# SHOP MANUAL KOMASU 170-3 SERIES

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# CONTENTS

01	GENERAL	No. of page 01-1
11	STRUCTURE AND FUNCTION	11-1
12	TESTING AND ADJUSTING	
13	DISASSEMBLY AND ASSEMBLY	
14	MAINTENANCE STANDARD	
15	REPAIR AND REPLACEMENT OF PARTS	

The affected pages are indicated by the use of the following marks. It is requested that necessary actions be taken to these pages according to the table below.

Mark	Indication	Action required
0	Page to be newly added	Add
•	Page to be replaced	Replace
( )	Page to be deleted	Discard

Pages having no marks are those previously revised or made aditions.

Mark	•	Revision number	Mark	-	Revision number	Mark	Page	Revision number	Mark		Revision number	Mark	Page	Revision number
•	00-1	(12)		01-15	(10)		11-29			12-8	(5)		12-115	(1)
	00-2	(7)		01-15-1	(10)		11-30			12-9	(4)		12-116	(2)
•	00-2-1	(12)		01-15-2	(10)		11-31			12-10	(6)		12-117	(6)
•	00-2-2	(12)		01-15-3	(10)		11-32			12-11	(5)		12-118	(1)
	00-3			01-15-4	(10)		11-33			12-12	(5)		12-119	(1)
	00-4			01-15-5	(10)		11-34			12-13	(5)		12-120	(1)
	00-5			01-16	(10)		11-35			12-14	(5)		12-121	(1)
	00-6			01-17	(9)		11-36			12-15	(5)		12-122	(1)
	00-7			01-18	(3)		11-37			12-16	(4)		12-123	(4)
	00-8			01-19			11-38			12-17	(1)		12-201	(2)
	00-9			01-19-1	(9)		11-39			12-18	(1)		12-202	(1)
	00-10			01-20	(9)		11-40			12-19	(1)		12-203	(1)
	00-11			01-21	(9)		11-41			12-20	(1)		12-204	(1)
	00-12			01-22	(9)		11-43			12-21	(6)		12-205	(1)
	00-13						11-44			12-22	(6)		12-206	(2)
	00-14			11-1	(2)		11-45	(2)		12-23	(11)		12-207	(2)
	00-15			11-2	(11)		11-46	(2)		12-24	(6)		12-208	(1)
	00-16			11-3	(9)		11-47	(2)		12-25	(10)		12-209	(1)
	00-17			11-3-1	(11)		11-48	(9)		12-26	(9)		12-210	(1)
	00-18			11-4			11-49	(9)		12-27	(9)		12-211	(1)
	00-19			11-5			11-50	(2)		12-27-1	(11)		12-212	(2)
	00-20			11-6			11-51	(9)		12-27-2	(11)		12-213	(1)
	00-21			11-6-1	(10)		11-52	(6)		12-101	(6)		12-214	(1)
	00-22			11-6-2	(10)		11-53	(9)		12-102	(1)		12-215	(2)
				11-7	(9)		11-53-1	(6)		12-103	(1)		12-216	(1)
	01-1	(11)		11-8	(9)		11-54	(9)		12-104	(6)		12-217	(1)
	01-2	(11)		11-10			11-54-1	(3)		12-105	(6)		12-218	(1)
	01-4	(10)		11-11			11-55	(2)		12-106	(6)		12-219	(1)
	01-5	(9)		11-12			11-56	(2)		12-106-1	(6)		12-220	(1)
	01-5-1	(10)		11-13			11-57	(9)		12-107	(10)		12-221	(1)
	01-5-2	(11)		11-14			11-58	(6)		12-108	(10)		12-222	(2)
	01-5-3	(11)		11-15				( )		12-108-1	(10)		12-223	(1)
	01-5-4	(11)		11-16			12-1	(6)		12-108-2	(10)		12-224	(1)
	01-5-5	(11)		11-17			12-2	(10)		12-109	(10)		12-225	(1)
	01-5-6	(11)		11-18			12-3	(10)		12-110	(6)		12-226	(1)
	01-6	(9)		11-19			12-3-1	(11)		12-110-1	(6)		12-227	(1)
	01-7	(10)		11-20			12-3-2	(11)		12-110-2	(6)		12-228	(1)
	01-8	(10)		11-21	(9)		12-3-3	(11)		12-111	(6)		12-229	(1)
	01-9	(10)		11-22	(-)		12-4	(10)		12-112	(6)		12-230	(1)
	01-10	(10)		11-24			12-5	(10)		12-112-1	(7)		12-231	(1)
	01-11	(10)		11-25			12-5-1	(10)		12-112-2	(6)		12-232	(1)
	01-12	(10)		11-26			12-6	(5)		12-113	(6)		12-233	(1)
	01-13	(10)		11-27			12-6-1	(5)		12-114	(6)		12-234	(1)
	01-14	(10)		11-28			12-7	(4)		12-114-1	(6)		12-235	(1)
	* • • •	(10)	.I			ļ	· - ·	( '/			(0)			( '/

#### LIST OF REVISED PAGES

Mark	Page	Revision number	Mark	Page	Revision number	Mark Pa	ge Revision number	Mark	Page	Revision number	Mark	Page	Revision number
	12-236	(1)		12-328	(1)	13-15	5		14-8			15-34	(7)
	12-237	(1)		12-329	(1)	13-16	6		14-9			15-35	(7)
	12-238	(1)		12-330	(1)	13-17	7		14-10			15-36	(7)
	12-239	(1)		12-331	(1)	13-18	3		14-11			15-37	(7)
	12-240	(1)		12-332	(1)	13-19	)		14-12			15-38	(7)
	12-241	(1)		12-333	(1)	13-20	)		14-13			15-39	(7)
	12-242	(1)		12-334	(1)	13-21			14-14			15-40	(7)
	12-243	(1)		12-335	(1)	13-22	2		14-16			15-41	(7)
	12-244	(1)		12-336	(1)	13-23	3		14-17			15-42	(7)
	12-245	(1)		12-337	(1)	13-24			14-18			15-43	(7)
	12-246	(1)		12-338	(1)	13-25			14-20			15-44	(7)
	12-247	(2)		12-339	(1)	13-26			14-21			15-45	(7)
	12-248	(2)		12-340	(1)	13-27	• • •		14-22			15-46	(7)
	12-248-1			12-341	(1)	13-28	· · ·		14-23			15-47	(7)
	12-249	(1)		12-342	(1)	13-29		•	14-24	(12)		15-48	(7)
	12-250	(1)		12-343	(1)	13-30	• • •		14-25	()			(-)
	12-251	(1)		12-344	(1)	13-31			14-26				
	12-252	(1)		12-345	(1)	13-32	• • •		14-27				
	12-253	(1)		12-346	(1)	13-33			14-28				
	12-254	(1)		12-347	(1)	13-34			14-29				
	12-255	(1)		12-348	(1)	13-35			14-30				
	12-256	(1)		12-349	(1)	13-36			1100				
	12-257	(1)		12-350	(1)	13-37			15-1	(7)			
	12-258	(1)		12-351	(1)	13-38	• • •		15-2	(7)			
	12-259	(1)		12-352	(1)	13-39			15-3	(7)			
	12-260	(1)		12-353	(1)	13-40			15-4	(7)			
	12-261	(1)		12-354	(1)	13-41			15-5	(7)			
	12-262	(1)		12-355	(1)	13-42	( )		15-6	(7)			
	12-301	(1)		12-356	(1)	13-43	( )		15-7	(7)			
	12-302	(1)		12-357	(1)	13-44	( )		15-8	(7)			
	12-302	(1)		12-358	(1)	13-45			15-9	(7)			
	12-303	(1)		12-359	(1)	13-46			15-10	(7)			
	12-305	(1)		12-360	(1)	13-47			15-11	(7)			
	12-306	(1)		12-361	(1)	13-48			15-12	(7)			
	12-307	(1)		12-362	(1)	13-49			15-13	(7)			
	12-308	(1)		12-363	(1)	13-50			15-14	(7)			
	12-309	(1)		12-364	(1)	13-51			15-15	(7)			
	12-310	(1)		12-365	(1)	13-52			15-16	(7)			
	12-310	(1)		12-366	(1)	13-53			15-17	(7)			
	12-312	(1)		12-367	(1)	13-54			15-18	(7)			
	12-312	(1)		12-007	(')	13-55	• •		15-19	(7)			
	12-313	(1)		13-1		13-56	• •		15-20	(7)			
	12-314	(1)		13-2		13-50	• • •		15-20	(7)			
	12-315	(1)		13-3		13-58			15-21	(7)			
	12-310	(1)		13-3 13-4		10-00	,		15-22	(7)			
	12-317	(1)		13-4		14-1			15-23	(7)			
	12-310	(1)		13-6		14-1	(8)		15-24	(7)			
	12-319	(1)		13-7		14-2	(8)		15-25	(7)			
	12-320	(1)		13-8		14-3			15-20	(7)			
	12-321	(1)		13-9		14-3-			15-27				
	12-322			13-9 13-10		14-3-	· · /		15-28 15-29	(7) (7)			
	12-323	(1)		13-10 13-11		14-3-	· · ·		15-29 15-30	(7) (7)			
		(1)		13-11		14-3-	4 (10)		15-30 15-31	(7) (7)			
	12-325	(1)				14-4	(10)			(7) (7)			
	12-326	(1)		13-13			(10)		15-32	(7)			
	12-327	(1)		13-14		14-6			15-33	(7)	L		

# SAFETY SAFETY NOTICE

#### **IMPORTANT SAFETY NOTICE**

Proper service and repair is extremely important for safe machine operation. The service and repair techniques recommended by Komatsu and described in this manual are both effective and safe. Some of these techniques require the use of tools specially designed by Komatsu for the specific purpose.

To prevent injury to workers, the symbol  $\bigstar$  is used to mark safety precautions in this manual. The cautions accompanying these symbols should always be followed carefully. If any dangerous situation arises or may possibly arise, first consider safety, and take the necessary actions to deal with the situation.

#### **GENERAL PRECAUTIONS**

Mistakes in operation are extremely dangerous. Read the Operation and Maintenance Manual carefully BEFORE operating the machine.

- 1. Before carrying out any greasing or repairs, read all the precautions given on the decals which are fixed to the machine.
- 2. When carrying out any operation, always wear safety shoes and helmet. Do not wear loose work clothes, or clothes with buttons missing.
  - Always wear safety glasses when hitting parts with a hammer.
  - Always wear safety glasses when grinding parts with a grinder, etc.
- If welding repairs are needed, always have a trained, experienced welder carry out the work. When carrying out welding work, always wear welding gloves, apron, hand shield, cap and other clothes suited for welding work.
- 4. When carrying out any operation with two or more workers, always agree on the operating procedure before starting. Always inform your fellow workers before starting any step of the operation. Before starting work, hang UNDER REPAIR signs on the controls in the operator's compartment.
- 5. Keep all tools in good condition and learn the correct way to use them.

6. Decide a place in the repair workshop to keep tools and removed parts. Always keep the tools and parts in their correct places. Always keep the work area clean and make sure that there is no dirt or oil on the floor. Smoke only in the areas provided for smoking. Never smoke while working.

#### PREPARATIONS FOR WORK

- Before adding oil or making any repairs, park the machine on hard, level ground, and block the wheels or tracks to prevent the machine from moving.
- 8. Before starting work, lower blade, ripper, bucket or any other work equipment to the ground. If this is not possible, insert the safety pin or use blocks to prevent the work equipment from falling. In addition, be sure to lock all the control levers and hang warning signs on them.
- 9. When disassembling or assembling, support the machine with blocks, jacks or stands before starting work.
- 10.Remove all mud and oil from the steps or other places used to get on and off the machine. Always use the handrails, ladders or steps when getting on or off the machine. Never jump on or off the machine. If it is impossible to use the handrails, ladders or steps, use a stand to provide safe footing.

#### **PRECAUTIONS DURING WORK**

- 11. When removing the oil filler cap, drain plug or hydraulic pressure measuring plugs, loosen them slowly to prevent the oil from spurting out. Before disconnecting or removing components of the oil, water or air circuits, first remove the pressure completely from the circuit.
- 12. The water and oil in the circuits are hot when the engine is stopped, so be careful not to get burned.

Wait for the oil and water to cool before carrying out any work on the oil or water circuits.

- Before starting work, remove the leads from the battery. Always remove the lead from the negative (–) terminal first.
- 14. When raising heavy components, use a hoist or crane.

Check that the wire rope, chains and hooks are free from damage.

Always use lifting equipment which has ample capacity.

Install the lifting equipment at the correct places. Use a hoist or crane and operate slowly to prevent the component from hitting any other part. Do not work with any part still raised by the hoist or crane.

- 15. When removing covers which are under internal pressure or under pressure from a spring, always leave two bolts in position on opposite sides. Slowly release the pressure, then slowly loosen the bolts to remove.
- 16.When removing components, be careful not to break or damage the wiring. Damaged wiring may cause electrical fires.
- 17. When removing piping, stop the fuel or oil from spilling out. If any fuel or oil drips onto the floor, wipe it up immediately. Fuel or oil on the floor can cause you to slip, or can even start fires.
- 18.As a general rule, do not use gasoline to wash parts. In particular, use only the minimum of gasoline when washing electrical parts.

19.Be sure to assemble all parts again in their original places.

Replace any damaged parts with new parts.

- When installing hoses and wires, be sure that they will not be damaged by contact with other parts when the machine is being operated.
- 20. When installing high pressure hoses, make sure that they are not twisted. Damaged tubes are dangerous, so be extremely careful when installing tubes for high pressure circuits. Also, check that connecting parts are correctly installed.
- 21. When assembling or installing parts, always use the specified tightening torques. When installing protective parts such as guards, or parts which vibrate violently or rotate at high speed, be particularly careful to check that they are installed correctly.
- 22. When aligning two holes, never insert your fingers or hand. Be careful not to get your fingers caught in a hole.
- 23. When measuring hydraulic pressure, check that the measuring tool is correctly assembled before taking any measurements.
- 24. Take care when removing or installing the tracks of track-type machines.

When removing the track, the track separates suddenly, so never let anyone stand at either end of the track.

# FOREWORD GENERAL

This shop manual has been prepared as an aid to improve the quality of repairs by giving the serviceman an accurate understanding of the product and by showing him the correct way to perform repairs and make judgements. Make sure you understand the contents of this manual and use it to full effect at every opportunity.

This shop manual mainly contains the necessary technical information for operations performed in a service workshop. For ease of understanding, the manual is divided into the following chapters; these chapters are further divided into the each main group of components.

#### STRUCTURE AND FUNCTION

This section explains the structure and function of each component. It serves not only to give an understanding of the structure, but also serves as reference material for troubleshooting.

In addition, this section may contain hydraulic circuit diagrams, electric circuit diagrams, and maintenance standards.

#### **TESTING AND ADJUSTING**

This section explains checks to be made before and after performing repairs, as well as adjustments to be made at completion of the checks and repairs.

Troubleshooting charts correlating "Problems" with "Causes" are also included in this section.

#### DISASSEMBLY AND ASSEMBLY

This section explains the procedures for removing, installing, disassembling and assembling each component, as well as precautions for them.

#### MAINTENANCE STANDARD

This section gives the judgment standards for inspection of disassembled parts. The contents of this section may be described in STRUCTURE AND FUNCTION.

#### OTHERS

This section mainly gives hydraulic circuit diagrams and electric circuit diagrams. In addition, this section may give the specifications of attachments and options together.

#### NOTICE

The specifications contained in this shop manual are subject to change at any time and without any advance notice. Use the specifications given in the book with the latest date.

#### HOW TO READ THE SHOP MANUAL

#### VOLUMES

Shop manuals are issued as a guide to carrying out repairs. They are divided as follows:

**Chassis volume:** Issued for every machine model **Engine volume:** Issued for each engine series

Electrical volume: Attachments volume: models

These various volumes are designed to avoid duplicating the same information. Therefore, to deal with all repairs for any model, it is necessary that chassis, engine, electrical and attachment volumes be available.

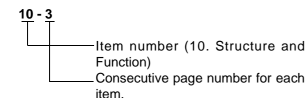
#### DISTRIBUTION AND UPDATING

Any additions, amendments or other changes will be sent to KOMATSU distributors. Get the most up-todate information before you start any work.

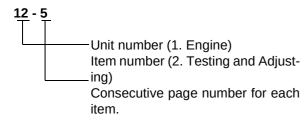
#### **FILING METHOD**

- 1. See the page number on the bottom of the page. File the pages in correct order.
- 2. Following examples show how to read the page number.

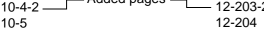
Example 1 (Chassis volume):



Example 2 (Engine volume):



 Additional pages: Additional pages are indicated by a hyphen (-) and number after the page number. File as in the example. Example: 10-4 10-4-1 Added pages 12-203-1 12-203-2



#### **REVISED EDITION MARK**

When a manual is revised, an edition mark ((1)(2)(3)...) is recorded on the bottom of the pages.

#### REVISIONS

Revised pages are shown in the LIST OF REVISED PAGES next to the CONTENTS page.

#### SYMBOLS

So that the shop manual can be of ample practical use, important safety and quality portions are marked with the following symbols.

Symbol	Item	Remarks			
	Safety	Special safety precautions are necessary when per- forming the work.			
*	Caution	Special technical precau- tions or other precautions for preserving standards are necessary when per- forming the work.			
	Weight	Weight of parts of sys- tems. Caution necessary when selecting hoisting wire, or when working pos- ture is important, etc.			
\$	Tightening torque	Places that require special attention for the tightening torque during assembly.			
<b>x</b>	Coat	Places to be coated with adhesives and lubricants, etc.			
	Oil, water	Places where oil, water or fuel must be added, and the capacity.			
<u>,</u>	Drain	Places where oil or water must be drained, and quantity to be drained.			

#### HOISTING INSTRUCTIONS

#### HOISTING

- Heavy parts (25 kg or more) must be lifted with a hoist, etc. In the **DISASSEMBLY AND ASSEMBLY** section, every part weighing 25 kg or more is indicated clearly with the symbol
- If a part cannot be smoothly removed from the machine by hoisting, the following checks should be made:
  - 1) Check for removal of all bolts fastening the part to the relative parts.
  - 2) Check for existence of another part causing interference with the part to be removed.

#### WIRE ROPES

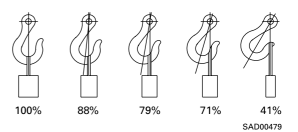
 Use adequate ropes depending on the weight of parts to be hoisted, referring to the table below:

Wire ropes
(Standard "Z" or "S" twist ropes
without galvanizing)

Rope diameter	Allowable load			
mm	kN	tons		
10	9.8	1.0		
11.5	13.7	1.4		
12.5	15.7	1.6		
14	21.6	2.2		
16	27.5	2.8		
18	35.3	3.6		
20	43.1	4.4		
22.4	54.9	5.6		
30	98.1	10.0		
40	176.5	18.0		
50	274.6	28.0		
60	392.2	40.0		

- ★ The allowable load value is estimated to be onesixth or one-seventh of the breaking strength of the rope used.
- 2) Sling wire ropes from the middle portion of the hook.

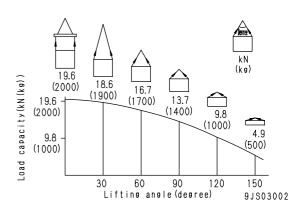
Slinging near the edge of the hook may cause the rope to slip off the hook during hoisting, and a serious accident can result. Hooks have maximum strength at the middle portion.



- Do not sling a heavy load with one rope alone, but sling with two or more ropes symmetrically wound onto the load.
  - Slinging with one rope may cause turning of the load during hoisting, untwisting of the rope, or slipping of the rope from its original winding position on the load, which can result in a dangerous accident.
- 4) Do not sling a heavy load with ropes forming a wide hanging angle from the hook.

When hoisting a load with two or more ropes, the force subjected to each rope will increase with the hanging angles. The table below shows the variation of allowable load kN {kg} when hoisting is made with two ropes, each of which is allowed to sling up to 9.8 kN {1000 kg} vertically, at various hanging angles.

When two ropes sling a load vertically, up to 19.6 kN {2000 kg} of total weight can be suspended. This weight becomes 9.8 kN {1000 kg} when two ropes make a 120° hanging angle. On the other hand, two ropes are subjected to an excessive force as large as 39.2 kN {4000 kg} if they sling a 19.6 kN {2000 kg} load at a lifting angle of 150°.



#### METHOD OF DISASSEMBLING, CONNECTING PUSH-PULL TYPE COUPLER

- Before carrying out the following work, release the residual pressure from the hydraulic tank. For details, see TESTING AND ADJUSTING, Releasing residual pressure from hydraulic tank.
- Even if the residual pressure is released from the hydraulic tank, some hydraulic oil flows out when the hose is disconnected. Accordingly, prepare an oil receiving container.

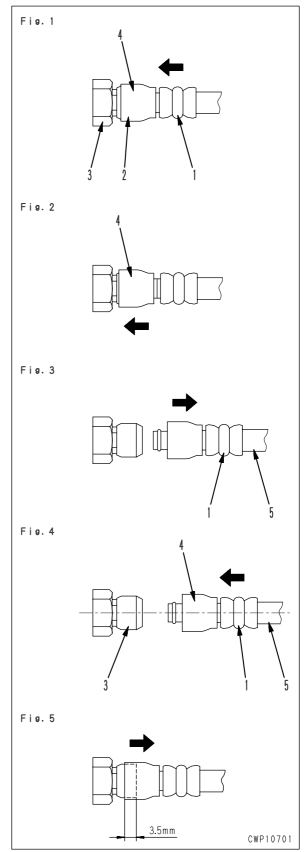
#### Disconnection

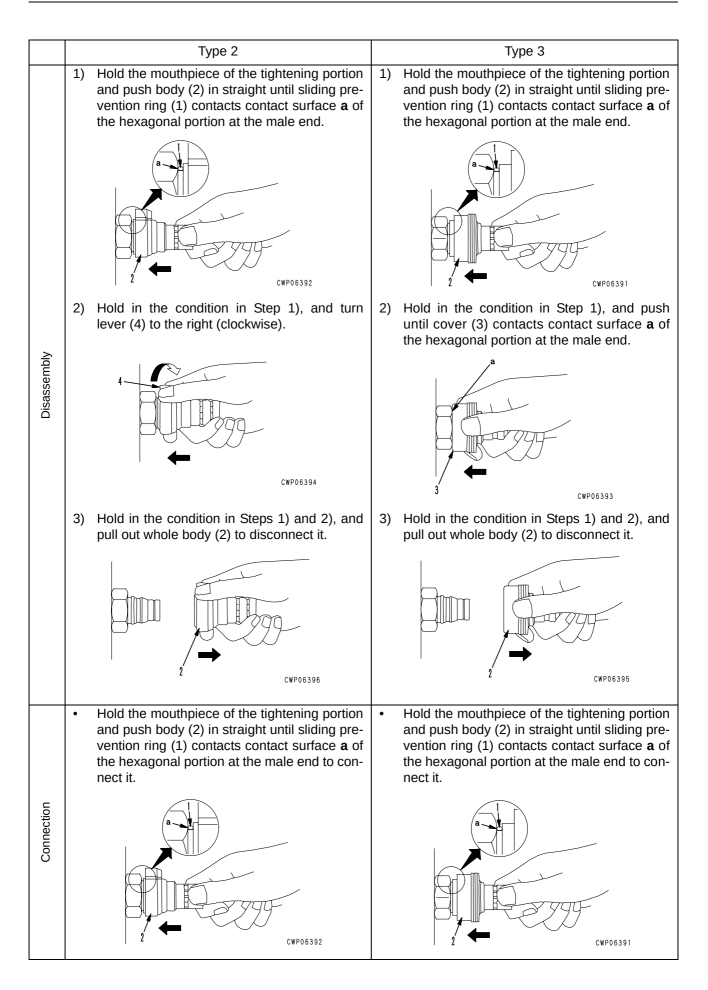
- Release the residual pressure from the hydraulic tank. For details, see TESTING AND ADJUSTING, Releasing residual pressure from hydraulic tank.
- 2) Hold adapter (1) and push hose joint (2) into mating adapter (3). (See Fig. 1)
  - ★ The adapter can be pushed in about 3.5 mm.
  - ★ Do not hold rubber cap portion (4).
- After hose joint (2) is pushed into adapter (3), press rubber cap portion (4) against (3) until it clicks. (See Fig. 2)
- 4) Hold hose adapter (1) or hose (5) and pull it out. (See Fig. 3)
  - ★ Since some hydraulic oil flows out, prepare an oil receiving container.

#### Connection

- Hold hose adapter (1) or hose (5) and insert it in mating adapter (3), aligning them with each other. (See Fig. 4)
  - ★ Do not hold rubber cap portion (4).
- 2) After inserting the hose in the mating adapter perfectly, pull it back to check its connecting condition. (See Fig. 5)
  - ★ When the hose is pulled back, the rubber cap portion moves toward the hose about 3.5 mm. This does not indicate abnormality, however.







#### **COATING MATERIALS**

- ★ The recommended coating materials such as adhesives, gasket sealants and greases used for disassembly and assembly are listed below.
- ★ For coating materials not listed below, use the equivalent of products shown in this list.

Category	Komatsu code	Part No.	Q'ty	Container	Main applications, features
	LT-1A	790-129-9030	150 g	Tube	<ul> <li>Used to prevent rubber gaskets, rubber cushions, and cock plug from coming out.</li> </ul>
	LT-1B	790-129-9050	20 g (2 pcs.)	Polyethylene container	Used in places requiring an immediately effective, strong adhesive. Used for plastics (except polyethylene, polyprophylene, tetrafluoroethlene and vinyl chloride), rubber, metal and non- metal.
	LT-2	09940-00030	50 g	Polyethylene container	<ul> <li>Features: Resistance to heat and chemicals</li> <li>Used for anti-loosening and sealant purpose for bolts and plugs.</li> </ul>
Adhesives	LT-3	790-129-9060 (Set of adhesive and hardening agent)	Adhesive: 1 kg Hardening agent: 500 g	Can	<ul> <li>Used as adhesive or sealant for metal, glass and plastic.</li> </ul>
	LT-4	790-129-9040	250 g	Polyethylene container	<ul> <li>Used as sealant for machined holes.</li> </ul>
	Holtz MH 705	790-126-9120	75 g	Tube	<ul> <li>Used as heat-resisting sealant for repairing engine.</li> </ul>
	Three bond 1735	790-129-9140	50 g	Polyethylene container	<ul> <li>Quick hardening type adhesive</li> <li>Cure time: within 5 sec. to 3 min.</li> <li>Used mainly for adhesion of metals, rubbers, plastics and woods.</li> </ul>
	Aron-alpha 201	790-129-9130	2 g	Polyethylene container	<ul> <li>Quick hardening type adhesive</li> <li>Quick cure type (max. strength after 30 minutes)</li> <li>Used mainly for adhesion of rubbers, plastics and metals.</li> </ul>
	Loctite 648-50	79A-129-9110	50 cc	Polyethylene container	<ul> <li>Resistance to heat, chemicals</li> <li>Used at joint portions subject to high temperatures.</li> </ul>
	LG-1	790-129-9010	200 g	Tube	<ul> <li>Used as adhesive or sealant for gaskets and packing of power train case, etc.</li> </ul>
	LG-5	790-129-9080	1 kg	Can	<ul> <li>Used as sealant for various threads, pipe joints, flanges.</li> <li>Used as sealant for tapered plugs, elbows, nipples of hydraulic piping.</li> </ul>
Gasket sealant	LG-6	790-129-9020	200 g	Tube	<ul> <li>Features: Silicon based, resistance to heat, cold</li> <li>Used as sealant for flange surface, tread.</li> <li>Used as sealant for oil pan, final drive case, etc.</li> </ul>
	LG-7	790-129-9070	1 kg	Tube	<ul> <li>Features: Silicon based, quick hardening type</li> <li>Used as sealant for flywheel housing, intake manifold, oil pan, thermostat housing, etc.</li> </ul>
	Three bond 1211	790-129-9090	100 g	Tube	<ul> <li>Used as heat-resisting sealant for repairing engine.</li> </ul>
	Three bond 1207B	419-15-18131	100 g	Tube	<ul> <li>Features: Silicone type, heat resistant, vibration resistant, and impact resistant sealing material</li> <li>Used as sealing material for transfer case</li> </ul>

Category	Komatsu code	Part No.	Q'ty	Container		Main applications, features
	LM-G	09940-00051	60 g	Can		lsed as lubricant for sliding portion (to revent from squeaking).
Molybdenum disulphide lubricant	LM-P	09940-00040	200 g	Tube	<ul> <li>Used to prevent seizure or scuffling of thread when press fitting or shrink fit</li> <li>Used as lubricant for linkage, bearing etc.</li> </ul>	
	G2-LI	SYG2-400LI SYG2-350LI SYG2-400LI-A SYG2-160LI SYGA-160CNLI	Various	Various	• (	General purpose type
	G2-CA	SYG2-400CA SYG2-350CA SYG2-400CA-A SYG2-160CA SYGA-160CNCA	Various	Various	b	lsed for normal temperature, light load earing at places in contact with water or team.
Grease	Molybdenum disulphide grease LM-G (G2-M)	SYG2-400M SYG2-400M-A SYGA-16CNM	400 g × 10 400 g × 20 16 kg	Bellows type Bellows type Can	• U	lsed for heavy load portion
	Hyper White Grease G2-T G0-T (*) *: For use in cold district	SYG2-400T-A SYG2-16CNT SYG0-400T-A (*) SYG0-16CNT (*)	400 g 16 kg	Bellows type Can	• S	eizure resistance and heat resistance igher than molybdenum disulfide grease ince this grease is white, it does not tand out against machine body.
	Biogrease G2B G2-BT (*) *: For high temperature and large load	SYG2-400B SYGA-16CNB SYG2-400BT (*) SYGA-16CNBT (*)	400 g 16 kg	Bellows type Can	<ul> <li>Since this grease is decomposed by bacteria in short period, it has less effect on microorganisms, animals, and plants</li> </ul>	
	SUNSTAR PAINT PRIMER 580 SUPER	447.000.0040	20 ml	Glass container		<ul> <li>Used as primer for cab side (Using limit: 4 months)</li> </ul>
	SUNSTAR GLASS PRIMER 580 SUPER	417-926-3910	20 ml	Glass container		Used as primer for glass side     (Using limit: 4 months)
Primer	SUNSTAR PAINT PRIMER 435-95	22M-54-27230	20 ml	Glass container		<ul> <li>Used as primer for painted surface on cab side (Using limit: 4 months)</li> </ul>
	SUNSTAR GLASS PRIMER 435-41	22M-54-27240	150 ml	Can		Used as primer for black ceramic- coated surface on glass side and for hard polycarbonate-coated surface (Using limit: 4 months)
	SUNSTAR SASH PRIMER GP-402	22M-54-27250	20 ml	Glass container	o glass	<ul> <li>Used as primer for sash (Alumite). (Using limit: 4 months)</li> </ul>
	SUNSTAR PENGUINE SUPER 560	22M-54-27210	320 ml	Ecocart (Special container)	e for cab	<ul> <li>Used as adhesive for glass. (Using limit: 6 months)</li> </ul>
Adhesive	SUNSTAR PENGUINE SEAL 580 SUPER "S" or "W"	417-926-3910	320 ml	Polyethylene container	Adhesive	• "S" is used for high-temperature season (April - October) and "W" for low-temperature season (November - April) as adhesive for glass. (Using limit: 4 months)
	Sika Japan, Sikaflex 256HV	20Y-54-39850	310 ml	Polyethylene container		Used as adhesive for glass. (Using limit: 6 months)
	SUNSTAR PENGUINE SEAL No. 2505	417-926-3920	320 ml	Polyethylene container		<ul> <li>Used to seal joints of glass parts. (Using limit: 4 months)</li> </ul>
Caulking material	SEKISUI SILICONE SEALANT	20Y-54-55130	333 ml	Polyethylene container		<ul> <li>Used to seal front window. (Using limit: 6 months)</li> </ul>
	GE TOSHIBA SILICONES TOSSEAL 381	22M-54-27220	333 ml	Cartridge		<ul> <li>Used to seal joint of glasses.</li> <li>Translucent white seal.</li> <li>(Using limit: 12 months)</li> </ul>

## STANDARD TIGHTENING TORQUE

#### STANDARD TIGHTENING TORQUE TABLE (WHEN USING TORQUE WRENCH)

★ In the case of metric nuts and bolts for which there is no special instruction, tighten to the torque given in the table below.

Thread diameter of bolt	Width across flats	Tightening torque         Image: transmission of the transmission of transmi			
mm	mm	Nm	kgm		
6 8 10 12 14	10 13 17 19 22	11.8 - 14.7 27 - 34 59 - 74 98 - 123 153 - 190	1.2 - 1.5 2.8 - 3.5 6 - 7.5 10 - 12.5 15.5 - 19.5		
16 18 20 22 24	24 27 30 32 36	$235 - 285 \\ 320 - 400 \\ 455 - 565 \\ 610 - 765 \\ 785 - 980$	23.5 - 29.5 33 - 41 46.5 - 58 62.5 - 78 80 - 100		
27 30 33 36 39	41 46 50 55 60	1150 - 1440 1520 - 1910 1960 - 2450 2450 - 3040 2890 - 3630	118 – 147 155 – 195 200 – 250 250 – 310 295 – 370		
Thread diameter of bolt	Width across flats	Tightening torque			
mm	mm	Nm	kgm		
6 8	10 13	5.9 - 9.8         0.6 - 1.0           13.7 - 23.5         1.4 - 2.4			

34.3 - 46.1

74.5 - 90.2

#### TABLE OF TIGHTENING TORQUES FOR FLARED NUTS

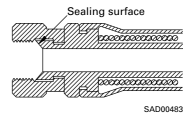
14

27

★ In the case of flared nuts for which there is no special instruction, tighten to the torque given in the table below.

10

12



3.5 - 4.7

7.6 – 9.2

Thread diameter	Width across flat	Tightening torque			
mm	mm	Nm	kgm		
14	19	24.5 ± 4.9	2.5 ± 0.5		
18	24	49 ± 19.6	5 ± 2		
22	27	78.5 ± 19.6	8 ± 2		
24	32	137.3 ± 29.4	14 ± 3		
30	36	176.5 ± 29.4	18 ± 3		
33	41	196.1 ± 49	20 ± 5		
36	46	245.2 ± 49	25 ± 5		
42	55	294.2 ± 49	30 ± 5		

#### TABLE OF TIGHTENING TORQUES FOR SPLIT FLANGE BOLTS

★ In the case of split flange bolts for which there is no special instruction, tighten to the torque given in the table below.

Thread diameter	Width across flat	Tightening torque			
mm	mm	Nm	kgm		
10 12 16	14 17 22	59 – 74 98 – 123 235 – 285	6 - 7.5 10 - 12.5 23.5 - 29.5		

#### TABLE OF TIGHTENING TORQUES FOR O-RING BOSS PIPING JOINTS

★ Unless there are special instructions, tighten the O-ring boss piping joints to the torque below.

Norminal No.	Thread diameter	Width across flat	Tightening torque (Nm {kgm})		
Norminal No.	mm	mm	Range	Target	
02 03, 04 05, 06 10, 12 14	14 20 24 33 42	Varies depending on type of connector.	35 - 63 {3.5 - 6.5} 84 - 132 {8.5 - 13.5} 128 - 186 {13.0 - 19.0} 363 - 480 {37.0 - 49.0} 746 - 1010 {76.0 - 103}	44 {4.5} 103 {10.5} 157 {16.0} 422 {43.0} 883 {90.0}	

#### TABLE OF TIGHTENING TORQUES FOR O-RING BOSS PLUGS

★ Unless there are special instructions, tighten the O-ring boss plugs to the torque below.

Norminal No.	Thread diameter	Width across flat	Tightening torque (Nm {kgm})			
Norminal No. 08 10 12 14 16 18 20 24 30	mm	mm	Range	Target		
08	08	14	5.88 - 8.82 {0.6 - 0.9}	7.35 {0.75}		
10	10	17	9.8 - 12.74 {1.0 - 1.3}	11.27 {1.15}		
12	12	19	14.7 – 19.6 {1.5 – 2.0}	17.64 {1.8}		
14	14	22	19.6 - 24.5 {2.0 - 2.5}	22.54 {2.3}		
16	16	24	24.5 - 34.3 {2.5 - 3.5}	29.4 {3.0}		
18	18	27	34.3 - 44.1 {3.5 - 4.5}	39.2 {4.0}		
20	20	30	44.1 – 53.9 {4.5 – 5.5}	49.0 {5.0}		
24	24	32	58.8 - 78.4 {6.0 - 8.0}	68.6 {7.0}		
30	30	32	93.1 – 122.5 {9.5 – 12.5}	107.8 {11.0}		
33	33	_	107.8 – 147.0 {11.0 – 15.0}	124.4 {13.0}		
36	36	36	127.4 – 176.4 {13.0 – 18.0}	151.9 {15.5}		
42	42	—	181.3 – 240.1 {18.5 – 24.5}	210.7 {21.5}		
52	52	—	274.4 - 367.5 {28.0 - 37.5}	323.4 {33.0}		

#### **TIGHTENING TORQUE FOR 102 AND 114 ENGINE SERIES**

1) BOLT AND NUTS

Use these torques for bolts and nuts (unit: mm) of Cummins Engine.

Thread diameter	Tightening torque				
mm	Nm	kgm			
6 8 10 12	$     10 \pm 2 \\     24 \pm 4 \\     43 \pm 6 \\     77 \pm 12 $	$1.02 \pm 0.20$ $2.45 \pm 0.41$ $4.38 \pm 0.61$ $7.85 \pm 1.22$			

#### 2) EYE JOINTS

Use these torques for eye joints (unit: mm) of Cummins Engine.

Thread diameter	Tightenir	ng torque		
mm	Nm	kgm		
6	8 ± 2	0.81 ± 0.20		
8	10 ± 2	$1.02 \pm 0.20$		
10	12 ± 2	$1.22 \pm 0.20$		
12	$24 \pm 4$	$2.45 \pm 0.41$		
14	36 ± 5	3.67 ± 0.51		

#### 3) TAPERED SCREWS

Use these torques for tapered screws (unit: inch) of Cummins Engine.

Thread diameter	Tightening torque				
inch	Nm	kgm			
1 / 16	3 ± 1	0.31 ± 0.10			
1 / 8	8 ± 2	0.81 ± 0.20			
1 / 4	12 ± 2	$1.22 \pm 0.20$			
3/8	15 ± 2	1.53 ± 0.20			
1 / 2	24 ± 4	2.45 ± 0.41			
3 / 4	36 ± 5	3.67 ± 0.51			
1	60 ± 9	$6.12 \pm 0.92$			

#### TIGHTENING TORQUE TABLE FOR HOSES (TAPER SEAL TYPE AND FACE SEAL TYPE)

Tighten the hoses (taper seal type and face seal type) to the following torque, unless otherwise specified.
 Apply the following torque when the threads are coated (wet) with engine oil.

Apply the following torque when the threads are coated (wet) with engine

Neminalaiza		Tightening torque (Nm	n {kgm})	Taper seal type	Face seal type		
Nominal size of hose	flats	Range	Target	Thread size (mm)	Nominal thread size - Threads per inch, Thread series	Root diameter (mm) (Reference)	
02	19	34 - 54 {3.5 - 5.5}	44 {4.5}	-	<u>9</u> 16 − 18UN	14.3	
		34 - 63 {3.5 - 6.5}	44 {4.5}	14	-	_	
03	22	54 - 93 {5.5 - 9.5}	74 {7.5}	-	<u>11</u> 16 − 16UN	17.5	
	24	59 - 98 {6.0 - 10.0}	78 {8.0}	18	-	_	
04	27	84 – 132 {8.5 – 13.5}	103 {10.5}	22	<u>13</u> 16 − 16UN	20.6	
05	32	128 – 186 {13.0 – 19.0}	157 {16.0}	24	1 – 14UNS	25.4	
06	36	177 – 245 {18.0 – 25.0}	216 {22.0}	30	1	30.2	
(10)	41	177 – 245 {18.0 – 25.0}	216 {22.0}	33	-	-	
(12)	46	197 – 294 {20.0 – 30.0}	245 {25.0}	36	_	_	
(14)	55	246 - 343 {25.0 - 35.0}	294 {30.0}	42	_	_	

#### **ELECTRIC WIRE CODE**

In the wiring diagrams, various colors and symbols are employed to indicate the thickness of wires. This wire code table will help you understand WIRING DIAGRAMS.

Example: 5WB indicates a cable having a nominal number 5 and white coating with black stripe.

#### **CLASSIFICATION BY THICKNESS**

		Copper wire			Current		
Norminal number	Number of strands	Dia. of strands (mm²)	Cross section (mm <sup>2</sup> )	Cable O.D. (mm)	rating (A)	Applicable circuit	
0.85	11	0.32	0.88	2.4	12	Starting, lighting, signal etc.	
2	26	0.32	2.09	3.1	20	Lighting, signal etc.	
5	65	0.32	5.23	4.6	37	Charging and signal	
15	84	0.45	13.36	7.0	59	Starting (Glow plug)	
40	85	0.80	42.73	11.4	135	Starting	
60	127	0.80	63.84	13.6	178	Starting	
100	217	0.80	109.1	17.6	230	Starting	

#### **CLASSIFICATION BY COLOR AND CODE**

Priori- ty	Classi- fication		Charging	Ground	Starting	Lighting	Instrument	Signal	Other
1	Pri-	Code	W	В	В	R	Y	G	L
I	mary	Color	White	Black	Black	Red	Yellow	Green	Blue
2		Code	WR	_	BW	RW	YR	GW	LW
2		Color	White & Red		White & Black	Red & White	Rellow & Red	Green & White	Blue & White
3		Code	WB	_	BY	RB	YB	GR	LR
3		Color	White & Black	_	Black & Yellow	Red & Black	Yellow & Black	Green & Red	Blue & Yellow
	Auxi-	Code	WL	_	BR	RY	YG	GY	LY
4	liary	Color	White & Blue	_	Black & Red	Red & Yellow	Yellow & Green	Green & Yellow	Blue & Yellow
5		Code	WG	_	—	RG	YL	GB	LB
5		Color	White & Green	_	—	Red & Green	Yellow & Blue	Green & Black	Blue & Black
6		Code	—	_	—	RL	YW	GL	—
0		Color	—	_	—	Red & Blue	Yellow & White	Green & Blue	_

### **CONVERSION TABLE**

#### METHOD OF USING THE CONVERSION TABLE

The Conversion Table in this section is provided to enable simple conversion of figures. For details of the method of using the Conversion Table, see the example given below.

#### EXAMPLE

• Method of using the Conversion Table to convert from millimeters to inches

- 1. Convert 55 mm into inches.
  - (1) Locate the number 50 in the vertical column at the left side, take this as (A), then draw a horizontal line from (A).
  - (2) Locate the number 5 in the row across the top, take this as (B), then draw a perpendicular line down from (B).
  - (3) Take the point where the two lines cross as (C). This point (C) gives the value when converting from millimeters to inches. Therefore, 55 mm = 2.165 inches.
- 2. Convert 550 mm into inches.
  - (1) The number 550 does not appear in the table, so divide by 10 (move the decimal point one place to the left) to convert it to 55 mm.
  - (2) Carry out the same procedure as above to convert 55 mm to 2.165 inches.
  - (3) The original value (550 mm) was divided by 10, so multiply 2.165 inches by 10 (move the decimal point one place to the right) to return to the original value. This gives 550 mm = 21.65 inches.

(B)

#### **Millimeters to inches**

							i I			1 mm = 0	0.03937 in
		0	1	2	3	4	5	6	7	8	9
(A)	0 10 20 30 40 50 50 70 80 90	0 0.394 0.787 1.181 1.575 <u>1.969</u> 2.362 2.756 3.150 3.543	0.039 0.433 0.827 1.220 1.614 2.008 2.402 2.795 3.189 3.583	0.079 0.472 0.866 1.260 1.654 2.047 2.441 2.835 3.228 3.622	0.118 0.512 0.906 1.299 1.693 2.087 2.480 2.874 3.268 3.661	0.157 0.551 0.945 1.339 1.732 2.126 2.520 2.913 3.307 3.701	0.197 0.591 1.378 1.772 (C) 2.165 2.559 2.953 3.346 3.740	0.236 0.630 1.024 1.417 1.811 2.205 2.598 2.992 3.386 3.780	0.276 0.669 1.063 1.457 1.850 2.244 2.638 3.032 3.425 3.819	0.315 0.709 1.102 1.496 1.890 2.283 2.677 3.071 3.465 3.858	0.354 0.748 1.142 1.536 1.929 2.323 2.717 3.110 3.504 3.898
	50	0.040	0.000	0.022	5.001	5.701	5.740	5.700	5.013	5.000	0.000

mm = 0.03937 in

	0	1	2	3	4	5	6	7	8	9
0	0	0.039	0.079	0.118	0.157	0.197	0.236	0.276	0.315	0.354
10	0.394	0.433	0.472	0.512	0.551	0.591	0.630	0.669	0.709	0.748
20	0.787	0.827	0.866	0.906	0.945	0.984	1.024	1.063	1.102	1.142
30	1.181	1.220	1.260	1.299	1.339	1.378	1.417	1.457	1.496	1.536
40	1.575	1.614	1.654	1.693	1.732	1.772	1.811	1.850	1.890	1.929
50	1.969	2.008	2.047	2.087	2.126	2.165	2.205	2.244	2.283	2.323
60	2.362	2.402	2.441	2.480	2.520	2.559	2.598	2.638	2.677	2.717
70	2.756	2.795	2.835	2.874	2.913	2.953	2.992	3.032	3.071	3.110
80	3.150	3.189	3.228	3.268	3.307	3.346	3.386	3.425	3.465	3.504
90	3.543	3.583	3.622	3.661	3.701	3.740	3.780	3.819	3.858	3.898

#### **Millimeters to Inches**

1 mm = 0.03937 in

#### **Kilogram to Pound**

1 kg = 2.2046 lb

	0	1	2	3	4	5	6	7	8	9
0	0	2.20	4.41	6.61	8.82	11.02	13.23	15.43	17.64	19.84
10	22.05	24.25	26.46	28.66	30.86	33.07	35.27	37.48	39.68	41.89
20	44.09	46.30	48.50	50.71	51.91	55.12	57.32	59.53	61.73	63.93
30	66.14	68.34	70.55	72.75	74.96	77.16	79.37	81.57	83.78	85.98
40	88.18	90.39	92.59	94.80	97.00	99.21	101.41	103.62	105.82	108.03
50	110.23	112.44	114.64	116.85	119.05	121.25	123.46	125.66	127.87	130.07
60	132.28	134.48	136.69	138.89	141.10	143.30	145.51	147.71	149.91	152.12
70	154.32	156.53	158.73	160.94	163.14	165.35	167.55	169.76	171.96	174.17
80	176.37	178.57	180.78	182.98	185.19	187.39	189.60	191.80	194.01	196.21
90	198.42	200.62	202.83	205.03	207.24	209.44	211.64	213.85	216.05	218.26

Liter	to	U.S.	Gallon	
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1ℓ = 0.2642 U.S. Gal

	0	1	2	3	4	5	6	7	8	9
0	0	0.264	0.528	0.793	1.057	1.321	1.585	1.849	2.113	2.378
10	2.642	2.906	3.170	3.434	3.698	3.963	4.227	4.491	4.755	5.019
20	5.283	5.548	5.812	6.076	6.340	6.604	6.869	7.133	7.397	7.661
30	7.925	8.189	8.454	8.718	8.982	9.246	9.510	9.774	10.039	10.303
40	10.567	10.831	11.095	11.359	11.624	11.888	12.152	12.416	12.680	12.944
50	13.209	13.473	13.737	14.001	14.265	14.529	14.795	15.058	15.322	15.586
60	15.850	16.115	16.379	16.643	16.907	17.171	17.435	17.700	17.964	18.228
70	18.492	18.756	19.020	19.285	19.549	19.813	20.077	20.341	20.605	20.870
80	21.134	21.398	21.662	21.926	22.190	22.455	22.719	22.983	23.247	23.511
90	23.775	24.040	24.304	24.568	24.832	25.096	25.361	25.625	25.889	26.153

#### Liter to U.K. Gallon

1ℓ = 0.21997 U.K. Gal

	0	1	2	3	4	5	6	7	8	9
0	0	0.220	0.440	0.660	0.880	1.100	1.320	1.540	1.760	1.980
10	2.200	2.420	2.640	2.860	3.080	3.300	3.520	3.740	3.950	4.179
20	4.399	4.619	4.839	5.059	5.279	5.499	5.719	5.939	6.159	6.379
30	6.599	6.819	7.039	7.259	7.479	7.969	7.919	8.139	8.359	8.579
40	8.799	9.019	9.239	9.459	9.679	9.899	10.119	10.339	10.559	10.778
50	10.998	11.281	11.438	11.658	11.878	12.098	12.318	12.528	12.758	12.978
60	13.198	13.418	13.638	13.858	14.078	14.298	14.518	14.738	14.958	15.178
70	15.398	15.618	15.838	16.058	16.278	16.498	16.718	16.938	17.158	17.378
80	17.598	17.818	18.037	18.257	18.477	18.697	18.917	19.137	19.357	19.577
90	19.797	20.017	20.237	20.457	20.677	20.897	21.117	21.337	21.557	21.777

kgm to ft. Ib

1 kgm = 7.233 ft. lb

	0	1	2	3	4	5	6	7	8	9
0	0	7.2	14.5	21.7	28.9	36.2	43.4	50.6	57.9	65.1
10	72.3	79.6	86.8	94.0	101.3	108.5	115.7	123.0	130.2	137.4
20	144.7	151.9	159.1	166.4	173.6	180.8	188.1	195.3	202.5	209.8
30	217.0	224.2	231.5	238.7	245.9	253.2	260.4	267.6	274.9	282.1
40	289.3	296.6	303.8	311.0	318.3	325.5	332.7	340.0	347.2	354.4
50	361.7	368.9	376.1	383.4	390.6	397.8	405.1	412.3	419.5	426.8
60	434.0	441.2	448.5	455.7	462.9	470.2	477.4	484.6	491.8	499.1
70	506.3	513.5	520.8	528.0	535.2	542.5	549.7	556.9	564.2	571.4
80	578.6	585.9	593.1	600.3	607.6	614.8	622.0	629.3	636.5	643.7
90	651.0	658.2	665.4	672.7	679.9	687.1	694.4	701.6	708.8	716.1
100	723.3	730.5	737.8	745.0	752.2	759.5	766.7	773.9	781.2	788.4
110	795.6	802.9	810.1	817.3	824.6	831.8	839.0	846.3	853.5	860.7
120	868.0	875.2	882.4	889.7	896.9	904.1	911.4	918.6	925.8	933.1
130	940.3	947.5	954.8	962.0	969.2	976.5	983.7	990.9	998.2	1005.4
140	1012.6	1019.9	1027.1	1034.3	1041.5	1048.8	1056.0	1063.2	1070.5	1077.7
150	1084.9	1092.2	1099.4	1106.6	1113.9	1121.1	1128.3	1135.6	1142.8	1150.0
160	1157.3	1164.5	1171.7	1179.0	1186.2	1193.4	1200.7	1207.9	1215.1	1222.4
170	1129.6	1236.8	1244.1	1251.3	1258.5	1265.8	1273.0	1280.1	1287.5	1294.7
180	1301.9	1309.2	1316.4	1323.6	1330.9	1338.1	1345.3	1352.6	1359.8	1367.0
190	1374.3	1381.5	1388.7	1396.0	1403.2	1410.4	1417.7	1424.9	1432.1	1439.4

#### kg/cm<sup>2</sup> to lb/in<sup>2</sup>

1kg/cm<sup>2</sup> = 14.2233 lb/in<sup>2</sup>

	0	1	2	3	4	5	6	7	8	9
	0	44.0	00.4	40.7	50.0	74.4	05.0	00.0	440.0	400.0
0	0	14.2	28.4	42.7	56.9	71.1	85.3	99.6	113.8	128.0
10	142.2	156.5	170.7	184.9	199.1	213.4	227.6	241.8	256.0	270.2
20	284.5	298.7	312.9	327.1	341.4	355.6	369.8	384.0	398.3	412.5
30	426.7	440.9	455.1	469.4	483.6	497.8	512.0	526.3	540.5	554.7
40	568.9	583.2	597.4	611.6	625.8	640.1	654.3	668.5	682.7	696.9
50	711.2	725.4	739.6	752.0	768.1	700.0	796.5	810.7	925.0	839.2
				753.8 896.1		782.3			825.0	
60 70	853.4	867.6	881.8		910.3	924.5	938.7		967.2	981.4
70	995.6	1010	1024	1038	1053	1067	1081	1095	1109	1124
80	1138	1152	1166	1181	1195	1209	1223	1237	1252	1266
90	1280	1294	1309	1323	1337	1351	1365	1380	1394	1408
400	4 4 0 0	4 4 9 7	4 4 5 4	4.405	4.470	4.400	4500	4500	4500	4550
100	1422	1437	1451	1465	1479	1493	1508	1522	1536	1550
110	1565	1579	1593	1607	1621	1636	1650	1664	1678	1693
120	1707	1721	1735	1749	1764	1778	1792	1806	1821	1835
130	1849	1863	1877	1892	1906	1920	1934	1949	1963	1977
140	1991	2005	2020	2034	2048	2062	2077	2091	2105	2119
150	2134	2148	2162	2176	2190	2205	2219	2233	2247	2262
160	2276	2290	2304	2318	2333	2347	2361	2375	2389	2404
170	2418	2432	2446	2460	2475	2489	2503	2518	2532	2546
180	2560	2574	2589	2603	2617	2631	2646	2660	2674	2688
190	2702	2717	2731	2745	2759	2773	2788	2802	2816	2830
200	2845	2859	2873	2887	2901	2916	2930	2944	2958	2973
210	2987	3001	3015	3030	3044	3058	3072	3086	3101	3115
220	3129	3143	3158	3172	3186	3200	3214	3229	3243	3257
230	3271	3286	3300	3314	3328	3343	3357	3371	3385	3399
240	3414	3428	3442	3456	3470	3485	3499	3513	3527	3542

#### Temperature

Fahrenheit-Centigrade Conversion ; a simple way to convert a Fahrenheit temperature reading into a Centigrade temperature reading or vice versa is to enter the accompanying table in the center or boldface column of figures.

These figures refer to the temperature in either Fahrenheit or Centigrade degrees.

If it is desired to convert from Fahrenheit to Centigrade degrees, consider the center column as a table of Fahrenheit temperatures and read the corresponding Centigrade temperature in the column at the left.

If it is desired to convert from Centigrade to Fahrenheit degrees, consider the center column as a table of Centigrade values, and read the corresponding Fahrenheit temperature on the right.

°C         ··         ··         ··         ··         ··         ··         ··         ··         ··         ··         ··           -40.4         -40         -40.0         -11.7         11         51.8         7.8         46         114.8         27.2         81         117.8           -37.2         -35         -31.0         -11.1         12         53.6         8.3         47         116.6         27.8         82         179.6           -34.4         -30         -22.0         -10.6         13         55.4         8.9         48         118.4         28.3         83         181.4           -31.7         -25         -13.0         -10.0         14         57.2         9.4         95         185.0           -28.3         -19         -2.2         -8.9         16         60.8         10.6         51         123.8         30.0         86         188.6           -27.2         -17         1.4         -7.8         18         64.4         11.7         53         127.4         31.1         88         190.4           -26.7         -11         1.4         -7.2         19         66.2         12.2.5												5 = 55.0 1
-37.2         -35         -31.0         -11.1         12         53.6         8.3         47         116.6         27.8         82         179.6           -34.4         -30         -22.0         -10.6         13         55.4         8.9         48         118.4         22.3         83         181.4           -28.9         -20         -4.0         -9.4         15         59.0         10.0         50         122.0         29.4         85         185.0           -28.3         -19         -2.2         -8.9         16         60.8         10.6         51         123.8         30.0         86         186.8           -27.8         -18         -0.4         -8.3         17         62.6         11.1         52         125.0         30.0         86         186.8           -27.7         -17         1.4         -7.8         18         64.4         11.7         53         127.4         31.1         88         190.4           -26.1         -15         5.0         -6.7         20         68.0         12.8         55         131.0         32.2         90         194.0           -25.0         -13         8.6         -5.6<	°C		°F	°C		°F	°C		°F	°C		°F
-34.4         -30         -22.0         -10.6         13         55.4         8.9         48         118.4         28.3         83         181.4           -31.7         -25         -13.0         -10.0         14         57.2         9.4         49         120.2         29.4         85         185.0           -28.9         -20         -4.0         -9.4         15         59.0         10.0         50         122.0         29.4         85         185.0           -28.3         -19         -2.2         -8.9         16         60.8         10.6         51         123.8         30.0         86         186.8           -27.2         -17         1.4         -7.8         18         64.4         11.7         53         127.4         31.1         88         190.4           -26.7         -16         3.2         -7.2         19         66.2         12.2         54         129.2         31.7         89         192.2           -26.1         -13         8.6         -6.6         22         71.6         13.9         57         134.6         33.3         92         197.6           -23.9         -11         12.2         -4.4<	-40.4	-40	-40.0	-11.7	11	51.8	7.8	46	114.8	27.2	81	117.8
-31.7         -25         -13.0         -10.0         14         57.2         9.4         49         120.2         28.9         84         183.2           -28.3         -19         -2.2         -8.9         16         60.8         10.6         51         123.8         30.0         86         188.6           -27.8         -18         -0.4         -8.3         17         62.6         11.1         52         125.6         30.6         87         188.6           -27.2         -17         1.4         -7.8         18         64.4         11.7         53         127.4         31.1         88         190.4           -26.7         -16         3.2         -7.2         19         66.2         12.2         54         129.2         31.7         89         192.2           -26.1         -15         5.0         -6.7         20         68.0         12.8         55         131.0         32.2         90         194.0           -24.4         -12         10.4         -5.0         23         73.4         14.4         58         138.4         33.3         93         199.4           -23.9         -11         12.2         -4.4 </td <td>-37.2</td> <td>-35</td> <td>-31.0</td> <td>-11.1</td> <td>12</td> <td>53.6</td> <td>8.3</td> <td>47</td> <td>116.6</td> <td>27.8</td> <td>82</td> <td>179.6</td>	-37.2	-35	-31.0	-11.1	12	53.6	8.3	47	116.6	27.8	82	179.6
-28.9         -20         -4.0         -9.4         15         59.0         10.0         50         122.0         29.4         85         185.0           -28.3         -19         -2.2         -8.9         16         60.8         10.6         51         123.8         30.0         86         186.8           -27.8         -16         3.2         -7.2         19         66.2         11.1         52         125.6         30.6         87         188.6           -26.7         -16         3.2         -7.2         19         66.2         12.2         54         129.2         31.7         89         192.2           -26.6         -14         6.8         -6.6         22         71.6         13.9         57         134.6         33.3         92         197.6           -22.5.         -13         8.6         -5.6         22         71.6         13.9         57         134.6         33.3         93         195.4           -23.3         -10         14.4         -50         23         77.0         15.6         0         140.0         35.0         95         203.0           -22.8         -9         15.8         -3.3	-34.4	-30	-22.0	-10.6	13	55.4	8.9	48	118.4	28.3	83	181.4
-28.         -19         -2.2         -8.9         16         60.8         10.6         51         123.8         30.0         86         186.8           -27.8         -17         1.4         -7.8         17         62.6         11.1         53         127.4         31.1         88         190.4           -26.7         -16         3.2         -7.2         19         66.2         12.2         54         129.2         31.7         89         192.2           -26.1         -15         5.0         -6.7         20         68.0         12.8         55         131.0         32.2         90         194.0           -25.6         -14         6.8         -6.1         21         69.8         13.3         56         132.8         32.8         91         195.8           -23.9         -11         12.2         -4.4         24         75.2         15.0         0         140.0         35.0         95         203.0           -23.3         -10         14.0         -3.3         26         77.0         15.6         0         140.0         35.0         95         203.0           -22.2         -8         77.6         -2.8	-31.7	-25	-13.0	-10.0	14	57.2	9.4	49	120.2	28.9	84	183.2
-27.8       -18       -0.4       -8.3       17       62.6       11.1       52       125.6       30.6       87       188.6         -27.2       -17       1.4       -7.8       18       64.4       11.7       53       127.4       31.1       88       190.4         -26.1       -15       5.0       -6.7       20       68.0       12.8       55       131.0       32.2       90       194.0         -25.6       -14       6.8       -6.1       21       69.8       13.3       56       132.8       32.8       91       195.8         -25.0       -13       8.6       -5.0       22       73.4       14.4       58       136.4       33.3       92       197.6         -24.4       -12       0.4       -5.0       23       73.4       14.4       58       136.4       33.3       93       199.4         -23.3       -10       14.0       -3.9       25       77.0       15.6       0       140.0       35.0       95       203.0         -22.8       -9       15.8       -3.3       26       78.8       16.1       61       141.8       35.6       96       204.8	-28.9	-20	-4.0	-9.4	15	59.0	10.0	50	122.0	29.4	85	185.0
-27.8       -18       -0.4       -8.3       17       62.6       11.1       52       125.6       30.6       87       188.6         -27.2       -17       1.4       -7.8       18       64.4       11.7       53       127.4       31.1       88       190.4         -26.1       -15       5.0       -6.7       20       68.0       12.8       55       131.0       32.2       90       194.0         -25.6       -14       6.8       -6.1       21       69.8       13.3       56       132.8       32.8       91       195.8         -25.0       -13       8.6       -5.0       22       73.4       14.4       58       136.4       33.3       92       197.6         -24.4       -12       0.4       -5.0       23       73.4       14.4       58       136.4       33.3       93       199.4         -23.3       -10       14.0       -3.9       25       77.0       15.6       0       140.0       35.0       95       203.0         -22.8       -9       15.8       -3.3       26       78.8       16.1       61       141.8       35.6       96       204.8												
-27.2       -17       1.4       -7.8       18       664.4       11.7       53       127.4       31.1       88       190.4         -26.7       -16       3.2       -7.2       19       662.2       12.2       54       129.2       31.7       89       192.2         -26.1       -15       5.0       -6.7       20       68.0       12.8       55       131.0       32.2       90       194.0         -25.6       -13       8.6       -6.6       22       71.6       13.9       57       134.6       33.3       92       197.6         -23.9       -11       12.2       -4.4       24       75.2       15.0       59       138.2       32.4       94       201.2         -23.3       -10       14.0       -3.9       25       77.0       15.6       0       140.0       35.0       95       203.0         -22.2       -8       17.6       -2.8       27       80.6       16.7       62       143.6       36.1       97       206.6         -21.7       -7       19.4       -2.2       28       82.4       17.2       63       145.4       36.7       98       208.2	-28.3	-19	-2.2	-8.9	16	60.8	10.6	51	123.8	30.0	86	186.8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-27.8	-18	-0.4	-8.3	17	62.6	11.1	52	125.6	30.6	87	188.6
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-27.2	-17	1.4	-7.8	18	64.4	11.7	53	127.4	31.1	88	190.4
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-26.7	-16	3.2	-7.2	19	66.2	12.2	54	129.2	31.7	89	192.2
-25.0       -13       8.6       -5.6       22       71.6       13.9       57       134.6       33.3       92       197.6         -23.9       -11       12.2       -4.4       24       75.2       15.0       59       138.2       34.4       94       201.2         -23.3       -10       14.0       -3.9       25       77.0       15.6       0       140.0       35.0       95       203.0         -22.8       -9       15.8       -3.3       26       78.8       16.1       61       141.8       35.6       96       204.8         -21.7       -7       19.4       -2.2       28       82.4       17.2       63       145.4       36.1       97       206.6         -21.7       -7       19.4       -2.2       28       82.4       17.2       63       145.4       36.7       98       208.4         -21.1       -6       21.2       -1.7       29       84.2       17.8       64       147.2       37.2       99       210.2         -20.0       -4       24.8       -0.6       33       91.4       20.0       68       150.8       40.6       105       21.0	-26.1	-15	5.0	-6.7	20	68.0	12.8	55	131.0	32.2	90	194.0
-25.0       -13       8.6       -5.6       22       71.6       13.9       57       134.6       33.3       92       197.6         -23.9       -11       12.2       -4.4       24       75.2       15.0       59       138.2       34.4       94       201.2         -23.3       -10       14.0       -3.9       25       77.0       15.6       0       140.0       35.0       95       203.0         -22.8       -9       15.8       -3.3       26       78.8       16.1       61       141.8       35.6       96       204.8         -21.7       -7       19.4       -2.2       28       82.4       17.2       63       145.4       36.1       97       206.6         -21.7       -7       19.4       -2.2       28       82.4       17.2       63       145.4       36.7       98       208.4         -21.1       -6       21.2       -1.7       29       84.2       17.8       64       147.2       37.2       99       210.2         -20.0       -4       24.8       -0.6       33       91.4       20.0       68       150.8       40.6       105       21.0												
-24.4       -12       10.4       -5.0       23       73.4       14.4       58       136.4       33.9       93       199.4         -23.3       -10       14.0       -3.9       25       77.0       15.6       59       138.2       34.4       94       201.2         -23.3       -10       14.0       -3.9       25       77.0       15.6       0       140.0       35.0       95       203.0         -22.8       -9       15.8       -3.3       26       78.8       16.1       61       141.8       35.6       96       204.8         -22.2       -8       17.6       -2.8       27       80.6       16.7       62       143.6       36.1       97       206.6         -21.7       -7       19.4       -2.2       28       82.4       17.2       63       145.4       36.7       98       208.4         -21.1       -6       21.2       -1.7       29       84.2       17.8       64       147.2       37.2       99       210.2         -20.6       -5       23.0       -1.1       30       86.0       18.3       65       149.0       37.8       100       230.0	-25.6	-14	6.8	-6.1	21	69.8	13.3	56	132.8	32.8	91	195.8
-23.9 -23.3-11 -1012.2 14.0-4.4 -3.924 2575.2 77.015.659 16.6138.2 140.034.4 35.094 95201.2 203.0-22.8 -22.2-9 -8 -1715.8 19.4-3.3 -2.226 28 27 28 28 27 28 28 282.416.1 17.2 62 143.661 61 141.8141.8 35.6 36.136.6 96 96 97 206.6-21.7 -20.6-7 -519.4 21.2-1.7 -1.729 29 21.2 21.217.8 29 84.266 17.8 18.3145.4 647 149.037.8 37.8100 210.2-20.0 -1.1-4 30 23.0-1.1 -1.130 30 86.018.3 18.366 65 65 149.0105 37.8221.0 210.2-20.0 -19.4 -3 -18.3-4 -3 26.60 0 32.231 89.618.3 19.466 67 20.6150.8 66 69 156.240.6 43.3105 110 230.0-17.2 -16.7 -16.7 -16.7 -16.7 -16.133.8 37.42.2 3.3 38 39 39 39 39 102.223.3 23.371 71 71 71 71 71 72 158.0130 51.7266.0 120 120 120 125 125 125.0-17.2 -16.1 -15.61 4 39.239 39 39 39 102.223.3 23.374 71 71 71 71 71 75 167.0130 65.6150 42.7 44.6-17.2 -15.61 4 39.239 39 39 39 39 39 39 39 39 39 302.221.7 71	-25.0	-13	8.6	-5.6	22	71.6	13.9	57	134.6	33.3	92	197.6
-23.3       -10       14.0       -3.9       25       77.0       15.6       0       140.0       35.0       95       203.0         -22.8       -9       15.8       -3.3       26       78.8       16.1       61       141.8       35.6       96       204.8         -22.2       -8       17.6       -2.2       28       80.6       16.7       62       143.6       36.1       97       206.6         -21.1       -6       21.2       -1.7       29       84.2       17.8       63       145.4       36.7       98       208.4         -20.0       -4       24.8       -0.6       31       87.8       18.9       66       150.8       40.6       105       221.0         -19.4       -3       26.6       0       32       89.6       19.4       67       152.6       43.3       110       230.0         -18.9       -2       28.4       0.6       33       91.4       20.0       68       154.4       46.1       115       239.0         -18.3       -1       30.2       1.1       34       93.2       20.6       69       156.2       48.9       120       248.0	-24.4	-12	10.4	-5.0	23	73.4	14.4	58	136.4	33.9	93	199.4
-22.8 -22.2-9 -815.8 17.6-3.3 -2.826 27 2878.8 80.616.1 16.761 62 143.6141.8 36.135.6 36.196 97 208.4204.8 208.4-21.7 -21.1-6 -521.2 23.0-1.7 -1.129 3084.2 86.017.2 18.866 64143.636.1 36.197 98 208.4208.4 208.4-20.0 -19.4-4 -524.8 23.0-0.6 -1.131 3087.8 89.618.366 66 19.4150.8 149.040.6 37.8100 230.0221.0 230.0-20.0 -19.4-4 -3 26.60.6 0 32 32.031 1.187.8 39 39 14.418.9 20.0 20.066 66 666 669 156.2150.8 40.640.6 105 230.0221.0 230.0-17.2 -17.81 30.233.8 1.122.2 34 32.039 39 102.220.6 21.169 70 158.0154.4 51.7130 226.2266.0 248.9-17.2 -16.1 -15.61 33.8 37.433.8 33.9 39 39 39 39 102.2 104.023.9 23.971 71 75 167.0159.8 65.654.4 130 165.2130 267.0266.0 27.2-14.4 -15.66 4 4 39.23.9 39 39 39 39 102.2 104.023.9 23.975 75 167.0165.6 65.6140 284.0-14.4 -13.9 -13.36 8 46.444.1 6.6 6.642.8 4.6.450.6 4.1 4.4105	-23.9	-11	12.2	-4.4	24	75.2	15.0	59	138.2	34.4	94	201.2
-22.2       -8       17.6       -2.8       27       80.6       16.7       62       143.6       36.1       97       206.6         -21.7       -7       19.4       -2.2       28       82.4       17.2       63       145.4       36.7       98       208.4         -21.1       -6       21.2       -1.7       29       84.2       17.8       64       147.2       37.2       99       210.2       212.0         -20.0       -4       24.8       -0.6       31       87.8       18.9       66       150.8       40.6       105       221.0         -19.4       -3       26.6       0       32       89.6       19.4       67       152.6       43.3       110       230.0         -18.9       -2       28.4       0.6       33       91.4       20.0       68       154.4       46.1       115       239.0         -18.3       -1       30.2       1.1       34       93.2       20.6       699       156.2       48.9       120       248.0         -17.8       0       32.0       1.7       35       95.0       21.1       70       158.0       51.7       125       257	-23.3	-10	14.0	-3.9	25	77.0	15.6	0	140.0	35.0	95	203.0
-22.2       -8       17.6       -2.8       27       80.6       16.7       62       143.6       36.1       97       206.6         -21.7       -7       19.4       -2.2       28       82.4       17.2       63       145.4       36.7       98       208.4         -21.1       -6       21.2       -1.7       29       84.2       17.8       64       147.2       37.2       99       210.2       212.0         -20.0       -4       24.8       -0.6       31       87.8       18.9       66       150.8       40.6       105       221.0         -19.4       -3       26.6       0       32       89.6       19.4       67       152.6       43.3       110       230.0         -18.9       -2       28.4       0.6       33       91.4       20.0       68       154.4       46.1       115       239.0         -18.3       -1       30.2       1.1       34       93.2       20.6       699       156.2       48.9       120       248.0         -17.8       0       32.0       1.7       35       95.0       21.1       70       158.0       51.7       125       257												
-21.7       -7       19.4       -2.2       28       82.4       17.2       63       145.4       36.7       98       208.4         -21.1       -6       21.2       -1.7       29       84.2       17.8       64       147.2       37.2       99       210.2       212.0         -20.6       -5       23.0       -1.1       30       86.0       18.3       65       149.0       37.8       100       210.2       212.0         -20.0       -4       24.8       -0.6       31       87.8       18.9       66       150.8       40.6       105       221.0         -19.4       -3       26.6       0       32       89.6       19.4       67       152.6       43.3       110       230.0         -18.9       -2       28.4       0.6       33       91.4       20.0       68       154.4       46.1       115       239.0         -18.3       -1       30.2       1.1       34       93.2       20.6       69       156.2       48.9       120       248.0         -17.7       1       33.8       2.2       36       96.8       21.7       71       159.8       54.4       1	-22.8	-9	15.8	-3.3	26	78.8	16.1	61	141.8	35.6	96	204.8
-21.1       -6       21.2       -1.7       29       84.2       17.8       64       147.2       37.2       99       210.2       212.0         -20.0       -4       24.8       -0.6       31       87.8       18.3       65       149.0       37.8       100       210.2       212.0         -19.4       -3       26.6       0       32       89.6       19.4       67       152.6       43.3       110       230.0       230.0         -18.9       -2       28.4       0.6       33       91.4       20.0       68       154.4       46.1       115       230.0       230.0         -18.3       -1       30.2       1.1       34       93.2       20.6       69       156.2       48.9       120       248.0       248.0       248.0       257.0       25.0	-22.2	-8	17.6	-2.8	27	80.6	16.7	62	143.6	36.1	97	206.6
-20.6-523.0-1.13086.018.365149.037.8100212.0-20.0-424.8-0.63187.818.966150.840.6105221.0-19.4-326.603289.619.420.068154.446.1115230.0-18.9-228.40.63391.420.068156.248.9120248.0-18.3-130.21.13493.220.669156.248.9120248.0-17.8032.01.73595.021.170158.051.7125257.0-17.2133.82.23696.821.771159.854.4130266.0-16.7235.62.83798.622.272161.657.2135275.0-16.1337.43.338100.422.873163.460.0140284.0-15.6439.23.939102.223.374165.262.7145293.0-14.4642.85.041105.824.476168.868.3155311.0-13.9744.65.642107.625.077170.671.1160320.0-13.3846.46.143109.425.67817	-21.7	-7	19.4	-2.2	28	82.4	17.2	63	145.4	36.7	98	208.4
-20.0       -4       24.8       -0.6       31       87.8       18.9       66       150.8       40.6       105       221.0         -19.4       -3       26.6       0       32       89.6       19.4       20.0       68       150.8       40.6       105       221.0         -18.9       -2       28.4       0.6       33       91.4       20.0       68       154.4       46.1       115       239.0         -17.8       0       32.0       1.1       34       93.2       20.6       69       156.2       48.9       120       248.0         -17.8       0       32.0       1.7       35       95.0       21.1       70       159.8       54.4       130       266.0         -16.7       2       35.6       2.8       37       98.6       22.2       72       161.6       57.2       135       275.0         -16.1       3       37.4       3.3       38       100.4       22.8       73       163.4       60.0       140       284.0         -15.6       4       39.2       3.9       39       102.2       23.3       74       165.2       62.7       145       293.0 </td <td>-21.1</td> <td>-6</td> <td>21.2</td> <td>-1.7</td> <td>29</td> <td>84.2</td> <td>17.8</td> <td>64</td> <td>147.2</td> <td>37.2</td> <td>99</td> <td>210.2</td>	-21.1	-6	21.2	-1.7	29	84.2	17.8	64	147.2	37.2	99	210.2
-19.4       -3       26.6       0       32       89.6       19.4       67       152.6       43.3       110       230.0         -18.9       -2       28.4       0.6       33       91.4       20.0       68       154.4       46.1       115       239.0         -18.3       -1       30.2       1.1       34       93.2       20.6       69       156.2       48.9       120       248.0         -17.8       0       32.0       1.7       35       95.0       21.1       70       158.0       51.7       125       257.0         -16.7       2       35.6       2.8       37       98.6       22.2       72       161.6       57.2       135       275.0         -16.1       3       37.4       3.3       38       100.4       22.8       73       163.4       60.0       140       284.0         -15.6       4       39.2       3.9       39       102.2       23.3       74       165.2       62.7       145       293.0         -15.0       5       41.0       4.4       40       104.0       23.9       75       167.0       65.6       150       302.0 <t< td=""><td>-20.6</td><td>-5</td><td>23.0</td><td>-1.1</td><td>30</td><td>86.0</td><td>18.3</td><td>65</td><td>149.0</td><td>37.8</td><td>100</td><td>212.0</td></t<>	-20.6	-5	23.0	-1.1	30	86.0	18.3	65	149.0	37.8	100	212.0
-19.4       -3       26.6       0       32       89.6       19.4       67       152.6       43.3       110       230.0         -18.9       -2       28.4       0.6       33       91.4       20.0       68       154.4       46.1       115       239.0         -18.3       -1       30.2       1.1       34       93.2       20.6       69       156.2       48.9       120       248.0         -17.8       0       32.0       1.7       35       95.0       21.1       70       158.0       51.7       125       257.0         -16.7       2       35.6       2.8       37       98.6       22.2       72       161.6       57.2       135       275.0         -16.1       3       37.4       3.3       38       100.4       22.8       73       163.4       60.0       140       284.0         -15.6       4       39.2       3.9       39       102.2       23.3       74       165.2       62.7       145       293.0         -15.0       5       41.0       4.4       40       104.0       23.9       75       167.0       65.6       150       302.0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>												
-18.9       -2       28.4       0.6       33       91.4       20.0       68       154.4       46.1       115       239.0         -18.3       -1       30.2       1.1       34       93.2       20.6       69       156.2       48.9       120       248.0         -17.8       0       32.0       1.7       35       95.0       21.1       70       158.0       51.7       125       257.0         -17.2       1       33.8       2.2       36       96.8       21.7       71       159.8       54.4       130       266.0         -16.7       2       35.6       2.8       37       98.6       22.2       72       161.6       57.2       135       275.0         -16.1       3       37.4       3.3       38       100.4       22.8       73       163.4       60.0       140       284.0         -15.6       4       39.2       3.9       39       102.2       23.3       74       165.2       62.7       145       293.0         -15.0       5       41.0       40       104.0       23.9       75       167.0       65.6       150       302.0         -14.4	-20.0	-4	24.8	-0.6	31	87.8	18.9	66	150.8	40.6	105	221.0
-18.3       -1       30.2       1.1       34       93.2       20.6       69       156.2       48.9       120       248.0         -17.8       0       32.0       1.7       35       95.0       21.1       70       158.0       51.7       125       257.0         -17.2       1       33.8       2.2       36       96.8       21.7       71       159.8       54.4       130       266.0         -16.7       2       35.6       2.8       37       98.6       22.2       72       161.6       57.2       135       275.0         -16.1       3       37.4       3.3       38       100.4       22.8       73       163.4       60.0       140       284.0         -15.6       4       39.2       3.9       39       102.2       23.3       74       165.2       62.7       145       293.0         -15.0       5       41.0       40       104.0       23.9       75       167.0       65.6       150       302.0         -14.4       6       42.8       5.0       41       105.8       24.4       76       168.8       68.3       155       311.0         -13.9	-19.4			0		89.6		67	152.6			
-17.8       0       32.0       1.7       35       95.0       21.1       70       158.0       51.7       125       257.0         -17.2       1       33.8       2.2       36       96.8       21.7       71       159.8       54.4       130       266.0         -16.7       2       35.6       2.8       37       98.6       22.2       72       161.6       57.2       135       275.0         -16.1       3       37.4       3.3       38       100.4       22.8       73       163.4       60.0       140       284.0         -15.6       4       39.2       3.9       39       102.2       23.3       74       165.2       62.7       145       293.0         -15.0       5       41.0       4.4       40       104.0       23.9       75       167.0       65.6       150       302.0         -14.4       6       42.8       5.0       41       105.8       24.4       76       168.8       68.3       155       311.0         -13.9       7       44.6       5.6       42       107.6       25.0       77       170.6       71.1       160       320.0      <	-18.9	-2							154.4	46.1	115	
-17.2       1       33.8       2.2       36       96.8       21.7       71       159.8       54.4       130       266.0         -16.7       2       35.6       2.8       37       98.6       22.2       72       161.6       57.2       135       275.0         -16.1       3       37.4       3.3       38       100.4       22.8       73       163.4       60.0       140       284.0         -15.6       4       39.2       3.9       39       102.2       23.3       74       165.2       62.7       145       293.0         -15.0       5       41.0       4.4       40       104.0       23.9       75       167.0       65.6       150       302.0         -14.4       6       42.8       5.0       41       105.8       24.4       76       168.8       68.3       155       311.0         -13.9       7       44.6       5.6       42       107.6       25.0       77       170.6       71.1       160       320.0         -13.3       8       46.4       6.1       43       109.4       25.6       78       172.4       73.9       165       329.0	-18.3	-1	30.2	1.1		93.2		69	156.2		120	248.0
-16.7       2       35.6       2.8       37       98.6       22.2       72       161.6       57.2       135       275.0         -16.1       3       37.4       3.3       38       100.4       22.8       73       163.4       60.0       140       284.0         -15.6       4       39.2       3.9       39       102.2       23.3       74       165.2       62.7       145       293.0         -15.0       5       41.0       4.4       40       104.0       23.9       75       167.0       65.6       150       302.0         -14.4       6       42.8       5.0       41       105.8       24.4       76       168.8       68.3       155       311.0         -13.9       7       44.6       5.6       42       107.6       25.0       77       170.6       71.1       160       320.0         -13.3       8       46.4       6.1       43       109.4       25.6       78       172.4       73.9       165       329.0         -12.8       9       48.2       6.7       44       111.2       26.1       79       174.2       76.7       170       338.0    <	-17.8	0	32.0	1.7	35	95.0	21.1	70	158.0	51.7	125	257.0
-16.7       2       35.6       2.8       37       98.6       22.2       72       161.6       57.2       135       275.0         -16.1       3       37.4       3.3       38       100.4       22.8       73       163.4       60.0       140       284.0         -15.6       4       39.2       3.9       39       102.2       23.3       74       165.2       62.7       145       293.0         -15.0       5       41.0       4.4       40       104.0       23.9       75       167.0       65.6       150       302.0         -14.4       6       42.8       5.0       41       105.8       24.4       76       168.8       68.3       155       311.0         -13.9       7       44.6       5.6       42       107.6       25.0       77       170.6       71.1       160       320.0         -13.3       8       46.4       6.1       43       109.4       25.6       78       172.4       73.9       165       329.0         -12.8       9       48.2       6.7       44       111.2       26.1       79       174.2       76.7       170       338.0    <												
-16.1       3       37.4       3.3       38       100.4       22.8       73       163.4       60.0       140       284.0         -15.6       4       39.2       3.9       39       102.2       23.3       74       165.2       62.7       145       293.0         -15.0       5       41.0       4.4       40       104.0       23.9       75       167.0       65.6       150       302.0         -14.4       6       42.8       5.0       41       105.8       24.4       76       168.8       68.3       155       311.0         -13.9       7       44.6       5.6       42       107.6       25.0       77       170.6       71.1       160       320.0         -13.3       8       46.4       6.1       43       109.4       25.6       78       172.4       73.9       165       329.0         -12.8       9       48.2       6.7       44       111.2       26.1       79       174.2       76.7       170       338.0				2.2			21.7	71				266.0
-15.6       4       39.2       3.9       39       102.2       23.3       74       165.2       62.7       145       293.0         -15.0       5       41.0       4.4       40       104.0       23.9       75       167.0       65.6       150       302.0         -14.4       6       42.8       5.0       41       105.8       24.4       76       168.8       68.3       155       311.0         -13.9       7       44.6       5.6       42       107.6       25.0       77       170.6       71.1       160       320.0         -13.3       8       46.4       6.1       43       109.4       25.6       78       172.4       73.9       165       329.0         -12.8       9       48.2       6.7       44       111.2       26.1       79       174.2       76.7       170       338.0												
-15.0541.04.440104.023.975167.065.6150302.0-14.4642.85.041105.824.476168.868.3155311.0-13.9744.65.642107.625.077170.671.1160320.0-13.3846.46.143109.425.678172.473.9165329.0-12.8948.26.744111.226.179174.276.7170338.0												
-14.4       6       42.8       5.0       41       105.8       24.4       76       168.8       68.3       155       311.0         -13.9       7       44.6       5.6       42       107.6       25.0       77       170.6       71.1       160       320.0         -13.3       8       46.4       6.1       43       109.4       25.6       78       172.4       73.9       165       329.0         -12.8       9       48.2       6.7       44       111.2       26.1       79       174.2       76.7       170       338.0												
-13.9744.65.642107.625.077170.671.1160320.0-13.3846.46.143109.425.678172.473.9165329.0-12.8948.26.744111.226.179174.276.7170338.0	-15.0	5	41.0	4.4	40	104.0	23.9	75	167.0	65.6	150	302.0
-13.9744.65.642107.625.077170.671.1160320.0-13.3846.46.143109.425.678172.473.9165329.0-12.8948.26.744111.226.179174.276.7170338.0	-14.4	6	42.8	5.0	41	105.8	24.4	76	168.8	68.3	155	311.0
-13.3       8       46.4       6.1       43       109.4       25.6       78       172.4       73.9       165       329.0         -12.8       9       48.2       6.7       44       111.2       26.1       79       174.2       76.7       170       338.0												
-12.8 <b>9</b> 48.2 6.7 <b>44</b> 111.2 26.1 <b>79</b> 174.2 76.7 <b>170</b> 338.0												

#### UNITS

In this manual, the measuring units are indicated with Internatinal System of units (SI). As for reference, conventionally used Gravitational System of units are indicated in parentheses { }.

#### Example:

N {kg} Nm {kgm} MPa {kg/cm<sup>2</sup>} kPa {mmH<sub>2</sub>O} kPa {mmHg} kW/rpm {HP/rpm} g/kWh {g/HPh}

# 01 GENERAL

Applicable machine	01- 2
Specifications	01- 4
Overall drawing	01-5-3
Weight table	01-16
Engine performance curve	01-17

# APPPLICABLE MACHINE

Engine	Engine Serial No.	Appl	icable machine
SA6D170E-3		D375A-5	Bulldozer
SAA6D170E-3		PC1250-7 WA600-3 WA700-3 WD600-3 HD465-7 HD605-7 Generator	Hydraulic excavator Wheel loader Wheel loader Wheel dozer Dump truck Dump truck Generator
SAA6D170E2-3		DCA-800SSK2 (DENYO GENERATOR)	Generator
SAA6D170E-P910		EGS950-6	Generator
SAA6D170E-P970		EGS1050-7	Generator

# **SPECIFICATIONS**

	Engine model		SA6D170E-3	SAA6D170E-3		
	Applicable machine		D375A-5	WA600-3		
I	Number of cylinder – Bore x Stroke	mm	6 – 170 x 170			
F	Piston displacement	ℓ {cc}	23.2 {	23,150}		
I	Firing order		1 - 5 - 3 - 6 - 2 - 4			
s	Overall length	mm	1,860	2,244		
Dimensions	Overall width	mm	1,240	885		
imer	Overall height (excluding exhaust pipe)	mm	2,093	1,920		
	Overall height (including exhaust pipe)	mm	—	—		
	Flyweel horsepower	kW {HP}/rpm	391{524}/1,800 (Net)	337 {452}/2,000 (Net)		
	Maximum torque	Nm {kgm}/rpm	2,650 {270}/1,300 (Net)	2,120 {216}/1,400 (Net)		
ance	High idling speed	rpm	2,000± 40	2,170 ± 30		
Performance	Low idling speed Minimum fuel consumption ratio	rpm g/kWh{g/HPh}	750 ± 50 224 {167}	700 ± 25 221 {165}		
[	Dry weight	kg	2,740	2,900		
	Fuel pump		Trochoid gear pump (KOMATSU HPI system)			
	Governor			control type		
	ubricating oil amount (refill capacity)	l	67 (56)	64 (60)		
	Coolant amount	l	(Engine side: 47)	(Engine side: 47)		
A	Alternator		24V, 75A	24V, 75A		
ŝ	Starting motor		24V, 7.5kW x 2	24V, 7.5kW x 2		
E	Battery		12V, 200Ahc x 2	12V, 200Ahc x 2		
٦	Turbocharger		KOMATSU KTR110L	KOMATSU KTR110L		
A	Air compressor		—	—		
(	Dthers		With aftercooler	With air cooled after cooler		

	SAA6D	170E-3					
WA700-3	WD600-3	PC1250-7	HD465-7 HD605-7				
6 - 170 x 170							
	23.2 {2	23,150}					
	1 – 5 – 3 -	- 6 - 2 - 4					
2,389	2,244	2,235	2,057				
1,220	1,138	1,235	1,250				
—	1,138	1,936	1,644				
1,733	1,138	_	_				
478{641}/2,000 (Net)	370{497}/2,000 (Net)	485 {651}/1,800 (Net)	533 {715}/2,000 (Net)				
2,806 {286}/1,400 (Net)	2,391 {244}/1,400 (Net)	2,913 {297}/1,300 (Net)	3,207 {327}/1,400 (Net)				
—	—	—	—				
2,240 ± 30	2,190 ± 30	2,000 ± 40	2,270 ± 50				
725 ± 25	700 ± 25	900 ± 25	750 ± 50				
212 {157}	222 {163}	218 {160}	211 {155}				
3,100	2,900	2,870	2,740				

Trochoid gear pump

(KOMATSU HPI system)

#### Electronic control type

67 (56) 64 (60)		67 (56)	67 (56)
(Engine side: 47) (Engine side: 47)		(Engine side: 47)	(Engine side: 47)
24V, 75A	24V, 75A	24V, 150A	24V, 50A
24V, 7.5kW x 2	24V, 7.5kW x 2	24V, 11kW x 2	24V, 7.5kW x 2
12V, 200Ah x 2	12V, 200Ah x 2	12V, 200Ah x 2	12V, 200Ah x 2
SCHWITZER S500	KOMATSU KTR110L	SCHWITZER S500	SCHWITZER S500
—	—	Recipro type, single cylinder	—
With air cooled aftercooler	With air cooled aftercooler	With air cooled aftercooler	With air cooled aftercooler

	Engine model		SAA6D170E-3	SAA6D170E2-3	
	Applicable machine		Generator	DCA-800SSK2 (DENYO GENERATOR)	
I	Number of cylinder – Bore x Stroke	mm	6 – 170 x 170		
F	Piston displacement	ℓ {cc}	23.2 {2	23,150}	
I	Firing order		1 – 5 – 3	-6 - 2 - 4	
s	Overall length	mm	2,638	2,672	
Dimensions	Overall width	mm	1,073	1,081	
imen	Overall height (excluding exhaust pipe)	mm	1,815	1,716	
Δ	Overall height (including exhaust pipe)	mm	—	—	
	Flyweel horsepower	kW {HP}/rpm	548 {735}/1,500 (50Hz) (Net) 548 {735}/1,800 (60Hz) (Net)	752 {1,008}/1,800 (50Hz) (Net)	
	Maximum torque	Nm {kgm}/rpm	_	_	
Performance	High idling speed	rpm	Max. 1,575 (50Hz) Max. 1,890 (60Hz)	— Max. 1,890 (60Hz)	
Perfo	Low idling speed	rpm	800 ± 50	875 ± 25	
	Minimum fuel consumption ratio	g/kWh{g/HPh}	(Rated output) 203 {151} (50Hz) 212 {158} (60Hz)	198 {148} (60Hz)	
[	Dry weight	kg	2,565	2,597	
	Fuel pump Governor		Trochoid gear pump (KOMATSU HPI system) Electronic control type		
	ubricating oil amount (refill capacity)	l	196 (190)	140 (135)	
(	Coolant amount	l	(Engine side: 47)	(Engine side: 47)	
	Alternator		_		
ę	Starting motor		24V, 11kW	24V, 7.5kW x 2	
	Battery		12V, 200Ah x 2	_	
1	urbocharger		SCHWITZER S500	HOLSET HX82	
A	\ir compressor		_	_	
(	Dthers		With air cooled aftercooler	With air cooled aftercooler	

SAA6D170E-P910	SAA6D170E-P970								
EGS950-6	EGS1050-7								
	6 - 170 x 170								
	23.2 {2	23,150}							
	1 – 5 – 3 -	- 6 - 2 - 4							
2,667	2,667								
1,061	1,061								
1,790	1,790								
—	—								
604{810}/1,500 (50Hz) (Net)	723{969}/1,500 (50Hz) (Net)								
—	—								
Max. 1,575	Max. 1,575								
800 ± 100	800 ± 100								
(Rated output)	(Rated output)								
203 {151} (50Hz)	203 {151} (50Hz)								
2,565	2,565								
_,	Tarahaida		<u> </u>						

#### Trochoid gear pump

(KOMATSU HPI system)

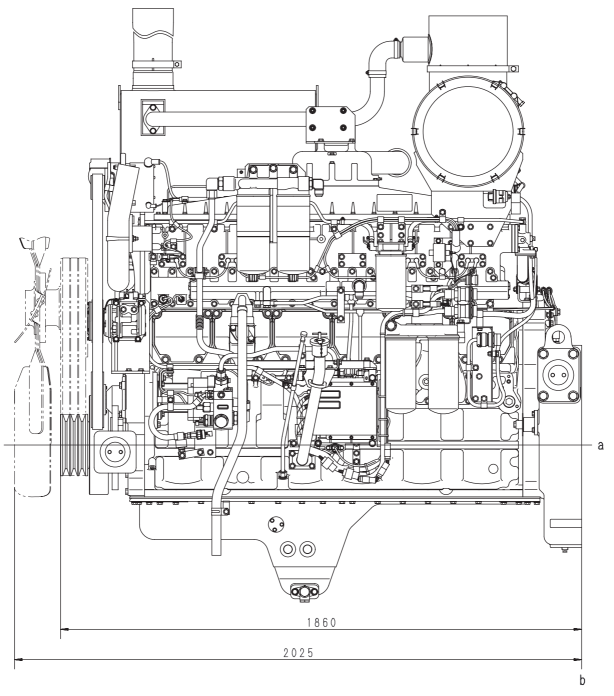
#### Electronic control type

141 (135)	141 (135)
(Engine side: 47)	(Engine side: 47)
24V, 35A	24V, 35A
24V, 7.5kW	24V, 7.5kW
12V, 200Ah x 2	12V, 200Ah x 2
HOLSET HX82	HOLSET HX82
_	
With air cooled aftercooler	With air cooled aftercooler

# **OVERALL DRAWING**

#### SA6D170E-3 VIEW FROM LEFT SIDE (D375A-5)

★ The actual engine may be different because of modifications.



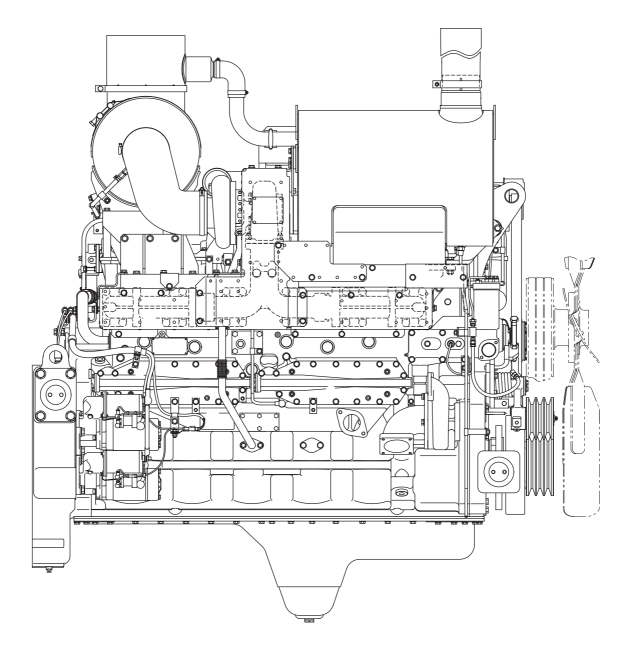
SJE01974

a. Center of crankshaft

b. Rear face of flywheel housing

#### SA6D170E-3 VIEW FROM RIGHT SIDE (D375A-5)

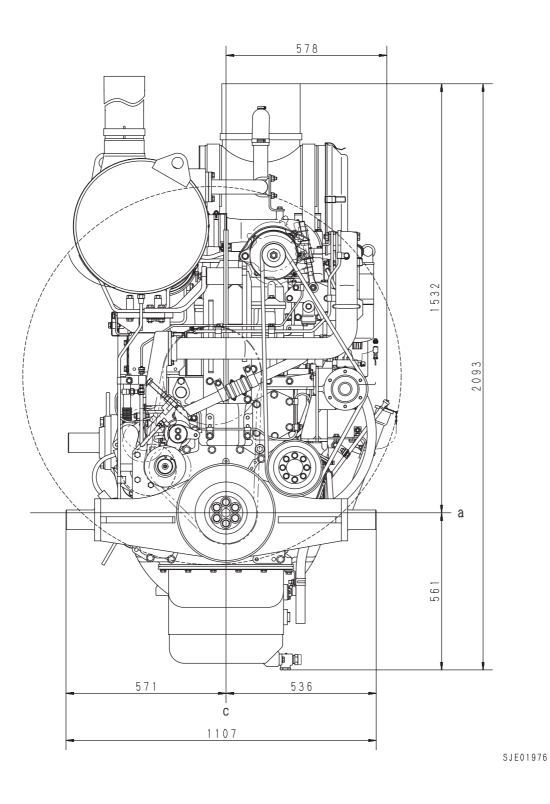
★ The actual engine may be different because of modifications.



SJE01975

#### SA6D170E-3 VIEW FROM FRONT (D375A-5)

★ The actual engine may be different because of modifications.



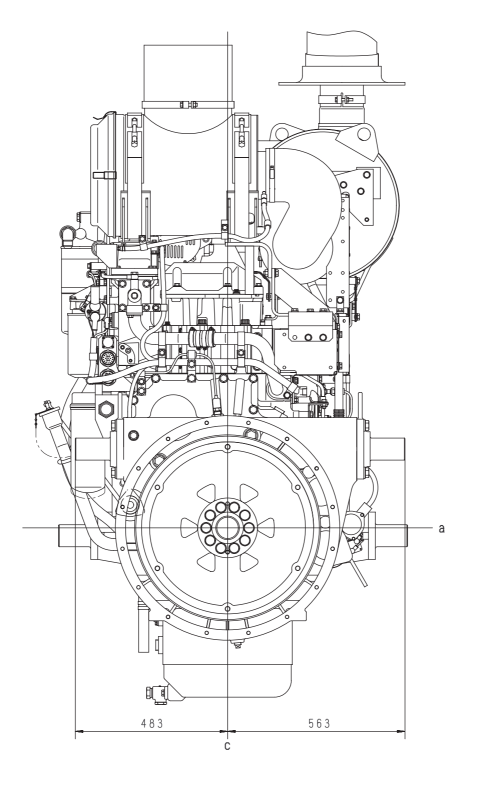
a. Center of crankshaft

c. Center of cylinder liner

01-5-5 (11)

#### SA6D170E-3 VIEW FROM REAR (D375A-5)

★ The actual engine may be different because of modifications.



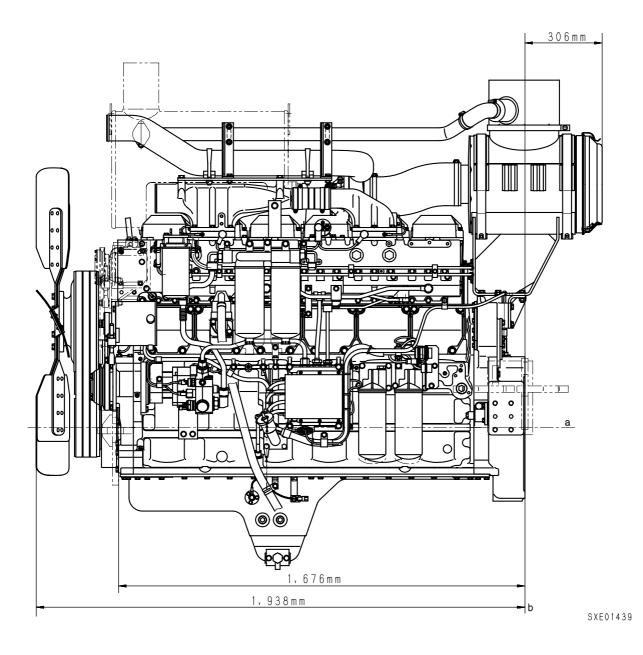
SJE01977

a. Center of crankshaft

c. Center of cylinder liner

SAA6D170E-3 VIEW FROM LEFT SIDE (WA600-3)

★ The actual engine may be different because of modifications.

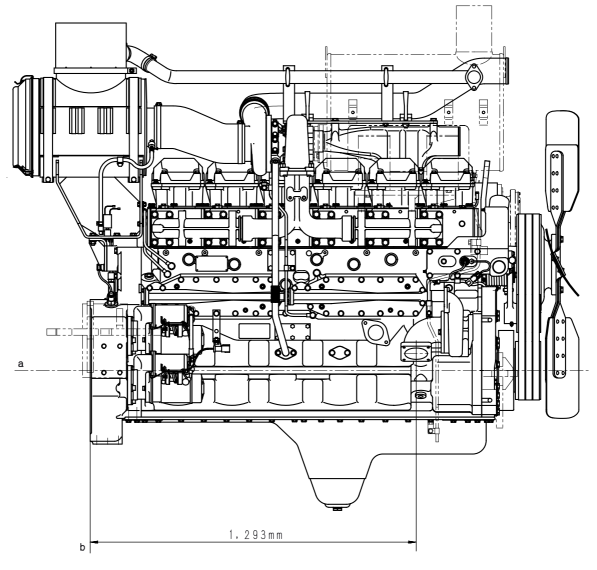


a. Center of crankshaft

b. Rear face of flywheel housing

# SAA6D170E-3 VIEW FROM RIGHT SIDE (WA600-3)

★ The actual engine may be different because of modifications.



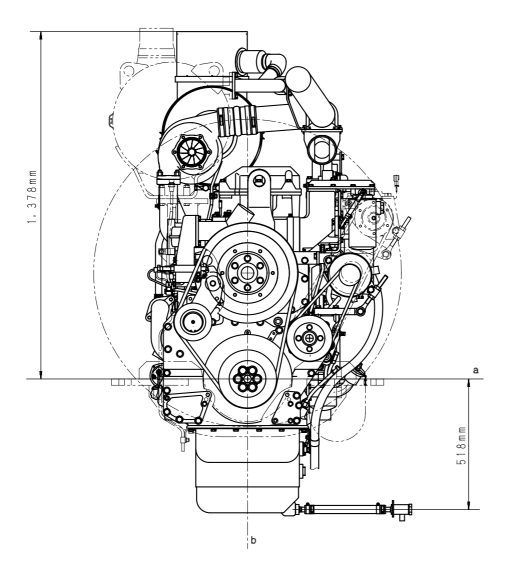
SXE01440

a. Center of crankshaft

b. Rear face of flywheel housing

# SAA6D170E-3 VIEW FROM FRONT (WA600-3)

★ The actual engine may be different because of modifications.



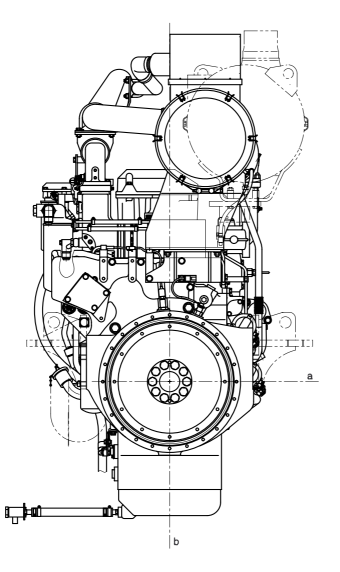
SXE01441

a. Center of crankshaft

b. Center of cylinder liner

# SAA6D170E-3 VIEW FROM REAR (WA600-3)

★ The actual engine may be different because of modifications.



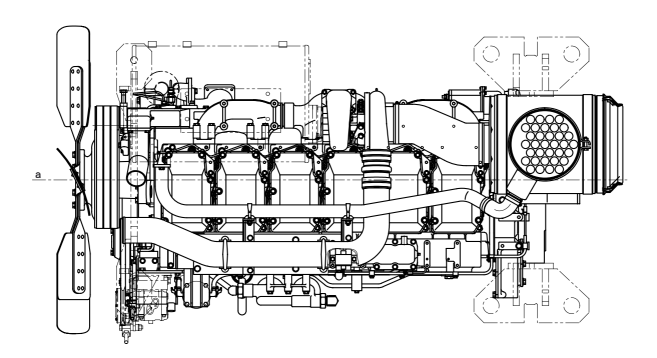
SXE01442

a. Center of crankshaft

b. Center of cylinder liner

# SAA6D170E-3 VIEW FROM TOP (WA600-3)

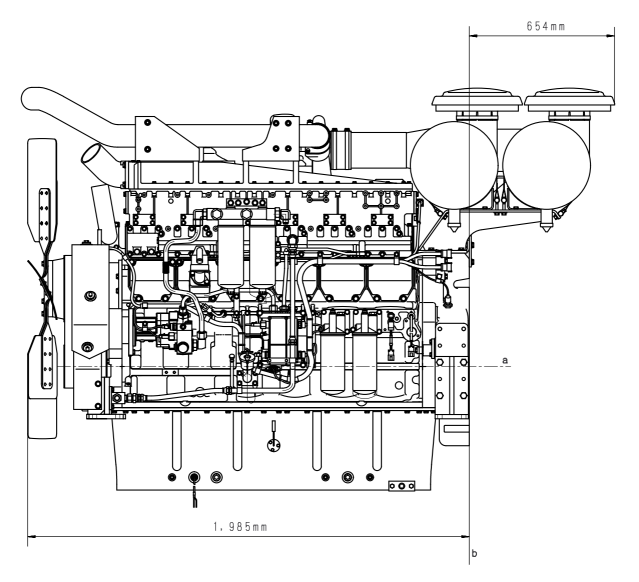
★ The actual engine may be different because of modifications.



SXE01443

a. Center of cylinder liner

- SAA6D170E-3 VIEW FROM LEFT SIDE (GENERATOR) \* The actual engine may be different
  - because of modifications.

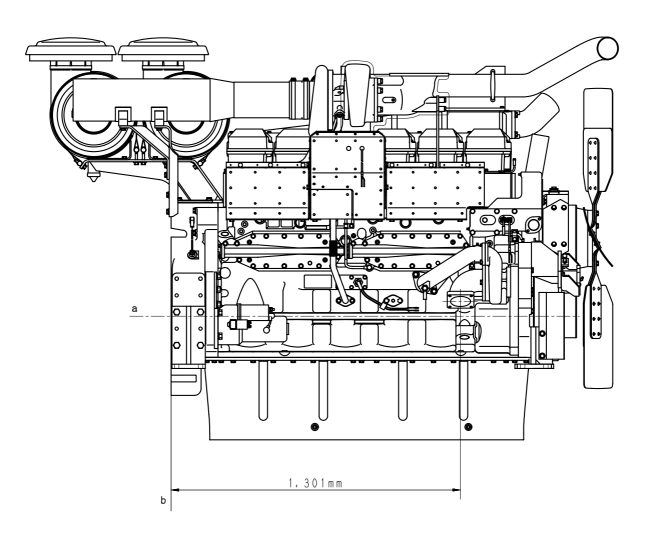


SXE01444

a. Center of crankshaft

b. Rear face of flywheel housing

- **SAA6D170E-3 VIEW FROM RIGHT SIDE (GENERATOR)** ★ The actual engine may be different because of modifications.



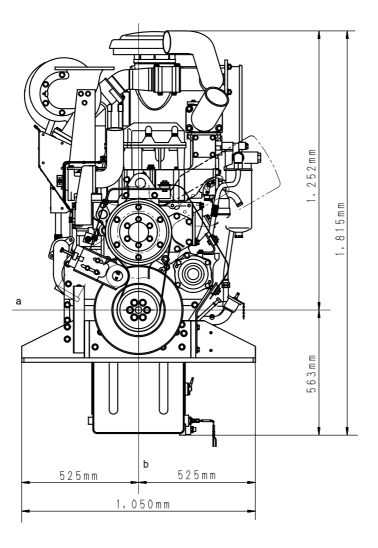
SXE01445

a. Center of crankshaft

b. Rear face of flywheel housing

# SAA6D170E-3 VIEW FROM FRONT (GENERATOR)

★ The actual engine may be different because of modifications.



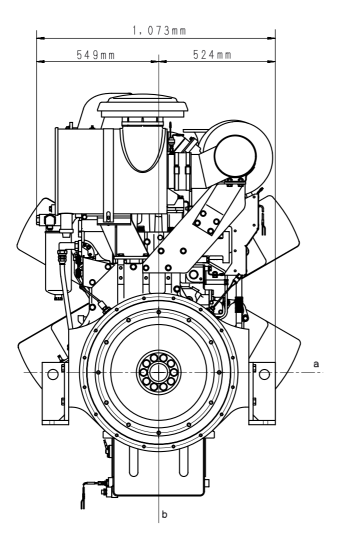
SXE01446

a. Center of crankshaft

b. Center of cylinder liner

# SAA6D170E-3 VIEW FROM REAR (GENERATOR)

★ The actual engine may be different because of modifications.



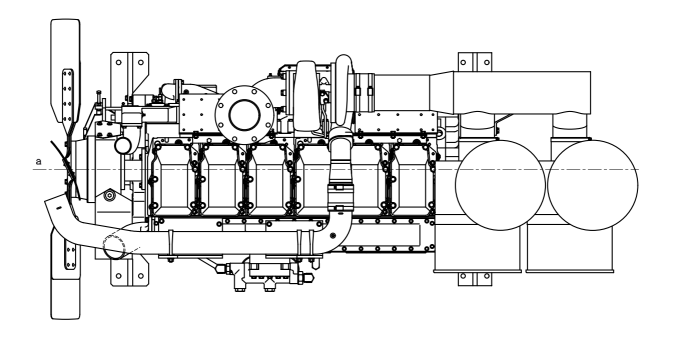
SXE01447

a. Center of crankshaft

b. Center of cylinder liner

# SAA6D170E-3 VIEW FROM TOP (GENERATOR)

★ The actual engine may be different because of modifications.

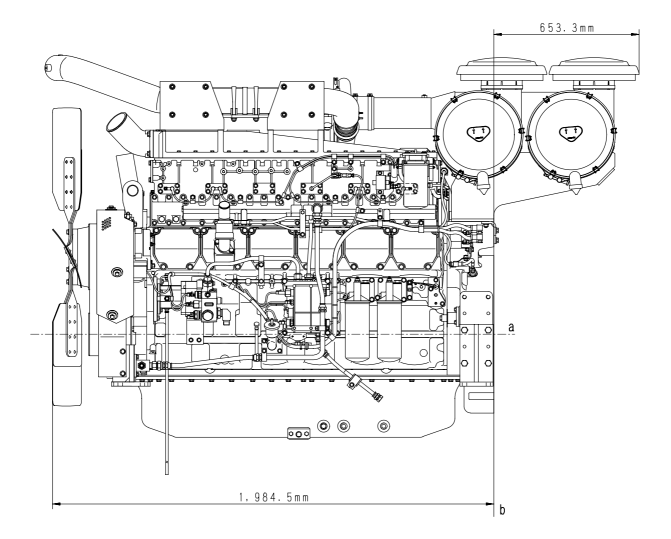


SXE01448

a. Center of cylinder liner

# SAA6D170E2-3 VIEW FROM LEFT SIDE (DCA-800SSK2, DENYO GENERATOR)

★ The actual engine may be different because of modifications.



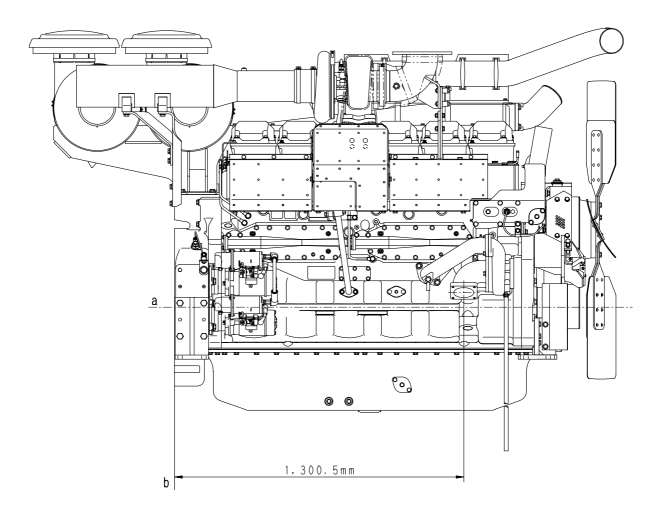
9JS08650

a. Center of crankshaft

b. Rear face of flywheel housing

# SAA6D170E2-3 VIEW FROM RIGHT SIDE (DCA-800SSK2, DENYO GENERATOR)

★ The actual engine may be different because of modifications.



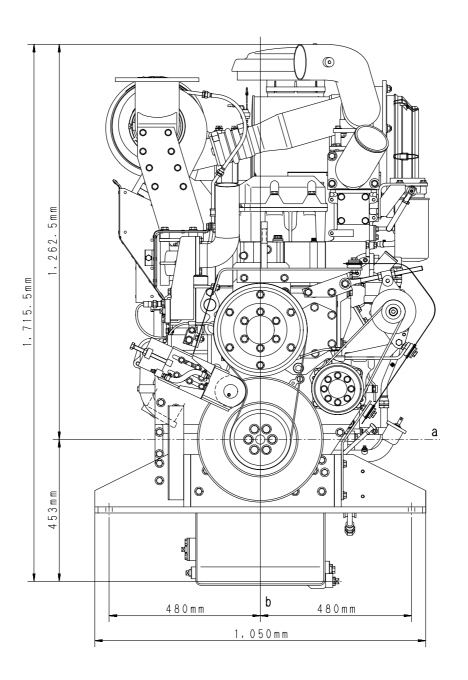
9JS08651

a. Center of crankshaft

b. Rear face of flywheel housing

# SAA6D170E2-3 VIEW FROM FRONT (DCA-800SSK2, DENYO GENERATOR)

★ The actual engine may be different because of modifications.



9JS08652

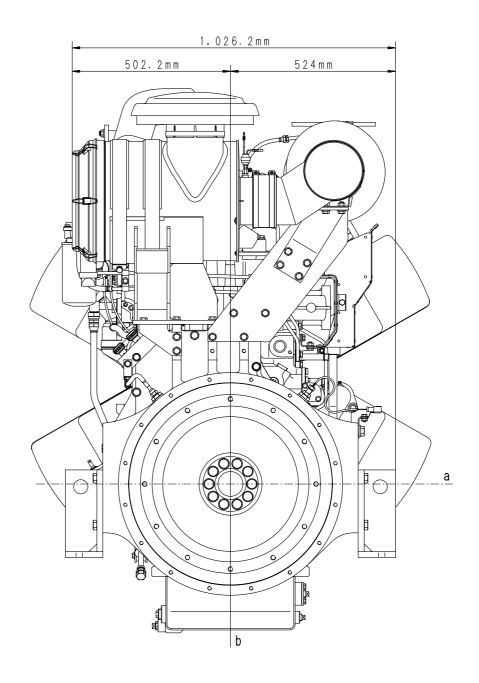
a. Center of crankshaft

b. Center of cylinder liner

01-15-3 (10)

# SAA6D170E2-3 VIEW FROM REAR (DCA-800SSK2, DENYO GENERATOR)

★ The actual engine may be different because of modifications.



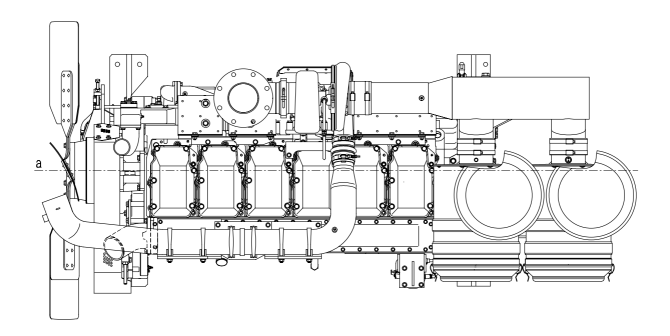
9JS08653

a. Center of crankshaft

b. Center of cylinder liner

# SAA6D170E2-3 VIEW FROM TOP (DCA-800SSK2, DENYO GENERATOR)

★ The actual engine may be different because of modifications.



9JS08654

a. Center of cylinder liner

# WEIGHT TABLE

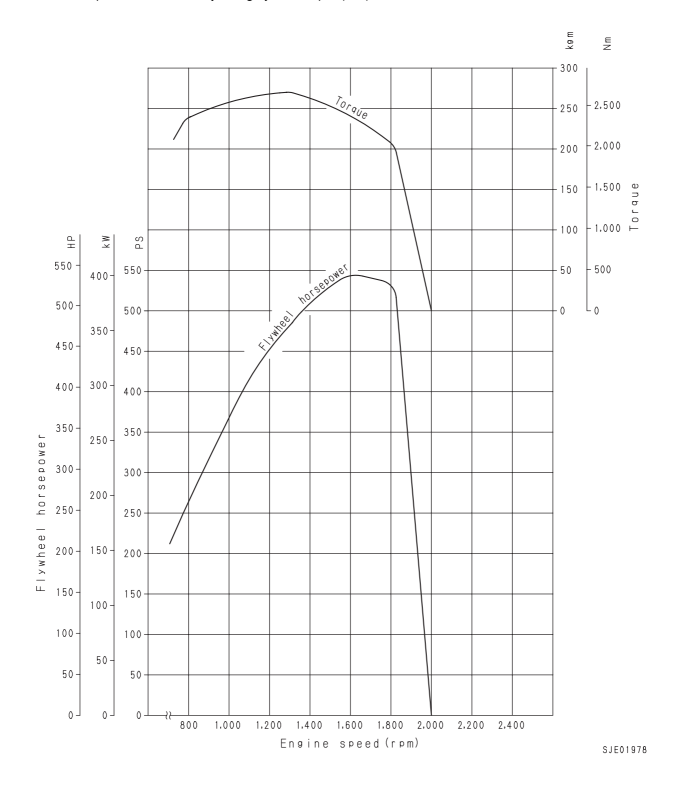
					Unit: kg
No.	Iteml	Component	SA6D170E-3	SAA6D170E-3	SAA6D170E2-3
		KTR110L	25	25	_
1	Turbocharger	SCHWITZER S500	_	51 (Generator)	_
		HOLSET	_	_	51
2	Cylinder head assembly	Cylinder head, valve and valve spring	44	44	44
3	Cylinder block assembly	Cylinder block, main bearing cap and cylinder liner	810	810	810
4	Gear case cover	_	42	42	42
5	Oil pan	_	45	105.1	66
6	Flywheel assembly	Flywheel Ring gear	_	34 (WA600-3)	141
7	Flywheel housing	_	_	93 (WA600-3)	134
8	Crankshaft assembly	Crankshaft, crank gear (2 pcs.)	264	264	264
9	Camshaft assembly	Camshaft, cam gear and thrust plate	70	70	70
10	piston and connecting rod assembly	Piston, piston ring, piston pin and connecting rod	21	21	21
11	Oil pump	_	10	10	10
12	Fuel pump	_	20	20	20
13	Water pump	_	16	16	16
14	Alternetor	_	11 (60A) 12.5 (75A)	11 (60A) 12.5 (75A)	8 (35A)
15	Starting motor	—	18 x 2	18 x 2	18 x 2
16	After cooler	—	_	40	40
17	Air compressor	_	_	15	_

# **ENGINE PERFORMANCE CURVE**

Engine	Engine serial No.	Applicable machine	Page
SA6D170E-3		D375A-5	01-18
		WA600-3	01-19
		WA700-3	01-19-1
SAA6D170E-3		WD600-3	01-20
		PC1250-7	01-21
		HD465-7 HD605-7	01-22

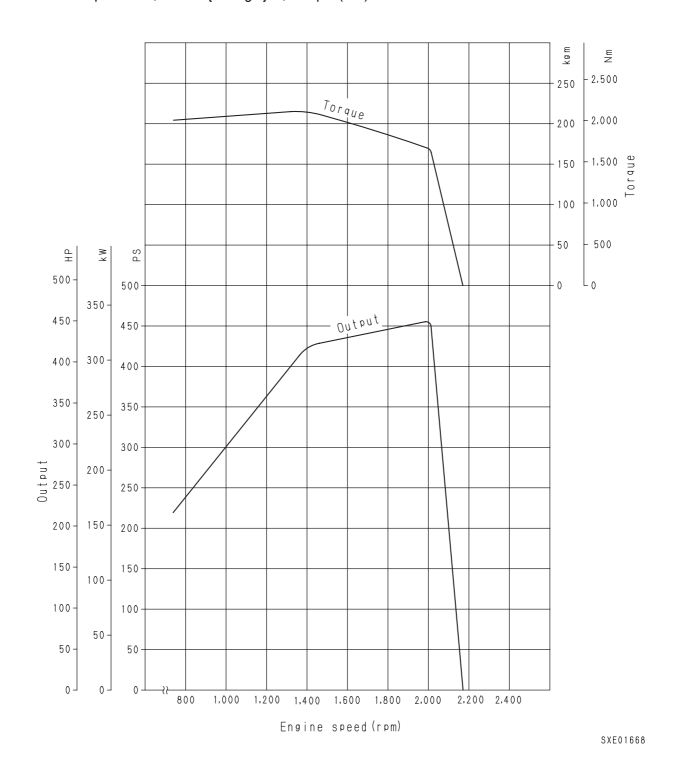
#### SA6D170E-3 (D375A-5)

Flywheel horsepower: 391 kW {524 HP} /1,800 rpm (Net) Maximum torque : 2,650 Nm {270 kgm} /1,300 rpm (Net)



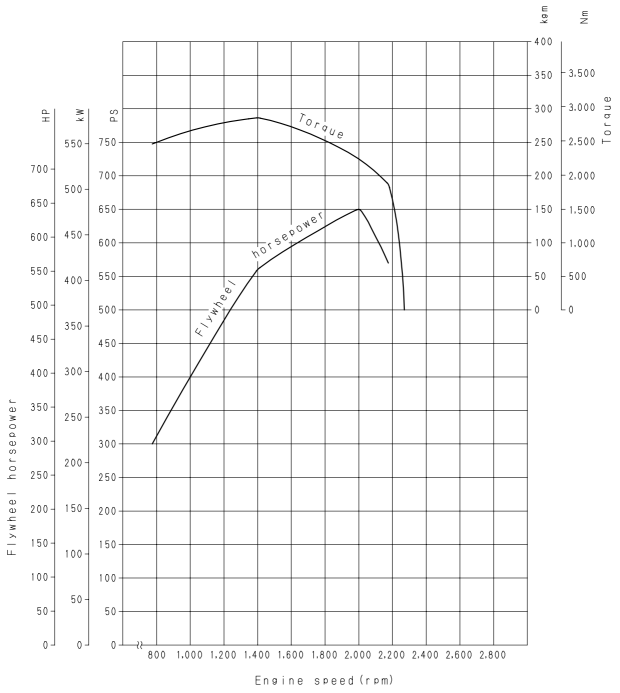
## SAA6D170E-3 (WA600-3)

Flywheel horsepower: 337 kW {452 HP} /2,000 rpm (Net) Maximum torque : 2,120 Nm {216 kgm} /1,400 rpm (Net)



#### SAA6D170E-3 (WA700-3)

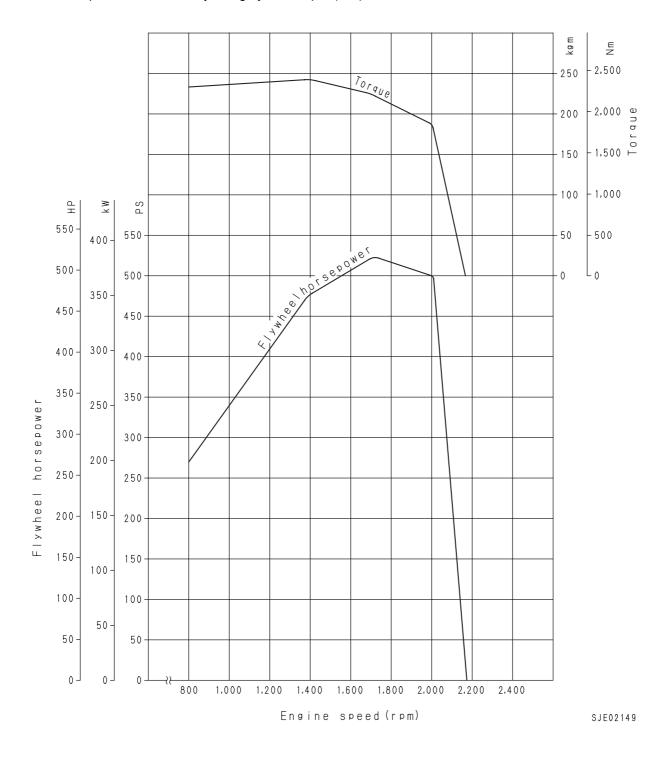
Flywheel horsepower: 478 kW {641 HP} /2,000 rpm (Net) Maximum torque : 2,806 Nm {286 kgm} /1,400 rpm (Net)



9JS07600

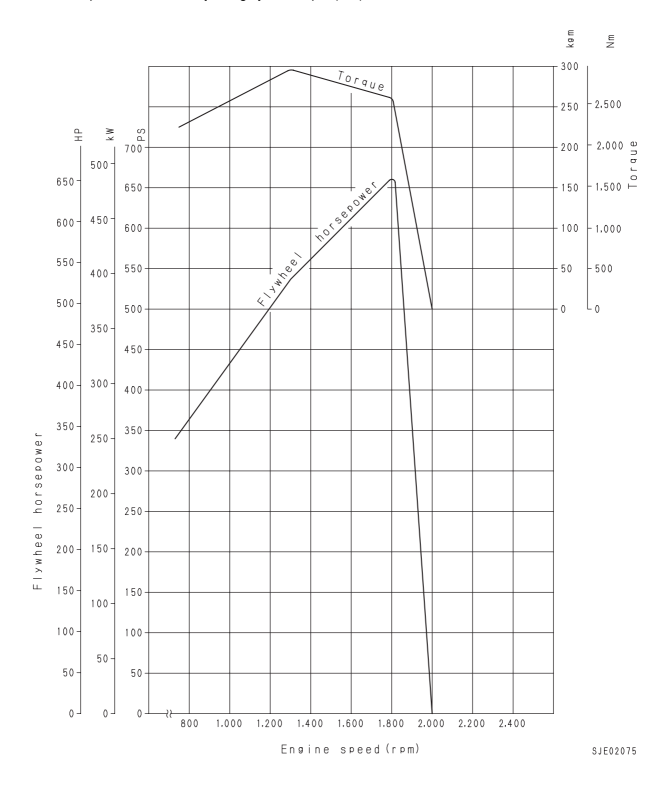
## SAA6D170E-3 (WD600-3)

Flywheel horsepower: 370 kW {497 HP} /2,000 rpm (Net) Maximum torque : 2,391 Nm {244 kgm} /1,400 rpm (Net)



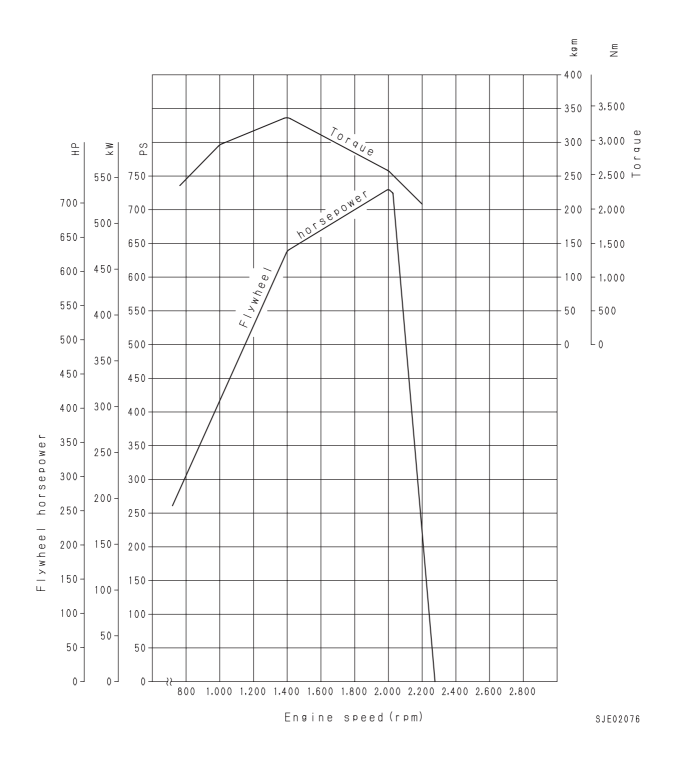
#### SAA6D170E-3 (PC1250-7)

Flywheel horsepower: 485 kW {651 HP} /1,800 rpm (Net) Maximum torque : 2,913 Nm {297 kgm} /1,300 rpm (Net)



#### SAA6D170E-3 (HD465-7, HD605-7)

Flywheel horsepower: 533 kW {715 HP} /2,000 rpm (Net) Maximum torque : 3,207 Nm {327 kgm} /1,400 rpm (Net)



# **11 STRUCTURE AND FUNCTION**

#### INTAKE AND EXHAUST SYSTEM

Air cleaner	.11-	2
Turbocharger	.11-	4
After coolerr	.11-	7

#### **ENGINE BODY**

Cylinder head	11-10
Cylinder block	11-12
Main circulation system	11-14
Flywheel and flywheel housing	11-16
Vibration damper	11-17
Gear train	11-18
Timing gear	11-19
Valve system	

#### LUBRICATION SYSTEM

Lubrication system diagram	11-22
Oil pump	
Oil filter, safety valve	11-26
Oil cooler	

#### FUEL SYSTEM

Fuel system diagram	11-28
Engine controller control system	11-30
Fuel pump pressure control circuit	11-33
Fuel pump	11-34
Injector	11-38
HPI fuel injection system	11-39
Fuel cooler	11-40
fuel filter	11-41

#### **COOLING SYSTEM**

Cooling system diagram	.11-43
Water pump	.11-44
Thermostat	11-45
Fan, tension pulley	.11-46

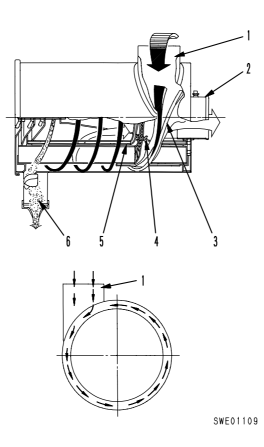
#### ELECTRICAL EQUIPMENT

Alternator	11-50
Starting motor	11-54
Starting aid	11-55

★ The illustration given in STRUCTURE AND FUNCTION are representative illustration. Depending on the machine model, the actual, component may be different from the illustration.

# **AIR CLEANER**

# FTG TYPE (Generator)



- 1. Inlet
- 2. Outlet
- 3. Guide vane
- 4. Primary element
- 5. Safety element
- 6. Vacuator valve

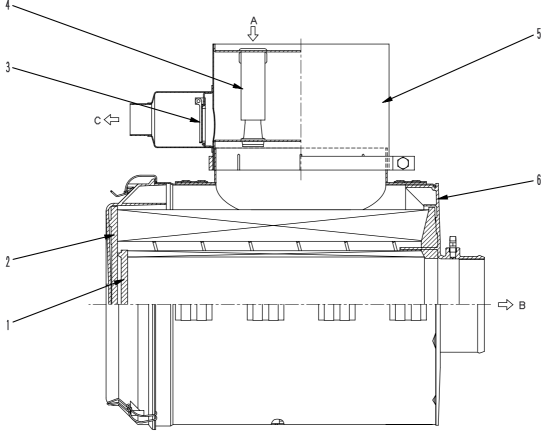
#### STRUCTURE

• Air containing dust is sucked in from inlet (1) at a tangent, and the dust is separated by the centrifugal force of guide vane (3). More than 99.9% of the remaining dust is removed by primary element (4), and the cleaned air then passes through safety element (5) and outlet (2), and is sucked into the engine.

The dust and moisture that is separated by the guide vane (3) rotates around the inside wall of body, and goes inside vacuator valve (6), where it is discharged automatically to the outside.

# EGB TYPE (D375A-5, WA600-3, WA700-3, WD600-3, PC1250-7) (KOMA-CLONE MULTICYCLONE TYPE) \* The a

- ★ The actual engine may be different because of modifications.
- ★ The shape is subject to machine models.

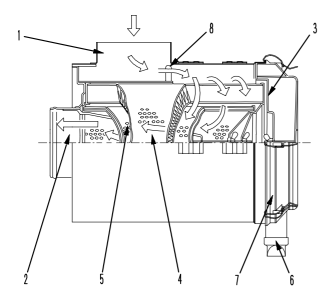


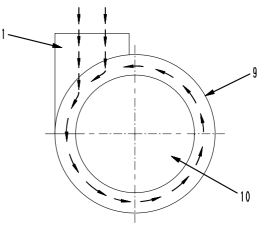
SWE01450

- 1. Inner element
- 2. Outer element
- 3. Check valve
- 4. Tube (34 pcs.)
- 5. Precleaner
- 6. Body of air cleaner
- A. Air inlet
- B. To turbocharger (sucked air)
- C. To muffler (dust)

# FRG TYPE (EGS950-6, EGS1050-7) [Air cleaner of cyclone poke type with evacuator valve (Radial seal type)]

- ★ The actual engine may be different because of modifications.
- ★ The shape is subject to machine models.



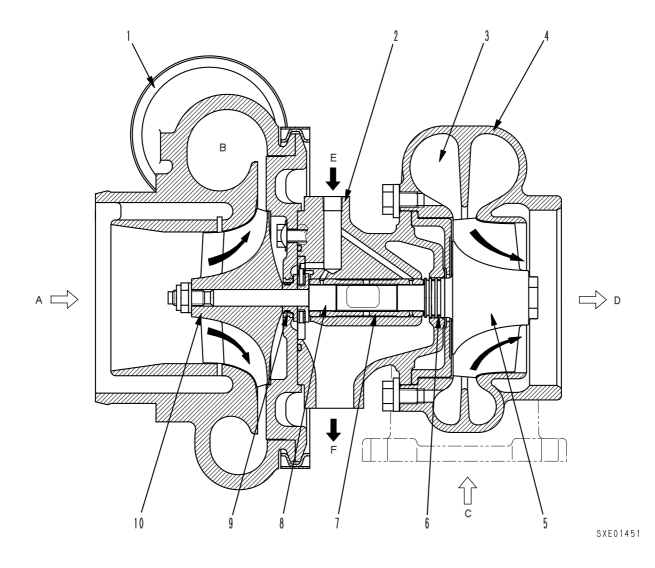


9JS03182

- 1. Inner
- 2. Outer
- 3. Check vane
- 4. Primary element
- 5. Safety element
- 6. Evacuator valve
- 7. Dust pan
- 8. Guide plate (Sleeve)
- 9. Body
- 10. Element

# TURBOCHARGER

# KTR110L (oil cooled type)



1. Blower housing

- 2. Center housing
- 3. Thrust nozzle
- 4. Turbine housing
- 5. Turbine impeller
- 6. Seal ring
- 7. Journal bearing
- 8. Turbing shaft
- 9. Thrust bearing
- 10. Blower impeller

- A. Air intake
- B. Air output
- C. Exhaust (inlet port)
- D. Exhaust (outlet port)
- E. Oil (inlet port)
- F. Oil (outlet port)

#### SPECIFICATIONS

Type: Komatsu KTR110L (oil cooled type) Overall length: 308 mm Overall width: 305 mm Overall height: 287 mm Weight: 25 kg

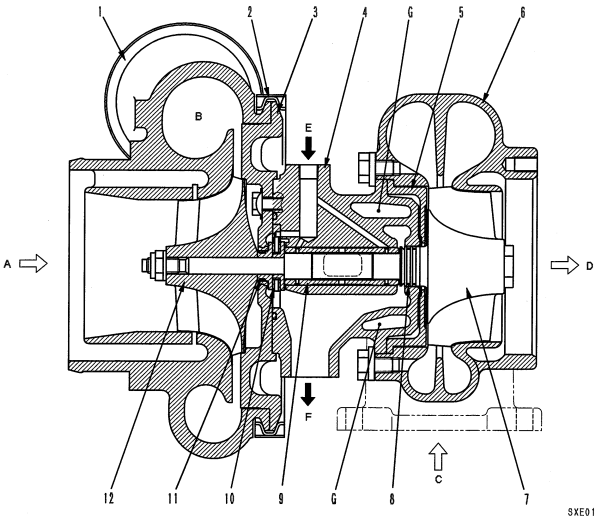
#### Structure and function of turbocharger

- Inside the turbocharger there is turbine impeller (5), which is rotated by the high-speed exhaust gas. Blower impeller (10), which is on the same shaft as the turbine impeller rotates and sends supercharged intake air to the engine.
- Shaft (8), which connects the turbine impeller and blower impeller, forms one unit with the turbine impeller. The blower impeller is secured with a nut to the tip of the shaft at the opposite end from the turbine impeller.
- The shaft rotates at the exceptionally high speed of 50,000 to 100,000 rpm, and also receives thrust load from the intake air applied to the impeller.
- For this reason, the shaft is supported by cylindrical floating type journal bearing (7) and thrust bearing (9).
- Center housing (2) holds the bearing and has oil that lubricates the floating part of the shaft.
- The sealing at the lubricating portion and the exhaust and intake air ends is performed by seal ring (6).
- Turbine housing (4) contains the turbine impeller, and also leads the exhaust gas from the exhaust manifold to the turbine impeller portion. The action of nozzle (3) rotates the impeller at high speed and exhausts the gas to the outside of the engine.
- Blower housing (1) contains the blower impeller, and leads the intake air to the blower impeller portion. The intake air compressed by the blower impeller is charged to the engine.

#### Lubrication of turbocharger

• Engine oil is supplied from hole **E** at the top of center housing, lubricates the bearings and the lubricating portion, then returns to the engine oil pan from the hole **F** at the bottom of the center housing.

## KTR110L (water cooled type)



SXE01452

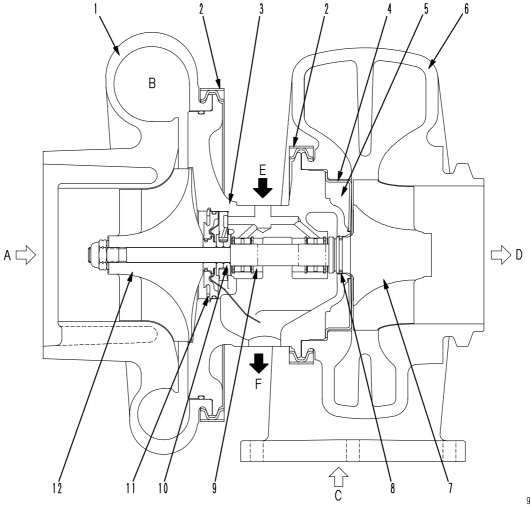
- 1. Blower housing
- 2. V-band
- 3. Defuser plate
- 4. Center housing
- (water-cooled center housing is option) 5. Shroud
- 6. Turbine housing
- 7. Turbine impeller
- 8. Seal ring
- 9. Metal
- 10. Thrust metal

- 11. Seal ring
- 12. Blower impeller
- A. Intake inlet
- B. Intake outlet
- C. Exhaust inlet
- D. Exhaust outlet
- E. Oil inlet
- F. Oil outlet
- G. Cooling water

#### **SPECIFICATIONS**

Type: Komatsu KTR110L (water cooled type) Overall length: 308 mm Overall width: 305 mm Overall height: 287 mm Weight: 22.5 kg

## S500 (SCHWITZER)



9JS08765

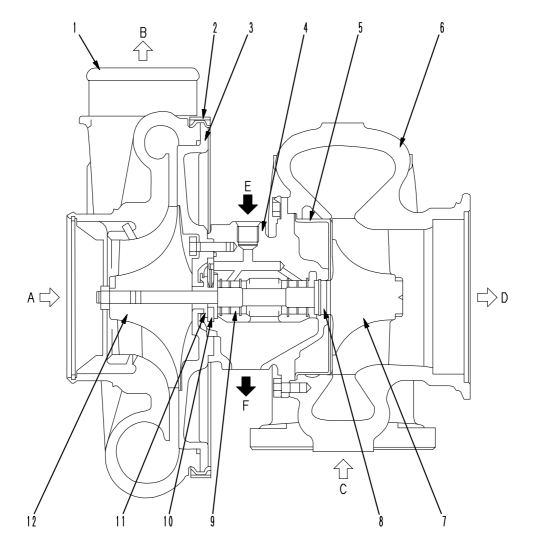
- 1. Blower housing
- 2. V-band
- 3. Back plate
- 4. Center housing
- (water-cooled center housing is option) 5. Shroud
- 6. Turbine housing
- 7. Turbine impeller
- 8. Seal ring
- 9. Metal
- 10. Thrust metal

- Snap ring
   Blower impeller
- A lately islat
- A. Intake inlet
- B. Intake outlet
- C. Exhaust inlet
- D. Exhaust outlet
- E. Oil inlet
- F. Oil outlet

#### **SPECIFICATIONS**

Type: S500 (SCHWITZER) Overall length: 331 mm Overall width: 390 mm Overall height: 346 mm Weight: 51 kg

## HOLSET



9JS08769

- 1. Blower housing
- 2. V-band
- 3. Defuser plate
- 4. Center housing
- 5. Shroud
- 6. Turbine housing
- 7. Turbine impeller
- 8. Seal ring
- 9. Metal
- 10. Thrust metal

- Seal ring
   Blower impeller
- A. Intake inlet
- B. Intake outlet
- C. Exhaust inlet
- D. Exhaust outlet
- E. Oil inlet
- F. Oil outlet

#### SPECIFICATIONS

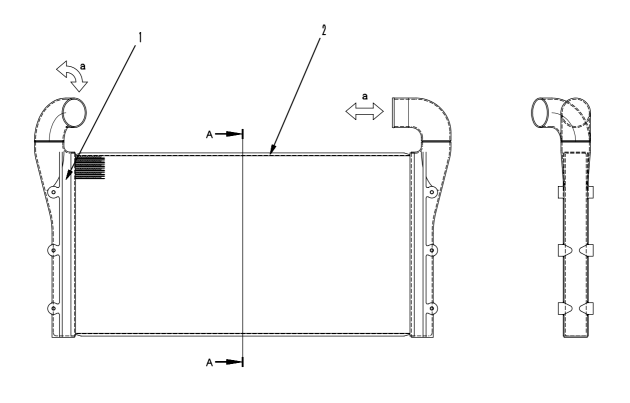
Type: HOLSET HX82 Overall length: 330 mm Overall width: 373 mm Overall height: 302 mm Weight: 51 kg

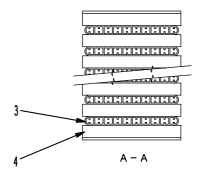
# AFTERCOOLER

## **AIR-COOLED TYPE**

SAA6D170E-3 (WA600-3)

- ★ The specifications are subject to change according to modification etc.
- ★ The shape is subject to machine models.
- ★ The illustration shows the engine for WA600-3.





SXE01453

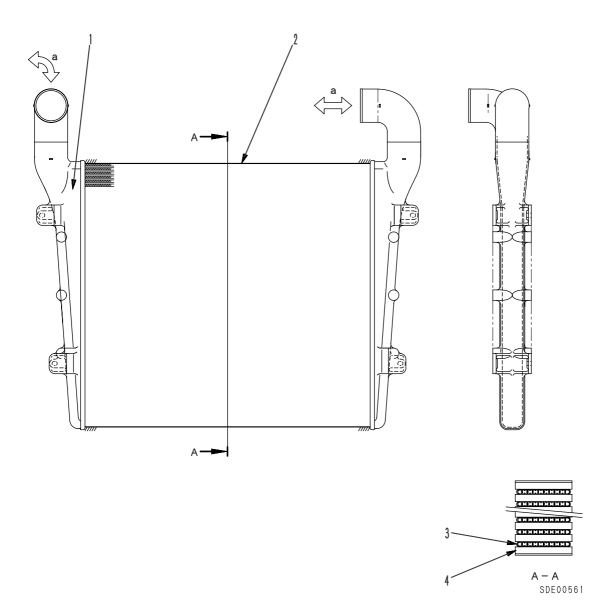
- 1. Tank
- 2. Side support
- 3. Tube
- 4. Fin

 A. Intake air port (Turbocharger ↔ Intake manifold)

# AIR-COOLED TYPE

SAA6D170E-3 (Generator)

- ★ The specifications are subject to change according to modification etc.
- $\star$  The shape is subject to machine models.

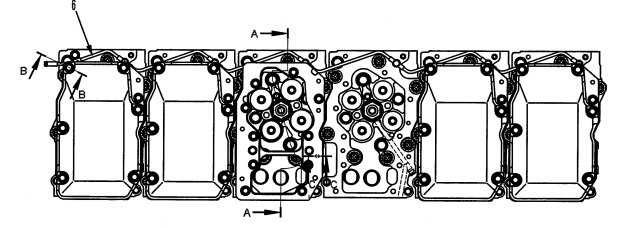


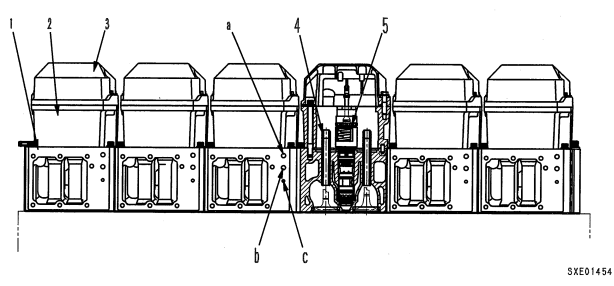
- 1. Tank
- 2. Side support
- 3. Tube
- 4. Fin

a. Intake air port (Turbocharger ↔ Intake manifold)

# **CYLINDER HEAD**

The specifications may be different from  $\star$ the following figure, depending on the type of machine.

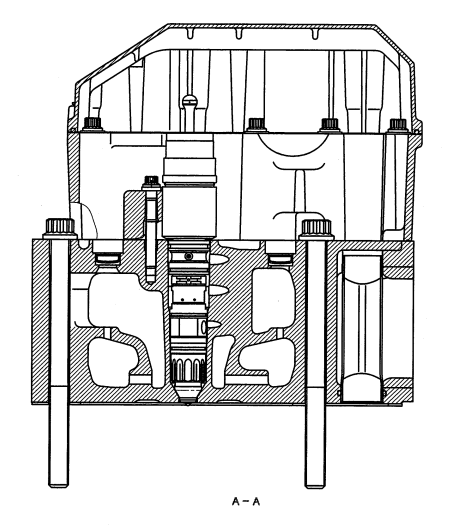




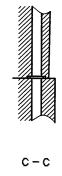
1. Cylinder head

- 2. Rocker arm housing
- 3. Cylinder head cover
- Valve guide
   Injector
- 6. Air vent tube (for cooling water)

- a. Fuel inlet (for fuel timing)
- b. Fuel returm
- C. Fuel inlet (for fuel supply)



В – В



SXE01455

### SPECIFICATIONS

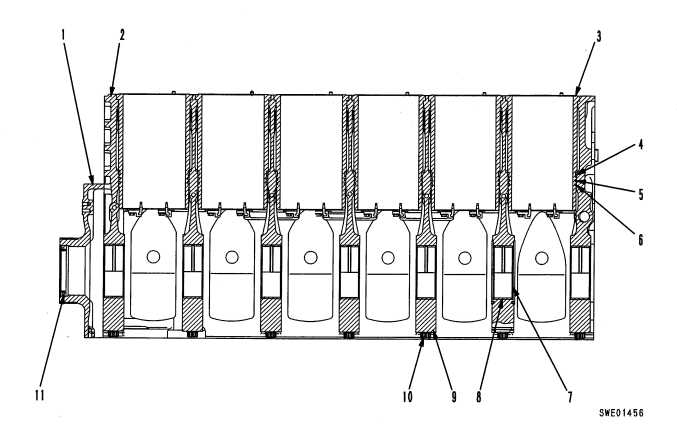
Cylinder head

- Direct fuel injection type, 4 valves
- Split type (1 cylinder, 1 head)

#### Valve seat insert

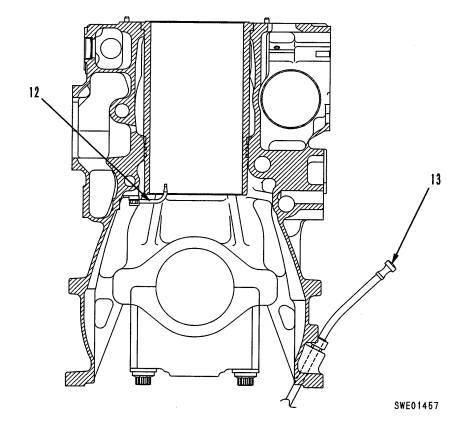
- Intake valve insert
- Exhaust valve insert Both press fitted to seat

# **CYLINDER BLOCK**



- 1. Front cover
- 2. Cylinder block
- 3. Cylinder liner
- 4. Crevice seal
- 5. Liner O-ring
- 6. Liner O-ring
- 7. Thrust metal

- 8. Main metal
- 9. Main metal cap
- 10. Main metal cap bolt
- 11. Front oil seal
- 12. Piston cooling nozzle
- 13. Oil level gauge



#### **SPECIFICATIONS Cylinder block**

#### •

- Crankshaft: 7 bearings
- Camshaft: High cam type, 7 bearings ٠ •
- Main cap mounting bolt: Plastic-area tightening

#### Front oil seal

• Single lip with dust seal (Lay-down seal)

#### **Piston cooling**

• With cooling nozzle (2 for each cylinder, with sub nozzle at rear)

#### **Cylinder liner**

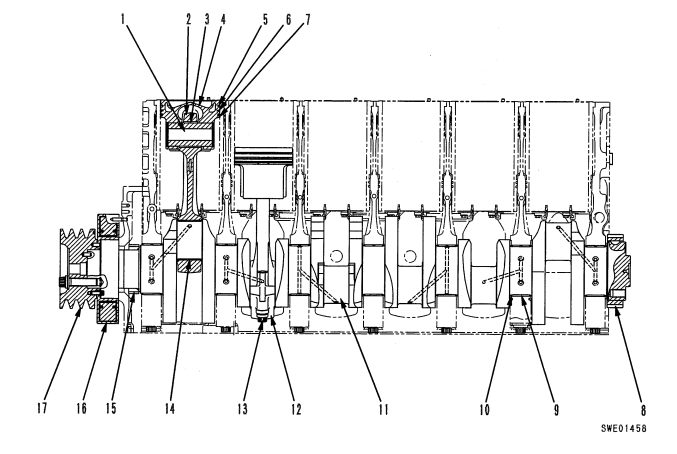
- Wet type
- Machining of inside wall: Plateau honing, tufftriding

#### Liner seal

- Top : Crevice seal
- Middle : O-ring (Ethylene propylene rubber)
- Bottom: O-ring (Silicon rubber)

# MAIN CIRCULATION SYSTEM

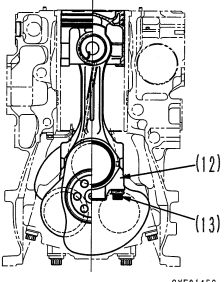
- ★ The specifications may be different from the following figure, depending on the type of machine.
- ★ The numbers in () are used when indicating other parts of the same type or when explaining the same part when seen from a different angle.



- 1. Piston pin
- 2. Connecting rod
- 3. Connecting rod bushing
- 4. Piston (FCD piston)
- 5. Top ring
- 6. Second ring
- 7. Oil ring
- 8. Camshaft drive gear (No. of teeth: 63)
- 9. Main metal

- 10. Thrust metal
- 11. Crankshaft
- 12. Connecting rod cap
- 13. Connecting rod cap mounting bolt
- 14. Connecting rod metal
- 15. Crankshaft gear (No.of teeth: 36)
- 16. Vibration damper
- 17. Crankshaft pulley

#### **FCD PISTON TYPE**

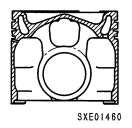


SXE01459

#### Piston

Alexandre 1997 -	
Туре	Shaker type
· · · · · · · · · · · · · · · · · · ·	

- Ductile casting
- Forced lubricating oil cooling by piston cooling nozzle (2 nozzles per cylinder)



#### Piston ring

Engine	TOP ring (with inner cut)	2nd ring	Oil ring
SA6D170E-3 SAA6D170E-3	Barrel face, inner cut, hard chrome plating	Inner cut, taper face, hard chrome plating	Bevel cutter, surface nitriding
	SXE01461	SXE01462	SXE01463

### SPECIFICATIONS

### Crankshaft

- Special alloy steel forging, 7 bearings
- Journal surface: Induction hardening

#### Main bearing, connecting rod bearing

- 3-layer kelmet
- Upper main bearing: With oil groove

#### Connecting rod

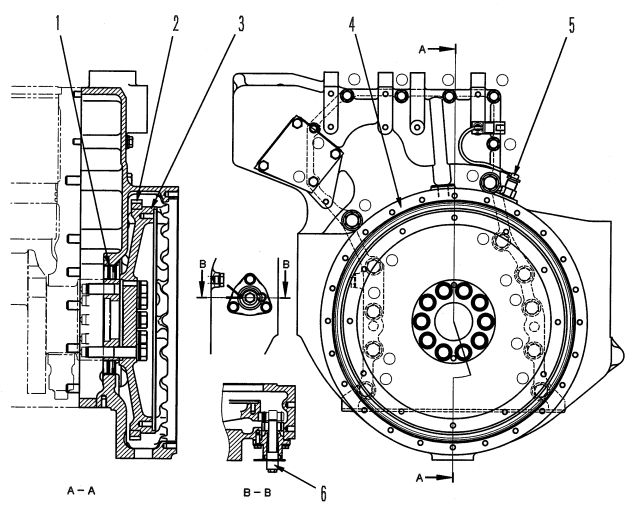
• Alloy steel forging

#### Crankshaft

- Closed die forging
- Journal portion fillet portion: Induction hardening

# **FLYWHEEL AND FLYWHEEL HOUSING**

★ The specifications may be different from the following figure, depending on the type of machine.

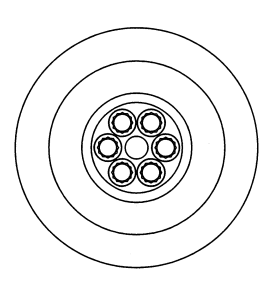


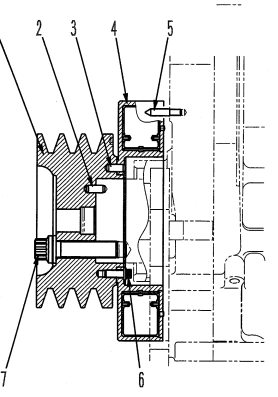
SXE01464

- 1. Rear seal
- 2. Ring gear (No. of teeth: 118)
- 3. Flywheel
- 4. Flywheel housing
- 5. Engine rotating sensor
- 6. Barring device (service tool)

# **VIBRATION DAMPER**

★ The specifications may be different from the following figure, depending on the type of machine.



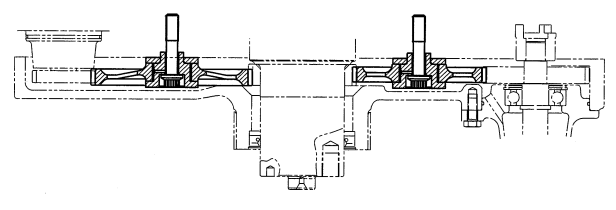


SXE01465

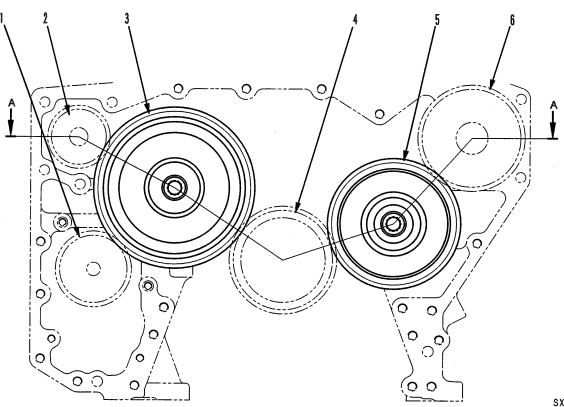
- 1. Crankshaft pulley
- 2. Pin (crankshaft crankshaft pulley)
- 3. Pin (crankshaft vibration damper)
- 4. Vibration damper
- 5. Pointer
- 6. Bolt (crankshaft vibration damper)
- 7. Bolt (crankshaft crankshaft pulley)

### **GEAR TRAIN**

### FRONT SIDE (for driving auxiliary equipment)



A – A

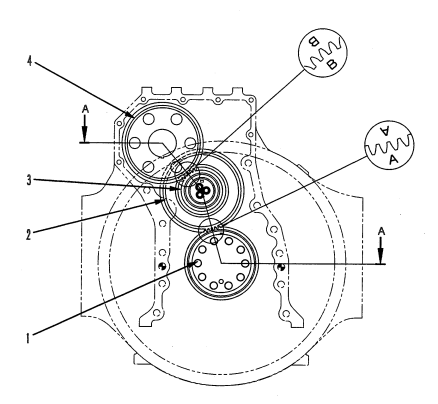


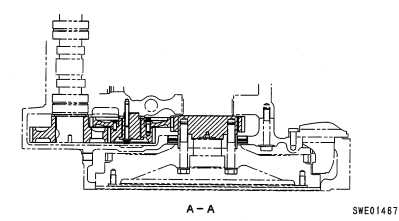
SXE01466

- 1. Oil pump drive gear (No. of teeth: 38)
- 2. Water pump drive gear (No. of teeth: 31)
- 3. Idler gear (No. of teeth: 84)
- 4. Crankshaft gear (No. of teeth: 55)
- 5. Idler gear (No. of teeth: 67)
- 6. Alternator, fuel pump drive gear (No. of teeth: 55)

### **TIMING GEAR**

### **REAR SIDE (for driving camshaft)**





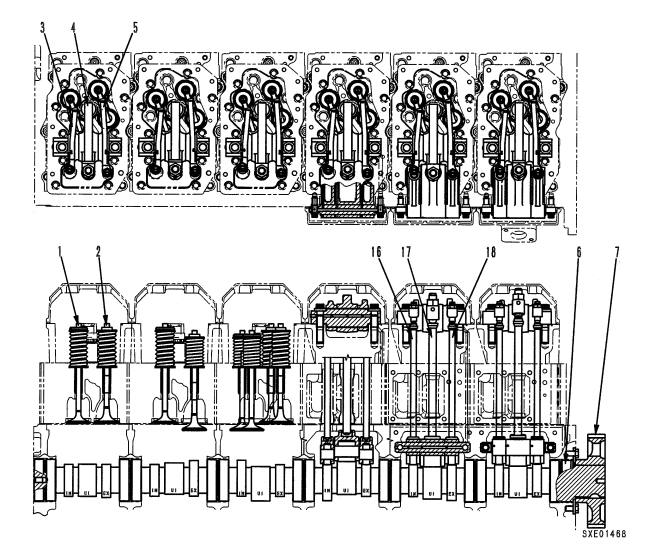
- 1. Crankshaft gear (No. of teeth: 63)
- 2. Idler gear (No. of teeth: 72)
- 3. Idler gear (No. of teeth: 40)
- 4. Camshaft gear (No. of teeth: 70)

### A. Timing mark

- (between crankshaft gear and idler gear)
- B. Timing mark (between idler gear and camshaft gear)

# VALVE SYSTEM

★ The numbers in () are used when indicating other parts of the same type or when explaining the same part when seen from a different angle.

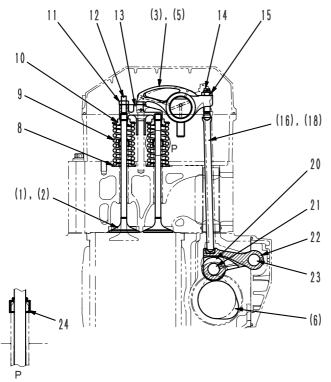


- 1. Intake valve
- 2. Exhaust valve
- 3. Rocker arm (for intake)
- 4. Rocker arm (for UI)
- 5. Rocker arm (for exhaust)
- 6. Camshaft
- 7. Camshaft gear (No. of teeth: 70)
- 8. Lower spring seat
- ★ UI is the affreviation for Unit Injector.

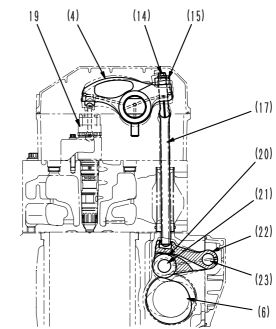
- 9. Spring
- 10. Upper spring seat
- 11. Locknut (for crosshead)
- 12. Adjustment screw (for crosshead)
- 13. Crosshead
- 14. Adjustment screw
- 15. Locknut
- 16. Push rod (for intake)

- 17. Push rod (for UI)
- 18. Push rod (for exhaust)
- 19. Injector
- 20. Cam roller
- 21. Cam follower pin
- 22. Cam follower
- 23. Cam follower shaft
- 24. Oil seal (for intake and exhaust)

#### No. 1 cylinder intake, exhaust side



#### No. 1 cylinder injector



SXE01470

#### SPECIFICATIONS

#### Camshaft

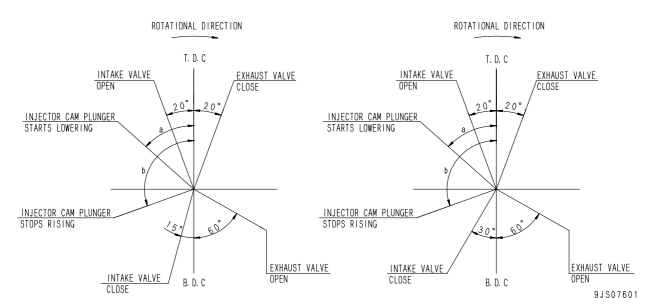
- Special alloy steel forging, 7 bearings
- Journal surface, cam surface: Induction hardening

#### Injector plunger timing

Camshaft part No.	Plunger lower- ing start angle <b>a</b>	Plunger rise completion angle <b>b</b>	
6240-41-1210	BTDC53°	BTDC109°	

# Valve timing (D375A-5, WA600-3, WA700-3, WD600-3, PC1250-7)

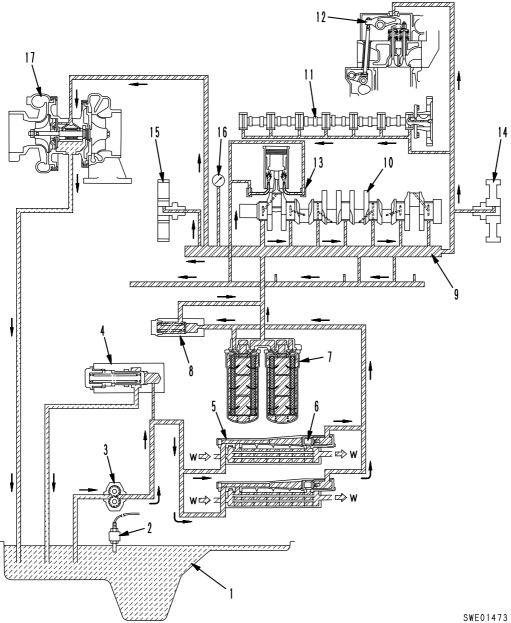
#### Valve timing (HD465-7, generator)



. . .

# LUBRICATION SYSTEM DIAGRAM

The actual engine may be different  $\star$ because of modifications.

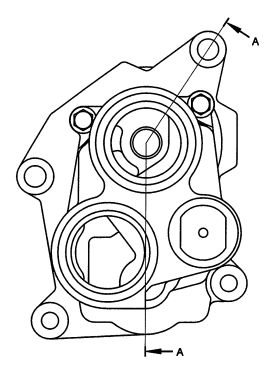


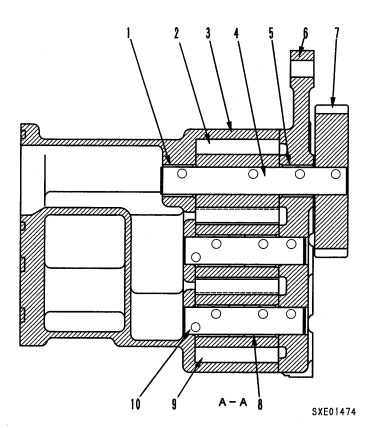
- 1. Oil pan
- 2. Oil level sensor
- 3. Oil pump
- 4. Regulator valve
- 5. Oil cooler
- 6. Thermo valve
- 7. Oil filter

- 8. Safety valve
- 9. Main gallery
- 10. Crankshaft
- 11. Camshaft
- 12. Rocker arm
- 13. Piston cooling nozzle
- 14. Timing gear (rear side)
- 15. Auxiliary equipment drive gear (front side)
- 16. Oil pressure gauge
- 17. Turbocharger
- W. Cooling water

## **OIL PUMP**

★ The actual engine may be different because of modifications.



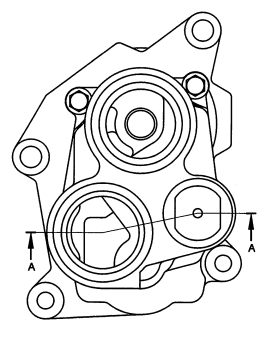


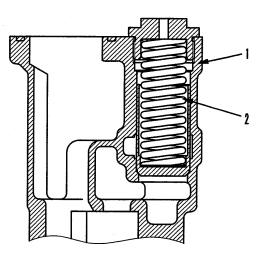
- 1. Bushing
- 2. Drive gear (No. of teeth: 10)
- 3. Oil pump body
- 4. Drive shaft
- 5. Bushing
- 6. Pump cover
- 7. Oil pump drive gear (No. of teeth: 38)
- 8. Bushing
- 9. Driven gear (No. of teeth: 10)
- 10. Driven shaft

#### **SPECIFICATIONS**

- Gear pump
- Rotating speed: Engine speed x 1.45

### **OIL PUMP RELIEF VALVE**





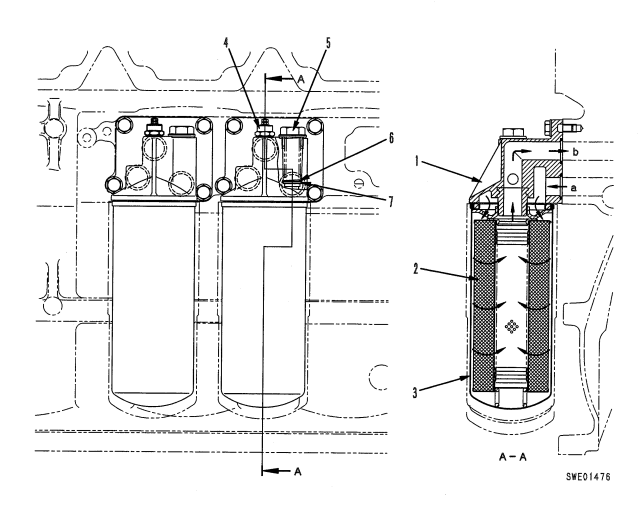
A – A

SXE01475

1. Valve 2. Spring

# **OIL FILTER, SAFETY VALVE**

The actual engine may be different  $\star$ because of modifications.



#### **Oil filter**

- 1. Filter bracket
- 2. Filter element ] Cartridge
- 3. Filter case

#### Safety valve

- 4. Oil pressure switch (for filter clogging)
- 5. Safety valve cap
- 6. Valve spring
- Safety valve 7.
- a. From oil pump
- b. To all parts of engine

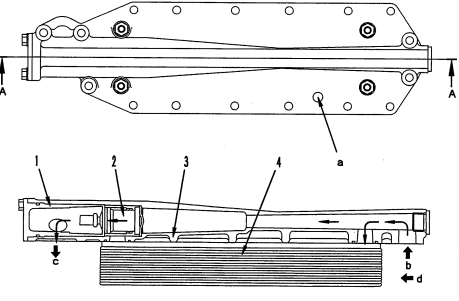
#### **SPECIFICATIONS**

- **Oil filter**
- Filtering area: 0.9 m<sup>2</sup> x 2

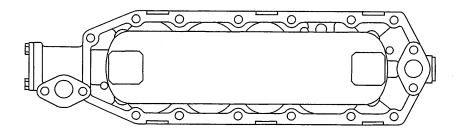
#### Safety valve

. Actuating pressure (differential pressure): 245 ± 19.6 kPa {2.5 ± 0.2 kg/cm<sup>2</sup>}

## **OIL COOLER**



A – A



SXE01496

- 1. Thermostat cover
- 2. Thermostat (thermo valve)
- 3. Cooler cover
- 4. Cooler element
- a. Water drain
- b. Oil inlet
- c. To all parts of engine (oil)
- d. Water inlet

### SPECIFICATIONS

- Oil cooler thermo valve
- Cracking temperature:  $85 \pm 15^{\circ}C$
- Fully open temperature: 100°C
- Fully open lift: Min. 8 mm

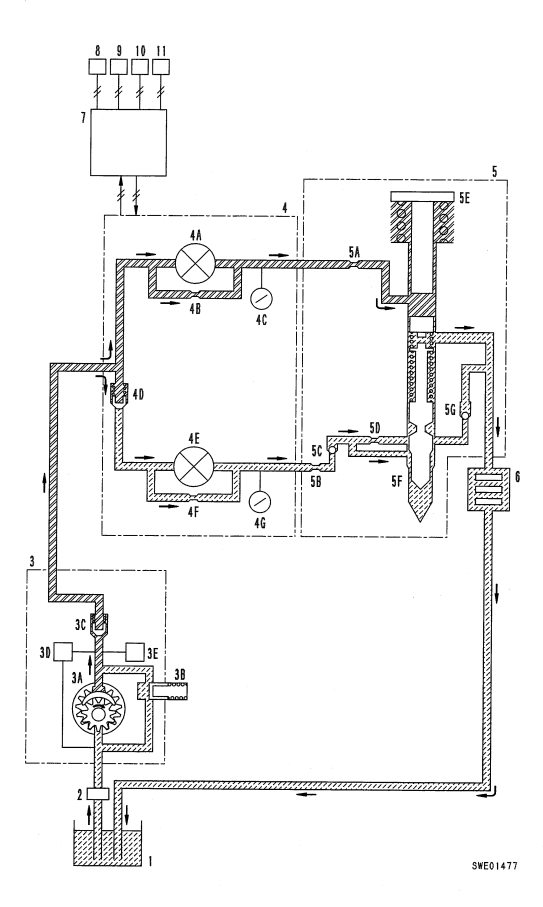
#### Oil cooler

- Oil cooler: 2 units installed
- Heat exchange: Min. 60,000 kcal/h
- Oil flow: 280 *ℓ* /min
- Water flow: 890 £ /min
- No. of stages of cooler element: 9
- Heat transfer area : 0.65 m<sup>2</sup> x 2

# **FUEL SYSTEM DIAGRAM**

### **HPI SYSTEM**

★ HPI is the abbreviation for High-Pressure Injection.



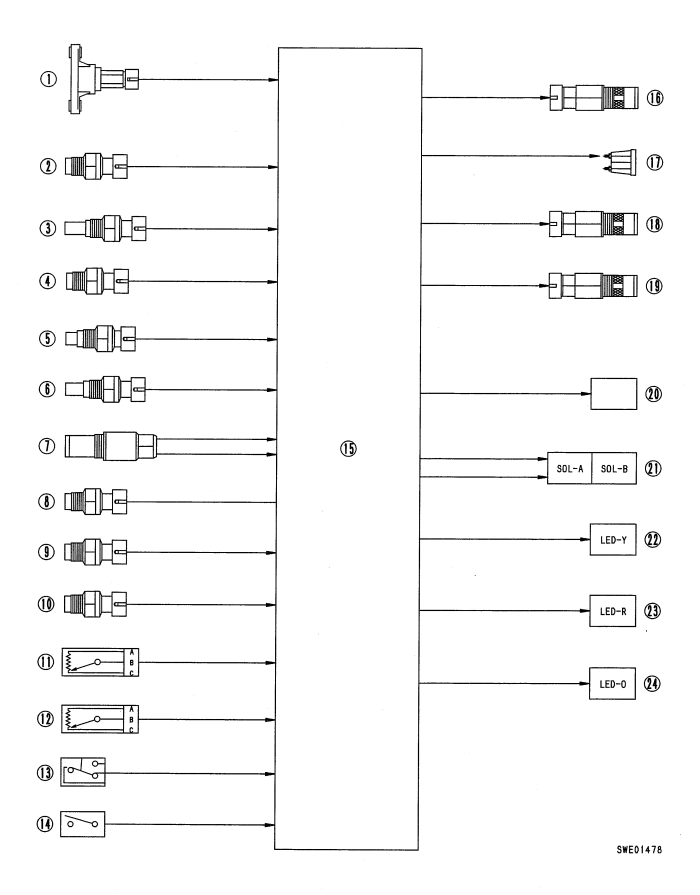
- 1. Fuel tank
- 2. Fuel filter
- 3. Fuel pump assembly
  - 3A. Gear pump
  - 3B. Pump regulator
  - 3C. Check valve
  - 3D. Fuel pump actuator
  - 3E. Fuel pump pressure sensor
- 4. Control valve assembly
  - 4A. Timing rail actuator valve
  - 4B. Fuel leak throttle (220 cc/min)
  - 4C. Timing rail pressure sensor
  - 4D. Shut-off valve
  - 4E. Fuel rail actuator valve
  - 4F. Fuel leak throttle (110 cc/min)
  - 4G. Fuel rail pressure sensor
- 5. Injector assembly
- 5A. Timing orifice
  - 5B. Fuel orifice
  - 5C. Gravity check valve
- 5D. Bypass orifice
- 5E. Injector
- 5F. Plunger
- 5G. Gravity check valve
- 6. Fuel cooler
- 7. ECM controller
- 8. Engine speed sensor
- 9. Atmospheric pressure sensor
- 10. Boost pressure sensor
- 11. Boost temperature sensor

#### **OUTLINE OF HPI SYSTEM**

- The HPI system consists of injector assembly (5), control valve assembly (4), and fuel pump assembly (3).
- Injector assembly (5) controls the amount of fuel injection and the injection timing by controlling the amount of fuel passing through fuel orifice (5B). In order to control the fuel flow, it is necessary to control the fuel rail pressure and timing rail pressure. To control these pressures, control valve assembly (4) has 2 pressure sensors and 2 actuator valves built in. These carry out control so that the fuel rail pressure and timing rail pressure become the target value. Shut-off valve (4D), used to stop the engine, is installed in the fuel rail line.
- Fuel pump assembly controls the basic pressure of the fuel. The fuel supplied from fuel tank (1) passes through fuel filter (2), is then sucked up by gear pump (3A), and is supplied to control valve assembly (4). The discharge pressure of the fuel pump is controlled to a suitable level by adjusting the opening angle of fuel pump actuator (3D).

# **ENGINE CONTROLLER CONTROL SYSTEM**

### **FUNCTION**



With the control system using the engine controller, the signals detected by the sensors are input and the engine controller calculates these. It then outputs the signal for the results to the actuators to control the fuel injection amount and the fuel injection timing.

- ★ This section contains only the information about the equipment mounted on the engine or the related equipment.
- ★ In some cases, the mounted equipment is also related to the machine, so for details of that portion, see the manual for the machine.
- ① Atmospheric pressure sensor

The atmospheric pressure sensor is installed to the control valve unit. It detects the atmospheric pressure and inputs an analog signal to the controller.

- ② Boost pressure sensor The boost pressure sensor is installed to the intake manifold. It detects the turbocharger boost pressure (intake pressure) and inputs an analog signal to the controller.
- ③ Intake air temperature sensor The intake air temperature sensor is installed to the intake manifold. It detects the intake air temperature and inputs an analog signal to the controller.
- ④ Oil pressure sensor The oil pressure sensor is installed to the cylinder block lubricating system. It detects the oil pressure in the lubricating circuit and inputs an analog signal to the controller.
- (5) Fuel temperature sensor The fuel temperature sensor is installed to the control valve unit. It detects the pressure of the fuel supplied from the fuel pump and inputs an analog signal to the controller.
- (6) Cooling water temperature sensor The cooling water temperature sensor is installed to the thermostat housing. It detects the temperature of the cooling water and inputs an analog signal to the controller.
- ⑦ Engine speed sensor

The engine speed sensor is installed to the flywheel housing. It detects the speed of the flywheel and inputs an analog signal to the controller.

There is one engine speed sensor. It holds the signal circuit for two systems.

8 Fuel pump pressure sensor

The fuel pump pressure sensor is installed to the fuel pump. It detects the discharge pressure of the fuel pump and inputs an analog signal to the controller.

9 Fuel rail pressure sensor

The fuel rail pressure sensor is installed to the control valve unit. It detects the pressure of the fuel rail (fuel injection amount circuit) and inputs an analog signal to the controller.

- Timing rail pressure sensor The timing rail pressure sensor is installed to the control valve unit. It detects the pressure of the timing rail (fuel injection timing circuit) and inputs an analog signal to the controller.
- Throttle sensor (installed to machine) The throttle sensor is installed to the machine (or to the outside of the engine). It detects the angle of the accelerator on the machine (or outside) and inputs an analog signal to the controller.
- 12 Remote throttle sensor (installed to machine) The remote throttle sensor is installed to the machine (or to the outside of the engine). It detects the angle of the accelerator on the machine (or outside) and inputs an analog signal to the controller.
- 13 Idling validation switch (installed to machine) The idling validation switch is installed to the machine (or to the outside of the engine). It detects the idling setting and inputs an ON/OFF signal to the controller.
- Troubleshooting switch (installed to machine) The troubleshooting switch is installed to the machine (or to the outside of the engine). When it confirms an error code shown by the LED, it inputs an ON/OFF signal to the controller.
- Engine controller
   The engine controller is installed to the control valve unit. It controls the overall system.
- (6) Fuel pump actuator The fuel pump actuator is installed to the fuel pump. It receives the output signal from the controller and controls the output pressure of the fuel pump to a constant value.

1 Fuel shut-off valve

The fuel shut-off valve is installed to the control valve unit. It receives the output signal from the controller and controls the opening (operation) or shutting off (stop) of the fuel supply circuit from the fuel pump. 18 Fuel rail actuator

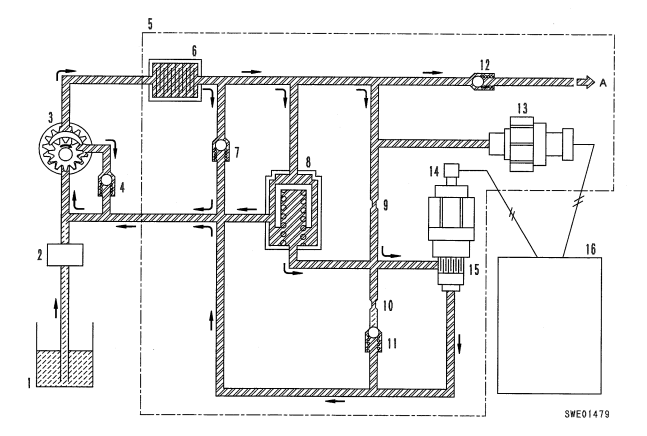
The fuel rail actuator is installed to the control valve unit. It receives the output signal from the controller and adjusts the pressure of the fuel rail (fuel injection amount circuit) to control the fuel injection amount.

19 Timing rail actuator

The timing rail actuator is installed to the control valve unit. It receives the output signal from the controller and adjusts the pressure of the timing rail (fuel injection timing circuit) to control the fuel injection timing.

- ② Electric heater (installed to machine) The electric heater is installed to the machine (or the outside of the engine). It receives the output signal from the controller and drives the electric heater or the starting aid.
- ② Dual output solenoid (installed to machine) The dual output solenoid is installed to the machine (or the outside of the engine). It receives the output signal from the controller and drives the applicable device.
- Warning (yellow) LED (installed to machine) The warning (yellow) LED is installed to the machine (or the outside of the engine). It receives the output signal from the controller and when an abnormality occurs or when an error code is given, it displays the condition by lighting up, flashing, or going out.
- Stop (red) LED (installed to machine) The stop (red) LED is installed to the machine (or the outside of the engine). It receives the output signal from the controller and when an abnormality occurs or when an error code is given, it displays the condition by lighting up, flashing, or going out.
- Check (orange) LED (installed to machine) The check (orange) LED is installed to the machine (or the outside of the engine). It receives the output signal from the controller and when an abnormality occurs or when an error code is given, it displays the condition by lighting up, flashing, or going out.
  - ★ The devices installed to the machine differ according to the machine mounting the engine, so see the Operation and Maintenance Manual for the machine model.

# **FUEL PUMP PRESSURE CONTROL CIRCUIT**

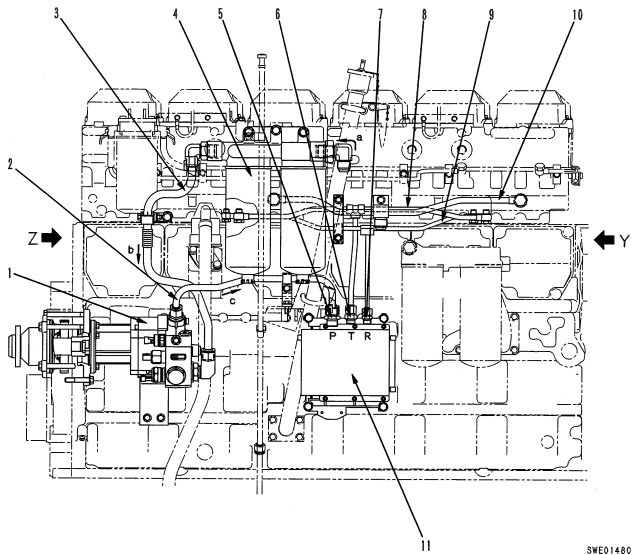


- 1. Fuel tank
- 2. Fuel filter
- 3. Fuel pump
- 4. Relief valve
- 5. Regulator housing
- 6. Screen (36 micron)
- 7. Regulator valve
- 8. Bypass valve
- 9. Control orifice

- 10. Relief orifice
- 11. Relief valve
- 12. Discharge check valve
- 13. Pressure sensor
- 14. Actuator
- 15. Screen (105 micron)
- 16. ECM controller
- A. To injector

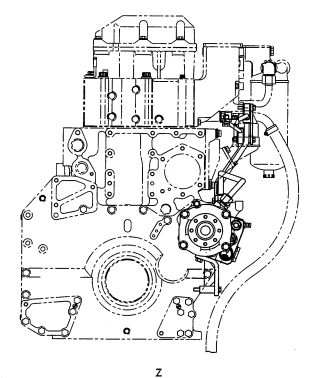
### **FUEL PUMP**

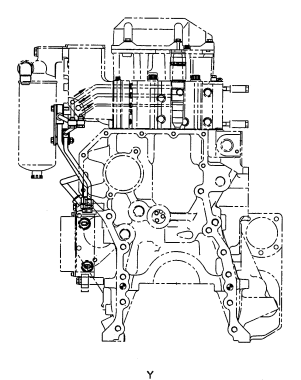
### PIPING



- 1. Fuel pump
- 2. Fuel pipe (from pump to ECVA)
- 3. Fuel pipe (from filter to pump)
- 4. Fuel filter
- 5. Fuel inlet
- 6. Fuel timing

- 7. Fuel rail
- 8. Fuel pipe (for fuel timing)
- 9. Fuel pipe (for fuel rail)
- 10. Fuel pipe (return)
- 11. ECVA (ECM controller)





SWE01481

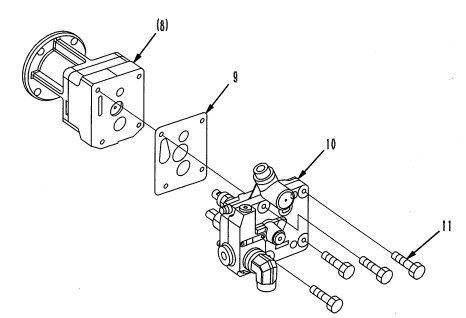
- a. To fuel filter
- b. To fuel pump

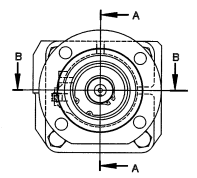
c. To fuel inlet

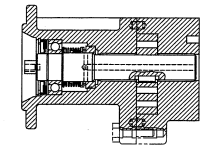
#### **SPECIFICATIONS**

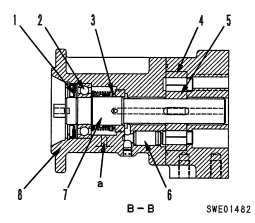
Type : HPI method Lubricating method : Lubrication by fuel **FUEL PUMP** 

★ The numbers in ( ) are used when indicating other parts of the same type or when explaining the same part when seen from a different angle.





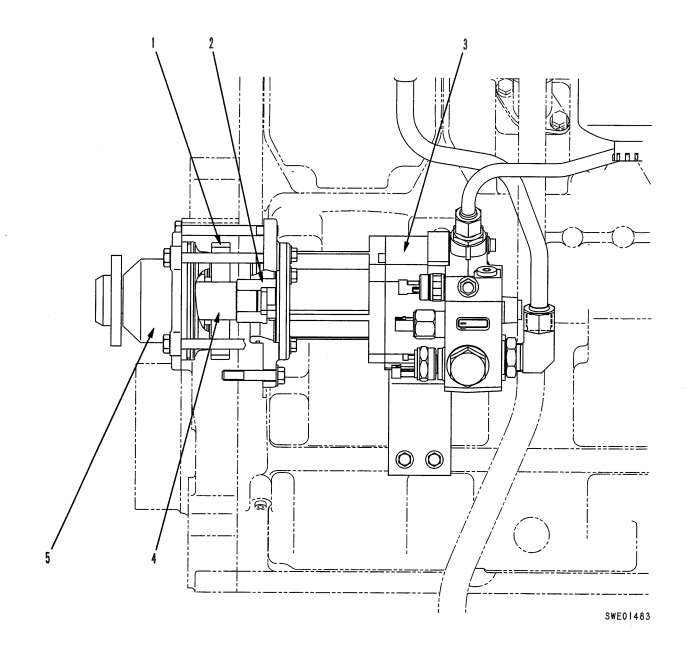




- 8. Pump housing
- 9. Gasket
- 10. Regulator valve housing
- 11. Mounting bolt
- a. Breather (for fuel, oil drain)

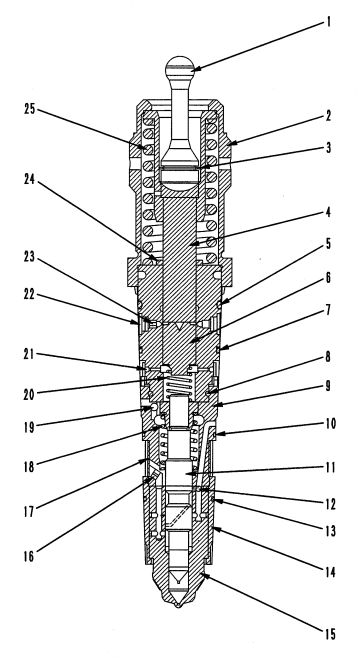
- 1. Oil seal
- 2. Bearing
- 3. Mechanical fuel seal
- 4. Gear (outer)
- 5. Gear (inner)
- 6. Check valve (for adjusting fuel pressure)
- 7. Drive shaft

### **FUEL PUMP DRIVE**



- 1. Drive gear (No. of teeth: 55)
- 2. Coupling
- 3. Fuel pump
- 4. Fuel pump drive shaft
- 5. Bearing housing

### **INJECTOR**

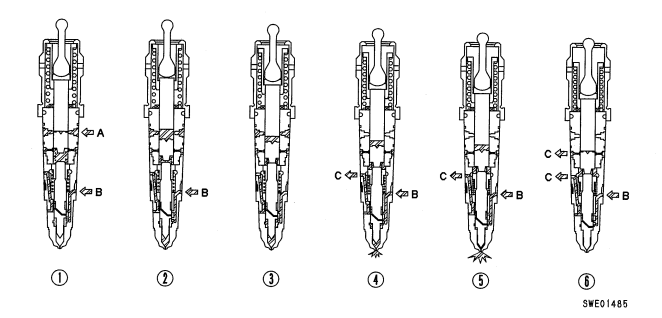


SWE01484

- 1. Link
- 2. Top stop housing
- 3. Link retainer
- 4. Upper plunger
- 5. O-ring
- 6. Intermediate plunger (for adjusting fuel injection timing)
- 7. O-ring
- 8. Pin
- 9. Spring housing
- 10. O-ring
- 11. Lower plunger
- 12. Check ball

- 13. O-ring
- 14. Nozzle retainer
- 15. Nozzle
- 16. Rail orifice
- 17. Screen (for rail)
- 18. Lower spring
- 19. Check ball
- 20. Bias spring
- 21. Ring valve (for spill pressure control)
- 22. Screen (for timing)
- 23. Timing orifice
- 24. Oil seal
- 25. Return spring

# **HPI FUEL INJECTION SYSTEM**



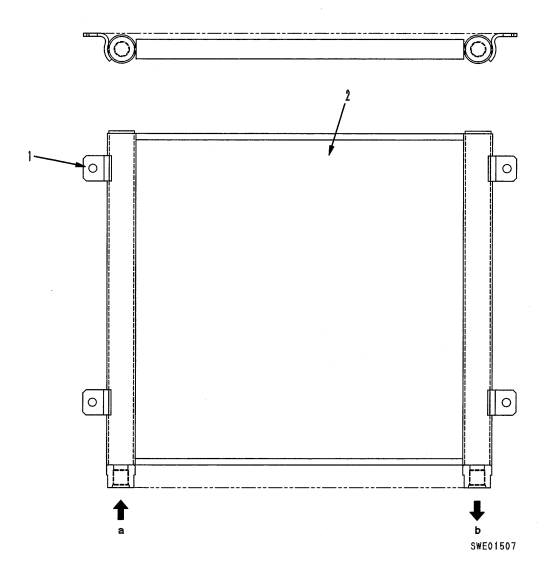
- A. To timing chamber
- B. To metering chamber
- C. Return (to fuel cooler)

#### **Fuel injection stroke**

- ① Start of metering
- 2 Completion of timing chamber metering
- ③ Completion of injection metering
- ④ Start of injection
- **(5)** Completion of injection
- 6 Completion of timing chamber spill

### **FUEL COOLER**

★ The actual engine may be different because of modifications.

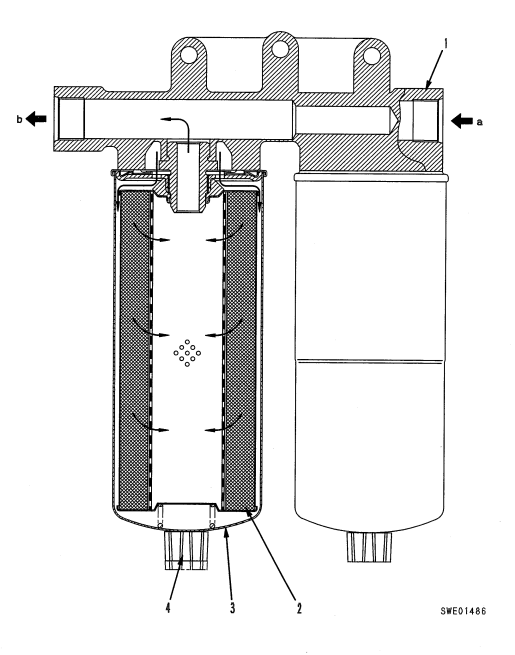


- 1. Mount bracket
- 2. Core
- a. From injector
- b. To fuel tank

#### SPECIFICATIONS

Cooling method: Air cooled Core type: CF40, (4.5/2P) Heat dissipation surface: 6.45 m<sup>2</sup> Heat dissipation amount: 11.63 kW {10,000 kcal}/h Fuel pressure: Max. 5.88 kPa {0.06 kg/cm<sup>2</sup>} (When fuel temperature at cooler inlet port is 100°C)

## **FUEL FILTER**

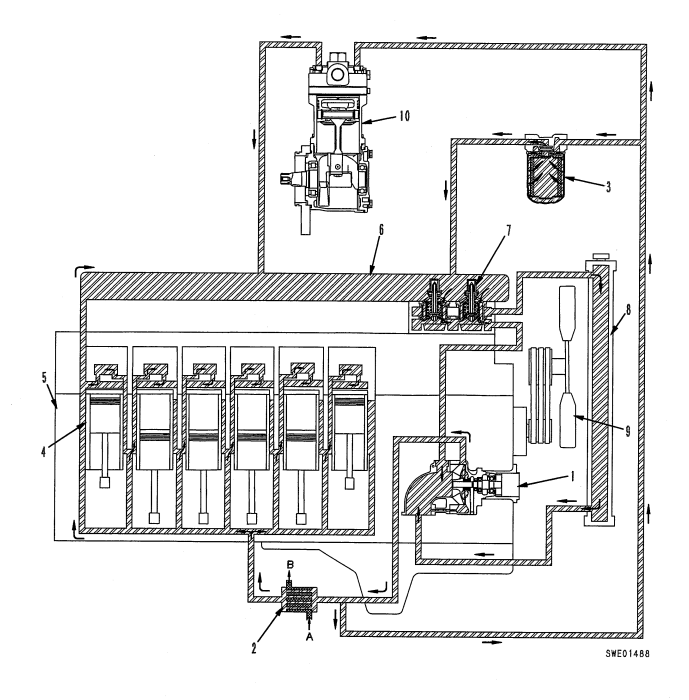


- 1. Filter bracket
- 2. Filter element Cartridge
- 3. Filter case
- 4. Drain plug
- a. From fuel tank
- b. To fuel pump

SPECIFICATIONS Filtering area: 1 m<sup>2</sup> x 2

# **COOLING SYSTEM DIAGRAM**

★ The actual engine may be different because of modifications.



- 1. Water pump
- 2. Oil cooler
- 3. Corrosion resistor
- 4. Cylinder liner
- 5. Cylinder block
- 6. Water manifold (inside cylinder block)
- 7. Thermostat

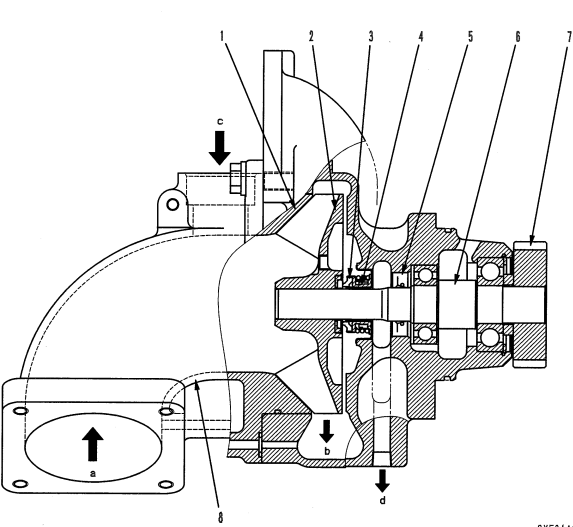
- 8. Radiator
- 9. Fan
- 10. Air compressor
- A. From oil pump (oil)
- B. To all parts of engine (oil)

The actual engine may be different

because of modifications.

 $\star$ 

### WATER PUMP



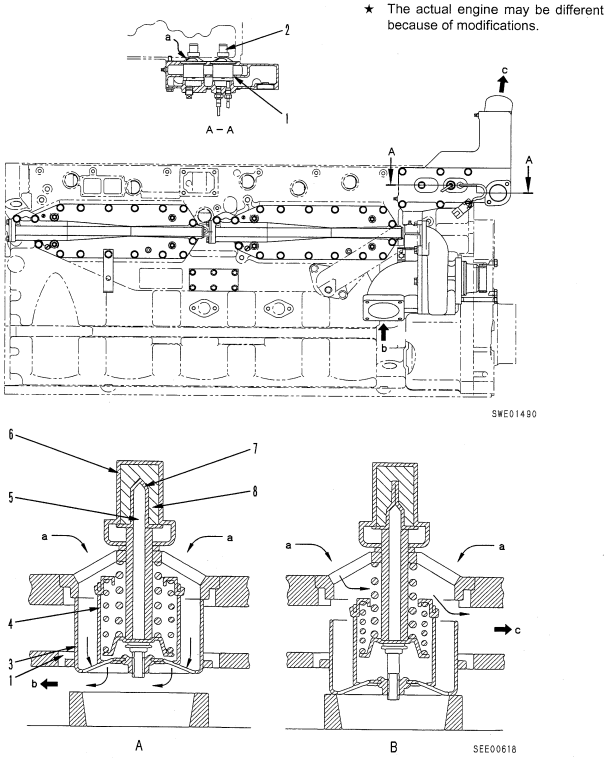
SXE01489

- 1. Pump body
- 2. Impeller
- 3. Floating seal
- 4. Water seal
- 5. Oil seal
- 6. Pump shaft
- 7. Water pump drive gear (No. of teeth: 31)
- 8. Inlet housing
- a. From radiator
- b. To oil cooler
- c. From thermostat
- d. Breather (for water drain)

#### **SPECIFICATIONS**

Rotating speed: Engine speed x 1.77 Water flow: 800  $\ell$  /min (at 3,730 rpm)

# THERMOSTAT



- 1. Seal
- 2. Thermostat
- 3. Valve
- 4. Body
- 5. Piston
- 6. Heat sensing portion
- 7. Sleeve
- 8. Inflation agent

- A. When cold (close)
- B. When hot (fully open)
- a. From all parts of engine
- b. To water pump
- c. To radiator

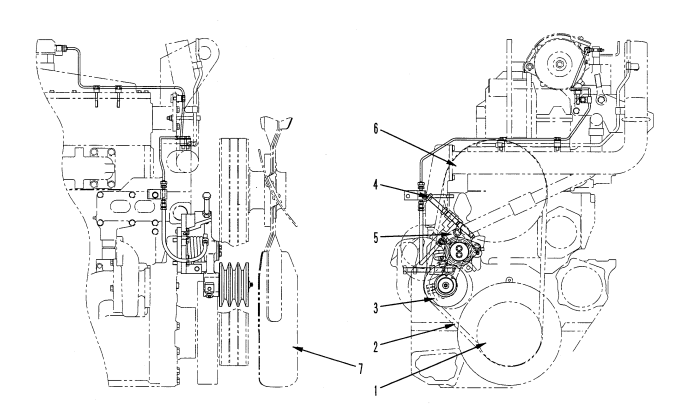
#### **SPECIFICATIONS (as individual part)** Cracking temperature: 76.5 ± 2°C

Full open temperature: 90°C Valve lift: Min. 9 mm

# FAN, TENSION PULLEY

FAN DRIVE (D375A-5)

★ The actual engine may be different because of modifications.

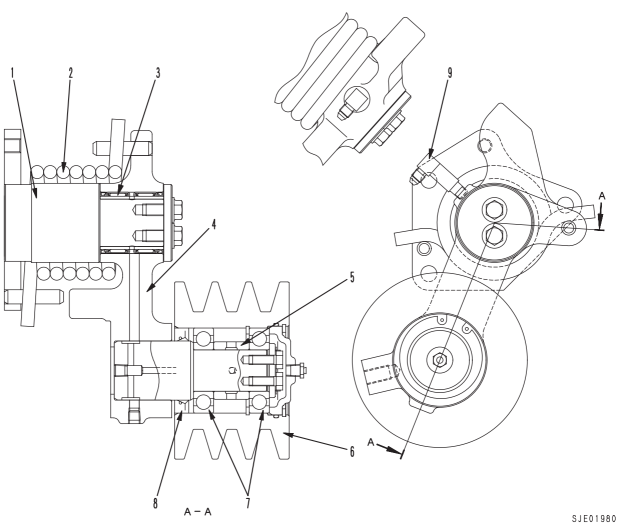


SJE01979

1.	Crankshaft pulley	Pulley outside diameter				Unit: mm
2. 3.		Model	Fan pulley	Crankshaft pulley	Tension pulley	Direction of wind from fan
4. 5.						
	Fan pulley	D375A-5	351	220	150	Blows out
7.	Fan					

### **TENSION PULLEY (D375A-5)**

The actual engine may be different ★ because of modifications.

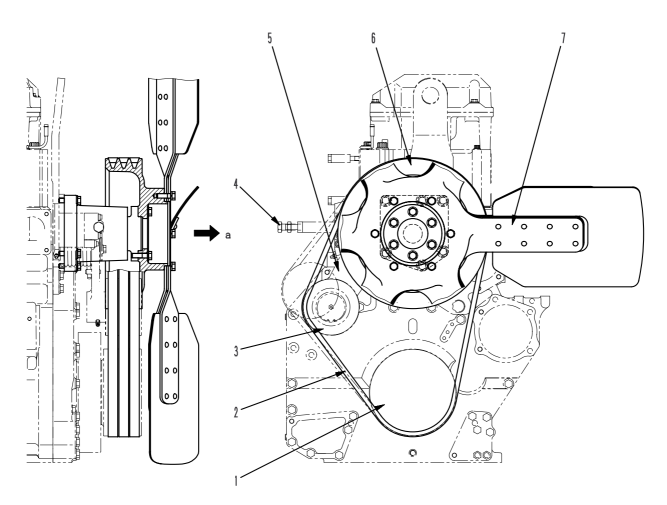


- 1. Tension shaft
- 2. Spring
- 3. Roller bearing
- 4. Tension bracket
- 5. Spacer

- 6. Tension pulley (outside diameter: 150 mm)
- 7. Ball bearing
- 8. Oil seal
- 9. Grease nipple

### FAN DRIVE (WA600-3, WA700-3, WD600-3, HD465-7, HD605-7)

★ The actual engine may be different because of modifications.



SXE01491

#### 1. Crankshaft pulley

- 2. Fan belt
- 3. Tension pulley
- 4. Adjustment bolt
- 5. Tension pulley bracket
- 6. Fan pulley
- 7. Fan
- a. Direction of wind

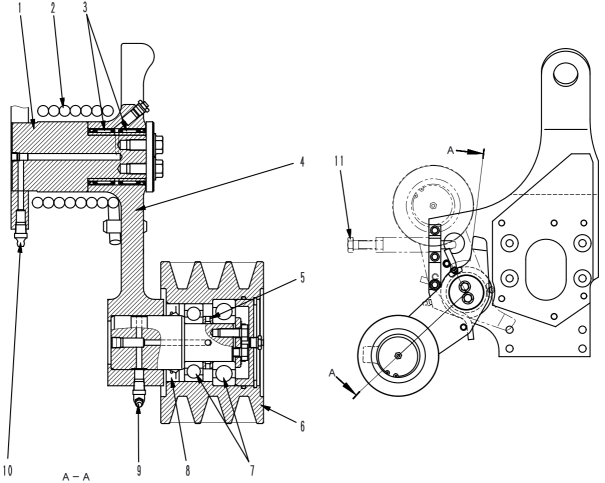
#### Pulley outside diameter

Unit: mm

i anoy o					
Mod	el	Fan pulley	Crankshaft pulley	Tension pulley	Direction of wind from fan
WA600 WD60		352	230	150	Blows out
WA700	0-3	380	204	150	Blows out
HD465 HD605		365	220	150	Suck

### TENSION PULLEY (WA600-3, WA700-3, WD600-3, PC1250-7, HD465-7, HD605-7)

- ★ The actual engine may be different because of modifications.
- ★ The specifications may be different from the following figure, depending on the type of machine.



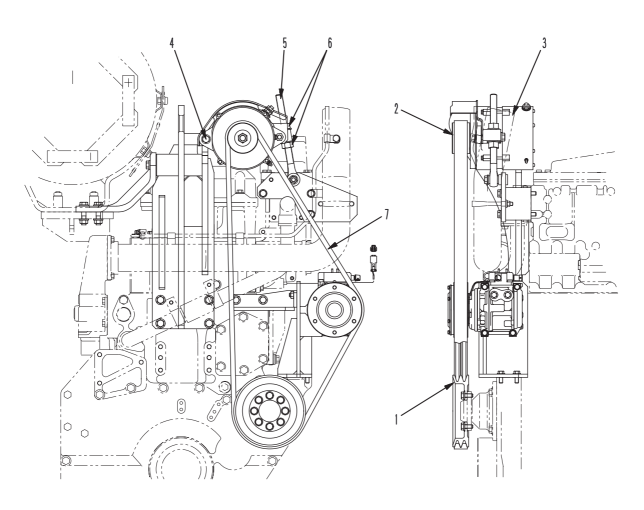
SXE01492

- 1. Tension shaft
- 2. Spring
- 3. Roller bearing
- 4. Tension bracket
- 5. Spacer
- 6. Tension pulley (outside diameter: 150 mm)
- 7. Ball bearing
- 8. Oil seal
- 9. Grease nipple
- 10. Grease nipple
- 11. Adjustment bolt

# **ALTERNATOR**

### ALTERNATOR MOUNTING (D375A-5)

★ The actual engine may be different because of modifications.

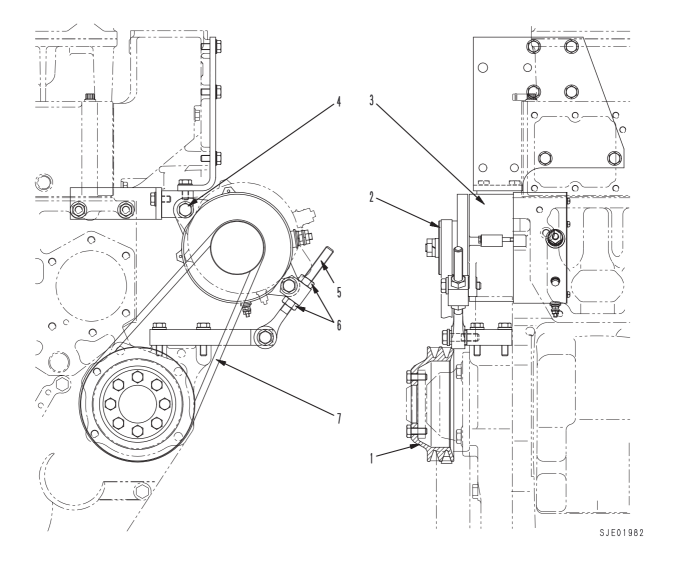


SJE01981

- 1. Drive pulley (pulley outside diameter: 200 mm)
- 2. Alternator pulley (pulley outside diameter: 85 mm)
- 3. Alternator
- 4. Alternator mounting bolt
- 5. Adjustment bolt
- 6. Locknut
- 7. V-belt

### ALTERNATOR MOUNTING (WA600-3, WA700-3, WD600-3, PC1250-7, HD465-7, HD605-7)

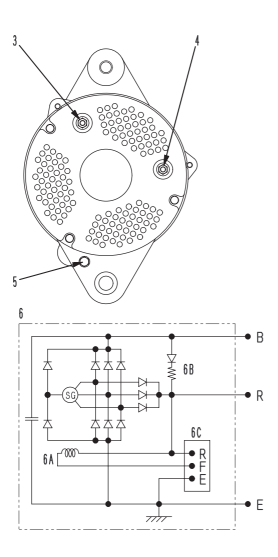
- ★ The actual engine may be different because of modifications.
- ★ The specifications may be different from the following figure, depending on the type of machine.

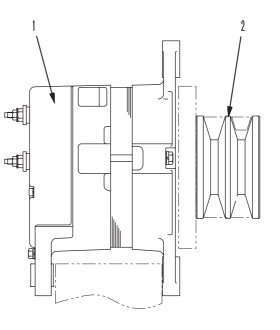


- 1. Drive pulley (pulley outside diameter: 182 mm)
- 2. Alternator pulley (pulley outside diameter: 85 mm)
- 3. Alternator
- 4. Alternator mounting bolt
- 5. Adjustment bolt
- 6. Locknut
- 7. V-belt

### ALTERNATOR WITH BUILT-IN REGULATOR (OPEN TYPE, 60A)

★ The actual engine may be different because of modifications.





SJE02078

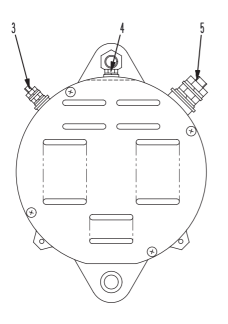
- 1. Alternator
- 2. Alternator pulley
- 3. Terminal B
- 4. Terminal R
- 5. Terminal E

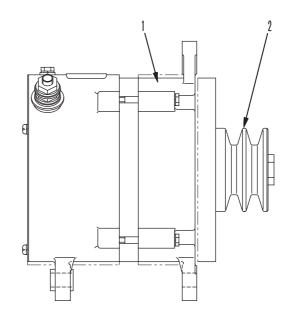
- 6. Internal electric circuit diagram
  - 6A. Field coil
  - 6B. Primary energized resistance
  - 6C. Regulator

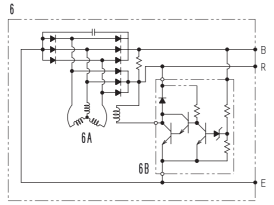
Engine	Machine model	Type Specificatio		Pulley diameter (mm)	Weight (kg)
SA6D170E-3	D375A-5 (If equipped)	Sawafuji Denki, open type	24V, 60A	85	11

### ALTERNATOR WITH BUILT-IN REGULATOR (OPEN TYPE, 75A)

★ The actual engine may be different because of modifications.







SJE02077

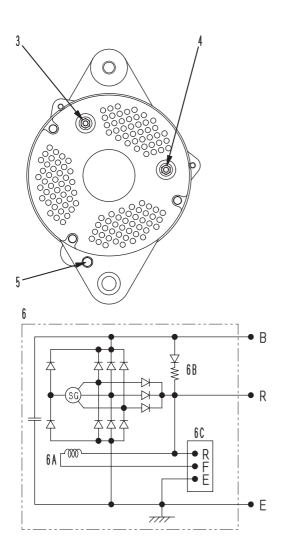
- 1. Alternator
- 2. Alternator pulley
- 3. Terminal B
- 4. Terminal E
- 5. Terminal R

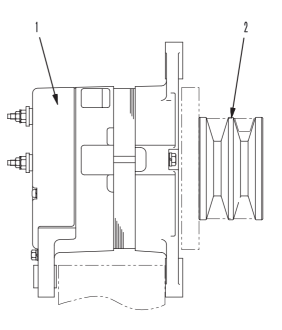
Internal electric circuit diagram
 6A. Alternator
 6B. Regulator

Engine	Machine model	Туре	Specification	Pulley diameter (mm)	Weight (kg)
SA6D170E-3	D375A-5 (If equipped)	Sawafuji Denki, open type	24V, 75A	85	12.5
SAA6D170E-3	WA600-3 WA700-3 WD600-3	Sawafuji Denki, open type	24V, 75A	85	12.5

### ALTERNATOR WITH BUILT-IN REGULATOR (OPEN TYPE, 50)

★ The shape may differ according to the machine model.





SJE02078

- 1. Alternator
- 2. Alternator pulley
- 3. Terminal B
- 4. Terminal R
- 5. Terminal E

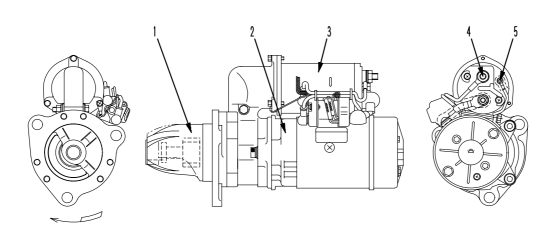
- 6. Internal electric circuit diagram6A. Field coil6B. Primary energized resistance
  - 6C. Regulator

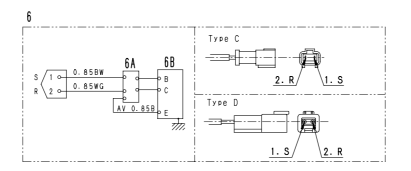
Engine	Machine model	Туре	Specification	Pulley diameter (mm)	Weight (kg)
	PC1250-7	Nikko Denki Open type (brushless)	24V, 50A	85	11
SAA6D170E-3	HD465-7	Nikko Denki Open type (brushless)	24V, 50A	85	11
	HD605-7	Nikko Denki Open type (brushless)	24V, 50A	85	11

# STARTING MOTOR

For 7.5 kW

★ The actual engine may be different because of modifications.





9JS07602

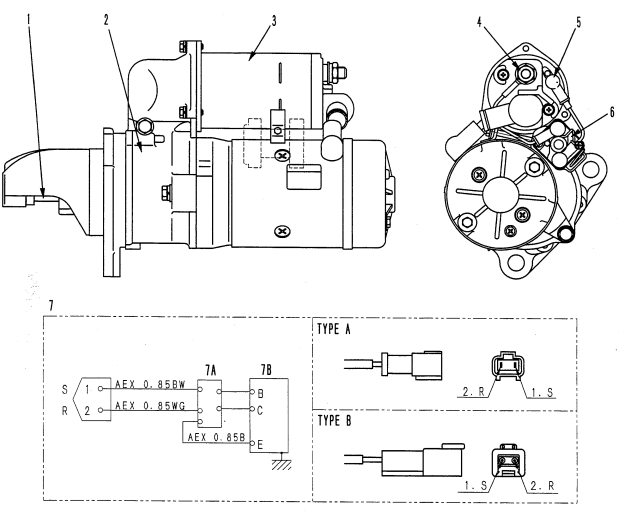
- 1. Pinion gear
- 2. Starting motor assembly
- 3. Magnetic switch
- 4. Terminal B

- 5. Terminal C
- External wiring diagram (2-pin connector type) 6A. Safety relay portion
  - 6B. Starting motor portion

Engine	Machine model	Туре	Specifi- cation	No. of pinion teeth	Weight (kg)	Safety relay mount- ing type	Con- nector type
SA6D170E-3	D375A-5	Nikko Denki (water-proof, oil-proof type)	27V, 7.5kWx2	11	18	G	D
	WA600-3 WA700-3	Nikko Denki (water-proof, oil-proof type)	27V, 7.5kWx2	11	18	G	С
SAA6D170E-3	WD600-3 HD465-7 HD605-7	Nikko Denki (water-proof, oil-proof type)	27V, 7.5kWx2	11	18	G	D

#### For 11kW

★ The shape may differ according to the machine model.



SXE01640

- 1. Pinion gear
- 2. Starting motor assembly
- 3. Magnetic switch
- 4. Terminal B
- 5. Terminal C
- 6. Safety relay

External wiring diagram (2-pin connector type)
 7A. Safety relay portion
 7B. Starting motor portion

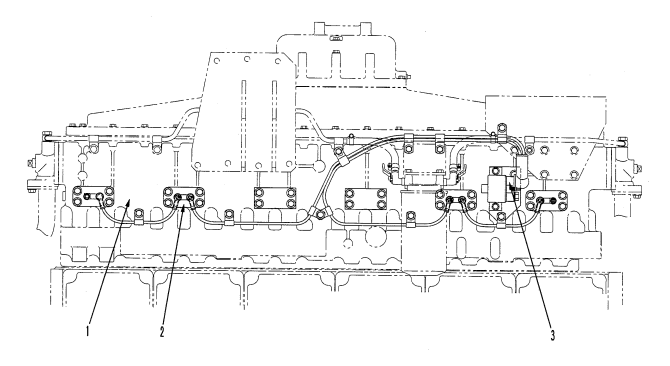
- S. To starting switch terminal C
- R. To alternator terminal R
- E. To ground

Engine	Machine model	Туре	Specifica- tion	No. of pinion teeth	Weight (kg)	Connector type
SAA6D170E-3	PC1250-7	Nikko Denki (water-proof, oil-proof type)	24V, 11kW	11	18	В

# STARTING AID SA6D170E-3

ELECTRICAL HEATER MOUNTING

★ The actual engine may be different because of modifications.

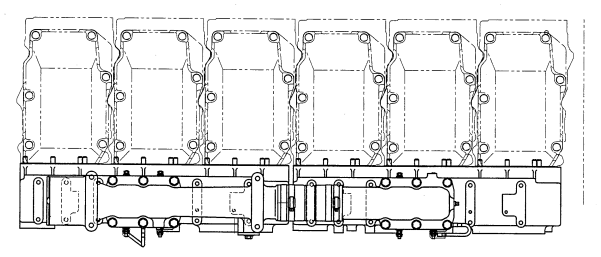


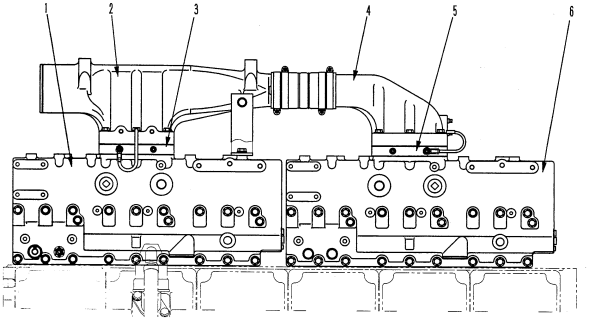
SJE01985

- 1. Intake manifold (Aftercooler)
- 2. Coil heater
- 3. Relay

## SAA6D170E-3 ELECTRICAL HEATER MOUNTING

★ The actual engine may be different because of modifications.



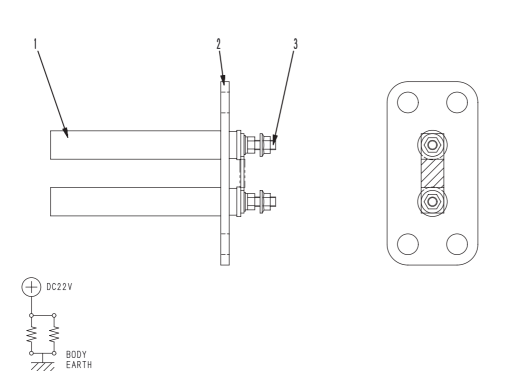


SXE01487

- 1. Intake manifold (front)
- 2. Connector (front)
- 3. Electrical intake air heater (front)
- 4. Connector (rear)
- 5. Electrical intake air heater (rear)
- 6. Intake manifold (rear)

### **ELECTRICAL HEATER (SA6D170E-3)**

★ The actual engine may be different because of modifications.



SJE01986

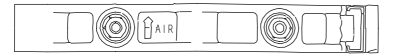
- 1. Heater assembly
- 2. Body
- 3. Terrminal

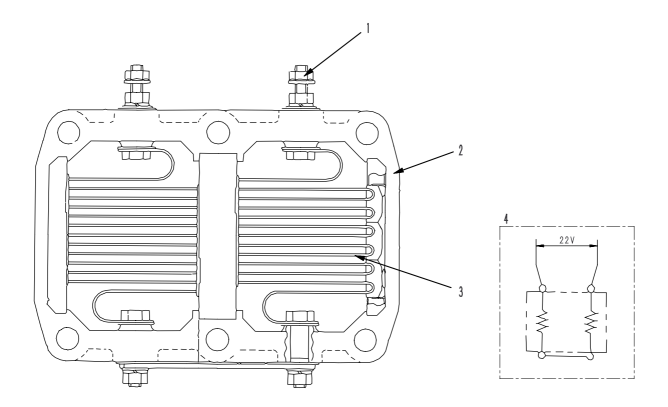
### **SPECIFICATIONS**

Heater type: Coil heater Rated voltage: 22V (DC) Rated current: 36 A Capacity: 0.8 kW (0.4 kW x 2)

### **ELECTRICAL HEATER (SAA6D170E-3)**

★ The actual engine may be different because of modifications.





SXE01520

- 1. Terminal
- 2. Body
- 3. Heater coil
- 4. Connection diagram

### **SPECIFICATIONS**

Heater type: Electrical intake air heater Rated voltage: 22V (DC) Rated current: 111 A

# **12 TESTING AND ADJUSTING**

Standard value table for troubleshooting 12- 2	2
Standard value table for electrical parts 12-	4
Tools for testing, adjusting, and troubleshooting 12- (	
Measuring intake air pressure (boost pressure) 12-	7
Measuring exhaust temperature (overall engine) 12-	7
Troubleshooting for injector 12- 8	
Adjusting valve clearance 12- 9	9
Adjusting injector set load 12-10	0
Measuring compression pressure	
Measuring blow-by pressure 12-12	2
Measuring oil pressure 12-13	3
Handling equipment in fuel circuit 12-13	3
Measuring fuel circuit pressure 12-14	4
Visual inspection of return fuel 12-13	5
Bleeding air from fuel circuit 12-10	6
Adjusting speed sensor 12-1	7
Replacing and adjusting fan belt 12-18	8
Testing and adjusting alternator belt tension 12-20	0
Precautions when operating engine as	
an individual part 12-2	1
Arrangement of control devices and electric circuit	
diagram for HPI 12-22	
Run-in standard12-22	5
Performance test standards 12-20	6
Troubleshooting	1

# STANDARD VALUE TABLE FOR TROUBLESHOOTING

		Engine		SAA6D <sup>*</sup>	170E-3
		Model		D375	5A-5
Cate- gory	Item	Measurement conditions	Unit	Standard value for new machine	Service limit value
for- nce	Engine speed	High idling Low idling	rpm rpm	2,000±40 750 +50 0	2,000±40 750 +50 0
Perfor- mance	Speed needed to start	0°C (without starting aid) -20°C (with starting aid)	rpm rpm	Min. 130 Min. 100	_
	Intake resistance	Whole speed range	kPa{mmH <sub>2</sub> O}	Max. 3	7.5
stem	Air supply pressure	At rated output	kPa{mmH₂O}	{Max. 300} Min. 126.7 {Min.950}	{762} 113.3 {850}
st sy	Exhaust pressure	At rated output	kPa{mmH <sub>2</sub> O}	Min. 106.7 {Min. 800}	96.0 {720}
hau	Exhaust temperature	Whole speed range (20°C)	°C	Min 650	700
Intake, exhaust system	Exhaust gas color	At sudden acceleration (low idling $\rightarrow$ high idling) At rated output	Bosch index	Max. 4.5 Max. 1.0 Max. 0.5	5.5 2.0 1.5
-	Valve clearance	Intake valve Exhaust valve	mm mm	0.32 0.62	_
ne Jer	Compression pressure	Oil temperature: 40 – 60°C (engine speed: 210 – 250 rpm)	MPa{kg/cm <sup>2</sup> }	Min. 2.9 {Min. 30}	2.1 {21}
Engine proper	Blow-by pressure	At rated output (water temperature: Min. 70°C)	kPa{mmH₂O}	Max. 3.9 {Max. 400}	7.9 {800}
ubrication system	Oil pressure (oil temperature: Min. 80°C)	At rated output SAE30 or SAE15W-40 SAE10W At low idling SAE30 or SAE15W-40 SAE10W	MPa{kg/cm <sup>2</sup> } MPa{kg/cm <sup>2</sup> } MPa{kg/cm <sup>2</sup> } MPa{kg/cm <sup>2</sup> }	0.39 - 0.54 {4.0 - 5.5} 0.34 - 0.49 {3.5 - 5.0} Min. 0.12 {Min. 1.2} Min. 0.10	0.21 {2.1} 0.18 {1.8} 0.08 {0.8} 0.07
.ubric		Whole speed range		{Min. 1.0}	{0.7}
	Oil temperature	(inside oil pan)	°C	90 – 110	120
	Oil consumption	Ratio to fuel consumption at continuous rated output	%	Max. 0.5	1.0
_	Radiator pressure valve function	Cracking pressure (differential pressure)	kPa{kg/cm <sup>2</sup> }	_	
stem	Fan speed	At rated speed	rpm	1,125±35	1,125±35
Cooling system	Fan belt tension	Deflection when pressed with finger force of approx. 58.8 N {6 kg}	mm	 Auto-tension	_
ŏ	Alternator belt tension	Deflection when pressed with finger force of approx. 98 N {10 kg}	mm	10 – 15	

★ This STANDARD VALUE TABLE does not give the standard values for adjusting the engine output.
 ★ Do not use the values in this table to change the adjusting the ECVA or injector.

		SAA6D	170E-3		
WA60	00-3	WA7	WA700-3		rator cification)
Standard value for new machine	Service limit value	Standard value for new machine	Service limit value	Standard value for new machine	Service limit value
2,170±30 700±25	2,170±30 700±25	2,240±30 725±25	2,170±30 700±25	Max. 1,575 800±100	Max. 1,575 800±100
Min. 130 Min. 100	Min. 130 Min. 100	Min. 130 Min. 100	Min. 130 Min. 100	Min. 130 Min. 100	Min. 130 Min. 100
Max. 3 {Max. 300} Min. 126.7 {Min.950} Min. 106.7 {Min. 800} Min. 650	7.5 {762} 113.3 {850} 96.0 {720} 700	Max. 3 {Max. 300} Min. 126.7 {Min.950} Min. 106.7 {Min. 800} Min. 650	7.5 {762} 113.3 {850} 96.0 {720} 700	Max. 3 {Max. 300} Min. 126.7 {Min.950} Min. 106.7 {Min. 800} Min. 650	7.5 {762} 113.3 {850} 96.0 {720} 700
Max. 4.5 Max. 1.0 Max. 0.5	5.5 2.0 1.5	Max. 4.5 Max. 1.0 Max. 0.5	5.5 2.0 1.5	 Max. 1.0 Max. 0.8	 2.0 2.0
0.32 0.62	_	0.32 0.62	_	0.32 0.62	_
Min. 2.9 {Min. 30}	2.1 {21}	Min. 2.9 {Min. 30}	2.1 {21}	Min. 2.9 {Min. 30}	2.1 {21}
Max. 3.9 {Max. 400}	7.9 {800}	Max. 3.9 {Max. 400}	7.9 {800}	6.4 {650}	9.8 {1,000}
$\begin{array}{c} 0.39 - 0.54 \\ \{4.0 - 5.5\} \\ 0.34 - 0.49 \\ \{3.5 - 5.0\} \end{array}$	0.21 {2.1} 0.18 {1.8}	$\begin{array}{c} 0.39 - 0.54 \\ \{4.0 - 5.5\} \\ 0.34 - 0.49 \\ \{3.5 - 5.0\} \end{array}$	0.21 {2.1} 0.18 {1.8}	$\begin{array}{c} 0.39 - 0.54 \\ \{4.0 - 5.5\} \\ 0.34 - 0.49 \\ \{3.5 - 5.0\} \end{array}$	0.21 {2.1} 0.18 {1.8}
Min. 0.12 {Min. 1.2} Min. 0.10 {Min. 1.0}	0.08 {0.8} 0.07 {0.7}	Min. 0.12 {Min. 1.2} Min. 0.10 {Min. 1.0}	0.08 {0.8} 0.07 {0.7}	Min. 0.12 {Min. 1.2} Min. 0.10 {Min. 1.0}	0.08 {0.8} 0.07 {0.7}
90 – 110	120	90 – 110	120	90 – 110	120
Max. 0.5	1.0	Max. 0.5	1.0	Max. 0.4	1.0
_	_	_	_	70{0.7}	_
1,150±35	1,150±35	1,070±35	1,070±35	960±30	960±30
Semi auto-ten- sion	_	Semi auto-ten- sion		3	3
10 – 15	10 – 15	10 – 15	10 – 15	—	_

		Engine		SAA6D	170E-3
Model				Gene (60HZ spe	
Cate- gory	Item	Measurement conditions	Unit	Standard value for new machine	Service limit value
Perfor- mance	Engine speed	High idling Low idling	rpm rpm	Max. 1,890 800±100	Max. 1,890 800±100
Per mai	Speed needed to start	0°C (without starting aid) -20°C (with starting aid)	rpm rpm	Min. 130 Min. 100	Min. 130 Min. 100
	Intake resistance	Whole speed range	kPa{mmH <sub>2</sub> O}	Max. 3 {Max. 300}	7.5 {762}
stem	Air supply pressure	At rated output	kPa{mmHg}	Min. 126.7	113.3
st sys	Exhaust pressure	At rated output	kPa{mmHg}	{Min.950} Min. 106.7 {Min. 800}	{850} 96.0 {720}
chaus	Exhaust temperature	Whole speed range (20°C)	°C	Min. 650	{720} 700
Intake, exhaust system	Exhaust gas color	At sudden acceleration (low idling $\rightarrow$ high idling) At rated output	Bosch index	 Max. 1.0 Max. 0.8	 2.0 2.0
-	Valve clearance	Intake valve Exhaust valve	mm mm	0.32 0.62	_
Engine proper	Compression pressure	Oil temperature: 40 – 60°C (engine speed: 210 – 250 rpm)	MPa{kg/cm <sup>2</sup> }	Min. 2.9 {Min. 30}	2.1 {21}
Eng	Blow-by pressure	At rated output (water temperature: Min. 70°C)	kPa{mmH₂O}	6.4 {650}	9.8 {1,000}
tem	Oil pressure (oil temperature:	At rated output SAE30 or SAE15W-40 SAE10W	MPa{kg/cm²} MPa{kg/cm²}	0.39 - 0.54 {4.0 - 5.5} 0.34 - 0.49 {3.5 - 5.0}	0.21 {2.1} 0.18 {1.8}
Lubrication system	Min. 80°C)	At low idling SAE30 or SAE15W-40 SAE10W	MPa{kg/cm <sup>2</sup> } MPa{kg/cm <sup>2</sup> }	Min. 0.12 {Min. 1.2} Min. 0.10 {Min. 1.0}	0.08 {0.8} 0.07 {0.7}
Lubri	Oil temperature	Whole speed range (inside oil pan)	°C	90 – 110	120
	Oil consumption	Ratio to fuel consumption at continuous rated output	%	Max. 0.4	1.0
	Radiator pressure valve function	Cracking pressure (differential pressure)	kPa{kg/cm <sup>2</sup> }	70{0.7}	_
stem	Fan speed	At rated speed	rpm	1,150±35	1,150±35
Cooling system	Fan belt tension	Deflection when pressed with finger force of approx. 58.8 N {6 kg}	mm	3	3
Coc	Alternator belt tension	Deflection when pressed with finger force of approx. 98 N {10 kg}	mm	_	

★ This STANDARD VALUE TABLE does not give the standard values for adjusting the engine output.

 $\star$  Do not use the values in this table to change the adjusting the ECVA or injector.

SAA6D170E-3		SAA6D1	170E2-3	SAA6D17	SAA6D170E-P910		
WD6	00-3	DCA-80 (DENYO GE		EGS950-6			
Standard value for new machine	Service limit value	Standard value for new machine	Service limit value	Standard value for new machine	Service limit value		
2,190±30 700±25	2,190±30 700±25	Max. 1,890 875±25	Max. 1,890 875±25	Max. 1,575 800±100	Max. 1,575 800±100		
Min. 130 Min. 100	Min. 130 Min. 100	Min. 130 Min. 100	Min. 130 Min. 100	Min. 130 Min. 100	_		
Max. 3 {Max. 300} Min. 126.7 {Min.950} Min. 106.7 {Min. 800} Min. 650	7.5 {762} 113.3 {850} 96.0 {720} 700	Max. 3.7 {Max. 380} Min. 126.7 {Min.950} Min. 106.7 {Min. 800} Min. 650	7.5 {762} 113.3 {850} 96.0 {720} 700	Max. 3 {Max. 300} Min. 126.7 {Min.950} Min. 106.7 {Min. 800} Min. 690	7.5 {762} 113.3 {850} 96.0 {720} 750		
Max. 4.5 Max. 1.0 Max. 0.5	5.5 2.0 1.5	 Max. 1.0 Max. 0.8	 2.0 2.0	 Max. 1.0 Max. 0.8	2.0 2.0		
0.32 0.62		0.32 0.62	_	0.32 0.62	_		
Min. 2.9 {Min. 30}	2.1 {21}	Min. 2.9 {Min. 30}	2.1 {21}	Min. 2.9 {Min. 30}	2.1 {21}		
Max. 3.9 {Max. 400}	7.9 {800}	Max. 6.4 {Max. 650}	9.8 {1,000}	Max. 6.4 {Max. 650}	9.8 {1,000}		
0.39 - 0.54 {4.0 - 5.5} 0.34 - 0.49 {3.5 - 5.0}	0.21 {2.1} 0.18 {1.8}	$\begin{array}{c} 0.39 - 0.54 \\ \{4.0 - 5.5\} \\ 0.34 - 0.49 \\ \{3.5 - 5.0\} \end{array}$	0.21 {2.1} 0.18 {1.8}	$\begin{array}{c} 0.39 - 0.54 \\ \{4.0 - 5.5\} \\ 0.34 - 0.49 \\ \{3.5 - 5.0\} \end{array}$	0.21 {2.1} 0.18 {1.8}		
Min. 0.12 {Min. 1.2} Min. 0.10 {Min. 1.0}	0.08 {0.8} 0.07 {0.7}	Min. 0.12 {Min. 1.2} Min. 0.10 {Min. 1.0}	0.08 {0.8} 0.07 {0.7}	Min. 0.12 {Min. 1.2} Min. 0.10 {Min. 1.0}	0.08 {0.8} 0.07 {0.7}		
90 – 110	120	90 – 110	120	90 – 110	120		
Max. 0.5	1.0	Max. 1.5	2.5	Max. 0.4	1.0		
_		70 {0.7}	_	70 {0.7}	_		
1,080±35	1,080±35	1,150±35	1,150±35	960±30	960±30		
Semi auto-ten- sion	<u> </u>	3	3	3	3		
10 – 15	10 – 15	10 – 15	10 – 15	_	_		

		Engine		SAA6D17	0E-P970
Model				EGS10	050-7
Cate- gory	Item	Measurement conditions	Unit	Standard value for new machine	Service limit value
Perfor- mance	Engine speed	High idling Low idling	rpm rpm	Max. 1,575 800±100	Max. 1,575 800±100
Per mar	Speed needed to start	0°C (without starting aid) -20°C (with starting aid)	rpm rpm	Min. 130 Min. 100	Min. 130 Min. 100
	Intake resistance	Whole speed range	kPa{mmH <sub>2</sub> O}	Max. 3	7.5 {762}
tem	Air supply pressure	At rated output	kPa{mmHg}	{Max. 300} Min. 126.7	113.3
t sys	Exhaust pressure	At rated output	kPa{mmHg}	{Min.950} Min. 106.7	{850} 96.0
haus	Exhaust temperature	Whole speed range (20°C)	°C	{Min. 800} Min. 690	{720} 750
Intake, exhaust system	Exhaust gas color	At sudden acceleration (low idling $\rightarrow$ high idling) At rated output	Bosch index	 Max. 1.0 Max. 0.8	 2.0 2.0
<u> </u>	Valve clearance	Intake valve Exhaust valve	mm mm	0.32 0.62	_
Engine proper	Compression pressure	Oil temperature: 40 – 60°C (engine speed: 210 – 250 rpm)	MPa{kg/cm <sup>2</sup> }	Min. 2.9 {Min. 30}	2.1 {21}
Eng	Blow-by pressure	At rated output (water temperature: Min. 70°C)	kPa{mmH₂O}	Max. 6.4 {Max. 650}	9.8 {1,000}
tem	Oil pressure (oil temperature:	At rated output SAE30 or SAE15W-40 SAE10W	MPa{kg/cm²} MPa{kg/cm²}	$\begin{array}{c} 0.39-0.54\\ \{4.0-5.5\}\\ 0.34-0.49\\ \{3.5-5.0\} \end{array}$	0.21 {2.1} 0.18 {1.8}
ubrication system	Min. 80°C)	At low idling SAE30 or SAE15W-40 SAE10W	MPa{kg/cm²} MPa{kg/cm²}	Min. 0.12 {Min. 1.2} Min. 0.10 {Min. 1.0}	0.08 {0.8} 0.07 {0.7}
Lub	Oil temperature	Whole speed range (inside oil pan)	°C	90 – 110	120
	Oil consumption	Ratio to fuel consumption at continuous rated output	%	Max. 0.4	1.0
_	Radiator pressure valve function	Cracking pressure (differential pressure)	kPa{kg/cm²}	70{0.7}	_
stem	Fan speed	At rated speed	rpm	960±30	960±30
Cooling system	Fan belt tension	Deflection when pressed with finger force of approx. 58.8 N {6 kg}	mm	3	3
ů	Alternator belt tension	Deflection when pressed with finger force of approx. 98 N {10 kg}	mm	_	_

★ This STANDARD VALUE TABLE does not give the standard values for adjusting the engine output.

 $\star$  Do not use the values in this table to change the adjusting the ECVA or injector.

# STANDARD VALUE TABLE FOR ELECTRICAL PARTS

	within t				conditions	
		If the condition is within the range shown in the table below, it is normal.				
Between	ight	Atmospheric pres- sure	Voltage	0	ırn starting switch N.	
(A) – (B)	_	_	4.75 – 5.25 V			
	0 m	101.0 kPa {760 mmHg}	4.42 ± 0.12 V			
1,00	00 m	89.9 kPa {674 mmHg}	3.97 ± 0.12 V			
Between (C) – (B) 2,00	00 m	79.5 kPa {596 mmHg}	3.57 ± 0.12 V			
3,00	00 m	70.1 kPa {526 mmHg}	3.21 ± 0.12 V			
4,00	00 m	61.6 kPa {462 mmHg}	2.88 ± 0.12 V			
If the condition is v it is normal.	within t	the range shown i	n the table below,	to	onnect T-adapter connector. Irn starting switch	
Pin	E	Boost pressure	Voltage	2) Tu Of		
Between (A) – (B	B)		4.75 – 5.25 V			
Between (C) – (I	B)	0 kPa {0 mmHg}	0.5 ± 0.03 V			
	-	345 kPa {2,590 mmHg}	4.5 ± 0.08 V			
If the condition is v it is normal.			n the table below,	OF	rn starting switch FF. sconnect connec-	
Pin		ntake manifold temperature	Resistance	tor	r.	
		0°C	30k – 36kΩ			
	<b>_</b>	25°C	9k – 11kΩ			
Between (A) – (B	в) —	50°C 75°C	3k – 4kΩ			
		100°C	1,350 – 1,500Ω 600 – 675Ω			
Between (A), (B	)	100 C				
– ground	)	_	Min. 1 MΩ			
If the condition is v it is normal.	within t	the range shown i	n the table below,	OF	n starting switch	
Pin		ntake manifold temperature	Resistance	z) Dis tor	connect connec- r.	
		0°C	10k – 13kΩ			
		25°C	3k – 5kΩ			
Between (A) – (B	B)	50°C	1k – 2kΩ			
		80°C	6,200 – 7,500Ω			
		100°C	3,500 – 4,500Ω			
Between (A), (B) – ground	)	_	Min. 1 MΩ			
	Between (A), (B	Between (A) – (B) Between (A), (B) – ground	Between (A) – (B) 50°C 80°C 100°C Between (A), (B)	Between (A) – (B) $50^{\circ}$ C $1k - 2k\Omega$ $80^{\circ}$ C $6,200 - 7,500\Omega$ $100^{\circ}$ C $3,500 - 4,500\Omega$ Between (A), (B)	Between (A) – (B) $50^{\circ}$ C $1k - 2k\Omega$ $80^{\circ}$ C $6,200 - 7,500\Omega$ $100^{\circ}$ C $3,500 - 4,500\Omega$ Between (A), (B)         —	

Component Name	Connec- tor No.	Inspec- tion Method		Criteria		Measurement conditions									
		tage	If the condition is with it is normal.	in the range shown	in the table below,	<ol> <li>Connect T-adapter to connector.</li> <li>Turn starting quittab</li> </ol>									
		, lov	Pin	Oil pressure	Voltage	<ol> <li>Turn starting switch ON.</li> </ol>									
		ţ	Between (A) – (B)	_	4.75 – 5.25 V										
Oil pressure sensor	OPS	ement	Between (C) – (B)	0 kPa {0 mmHg}	0.5 ± 0.08 V										
		Measurement of voltage	Detween (C) – (D)	689 kPa {7.03 mmHg}	4.5 ± 0.08 V										
			If the condition is with it is normal.	in the range shown	in the table below,	1) Turn starting switch OFF. 2) Disconnect connec-									
		Measurement of resistance	Pin	Intake manifold temperature	Resistance	tor.									
		res		0°C	30k – 36kΩ										
Fuel temperature	FTS/	t of		25°C	9k – 11kΩ										
sensor	FLTP	Jen	Between (A) – (B)	50°C	3k – 4kΩ										
		ren		75°C	1,350 – 1,500Ω										
		asu		100°C	600 – 675Ω										
		Me	Between (A), (B) – ground		Min. 1 MΩ										
		e	If the condition is with it is normal.		in the table below,	<ol> <li>Turn starting switch OFF.</li> <li>Disconnect connec-</li> </ol>									
		sistan	sistan	sistan	sistan	Measurement of resistance	sistan	sistan	sistan	sistan	sistan	Pin	Water temperature	Resistance	tor.
Water		f re:		0°C	30k – 36kΩ										
temperature	CTS/	it of		25°C	9k – 11kΩ										
sensor	CLTP	ner	Between (A) – (B)	50°C	3k – 4kΩ										
		rrer		75°C	1,350 – 1,500Ω										
		asu		100°C	600 – 675Ω										
		Me	Between (A), (B) – ground	—	Min. 1 MΩ										
		Measurement of resistance	If the condition is with it is normal.	in the range shown	in the table below,	1) Turn starting switch OFF.									
Engine speed	SP1•SP2	ren stai	Pin	R	esistance	2) Disconnect connec- tor.									
sensor	011012	asu esi	Between (A) – (B)	1,00	0 – 2,000 Ω										
		ofi	Between (A), (B) – g	jround N	/in. 1 MΩ										
		age	If the condition is with it is normal.	in the range shown	in the table below,	1) Connect T-adapter to connector.									
		volt	Pin	Fuel pressure	Voltage	2) Turn starting switch ON.									
Fuel pump		t of	Between (A) – (B)	—	4.75 – 5.25 V										
pressure sensor	PMPR	Measurement of voltage	Between (C) – (B)	0 kPa {0 kg/cm <sup>2</sup> }	0.5 ± 0.04 V										
		Meast		2,582 kPa {26.33 kg/cm²}	4.5 ± 0.06 V										

Component Name	Connec- tor No.	Inspec- tion Method	Criteria	Measurement conditions
Fuel rail pressure sensor	RPR	Measurement of voltage	If the condition is within the range shown in the table below, it is normal.PinFuel pressureVoltageBetween (A) – (B)— $4.75 - 5.25 \text{ V}$ Between (A) – (B) $103 \text{ kPa}$ $\{10.5 \text{ kg/cm}^2\}$ $0.5 \pm 0.04 \text{ V}$ Between (C) – (B) $1,722 \text{ kPa}$ $\{17.56 \text{ kg/cm}^2\}$ $4.5 \pm 0.06 \text{ V}$	<ol> <li>Connect T-adapter to connector.</li> <li>Turn starting switch ON.</li> </ol>
Timing rail pressure sensor	TPR	Measurement of voltagee	If the condition is within the range shown in the table below, it is normal.PinFuel pressureVoltageBetween (A) - (B)- $4.75 - 5.25 \text{ V}$ Between (A) - (B) $0 \text{ kPa}$ $\{0 \text{ kg/cm}^2\}$ $0.5 \pm 0.04 \text{ V}$ Between (C) - (B) $2,582 \text{ kPa}$ $\{26.33 \text{ kg/cm}^2\}$ $4.5 \pm 0.06 \text{ V}$	<ol> <li>Connect T-adapter to connector.</li> <li>Turn starting switch ON.</li> </ol>
Fuel pump actuator	FTS/ FLTP	Measurement of resistance	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	<ol> <li>Turn starting switch OFF.</li> <li>Disconnect connector.</li> </ol>
Fuel shut-off valve	FSO+• FSO-	Measurement of resistance	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	<ol> <li>Turn starting switch OFF.</li> <li>Disconnect connector.</li> </ol>
Fuel rail actuator	RAIL	Measurement of resistance	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	<ol> <li>Turn starting switch OFF.</li> <li>Disconnect connector.</li> </ol>
Timing rail actuator	TIMG	Measurement of resistance	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	<ol> <li>Turn starting switch OFF.</li> <li>Disconnect connector.</li> </ol>

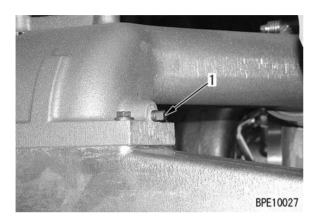
# TOOLS FOR TESTING, ADJUSTING, AND TROUBLESHOOTING

Check, measurement item		/m- ol	Troubleshooting tool	Part Number	Remarks
Intake resistance					- 9.8 – 0 kPa{- 1,000 – 0 mmH <sub>2</sub> O
Intake pressure Exhaust pressure					0 – 200 kPa{0 – 1,500 mmH <sub>2</sub> O}
		A	Pressure test kit	799-203-2002	0 – 200 kPa{0 – 1,500 mmH <sub>2</sub> O}
Blow-by pressure					0 – 9.8 kPa{0 – 1,000 mmH <sub>2</sub> O}
Lubricant pressure					0 - 1.0 MPa{0 - 10 kg/cm <sup>2</sup> }
		1	Adapter	795-799-5550	For measuring fuel pressure
		2	Hose	799-101-5150	
Fuel pressure	В	3	Oil pressure gauge	795-799-5560	-0.1 – 0 MPa{-1.0 – 0 kg/cm <sup>2</sup> }
		4	Oil pressure gauge	799-101-5140	2.5 MPa{25 kg/cm <sup>2</sup> }
Intake temperature, exhaust temperature Oil temperature, water	_ (	С	Digital temperature gauge	799-101-1502	-99.9 – 1,299°C
temperature Troubleshooting for injector		D	Heat gun (surface temperature gauge)	795-799-5510	For carry out troubleshooting of injector
			Handy smoke tester	799-201-9000	
Exhaust color		E	Smoke meter	Commercially available	
		1	Gauge assembly	795-502-1590	6.9 MPa{70kg/cm <sup>2</sup> }
			Adapter	795-611-1210	For 170-3 engine
			O-ring	6560-11-8410	
Compression pressure	F		O-ring	6560-11-8310	
		2	O-ring	6560-11-8210	
			O-ring	6560-11-8510	
			Gasket	6560-11-7310	
		1	Barring device	6162-23-4500	
Valve clearance		G	Feeler gauge	Commercially available	Intake: 0.32 mm, Exhaust: 0.62 mm
Specific gravity of battery electrolyte				795-501-1001	Temperature: -5 to - 50°C
Coolant freezing temperature		Η	Battery, coolant tester	799-202-9001	Specific gravity: 1,100 – 1,300
Pressure valve function					
Leakage from cooling system		J	Radiator cap tester	799-202-9001	0 – 0.2 MPa{0 – 2 kg/cm <sup>2</sup> }
Quality of coolant		K	Water tester	799-202-7002	PH, nitrous acid ion density

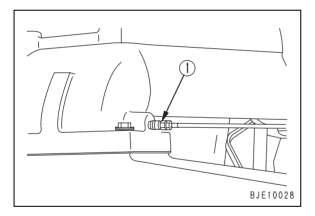
Check, measurement item	Sym- bol		Troubleshooting tool	Part Number	Remarks		
		1	Wiring harness checker	799-601-9000	T-adapter for HD30 and DT, box		
		2	Socket (S)	795-799-5520	For speed sensor		
					3	Socket (C)	795-799-5530
Electrical components,		4	Socket (A)	795-799-5540	For fuel temperature sensor		
wiring harnesses	L	5	Cable	795-799-5540 (cummins No. 3824774)	Atmospheric pressure Fuel rail pressure sensor Timing rail pressure sensor		
		6	Cable	795-799-5470 (cummins No. 3824775)	Fuel pump actuator Fuel rail actuator Timing rail actuator		
		7	Cable	795-799-5480 (cummins No. 3824776)	Engine oil pressure sensor Boost pressure sensor Fuel pump pressure sensor		

## MEASURING INTAKE AIR PRESSURE (BOOST PRESSURE)

- When installing or removing the measuring equipment, be careful not to touch high-temperature parts.
- 1. Remove air intake pressure measurement plug (1).



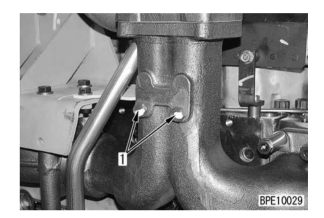
2. Install the nipple and hose 1 of pressure test kit **A** and connect the hose to pressure test kit **A**.



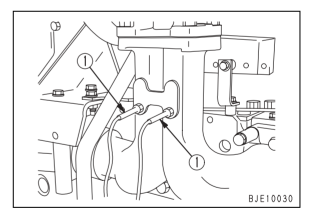
- 3. Start the engine and measure the intake air pressure (boost pressure) when the engine is running at rated horsepower.
  - ★ When measuring with the engine mounted on the machine, measure according to the conditions given in the shop manual for the machine.
- 4. After completing the measurement, remove the measurement equipment and set to the original condition.

# MEASURING EXHAUST TEMPERATURE (OVERALL ENGINE)

- Wait for the exhaust manifold temperature to go down before removing or installing the measuring equipment.
- 1. Remove exhaust temperature measurement plug (1).
  - ★ Since the exhaust manifolds of cylinders No. 1 – 3 and those of cylinders No. 4 – 6 are independent from each other, measure the exhaust temperature at both plugs.



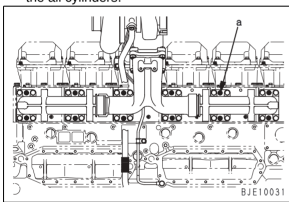
2. Fit the sensor ① of digital temperature gauge **C**, then connect to the digital temperature gauge **B**.



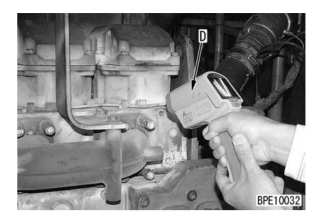
- 3. Start the engine and measure the intake air pressure (boost pressure) when the engine is running at rated horsepower.
  - ★ When measuring with the engine mounted on the machine, measure according to the conditions given in the shop manual for the machine.
- 4. After completing the measurement, remove the measurement equipment and set to the original condition.

# TROUBLESHOOTING FOR INJECTOR

- ★ If the torque converter stall speed or the hydraulic pump relief speed is low and bad combustion seems to be caused by defective fuel injection, perform troubleshooting for the injector according to the following procedure.
- 1. Stop the engine and wait for it to cool down.
  - ★ A guideline for judging if the engine has cooled down is that the temperature of the exhaust manifold is less than 20°C above the ambient temperature.
- 2. Make measurement marks **a** to the exhaust manifold outlets of the all cylinders.
  - ★ Make the marks at the same points of the tops or bottoms of the exhaust manifolds of the all cylinders.



- 3. Using heat gun **D**, measure the temperature at the exhaust manifold outlet port of each cylinder before starting the engine.
  - ★ Apply the measurement light (center) of the heat gun to mark a of each cylinder to prevent dispersion of the measurement results caused by difference of the measuring points.
- 4. Run the engine at low idling speed.
- 5. Using heat gun **D**, measure the temperature at the exhaust manifold outlet port of each cylinder 3 minutes, 6 minutes, 9 minutes, and 12 minutes after starting the engine.
  - ★ Apply the measurement light (center) of the heat gun to mark a of each cylinder to prevent dispersion of the measurement results caused by difference of the measuring points.



- 6. Compensate the measured value for each cylinder 12 minutes after starting the engine and judge if there is any cylinder with a problem.
  - ★ Compensation value

						•
Cylinder	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
Compensation value	+20	+5	0	0	+5	+20

★ Method of judgement

After compensating, add up the values for the exhaust gas temperature and calculate the average value. Any cylinder that is more than 20°C lower than the average value can be considered abnormal.

★ Measurement and judgement example 1 No. 2 cylinder is more than 20°C lower than the average value, so judge it as abnormal.

U	nit:	°C

Unit:°C

Cylinder	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
Measured value	85	62	79	112	89	82
Compensated value	105	67	79	112	94	102
Average value	93					

★ Measurement and judgement example 2 No. 3 cylinder is more than 20°C lower than the average value, so judge it as abnormal.

U	n	it	••	°C
0	•••		•	-

Cylinder	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
Measured value	86	96	73	91	94	103
Compensated value	106	101	73	91	99	123
Average value	99					

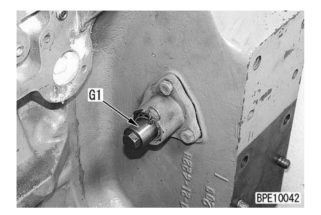
★ Measurement and judgement example 3 No cylinder is more than 20°C lower than the average value, so judge all cylinders as normal.

Unit:°C	
---------	--

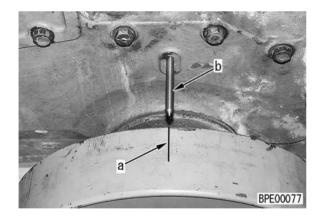
Cylinder	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
Measured value	70	88	88	93	86	72
Compensated value	90	93	88	93	91	92
Average value	91					

# ADJUSTING VALVE CLEARANCE

1. Remove the cover of the flywheel housing, then install barring device **G1**.



- 2. Remove the cylinder head cover.
- Using barring device G1, rotate the crankshaft in the normal direction to set No. 1 cylinder at compression top dead center, and align pointer b with the [1.6TOP] line a on the crankshaft pulley.
  - ★ At compression top dead center, the valve rocker arm can be moved by hand by the amount of the valve clearance. If the rocker arm does not move, the crankshaft is not at compression dead center, so rotate it one more turn.

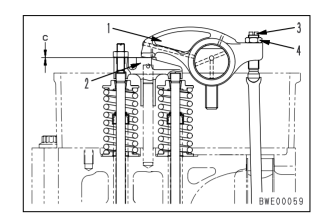


- To adjust the valve clearance, insert feeler gauge G2 into clearance c between rocker arm (1) and crosshead (2), and adjust the valve clearance with adjustment screw (3).
  - ★ Insert the feeler gauge and turn the adjustment screw until the clearance is a sliding fit.
  - ★ Valve clearance Intake valve: 0.32 mm Exhaust valve: 0.62 mm

5. Tighten locknut (4) to hold adjustment screw (3) in position.

 S\_\_\_\_\_\_ Locknut :

 57.8 – 77.4 Nm {5.9 – 7.9 kgm}
 ★ After tightening the locknut, check the clearance again.



- 6. Turn the crankshaft 120° each time in the normal direction and repeat the procedure in Steps 3 to 5 to adjust the valves of each cylinder according to the firing order.
  - ★ Firing order : 1 5 3 6 2 4
- 7. After completing the measurement, set to the original condition.

Cylinder head cover mounting bolt: 9.8 ± 1.0 Nm {1 ± 0.1 kgm}

# ADJUSTING INJECTOR SET LOAD

1. Remove the cover of the flywheel housing, then install barring device **G1**.



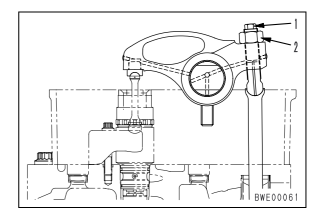
- 2. Remove the cylinder head cover.
- 3. Using barring device **G1**, rotate the crankshaft in the normal direction to set No. 1 cylinder at compression top dead center, and align pointer **b** with the [1.6TOP] line **a** on the crankshaft pulley.
  - ★ Watch the movement of the rocker arm and check that the No. 1 cylinder is at the compression stroke. (If the rocker arms for both the intake and exhaust sides move only the amount of the valve clearance, the cylinder is at the compression stroke.)
  - ★ The cylinder where at compression top is different from the cylinder where the injector is being adjusted, so check the table below when carrying out the operation.
  - ★ Cylinder at compression top and cylinder for adjustment of injector:

Compression top	1	5	3	6	2	4
Injector to adjust	2	4	1	5	3	6

- 4. Loosen lock nut (2), then fully loosen adjustment screw (1) of the injector to be adjusted, then tighten it by hand.
  - ★ Check that the socket at the tip of the rocker arm and the ball of the push rod are both fitted securely into the injector and push rod, respectively.
- 5. Tighten adjustment screw (1), repeat the loosening operation, then tighten finally.
  - Adjustment screw:
    - 1st time : 29.4 34.3 Nm {3.0 3.5 kgm} 2nd time : Loosen fully 3rd time : 29.4 - 34.3 Nm {3.0 - 3.5 kgm} 4th time : Loosen fully 5th time : 29.4 - 34.3 Nm {3.0 - 3.5 kgm}

6. Hold adjustment screw (1) in position, then tighten locknut (2).

Subscription: 205.8 – 245 Nm {21 – 25 kgm}

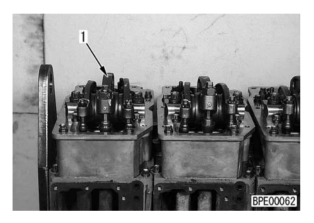


7. After completing the adjustment, set to the original position.

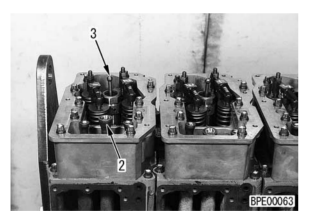
Cylinder head mounting bolt : 9.8 ± 1.0 Nm {1 ± 0.1 kgm}

### MEASURING COMPRESSION PRESSURE

- When measuring the compression pressure, be careful not to touch the exhaust manifold or muffler, or to get caught in rotating parts.
- ★ Measure the compression pressure with the engine warmed up. (Oil temperature: 40 – 60°C)
- ★ Since adapter assemblies F2 of the all cylinders should be removed and installed simultaneously for efficiency, prepare 6 sets of them.
- 1. Remove the cylinder head cover.
- 2. Remove rocker arm assemblies (1) of the all cylinder.



- 3. Remove injector push rods (2) and injectors (3) of the all cylinders.
  - ★ Use a special tool to remove the injector (see DISASSEMBLY AND ASSEMBLY).



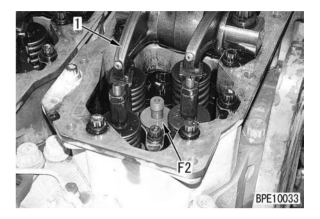
- 4. Install adapter assemblies **F2** to the all cylinders and secure them with the holders.
  - ★ Install each adapter assembly with the hole for taking out the injector on the opposite side of the holder.
  - ★ Hold the adapter in position with an injector holder.
    - Mounting bolt: 24.5 – 34.3 Nm {2.5 – 3.5 kgm}

5. Install rocker arm assembly (1), then adjust the valve clearance.

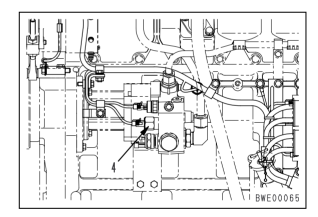
Mounting bolt thread, seat:

Engine oil (E030CD)

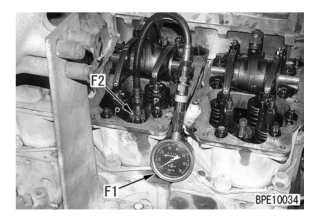
- 235.2 254.8 Nm {24 26 kgm}
- ★ For details, see ADJUSTING VALVE CLEAR-ANCE.



- 6. Disconnect 2 large-sized intermediate connectors (4) of the engine.
  - ★ This sets so that no fuel is supplied from the fuel pump to the injector.



7. Connect compression gauge **F1** to adapter assembly **F2** of the cylinder to be measured.



- 8. Measure the compression pressure when the engine is cranked with the starting motor.
  - ★ Measure the compression pressure when the gauge indicator is stable.
- 9. After completing the measurement, remove the measurement equipment and set to the original condition.
  - ★ Check the length under the head of the mounting bolt of the injector holder. If it is more than 80 mm, replace the bolt with a new part.
  - Injector holder mounting bolt thread, seat: Engine oil (E030CD)
  - Signature Injector holder mounting bolt:
  - 1st time : 24.5 34.3 Nm (2.5 3.5 kgm) 2nd time: Tighten 90 – 120°
  - Rocker arm mounting bolt thread, seat: Engine oil (E030CD)

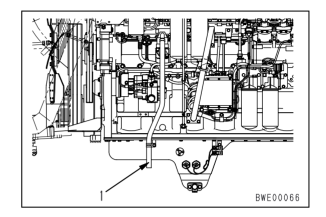
Rocker arm assembly mounting bolt: 235.2 – 254.8 Nm {24 – 26 kgm}

- ★ Adjust the valve clearance. For details, see ADJUSTING VALVE CLEARANCE.
- ★ Adjust the injector. For details, see TEST-ING AND ADJUSTING INJECTOR LIFT.
- Cylinder head cover mounting bolt:

### 9.8 ± 1.0 Nm {1.0 ± 0.1 kgm}

### MEASURING BLOW-BY PRESSURE

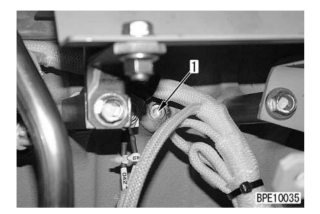
1. Install the nozzle of pressure test kit **A** to blow-by hose (1), then connect to the pressure test kit.



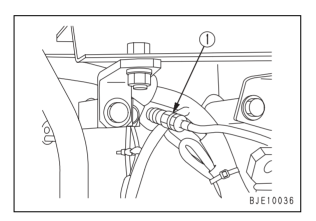
- 2. Measure the blow-by pressure when the engine is running at rated horsepower.
  - ★ When measuring with the engine mounted on the machine, measure using the conditions given in the shop manual for the machine.
- 3. After completing the measurement, remove the measuring equipment and set to the original condition.

# **MEASURING OIL PRESSURE**

1. Remove oil pressure measurement plug (1).



2. Install the nipple and hose ① of pressure test kit **A** and connect the hose to pressure test kit **A**.



- 3. Start the engine and measure the oil pressure when the engine is running at low idling and high idling.
- 4. After completing the measurement, remove the measuring equipment and set to the original condition.

# HANDLING EQUIPMENT IN FUEL CIRCUIT

★ Precautions when carrying out inspection and maintenance of fuel system.

With the HPI type fuel injection system, more precise equipment is used than on the conventional fuel injection pump and nozzle. Problems may occur if dirt or dust get in, so always be careful of the following points.

When carrying out inspection or maintenance of the fuel line, pay more attention than usual to prevent dirt or dust from getting in. If there is any dirt stuck to any part, use clean fuel to wash it off completely.

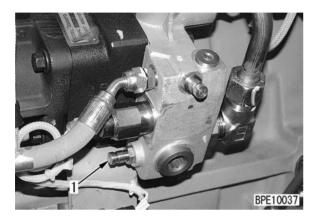
★ Precautions when replacing fuel filter cartridge Always use a genuine Komatsu part for the fuel filter cartridge.

With the HPI type fuel injection system, more precise equipment is used than on the conventional fuel injection pump and nozzle. Problems may occur if dirt or dust get in, so a special filter with highly efficient filtering performance is used. For this reason, do not use imitation filters. If they are used, there is danger of problems occurring in the fuel line.

# MEASURING FUEL CIRCUIT PRESSURE

# 1. Measuring fuel pump inlet pressure (with oil pressure gauge)

1) Connect adapter **B1**, hose **B2**, and oil pressure gauge **B3** to inlet pressure measuring coupler (1).

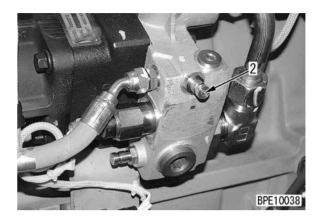


- 2) Start the engine and measure the fuel pump inlet pressure at high idling.
  - ★ Check that the fuel pump inlet pressure is in the following ranges.
  - ★ Fuel pump inlet pressure (Negative pressure):

Engine speed	Fuel pump inlet pressure (kPa{mmHg})	Condition
High idling	Max. –13.6 {Max. –102}	When new filter is used
	Max. –27.1 {Max. –203}	Normal condition

# 2. Measuring fuel pump outlet pressure (with oil pressure gauge)

 Connect adapter B1, hose B2, and pressure gauge B4 to outlet pressure measuring coupler (2).



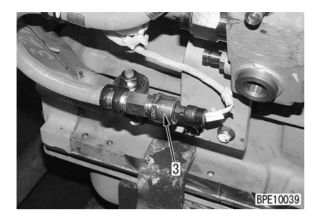
- 2) Start the engine and measure the fuel pump outlet pressure at each engine speed.
  - ★ Check that the fuel pump outlet pressure is in the following ranges.

Engine speed (rpm)	Fuel pump outlet pressure (MPa{kg/cm²})	Sensor voltage (Reference) (V)
600	0.83 ± 0.14 {8.45 ± 1.41}	1.78 ± 0.21
700	0.93 ± 0.14 MPa {9.50 ± 1.41}	1.94 ± 0.21
800	1.03 ± 0.14 MPa {10.53 ± 1.41}	2.10 ± 0.21
900	1.14 ± 0.14 MPa {11.60 ± 1.41}	2.26 ± 0.21
1,000	1.25 ± 0.14 MPa {12.70 ± 1.41}	2.42 ± 0.21
1,100	1.34 ± 0.14 MPa {13.70 ± 1.41}	2.59 ± 0.21
1,200	1.46 ± 0.14 MPa {14.90 ± 1.41}	2.76 ± 0.21

★ Fuel pump outlet pressure:

# 3. Measuring fuel pump outlet pressure (with sensor)

1) Insert cable **N7** in the connector of fuel pump pressure sensor (3).



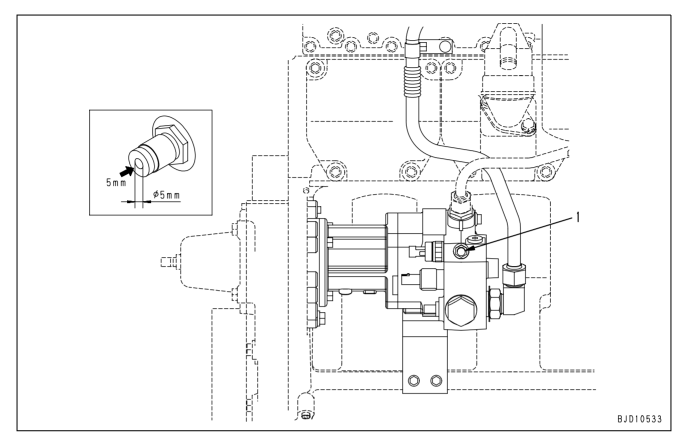
- 2) Start the engine and measure the power source voltage of the fuel pump pressure sensor.
  - ★ Check that the power source voltage is within the following range.
  - ★ Sensor power source voltage (between (A) and (B)): 4.75 5.25 V
- Run the engine at each speed and measure the signal voltage of the fuel pump pressure sensor.
  - ★ Check that the power source voltage is within the following range.
  - ★ Sensor power source voltage (between (C) and (B)):

Engine speed (rpm)	Signal voltage (V)	Fuel pump outlet port pressure (reference) (MPa{kg/cm <sup>2</sup> })
600	1.78±0.21	0.83±0.14 {8.45±1.41}
700	1.94±0.21	0.93±0.1 {9.50±1.41}
800	2.10±0.21	1.03±0.14 {10.53±1.41}
900	2.26±0.21	1.14±0.14 {11.60±1.41}
1,000	2.42±0.21	1.25±0.14 {12.70±1.41}
1,100	2.59±0.21	1.34±0.14 {13.70±1.41}
1,200	2.76±0.21	1.46±0.14 {14.90±1.41}

## VISUAL INSPECTION OF RETURN FUEL

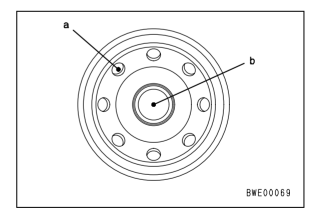
- ★ The fuel used for control of the timing rail in the fuel circuit and the excessive fuel that is not used injected in the fuel rail are returned from the injector through the fuel cooler to the fuel tank.
- ★ If the engine does not revolve normally or fuel consumption is abnormally high, inspect the return fuel according to the following procedure.
- 1. Disconnect the fuel return hose before the fuel tank.
  - $\star$  Plug the hole of the fuel tank.
  - ★ Keep the return hose open and receive the fuel with an oil pan, etc.
- 2. Start the engine and check that the fuel flows out of the fuel return hose smoothly.
  - ★ Fuel spillage (Reference) At low idling: 4 – 6 ℓ/min At high idling: 10 – 12 ℓ/min
  - ★ If the fuel spillage is extremely low, check the return piping and fuel cooler for clogging.

# **BLEEDING AIR FROM FUEL CIRCUIT**



- ★ Bleed the air from the fuel circuit as follows if the engine does not start or is difficult to start after the following operations.
  - When starting the engine for the first time
  - When the fuel filter has been replaced
  - When the fuel tank has been cleaned
  - When fuel has been added after the engine stopped
- 1. Open the valves at the supply side and return side of the fuel tank.
  - ★ At the same time, check that there is ample fuel in the tank.
- 2. Fill the fuel filter with fuel.
  - ★ Do this only after the fuel filter has been replaced.
  - ★ If the fuel filter has not been replaced, there is danger of dirt or dust getting in, so do not remove the fuel filter.

★ Fill with fuel through the 8 inlet port portions a of the filter. Portion b is the outlet port (clean side) after filtering, so fuel must not be added from here.



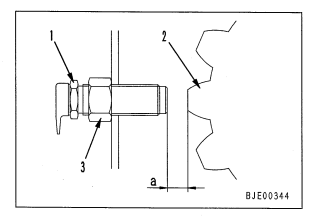
- ★ There is no problem with starting if a small amount of air gets in, so if fuel flows out, the operation is completed.
- 3. Crank the engine with the starting motor, push air bleed valve (2) at the discharge side, and bleed the air from the discharge circuit.
  - ★ There is no problem with starting if a small amount of air gets in, so if fuel flows out, the operation is completed.
- 4. Start the engine and run at low idling.
  - ★ The injector forms an open circuit, so when the engine is operated, the air remaining in the circuit escapes from the injector to the inside of the cylinder or the fuel tank.
  - ★ After starting the engine, there is a small amount of variation in the engine speed until the air is completely removed, so continue to run the engine at low idling until the speed becomes stable.

### **ADJUSTING SPEED SENSOR**

- ★ If the engine speed sensor or flywheel has been removed or replaced, adjust as follows.
- Screw in sensor (1) until the tip contacts the tip of the tooth of flywheel ring gear (2).
   Thread: Loctite gasket (Hydraulic sealant No. 21028)
- 2. After the sensor contacts the tip of the tooth, turn it back 1/2 3/4 turns.
  - ★ This makes a clearance of 1.25 mm between the tip of the sensor and the tip of the gear tooth.
- 3. Hold sensor (1) in position, then tighten locknut (3).

```
S kgm Locknut:
```

```
33.9 – 47.5 Nm {3.5 – 4.8 kgm}
```

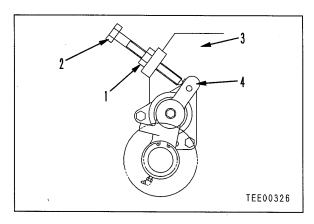


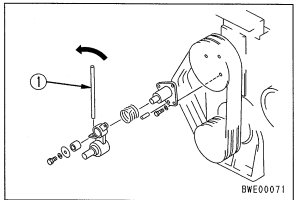
# REPLACING AND ADJUSTING FAN BELT

### SPRING TYPE

### 1. Replacing

- 1) Loosen locknut (1), then return adjustment screw (2) fully until it reaches bracket (3).
- Insert a 50 cm bar ① into the hole (Ø18 mm) of the tension pulley lever, then pull strongly and hold in position.
- 3) Remove the old belt and replace it with a new belt.



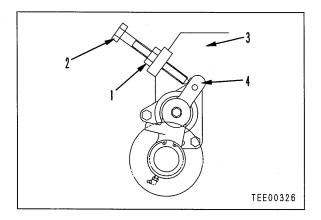


#### 2. Adjusting

- 1) Screw in until the tip of adjustment screw (2) contacts tension pulley lever (4).
- Screw in a further 3 turns, then secure in position with locknut (1).

   Locknut :

289 ± 20 Nm {29.5 ± 2 kgm}

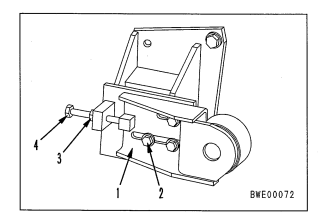


★ If the fan belt starts to whine during operation, or if a clearance is formed between the tension pulley lever and the adjustment screw, adjust in the same way as above.

### **RIGID TYPE**

#### 1. Replacing

- Loosen 3 mounting bolts (2) of tension pulley (1).
- 2) Loosen locknut (3), then loosen adjustment screw (4).
- 3) Remove the old belt and replace it with a new belt.

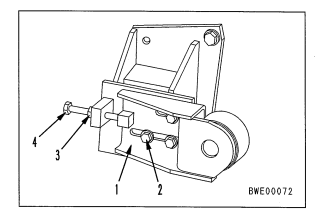


### 2. Adjusting

- 1) Use adjustment screw (4) to move tension pulley (1) and adjust the tension of the fan belt.
- ★ Pushing force when adjusting:
  - Approx. 58.8 N {approx. 6 kg}
- ★ Deflection between crankshaft pulley and fan pulley: 3 mm
- 2) Hold adjustment screw (4) in position, then tighten locknut (3).
- 3) Tighten 3 mounting bolts (2) to hold tension pulley (1) in position.

Skgm Mounting bolt :

58.8 - 73.5 Nm {6.0 - 7.5 kgm}



### **TESTING AND ADJUSTING ALTERNATOR BELT TENSION**

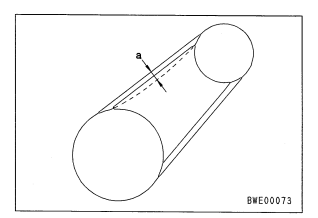
### 1. Inspecting

Measure deflection a when the belt is pressed with a finger at a point midway between the alternator pulley and drive pulley.

★ Pushing force when measuring:

### Approx. 98 Nm {approx. 10 kg}

\* Deflection: 10 - 15 mm



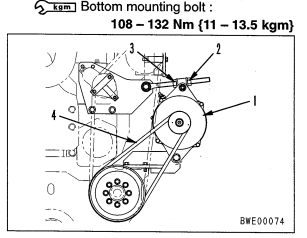
#### 2. Adjusting

- ★ If the deflection is not within the specified range, adjust as follows.
- 1) Loosen 2 mounting bolts of alternator (1) and the lock bolt of the bar.
- 2) Loosen locknut (2), move alternator (1) with adjustment nut (3), and adjust the tension of belt (4).
  - ★ Deflection: 10 15 mm
- 3) Tighten locknut (2). Skam Locknut :

147 – 245 Nm {15 – 25 kgm}

4) Tighten 2 mounting bolts of alternator (1) and the lock bolt of the bar.

S kgm Top mounting bolt :

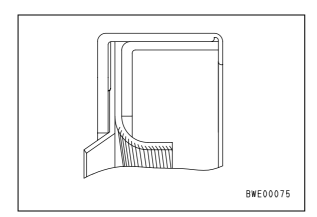


### PRECAUTIONS WHEN OPERATING ENGINE AS AN INDIVIDUAL PART

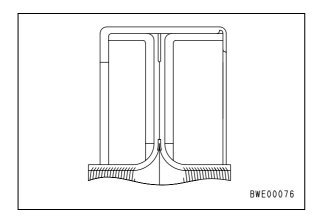
- ★ When operating the engine as an individual part on a bench, the lubricating conditions are different from the condition when the engine is mounted on the machine, so be careful to use the correct rear oil seal.
- 1. When operating as an individual part on a bench

When operating the engine as an individual part, use the single-lip type oil seal shown in the diagram below as a test consumable part.

- ★ Seal Part No. 6162-25-4251
- ★ When using a double-lip type, the lubricating conditions are different, so there is danger of damaging the seal lip.

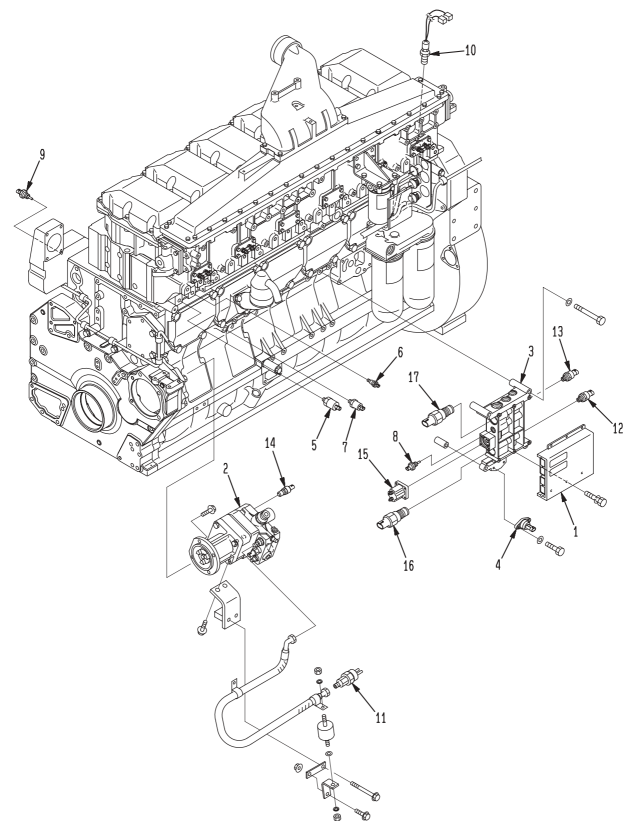


- 2. When installing engine on machine after completing operation as an individual part When installing the engine to the machine, replace the oil seal with the double-lip type shown in the diagram below.
  - ★ Seal Part No.: 6240-21-4250
  - ★ Install the engine, taking care not to damage it.
  - ★ For details, see DISASSEMBLY AND ASSEM-BLY.



# ARRANGEMENT OF CONTROL DEVICES AND ELECTRIC CIRCUIT DIAGRAM FOR HPI

Arrangement of control devices (for troubleshooting)



BWE10043

### Controller pump valve

1. Engine controller

- ★ The engine controller of the generator specification is installed on the machine side and that of the construction machine specification is installed on the engine side.
- 2. Fuel pump assembly
- 3. Control valve assembly

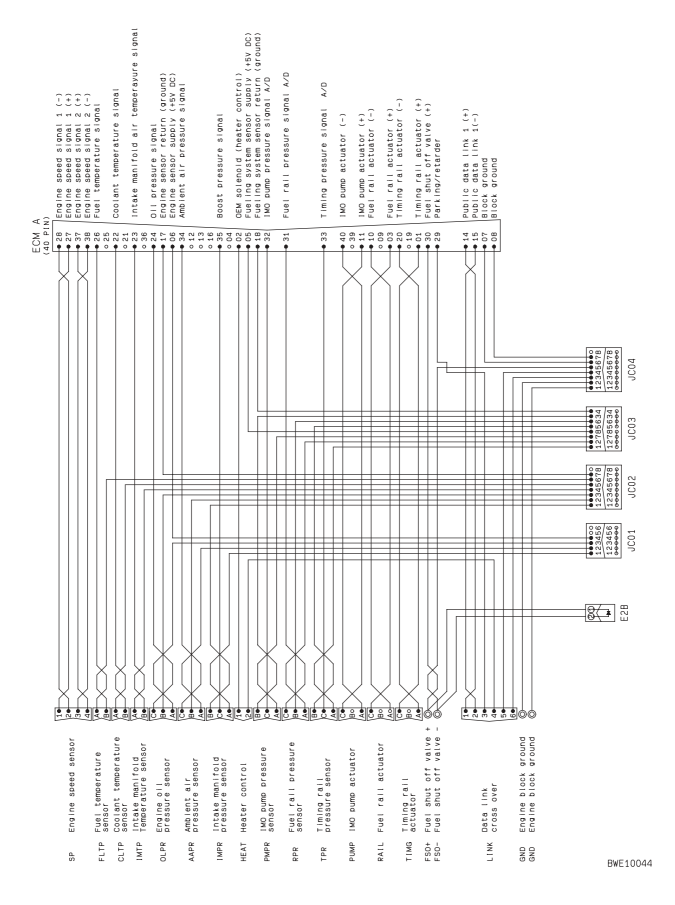
#### Sensors

- 4. Atmospheric pressure sensor (AAPR)
- 5. Boost pressure sensor (IMPR)
- 6. Intake air temperature sensor (IMTS)
- 7. Oil pressure sensor (OPS)
- 8. Fuel temperature sensor (FLTP)
- 9. Water temperature sensor (CLTP)
- 10. Speed sensor (SP)
- 11. Fuel pump pressure sensor (PMPR)
- 12. Fuel rail pressure sensor (RPR)
- 13. Timing rail pressure sensor (TPR)

#### Actuator

- 14. Fuel pump actuator (FLTP)
- 15. Fuel shut-off valve (FSO+, FSO-)
- 16. Fuel rail actuator (RAIL)
- 17. Timing rail actuator (TIMG)

### Electric circuit diagram (For troubles shooting)



### **RUN-IN STANDARD**

Engine	Machine	Item	Item									
Ligine	model	item	1	1	2	3	4	5	6			
		Operating time	min	3	6	3	3	10	5			
		Engine speed	rpm	750	1,000	1,200	1,200	1,500	1,800			
SA6D170E-3	D375A-5	Dynamometer load	N {kg}	0 {0}	310 {32}	690 {70}	1,470 {150}	2,190 {223}	2,890 {295}			
		Output	kW {HP}	0 {0}	24 {32}	62 {83}	132 {177}	246 {330}	391 {525}			
		Operating time	min	3	6	3	3	10	5			
		Engine speed	rpm	700	1,000	1,200	1,200	1,500	2,000			
	WA600-3	Dynamometer load	N {kg}	0 {0}	295 {30}	590 {60}	1,180 {120}	1,765 {180}	2,355 {240}			
		Output	kW {HP}	0 {0}	22 {30}	53 {71}	106 {142}	199 {266}	353 {473}			
		Operating time	min	2	4	9	12	3				
		Engine speed	rpm	725	1,260	1,580	1,820	2,000				
	WA700-3	Dynamometer load	N {kg}	0 {0}	795 {81}	1,599 {163}	2,394 {244}	3,188 {325}				
		Output	kW {HP}	0 {0}	75 {10}	190 {254}	327 {438}	478 {641}				
		Operating time	min	3	6	3	3	10	5			
		Engine speed	rpm	700	1,000	1,200	1,200	1,500	2,000			
	WD600-3	Dynamometer load	N {kg}	0 {0}	305 {31}	620 {63}	1,275 {130}	1,885 {192}	2,470 {252}			
SAA6D170E-3		Output	kW {HP}	0 {0}	23 {31}	55 {74}	115 {154}	212 {284}	370 {497}			
SAA0D 170E-5		Operating time	min	2	8	2	3	5				
		Engine speed	rpm	900	1,000	1,200	1,500	1,800				
	PC1250-7	Dynamometer load	N {kg}	0 {0}	680 {69}	1,750 {178}	2,810 {287}	3,600 {367}				
		Output	kW {HP}	0 {0}	51 {68}	164 {211}	316 {424}	485 {651}				
		Operating time	min	2	8	2	3	5				
	HD465-7	Engine speed	rpm	750	1,000	1,200	1,500	2,000				
	HD605-7	Dynamometer load	N {kg}	0 {0}	710 {72}	1,800 {184}	2,870 {293}	3,560 {363}				
		Output	kW {HP}	0 {0}	53 {71}	163 {218}	324 {434}	533 {715}				
		Operating time	min	3	6	3	3	10	5			
		Engine speed	rpm	800	1,000	1,200	1,200	1,500	1,800			
	Generator	Dynamometer load	N {kg}	0 {0}	540 {55}	1,080 {110}	2,160 {220}	3,240 {330}	4,310 {440}			
		Output	kW {HP}	0 {0}	40 {54}	97 {130}	194 {260}	364 {488}	583 {781}			
		Operating time	min	3	6	3	3	10	5			
	DCA-800SSK2	Engine speed	rpm	800	1,000	1,200	1,200	1,500	1,800			
SAA6D170E2-3	(DENYO GENERATOR)	Dynamometer load	N {kg}	0 {0}	698 {713}	1,396 {142}	2,791 {285}	4,187 {427}	5,570 {568}			
		Output	kW {HP}	0 {0}	94 {126}	189 {253}	377 {505}	566 {758}	752 {1,009}			

### **PERFORMANCE TEST STANDARDS**

Engine	Machine model	Test item	Specification value (net)	Speed (rpm)	Dynamometer load (N{kg})
		Rated horsepower	391kW{524HP}/ 1,800 rpm	1,800 ± 5	_
SA6D170E-3	D375A-5	Max. torque	2,650Nm{270kg}/ 1,300 rpm	1,300 ± 100	—
		High idling speed	2,100 ± 40 rpm	2,100 ± 40	—
		Low idling speed	750 <sup>+50</sup> rpm	750 <sup>+50</sup>	—
		Rated horsepower	337kW{452HP}/ 2,000 rpm	2,000 ± 5	_
	WA600-3	Max. torque (net)	2,000 rpm 2,120Nm{216kg}/ 1,400 rpm	1,400 ± 100	—
		High idling speed	$2,170 \pm 30$ rpm	2,170 ± 30	—
		Low idling speed	700 ± 25 rpm	700 ± 25 rpm	_
		Rated horsepower	478kW{641HP}/	2,000 ± 5	_
	WA700-3	Max. torque (net)	2,000 rpm 2,806Nm{286kg}/ 1,400 rpm	1,400 ± 100	—
	10,000	High idling speed	2,240 ± 30 rpm	2,240 ± 30	—
		Low idling speed	725 ± 25 rpm	725 ± 25 rpm	—
		Rated horsepower	370kW/2,000 rpm {497HP/2,000 rpm}	2,000 ± 5	_
	WD600-3	Max. torque (net)	{2,391Nm/1,400 rpm {244 kgm/1,400 rpm}	1,400 ± 100	—
	1120000	High idling speed	$2,190 \pm 30 \text{ rpm}$	2,190 ± 30	—
SAA6D170E-3		Low idling speed	700 ± 25 rpm	700 ± 25 rpm	—
		Rated horsepower	485kW{651HP}/ 1,800 rpm	1,800 ± 5	_
	PC1250-7	Max. torque (net)	2,913Nm{297kg}/ 1,300 rpm	1,300 ± 5	—
	1 0 1200 1	High idling speed	$2,000 \pm 40 \text{ rpm}$	2,000 ± 40 rpm	—
		Low idling speed	900 ± 25 rpm	900 ± 25 rpm	—
		Rated horsepower	533kW{715HP}/ 2,000 rpm	2,000 ± 5	_
	HD465-7	Max. torque (net)	3,207Nm{327kg}/	1,400 ± 5	—
	HD605-7	High idling speed	1,400 rpm 2,270 ± 50 rpm	2,270 ± 50 rpm	—
		Low idling speed	750 ± 50 rpm	750 ± 50 rpm	—
		Rated horsepower	570kW/1,500 rpm {764 HP/1,500 rpm}	1,500 ± 5	4,920 – 5,220 {502 – 532}
	Generator (50HZ specifi-	Max. torque (net)		_	
	cation)	High idling speed	Max. 1570 rpm	Max. 1570 rpm	—
		Low idling speed	800 ± 50 rpm	800 ± 50 rpm	—

★ This table shows the standard values using the JIS correction factor.

★ The output and torque values in the table are the standard values with the fan removed, so they are different from the specification values.

- ★ The table shows the standard values with an air cleaner installed, muffler installed, alternator under no load, and air compressor open (when installed).
- ★ The dynamometer load shows the value for an arm length of 716 mm.

### **TESTING AND ADJUSTING**

Output (gross) (kW{HP})	Torque (gross) (Nm{kgm})	Fuel consumption (sec/500cc)	Cooling water temperature (°C)	Lubricating oil temperature (°C)	Lubricating oil pressure (kPa{kg/cm²})	Exhaust temperature (°C)
_	_	_	70 – 90	90 – 110	343 – 539	Max. 650
_	_	_	70 – 90	90 – 110	$\{3.5 - 5.5\}\$ 343 - 539	Max. 650
_	_	_	70 – 90	90 – 110	$\{3.5 - 5.5\}\$ 343 - 539	_
_	_	_	70 – 90	80 – 110	{3.5 – 5.5} Min. 118 {Min. 1.2}	_
_	_	_	70 – 90	90 – 110	343 – 539 {3.5 – 5.5}	Max. 650
—	—	—	70 – 90	90 – 110	343 – 539 {3.5 – 5.5}	Max. 650
—	—	—	70 – 90	90 – 110	343 – 539 {3.5 – 5.5}	—
—	—	_	70 – 90	80 – 110	`Min. 118´ {Min. 1.2}	_
_	_	_	70 – 90	90 – 110	343 – 539 {3.5 – 5.5}	Max. 650
_	_	_	70 – 90	90 – 110	343 – 539 {3.5 – 5.5}	Max. 650
_	_	_	70 – 90	90 – 110	343 – 539 {3.5 – 5.5}	—
—	—	—	70 – 90	80 – 110	Min. 118 {Min. 1.2}	—
_	_	_	70 – 90	90 – 110	343 – 539 {3.5 – 5.5}	Max. 650
_	_	_	70 – 90	90 – 110	343 - 539 $\{3.5 - 5.5\}$	Max. 650
_	_	_	70 – 90	90 – 110	343 - 539 $\{3.5 - 5.5\}$	_
—	—	—	70 – 90	80 – 110	Min. 118 {Min. 1.2}	—
_	_	_	70 – 90	90 – 110	343 – 539 {3.5 – 5.5}	Max. 650
_	_	—	70 – 90	90 – 110	343 – 539 {3.5 – 5.5}	Max. 650
_	_	—	70 – 90	90 – 110	343 – 539 {3.5 – 5.5}	—
—	—	—	70 – 90	80 – 110	`Min. 118´ {Min. 1.2}	
_	_	_	70 – 90	90 – 110	343 – 539 {3.5 – 5.5}	Max. 650
_	—	_	70 – 90	90 – 110	343 – 539 {3.5 – 5.5}	Max. 650
_	—	_	70 – 90	90 – 110	343 – 539 {3.5 – 5.5}	—
_	_	—	70 – 90	80 – 110	Min. 118 {Min. 1.2}	—
552 - 585			70 – 90	90 – 110	343 – 539 {3.5 – 5.5}	Max. 650
{741 – 787} —	—	—	70 – 90	90 – 110	343 – 539 {3.5 – 5.5}	Max. 650
_	—	_	70 – 90	90 – 110	343 – 539 {3.5 – 5.5}	—
—	—	—	70 – 90	80 – 110	Min. 118 {Min. 1.2}	—

★ Use JIS No. 2 diesel oil as the fuel.

★ Use SAE15W-40 or SAE30 as the lubricating oil.

Engine	Machine model	Test item	Specification value (net)	Speed (rpm)	Dynamometer load (N{kg})
SAA6D170E-3	Generator (60HZ specifi-	Rated horsepower Max. torque (net)	585 kW/1,800 rpm {784 HP/1,800 rpm} —	1,800 ± 5 —	4,210 – 4,450 {429 – 454} —
	cation)	High idling speed Low idling speed	Max. 1,890 rpm 800 ± 50 rpm	Max. 1,890 800 ± 50	—
SAA6D170E2-3	DCA-800SSK2 (DENYO GENERATOR)	Rated horsepower Max. torque (net) High idling speed Low idling speed	752 kW/1,800 rpm {1,009HP/1,800rpm} — Max. 1,890 rpm 875 ± 25 rpm	1,800 ± 5 — Max. 1,890 875 ± 25	5,446 – 5,686 {556 – 580} — —
SAA6D170E- P910	EGS950-6 (50HZ sprcifica- tion)	Rated horsepower Max. torque (net) High idling speed Low idling speed	604 kW/1,500 rpm {810HP/1,500rpm}  Max. 1,575 rpm 800 ± 100 rpm	1,500 ± 5 — Max. 1,575 800 ± 100	5,204 – 5,527 {531 – 564} — —
SAA6D170E- P970	EGS1050-7	Rated horsepower Max. torque (net) High idling speed Low idling speed	723 kW/1,500 rpm {969HP/1,500rpm} — Max. 1,575 rpm 800 ± 100 rpm	1,500 ± 5 — Max. 1,575 800 ± 100	6,233 – 6,615 {636 – 675} — —

★ This table shows the standard values using the JIS correction factor.

- ★ The output and torque values in the table are the standard values with the fan removed, so they are different from the specification values.
- ★ The table shows the standard values with an air cleaner installed, muffler installed, alternator under no load, and air compressor open (when installed).
- ★ The dynamometer load shows the value for an arm length of 716 mm.

Output (gross) (kW{HP})	Torque (gross) (Nm{kgm})	Fuel consumption (sec/500cc)	Cooling water temperature (°C)	Lubricating oil temperature (°C)	Lubricating oil pressure (kPa{kg/cm <sup>2</sup> })	Exhaust temperature (°C)
566 – 600 {761 – 807}			70 – 90	90 – 110	343 – 539 {3.5 – 5.5} 343 – 539	Max. 650
	—	—	70 – 90	90 – 110	{3.5 – 5.5}	Max. 650
—	—	—	70 – 90	90 – 110	343 – 539 {3.5 – 5.5}	—
—	—	—	70 – 90	80 – 110	Min. 118 {Min. 1.2}	_
733 – 771 {986 – 1,037}	_	_	70 – 90	90 – 110	343 – 539 {3.5 – 5.5}	Max. 650
(900 – 1,007) —	—	—	70 – 90	90 – 110	343 – 539 {3.5 – 5.5}	Max. 650
_	_	—	70 – 90	90 – 110	343 – 539 {3.5 – 5.5}	_
_	_	_	70 – 90	80 – 110	Min. 118 {Min. 1.2}	_
607 - 645	_		70 – 90	90 – 110	343 – 539 {3.5 – 5.5}	Max. 680
{813 – 865} 	—	—	—	—		—
_	_	—	70 – 90	90 – 110	Min. 118	_
_	—	—	70 – 90	90 – 110	{Min. 1.2}	—
723 – 767	_	_	70 – 90	90 – 110	343 – 539 {3.5 – 5.5}	Max. 690
{969 – 1,030} 	_	_	_	_	{0.0 = 0.0} —	_
_	_	_	70 – 90	90 – 110	Min. 118	_
_	_	_	70 – 90	90 – 110	{Min. 1.2}	_

★ Use JIS No. 2 diesel oil as the fuel.

★ Use SAE15W-40 or SAE30 as the lubricating oil.

## TROUBLESHOOTING OF MECHANICAL SYSTEM (S MODE)

Point	s to remember when troubleshooting	
Meth	od of using troubleshooting chart	
S- 1	Starting performance is poor (starting always takes time)	
S- 2		
	a) Engine does not turn	
	b) Engine turns but no exhaust smoke comes out (fuel is not being injected)	
	c) Exhaust smoke comes out but engine does not start (fuel is being injected)	12-108-2
S- 3	Engine does not pick up smoothly (follow-up is poor)	12-110
S- 4	Engine stops during operations	12-110-2
S- 5		
S- 6	Engine lacks output (or lacks power)	12-112-2
S- 7	Exhaust smoke is black (incomplete combustion)	
S- 8	Oil consumption is excessive (or exhaust smoke is blue)	12-115
S- 9	Oil becomes contaminated quickly	
S-10	Fuel consumption is excessive	
S-11	Oil is in cooling water, or water spurts back, or water level goes down	
S-12	Oil pressure caution lamp lights up (drop in oil pressure)	
S-13	Oil level rises	
S-14	Water temperature becomes too high (overheating)	
S-15	Abnormal noise is made	
S-16	Vibration is excessive	

### POINTS TO REMEMBER WHEN TROUBLESHOOTING

- Stop the machine in a level place, and check that the safety pins and blocks are securely fitted, and the parking brake is securely applied.
- When carrying out the operation with two or more workers, keep strictly to the agreed signals, and do not allow any unauthorized person to come near.
- If the radiator cap is removed when the engine is still hot, boiling water may spurt out and cause serious burns. Always wait for the water temperature to go down before removing the radiator cap.
- Be extremely careful not to touch any hot parts or to get caught in any rotating parts.
- When disconnecting wiring, always disconnect the negative (-) terminal of the battery first.

When removing a plug or cap from a location which is under pressure from oil, water, or air, always release the internal pressure first. When installing measuring equipment, be sure to connect it properly.

The aim of troubleshooting is to pinpoint the basic cause of the failure, to carry out repairs swiftly, and to prevent reoccurrence of the failure. When carrying out troubleshooting, and important point is of course to understand the structure and function. However, a short cut to effective troubleshooting is to ask the operator various questions to form some idea of possible causes of the failure that would produce the reported symptoms.

- When carrying out troubleshooting, do not hurry to disassemble the components If components are disassembled immediately any failure occurs:
  - Parts that have no connection with the failure or other unnecessary parts will be disassembled
  - It will become impossible to find the cause of the failure.

It will also cause a waste of man-hours, parts, or oil or grease, and at the same time, will also lose the confidence of the user or operator.

For this reason, when carrying out troubleshooting, it is necessary to carry out thorough prior investigation and to carry out troubleshooting in accordance with the fixed procedure.

#### 2. Points to ask user or operator

- 1) Have any other problems occurred apart from the problem that has been reported?
- 2) Was there anything strange about the machine before the failure occurred?
- 3) Did the failure occur suddenly, or were there problems with the machine condition before this?
- 4) Under what conditions did the failure occur?
- 5) Had any repairs been carried out before the failure? When were these repairs carried out?
- 6) Has the same kind of failure occurred before?

#### 3. Checks before troubleshooting

- 1) Is there any sign of abnormality in the machine or engine?
- 2) Always carry out the Checks before starting.
- 3) Carry out other checks if necessary.
- Other maintenance items can be checked externally, so check any item that is considered to be necessary.
- 5) Check for any error display on the controller.

#### 4. Confirming failure

Confirm the extent of the failure yourself, and judge whether to handle it as a real failure or as a problem with the method of operation, etc.

★ When operating the machine to re-enact the troubleshooting symptoms, do not carry out any investigation or measurement that may make the problem worse.

#### 5. Troubleshooting

Use the results of the investigation and inspection in Items 2 - 4 to narrow down the causes of failure, then use the troubleshooting matrix or flowchart to locate the position of the failure exactly.

- ★ The basic procedure for troubleshooting is as follows.
- 1) Start from the simple points.
- 2) Start from the most likely points.
- 3) Investigate other related parts or information.

### 6. Measures to remove root cause of failure

Even if the failure is repaired, if the root cause of the failure is not repaired, the same failure will occur again.

To prevent this, always investigate why the problem occurred. Then, remove the root cause.

### METHOD OF USING TROUBLESHOOTING CHARTS

This troubleshooting chart is divided into three sections: **questions**, **check items**, **and troubleshooting**. The questions and check items are used to pinpoint high probability causes that can be located from the failure symptoms or simple inspeciton without using troubleshooting tools.

Next, troubleshooting tools or direct inspection are used to check the high probability causes to make final confirmation.

### [Questions]

Sections A + B in the chart on the right corresponds to the items where answers can be obtained from the user. The items in B are items that can be obtained from the user, depending on the user's level.

### [Check items]

The serviceman carries out simple inspection to narrow down the causes. The items under  $\bigcirc$  in the chart on the right correspond to this.

The serviceman narrows down the causes from information A that he has obtained from the user and the results of C that he has obtained from his own inspection.

### [Troubleshooting]

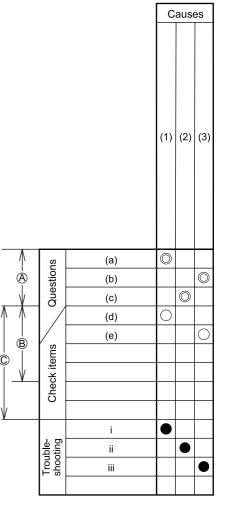
Troubleshooting is carried out in the order of probability, starting with the causes that have been marked as having the highest probability from information gained from **[Questions]** and **[Check items]**.

The basic method of using the troubleshooting chart is as follows.

Items listed for **[Questions]** and **[Check items]** that have a relationship with the Cause items are marked with  $\bigcirc$ , and of these, causes that have a high probability are marked with  $\bigcirc$ .

Check each of the **[Questions]** and **[Check items]** in turn, and marked the  $\bigcirc$  or  $\bigcirc$  in the chart for items where the problem appeared. The vertical column (Causes) that has the highest number of points is the most probable cause, so start troubleshooting for that item to make final confirmation of the cause. As a rule, do not use it when calculating the points for locating the cause, but it can be included if necessary to determine the order for troubleshooting.

Use the  $\triangle$  in the Cause column as reference for [Degree of use (Operated for long period)] in the [Questions] section as reference.



#### • Example of troubleshooting when exhaust gas is black

Let us assume that [Clogged air cleaner] is taken to be the cause of black exhaust gas. Three symptoms have causal relationship with this problem: [Exhaust gas slowly became black], [Power slowly became weaker], and [Dust indicator is red].

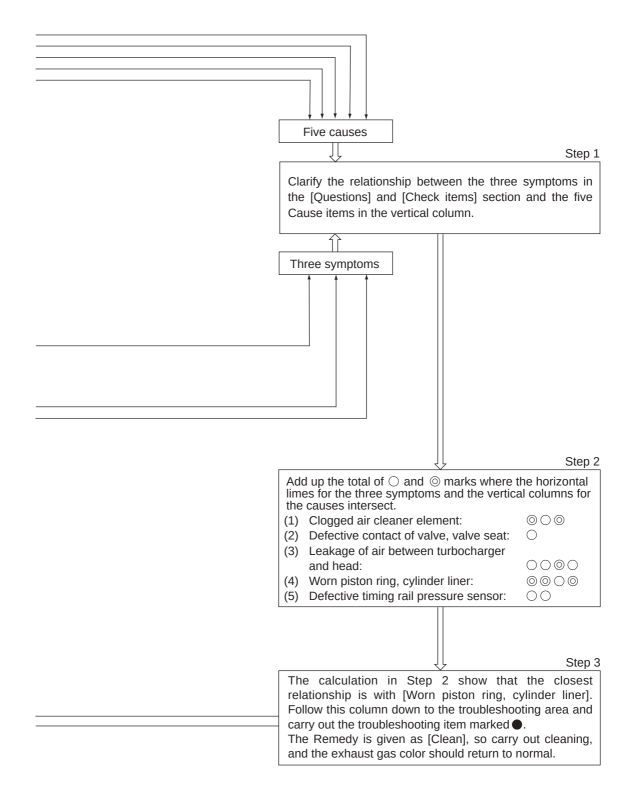
If we look from these three symptoms to find the causes, we find that there is a relationship with five causes. Let us explain here the method of using this causal relationship to pinpoint the most probable cause.

Γ

### S-7 Exhaust smoke is black (incomplete combustion)

- General causes why exhaust smoke is black
- Insufficient intake of air
- Defective condition of fuel injection
- Excessive injection of fuel

							⊢⊢					Cau	0.000					
												Cau	ses					
): ):	end Possible causes (judgin Most probable causes (j Possible causes due to Items to confirm the cau	udg leng	ing from Que	stions and C	neck items)		Clogged air cleaner element	Seized turbocharger, interference	Defective contact of valve and valve seat	improper adjustment of valve clearance	Leakage of air between turbocharger and cylinder head	Crushed, clogged muffler	Worn piston ring, cylinder liner	Defective fuel pump	Defective injector	Cut, worn injector O-ring	Failure timing rail pressure sensor	Defective timing rail actuator (Marked $\bigstar$ )
Т	Confirm recent repair history						-		_	_	_	-	-	_		Ē	_	_
ľ	Degree of use of machine		Operated for lon	iq period			Δ						Δ					
ľ			Suddenly becam	÷.				0							0	0	0	0
	Color of exhaust gas		Gradually becan				0				$\overline{\mathbf{O}}$				Ĕ	Ĭ	ŏ	Õ
2	g		Blue under light				Ŭ				Ť		$\odot$			0	ŏ	Õ
	Non-specified fuel is being use	he	Bido dildor ligiti	iouu									$\overline{}$	-		H	$\square$	
	Engine oil must be added more		quently						_				0			$\vdash$		
1	2.ngino on maar bo dadda mon		Suddenly					0	_			0	-		0	$\vdash$		
	Power was lost		Gradually				0	0	0		0	-	0					
ł	Dust indicator is red		Oradually				0		$\overline{}$		$\neg$		$\neg$			$\vdash$		
/ł	Muffler is crushed										-	0		_				
'ŀ	Leakage of air between turboc	hora	or and head loor						_		0	9				$\vdash$		
ł	-	-			avature of some outland	ana ia lauu					9				0	$\vdash$		
_	When exhaust manifold is touche		-		erature of some cylind	ers is low					_				0			
Items	Noise of interference is heard			rger				0			_				$\vdash$	$\vdash$		
e   ×	Clanging sound is heard from	arour	nd cylinder head							0	_					$\vdash$		
Check	Exhaust noise is abnormal							0				0						
7	Engine pickup is poor and com	nbust	tion is irregular					0		0	0	0		$\Box$	0	0		
	Blow-by gas is excessive												$\odot$					
	Inspect air cleaner directly																	
ł	When turbocharger is rotated I	bv ha	and, it is found to	be heavy									-					
ł	When compression pressure is	-																
_	Inspect valve clearance directl								-		-		-		_			
Iroubleshooting	When muffler is removed, exh	<i>.</i>	sound improves						_	-			-					
	Inspect between turbocharger			ectly								-	-					
	When pressure at outlet port o		•	-	be low				-	-	-		-			•		
Ξŀ	When temperature of injector of					are low			_		_		+	-	•	-		
ł	Abnormality in timing rail press				Some cylinders man				_		_	_	-		-			
	Inspect sensor directly (Output		-	maloated (%1)				$\square$					+	-	$\dashv$	-		_
┟	Inspect sensor directly (Output Inspect actuator directly (Resis		÷ .	ogging)								-	-		-+	-	-	
	mspect actuator directly (Resis	staric	e and niter for CIC	ogging)		-							-+		-+	$\dashv$	-	•
						Remedy	Clean	Replace	Replace	Adjust	Correct	Replace	Replace	Replace	Replace	Replace	Replace	Replace



### S-1 Starting performance is poor (starting always takes time)

Ge	neral causes why starting	g performance is poor									Cau	ses							
•	Defective electrical syst Insufficient supply of fue Insufficient intake of air Improper selection of fu Defective HPI sensor Defective HPI actuator	9l		Clogged air cleaner element	Defective contact of valve, valve seat	Worn piston ring, cylinder liner	Clogged fuel tank cap	Clogged fuel filter, strainer	Loose piping, fuel filter, entry of air	Defective fuel pump	Defective shut-off valve	Clogged timing rail actuator screen	Defective injector	Defective injector check ball	Cut, worn injector O-ring	Defective or deteriorated battery	Defective preheating circuit (when starting in low temperatures)	Defective alternator	Defective alternator regulator
	0 (1			ō	ă	Š	ō	ō	Lo	ð	ð	ō	ă	ă	บี	ă	De	ð	ă
	Confirm recent repair history			_			_	_									_		-
	Degree of use of machine	Operated for long period					_	$\triangle$									Δ		
	Starting performance became wo	orse gradually		0	0	0		0											
suc	Engine starts easily when warm											$\odot$					0	0	
Questions	Non-specified fuel is being used							0				0	$\left  \begin{array}{c} 0 \\ 0 \end{array} \right $						
Que		arried out according to Operation Manual		0		_		0					0						
-	Engine oil must be added more fi	requently				$\odot$													_
	Charge caution lamp lights up																	0	$\odot$
	When preheating, preheating ind	icator lamp does not light up															$\odot$		
/	Dust indicator is red			$\odot$			-												
/	Air breather hole in fuel tank cap	is clogged					$\odot$									_			
1	Starting motor cranks engine slov	wly														$\odot$			
	When engine is cranked with	es out even when injection pump sleeve nut is	loosened					$\odot$											
	starting motor, Little fuel come	es out even when fuel filter air bleed plug is loo	osened				$\odot$		$\odot$										
Check items	When exhaust manifold is touche of some cylinders is low	ed immediately after starting engine, temp	erature										0						
ЗS	Engine does not pick up smoothly	y, and combustion is irregular			0	0							0						
ů,	There is hunting from engine (rot				-	-		0	0	0			0	0	0				
	Blow-by gas is excessive	5 ,				$\bigcirc$													
	Difficult to stop engine					<u> </u>					$\odot$			$\odot$					_
	Inspect air cleaner element direct When compression pressure is m						_												
	Inspect fuel filter, strainer directly				-	-													
		t of fuel pump is measured, it is found to be	hiah																_
		iel pump is measured, it is found to vary	ingii					-											_
		iel pump is measured, it is found to be low	v						-										_
	Inspect fuel pump directly		•												-				
b	Inspect fuel shut-off valve directly	·								-									
ootir	Inspect timing rail actuator screer						_				-								
shc		s of each cylinder is measured, there are	00000				_					-						_	
Troubleshooting	cylinders that are low	s of each cylinder is measured, there are	Some										•		•				
[ ]	Inspect injector directly														•				
	When specific gravity of electroly them is low	te and voltage of battery are measured, o	ne of													•			
	When starting switch is turned to	HEAT, heater mount does not become wa	arm																
	Is voltage 26 - 30V between alter engine at low idling?	nator terminal B and terminal E with	Yes No					_	_										•
	Inspect sensor directly (Output vo	oltage and resistance)	1															-	
	Inspect actuator directly (Resistan	nce and filter for clogging)																	$\neg$
			1		ï	e				ė	ė		e	<u>e</u>	ė	e	<u>e</u>	e	e
			Remedy	Clean	Correct	Replace	Correct	Clean	Clean	Replace	Replace	Clean	Replace	Replace	Replace	Replace	Replace	Replace	Replace

				Cau	ises				
Defective atmospheric pressure sensor	Defective boost pressure sensor	Defective fuel rail pressure sensor	Defective timing rail pressure sensor	Defective fuel pump pressure sensor	Defective water temperature sensor	Defective intake manifold temperature sensor	Defective fuel rail actuator (Marked + 1)	Defective timing rail actuator (Marked + 1)	Defective fuel pump actuator (Marked + 1)
_									
0	0	0	0	0	0	0			
									_
•									•
Replace	Replace	Replace	Replace	Replace	Replace	Replace	Replace	Replace	Replace

\*1.If the following error codes are displayed, carry out the troubleshooting in "EA mode" or "EB mode". (If any of the following error codes is not displayed, they are not probably the cause of the trouble. In this case, inspect the other devices for the cause.)
[514][E-73]: Abnormality in fuel rail actuator [112][E-83]: Abnormality in timing rail actuator [318][E-93]: Abnormality in fuel pump actuator

#### Engine does not start S-2

### a) Engine does not turn

General causes why engine does not turn

- · Internal parts of engine seized
- $\star$  See Troubleshooting S-4.
- Defective electrical system
- Problem in power train (troubleshooting for machine)
  - $\star$  See the manual for the machine.

				Broken flywheel ring gear	Defective or deteriorated battery	Defective battery terminal connection	Defective starting circuit wiring	Defective starting switch	Defective battery relay	Defective starting motor	Defective safety relay or safety switch
	Confirm recent repair			<u> </u>	+	⊢				-	
Questions	Degree of use of mac		Operated for long period Horn does not sound		. 🛆			0		-+	-
lesti	Condition of horn whe switch is turned ON	n starting	Horn volume is low	+	6	-	0	Р		-+	-
ď	Battery electrolyte is le	0₩		_	6					-+	
	Battery terminal is loo			+	+	0				-	
	,		N, there is no clicking sound from battery relay	-	10				0	-+	
ľ			START, starting pinion does not move out	+	10	-	0	0		-	
s n	······ · ······· · ······ · · · · · ·		Speed of rotation is low	+	6	-		H		-	
Check items	When starting switch i		Makes grating noise	6		+				$\odot$	
hec	to START, starting pini out, but	ion moves	Soon disengages again		1	-				_	$\odot$
U			Makes rattling noise and does not turn		0					0	0
	Inspect flywheel ring o	rear directly			1						
βĹ	. , .		e and voltage of battery are measured, one of them is low			$\square$		$\vdash$		$\neg$	$\neg$
odi			minal B and terminal C of starting switch are connected, engine starts	+-	-	-				-	
eshe	Turn starting switch		no 24V between battery relay terminal B and terminal E	+	+						
Troubleshooting	OFF, connect cord, and carry out		minal B and terminal C of starting motor are connected, engine starts		+						
μĔ	troubleshooting at		minal B and terminal C of safety relay are connected, engine starts	+	+						
	ON	When ter	minal of safety switch and terminal B of starting motor are connected, engine star	s	1		*				
			Reme	Replace	Replace	Correct	I	Replace	Replace	Replace	Replace

+1. Carry out troubleshooting of machine

Causes

#### b) Engine turns but no exhaust smoke comes out (fuel is not being injected)

General causes why engine turns but no exhaust smoke comes out

- Fuel is not being supplied
- Supply of fuel is extremely small
- Improper selection of fuel (particularly in winter)
- Defective HPI sensor
- Defective HPI actuator

	Defective HPI actuator		Insufficient fuel in tank	Clogged fuel tank cap	Loose piping, fuel filter, entry of air	Clogged fuel filter, strainer	Broken fuel pump drive shaft	Defective fuel shut-off valve	Defective fuel shut-off valve wiring	Clogged timing actuator screen	Defective atmospheric pressure sensor
	Confirm recent repair history										_
suc	Degree of use of machine	Operated for long period	-				0				_
Questions	Exhaust smoke suddenly stopped		<u> </u>								0
ð	Starting performance became wo Starts when engine is warm	se gradually	-	-		-	-			0	4
		an appriad out appareling to Operation Manual	-			0					_
	•	en carried out according to Operation Manual				P					
	When fuel tank is inspected, it is f		0	0							
	Air breather hole in fuel tank cap i Rust and water are found when fu					0					_
ľ			-			0					_
6	When fuel filter is drained, fuel do	es not come out	-	$\odot$	0						_
em	There is leakage from fuel piping				P						
i: K	Wiring of fuel shut-off valve is loos		<u> </u>						0		
Check items	Cylinder block ground wiring is loo		-								_
	When engine is cranked with starting motor, and	Fuel pump outlet port coupler is pushed, almost no fuel comes out	-		0	0	0				
	-	Fuel pump outlet port coupler is pushed, air comes out together with fuel		0							
	When negative pressure at inlet p	ort of fuel pump is measured, it is found to be high									
	Inspect fuel filter, strainer directly										
ting	Inspect fuel pump drive shaft direc	tly									
0 Q	Inspect fuel shut-off valve directly										
Troubleshooting	When starting switch is turned to spins	START, voltage [24V] is not generated between fuel shut-off valve connector							•		
Ē	Inspect timing rail actuator screen	directly									
	Inspect sensor directly (Output vo	tage and resistance)									
	Inspect actuator directly (Resistan	ce and filter for clogging)									
		Remedy	Add	Correct	Clean	Clean	Replace	Replace	Replace	Replace	Replace

Causes

Т

			С	ause	es			
Defective boost pressure sensor	Defective fuel rail pressure sensor	Defective timing rail pressure sensor	Defective fuel pump pressure sensor	Defective water temperature sensor	Defective intake manifold temperature sensor	Defective fuel rail actuator (Marked + 1)	Defective timing rail actuator (Marked + 1)	Defective fuel pump actuator (Marked + 1)
Replace	Replace	Replace	Replace	Replace	Replace	Replace	Replace	Replace

\*1.If the following error codes are displayed, carry out the troubleshooting in "EA mode" or "EB mode". (If any of the following error codes is not displayed, they are not probably the cause of the trouble. In this case, inspect the other devices for the cause.)
[514][E-73]: Abnormality in fuel rail actuator
[112][E-83]: Abnormality in timing rail actuator
[318][E-93]: Abnormality in fuel pump actuator

### c) Exhaust smoke comes out but engine does not start (fuel is being injected)

General causes why exhaust smoke comes out but engine does not start

- Lack of rotating force due to defective electrical system •
- Insufficient supply of fuel
- Insufficient intake of air •
- Improper selection of fuel and oil •
- Defective HPI sensor •
- .

	efective HPI sensor				Clogged air cleaner element	Defective dynamic valve system (valve, rocker arm,	Worn piston ring, cylinder liner	Clogged fuel tank cap	Loose piping, fuel filter, entry of air	Clogged fuel filter, strainer	Defective fuel pump	Clogged timing actuator screen	Defective injector	Defective or deteriorated battery	Defective preheating heater circuit
	Confirm recent repair his													_	
	Degree of use of machin	Operated for long period							<u> </u>					Δ	
suo	Suddenly failed to start					0					0	$\left  - \right $			_
Questions	Starting performance bed								-						0
ð	Starts when engine is wa										0	0	0	0	$\mathbb{Z}$
	Non-specified fuel is bein		Descation Manual					0	0	0	P		$\square$		_
	•	not been carried out according to (					0								_
	Engine oil must be added						0				-	$\mid$			0
		ig indicator lamp does not light up			0										$\square$
	Dust indicator is red	k opp is alonged													_
ľ	Air breather hole in fuel t								0						_
	Rust and water are found								0	0				_	_
sr	When fuel filter is drained							0	0						_
Check items	There is leakage from fue								0						_
ec X	Starting motor cranks en	-	d dia de- b d											0	
් ප්	When engine is cranked,	onormal noise is generated around	•			0								_	_
	cranked with starting	Fuel pump outlet port coupler is p								0	0			_	_
	motor, and	Fuel pump outlet port coupler is p	ushed, air comes out together with	n fuel				0	0						
	Inspect air cleaner eleme	directly													
	Inspect dynamic valve sy	m directly													
	When compression press	e is measured, it is found to be low	v												
	When negative pressure	inlet port of fuel pump is measured	d, it is found to be high												
ing	When fuel filter, strainer of	ectly													
shooting	Inspect fuel pump directly														
	Inspect timing rail actuate	creen directly													
Trouble	When temperature of exh	st gas of each cylinder is measured	d, there are some cylinders that ar	e low											
+	When specific gravity of e	ctrolyte and voltage of battery are	measured, one of them is low												
	When starting switch is a	EAT, heater mount does not beco	me warm												
	Inspect sensor directly (C	out voltage and resistance)													
	Inspect actuator directly (	sistance and filter for clogging)													
	Inspect fuel rail actuator	ectly													
				Remedy	Clean	Replace	Replace	Clean	Clean	Clean	Replace	Replace	Replace	Replace	Correct

Causes

, etc.)

				С	ause	es				
Defective atmospheric pressure sensor	Defective boost pressure sensor	Defective fuel rail pressure sensor	Defective timing rail pressure sensor	Defective fuel pump pressure sensor	Defective water temperature sensor	Defective intake manifold temperature sensor	Defective fuel rail actuator (Marked + 1)	Defective timing rail actuator (Marked + 1)	Defective fuel pump actuator (Marked + 1)	Clogged fuel rail actuator
0	0	0	0	0	0	0				
•						•	•	•	•	
Replace	Replace	Replace	Replace	Replace	Replace	Replace	Replace	Replace	Replace	Replace

\*1.If the following error codes are displayed, carry out the troubleshooting in "EA mode" or "EB mode". (If any of the following error codes is not displayed, they are not probably the cause of the trouble. In this case, inspect the other devices for the cause.)
[514][E-73]: Abnormality in fuel rail actuator [112] [E-83]: Abnormality in timing rail actuator [318][E-93]: Abnormality in fuel pump actuator

170-3 SERIES

### S-3 Engine does not pick up smoothly (follow-up is poor)

Ge	neral causes why e			; d	d	d	d	bb	h	С	ЭE	36	; r	າວ	t j	piq	ck	. U	ıp	0 8	sn	າດ	ot	hl	y																			Са	aus	es							
•	Insufficient intake of Insufficient supply of Defective condition Improper fuel used Abnormality in fuel Defective HPI sens Defective HPI actu Normal output is no $\rightarrow$ See Troublesho	of fue of fu contr sor ator ot app	uel fue ntro ppli	iel rol	el ol	el Sl	ol lie	ol ie	l ie	e e	sj ed	ys J			n																						Cloaced air cleaner element		Seized turbocharger	Defective contact of valve and valve seat	Delective contract of valve and valve seat	Improper valve clearance	More sister rise adjuder liner		Clogged fuel tank cap	Locco nining fuel filter entry of air		Clogged fuel filter, strainer	Defective fuel nume		Defective injector		Fallure poost pressure sensor
	Confirm recent repair histo			_			_	_	_	_	_		_	_	_	_	_	_																																_			
	Degree of use of machine						_(	0	<u>_</u>	0	)p	er	ate	эd	fo	r lo	ong	p p	eri	ioc	d																	_										$\triangle$		$\downarrow$			
ns	Engine pick-up suddenly b	became	ne w	; wo	wc	NO	0	/0	0	or	s	е																											0	C	2				0	0					0		
Questions	Non-specified fuel is being	·					_		_	_	_			_																																	-	0	-	-	0	+	
Jue	Replacement of filters has	not be	been	en	n	n (	10	10		C	a	rri	ed	οι	ut a	300	or	dir	ng	to	C	pe	rat	ior	Μ	lar	านส	al									C	2										0		$\perp$	0		
Ŭ	Engine oil must be added	more fr	frec	eq	٩t	qu	qι	ր	Įυ	u	er	ntl	y																														0	9									
	Dust indicator is red																																				C																
	Air breather hole in fuel ta	nk cap	p is	is c	3 C	c	С	С	cl	210	0(	gg	ed	1																															0								
	Rust and water are found	when for	n fue	uel	el	el i	i li	li	li	is	5 (	dra	air	nec	1																																-	0	0	<u>)</u>			
1	There is leakage from fuel	l piping	ng				_	_	_	_	_																																			0	-			$\perp$			
	When engine is cranked	Fuel	el pu	pu	ou	u	ur	ur	Jr	m	np	0 0	out	let	рс	ort	COI	up	ler	r is	s p	us	he	d, a	ln	10	st	no	fue	l co	nes	ou	t														-	0	0	휓			
	with starting motor, and	Fuel	el pu	pu	pu	u	ur	ur	Jr	m	np	) (	out	let	рс	ort	COI	up	ler	r is	s p	us	he	d, a	air	CC	m	es	out	tog	ethe	r w	ith	n fi	lel										0	0	)			$\downarrow$			
s	When exhaust manifold is	toucheo	ied ir	d in	im	im	m	m	m	nr	m	ed	liat	tely	/ a	fte	r st	tar	tin	ng	er	igir	ne,	ter	np	era	atu	ure	of s	som	e cyl	ind	ler	s i	s lo	W		$\downarrow$												_	0	(	2
em	Color of exhaust gas	Blue	ue u	un	un	IN	<u>n</u>	n	n	ıd	le	er I	igł	nt l	oa	d																											(	9						$\downarrow$			
сk і		Blac				_	_		_	_	_	_			_																						C		0	C	2									$\downarrow$			
Check items	Clanging sound is heard f	rom arc	rour	un	JN	no	nc	nc	١d	d	С	;yli	inc	ler	he	eac	1																									0								$\downarrow$			
	Noise of interference is he	eard from	rom	m a	۱a	а	a	а	a	<u>ar</u>	0	un	ld 1	tur	bo	cha	arg	jer	r																				0											$\perp$			
	High idling speed under no	o load i	d is r	s n	n	no	nc	nc	10	0	rn	na	ıl, I	but	t s	pee	ed	su	Idc	de	nly	/ d	rop	s١	/he	en	lo	ad	is a	appl	ed							_										0				(	2
	There is hunting from eng	ine (rota	otati	atic	tio	io	10	0	or	'n	<u>i</u>	s i	irre	egu	Jla	<u>r)</u>																																0	0	9	0		
	Blow-by gas is excessive						_	_	_	_	_																																0	9									
	Inspect air cleaner elemer	nt direct	ctly	ly	, ,	,		-	_	-																															Τ			Τ			Τ			Т			٦
	When turbocharger is rota			-			in	m	n/	١Ċ	., k	it	is '	fou	unc	d to	b br	e ł	nea	av	v																_				1			1			╡			Ť			
	When compression pressu		-		_		-	-	-	-	-	_	_		_			_	_	_	-	,																												1			٦
	Inspect valve clearance di	rectly				_			_	-		_																													T						T			T			٦
ng	When pressure at outlet p	ort of fu	fuel	iel j	el p	l p	۱ŗ	p	p	pı	ur	mŗ	) is	s m	nea	asu	ire	d,	it i	is f	fo	uno	d to	va	iry																T			1						T			٦
ooti	Inspect fuel filter, strainer of					-		-																														Ť		Γ	1			1			1			T			٦
esh	When negative pressure a	t inlet p	t por	ort	ort	rt	rt	rt	t	c	of	fu	lel	pu	ım	p i:	s m	nea	as	ur	ec	l, it	is	fou	nc	t to	o k	be k	nigh	ı											1			1			1			T			
Troubleshooting	When pressure at outlet p	ort of fu	fuel	iel j	əl p	١ŗ	i p	p	р	рі	ur	mŗ	) is	s m	nea	າຣຕ	ire	d,	it i	is I	fo	uno	d to	b	e lo	ow	1																										
Ξ	When temperature of inject	ctor of e	feac	acl	ach	ch	ch	ch	;h	h	C	yli	nd	ler	is	me	eas	sur	rec	d, t	th	ere	ar	e s	on	ne	C	ylin	der	s th	at ar	e lo	л	1		_														(			
	When intake air pressure	(boost p	t pre	ore	res	es	əs	es	s	SS	รบ	ıre	;) i	s r	ne	ası	ure	∍d,	it	is	fc	un	d t	o b	e r	no	rm	nal																									
	Inspect actuator directly (F	Resistar	ance	nce	се	:e	е	e	е	: 6	ar	۱d	filt	ter	fo	r c'	log	jgi	ng	J)																																L	
	Inspect sensor directly (Ou	utput vo	volta	olta	taç	aç	aç	аç	ığ	g	е	ar	٦d	re	sis	tar	nce	<del>)</del> )																						Ĺ													
	Inspect for air leakage																																								T			T			T			T			
									-																									Re	me	dy	Clean		Correct	Renlace	000000	Correct	Poplace		Correct	Clean		Clean	Renace	וזפאומטר	Replace	Dopland	Lepiace

		С	ause	es	
	Defective fuel rail actuator (Marked + 1)	Defective timing rail actuator (Marked + 1)	Defective fuel pump actuator (Marked + 1)	Defective atmospheric pressure sensor	Air leakage from piping between turbocharger and cylinder head
-					
	Ø	Ø	Ø	Ø	•
	Replace	Replace	Replace	Replace	Replace

\*1.If the following error codes are displayed, carry out the troubleshooting in "EA mode" or "EB mode". (If any of the following error codes is not displayed, they are not probably the cause of the trouble. In this case, inspect the other devices for the cause.)
[514][E-73]: Abnormality in fuel rail actuator
[112] [E-83]: Abnormality in timing rail actuator
[318][E-93]: Abnormality in fuel pump actuator

S-4 Engine stops during operations

General causes why engine stops during operations

- Seized parts inside engine •
- There is overheating •
  - ★ See Troubleshooting S-14.
- Problem in power train (troubleshooting for machine) ٠  $\star$  See the manual for the machine.
- Defective HPI sensor ٠

•	Problem in powe ★ See the mar Defective HPI se Defective HPI ac	nual for t ensor	troubleshooting for machine) he machine.		Broken dynamic valve system (valve, rocker arm, etc.)	Broken, seized piston, connecting rod	Broken, seized main bearing, connecting rod bearing	Broken, seized gear train	Insufficient fuel in tank	Clogged fuel tank cap	Loose piping, fuel filter, entry of air	Clogged fuel filter, strainer	Broken fuel pump drive shaft	Defective injector	Broken auxiliary equipment (pump, compressor, etc.)	Failure in power train (troubleshooting for machine)	Defective atmospheric pressure sensor
	Confirm recent repair l				_												
	Degree of use of mach	nine	Operated for long period									$\triangle$					
			Abnormal noise was heard and engine stopped	suddenly	0	$\odot$	$\odot$	$\odot$					$\odot$		$\odot$	$\odot$	0
	Condition when engine	e stopped	Engine overheated and stopped			$\odot$	0		-						0		
sus		o otoppou	Engine stopped slowly						0			0					0
Questions			There was hunting and engine stopped						0	0		0					0
ng Ng	Non-specified fuel is b	eing used															
	Replacement of filters	has not be	en carried out according to Operation Manual						-			0		$\odot$			
	Fuel level caution lamp								$\odot$								
	When fuel tank is insp	ected, it is f	found to be empty		_				$\odot$								
	Air breather hole in fue	el tank cap	is clogged													$\odot$	
	Rust and water are fou	und when fu	uel tank is drained				$\odot$					0					
	Metal particles are fou	nd when oi	l is drained									0					
		Does not t	turn at all			$\odot$	$\odot$										
ms L	When it is attempted to turn by hand using	Turns in o	pposite direction		0												
Check items	barring tool	Moves am	ount of gear backlash					$\odot$									
Jec		Fuel pump	o shaft does not turn										$\odot$				
Ū	When engine is cranked with starting	Fuel pump	o outlet port coupler is pushed, almost no fuel come	s out					$\odot$			$\odot$	$\odot$				
	motor, and	Fuel pump	o outlet port coupler is pushed, air comes out togeth	er with fue						$\odot$	0						
	Engine turns, but stop	s when load	d is applied to machine														
	Inspect dynamic valve	system dire	ectly													e	
	Inspect piston, connec	ting rod dire	ectly		1											machine	
	Inspect main bearing,	connecting	rod directly			-										ma	
	Inspect gear train direct	ctly					_									g of	
otin			el pump is measured, it is found to vary					-								otin	
p v v	Inspect fuel filter, strair	ner directly														sho	
Troubleshooting	When negative pressu	re at inlet p	ort of fuel pump is measured, it is found to be high									•				Carry out troubleshooting	
l 2	When pressure at outle	et port of fu	el pump is measured, it is found to be low													trof	
'	When temperature of inj	ector of eac	h cylinder is measured, there are some cylinders that a	e low												out	
	Engine rotates when p	ump auxilia	ary equipment (pump, compressor, etc.) is removed													arry	
	Inspect sensor directly	Output vo	Itage and resistance)													ö	
	Inspect actuator direct	ly (Resistar	nce and filter for clogging)													ľ	
				Remed	Replace	Replace	Replace	Replace	Add	Correct	Correct	Clean	Replace	Replace	Replace	I	Replace

Causes

			С	ause	es			
Defective boost pressure sensor	Defective fuel rail pressure sensor	Defective timing rail pressure sensor	Defective fuel pump pressure sensor	Defective fuel rail actuator (Marked +)	Defective timing rail actuator (Marked +)	Defective fuel pump actuator (Marked +)	Defective fuel shut-off valve	Clogged fuel inlet circuit
0	0	0	0	0	0	0		
0	0	0	$\cap$	0	$\cap$	$\cap$		
0	0	0	0	00	0	00		
								•
•				•	•	•		
Replace	Replace	Replace	Replace	Replace	Replace	Replace	Replace	Clean

\*1.If the following error codes are displayed, carry out the troubleshooting in "EA mode" or "EB mode". (If any of the following error codes is not displayed, they are not probably the cause of the trouble. In this case, inspect the other devices for the cause.)
[514][E-73]: Abnormality in fuel rail actuator
[112] [E-83]: Abnormality in timing rail actuator
[318][E-93]: Abnormality in fuel pump actuator

### S-5 Engine does not rotate smoothly (hunting)

General causes why engine does not rotate smoothly

- Air in fuel system
- Defective governor mechanism
- Defective HPI sensor
- Defective HPI actuator

•	Normal output is not approved the second se			Insufficient fuel in tank	Loose piping, fuel filter, entry of air	Clogged fuel filter, strainer	Defective fuel pump	Defective actuation of fuel rail actuator	Defective actuation of timing rail actuator	Defective injector	Defective injector check ball	Cut, worn injector O-ring	High resistance, clogged fuel return circuit
	Confirm recent repair history												
	Degree of use of machine	Operated for long period				$\triangle$			_				
Questions		Occurs at a certain speed range						0	0			_	
uest	Condition of hunting	Occurs at low idling		0	0	0	0				0		0
ā		Occurs even when speed is raised		0	0	0	0				0	0	0
		Occurs on slopes		$\odot$				$\odot$	$\odot$		$\odot$		
	When fuel tank is inspected, it is	found to be empty		$\odot$	_	-		-	_				_
	Rust, water are found when fuel t	ank is drained			0	0		0	0				0
V	Leakage from fuel piping				$\odot$								
s	When engine is cranked with	Fuel pump outlet port coupler is pushed, almost no fuel comes of	ut			$\odot$							
iter	starting motor, and	Fuel pump outlet port coupler is pushed, air comes out together w	ith fuel	$\odot$	$\odot$								
Check items	When exhaust manifold is touche	d immediately after starting engine, temperature of some cylinders	is low								$\odot$		
- S	Engine speed sometimes rises to	no far							0	$\bigcirc$		$\odot$	
	Engine is difficult to stop											$\odot$	
	Inspect fuel filter, strainer directly												
		port of fuel pump is measured, it is found to be high			ŏ	ŏ							_
		el pump is measured, it is found to vary				-							-
ting	· · ·	el pump is measured, it is found to be low			-								_
oq	· · ·	each cylinder is measured, there are some cylinders that are low				-	-					-	_
oles	When flow of spill fuel is checked									-			
Troubleshooting	Inspect sensor directly (Output vo												_
	Inspect actuator directly (Resistan												_
	Inspect fuel rail actuator screen d							-	-				_
	Inspect timing rail actuator screer	•											$\neg$
			Remedy	Replace	Clean	Clean	Replace	Replace	Replace	Replace	Replace	Replace	Clean

Causes

				Cau	ises				
Defective atmospheric pressure sensor	Defective boost pressure sensor	Defective fuel rail pressure sensor	Defective timing rail pressure sensor	Defective fuel pump pressure sensor	Defective fuel pump actuator (Marked + 1)	Defective in throttle sensor	Defective in speed sensor	Clogged fuel rail actuator screen	Clogged timing rail actuator screen
Replace	Replace	Replace	Replace	Replace	Replace		Replace	Replace	Replace

\*1. If the following error code is displayed, carry out the troubleshooting in "EA mode" or "EB mode". (If it is not displayed, it is not probably the cause of the trouble. In this case, inspect the other devices for the cause.)

[318][E-93]: Abnormality in fuel pump actuator

### S-6 Engine lacks output (or lacks power)

★ Measure the engine speed and judge if the problem is in the engine or on the machine.

- General causes why engine lacks output
- Insufficient intake of air . Causes Insufficient supply of fuel Improper fuel used • (if non-specified fuel is used, output drops) • There is overheating ★ See Troubleshooting S-14. seat Defective HPI sensor Improper adjustment of valve clearance Defective atmospheric pressure sensor Defective HPI actuator valve and valve air Seized turbocharger, interference ę Worn piston ring, cylinder liner entry Clogged air cleaner element Clogged fuel filter, strainer worn injector O-ring Loose piping, fuel filter, Clogged fuel tank cap Defective contact of Defective fuel pump Defective injector Cut, Confirm recent repair history Degree of use of machine Operated for long period  $\triangle$  $\triangle$  $\triangle$  $\triangle$ 0 0 Suddenly Power was lost Questions Gradually 0 0 0 0 0 С Non-specified fuel is being used 0 0 Replacement of filters has not been carried out according to Operation Manual 0 0 0 Engine oil must be added more frequently  $\bigcirc$ Dust indicator lamp is red When engine is cranked with starting Fuel pump outlet port coupler is pushed, almost no fuel comes out 00 Fuel pump outlet port coupler is pushed, air comes out together with fuel motor, and  $\bigcirc$ When exhaust manifold is touched immediately after starting engine, temperature of some cylinders is low  $\odot$ Black Color of exhaust das Blue under light load 6  $\bigcirc$  $\bigcirc$ Clanging sound is heard from around cylinder head  $\bigcirc$ items  $\bigcirc$ Noise of interference is heard from around turbocharger Check 0 O|O $\bigcirc$  $\bigcirc$  $\bigcirc$ Engine pickup is poor and combustion is irregular 0000 0 There is hunting from engine (rotation is irregular)  $\cap$ High idling speed of engine is low Blow-by gas is excessive Inspect air cleaner element directly When turbocharger is rotated by hand, it is found to be heavy When compression pressure is measured, it is found to be low Inspect valve clearance directly Troubleshooting When pressure at outlet port of fuel pump is measured, it is found to vary Inspect fuel filter, strainer directly When negative pressure at inlet port of fuel pump is measured, it is found to be high When pressure at outlet port of fuel pump is measured, it is found to be low • When temperature of injector of each cylinder is measured, there are some cylinders that are low Inspect sensor directly (Output voltage and resistance) Inspect actuator directly (Resistance and filter for clogging) Check part No. of controller calibration data Replace Replace Replace Replace Replace Replace Replace Correct Adjust Clean Clean Clean Remedy

				Cau	ises				
Defective boost pressure sensor	Defective fuel rail pressure sensor	Defective timing rail pressure sensor	Defective fuel pump pressure sensor	Defective fuel rail actuator (Marked +1)	Defective timing rail actuator (Marked +1)	Defective fuel pump actuator (Marked +1)	High resistance or clogged fuel circuit	Defective throttle sensor	Defective controller calibration data
0	0	0	0	00	0	00	0	0	
0	0	0	0	0	0	0			
-									
Replace	Replace	Replace	Replace	Replace	Replace	Replace	Clean		I

- \*1. If the following error codes are displayed, carry out the troubleshooting in "EA mode" or "EB mode". (If any of the following error codes is not displayed, they are not probably the cause of the trouble. In this case, inspect the other devices for the cause.) [514][E-73]: Abnormality in fuel rail actuator [112] [E-83]: Abnormality in timing rail actuator
  - [318][E-93]: Abnormality in fuel pump actuator

### S-7 Exhaust smoke is black (incomplete combustion)

General causes why exhaust smoke is black

- Insufficient intake of air
- Defective condition of fuel injection
- Excessive injection of fuel
- Defective HPI sensor
- Defective HPI actuator

Degree of use of machine       Operated for long period       A       B       A       A       B       A       A       B       A       A       B       A       A       B       A       B       A       B       A       B       A       B       A       B       A       B       A       B       <	•	Defective HPI actuator Normal output is not ap → See Troubleshooting			Clogged air cleaner element	Seized turbocharger, interference	Defective contact of valve and valve seat	Improper adjustment of valve clearance	Leakage of air between turbocharger and cylinder	Crushed, clogged muffler	Worn piston ring, cylinder liner	Defective fuel pump	Defective injector	Cut, worn injector O-ring	Failure timing rail pressure sensor	Defective timing rail actuator (Marked + 1)
Suddenly became black       Image: Color of exhaust gas       Suddenly became black       Image: Color of exhaust gas       Image:		Confirm recent repair history														
Color of exhaust gas       Gradually became black       Image: Color of exhaust gas       Gradually became black         Blue under light load       Image: Color of exhaust gas       Image: Color of exhaust gas <t< td=""><td></td><td>Degree of use of machine</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td> </td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		Degree of use of machine														
Blue under light load       Image: Construct of the second s						$\odot$							$\odot$	$\bigcirc$	-	
Power was lost       Suddenly       Image: Constraint of the second seco	s	Color of exhaust gas							$\square$						-	$\frac{1}{2}$
Power was lost       Suddenly       Image: Constraint of the second seco	stion	Non-encoding fuel is being used	Blue under light load		-					-		μ	-	$\cup$	$\neg$	0
Power was lost       Suddenly       Image: Constraint of the second seco	Sue		cocupativ								6				_	_
Power was lost       Gradually       Image: Construct on the construction of the constructin of the constructin of the constructin of the construction of the		Engine on must be added more in				6							6			-
Dust indicator is red       Image: Constraint of the second		Power was lost					$\cap$			$\vdash$						
Muffler is crushed <ul> <li>Muffler is crushed</li> <li>Leakage of air between turbocharger and head, loose clamp</li> <li>When exhaust manifold is touched immediately after starting engine, temperature of some cylinders is low</li> <li>Noise of interference is heard from around turbocharger</li> <li>Clanging sound is heard from around cylinder head</li> <li>Clanging sound is poor and combustion is irregular</li> <li>Clanging source is measured, it is found to be low</li> <li>Clanging cylinder head directly</li> <li>Muen muffler is removed, exhaust sound improves</li> <li>Inspect between turbocharger and cylinder head directly</li> <li>Muen temperature of injector of each cylinder is measured, it is found to be low</li> <li>Muen temperature of injector of each cylinder is measured, there are some cylinders that are low</li> <li>Abnormality in timing rail pressure sensor system is indicated (*2)</li> <li>Inspect sensor directly (Resistance and filter for clo</li></ul>		Dust indicator is red	Oradiany		-		$\overline{}$				$\vdash$					
Leakage of air between turbocharger and head, loose clamp       Image: Clamping and the clamping andifferenclamping and the clamping and the clamping and										0						
When exhaust manifold is touched immediately after starting engine, temperature of some cylinders is low       Image: Comparison of the comparison of th		Leakage of air between turbocha	rger and head, loose clamp						0							
Image: Second	ľ	-		rs is low									0			
Line       Clanging sound is heard from around cylinder head       Image: Clanging sound is heard from around cylinder head       Image: Clanging sound is heard from around cylinder head         Engine pickup is poor and combustion is irregular       Image: Clanging sound is heard from around cylinder head       Image: Clanging sound is heard from around cylinder head       Image: Clanging sound is heard from around cylinder head         Blow-by gas is excessive       Image: Clanging sound is heard from around combustion is irregular       Image: Clanging sound is heard from around cylinder head       Image: Clanging sound is heard from around cylinder head         Inspect air cleaner directly       Image: Clanging sound is heard from around cylinder head directly       Image: Clanging sound is heard from around cylinder head directly       Image: Clanging sound is heard from around cylinder head directly         Image: Clanging sound is heard from around cylinder head directly       Image: Clanging sound is heard from around cylinder head directly       Image: Clanging sound is heard from around cylinder head directly         Image: Clanging sound around cylinder is measured, it is found to be low       Image: Clanging sound around cylinder is measured, it is found to be low       Image: Clanging	su					0							-			
Blow-by gas is excessive       Inspect air cleaner directly       Image: cleaner directly       Image: cleaner directly         When turbocharger is rotated by hand, it is found to be heavy       Image: cleaner directly       Image: cleaner directly         When compression pressure is measured, it is found to be low       Image: cleaner directly       Image: cleaner directly         When muffler is removed, exhaust sound improves       Image: cleaner directly       Image: cleaner directly         When pressure at outlet port of fuel pump is measured, it is found to be low       Image: cleaner directly       Image: cleaner directly         When temperature of injector of each cylinder is measured, there are some cylinders that are low       Image: cleaner directly       Image: cleaner directly         When temperature of directly (Output voltage)       Image: cleaner directly (Resistance and filter for clogging)       Image: cleaner directly (Resistance and filter for clogging)	iten							$\odot$								
Blow-by gas is excessive       Inspect air cleaner directly       Image: cleaner directly       Image: cleaner directly         When turbocharger is rotated by hand, it is found to be heavy       Image: cleaner directly       Image: cleaner directly         When compression pressure is measured, it is found to be low       Image: cleaner directly       Image: cleaner directly         When muffler is removed, exhaust sound improves       Image: cleaner directly       Image: cleaner directly         When pressure at outlet port of fuel pump is measured, it is found to be low       Image: cleaner directly       Image: cleaner directly         When temperature of injector of each cylinder is measured, there are some cylinders that are low       Image: cleaner directly       Image: cleaner directly         When temperature of directly (Output voltage)       Image: cleaner directly (Resistance and filter for clogging)       Image: cleaner directly (Resistance and filter for clogging)	eck	Exhaust noise is abnormal				0				0						
Inspect air cleaner directly       Image: spect air cleaner directly         When turbocharger is rotated by hand, it is found to be heavy       Image: spect air cleaner directly         When compression pressure is measured, it is found to be low       Image: spect air cleaner directly         When muffler is removed, exhaust sound improves       Image: spect air cleaner directly         Inspect between turbocharger and cylinder head directly       Image: spect air cleaner directly         When pressure at outlet port of fuel pump is measured, it is found to be low       Image: spect air cleaner directly         When temperature of injector of each cylinder is measured, there are some cylinders that are low       Image: spect air cleaner directly         Abnormality in timing rail pressure sensor system is indicated (*2)       Image: spect air cleaner directly (Resistance and filter for clogging)         Inspect actuator directly (Resistance and filter for clogging)       Image: spect air cleaner directly (Resistance and filter for clogging)	ပ်	Engine pickup is poor and combu	istion is irregular			0		0	0	0		0	0	0		
When turbocharger is rotated by hand, it is found to be heavy <ul> <li>When turbocharger is rotated by hand, it is found to be low</li> <li>Inspect valve clearance directly</li> <li>When muffler is removed, exhaust sound improves</li> <li>Inspect between turbocharger and cylinder head directly</li> <li>When temperature of injector of each cylinder is measured, it is found to be low</li> <li>When temperature of injector of each cylinder is measured, there are some cylinders that are low</li> <li>Abnormality in timing rail pressure sensor system is indicated (*2)</li> <li>Inspect actuator directly (Resistance and filter for clogging)</li> </ul>		Blow-by gas is excessive									0					
When turbocharger is rotated by hand, it is found to be heavy <ul> <li>When turbocharger is rotated by hand, it is found to be low</li> <li>Inspect valve clearance directly</li> <li>When muffler is removed, exhaust sound improves</li> <li>Inspect between turbocharger and cylinder head directly</li> <li>When temperature of injector of each cylinder is measured, it is found to be low</li> <li>When temperature of injector of each cylinder is measured, there are some cylinders that are low</li> <li>Abnormality in timing rail pressure sensor system is indicated (*2)</li> <li>Inspect actuator directly (Resistance and filter for clogging)</li> </ul>		Inspect air cleaner directly														
When compression pressure is measured, it is found to be low       Image: Compression pressure is measured, it is found to be low         Inspect valve clearance directly       Image: Compression pressure is measured, it is found to be low       Image: Compression pressure is measured, it is found to be low         When muffler is removed, exhaust sound improves       Image: Compression pressure at cylinder head directly       Image: Compression pressure at cylinder head directly         When pressure at outlet port of fuel pump is measured, it is found to be low       Image: Compression pressure at cylinder is measured, there are some cylinders that are low       Image: Compression pressure pre			hand it is found to be heavy													-
Inspect valve clearance directly       Image: clearance directly         When muffler is removed, exhaust sound improves       Image: clearance directly         Inspect between turbocharger and cylinder head directly       Image: clearance directly         When pressure at outlet port of fuel pump is measured, it is found to be low       Image: clearance directly         When temperature of injector of each cylinder is measured, there are some cylinders that are low       Image: clearance directly         Abnormality in timing rail pressure sensor system is indicated (*2)       Image: clearance directly (Resistance and filter for clogging)         Inspect actuator directly (Resistance and filter for clogging)       Image: clearance directly (Resistance and filter for clogging)																
When muffler is removed, exhaust sound improves       Inspect between turbocharger and cylinder head directly         When pressure at outlet port of fuel pump is measured, it is found to be low       Image: Comparison of the pump is measured, it is found to be low         When temperature of injector of each cylinder is measured, there are some cylinders that are low       Image: Comparison of the pump is measured, there are some cylinders that are low         Abnormality in timing rail pressure sensor system is indicated (*2)       Image: Comparison of the pump is measured (*2)         Inspect sensor directly (Output voltage)       Image: Comparison of the pump is measured is indicated (*2)         Inspect actuator directly (Resistance and filter for clogging)       Image: Comparison of the pump is measured is indicated (*2)	0						-									
Abnormality in timing rail pressure sensor system is indicated (*2)       Inspect sensor directly (Output voltage)         Inspect actuator directly (Resistance and filter for clogging)       Image: Clogging (Clogging)	otin	· · · · · · · · · · · · · · · · · · ·	st sound improves													
Abnormality in timing rail pressure sensor system is indicated (*2)       Inspect sensor directly (Output voltage)         Inspect actuator directly (Resistance and filter for clogging)       Image: Clogging (Clogging)	sho	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·													
Abnormality in timing rail pressure sensor system is indicated (*2)       Inspect sensor directly (Output voltage)         Inspect actuator directly (Resistance and filter for clogging)       Image: Clogging (Clogging)	aldu		· · · ·													
Abnormality in timing rail pressure sensor system is indicated (*2)       Inspect sensor directly (Output voltage)         Inspect actuator directly (Resistance and filter for clogging)       Image: Clogging (Clogging)	Tro			re low								-		-		
Inspect sensor directly (Output voltage)     Inspect actuator directly (Resistance and filter for clogging)     Image: Clogging (Clogging)     Image: Clogging (Clogging)																
Inspect actuator directly (Resistance and filter for clogging)												-		_	•	
															-	
				Remedy	Clean	Replace	Replace	Adjust	Correct	Replace	Replace	Replace	Replace	Replace	Replace	Replace

Causes

rhead

- \*1.If the following error codes are displayed, carry out the troubleshooting in "EA mode" or "EB mode". (If any of the following error codes is not displayed, they are not probably the cause of the trouble. In this case, inspect the other devices for the cause.)
  [112] [E-83]: Abnormality in timing rail actuator
- \*2.If an error code of the timing rail pressure sensor system is displayed, carry out the troubleshooting in "EA mode" or "EB mode".

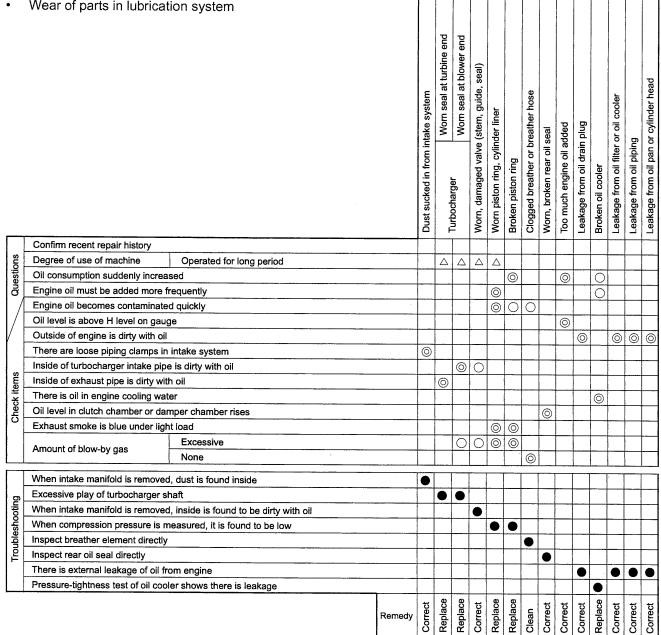
Causes

#### **S-8** Oil consumption is excessive (or exhaust smoke is blue)

★ To prevent the oil from leaking up or down in the turbocharger, do not run the engine at idling for more than 20 minutes continuously (both low and high idling).

General causes why oil consumption is excessive

- Abnormal combustion of oil
- External leakage of oil
- Wear of parts in lubrication system



### S-9 Oil becomes contaminated quickly

General causes why oil becomes contaminated quickly

- · Entry of exhaust gas into oil due to internal wear
- Clogging of lubrication passage
- Defective combustion
- Improper fuel used
- Operation under excessive load
- Oil change interval is too long

			Clogged turbocharger lubrication drain tube	Defective seal at turbocharger turbine end	Worn valve (stem, guide, seal)	Worn piston ring, cylinder liner	Clogged breather, breather tube	Too much engine oil added	Clogged oil cooler	Clogged oil filter	Defective oil filter safety valve	Exhaust smoke is black
	Confirm recent repair histo			1								
Questions	Degree of use of machine			$\triangle$	$\triangle$	$\triangle$						
esti	Non-specified oil is being									0		
₫	Engine oil must be added					$\odot$		0				
	Oil level is above H level of							$\odot$				
V I		d, metal particles are found			0	0				$\odot$		
		oved, inside is found to be dirty with oil			$\odot$							
2		erature rises, oil filter caution lamp lights up (machines equipped with caution lamp)								$\odot$	0	
Check items	Engine oil temperature ris			L				$\odot$	0			
Š	Color of exhaust gas	Blue under light load				$\odot$						
Ē		Black										0
	Amount of blow-by gas	Excessive	0	0	0	$\odot$						
		None					$\odot$					
	Inspect turbocharger lubric	cation drain tube directly									Т	
Bui	Excessive play of turbocha	arger shaft	-	$\bullet$								S-7
Troubleshooting	When compression pressu	ure is measured, it is found to be low			•	•	-					, Bu
lesh	Inspect breather element of	directly			-	-	•					ooti
oub	Inspect oil cooler directly						-		•			out
ΙĒ.	Inspect oil filter directly									•		Carry out Troubleshooting S-7
	Inspect safety valve direct	ly									$\bullet$	ŭ⊨
		Remedy	Clean	Replace	Replace	Replace	Clean	Correct	Clean	Replace	eplace	

Causes

12-116 ②

## S-10 Fuel consumption is excessive

General causes why fuel consumption is excessive

- Leakage of fuel
- Defective condition of fuel injection
- Excessive injection of fuel
- Defective HPI sensor

•	Delective HFI Sens	501							Cau	ises		<u> </u>		-
					Leakage of fuel inside head cover	Clogged fuel filter, strainer	Defective fuel pump	Defective injector	Cut, worn injector O-ring	Failure fuel rail pressure sensor	Failure timing rail pressure sensor	High resistance, clogged fuel return circuit	Defective atmospheric pressure sensor	Defective boost pressure sensor
	Confirm recent repair histo	ory				-			-				-	$\neg$
	Degree of use of machine	)	Operated for long period					$\triangle$				$\triangle$		
sus			More than for other machines of same model											
Questions	Condition of fuel consump	otion	Gradually increased									$\odot$		
Ø			Suddenly increased		0			$\odot$						
	There is external leakage	of fuel f	irom engine		$\odot$									
	Engine oil level rises and	smells o	of diesel fuel											
$V_{\rm o}$	When engine is cranked v	with	Fuel pump outlet port coupler is pushed, almost no fuel comes ou	ıt										
sme	starting motor, and		Fuel pump outlet port coupler is pushed, air comes out together w	vith fuel										
Check items	When exhaust manifold is	touche	d immediately after starting engine, temperature of some cylinders	is low				$\odot$						
hed	Exhaust smoke color	Black						$\odot$	$\odot$		$\odot$			
0	Exhaust smoke color	White			0									
	Inspect inside of head cov	ver dire												
	· ·		port of fuel pump is measured, it is found to be high									$\square$	$\dashv$	$\neg$
бu	Inspect fuel pump directly		· · · · · · · · · · · · · · · · · · ·			-						+	+	$\neg$
ooti	,		each cylinder is measured, there are some cylinders that are low				-	$\bullet$				$\neg$	$\neg$	$\neg$
esh			iel pump is measured, it is found to be low									$\neg$	$\neg$	$\neg$
Troubleshooting			ensor system is indicated (*1)						-				$\neg$	
Ĕ	, ,		e sensor system is indicated (*1)							-		$\top$	$\neg$	$\neg$
	, ,		ed visually, it is found to be low										$\neg$	$\neg$
	Inspect sensor directly (O	utput vo	oltage)											
	* 1. If an error code of the	e fuel ra	ail pressure sensor system or timing rail pressure sensor	Remedy	Correct	Clean	Replace	Replace	Replace	Replace	Replace	Clean	Replace	Replace

L

Causes

## S-11 Oil is in cooling water, or water spurts back, or water level goes down

General causes why oil is in cooling water

- Internal leakage in lubrication system
- Internal leakage in cooling system

						С	ause	es		
				Broken cylinder head, head gasket	Internal cracks in cylinder block	Insufficient protrusion of cylinder liner	Damaged cylinder liner O-ring, holes caused by pitting	Broken oil cooler core, O-ring	Broken water pump seal	Broken power train oil cooler (troubleshooting for machine)
	Confirm recent repair history									
suc	Degree of use of machine	Operated for long period								
Questions	Oil level	Suddenly increased		$ \circ $				$ \circ $		0
oue.		Gradually increased			0		0			
	•	ng water (or corrosion resistor valve is closed)					0	0		
su.	Excessive air bubbles inside radia	· •		$\odot$		0				
iter	Engine oil level has risen, oil is cl				$ \circ $		0	0	0	
Check items	Hydraulic oil, transmission oil on									$\odot$
Ċ	When hydraulic oil, transmission	bil on machine side is drained, water is found								$\odot$
bu	Carry out pressure-tightness test	of cylinder head								
ooti	Inspect cylinder block, liner direct	у								
esh	Inspect cylinder liner directly									
Troubleshooting	Carry out pressure-tightness test	of oil cooler								
Ě	Inspect water pump directly									
			Remedy	Replace	Replace	Replace	Replace	Replace	Replace	Replace

Causes

# S-12 Oil pressure caution lamp lights up (drop in oil pressure)

General causes why oil pressure caution lamp lights up

- Leakage, clogging, wear of lubricating system
- Defective oil pressure control
- Improper selection of fuel (insufficient viscosity)
- Deterioration of oil due to overheating

	1		-		Worn crankshaft journal	Lack of oil in oil pan	Clogged oil pan suction strainer	Clogged, broken oil pump suction pipe	Broken oil pump suction pipe brazing	Defective oil pump	Defective oil pump relief valve	Clogged oil cooler	Clogged oil filter	Leaking, crushed hydraulic piping	Water, fuel in oil	Defective oil level sensor	Defective oil pressure sensor
1	Confirm recent repair history																
SC 2		perated f	for long period		$\triangle$								Δ				
Questions	Non-specified oil is being used	<del></del>			0								0				
) ji	Replacement of filters has not been ca		t according to Operation Manual								_		0		ļ		$\vdash$
1	Engine oil pressure caution lamp lights	ts up									0		0		<b> </b>		
1/	1	ŀ	Lights up at low idling		$\odot$		_				0						
1/	Condition when oil pressure lamp light	ntsup	Lights up at low, high idling			0	0	0	$\odot$	$\odot$	0	0			ļ		
ľ		•	Lights up on slopes			0					_						
			Sometimes lights up								0					0	0
Check items	Oil level caution lamp lights up (machi					$\odot$									<b> </b>	0	
k it	There is crushing, external leakage fro	om hydra	aulic piping											$\odot$			
he	Oil level in oil pan is low					0									<u> </u>		
10	Oil is cloudy white or smells of diesel of														0	<u> </u>	
	When oil is drained, metal particles are				0									<b> </b>	<u> </u>		
	When oil filter is inspected, metal parti	ucies are	TOUND		0					0					Ĺ		Ĺ
	Inspect oil filter directly										T				Ð		
0	Inspect suction strainer, pipe directly							•	•						otir		i
Troubleshooting	Oil pump rotation is heavy, there is play	-						1		•					shc		
- Ş	Inspect relief valve, regulator valve dire	rectly									•				laid		
- Ple	Inspect oil filter directly											•			<sup>2</sup>		
Trot	When engine oil level sensor is replace (machines equipped with oil level sense	ced, oil pr sor)	essure lamp goes out												Carry out Troubleshooting S-13	•	
	When oil pressure is measured, it is fo	ound to b	e normal												ဂ္ဂလူ		٠
				Remedy	Clean	Add	Clean	Clean	Correct	Replace	Adjust	Replace	Clean	Correct	1	Replace	Replace

## S-13 Oil level rises

★ If there is oil in the cooling water, carry out Troubleshooting S-11.

- General causes why oil level rises
- Cooling water in oil (milky white)
- Fuel in oil (diluted, and smells of diesel fuel)
- Entry of water or oil from other component

•	Entry of water or oil from	other component	L						Jai	1562					
				Broken aftercooler core	Broken cylinder head, head gasket	Defective cylinder head injector sleeve	Cracks inside cylinder block	Damaged cylinder liner O-ring, holes caused by pitting	Broken, broken rear oil seal face	Broken oil cooler core, O-ring	Clogged water pump drain hole (breather hole), defective seal	Defective thermostat seal	Worn fuel pump seal	Cut, worn injector O-ring	Defective auxiliary equipment (pump, compressor) seal
ß	Confirm recent repair history			-				-			-	-	-		-
Questions	Degree of use of machine	Operated for long period			-	$\triangle$	-								
Sue	Fuel must be added more freque	ntly										0	0	0	
14	Engine oil smells of diesel fuel											0	0	0	
	There is oil in cooling water				0	0	0	0		0					
V	When engine is first started, drop	s of water come from muffler	-			$\odot$			1	<u> </u>	-				
0	When radiator cap is removed an appear, or water spurts back	id engine is run at low idling, an abnormal number of bubbles			0										
Check items	Exhaust smoke is white			0		$\odot$			-			0		0	
는 문	Water pump drain hole (breather	hole) is clogged		Ť							0				
- Å	When water pump drain hole (bre	eather hole) is cleaned, water comes out									0				
Ŭ	Oil level goes down in clutch or d								0		Ť				_
	Oil level goes down in hydraulic t	ank		_					Ť	<u> </u>					0
	Carry out pressure-tightness test	of aftercoolor	I					r	r	·	-		I		<u> </u>
	When compression pressure is m														
	Carry out pressure-tightness test				•										
p	Inspect cylinder block, liner direct			-+		-		•						-	
gi	Inspect rear oil seal directly						•		•						
Troubleshooting	Carry out pressure-tightness test	of oil cooler						<u> </u>						-	-
l a	Inspect water pump directly			-	-	-					•				_
۱ <u>۴</u>	Inspect thermostat directly										-	•			
	Inspect fuel pump directly			-+			-					-	•		-
	Inspect injector directly										-		-		-
	Inspect pump auxiliary equipmen	t (pump, compressor) directly		+										-	
				ø	ø	0	Θ	ð		a	ø		o		_
		Ren	iedy	Replace	Replace	Replace	Replace	Replace	Correct	Replace	Replace	Correct	Replace	Correct	Replace

Causes

# S-14 Water temperature becomes too high (overheating)

General causes why water temperature becomes too high

- Lack of cooling air (deformation, damage of fan)
- Drop in heat dissipation efficiency
- Rise in oil temperature in power train (troubleshooting for machine)
  - $\star$  See the manual for the machine.

				Broken cylinder head, head gasket	Cracks inside cylinder block	Damaged cylinder liner O-ring, holes caused by pit	Clogged, broken oil cooler	Lack of cooling water	Clogged radiator core	Clogged, crushed radiator fins	Defective radiator cap (pressure valve)	Fan belt slipping, worn fan pulley	Broken water pump	Defective operation of thermostat	Defective water temperature gauge	Rise in power train oil temperature (troubleshooting machine)
	Confirm recent repair history	Operated for lange and d		<u> </u>							<u> </u>				┝──┤	
6	Degree of use of machine	Operated for long period				$\triangle$		(	Δ	Δ		0	_		├	
Questions	Condition of overheating	Suddenly overheated	• • • • • • • • • • • • • • • • • • • •					0	0			_	$\odot$	0	┝──┨	
nes		Always tends to overheat							0	0		0		0	┝──┤	
a	Water temperature gauge	Rises quickly												0		
	Padiator water lavel equition laws	Does not go down from red range lights up (machines equipped with caution lamp)						_							$\odot$	
	Engine oil level has risen, oil is cl					0		0							┟──┤	
	Cloudy white oil is floating on coo				0	0	00								┝──┤	
	Excessive air bubbles inside radia						0								⊢┤	
ľ I	When light bulb is held behind rad			0											⊢	
6										0					$\vdash$	
eme		uard are clogged with dirt or mud								0		0			┝─┤	
×	Water is leaking because of crack When belt tension is inspected, it							0							$\vdash$	
Check items												0	-		$\vdash$	
0	Fan belt whines under sudden loa				ļ							0			┝──┤	
	Cooling water flows out from over			-							0					
	Fower train on temperature enter	s red range faster than engine water temperature			L											0
	When compression pressure is n	neasured, it is found to be low														
	Carry out pressure-tightness test	of cylinder head		$\bullet$												hine
	Inspect cylinder block, liner direc	tiy			$\bullet$											nac
Ð	Inspect oil cooler directly						$\bullet$									-j
otin	Inspect radiator core directly								$\bullet$							ting
Toubleshooting	When temperature difference be	ween top and bottom radiator tanks is measured, it is	found to							•						leshoo
Lou	Carry out function test on radiato	r cap (cracking pressure)		1							$\bullet$					I an
	When temperature difference be be excessive	ween top and bottom radiator tanks is measured, it is	found to										•			Carry out troubleshooting of machine
	Carry out function test on thermo	stat (cracking temperature)													-	arr
	When water temperature is measure															۲ U
			Remedy	Replace	Replace	Replace	Replace	Add	Correct	Correct	Replace	Correct	Replace	Replace	Replace	1

õ

Causes

g

## S-15 Abnormal noise is made

 $\star$  Judge if the noise is an internal noise or an external noise.

- General causes why abnormal noise is made
- Abnormality due to defective parts
- Abnormal combustion noise
- Air sucked in from intake system

					Seized turbocharger, internal interference	Leakage of air between turbocharger and head	Broken dynamic valve system (valve, rocker arm, etc.)	Defective adjustment of valve clearance	Defect inside muffler (dividing board out of position)	Excessive wear of piston ring, cylinder liner	Seized crankshaft bearing	Missing, seized gear bushing	Improper gear train backlash	Deformed cooling fan, fan belt interference	Defective injector	Air leakage from auxiliary equipment (pump, compresso
	-	Confirm recent repair history														
2	2	Degree of use of machine	Operated for long period												┝───┥	
Questions		Condition of abnormal noise	Gradually occurred Suddenly occurred	· · · ·					┝	0				0		
a	}-	Non-specified fuel is being used			0		0					0				
	F	Engine oil must be added more								0					0	
	ľ	Seal on injection pump has con														
/	′†	Metal particles are found in oil f								0	0	0			i – †	
V	F	Leakage of air between turboch				0	-			9					$\vdash$	
[		Noise of interference is heard fr			0											
	F	Clanging sound is heard from a					0	0								
	, †	Vibrating noise is heard from an							0							
Check items			I immediately after starting engine, temperature of some cylinde	ers is low					F		· ·				0	
1 Z		Blu	e under light load		1					0					$\square$	
Ē	5	Color of exhaust gas Bla	ck		0	0		0		Ť						
		Engine pickup is poor and com	oustion is abnormal		<u> </u>										$\odot$	
		Abnormal noise is loud when a	ccelerating engine					0					0	0	0	0
		Blow-by gas is excessive								$\odot$						
Γ	T	When turbocharger is rotated b	y hand, it is found to be heavy		•											
	F	Inspect dynamic valve system of					•								$\rightarrow$	-
	,†	Inspect valve clearance directly					-									
ling	Ĩ	When muffler is removed, abno	rmal noise disappears			<u> </u>			•							
eshooting	Ĭ	When compression pressure is							-					$\square$		
		Inspect crankshaft bearing direct	stly								•					
Troub		Inspect front gear and rear gear											•			
		Inspect cooling fan, belt directly												$\bullet$		
		When temperature of exhaust ga	as of each cylinder is measured, there are some cylinders the	at are low											$\bullet$	
L		Inspect piping of pump auxiliary	equipment (pump, compressor, etc.) directly													$\bullet$
				Remedy	Replace	Correct	Replace	Adjust	Replace	Replace	Replace	Replace	Correct	Correct	Replace	Replace

1÷

Causes

## S-16 Vibration is excessive

★ If there is abnormal noise together with the vibration, carry out Troubleshooting S-15 also. General causes why vibration is excessive

- Defective parts (abnormal wear, breakage) ٠
- ٠ Improper alignment between engine and chassis
- Abnormal combustion .

•	Abnormal combustion	-						С	ause	es			
				Defective dynamic valve system (valve, rocker arm, etc. stuck)	Worn main bearing, connecting rod	Worn cam bushing	Improper gear train backlash	Defective vibration damper	Defective fuel rail pressure sensor	Clogged injector	Worn front support spigot joint portion	Loose engine mounting bolts, broken cushion	Internal damage in clutch chamber or damper chamber (troubleshooting for machine)
$\square$	Confirm recent repair history												
S	Degree of use of machine	Operated for long period			$\triangle$	$\bigtriangleup$					$\triangle$	$\triangle$	
Questions	Condition of vibration	Suddenly increased		0				Ο					0
one		Gradually increased			0	0				0	Q	0	
Ĭ	Non-specified fuel is being used				0	$\bigcirc$							
$  \Lambda$	Seal on injection pump has come	off							$\odot$				
/	Metal particles are found in oil filte	er			$\odot$	$\odot$							
V	Metal particles are found when oi	l is drained			$\odot$	$\odot$							
Sms	Oil pressure is low at low idling	· ·			0	$\bigcirc$							
k ite	Vibration occurs at mid-range spe	eed										0	0
Check items	Vibration follows engine speed						0	Ο			0	0	0
0	Exhaust smoke is black			0					Ô	0			
	Inspect dynamic valve system dir	ectly								•			
	Inspect main bearing, connecting	rod directly			•								
b <sup>2</sup>	Inspect cam bushing directly					•							
Troubleshooting	Inspect front gear train and rear g	ear train directly					•						
esh	Inspect vibration damper directly							$\bullet$					
Iqnc	Injection pump test shows that inj	ection amount is incorrect							•				
ĬĬ	Inspect front support spigot joint of	lirectly									•		
	Inspect engine mounting bolts, cu	ishions directly										$\bullet$	
	Inspect clutch chamber or dampe	r chamber directly (troubleshooting for machine)											۲
			Remedy	Replace	Replace	Replace	Correct	Replace	Adjust	Replace	Replace	Replace	Replace

# TROUBLESHOOTING OF CONTROLLER SYSTEM OF ENGINE FOR CONSTRUCTION EQUIPMENT (EA MODE)

Points	to remember whe	en troubleshooting	12-203
Method	d of using troubles	shooting charts	12-205
Eerror	code display and	points to remember when troubleshooting	12-206
Action	taken by controlle	er and condition of machine when error code is displayed	12-210
EA-1	Error code [111]	(Abnormality in controller memory)	12-220
EA-2	Error code [112]	(Abnormality in timing rail actuator	12-220
EA-3	Error code [113]	(Abnormality with electric current in timing rail actuator system)	12-221
EA-4	Error code [115]	(Abnormality in engine speed sensor 2 system)	12-222
EA-5	Error code [116]	(Abnormality in timing rail pressure sensor system high level)	12-224
EA-6		(abnormality in timing rail pressure sensor system low level)	
EA-7		(Abnormality in fuel pump pressure sensor system high level)	
EA-8		(Abnormality in fuel pump pressure sensor system low level)	
EA-9	Error code [121]	(Abnormality in engine speed sensor 1 system)	12-228
EA-10		(Abnormality in boost pressure sensor system high level)	
EA-11	Error code [123]	(Abnormality in boost pressure sensor system low level)	12-230
EA-12	Error code [131]	(Abnormality in throttle sensor system high level)	12-231
EA-13	Error code [132]	(Abnormality in throttle sensor system low level)	12-232
EA-14	Error code [133]	(Abnormality in remote throttle sensor system high level)	12-232
EA-15	Error code [134]	(Abnormality in remote throttle sensor system low level)	12-233
EA-16	Error code [135]	(Abnormality in oil pressure sensor system high level)	12-234
EA-17	Error code [141]	(Abnormality in oil pressure sensor system low level)	12-235
EA-18	Error code [143]	(Abnormal drop in oil pressure (level 1))	12-236
EA-19	Error code [144]	(Abnormality in water temperature sensor system high level)	12-237
EA-20	Error code [145]	(Abnormality in water temperature sensor system low level)	12-238
EA-21	Error code [151]	(Abnormal rise in water temperature)	12-238
EA-22	Error code [153]	(Abnormality in intake air temperature sensor system high level)	12-239
EA-23	Error code [154]	(Abnormality in intake air temperature sensor system low level)	12-239
EA-24	Error code [221]	(Abnormality in atmospheric pressure sensor system high level)	12-240
EA-25	Error code [222]	(Abnormality in atmospheric pressure sensor system low )	12-241
EA-26	Error code [234]	(Overspeed)	12-242
		(Abnormality in fuel shut-off valve system voltage)	
EA-28	Error code [259]	(Abnormality in fuel shut-off valve)	12-244
EA-29	Error code [261]	(Abnormal rise in fuel temperature)	12-244
		(Abnormality in fuel temperature sensor system high level)	
		(Abnormality in fuel temperature sensor system low level)	
		(Abnormality in fuel pump actuator system current)	
EA-33	Error code [318]	(Abnormality in fuel pump actuator)	12-247
EA-34	Error code [343]	(Abnormality in controller internal communication)	12-248
		(Abnormality in controller power down)	
		(Abnormality in preheating heater control system)	
		(Abnormal drop in oil pressure (level 2))	
		(Abnormality in timing rail pressure sensor system in range)	
		(Abnormality 1 in idling validation switch system)	
		(Idling validation process error)	
EA-41	Error code [441]	(Abnormality in battery voltage low level)	12-254
		(Abnormality in battery voltage high level)	
		/	

EA-43	Error code [451] (Abnormality in fuel rail pressure sensor system high level)	
EA-44	Error code [452] (Abnormality in fuel rail pressure sensor system low level)	
EA-45	Error code [455] (Abnormality in fuel rail actuator system current)	
EA-46	Error code [467] (Abnormality in timing rail actuator control)	
EA-47	Error code [468] (Abnormality in fuel rail actuator control)	
EA-48	Error code [514] (Abnormality in fuel rail actuator)	
EA-49	Error code [527] (Abnormality in dual output solenoid A system)	
EA-50	Error code [529] (Abnormality in dual output solenoid B system)	12-260
EA-51	Error code [551] (Abnormality 2 in idling validation switch system)	
EA-52	Error code [554] (Abnormality in fuel rail pressure sensor in range)	

★ This section gives an outline of the troubleshooting procedures for the electrical systems related to the engine proper and the engine controller (for construction equipment). When carrying out troubleshooting of the electrical system with the engine mounted on the machine, use this section and the shop manual for the machine.

## POINTS TO REMEMBER WHEN TROUBLESHOOTING



M When carrying out troubleshooting, stop the machine in a level place, and check that the safety pin, blocks, and parking brake are securely applied.

A When carrying out the operation with two or more workers, keep strictly to the agreed signals, and do not allow any unauthorized person to come near.

A If the radiator cap is removed when the engine is still hot, boiling water may spurt out and cause burns. Always wait for the temperature to go down before starting the operation.

Be extremely careful not to touch any hot parts or to get caught in any rotating parts.

igta When disconnecting wiring, always disconnect the negative ( – ) terminal of the battery first.

A When removing the plug from a location which is under pressure from oil, water, or air, always release the internal pressure first. When installing measuring equipment, be sure to connect it properly.

The aim of troubleshooting is to pinpoint the basic cause of the failure, to carry out repairs swiftly, and to prevent reoccurrence of the failure. When carrying out troubleshooting, an important point is of course to understand the structure and func-

tion. However, a short cut to effective troubleshooting is to ask the operator various questions to form some idea of possible causes of the failure that would produce the reported symptoms.

1. When carrying out troubleshooting, do not hurry to disassemble the components

If components are disassembled immediately any failure occurs:

- Parts that have no connection with the failure or other unnecessary parts will be disassembled
- It will become impossible to find the cause of the failure.

It will also cause a waste of man-hours, parts, or oil or grease, and at the same time, will also lose the confidence of the user or operator.

For this reason, when carrying out troubleshooting, it is necessary to carry out thorough prior investigation and to carry out troubleshooting in accordance with the fixed procedure.

#### 2. Points to ask user or operator

- 1) Are there signs of any abnormality on the machine or engine?
- 2) Always carry out the checks before starting.
- 3) Always carry out any other necessary checks.
- 4) Other maintenance items can be checked externally, so check any item that is considered to be necessary.
- 5) Check if there is any error code display for the controller.

6) Has the same kind of failure occurred before?

#### 3. Checks before troubleshooting

- 1) Are there signs of any abnormality on the machine or engine?
- 2) Always carry out the checks before starting.
- 3) Always carry out any other necessary checks.
- 4) Other maintenance items can be checked externally, so check any item that is considered to be necessary.
- 5) Check if there is any error code display for the controller.

#### 4. Confirming failure

Confirm the extent of the failure yourself, and judge whether to handle it as a real failure or as a problem with the method of operation, etc.

★ When operating the machine to re-enact the troubleshooting symptoms, do not carry out any investigation or measurement that may make the problem worse.

#### 5. Troubleshooting

Use the results of the investigation and inspection in Items 2 - 4 to narrow down the causes of failure, then use the troubleshooting matrix or flowchart to locate the position of the failure more precisely.

- ★ The basic procedure for troubleshooting is as follows.
  - 1) Start from the simple points.
  - 2) Start from the most likely points.
  - 3) Investigate other related information.

### 6. Measures to remove root cause of failure

Even if the failure is repaired, if the root cause of the failure is not repaired, the same failure will occur again.

To prevent this, always investigate why the problem occurred. Then, remove the root cause.

## METHOD OF USING TROUBLESHOOTING CHARTS

Method of using troubleshooting flowchart

#### ① Troubleshooting code number and problem

The title at the top of the troubleshooting flowchart gives the troubleshooting code number and the problem with the machine.

#### ② General precautions

When carrying out troubleshooting for the problem, precautions that apply to all items are given at the top of the page under the title and marked with  $\star$ .

★ The common precautions marked ★ at the top of the page are not given in the [\_\_\_\_] (box formed by a broken line) on the left, but must always be followed when carrying out the check given in the [\_\_\_] (box formed by a solid line) on the right.

#### \*

### ③ Distinguishing conditions

Even with the same problem, the method of troubleshooting may differ according to the model, component, or problem. In such cases, the failure mode is further divided into sections marked with small letters (for example, **a**), **b**).

If the failure mode is divided into sections, go to the appropriate section to carry out troubleshooting.

If the troubleshooting table is not divided into sections, start troubleshooting from the first check item in the flowchart.

#### **④** Method of following troubleshooting chart

Note: The number written at the top right corner of the is an index number; it does not indicate the order to follow.)

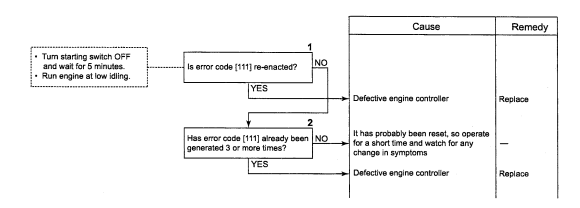
- To the left of the \_\_\_\_\_ there is \_\_\_\_\_ (box formed by a broken line). This contains the procedure and conditions needed for inspection and measurement of the item in the \_\_\_\_\_. Before starting inspection or measurement, always read the instructions for the procedure carefully, and make sure that you understand them.
- Check or measure the item inside \_\_\_\_, and judge if the result is YES or NO. If the judgement values in the \_\_\_\_\_ are correct or the answer to the question inside the \_\_\_\_\_ is YES, follow the YES line; if the judgement value is not correct, or the answer to the question is NO, follow the NO line. Continue the troubleshooting for the next item in the same way.

Following the YES or NO lines according to the results of the inspection or measurement will lead finally to the Cause and Remedy block. Check the cause and take the action given as the remedy.

#### **5** Troubleshooting tools

Details of the tools needed for troubleshooting are given separately in the table of TOOLS FOR TESTING, ADJUSTING, AND TROUBLESHOOTING.

#### <Example of troubleshooting>



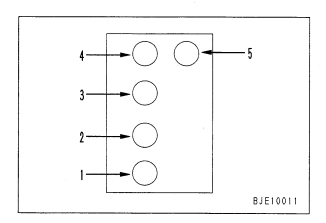
## ERROR CODE DISPLAY AND POINTS TO REMEMBER WHEN TROUBLESHOOTING

## 1. Error code display

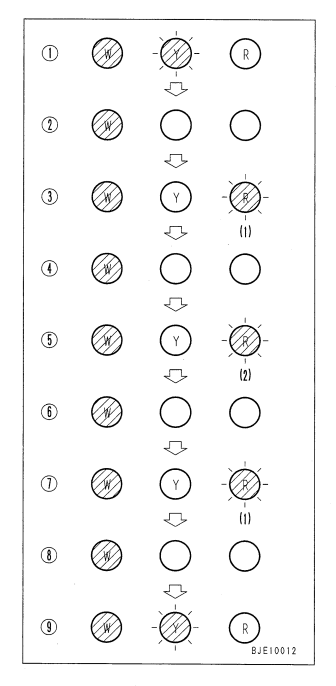
- Lamp display type
  - ★ The position of installation of the switches and lamps differs according to the machine.
  - When an abnormality occurs, the engine controller displays the applicable error code and level of the problem by a combination of ON, OFF, and flashing of orange lamp (1), yellow lamp (2), and red lamp (3).
  - Display of level of problem
     The engine controller lights up the orange, yellow, and red lamps according to the level of the problem that has occurred in the system.
    - When orange lamp (1) lights up: This indicates that the engine controller has recorded the abnormality. Depending on the type of abnormality, the output is automatically limited.
    - When yellow lamp (2) lights up: This indicates that an abnormality has occurred, but the engine can still be operated.
    - When red lamp (3) lights up: This indicates that a serious abnormality has occurred and that the engine must be stopped immediately.
  - Method of checking error code: Turn the starting switch OFF, turn troubleshooting switch (5) ON, then turn the starting switch ON again to display the error code by the combination of lamps as follows.
    - ★ The number of times the red lamp flashes displays the number of the error code starting from the left.

(The orange lamp keeps lighting while the error code is displayed.)

- (1) The yellow lamp (Y) flashes once (Start of display).
- (2) The yellow lamp (Y) is turned off for about 1 second.
- (3) The red lamp (R) flashes to display the number for the first digit.
- (4) The red lamp (R) is turned off for about 1 second.
- (5) The red lamp (R) flashes to display the number for the second digit
- (6) The red lamp (R) is turned off for about 1 second.
- (7) The red lamp (R) flashes to display the number for the third digit.
- (8) The red lamp (R) is turned off for about 1 second.
- (9) The yellow lamp (Y) flashes once (End of display)



Example of display: When displaying error code [121]



- ★ Displays (2) to (9) display the error code repeatedly until selector switch (4) is used to switch the display code.
- ★ To switch the error code that is being displayed, operate selector switch (4) to the (+) side to show the next error code or to the (-) side to show the previous error code.
- ★ When the problem is removed, the error code in memory is automatically deleted from the engine controller.
- ★ If there is no error code in memory, all three lamp light up.
  - (Disconnection check of lamps.)

## Monitor panel communication type

- The engine controller communicates the error code to the machine monitor panel and displays it as a service code on the monitor panel.
- ★ For details, see the shop manual for the machine.

## 2. Table of error codes (lamp display type)

Error code	System with abnormality
111	Abnormality in controller memory
112	Abnormality in timing rail actuator
113	Abnormality with electric current in timing rail actuator system
115	Abnormality in engine speed sensor 2 system
116	Abnormality in timing rail pressure sensor system high level
117	Abnormality in timing rail pressure sensor system low level
118	Abnormality in fuel pump pressure sensor system high level
119	Abnormality in fuel pump pressure sensor system low level
121	Abnormality in engine speed sensor 1 system
122	Abnormality in boost pressure sensor system high level
123	Abnormality in boost pressure sensor system low level
131	Abnormality in throttle sensor system high level
132	Abnormality in throttle sensor system low level
133	Abnormality in remote throttle sensor system high level
134	Abnormality in remote throttle sensor system low level
135	Abnormality in oil pressure sensor system high level
141	Abnormality in oil pressure sensor system low level
143	Abnormal drop in oil pressure (level 1)
140	Abnormality in water temperature sensor system high level
144	Abnormality in water temperature sensor system low level
143	Abnormal rise in water temperature
153	
153	Abnormality in temperature sensor system high level
221	Abnormality in intake air temperature sensor system low level
	Abnormality in atmospheric pressure sensor system high level
222	Abnormality in atmospheric pressure sensor system low level
234	Overspeed
254	Abnormality in fuel shut-off valve system voltage
259	Abnormality in fuel shut-off valve
261	Abnormal rise in fuel temperature
263	Abnormality in fuel temperature sensor system high level
265	Abnormality in fuel temperature sensor system low level
316	Abnormality in fuel pump actuator system current
318	Abnormality in fuel pump actuator
343	Abnormality in controller internal communication
346	Abnormality in controller power down
384	Abnormality in preheating heater control system
415	Abnormal drop in oil pressure (level 2)
423	423 Abnormality in timing rail pressure sensor system in range
431	Abnormality 1 in idling validation switch system
432	Idling validation process error
441	Abnormality in battery voltage low level
442	Abnormality in battery voltage high level
451	Abnormality in fuel rail pressure sensor system high level
452	Abnormality in fuel rail pressure sensor system low level
455	Abnormality in fuel rail actuator system current
467	Abnormality in timing rail actuator control
468	Abnormality in fuel rail actuator control
514	Abnormality in fuel rail actuator
507	Abnormality in dual output solenoid A system
527	
527 529	Abnormality in dual output solenoid B system
	Abnormality in dual output solenoid B system Abnormality 2 in idling validation switch system

- 3. Points to remember when troubleshooting
  - 1) Points to remember if abnormality returns to normal by itself:

If the connector is disconnected and the Tadapter is inserted, or if the T-adapter is removed and the connector is returned to its original position when carrying out troubleshooting, and the error code is no longer displayed, the abnormality has proba-bly returned to normal by itself.

However, there is a high probability that the same problem will occur again, so it is desirable to follow up this problem carefully.

- 2) Handling connectors:
  - ★ Before carrying out troubleshooting, check that all the connectors related to the error code are properly inserted.
  - ★ Always connect any disconnected connectors before going on the next step and when finishing the troubleshooting operation.

User code	System with abnormality	Nature of abnormality	Condition when normal
111	Abnormality in controller memory	Failure of memory hardware inside control- ler or communications failure in internal processor	_
112	Abnormality in timing rail actuator	<ul> <li>Abnormality in timing rail Excessive difference between timing rail command fuel value and actual timing fuel Judgment value (reference): Difference more than 400 mm<sup>3</sup>/st or less than –750 mm<sup>3</sup>/st (when coolant temperature is 0°C or above)</li> </ul>	
113	Abnormality with electric current in timing rail actuator system	<ul> <li>Abnormality has occurred in timing rail actuator circuit Between ECMA (1) and (20) (reference value): Detected outside range of 0.40±0.35A (engine stopped)</li> </ul>	<ul> <li>Resistance of timing rail actuator Between TIMG (A) and (C): 7 – 9 Ω</li> </ul>
115	Abnormality in engine speed sensor 2 system	<ul> <li>No signal is input from engine speed sensor circuit system 2</li> <li>ECMA (27), (28): Signal 1</li> <li>ECMA (37), (38): Signal 2</li> </ul>	• Resistance of engine speed sensor Between SP2 (A) and (B) (signal 1):1 – 2 k $\Omega$ Between SP1 (A) and (B) (signal 2):1 – 2 k $\Omega$
116	Abnormality in timing rail pressure sensor system high level	<ul> <li>Abnormality has occurred in timing rail pressure sensor circuit ECMA (33): 4.78 V or more detected</li> </ul>	<ul> <li>Voltage of timing rail pressure sensor Between ECMA (5) and (18) (power source): 4.75 – 5.25 V Between ECMA (33) and (18) (signal): 0.42 – 0.58 V (engine stopped)</li> </ul>
117	Abnormality in timing rail pressure sensor system low level	<ul> <li>Abnormality has occurred in timing rail pressure sensor circuit ECMA (33): 0.30 V or less detected</li> </ul>	<ul> <li>Voltage of timing rail pressure sensor Between ECMA (5) and (18) (power source): 4.75 – 5.25 V Between ECMA (33) and (18) (signal): 0.42 – 0.58 V (engine stopped)</li> </ul>
118	Abnormality in fuel pump pressure sensor system high level	Abnormality has occurred in fuel pump pressure sensor circuit ECMA (32): 4.78 V or more detected	<ul> <li>Voltage of fuel pump pressure sensor Between ECMA (5) and (18) (power source): 4.75 - 5.25 V Between ECMA (32) and (18) (signal): 0.42 - 0.58 V (engine stopped)</li> </ul>
119	Abnormality in fuel pump pressure sensor system low level	<ul> <li>Abnormality has occurred in fuel pump pressure sensor circuit ECMA (32): 0.30 V or less detected</li> </ul>	Voltage of fuel pump pressure sensor Between ECMA (5) and (18) (power source): 4.75 – 5.25 V Between ECMA (32) and (18) (signal): 0.42 – 0.58 V (engine stopped)
121	Abnormality in engine speed sensor 1 system	<ul> <li>15. No signal is input from engine speed sensor circuit system 2 to one of following ECMA (27), (28): Signal 1 ECMA (37), (38): Signal 2</li> </ul>	• Resistance of engine speed sensor Between SP2 (A) and (B) (signal 1): $1 - 2 k\Omega$ Between SP1 (A) and (B) (signal 2): $1 - 2 k\Omega$
122	Abnormality in boost pressure sensor system high level	<ul> <li>Abnormality has occurred in boost pres- sure sensor circuit ECMA (35): 4.72 V or more detected</li> </ul>	<ul> <li>Voltage of boost pressure sensor Between ECMA (6) and (17) (power source): 4.75 - 5.25 V Between ECMA (35) and (17) (signal): 0.42 - 0.58 V (engine stopped)</li> </ul>
123	Abnormality in boost pressure sensor system low level	<ul> <li>Abnormality has occurred in boost pres- sure sensor circuit ECMA (35): 0.30 V or less detected</li> </ul>	<ul> <li>Voltage of boost pressure sensor Between ECMA (6) and (17) (power source): 4.75 – 5.25 V Between ECMA (35) and (17) (signal): 0.42 – 0.58 V (engine stopped)</li> </ul>

Action by controller	Problem that appears on machine	Probable cause
Red lamp lights up	Engine cannot be started	Defective engine controller
<ul> <li>Red lamp lights up</li> <li>Limits engine speed to 1500 rpm</li> </ul>	Engine speed goes down	<ul> <li>Excessive negative pressure at inlet port of fuel pump</li> <li>Defective timing rail actuator or clogged screen</li> <li>Broken injector O-ring</li> <li>Defective engine controller</li> </ul>
• Yellow lamp lights up	<ul> <li>Engine output goes down</li> <li>Engine emits white smoke</li> </ul>	<ul> <li>Defective timing rail actuator</li> <li>Defective wiring harness and connector of timing rail actuator circuit</li> <li>Defective engine controller</li> </ul>
<ul> <li>Red lamp lights up</li> <li>Outputs speed signal 0 rpm</li> </ul>	Engine stops	<ul> <li>Defective engine speed sensor</li> <li>Defective wiring harness and connector of engine speed sensor circuit</li> <li>Defective engine controller</li> </ul>
<ul> <li>Red lamp lights up</li> <li>Carries out open control of timing rail</li> <li>Limits engine speed to 1500 rpm</li> </ul>	Engine makes abnormal explosion sound or emits white smoke, then engine speed becomes 1500 rpm	<ul> <li>Defective timing rail pressure sensor</li> <li>Defective wiring harness and connector of timing rail pressure sensor circuit</li> <li>Defective engine controller</li> </ul>
<ul> <li>Red lamp lights up</li> <li>Carries out open control of timing rail</li> <li>Limits engine speed to 1500 rpm</li> </ul>	Engine makes abnormal explosion sound or emits white smoke, then engine speed becomes 1500 rpm1	<ul> <li>Defective timing rail pressure sensor</li> <li>Defective wiring harness and connector of timing rail pressure sensor circuit</li> <li>Defective engine controller</li> </ul>
<ul> <li>Yellow lamp lights up</li> <li>Carries out open control of fuel pump</li> </ul>		<ul> <li>Defective fuel pump pressure sensor</li> <li>Defective wiring harness and connector of fuel pump pressure sensor circuit</li> <li>Defective engine controller</li> </ul>
<ul> <li>Yellow lamp lights up</li> <li>Carries out open control of fuel pump</li> </ul>	_	<ul> <li>Defective fuel pump pressure sensor</li> <li>Defective wiring harness and connector of fuel pump pressure sensor circuit</li> <li>Defective engine controller</li> </ul>
Yellow lamp lights up	_	<ul> <li>Defective engine speed sensor</li> <li>Defective wiring harness and connector of engine speed sensor circuit</li> <li>Defective engine controller</li> </ul>
• No lamps light up	<ul> <li>Exhaust gas color is poor when accelerating</li> <li>Engine output increases</li> </ul>	<ul> <li>Defective boost pressure sensor</li> <li>Defective wiring harness and connector of boost pressure sensor circuit</li> <li>Defective engine controller</li> </ul>
No lamps light up	Engine output goes down	<ul> <li>Defective boost pressure sensor</li> <li>Defective wiring harness and connector of boost pressure sensor circuit</li> <li>Defective engine controller</li> </ul>

User code	System with abnormality	Nature of abnormality	Condition when normal
131	Abnormality in throttle sensor system high level	<ul> <li>Abnormality has occurred in throttle sensor circuit ECMB (29): 4.80 V or more detected</li> </ul>	• Resistance of throttle sensor Between TPS (C) and (A) (power source): $2,000 - 3,000 \Omega$ Between TPS (B) and (A) (signal): $200 - 3,000 \Omega$
132	Abnormality in throttle sensor system low level	<ul> <li>Abnormality has occurred in throttle sen- sor circuit ECMB (29): 0.30 V or less detected</li> </ul>	• Resistance of throttle sensor Between TPS (C) and (A) (power source): $2,000 - 3,000 \Omega$ Between TPS (B) and (A) (signal): $200 - 3,000 \Omega$
133	Abnormality in remote throttle sensor system high level	<ul> <li>Abnormality has occurred in remote throt- tle sensor circuit ECMB (30): 4.80 V or more detecte</li> </ul>	• Resistance of remote throttle sensor Between RTPS (C) and (A) (power source): $2,000 - 3,000 \Omega$ Between RTPS (B) and (A) (signal): $200 - 3000 \Omega$
134	Abnormality in remote throttle sensor system low level	<ul> <li>Abnormality has occurred in remote throt- tle sensor circuit ECMB (30): 0.30 V or less detected</li> </ul>	• Resistance of remote throttle sensor Between RTPS (C) and (A) (power source): $2,000 - 3,000 \Omega$ Between RTPS (B) and (A) (signal): $200 - 3,000 \Omega$
135	Abnormality in oil pressure sensor system high level	<ul> <li>Abnormality has occurred in oil pressure sensor circuit ECMB (24): 4.88 V or more detected</li> </ul>	<ul> <li>Voltage of oil pressure sensor Between ECMA (6) and (17) (power source): 4.75 - 5.25 V</li> <li>Between ECMA (24) and (17) (signal): 0.42 - 0.58 V (engine stopped)</li> </ul>
141	Abnormality in oil pressure sensor system low level	<ul> <li>Abnormality has occurred in oil pressure sensor circuit ECMA (24): 0.31 V or less detected</li> </ul>	<ul> <li>14. Voltage of oil pressure sensor Between ECMA (6) and (17) (power source): 4.75 - 5.25 V</li> <li>Between ECMA (24) and (17) (signal): 0.42 - 0.58 V (engine stopped)</li> </ul>
143	Abnormal drop in oil pressure (level 1)	<ul> <li>Oil pressure sensor detected pressure lower than set oil pressure (level 1) Level 1 judgment value (reference) At 600 rpm Max. 0.05 MPa { 0.5 kg/cm<sup>2</sup>} At 1000 rpm Max. 0.09 MPa { 0.9 kg/cm<sup>2</sup>} At 1500 rpm Max. 0.15 MPa { 1.5 kg/cm<sup>2</sup>} At 1800 rpm Max. 0.18 MPa {1.85 kg/cm<sup>2</sup>} At 2000 rpm Max. 0.21 MPa { 21 kg/cm<sup>2</sup>}</li> </ul>	
144	Abnormality in water temperature sensor system high level	<ul> <li>Abnormality has occurred in water tem- perature sensor circuit ECMA (22): 4.95 V or more detected</li> </ul>	<ul> <li>Resistance of water temperature sensor Between CTS (A) and (B): 600 – 36k Ω</li> </ul>
145	Abnormality in water temperature sensor system low level	<ul> <li>Abnormality has occurred in water tem- perature sensor circuit ECMA (22): 0.21 V or less detected</li> </ul>	<ul> <li>Resistance of water temperature sensor Between CTS (A) and (B): 600 – 36k Ω</li> </ul>
151	Abnormal rise in water temperature	<ul> <li>Water temperature sensor has detected temperature higher than set temperature Judgment value (reference): Min. 105°C</li> </ul>	
153	Abnormality in intake air temperature sensor system high level	<ul> <li>Abnormality has occurred in intake air temperature sensor circuit ECMA (23): 4.88 V or less detected</li> </ul>	<ul> <li>Resistance of intake air temperature sensor Between IMTS (A) and (B): 36 – 600 Ω</li> </ul>
154	Abnormality in intake air temperature sensor system low level	<ul> <li>Abnormality has occurred in intake air temperature sensor circuit ECMA (23): 0.08 V or more detected</li> </ul>	• Resistance of intake air temperature sensor Between IMTS (A) and (B): 36 – 600 $\Omega$
221	Abnormality in atmospheric pressure sensor system high level	Abnormality has occurred in atmospheric pressure sensor circuit ECMA (34): 4.78 V or more detected	<ul> <li>Voltage of atmospheric temperature sensor Between ECMA (6) and (17) (power source): 4.75 – 5.25 V</li> <li>Between ECMA (34) and (17) (signal): 0.42 – 0.58 V (engine stopped)</li> </ul>

Action by controller	Problem that appears on machine	Probable cause
<ul><li>Red lamp lights up</li><li>Holds engine at constant speed</li></ul>	Engine output and speed suddenly go down	<ul> <li>Defective throttle sensor</li> <li>Defective wiring harness and connector of throttle sensor circuit</li> <li>Defective engine controller</li> </ul>
<ul> <li>Red lamp lights up</li> <li>Holds engine at constant speed</li> </ul>	Engine output and speed suddenly go up	<ul> <li>Defective throttle sensor</li> <li>Defective wiring harness and connector of throttle sensor circuit</li> <li>Defective engine controller</li> </ul>
<ul><li>Red lamp lights up</li><li>Holds engine at constant speed</li></ul>	Engine speed suddenly goes down	<ul> <li>Defective remote throttle sensor</li> <li>Defective wiring harness and connector of remote throttle sensor circuit</li> <li>Defective engine controller</li> </ul>
<ul><li>Red lamp lights up</li><li>Holds engine at constant speed</li></ul>	Engine speed suddenly goes down	<ul> <li>Defective remote throttle sensor</li> <li>Defective wiring harness and connector of remote throttle sensor circuit</li> <li>Defective engine controller</li> </ul>
Yellow lamp lights up	·	<ul> <li>Defective oil pressure sensor</li> <li>Defective wiring harness and connector of oil pressure sensor circuit</li> <li>Defective engine controller</li> </ul>
Yellow lamp lights up	_	<ul> <li>Defective oil pressure sensor</li> <li>Defective wiring harness and connector of oil pressure sensor circuit</li> <li>Defective engine controller</li> </ul>
<ul> <li>Orange lamp lights up</li> <li>After 10 seconds limits injection amount to 50%</li> </ul>	_	<ul> <li>Defective engine</li> <li>Defective oil pressure sensor</li> </ul>
Yellow lamp lights up	·	<ul> <li>Defective water temperature sensor</li> <li>Defective wiring harness and connector of water temperature sensor circuit</li> <li>Defective engine controller</li> </ul>
Yellow lamp lights up	_	<ul> <li>Defective water temperature sensor</li> <li>Defective wiring harness and connector of water temperature sensor circuit</li> <li>Defective engine controller</li> </ul>
<ul> <li>Orange lamp lights up</li> <li>After 10 seconds limits injection amount to 50%</li> </ul>	_	<ul> <li>Defective engine</li> <li>Defective water temperature sensor</li> </ul>
Yellow lamp lights up	_	<ul> <li>Defective intake air temperature sensor</li> <li>Defective wiring harness and connector of intake air temperature sensor circuit</li> <li>Defective engine controller</li> </ul>
Yellow lamp lights up	_	<ul> <li>Defective intake air temperature sensor</li> <li>Defective wiring harness and connector of intake air temperature sensor circuit</li> <li>Defective engine controller</li> </ul>
Yellow lamp lights up		<ul> <li>Defective atmospheric pressure sensor</li> <li>Defective wiring harness and connector of atmospheric pressure sensor circuit</li> <li>Defective engine controller</li> </ul>

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User code	System with abnormality	Nature of abnormality	Condition when normal
222	Abnormality in atmo- spheric pressure sensor system low level	Abnormality has occurred in atmospheric pressure sensor circuit ECMA (34): 0.20 V or less detected	<ul> <li>Voltage of atmospheric pressure sensor Between ECMA (6) and (17) (power source): 4.75 - 5.25 V</li> <li>Between ECMA (34) and (17) (signal): 0.42 - 0.58 V (engine stopped)</li> </ul>
234	Overspeed	<ul> <li>Engine speed sensor has detected speed higher than set speed Judgment value (reference): D375A :2,400 rpm or more WA600 :2,500 rpm or more PC1100 :2,400 rpm or more Morita :2,550 rpm or more</li> </ul>	_
254	Abnormality in fuel shut- off valve system voltage	<ul> <li>Abnormality has occurred in fuel shut-off valve circuit Between ECMA (30) and (8): Voltage of 6.0 V or less or resistance of 20 Ω or less detected</li> </ul>	• Resistance of fuel shut-off valve Between FSO (+) and (-): 23 – 40 $\Omega$
259	Abnormality in fuel shut- off valve	<ul> <li>Fuel shut-off valve remains open and does not close (even when electric power is turned off, engine does not stop)</li> </ul>	—
261	Abnormal rise in fuel temperature	<ul> <li>Fuel temperature sensor has detected temperature higher than set temperature Judgment value (reference): 76°C or more</li> </ul>	_
263	Abnormality in fuel temperature sensor system high level	Abnormality has occurred in fuel tempera- ture sensor circuit ECMA (26): 4.95 V or more detected	<ul> <li>Resistance of fuel temperature sensor Between FTS (A) and (B): 600 – 36k Ω</li> </ul>
265	Abnormality in fuel temperature sensor system low level	Abnormality has occurred in fuel tempera- ture sensor circuit ECMA (26): 0.21 V or less detected	<ul> <li>Resistance of fuel temperature sensor Between FTS (A) and (B): 600 – 36k Ω</li> </ul>
316	Abnormality in fuel pump actuator system current	<ul> <li>Abnormality has occurred in fuel pump actuator circuit Between ECMA (11) and (40) (reference value): Detected value outside range of 0.40±0.35A (engine stopped)</li> </ul>	<ul> <li>Resistance of fuel pump actuator Between PUMP (A) and (C): 7 – 9 Ω</li> </ul>
318	Abnormality in fuel pump actuator	<ul> <li>Excessive difference between fuel pump command pressure value and actual pres- sure Judgment value (reference): Difference more than ±2.11 MPa {2.1 kg/ cm<sup>2</sup>} (when coolant temperature is 38°C or above)</li> </ul>	_
343	Abnormality in controller internal communication	Microprocessor error inside controller	
346	Abnormality in controller power down	<ul> <li>Error in data recorded in power-down internal memory of controller</li> </ul>	_
384	Abnormality in preheating heater control system	<ul> <li>Abnormality has occurred in preheating heater control circuit ECMB (2): Circuit open or short circuit in circuit detected</li> </ul>	• Resistance of heater relay Between relay coils: 000 – 000 $\Omega$
415	Abnormal drop in oil pressure (level 2)	<ul> <li>Oil pressure sensor detected pressure lower than set oil pressure (level 2)</li> <li>Level 1 judgment value (reference)</li> <li>At 600 rpm Max. 0.04 MPa {0.4 kg/cm<sup>2</sup>}</li> <li>At 1,000 rpm Max. 0.08 MPa {0.8 kg/cm<sup>2</sup>}</li> <li>At 1,500 rpm Max. 0.13 MPa {1.3 kg/cm<sup>2</sup>}</li> <li>At 1,800 rpm Max. 0.16 MPa {1.6 kg/cm<sup>2</sup>}</li> <li>At 2,000 rpm Max. 0.18 MPa {1.8 kg/cm<sup>2</sup>}</li> </ul>	_

Action by controller	Problem that appears on machine	Probable cause
Yellow lamp lights up		<ul> <li>Defective atmospheric pressure sensor</li> <li>Defective wiring harness and connector of atmospheric pressure sensor circuit</li> <li>Defective engine controller</li> </ul>
<ul> <li>Red lamp lights up</li> <li>Shuts off power supply to fuel shut-off valve Closes fuel rail actuator fully (to shut off fuel).</li> </ul>		<ul> <li>Defective engine</li> <li>Defective engine speed sensor</li> <li>Defect on machine</li> </ul>
<ul> <li>No lamps light up</li> <li>Shuts off power supply to fuel shut-off valve</li> </ul>	Engine stops	<ul> <li>Defective fuel shut-off valve</li> <li>Defective wiring harness and connector of fuel shut-off valve circuit</li> <li>Defective engine controller</li> </ul>
<ul> <li>Red lamp lights up</li> <li>Shuts off power supply to fuel shut-off valve</li> </ul>	Engine cannot stop	<ul> <li>Defective fuel shut-off valve</li> <li>Defective injector</li> <li>Defective engine controller</li> </ul>
<ul> <li>Orange lamp lights up</li> <li>After 30 seconds limits engine speed to 800 rpm</li> </ul>	_	<ul> <li>Defective engine</li> <li>Defective fuel temperature sensor</li> <li>Defect on machine</li> </ul>
Yellow lamp lights up	_	<ul> <li>Defective fuel temperature sensor</li> <li>Defective wiring harness and connector of fuel temperature sensor circuit</li> <li>Defective engine controller</li> </ul>
Yellow lamp lights up		<ul> <li>Defective fuel temperature sensor</li> <li>Defective wiring harness and connector of fuel temperature sensor circuit</li> <li>Defective engine controller</li> </ul>
Yellow lamp lights up		<ul> <li>Defective fuel pump actuator</li> <li>Defective wiring harness and connector of fuel pump actuator circuit</li> <li>Defective engine controller</li> </ul>
Yellow lamp lights up	Engine speed becomes unstable	<ul> <li>Defective fuel pump actuator</li> <li>Excessive negative pressure at inlet port of fuel pump</li> <li>Defective fuel temperature sensor</li> <li>Defective injector</li> <li>Defective engine controller</li> </ul>
Yellow lamp lights up	_	Defective controller
Yellow lamp lights up	<ul> <li>Loss of power-down data (maintenance data, present controller data, engine operating time, etc.)</li> </ul>	<ul> <li>Defective battery</li> <li>Blown fuse</li> <li>Defective wiring harness and connector of controller power source circuit</li> <li>Defective engine controller</li> </ul>
Yellow lamp lights up		<ul> <li>Defective heater relay</li> <li>Defective wiring harness and connector of heater relay circuit</li> <li>Defective engine controller</li> </ul>
<ul> <li>Orange lamp lights up</li> <li>After 10 seconds limits injection amount to 50%</li> </ul>	_	<ul> <li>Defective engine</li> <li>Defective oil pressure sensor</li> </ul>

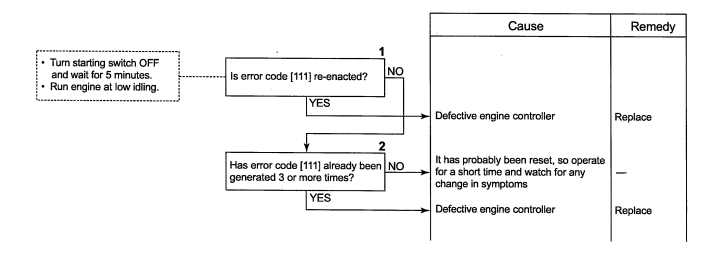
User code	System with abnormality	Nature of abnormality	Condition when normal
423	Abnormality in timing rail pressure sensor system in range	<ul> <li>Timing rail pressure sensor detected abnormal pressure Judgment value (reference) when starting switch is ON: 2.42 MPa {24.65 kg/cm<sup>2</sup>} or more</li> </ul>	_
431	Abnormality 1 in idling validation switch system	<ul> <li>Simultaneous detection of voltage from both ON signal and OFF signal of idling validation switch ECMB (12): Idling OFF signal ECMB (13): Idling ON signal</li> </ul>	• Resistance of idling switch Between IVS (A) and (B): Max. 125 $\Omega$ (pedal released) Between IVS (A) and (C): Max. 125 $\Omega$ (pedal depressed)
432	Idling validation process error	<ul> <li>Throttle sensor signal and idling validation ON signal, OFF signal do not match ECMB (12): Idling OFF signal ECMB (13): Idling ON signal</li> </ul>	• Resistance of idling switch Between IVS (A) and (B): Max. 125 $\Omega$ (pedal released) Between IVS (A) and (C): Max. 125 $\Omega$ (pedal depressed)
441	Abnormality in battery voltage low level	<ul> <li>Abnormality has occurred in controller power source circuit ECMB (3)(4)(5): 12 V or less detected</li> </ul>	<ul> <li>Voltage of controller power source Between ECMB (3)(4)(5) and ECMA (7)(8): 17.3 – 34.7 V (When starting switch is OFF)</li> </ul>
442	Abnormality in battery voltage high level	<ul> <li>Abnormality has occurred in controller power source circuit ECMB (3)(4)(5): 38 V or less detected</li> </ul>	<ul> <li>Voltage of controller power source Between ECMB (3)(4)(5) and ECMA (7)(8): 17.3 – 34.7 V (When starting switch is OFF)</li> </ul>
451	Abnormality in fuel rail pressure sensor system high level	<ul> <li>Abnormality has occurred in fuel rail pres- sure sensor circuit ECMA (31): 4.78 V or more detected</li> </ul>	<ul> <li>Voltage of fuel rail pressure sensor Between ECMA (5) and (18) (power source): 4.75 - 5.25 V</li> <li>Between ECMA (31) and (18) (signal): 0.42 - 0.58 V (engine stopped)</li> </ul>
452	Abnormality in fuel rail pressure sensor system low level	Abnormality has occurred in fuel rail pres- sure sensor circuit ECMA (31): 0.15 V or less detected	<ul> <li>Voltage of fuel rail pressure sensor Between ECMA (5) and (18) (power source): 4.75 - 5.25 V</li> <li>Between ECMA (31) and (18) (signal): 0.42 - 0.58 V (engine stopped)</li> </ul>
455	Abnormality in fuel rail actuator system current	<ul> <li>Abnormality has occurred in fuel rail actuator circuit</li> <li>Between ECMA (1) and (20) (reference value): 0.40 ± 0.35 A (engine stopped)</li> </ul>	<ul> <li>Resistance of fuel rail actuator Between RAIL (A) and (C): 7 – 9 Ω</li> </ul>
467	Abnormality in timing rail actuator control	<ul> <li>Excessive difference between timing rail command fuel value and actual timing fuel, does not reach target value</li> </ul>	_
468	Abnormality in fuel rail actuator control	<ul> <li>Excessive difference between fuel rail command injection amount value and actual injection amount, does not reach target value</li> </ul>	
514	Abnormality in fuel rail actuator	<ul> <li>Excessive difference between fuel rail command injection amount value and actual injection amount Fuel rail judgment value (reference): Difference ±600 mm<sup>3</sup>/st or more for ±50 msec or difference ±250 mm<sup>3</sup>/st or more for ± 200 msec</li> </ul>	_
527	Abnormality in dual output solenoid A system	<ul> <li>Abnormality has occurred in dual output solenoid A circuit ECMB (1): Circuit open or short circuit detected</li> </ul>	<ul> <li>Resistance of dual output solenoid A Between solenoid pins: 28 – 32 Ω</li> </ul>

Action by controller	Problem that appears on machine	Probable cause
<ul> <li>Yellow lamp lights up</li> <li>Limits high idling speed to 1,500 rpm</li> </ul>	_	<ul> <li>Defective timing rail pressure sensor</li> <li>Defective wiring harness and connector of timing rail pressure sensor circuit</li> <li>Defective engine controller</li> <li>Excessive suction resistance of fuel filter</li> </ul>
Red lamp lights up	·	<ul> <li>Defective idling validation switch</li> <li>Defective wiring harness and connector of idling validation switch</li> <li>Defective engine controller</li> </ul>
<ul> <li>Red lamp lights up</li> <li>Recognizes throttle signal as 0%</li> </ul>	_	<ul> <li>Defective idling validation switch</li> <li>Defective wiring harness and connector of idling validation switch</li> <li>Defective engine controller</li> </ul>
	_	<ul> <li>Defective battery</li> <li>Blown fuse</li> <li>Defective wiring harness and connector of controller power source circuit</li> <li>Defective engine controller</li> </ul>
_	_	<ul> <li>Defective battery</li> <li>Blown fuse</li> <li>Defective wiring harness and connector of controller power source circuit</li> <li>Defective engine controller</li> </ul>
<ul> <li>Red lamp lights up</li> <li>Carries out open control of fuel rail</li> </ul>	_	<ul> <li>Defective fuel rail pressure sensor</li> <li>Defective wiring harness and connector of fuel rail pressure sensor circuit</li> <li>Defective engine controller</li> </ul>
<ul> <li>Red lamp lights up</li> <li>Carries out open control of fuel rail</li> </ul>		<ul> <li>Defective fuel rail pressure sensor</li> <li>Defective wiring harness and connector of fuel rail pressure sensor circuit</li> <li>Defective engine controller</li> </ul>
<ul> <li>Red lamp lights up</li> <li>Sets current to fuel rail actuator to 0 A</li> </ul>		<ul> <li>Defective fuel rail actuator</li> <li>Defective wiring harness and connector of fuel rail actuator circuit</li> <li>Defective engine controller</li> </ul>
<ul> <li>Yellow lamp lights up</li> <li>Limits engine speed to 1500 rpm</li> </ul>	_	<ul> <li>Excessive negative pressure at inlet port of fuel pump</li> <li>Defective timing rail actuator or clogged screen</li> <li>Broken injector O-ring</li> <li>Defective engine controller</li> </ul>
<ul> <li>Yellow lamp lights up</li> <li>Limits maximum injection amount to 217 mm<sup>3</sup>/st</li> </ul>	_	<ul> <li>Excessive negative pressure at inlet port of fuel pump</li> <li>Defective fuel rail actuator or clogged screen</li> <li>Broken injector O-ring</li> <li>Defective engine controller</li> </ul>
<ul> <li>Yellow lamp lights up</li> <li>Limits maximum injection amount to 217 mm<sup>3</sup>/st</li> </ul>		<ul> <li>Excessive negative pressure at inlet port of fuel pump</li> <li>Defective fuel rail actuator or clogged screen</li> <li>Broken injector O-ring</li> <li>Defective engine controller</li> </ul>
Yellow lamp lights up	_	<ul> <li>Defective dual output solenoid A</li> <li>Defective wiring harness and connector of dual output solenoid A circuit</li> <li>Defective engine controller</li> </ul>

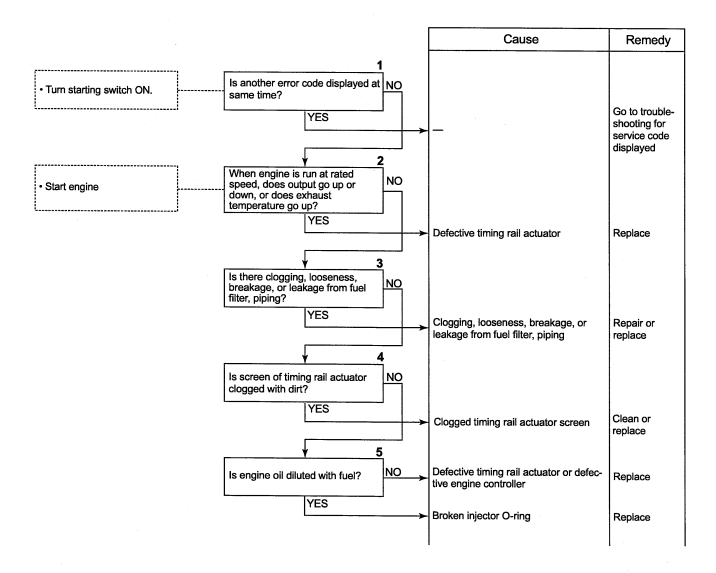
User code	System with abnormality	Nature of abnormality	Condition when normal
529	Abnormality in dual output solenoid B system	<ul> <li>Abnormality has occurred in dual output solenoid B circuit ECMB (9): Circuit open or short circuit detected</li> </ul>	<ul> <li>Resistance of dual output solenoid B Between solenoid pins: 28 – 32 Ω</li> </ul>
551	Abnormality 2 in idling validation switch system	<ul> <li>Simultaneous detection of no voltage from both ON signal and OFF signal of idling validation switch ECMB (12): Idling OFF signal ECMB (13): Idling ON signal</li> </ul>	• Resistance of idling switch Between IVS (A) and (B): Max. 125 $\Omega$ (pedal released) Between IVS (A) and (C): Max. 125 $\Omega$ (pedal depressed)
554	Abnormality in fuel rail pressure sensor in range	<ul> <li>Fuel rail pressure sensor detected abnormal pressure Judgment value (reference): When starting switch is ON: 0.17 MPa {1.76 kg/cm<sup>2</sup>} or more</li> </ul>	

Action by controller	Problem that appears on machine	Probable cause
Yellow lamp lights up	_	<ul> <li>Defective dual output solenoid B</li> <li>Defective wiring harness and connector of dual output solenoid B circuit</li> <li>Defective engine controller</li> </ul>
<ul> <li>Red lamp lights up</li> <li>Recognizes throttle signal as 0%</li> </ul>	_	<ul> <li>Defective idling validation switch</li> <li>Defective wiring harness and connector of idling validation switch circuit</li> <li>Defective engine controller</li> </ul>
<ul> <li>Yellow lamp lights up</li> <li>Limits maximum injection amount to 270 mm<sup>3</sup>/st</li> </ul>	_	<ul> <li>Defective fuel rail pressure sensor</li> <li>Defective wiring harness and connector of fuel rail pressure sensor circuit</li> <li>Defective engine controller</li> <li>Excessive suction resistance of fuel filter</li> </ul>

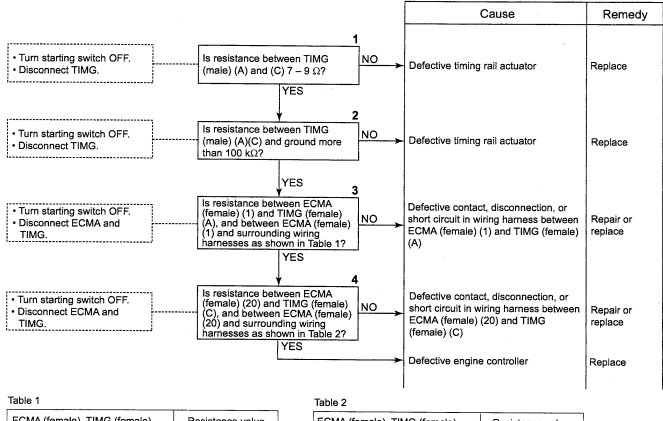
## EA-1 Error code [111] (Abnormality in controller memory)



## EA-2 Error code [112] (Abnormality in timing rail actuator



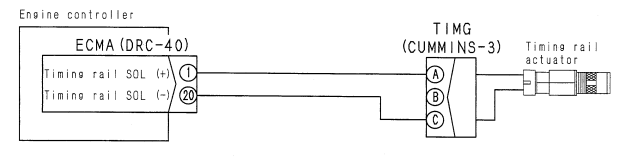
# EA-3 Error code [113] (Abnormality with electric current in timing rail actuator system)

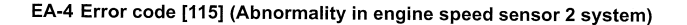


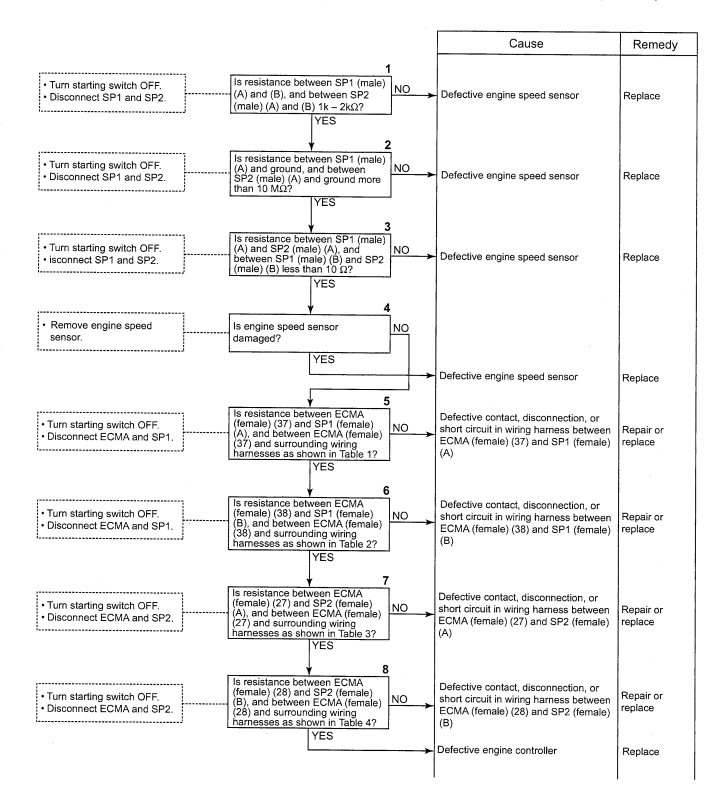
ECMA (female), TIMG (female)	Resistance value
Between ECMA (1) and TIMG (A)	Max. 10 Ω
Between ECMA (1) and surrounding wiring harnesses	Min. 1 MΩ

ECMA (female), TIMG (female)	Resistance value	
Between ECMA (20) and TIMG (C)	Max. 10 Ω	
Between ECMA (20) and surrounding wiring harnesses	Min. 1 MΩ	

### EA-3 Related electrical circuit diagram







12-222 ② Table 1

ECMA (female), SP1 (female)	Resistance value
Between ECMA (37) and SP1 (A)	<b>Max. 10</b> Ω
Between ECMA (37) and surrounding wiring harnesses	Min. 1 MΩ

Table 3

ECMA (female), SP2 (female)	Resistance value
Between ECMA (27) and SP2 (A)	Max. 10Ω
Between ECMA (27) and surrounding wiring harnesses	Min. 1 MΩ

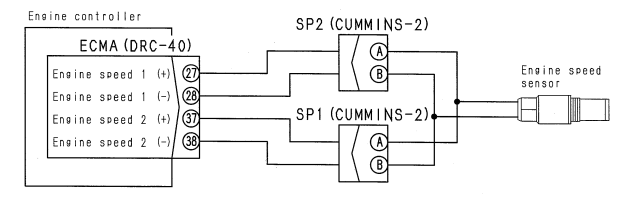
Table 2

ECMA (female), SP1 (female)	Resistance value
Between ECMA (38) and SP1 (B)	<b>Max. 10</b> Ω
Between ECMA (38) and surrounding wiring harnesses	Min. 1 MΩ

#### Table 3

ECMA (female), SP2 (female)	Resistance value
Between ECMA (28) and SP2 (B)	<b>Max. 10</b> Ω
Between ECMA (28) and surrounding wiring harnesses	Min. 1 MΩ

#### EA-4 Related electrical circuit diagram



BXE00012

EA-4

# EA-5 Error code [116] (Abnormality in timing rail pressure sensor system high level)

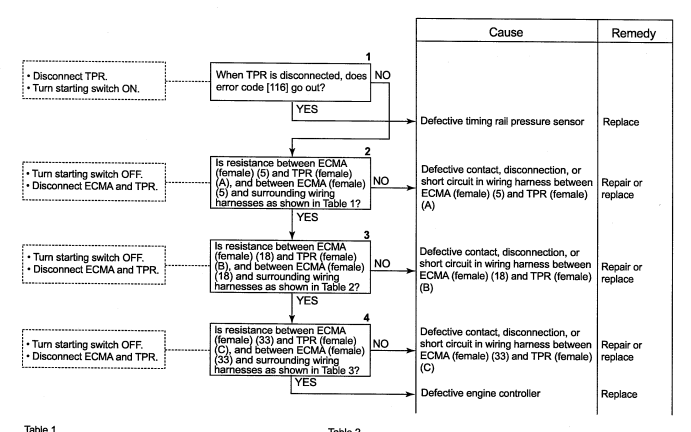


Table 1	
ECMA (female), TPR (female)	Resistance value
Between ECMA (5) and TPR (A)	Max. 10Ω
Between ECMA (5) and surrounding wiring harnesses	Min. 1 MΩ

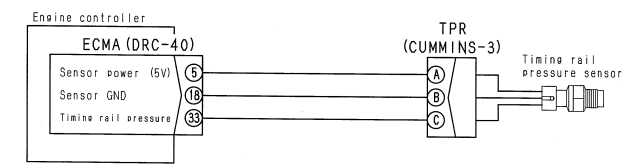
I	a	υ	ie	2	

ECMA (female), SP1 (female)	Resistance value
Between ECMA (18) and TPR (B)	Max. 10Ω
Between ECMA (18) and surrounding wiring harnesses	Min. 1 MΩ

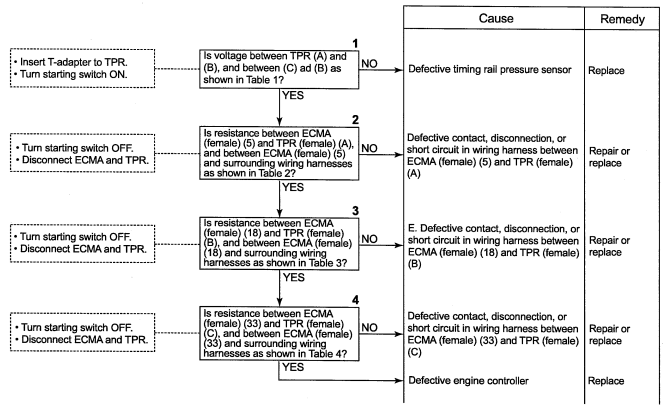
Table 3

ECMA (female), TPR (female)	Resistance value
Between ECMA (33) and TPR (C)	Max. 10Ω
Between ECMA (33) and surrounding wiring harnesses	Min. 1 MΩ

### EA-5 Related electrical circuit diagram



# EA-6 Error code [117] (abnormality in timing rail pressure sensor system low level)



#### Table 1

TPR	Voltage
Between (A) and (B)	4.75 – 5.25 V
Between (C) and (B)	0.42 – 0.58 V

#### Table 2

ECMA (female), TPR (female)	Resistance value
Between ECMA (5) and TPR (A)	Max. 10Ω
Between ECMA (5) and surrounding wiring harnesses	Min. 1 MΩ

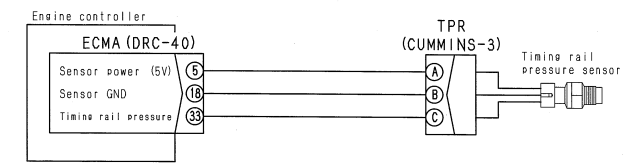
#### Table 3

ECMA (female), TPR (female)	Resistance value
Between ECMA (18) and TPR (B)	<b>Max</b> . 10Ω
Between ECMA (18) and surrounding wiring harnesses	Min. 1 MΩ

# Table 4

ECMA (female), TPR (female)	Resistance value
Between ECMA (33) and TPR (C)	Max. 10Ω
Between ECMA (33) and surrounding wiring harnesses	Min. 1 MΩ

#### EA-6 Related electrical circuit diagram



# EA-7 Error code [118] (Abnormality in fuel pump pressure sensor system high level)

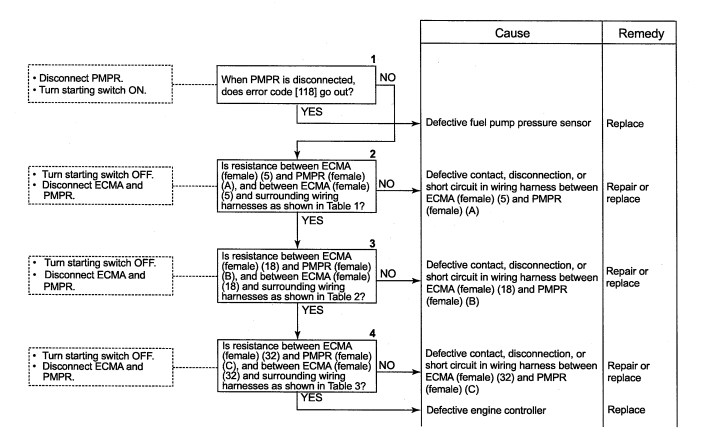


Table 2

ECMA (female), PMPR (female)

Between ECMA (18) and

surrounding wiring harnesses

Between ECMA (18) and PMPR (B)

Resistance value

Max. 10Ω

Min. 1  $M\Omega$ 

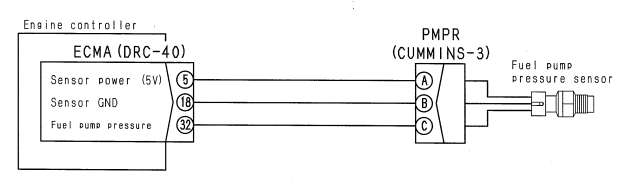
#### Table 1

ECMA (female), PMPR (female)	Resistance value
Between ECMA (5) and PMPR (A)	Max. 10Ω
Between ECMA (5) and surrounding wiring harnesses	Min. 1 MΩ

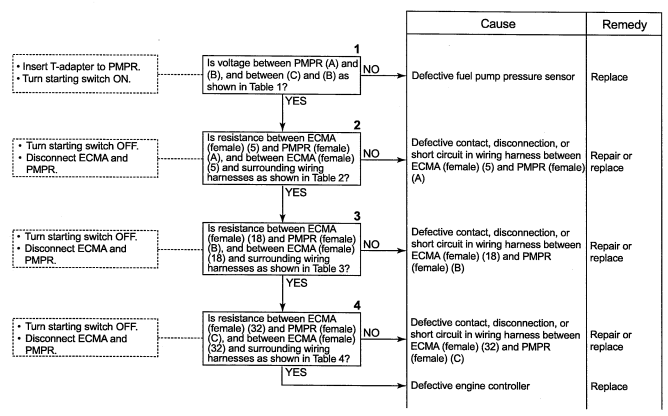
Table 3

ECMA (female), PMPR (female)	Resistance value
Between ECMA (32) and PMPR (C)	Max. 10Ω
Between ECMA (32) and surrounding wiring harnesses	Min. 1 MΩ

### EA-7 Related electrical circuit diagram



# EA-8 Error code [119] (Abnormality in fuel pump pressure sensor system low level)



#### Table 1

PMPR	Voltage
Between (A) and (B)	4.75 – 5.25 V
Between (C) and (B)	0.42 – 0.58 V

#### Table 2

Table 4

ECMA (female), PMPR (female)

Between ECMA (32) and

surrounding wiring harnesses

Between ECMA (32) and PMPR (C)

ECMA (female), PMPR (female)	Resistance value
Between ECMA (5) and PMPR (A)	<b>Max. 10</b> Ω
Between ECMA (5) and surrounding wiring harnesses	Min. 1 MΩ

Resistance value

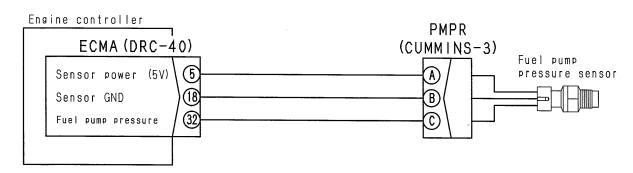
Max. 10Ω

Min. 1  $M\Omega$ 

#### Table 3

ECMA (female), PMPR (female)	Resistance value
Between ECMA (18) and PMPR (B)	Max. 10Ω
Between ECMA (18) and surrounding wiring harnesses	Min. 1 MΩ

# EA-8 Related electrical circuit diagram



## EA-9 Error code [121] (Abnormality in engine speed sensor 1 system)

★ Carry out troubleshooting for error code [115].

# EA-10 Error code [122] (Abnormality in boost pressure sensor system high level)

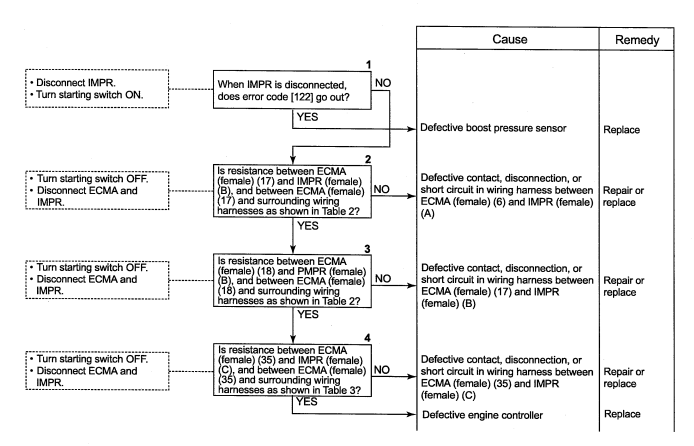


Table 2

ECMA (female), IMPR (female)

surrounding wiring harnesses

Between ECMA (17) and

Between ECMA (17) and IMPR (B)

Resistance value

Max. 10Ω

Min. 1 MΩ

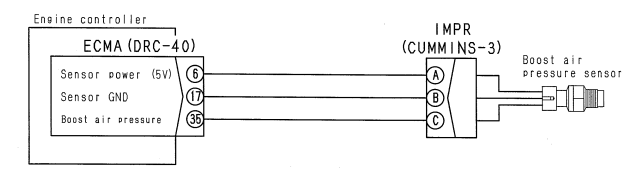
#### Table 1

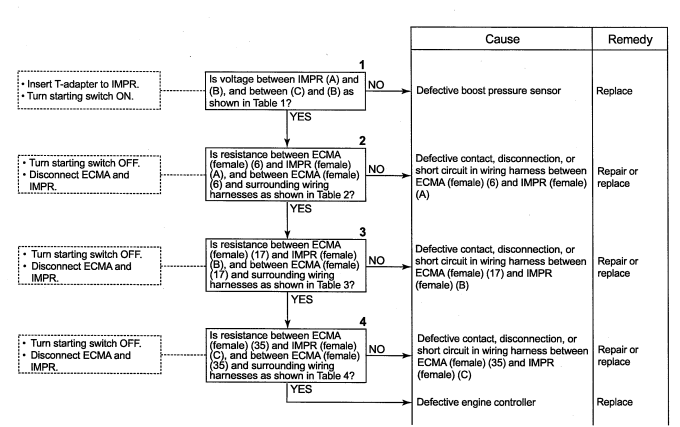
ECMA (female), IMPR (female)	Resistance value
Between ECMA (6) and IMPR (A)	Max. 10Ω
Between ECMA (6) and surrounding wiring harnesses	Min. 1 MΩ

Table 3

ECMA (female), IMPR (female)	Resistance value
Between ECMA (35) and IMPR (C)	Max. 10Ω
Between ECMA (35) and surrounding wiring harnesses	Min. 1 MΩ

### EA-10 Related electrical circuit diagram





## EA-11 Error code [123] (Abnormality in boost pressure sensor system low level)

#### Table 1

IMPR	Voltage
Between (A) and (B)	4.75 – 5.25 V
Between (C) and (B)	0.42 – 0.58 V

## Table 2

ECMA (female), IMPR (female)	Resistance value
Between ECMA (6) and IMPR (A)	<b>Max. 10</b> Ω
Between ECMA (6) and surrounding wiring harnesses	Min. 1 MΩ

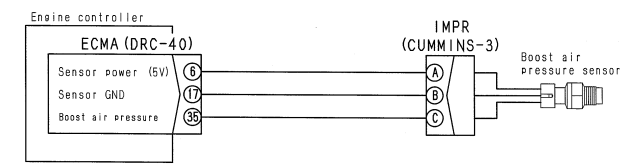
#### Table 3

ECMA (female), IMPR (female)	Resistance value
Between ECMA (17) and IMPR (B)	<b>Max. 10</b> Ω
Between ECMA (17) and surrounding wiring harnesses	Min. 1 MΩ

## Table 4

ECMA (female), IMPR (female)	Resistance value
Between ECMA (35) and IMPR (C)	<b>Max. 10</b> Ω
Between ECMA (35) and surrounding wiring harnesses	Min. 1 MΩ

### EA-11 Related electrical circuit diagram



## EA-12 Error code [131] (Abnormality in throttle sensor system high level)

		Cause	Remedy
Turn starting switch OFF.     Disconnect TPS.	Is resistance between TPS (male)       (C) and (A), and between (B) and       (A) as shown in Table 1?	Defective throttle sensor	Replace
Turn starting switch OFF.     Disconnect ECMB and TPS.	S resistance between ECMB (female) (11) and TPS (female) (A), and between ECMB (female) (11) and surrounding wiring harnesses as shown in Table 2? YES	Defective contact, disconnection, or short circuit in wiring harness between ECMB (female) (11) and TPS (female) (A)	Repair or replace
Turn starting switch OFF.     Disconnect ECMB and TPS.	A State of the second stat	Defective contact, disconnection, or short circuit in wiring harness between ECMB (female) (29) and TPS (female) (B)	Repair or replace
Turn starting switch OFF.     Disconnect ECMB and TPS.	↓ 4 Is resistance between ECMB (female) (26) and TPS (female) (C), and between ECMB (female) (26) and surrounding wiring harnesses as shown in Table 4? YES	Defective contact, disconnection, or short circuit in wiring harness between ECMB (female) (26) and TPS (female) (C)	Repair or replace
		Defective engine controller	Replace

Table 1	
TPS (male)	Resistance value
Between (C) and (A)	2,000 – 3,000 Ω
Between (B) and (A)	200 – 3,000 Ω

## Table 2

ECMB (female), TPS (female)	Resistance value
Between ECMA (11) and TPS (A)	<b>Max. 10</b> Ω
Between ECMB (11) and surrounding wiring harnesses	Min. 1 MΩ

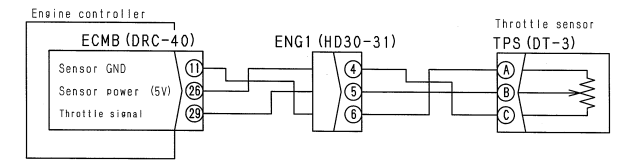
#### Table 3

ECMB (female), TPS (female)	Resistance value
Between ECMB (29) and TPS (B)	Max. 10Ω
Between ECMB (29) and surrounding wiring harnesses	Min. 1 M $\Omega$

#### Table 4

ECMB (female), TPS (female)	Resistance value
Between ECMB (26) and TPS (C)	Max. 10Ω
Between ECMB (26) and surrounding wiring harnesses	Min. 1 MΩ

#### EA-12 Related electrical circuit diagram



## EA-13 Error code [132] (Abnormality in throttle sensor system low level)

★ Carry out troubleshooting for error code [131].

## EA-14 Error code [133] (Abnormality in remote throttle sensor system high level)

	Cause	Remedy
Turn starting switch OFF.     Disconnect RTPS.     Disconnect RTPS.     (B) and (A) as shown in Table 1?     YES	<ul> <li>Defective remote throttle sensor</li> </ul>	Replace
Turn starting switch OFF.     Disconnect ECMB and     RTPS.     RTPS.     VES	Defective contact, disconnection, or short circuit in wiring harness between ECMB (female) (21) and RTPS (female) (A)	Repair or replace
Turn starting switch OFF.     Disconnect ECMB and     RTPS.     Starting survey of the	Defective contact, disconnection, or short circuit in wiring harness between ECMB (female) (30) and RTPS (female) (B)	Repair or replace
• Turn starting switch OFF.     • Disconnect ECMB and     RTPS.     • Model in the image is a structure of th	Defective contact, disconnection, or short circuit in wiring harness between ECMB (female) (16) and RTPS (female) (C)	Repair or replace
	Defective engine controller	Replace

Table 1	
RTPS (male)	Resistance value
Between (C) and (A)	2,000 – 3,000 Ω
Between (B) and (A)	200 – 3,000 Ω

## Table 2

ue	ECMB (female), RTPS (female)	Resistance value
Ω	Between ECMA (21) and RTPS (A)	Max. 10Ω
Ω	Between ECMB (21) and surrounding wiring harnesses	Min. 1 MΩ

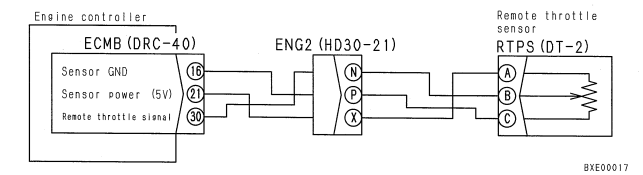
#### Table 3

ECMB (female), RTPS (female)	Resistance value	
Between ECMB (30) and RTPS (B)	30) and RTPS (B) Max. $10\Omega$	
Between ECMB (30) and surrounding wiring harnesses	Min. 1 MΩ	

## Table 4

ECMB (female), RTPS (female)	Resistance value	
Between ECMB (16) and RTPS (C)	Max. 10Ω	
Between ECMB (16) and surrounding wiring harnesses	Min. 1 MΩ	

## EA-14 Related electrical circuit diagram



EA-15 Error code [134] (Abnormality in remote throttle sensor system low level)

★ Carry out troubleshooting for error code [133].

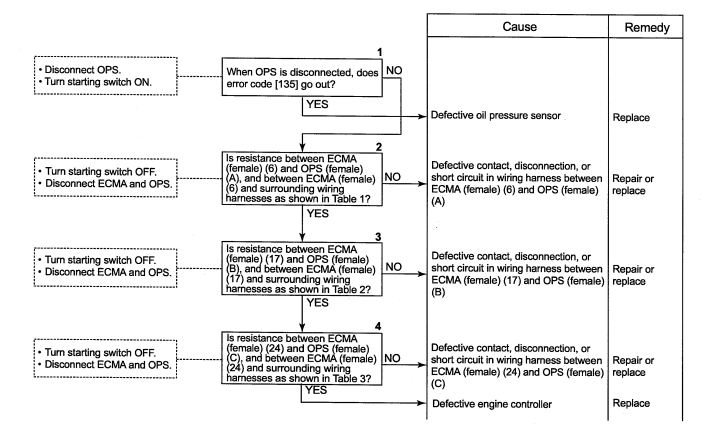


Table 2

## EA-16 Error code [135] (Abnormality in oil pressure sensor system high level)

#### Table 1

ECMA (female), OPS (female)	e), OPS (female) Resistance value	
Between ECMA (6) and OPS (A)	Max. 10Ω	
Between ECMA (6) and surrounding wiring harnesses	Min. 1 MΩ	

 ECMA (female), OPS (female)
 Resistance value

 Between ECMA (17) and OPS (B)
 Max. 10Ω

 Between ECMA (17) and surrounding wiring harnesses
 Min. 1 MΩ

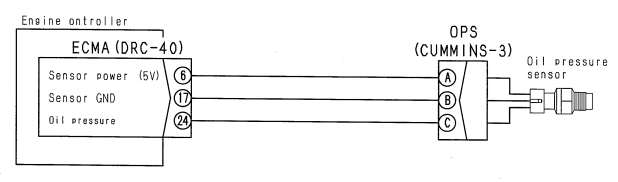
Table 3

12 - 234

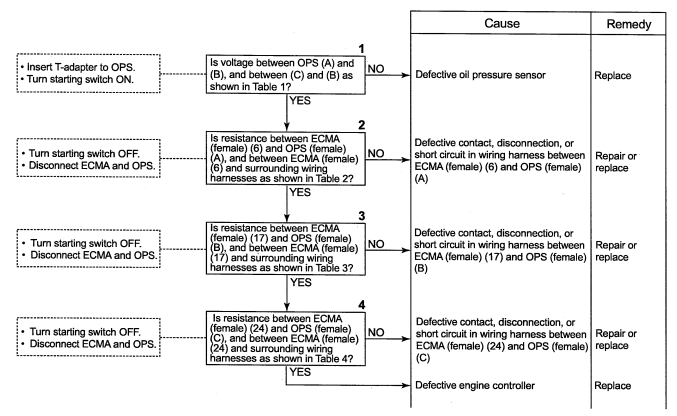
1

ECMA (female), OPS (female)	Resistance value
Between ECMA (24) and OPS (C)	Max. 10Ω
Between ECMA (24) and surrounding wiring harnesses	Min. 1 MΩ

### EA-16 Related electrical circuit diagram



## EA-17 Error code [141] (Abnormality in oil pressure sensor system low level)



#### Table 1

OPS	Voltage
Between (A) and (B)	4.75 – 5.25 V
Between (C) and (B)	0.42 – 0.58 V

## Table 2

Table 4

ECMA (female), OPS (female)	Resistance value	
Between ECMA (6) and OPS (A)	<b>Μax. 10</b> Ω	
Between ECMA (6) and surrounding wiring harnesses	Min. 1 MΩ	

Min. 1 M $\Omega$ 

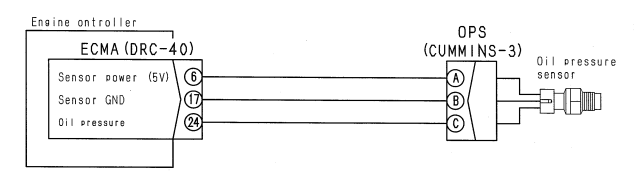
#### Table 3

ECMA (female), OPS (female)	Resistance value
Between ECMA (17) and OPS (B)	Max. 10Ω
Between ECMA (17) and surrounding wiring harnesses	Min. 1 MΩ

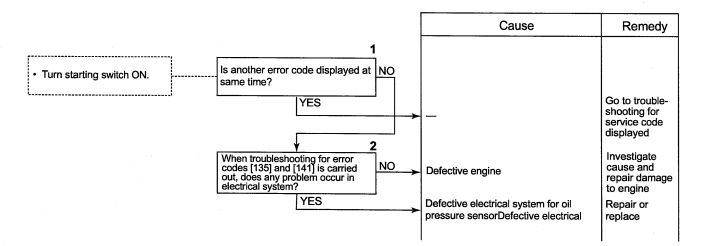
ECMA (female), OPS (female)	Resistance value	
Between ECMA (24) and OPS (C)	<b>Max. 10</b> Ω	
Between ECMA (24) and	Min 1 MO	

surrounding wiring harnesses

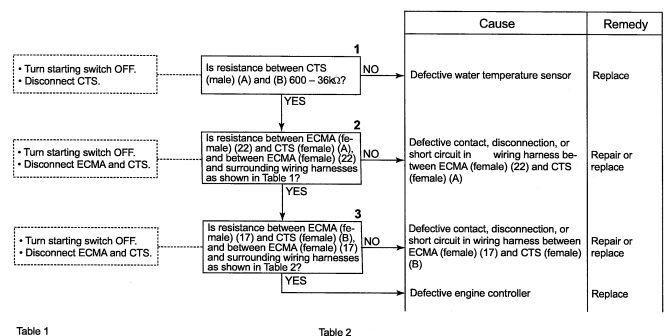
#### EA-17 Related electrical circuit diagram



## EA-18 Error code [143] (Abnormal drop in oil pressure (level 1))



## EA-19 Error code [144] (Abnormality in water temperature sensor system high level)

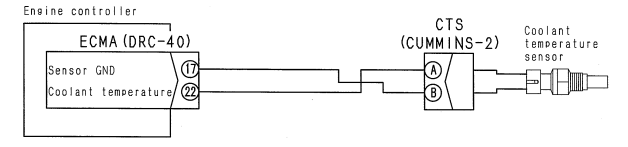


#### Table 1

ECMA (female), CTS (female)	Resistance value
Between ECMA (22) and CTS (A)	<b>Max. 10</b> Ω
Between ECMA (22) and surrounding wiring harnesses	Min. 1 MΩ

ECMA (female), CTS (female)	Resistance value	
Between ECMA (17) and CTS (B)	B) Max. 10Ω	
Between ECMA (17) and surround- ing wiring harnesses	Min. 1 MΩ	

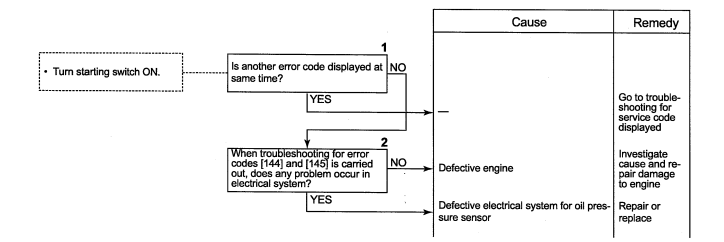
#### EA-19 Related electrical circuit diagram



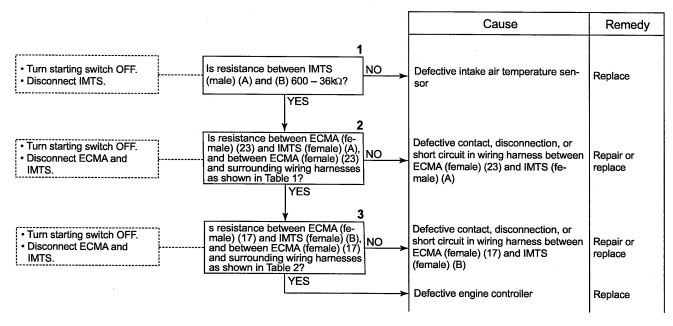
## EA-20 Error code [145] (Abnormality in water temperature sensor system low level)

★ Carry out troubleshooting for error code [144].

## EA-21 Error code [151] (Abnormal rise in water temperature)



## EA-22 Error code [153] (Abnormality in intake air temperature sensor system high level)

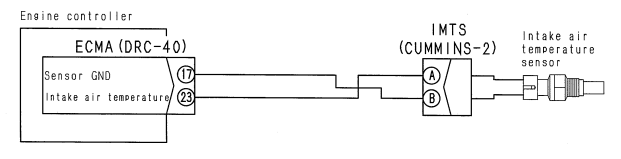


#### Toble 1

T-1-1- 0

Table 1 Table 2		Table 2	
ECMA (female), IMTS (female)	Resistance value	ECMA (female), IMTS (female)	Resistance value
Between ECMA (23) and IMTS (A)	<b>Max. 10</b> Ω	Between ECMA (17) and IMTS (B)	Max. 10Ω
Between ECMA (23) and surrounding wiring harnesses	Min. 1 MΩ	Between ECMA (17) and surrounding wiring harnesses	Min. 1 MΩ

#### EA-22 Related electrical circuit diagram



BXE00020

## EA-23 Error code [154] (Abnormality in intake air temperature sensor system low level)

★ Carry out troubleshooting for error code [153].

#### Cause Remedy Disconnect AAPS. When AAPS is disconnected, NO Turn starting switch ON. does error code [221] go out? YES Defective atmospheric pressure Replace sensor 2 Is resistance between ECMA (female) (6) and AAPS (female) (A), and between ECMA (female) (6) and surrounding wiring harnesses as shown in Table 1? Defective contact, disconnection, or · Turn starting switch OFF. NO Disconnect ECMA and short circuit in wiring harness between Repair or ECMA (female) (6) and AAPS (female) replace AAPS. (A) YES Is resistance between ECMA (female) (17) and AAPS (female) (B), and between ECMA (female) Turn starting switch OFF. Defective contact, disconnection, or NO Disconnect ECMA and short circuit in wiring harness between Repair or (17) and surrounding wiring harnesses as shown in Table 2? AAPS. ECMA (female) (17) and AAPS replace (female) (B) YES Is resistance between ECMA (female) (34) and AAPS (female) (C), and between ECMA (female) Turn starting switch OFF. Defective contact, disconnection, or NO short circuit in wiring harness between Disconnect ECMA and Repair or (34) and surrounding wiring harnesses as shown in Table 3? ECMA (female) (34) and AAPS AAPS. replace (female) (C) YFS Defective engine controller Replace

## EA-24 Error code [221] (Abnormality in atmospheric pressure sensor system high level)

ECMA (female), AAPS (female)	Resistance value
Between ECMA (6) and AAPS (A)	<b>Max. 10</b> Ω
Between ECMA (6) and surrounding wiring harnesses	Min. 1 MΩ

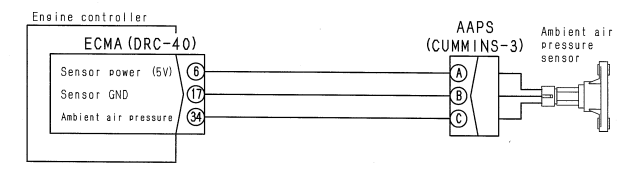
Table 2

lue	ECMA (female), AAPS (female)	Resistance value	.
-	Between ECMA (17) and AAPS (B)	Max. 10Ω	
ł .	Between ECMA (17) and surrounding wiring harnesses	Min. 1 MΩ	

Table 3

ECMA (female), AAPS (female)	Resistance value
Between ECMA (34) and AAPS (C)	Max. 10Ω
Between ECMA (34) and surrounding wiring harnesses	Min. 1 MΩ

## EA-24 Related electrical circuit diagram



BXE00021

12-240 ①

## EA-25 Error code [222] (Abnormality in atmospheric pressure sensor system low )

		Cause	Remedy
<ul> <li>Insert T-adapter to AAPS.</li> <li>Turn starting switch ON.</li> </ul>	Is voltage between AAPS (A) and (B), and between (C) and (B) as shown in Table 1? YES	Defective atmospheric pressure sensor	Replace
<ul> <li>Turn starting switch OFF.</li> <li>Disconnect ECMA and AAPS.</li> </ul>	A, and between ECMA (female) (6) and AAPS (female) (6) and AAPS (female) (6) and surrounding wiring harnesses as shown in Table 2?	Defective contact, disconnection, or short circuit in wiring harness between ECMA (female) (6) and AAPS (female) (A)	Repair or replace
Turn starting switch OFF.     Disconnect ECMA and     AAPS.	Is resistance between ECMA (female) (17) and AAPS (female) (B), and between ECMA (female) (17) and surrounding wiring harnesses as shown in Table 3? YES	Defective contact, disconnection, or short circuit in wiring harness between ECMA (female) (17) and AAPS (female) (B)	Repair or replace
<ul> <li>Turn starting switch OFF.</li> <li>Disconnect ECMA and AAPS.</li> </ul>	↓ 4 Is resistance between ECMA (female) (34) and AAPS (female) (C), and between ECMA (female) (34) and surrounding wiring harnesses as shown in Table 4? ↓YES	Defective contact, disconnection, or short circuit in wiring harness between ECMA (female) (34) and AAPS (female) (C)	Repair or replace
	125	- Defective engine controller	Replace

# AAPS Voltage Between (A) and (B) 4.75 - 5.25 V

Between (C) and (B)

#### Table 2

ECMA (female), AAPS (female)	Resistance value
Between ECMA (6) and AAPS (A)	Max. 10Ω
Between ECMA (6) and surrounding wiring harnesses	Min. 1 MΩ

#### Table 3

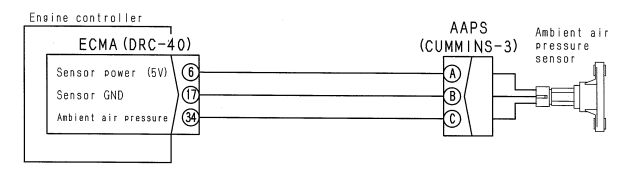
ECMA (female), AAPS (female)	Resistance value
Between ECMA (17) and AAPS (B)	Max. 10Ω
Between ECMA (17) and surrounding wiring harnesses	Min. 1 MΩ

0.42 – 0.58 V

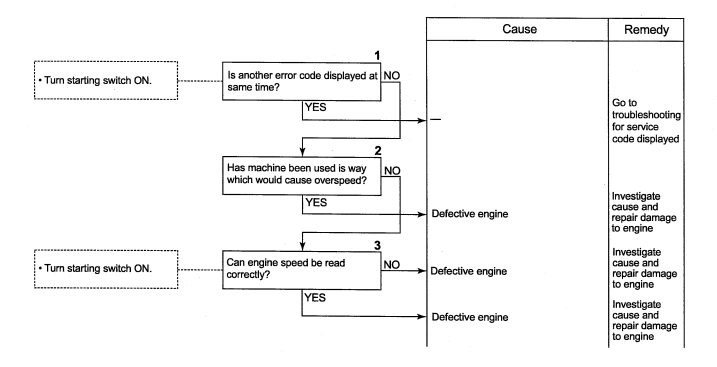
## Table 4

ECMA (female), AAPS (female)	Resistance value
Between ECMA (34) and AAPS (C)	Max. 10Ω
Between ECMA (34) and surrounding wiring harnesses	Min. 1 MΩ

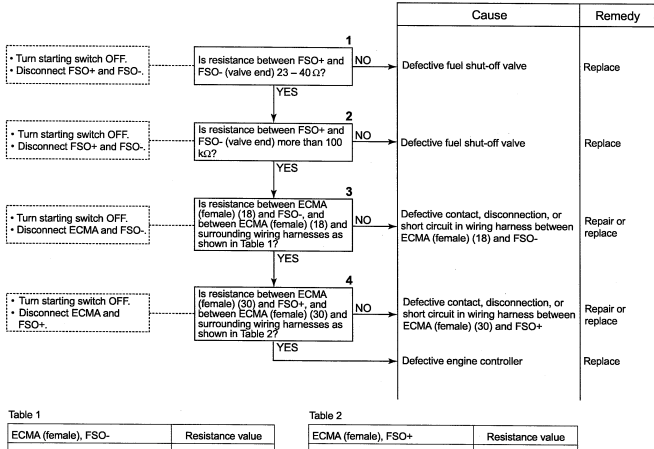
#### EA-25 Related electrical circuit diagram



## EA-26 Error code [234] (Overspeed)



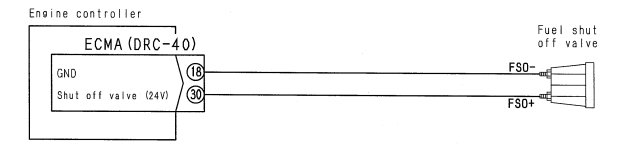
## EA-27 Error code [254] (Abnormality in fuel shut-off valve system voltage)



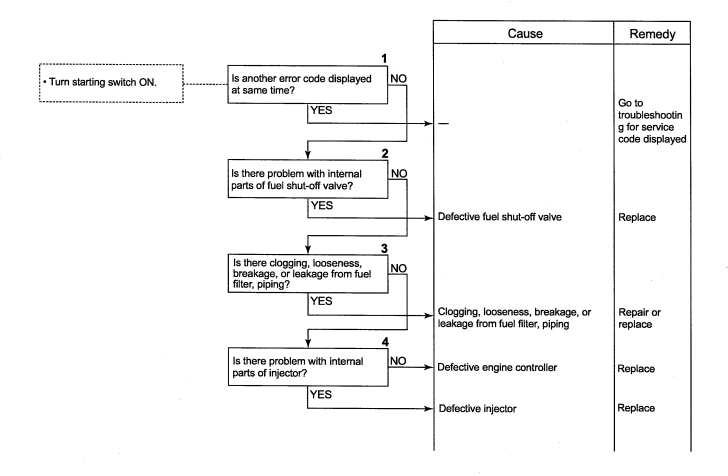
ECMA (female), FSO-	Resistance value
Between ECMA (18) and FSO-	Max. 10Ω
Between ECMA (18) and surrounding wiring harnesses	Min. 1 MΩ

ECMA (female), FSO+	Resistance value
Between ECMA (30) and FSO+	Max. 10Ω
Between ECMA (30) and surrounding wiring harnesses	Min. 1 MΩ

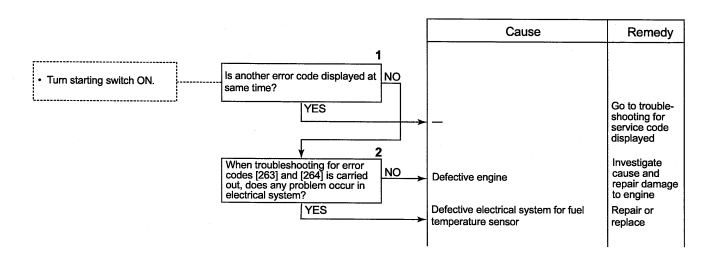
#### EA-27 Related electrical circuit diagram



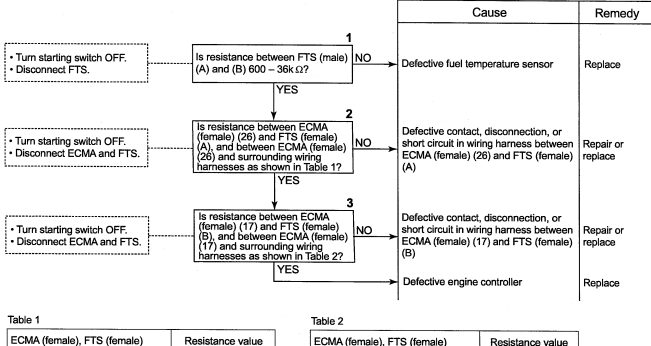
## EA-28 Error code [259] (Abnormality in fuel shut-off valve)



## EA-29 Error code [261] (Abnormal rise in fuel temperature)



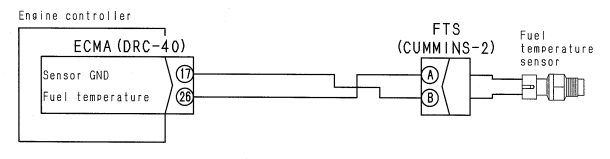
## EA-30 Error code [263] (Abnormality in fuel temperature sensor system high level)



ECMA (female), FTS (female)	Resistance value
Between ECMA (26) and FTS (A)	Max. 10Ω
Between ECMA (26) and surrounding wiring harnesses	Min. 1 MΩ

ECMA (female), FTS (female)	Resistance value
Between ECMA (17) and FTS (B)	Max. 10Ω
Between ECMA (17) and surrounding wiring harnesses	Min. 1 MΩ

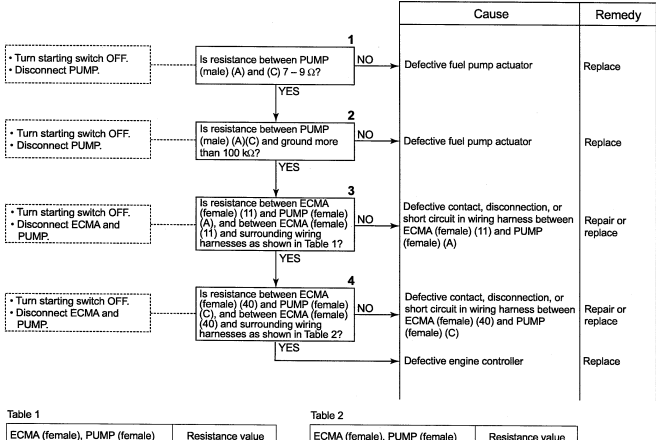
### EA-30 Related electrical circuit diagram



BXE00023

## EA-31 Error code [265] (Abnormality in fuel temperature sensor system low level)

★ Carry out troubleshooting for error code [263].

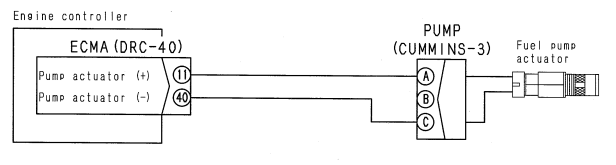


## EA-32 Error code [316] (Abnormality in fuel pump actuator system current)

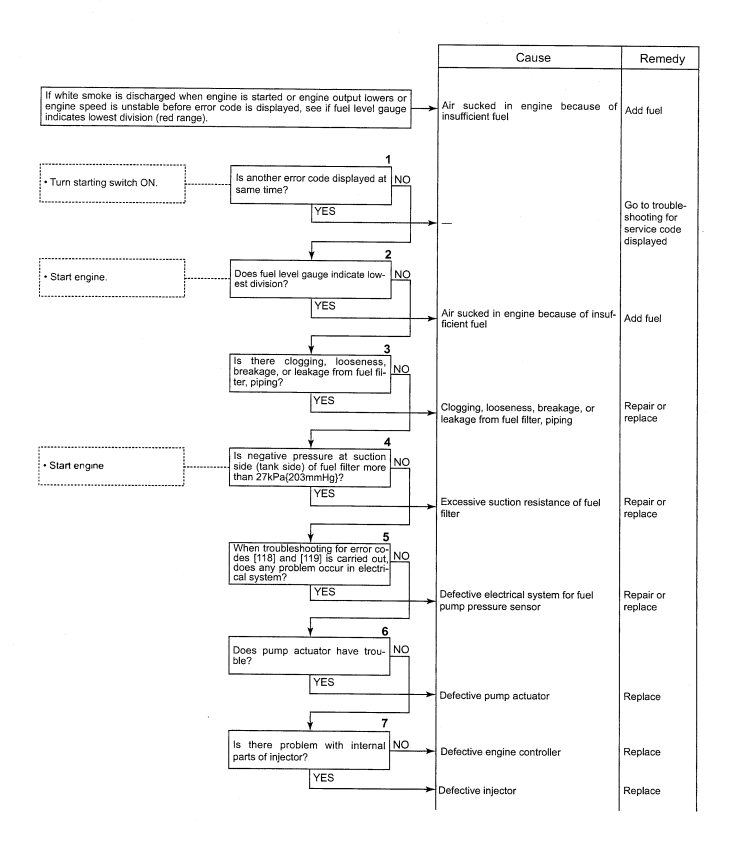
ECMA (female), PUMP (female)	Resistance value	
Between ECMA (11) and PUMP (A)	Max. 10Ω	
Between ECMA (11) and surrounding wiring harnesses	Min. 1 MΩ	

ECMA (female), PUMP (female)	Resistance value
Between ECMA (40) and PUMP (C)	Max. 10Ω
Between ECMA (40) and surrounding wiring harnesses	Min. 1 MΩ

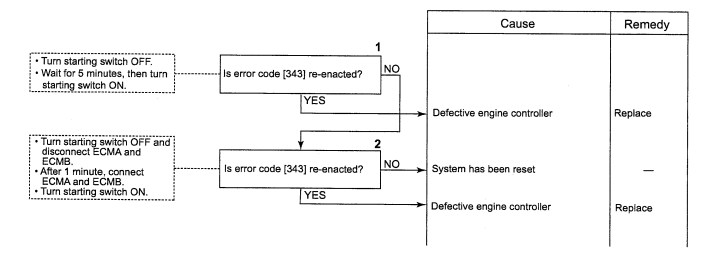
### EA-32 Related electrical circuit diagram



## EA-33 Error code [318] (Abnormality in fuel pump actuator)



## EA-34 Error code [343] (Abnormality in controller internal communication)



## EA-35 Error code [346] (Abnormality in controller power down)

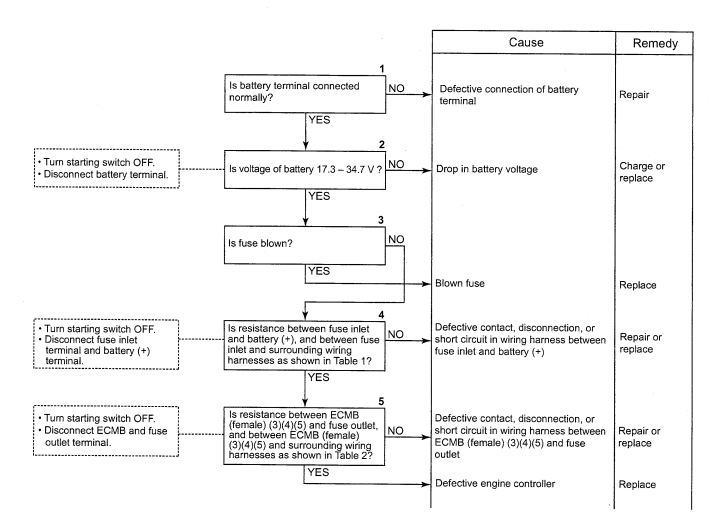


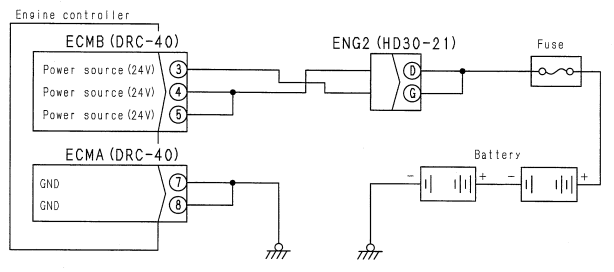
Table 1

Fuse inlet, battery (+)	Resistance value
Between fuse inlet and battry (+)	Max. 10 Ω
Between fuse inlet and surrounding wiring harness	Min. 1 MΩ

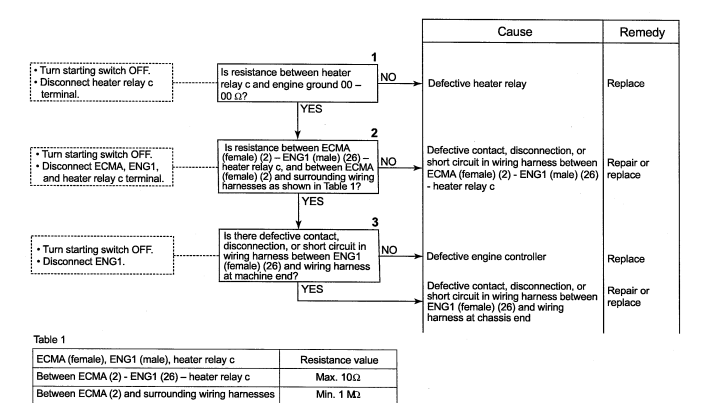
		ab	e	2
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Idule 2	Idule 2			
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Table 2	Table 2			
Table 2	Table 2			
Table 2	Table 2			

ECMB (female), fuse outlet	Resistance value
Between ECMB (3)(4)(5) and fuse outlet	Max. 10 Ω
Between ECMB (3)(4)(5) and surrounding wiring harness	Min. 1 MΩ

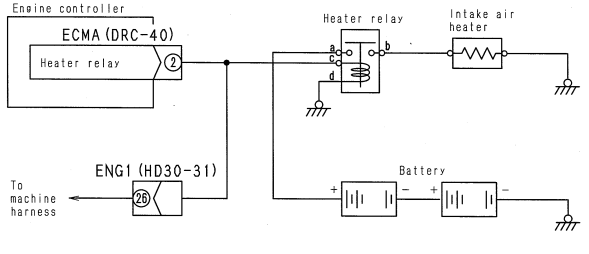
## EA-35 Related electrical circuit diagram



## EA-36 Error code [384] (Abnormality in preheating heater control system)



#### EA-36 Related electrical circuit diagram



BXE00026

## EA-37 Error code [415] (Abnormal drop in oil pressure (level 2))

★ Carry out troubleshooting for error code [143].

# EA-38 Error code [423] (Abnormality in timing rail pressure sensor system in range)

		Cause	Remedy
Remove timing rail pressure sensor and fuel rail pressure sensor.     Insert T-adapter into TPR and RPR.     Turn starting switch ON.     Insert T-adapter into TPR A Turn start	0	Defective timing rail pressure sensor	Replace
Turn starting switch OFF.     Disconnect ECMA and TPR.     Since the starting starting subscripts of the starting s	⁰→	Defective contact, disconnection, or short circuit in wiring harness between ECMA (female) (5) and TPR (female) (A)	Repair or replace
Turn starting switch OFF.     Disconnect ECMA and TPR.	0	Defective contact, disconnection, or short circuit in wiring harness between ECMA (female) (18) and TPR (female) (B)	Repair or replace
• Turn starting switch OFF.     • Disconnect ECMA and TPR.     • Disconnect ECMA and TPR.     • Vertice of the start	0	Defective contact, disconnection, or short circuit in wiring harness between ECMA (female) (33) and TPR (female) (C)	Repair or replace
Start engine.     Start e	0	Defective engine controller Excessive suction resistance of fuel	Replace
		filter	Repair or replace

#### Table 1

ECMA (female), TPR (female)	Resistance value
Between ECMA (5) and TPR (A)	Max. 10Ω
Between ECMA (5) and surrounding wiring harnesses	Min. 1 MΩ

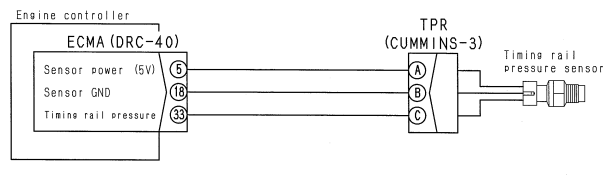
#### Table 2

ECMA (female), TPR (female)	Resistance value
Between ECMA (18) and TPR (B)	Max. 10Ω
Between ECMA (18) and surrounding wiring harnesses	Min. 1 MΩ

#### Table 3

Between ECMA (33) and TPR (C)	Resistance value
Between ECMA (33) and TPR (C)	Max. 10Ω
Between ECMA (33) and surrounding wiring harnesses	Min. 1 MΩ

## EA-38 Related electrical circuit diagram



## EA-39 Error code [431] (Abnormality 1 in idling validation switch system)

		Cause	Remedy
Turn starting switch OFF.     Disconnect IVS.	I Is resistance between IVS (male) (A) and (C), and between (A) and (B) as shown in Table 1? YES	- Defective idling validation switch	Replace
Turn starting switch OFF.     Disconnect ECMB and IVS.		Defective contact, disconnection, or short circuit in wiring harness between ECMB (female) (21) and IVS (female) (A)	Repair or replace
Turn starting switch OFF.     Disconnect ECMB and IVS.	↓ 3 Is resistance between ECMB (female) (13) and IVS (female) (B), and between ECMB (female) (13) and surrounding wiring harnesses as shown in Table 3? YES	Defective contact, disconnection, or short circuit in wiring harness between ECMB (female) (13) and IVS (female) (B)	Repair or replace
Turn starting switch OFF.     Disconnect ECMB and IVS.	↓ 4 Is resistance between ECMB (female) (12) and IVS (female) (C), and between ECMB (female) (12) and surrounding wiring harnesses as shown in Table 4? YES	Defective contact, disconnection, or short circuit in wiring harness between ECMB (female) (12) and IVS (female) (C)	Repair or replace
	·	Defective engine controller	Replace
Table 1	Та	able 2	

# IVS (male) Pedal Resistance value Between (A) and (B) Released (idling ON) Max. 125Ω Between (A) and (C) Depressed (idling OFF) Max. 125Ω

DIE	Z	

Table 4

ECMB (female), IVS (female)

Between ECMB (12) and surrounding wiring harnesses

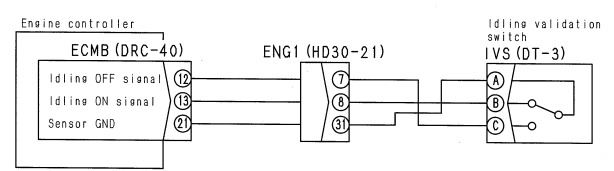
Between ECMB (12) and IVS (C)

ECMB (female), IVS (female)	Resistance value
Between ECMA (21) and IVS (A)	<b>Max. 10</b> Ω
Between ECMB (21) and surrounding wiring harnesses	Min. 1 MΩ

#### Table 3

ECMB (female), IVS (female)	Resistance value
Between ECMB (13) and IVS (B)	Max. 10Ω
Between ECMB (13) and surrounding wiring harnesses	Min. 1 MΩ

### EA-39 Related electrical circuit diagram



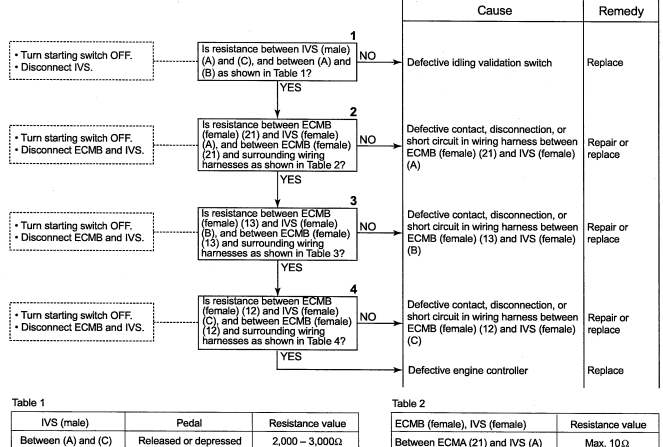
BXE00027

Resistance value

Max.  $10\Omega$ 

Min. 1  $M\Omega$ 

## EA-40 Error code [432] (Idling validation process error)



IVS (male)	Pedal	Resistance value
Between (A) and (C)	Released or depressed	2,000 – 3,000Ω
Between (B) and (C)	Released (idling ON)	1,500 – 3,000 Ω
	Depressed (idling OFF)	200 – 1,500 Ω

Resistance value

Max. 10Ω

Min. 1 MΩ

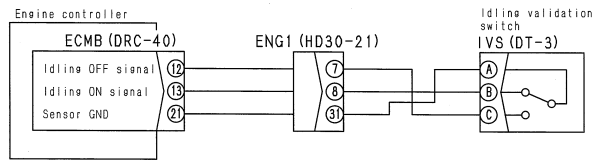
Table 4	

Between ECMB (21) and

surrounding wiring harnesses

ECMB (female), IVS (female)	Resistance value
Between ECMB (12) and IVS (C)	Max. 10Ω
Between ECMB (12) and surrounding wiring harnesses	Min. 1 MΩ

#### EA-40 Related electrical circuit diagram



BXE00027

Min. 1  $M\Omega$ 

Table 3

ECMB (female), IVS (female)

surrounding wiring harnesses

Between ECMB (13) and

Between ECMB (13) and IVS (B)

## EA-41 Error code [441] (Abnormality in battery voltage low level)

★ Carry out troubleshooting for error code [346].

EA-42 Error code [442] (Abnormality in battery voltage high level)

★ Carry out troubleshooting for error code [346].

## EA-43 Error code [451] (Abnormality in fuel rail pressure sensor system high level)

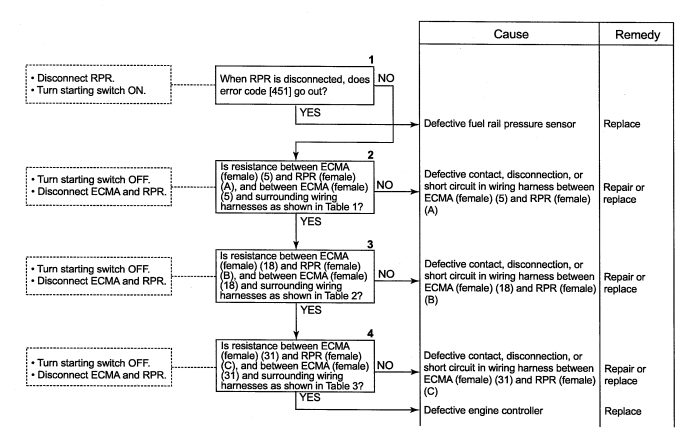


Table 2

ECMA (female), RPR (female)

surrounding wiring harnesses

Between ECMA (18) and

Between ECMA (18) and RPR (B)

Resistance value

Max. 10Ω

Min. 1 MO.

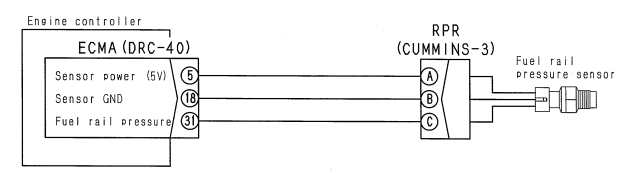
#### Table 1

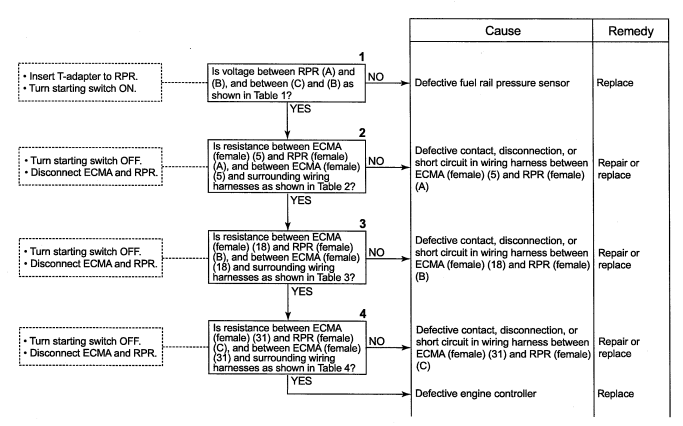
ECMA (female), RPR (female)	Resistance value
Between ECMA (5) and RPR (A)	<b>Max.</b> 10Ω
Between ECMA (5) and surrounding wiring harnesses	Min. 1 MΩ

Table 3

ECMA (female), RPR (female)	Resistance value
Between ECMA (31) and RPR (C)	Max. 10Ω
Between ECMA (31) and surrounding wiring harnesses	Min. 1 MΩ

### EA-43 Related electrical circuit diagram





## EA-44 Error code [452] (Abnormality in fuel rail pressure sensor system low level)

#### Table 1

RPR	Voltage
Between (A) and (B)	4.75 – 5.25 V
Between (C) and (B)	0.42 – 0.58 V

## Table 2

ECMA (female), RPR (female)	Resistance value
Between ECMA (5) and RPR (A)	Max. 10Ω
Between ECMA (5) and surrounding wiring harnesses	Min. 1 M $\Omega$

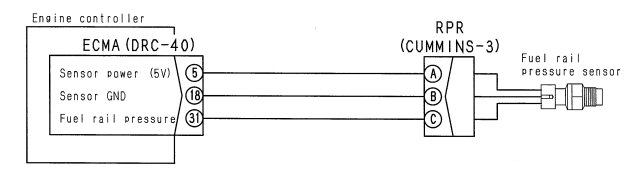
#### Table 3

ECMA (female), RPR (female)	Resistance value
Between ECMA (18) and RPR (B)	<b>Max</b> . 10Ω
Between ECMA (18) and surrounding wiring harnesses	Min. 1 MΩ

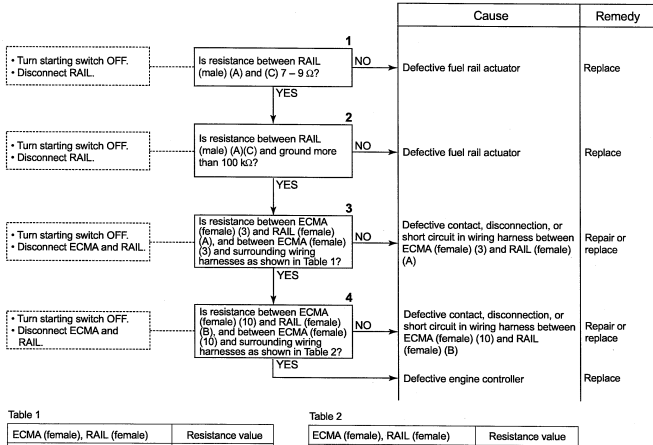
#### Table 4

ECMA (female), RPR (female)	Resistance value
Between ECMA (31) and RPR (C)	Max. 10Ω
Between ECMA (31) and surrounding wiring harnesses	Min. 1 MΩ

### EA-44 Related electrical circuit diagram



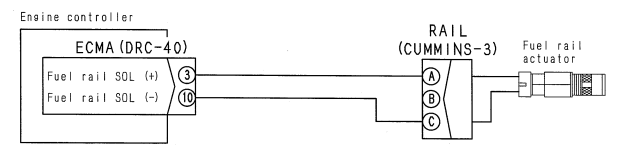
## EA-45 Error code [455] (Abnormality in fuel rail actuator system current)



ECMA (female), RAIL (female)	Resistance value	
Between ECMA (3) and RAIL (A)	<b>Max. 10</b> Ω	
Between ECMA (3) and surrounding wiring harnesses	Min. 1 MΩ	

ECMA (female), RAIL (female)	Resistance value
Between ECMA (10) and RAIL	Max. 10Ω
Between ECMA (10) and surrounding wiring harnesses	Min. 1 MΩ

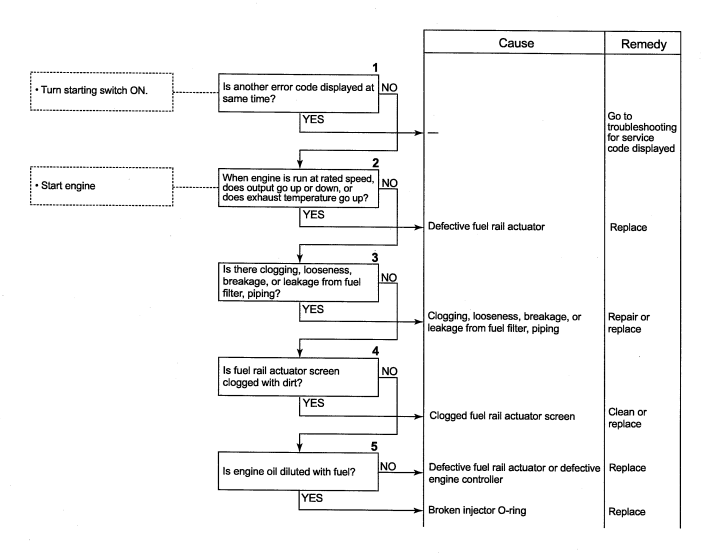
#### EA-45 Related electrical circuit diagram



## EA-46 Error code [467] (Abnormality in timing rail actuator control)

★ Carry out troubleshooting for error code [112].

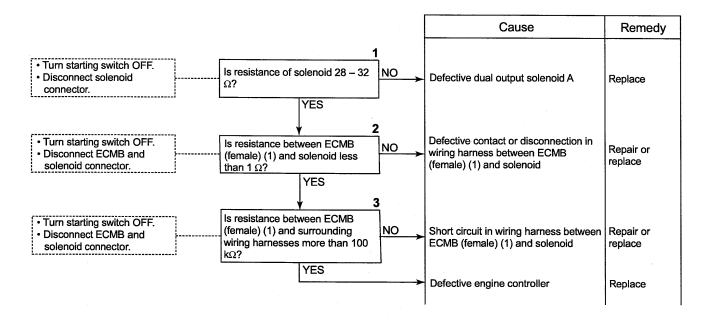
## EA-47 Error code [468] (Abnormality in fuel rail actuator control)



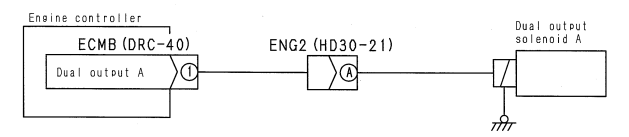
## EA-48 Error code [514] (Abnormality in fuel rail actuator)

★ Carry out troubleshooting for error code [468].

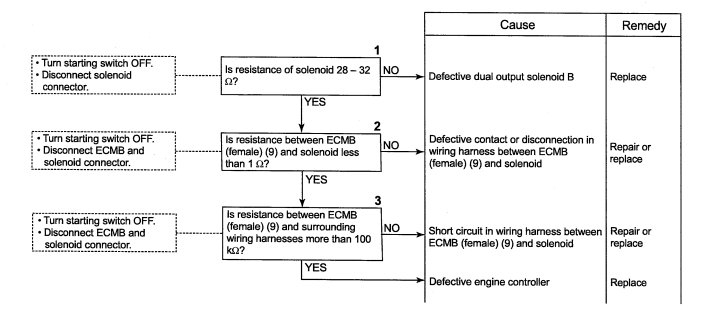
## EA-49 Error code [527] (Abnormality in dual output solenoid A system)



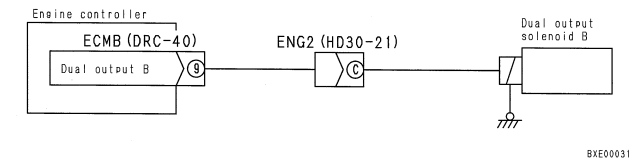
EA-49 Related electrical circuit diagram



## EA-50 Error code [529] (Abnormality in dual output solenoid B system)



#### EA-50 Related electrical circuit diagram



## EA-51 Error code [551] (Abnormality 2 in idling validation switch system)

★ Carry out troubleshooting for error code [431].

## EA-52 Error code [554] (Abnormality in fuel rail pressure sensor in range)

		Cause	Remedy
<ul> <li>Remove timing rail pressure sensor and fuel rail pressure sensor.</li> <li>Insert T-adapter into RPR and TPR.</li> <li>Turn starting switch ON.</li> </ul>	Is voltage between RPR (C) and (B) same as voltage between TPR (C) and (B)? YES	- Defective fuel rail pressure sensor	Replace
Turn starting switch OFF.     Disconnect ECMA and RPR.	Annesses as shown in Table 1?	Defective contact, disconnection, or short circuit in wiring harness between ECMA (female) (5) and RPR (female) (A)	Repair or replace
Turn starting switch OFF.     Disconnect ECMA and RPR.	S Is resistance between ECMA (female) (18) and RPR (female) (B), and between ECMA (female) (18) and surrounding wiring harnesses as shown in Table 2? YES	Defective contact, disconnection, or short circuit in wiring harness between ECMA (female) (18) and RPR (female) (B)	Repair or replace
Turn starting switch OFF.     Disconnect ECMA and RPR.	4. Is resistance between ECMA (female) (31) and RPR (female) (C), and between ECMA (female) (31) and surrounding wiring harnesses as shown in Table 3? YES	Defective contact, disconnection, or short circuit in wiring harness between ECMA (female) (31) and RPR (female) (C)	Repair or replace
Start engine.	Is negative pressure at suction side (tank side) of fuel filter more than 27kPa{203mmHg}?	- Defective engine controller	Replace
	YES	Excessive suction resistance of fuel filter	Repair or replace

Table 1

ECMA (female), RPR (female)	Resistance value
Between ECMA (5) and RPR (A)	<b>Max. 10</b> Ω
Between ECMA (5) and surrounding wiring harnesses	Min. 1 MΩ

#### ----

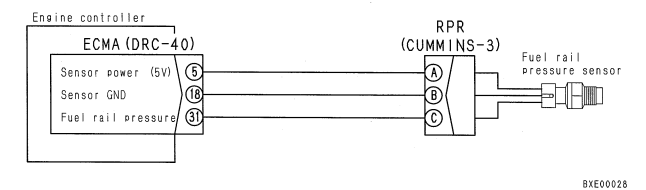
Table 2

ECMA (female), RPR (female)	Resistance value
Between ECMA (18) and RPR (B)	Max. 10Ω
Between ECMA (18) and surrounding wiring harnesses	Min. 1 MΩ

#### Table 3

ECMA (female), RPR (female)	Resistance value
Between ECMA (31) and RPR (C)	<b>Max. 10</b> Ω
Between ECMA (33) and surrounding wiring harnesses	Min. 1 MΩ

## EA-52 Related electrical circuit diagram



12-262 ①

## TROUBLESHOOTING OF CONTROLLER SYSTEM OF ENGINE FOR GENERATOR EQUIPMENT (EB MODE)

Points to remember when troubleshooting	12-302
Method of using troubleshooting charts	12-304
Error code display and points to remember when troubleshooting	12-305
Action taken by controller and condition of machine when error code is displayed	
EB- 1 Error code [E-10] (Abnormality in power source voltage system)	12-316
EB- 2 Error code [E-16] (Abnormality in fuel shut-off valve system voltage)	12-317
EB- 3 Error code [E-1b] (Abnormality in engine speed sensor A system)	12-318
EB- 4 Error code [E-1C] (Abnormality in engine speed sensor B system)	12-319
EB- 5 Error code [E-21] (Mistaken of connection of wiring harness connector)	
EB- 6 Error code [E-22] (Overrun)	12-321
EB- 7 Error code [E-23] (Overheat)	12-321
EB- 8 Error code [E-24] (Abnormal drop in oil pressure)	12-322
EB- 9 Error code [E-34] (Abnormality in coolant temperature sensor system)	12-323
EB-10 Error code [E-56] (Abnormality in solenoid power source 1 system)	12-324
EB-11 Error code [E-57] (Abnormality in solenoid power source 2 system)	12-325
EB-12 Error code [E-58] (Abnormality in backup power source system)	
EB-13 Error code [E-59] (Abnormality in switch power source system)	12-327
EB-14 Error code [E-70] (Abnormality in fuel rail pressure sensor system high level)	12-328
EB-15 Error code [E-71] (Abnormality in fuel rail pressure sensor system low level)	12-329
EB-16 Error code [E-72] (Abnormality in fuel rail pressure sensor system in range)	12-330
EB-17 Error code [E-73] (Abnormality in fuel rail actuator)	12-331
EB-18 Error code [E-75] (Abnormality with electric current in fuel rail actuator system)	12-332
EB-19 Error code [E-80] (Abnormality in timing rail pressure sensor system high level)	12-334
EB-20 Error code [E-81] (Abnormality in timing rail pressure sensor system low level)	12-335
EB-21 Error code [E-82] (Abnormality in timing rail pressure sensor system in range)	12-336
EB-22 Error code [E-83] (Abnormality in timing rail actuator)	12-338
EB-23 Error code [E-85] (Abnormality with electric current in timing rail actuator system)	
EB-24 Error code [E-90] (Abnormality in fuel pump pressure sensor system high level)	12-340
EB-25 Error code [E-91] (Abnormality in fuel pump pressure sensor system low level)	12-341
EB-26 Error code [E-93] (Abnormality in fuel pump actuator)	12-342
EB-27 Error code [E-95] (Abnormality with electric current in fuel pump actuator system)	12-343
EB-28 Error code [E-A0] ([Abnormality in fuel shut-off valve)	12-344
EB-29 Error code [E-A1] (Abnormality in starting switch ON signal system)	12-345
EB-30 Error code [E-A2] (Abnormality in power source retention relay system)	12-346
EB-31 Error code [E-A3] (Abnormality in emergency stop signal input)	12-347
EB-32 Error code [E-b0] (Abnormality in atmospheric pressure sensor system high level)	12-348
EB-33 Error code [E-b1] (Abnormality in atmospheric pressure sensor system low level)	12-349
EB-34 Error code [E-b2] (Abnormality in boost air pressure sensor system high level)	12-350
EB-35 Error code [E-b3] (Abnormality in boost air pressure sensor system low level)	12-351
EB-36 Error code [E-b4] (Abnormality in boost air pressure sensor system in range)	12-352
EB-37 Error code [E-b6] (Abnormality in droop adjustment volume system)	12-352
EB-38 Error code [E-b7] (Abnormality in rated speed adjustment volume system)	12-354
EB-39 Error code [E-b8] (Abnormality in Li speed adjustment volume system)	12-355
EB-40 Error code [E-b9] (Abnormality in lamp time adjustment volume system)	12-358
EB-41 Error code [E-bA] (Abnormality in P constant adjustment volume system)	12-360
EB-42 Error code [E-bb] (Abnormality I constant adjustment volume system)	12-362
EB-43 Error code [E-bC] (Abnormality in D constant adjustment volume system)	12-364
EB-44 Error code [E-bd] (Abnormality in fuel temperature sensor system)	12-366
EB-45 Error code [E-bE] (Abnormal rise in fuel temperature)	12-367
• • · · · · · · · · · · · · · · · · · ·	•••

★ This section gives an outline of the troubleshooting procedures for the electrical systems related to the engine proper and the engine controller (for construction equipment). When carrying out troubleshooting of the electrical system with the engine mounted on the machine, use

this section and the shop manual for the machine.

## POINTS TO REMEMBER WHEN TROUBLESHOOTING

When carrying out troubleshooting, stop the machine in a level place, and check that the safety pin, blocks, and parking brake are securely applied.

When carrying out the operation with two or more workers, keep strictly to the agreed signals, and do not allow any unauthorized person to come near.

Always wait for the temperature to go down before starting the operation.

Be extremely careful not to touch any hot parts or to get caught in any rotating parts.

When disconnecting wiring, always disconnect the negative (-) terminal of the battery first.

When removing the plug from a location which is under pressure from oil, water, or air, always release the internal pressure first. When installing measuring equipment, be sure to connect it properly.

The aim of troubleshooting is to pinpoint the basic cause of the failure, to carry out repairs swiftly, and to prevent reoccurrence of the failure. When carrying out troubleshooting, an important point is of course to understand the structure and func-

tion. However, a short cut to effective troubleshooting is to ask the operator various questions to form some idea of possible causes of the failure that would produce the reported symptoms.

1. When carrying out troubleshooting, do not hurry to disassemble the components

If components are disassembled immediately any failure occurs:

- Parts that have no connection with the failure or other unnecessary parts will be disassembled
- It will become impossible to find the cause of the failure.

It will also cause a waste of man-hours, parts, or oil or grease, and at the same time, will also lose the confidence of the user or operator.

For this reason, when carrying out troubleshooting, it is necessary to carry out thorough prior investigation and to carry out troubleshooting in accordance with the fixed procedure.

### 2. Points to ask user or operator

- 1) Are there signs of any abnormality on the machine or engine?
- 2) Always carry out the checks before starting.
- 3) Always carry out any other necessary checks.
- 4) Other maintenance items can be checked externally, so check any item that is considered to be necessary.
- 5) Check if there is any error code display for the controller.

6) Has the same kind of failure occurred before?

#### 3. Checks before troubleshooting

- 1) Are there signs of any abnormality on the machine or engine?
- 2) Always carry out the checks before starting.
- 3) Always carry out any other necessary checks.
- 4) Other maintenance items can be checked externally, so check any item that is considered to be necessary.
- 5) Check if there is any error code display for the controller.

### 4. Confirming failure

Confirm the extent of the failure yourself, and judge whether to handle it as a real failure or as a problem with the method of operation, etc.

★ When operating the machine to re-enact the troubleshooting symptoms, do not carry out any investigation or measurement that may make the problem worse.

#### 5. Troubleshooting

Use the results of the investigation and inspection in Items 2 - 4 to narrow down the causes of failure, then use the troubleshooting matrix or flowchart to locate the position of the failure more precisely.

- ★ The basic procedure for troubleshooting is as follows.
  - 1) Start from the simple points.
  - 2) Start from the most likely points.
  - 3) Investigate other related information.

#### 6. Measures to remove root cause of failure

Even if the failure is repaired, if the root cause of the failure is not repaired, the same failure will occur again.

To prevent this, always investigate why the problem occurred. Then, remove the root cause.

## **METHOD OF USING TROUBLESHOOTING CHARTS**

Method of using troubleshooting flowchart

#### ① Troubleshooting code number and problem

The title at the top of the troubleshooting flowchart gives the troubleshooting code number and the problem with the machine.

#### **②** General precautions

When carrying out troubleshooting for the problem, precautions that apply to all items are given at the top of the page under the title and marked with  $\star$ .

- ★ The common precautions marked ★ at the top of the page are not given in the [\_\_\_] (box formed by a broken line) on the left, but must always be followed when carrying out the check given in the [\_\_] (box formed by a solid line) on the right.
- ★

#### **③** Distinguishing conditions

Even with the same problem, the method of troubleshooting may differ according to the model, component, or problem. In such cases, the failure mode is further divided into sections marked with small letters (for example, **a**), **b**)).

If the failure mode is divided into sections, go to the appropriate section to carry out troubleshooting. If the troubleshooting table is not divided into sections, start troubleshooting from the first check item in the flowchart.

#### ④ Method of following troubleshooting chart

Note: The number written at the top right corner of the is an index number; it does not indicate the order to follow.)

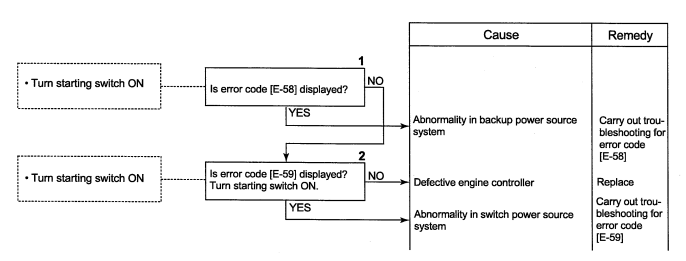
- To the left of the \_\_\_\_\_ there is \_\_\_\_\_ (box formed by a broken line). This contains the procedure and conditions needed for inspection and measurement of the item in the \_\_\_\_\_. Before starting inspection or measurement, always read the instructions for the procedure carefully, and make sure that you understand them.
- Check or measure the item inside \_\_\_\_, and judge if the result is YES or NO. If the judgement values in the \_\_\_\_\_ are correct or the answer to the question inside the \_\_\_\_\_ is YES, follow the YES line; if the judgement value is not correct, or the answer to the question is NO, follow the NO line. Continue the troubleshooting for the next item in the same way.

Following the YES or NO lines according to the results of the inspection or measurement will lead finally to the Cause and Remedy block. Check the cause and take the action given as the remedy.

#### **5** Troubleshooting tools

Details of the tools needed for troubleshooting are given separately in the table of TOOLS FOR TESTING, ADJUSTING, AND TROUBLESHOOTING.

#### <Example of troubleshooting>



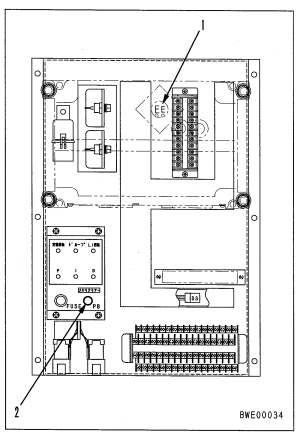
## ERROR CODE DISPLAY AND POINTS TO REMEMBER WHEN TROUBLESHOOTING

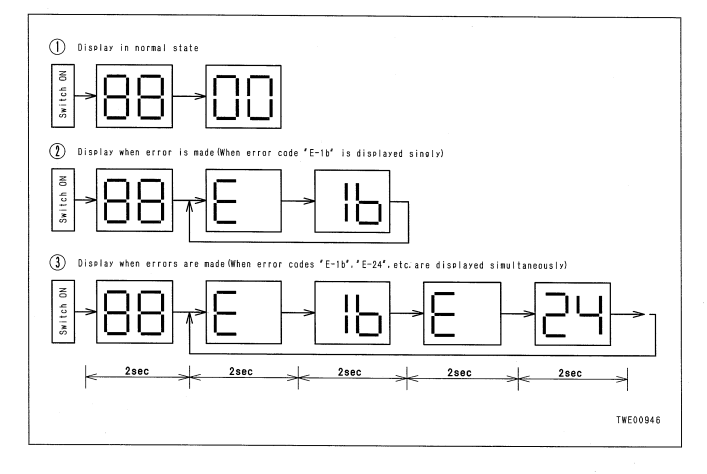
#### 1. Error code display

- When an abnormality occurs, the engine controller displays the appropriate error code for the abnormality in display window (1) of the controller using seven segments with two alphanumeric digits.
- When the starting switch is turned ON, the display check displays [88], then displays [E] to show the occurrence of an error and a 2-digit code repeatedly.

If there are multiple error codes in memory, the display returns to the first display after completing all the displays.

- To prevent mistakes when reading, the numerals and letters are displayed as follows.
   Numerals: 0 1 2 3 4 5 6 7 8 9
   Alphabet: A b C d E
- When re-enacting an abnormality or after completion of repair of an abnormality, keep the starting switch at the ON position and the error codes are deleted from memory.





#### 2. Table of error codes

Error code	System with abnormality
E-10	Abnormality in power source voltage system
E-16	Abnormality in fuel shut-off valve system
E-10	Abnormality in engine speed sensor A system
E-1C	Abnormality in engine speed sensor A system Abnormality in engine speed sensor B system
E-21	Mistaken connection of wiring harness connector
E-21	Overrun
E-22 E-23	
E-23 E-24	Overheat
	Abnormal drop in oil pressure
E-34	Abnormality in coolant temperature sensor system
E-56	Abnormality in solenoid power source 1 system
E-57	Abnormality in solenoid power source 2 system
E-58	Abnormality in backup power source system
E-59	Abnormality in switch power source system
E-70	Abnormality in fuel rail pressure sensor system high level
E-71	Abnormality in fuel rail pressure sensor system low level
E-72	X Abnormality in fuel rail pressure sensor system in range
E-73	Abnormality in fuel rail actuator
E-75	Abnormality with electric current in fuel rail actuator system
E-80	Abnormality in timing rail pressure sensor system high level
E-81	Abnormality in timing rail pressure sensor system low level
E-82	Abnormality in timing rail pressure sensor system in range
E-83	Abnormality in timing rail actuator
E-85	Abnormality with electric current in timing rail actuator system in range
E-90	Abnormality in fuel pump pressure sensor system high level
E-91	Abnormality in fuel pump pressure sensor system low level
E-93	Abnormality in fuel pump actuator
E-95	Abnormality with electric current in fuel pump actuator system
E-A0	Abnormality in shut-off valve
E-A1	Abnormality in starting switch ON signal system
E-A2	Abnormality in power source self-retention relay system
E-A3	Abnormality in emergency stop signal input
E-b0	Abnormality in atmospheric pressure sensor system high level
E-b1	Abnormality in atmospheric pressure sensor system low level
E-b2	Abnormality in boost air pressure sensor system high level
E-b3	Abnormality in boost air pressure sensor system low level
E-b4	Abnormality in boost air pressure sensor system in range
E-b6	Abnormality in droop adjustment volume system
E-b7	Abnormality in rated speed adjustment volume system
E-b8	Abnormality in Li speed adjustment volume system
E-b9	Abnormality in lamp time adjustment volume system
E-bA	Abnormality in P constant adjustment volume system
E-bb	Abnormality in I constant adjustment volume system
E-bC	Abnormality in D constant adjustment volume system
E-bd	Abnormality in fuel temperature sensor system
E-bE	Abnormal rise in fuel temperature

#### 3. Points to remember when troubleshooting

 Points to remember if abnormality returns to normal by itself:

If the connector is disconnected and the Tadapter is inserted, or if the T-adapter is removed and the connector is returned to its original position when carrying out troubleshooting, and the error code is no longer displayed, the abnormality has proba-bly returned to normal by itself.

However, there is a high probability that the same problem will occur again, so it is desirable to follow up this problem carefully.

2) Handling error codes:

When displaying the error code and carrying out troubleshooting, note down the displayed codes, then erase the display. After trying to re-enact the problem, carry out troubleshooting according to the error codes that are displayed.

- ★ There are cases where mistaken operation or abnormalities that occur when the connector is disconnected are recorded in memory. Erasing the data and then re-enacting the problem saves any wasted work.
- 3) Handling connectors:
  - ★ Before carrying out troubleshooting, check that all the connectors related to the error code are properly inserted.
  - ★ Always connect any disconnected connectors before going on the next step and when finishing the troubleshooting operation.

User code	System with abnormality	Nature of abnormality	Condition when normal
E-10	Abnormality in power source voltage system	<ul> <li>Abnormality has occurred in controller power source system (error code E-58 or E-59 is displayed at same time)</li> </ul>	
E-16	Abnormality in fuel shut- off valve system	• Abnormality has occurred in fuel shut-off valve circuit Between CN1 (1) and (13): Voltage 6.0 V or less or resistance 20 $\Omega$ or less detected	<ul> <li>Resistance of fuel shut-off valve Between FSO+ and FSO-: 23 – 40 Ω</li> </ul>
E-1b	Abnormality in engine speed sensor A system	<ul> <li>Abnormality has occurred in engine speed sensor A system CN3-1 (2): Speed sensor A signal</li> </ul>	• Resistance of engine speed sensor A Between SP1 (A) and (B): $1000 - 2,000 \Omega$
E-1C	Abnormality in engine speed sensor B system	<ul> <li>Abnormality has occurred in engine speed sensor B system CN3-1 (3): Speed sensor B signal</li> </ul>	• Resistance of engine speed sensor B Between SP2 (A) and (B): 1000 – 2,000 $\Omega$
E-21	Mistaken connection of wiring harness connector	<ul> <li>Mistaken connection of controller connector CN3-1 and CN5-1 detected</li> <li>Abnormality has occurred in connector check circuit CN5-1 (1): Connector check signal</li> </ul>	<ul> <li>Resistance of controller wiring harness Between CN5-1 (1) and CN3-1 (14): Max. 10 Ω</li> </ul>
E-22	Overrun	<ul> <li>Engine speed sensor has detected speed higher than set speed</li> </ul>	
E-23	Overheat	<ul> <li>Water temperature sensor has detected temperature higher than set temperature Judgment value (reference): Min. 105°C</li> </ul>	_
E-24	Abnormal drop in oil pressure	Oil pressure sensor has detected pres- sure lower than set pressure	_
E-34	Abnormality in coolant temperature sensor system	<ul> <li>Abnormality has occurred in coolant temperature sensor circuit CN3-2 (9):</li> <li>0.3 V or less or 4.7 or more detected</li> </ul>	• Resistance of coolant temperature sensor Between CLTP (A) and (B): 600 – 36k $\Omega$
E-56	Abnormality in solenoid power source 1 system	<ul> <li>Abnormality has occurred in solenoid power source 1 system</li> </ul>	
E-57	Abnormality in solenoid power source 2 system	Abnormality has occurred in solenoid power source 2 system	
E-58	Abnormality in backup power source system	Abnormality has occurred in backup power source (permanent power source) circuit	_
E-59	Abnormality in switch power source system	<ul> <li>Abnormality has occurred in switch power source (starting switch ON power source) circuit</li> </ul>	
E-70	Abnormality in fuel rail pressure sensor system high level	Abnormality has occurred in fuel rail pres- sure sensor circuit CN3-1 (10): 4.78 V or more detected	Voltage of fuel rail pressure sensor Between CN3-1 (6) and (14) (power source): 4.75 - 5.25 V Between CM3-1 (10) and (14) (signal): 0.42 - 0.58 V (engine stopped)

Action by controller	Problem that appears on machine	Probable cause
<ul><li>Stops engine</li><li>Outputs alarm</li></ul>	_	
<ul> <li>Shuts off power supply to fuel shut-off valve</li> <li>Outputs alarm.</li> </ul>	<ul> <li>Engine stops</li> <li>Engine cannot be started</li> </ul>	<ul> <li>Defective fuel shut-off valve</li> <li>Defective wiring harness and connector of fuel shut-off valve circuit</li> <li>Defective engine controller</li> </ul>
<ul> <li>B system is normal, continues control with B system signal</li> </ul>	<ul> <li>Engine speed is not stable</li> <li>Engine stops</li> </ul>	<ul> <li>Defective engine speed sensor</li> <li>Defective wiring harness and connector of engine speed sensor A circuit</li> <li>Defective engine controller</li> </ul>
<ul> <li>If A system is normal, continues control with A system signal</li> </ul>	<ul> <li>Engine speed is not stable</li> <li>Engine stops</li> </ul>	<ul> <li>Defective engine speed sensor</li> <li>Defective wiring harness and connector of engine speed sensor B circuit</li> <li>Defective engine controller</li> </ul>
Outputs alarm	<ul> <li>Engine speed is not stable</li> <li>Engine stops</li> </ul>	<ul> <li>Mistaken connection of connector</li> <li>Defective connector wiring harness</li> <li>Defective engine controller</li> </ul>
<ul> <li>Shuts off power supply to fuel shut-off valve</li> <li>Outputs alarm</li> </ul>	Engine stops	<ul> <li>Defective engine</li> <li>Defective engine speed sensor</li> <li>Defective engine controller</li> <li>Defect on machine</li> </ul>
Outputs alarm	Engine stops	<ul> <li>Defective engine</li> <li>Defective coolant temperature sensor</li> <li>Defective engine controller</li> </ul>
Outputs alarm	Engine stops	<ul> <li>Defective engine</li> <li>Defective oil pressure sensor</li> <li>Defective engine controller</li> </ul>
<ul> <li>Controls water temperature at constant level (85°C)</li> </ul>	_	<ul> <li>Defective coolant temperature sensor</li> <li>Disconnection in wiring harness of defective circuit of coolant temperature</li> <li>Defective engine controller</li> </ul>
<ul> <li>If system 2 is normal, continues control with system 2 power supply</li> <li>Stops engine if both systems are abnormal</li> <li>Outputs alarm</li> </ul>	<ul> <li>Engine speed is not stable</li> <li>Engine stops</li> </ul>	<ul> <li>Defective engine external wiring</li> <li>Defective wiring harness and connector of solenoid power source 1 circuit</li> <li>Defective engine controller</li> </ul>
<ul> <li>If system 1 is normal, continues control with system 1 power supply</li> <li>Stops engine if both systems are abnormal</li> <li>Outputs alarm</li> </ul>	<ul> <li>Engine speed is not stable</li> <li>Engine stops</li> </ul>	<ul> <li>Defective engine external wiring</li> <li>Defective wiring harness and connector of solenoid power source 2 circuit</li> <li>Defective engine controller</li> </ul>
<ul> <li>If switch power source is normal, continues control with switch power supply</li> <li>Outputs alarm</li> </ul>	Controller cannot save error code	<ul> <li>Defective engine external wiring</li> <li>Defective wiring harness and connector of backup power source circuit</li> <li>Defective engine controller</li> </ul>
<ul> <li>If backup power source is normal, continues control with backup power supply</li> <li>Outputs alarm</li> </ul>	_	<ul> <li>Defective engine external wiring</li> <li>Defective wiring harness and connector of switch power source circuit</li> <li>Defective engine controller</li> </ul>
Controls injection rate open	_	<ul> <li>Defective fuel rail pressure sensor</li> <li>Defective wiring harness and connector of fuel rail pressure sensor circuit</li> <li>Defective engine controller</li> </ul>

#### TROUBLESHOOTING

User code	System with abnormality	Nature of abnormality	Condition when normal
E-71	Abnormality in fuel rail pressure sensor system low level	<ul> <li>Abnormality has occurred in fuel rail pressure sensor circuit CN3-1 (10): 0.15 V or less detected</li> </ul>	<ul> <li>Voltage of fuel rail pressure sensor Between CN3-1 (6) and (14) (power source): 4.75 - 5.25 V</li> <li>Between CM3-1 (10) and (14) (signal): 0.42 - 0.58 V (engine stopped)</li> </ul>
E-72	Abnormality in fuel rail pressure sensor system in range	Timing rail pressure sensor detected abnormal pressure	
E-73	Abnormality in fuel rail actuator	<ul> <li>Excessive difference between fuel rail command injection amount value and actual injection amount</li> </ul>	
E-75	Abnormality with electric current in fuel rail actuator system	Abnormality has occurred in fuel rail actu- ator circuit	<ul> <li>Resistance of fuel rail actuator Between RAIL (A) and (C): 7 – 9 Ω</li> </ul>
E-80	Abnormality in timing rail pressure sensor system high level	<ul> <li>Abnormality has occurred in timing rail pressure sensor circuit</li> </ul>	Voltage of timing rail pressure sensor Between CN3-1 (6) and (14) (power source): 4.75 - 5.25 V Between CN3-2 (14) and CN3-1 (14) (signal): 0.42 - 0.58 V (engine stopped)
E-81	Abnormality in timing rail pressure sensor system low level	• Abnormality has occurred in timing rail pressure sensor circuit CN3-2 (14): 0.15 V or less detected	<ul> <li>Voltage of timing rail pressure sensor Between CN3-1 (6) and (14) (power source): 4.75 - 5.25 V</li> <li>Between CN3-2 (14) and CN3-1 (14) (signal): 0.42 - 0.58 V (engine stopped)</li> </ul>
E-82	Abnormality in timing rail pressure sensor system in range	Timing rail pressure sensor detected abnormal pressure	·
E-83	Abnormality in timing rail actuator	Excessive difference between timing rail command fuel value and actual timing fuel	
E-85	Abnormality in timing rail actuator sensor system in range	Abnormality has occurred in timing rail actuator circuit	<ul> <li>Resistance of timing rail actuator Between TIMG (A) and (C): 7 – 9 Ω</li> </ul>
E-90	Abnormality in fuel pump pressure sensor system high level	Abnormality has occurred in fuel pump pressure sensor circuit CN3-1 (9): 4.78 V or more detected	Voltage of fuel pump pressure sensor Between CN3-1 (6) and (14) (power source): 4.75 - 5.25 V Between CN3-1 (9) and (14) (signal): 0.42 - 0.58 V (engine stopped)
E-91	Abnormality in fuel pump pressure sensor system low level	Abnormality has occurred in fuel pump pressure sensor circuit CN3-1 (9): 0.15 V or less detected	Voltage of fuel pump pressure sensor Between CN3-1 (6) and (14) (power source): 4.75 - 5.25 V Between CN3-1 (9) and (14) (signal): 0.42 - 0.58 V (engine stopped)

Action by controller	Problem that appears on machine	Probable cause
Controls injection rate open	_	<ul> <li>Defective fuel rail pressure sensor</li> <li>Defective wiring harness and connector of fuel rail pressure sensor circuit</li> <li>Defective engine controller</li> </ul>
Controls injection rate open		<ul> <li>Defective fuel rail pressure sensor</li> <li>Defective wiring harness and connector of fuel rail pressure sensor circuit</li> <li>Defective engine controller</li> </ul>
Controls injection rate open		<ul> <li>Defective engine</li> <li>Leakage of fuel, clogging</li> <li>Defective fuel rail actuator or clogged screen</li> <li>Defective injector O-ring</li> <li>Defective engine controller</li> </ul>
<ul><li>Stops engine</li><li>Outputs alarm</li></ul>		<ul> <li>Defective fuel rail actuator</li> <li>Defective wiring harness and connector of fuel rail actuator circuit</li> <li>Defective engine controller</li> </ul>
Controls injection rate open		<ul> <li>Defective timing rail pressure sensor</li> <li>Defective wiring harness and connector of timing rail pressure sensor circuit</li> <li>Defective engine controller</li> </ul>
Controls injection rate open	_	<ul> <li>Defective timing rail pressure sensor</li> <li>Defective wiring harness and connector of timing rail pressure sensor circuit</li> <li>Defective engine controller</li> </ul>
Controls injection rate open		<ul> <li>Defective timing rail pressure sensor</li> <li>Defective wiring harness and connector of timing rail pressure sensor circuit</li> <li>Defective engine controller</li> </ul>
Controls injection rate open	Abnormal combustion sound or white smoke is produced	<ul> <li>Leakage of fuel, clogging</li> <li>Defective timing rail actuator or clogged screen</li> <li>Defective injector O-ring</li> <li>Defective engine controller</li> </ul>
<ul> <li>Stops engine</li> <li>Outputs alarm</li> </ul>		<ul> <li>Defective timing rail actuator</li> <li>Defective wiring harness and connector of timing rail actuator circuit</li> <li>Defective engine controller</li> </ul>
Carries out open control of fuel pump		<ul> <li>Defective fuel pump pressure sensor</li> <li>Defective wiring harness and connector of fuel pump pressure sensor circuit</li> <li>Defective engine controller</li> </ul>
Carries out open control of fuel pump	_	<ul> <li>Defective fuel pump pressure sensor</li> <li>Defective wiring harness and connector of fuel pump pressure sensor circuit</li> <li>Defective engine controller</li> </ul>

#### TROUBLESHOOTING

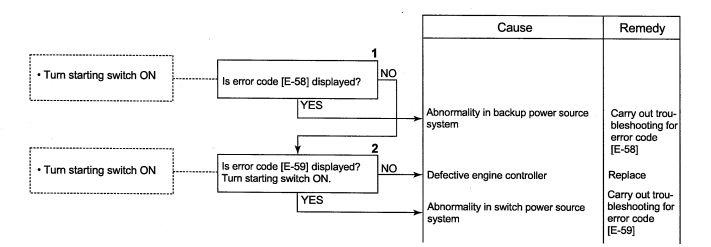
User			
code	System with abnormality	Nature of abnormality	Condition when normal
E-93	Abnormality in fuel pump actuator	Excessive difference between fuel pump command pressure value and actual pres- sure	_
E-95	Abnormality with electric current in fuel pump actuator system	<ul> <li>Abnormality has occurred in fuel pump actuator circuit</li> </ul>	<ul> <li>Resistance of fuel pump actuator Between PUMP (A) and (C): 7 – 9 Ω</li> </ul>
E-A0	Abnormality in shut-off valve	<ul> <li>Fuel shut-off valve remains open and does not close (even when electric power is shut off, engine does not stop)</li> </ul>	_
E-A1	Abnormality in starting switch ON signal system	<ul> <li>Abnormality has occurred in starting switch ON signal circuit</li> </ul>	
E-A2	Abnormality in power source self-retention relay system	Abnormality has occurred in power source self-retention relay circuit	<ul> <li>Resistance of timing rail actuator Between relay (1) and (2): 200 – 400 Ω</li> </ul>
E-A3	Abnormality in emergency stop signal input	<ul> <li>Emergency stop signal input from outside engine</li> <li>Abnormality has occurred in emergency stop circuit</li> </ul>	
E-b0	Abnormality in atmospheric pressure sensor system high level	<ul> <li>Abnormality has occurred in atmospheric pressure sensor circuit CN3-1 (20): 4.78 V or more detected</li> </ul>	<ul> <li>Voltage of atmospheric pressure sensor Between CN3-1 (6) and (14) (power source): 4.75 - 5.25 V</li> <li>Between CN3-1 (20) and (14) (signal): 0.42 - 0.58 V (engine stopped)</li> </ul>
E-b1	Abnormality in atmospheric pressure sensor system low level	<ul> <li>Abnormality has occurred in atmospheric pressure sensor circuit CN3-1 (20): 0.15 V or less detected</li> </ul>	<ul> <li>Voltage of atmospheric pressure sensor Between CN3-1 (6) and (14) (power source): 4.75 - 5.25 V</li> <li>Between CN3-1 (20) and (14) (signal): 0.42 - 0.58 V (engine stopped)</li> </ul>
E-b2	Abnormality in boost air pressure sensor system high level	<ul> <li>Abnormality has occurred in boost air pressure sensor circuit CN3-2 (13): 4.78 V or more detected</li> </ul>	<ul> <li>Voltage of boost air pressure sensor Between CN3-1 (6) and (14) (power source): 4.75 – 5.25 V</li> <li>Between CN3-2 (13) and CN3-1 (14) (signal): 0.42 – 0.58 V (engine stopped)</li> </ul>
E-b3	Abnormality in boost air pressure sensor system low level	<ul> <li>Abnormality has occurred in atmospheric pressure sensor circuit CN3-2 (13): 0.30 V or less detected</li> </ul>	<ul> <li>Voltage of atmospheric pressure sensor Between CN3-1 (6) and (14) (power source): 4.75 - 5.25 V</li> <li>Between CN3-2 (13) and CN3-1 (14) (signal): 0.42 - 0.58 V (engine stopped)</li> </ul>
E-b4	Abnormality in boost air pressure sensor system in range	Boost air pressure sensor has detected abnormal pressure	
E-b6	Abnormality in droop adjustment volume system	<ul> <li>Abnormality has occurred in droop adjust- ment volume circuit</li> </ul>	• Resistance of droop adjustment volume Between CN3-2 (1) and CN3-1 (14): Fully closed: Max. 1.1 kW Fully open: $1.8 - 2.0 \text{ k}\Omega$

Action by controller	Problem that appears on machine	Probable cause
	Engine speed becomes unstable	<ul> <li>Leakage of fuel, clogging</li> <li>Defective fuel pump actuator or clogged screen</li> <li>Defective injector O-ring</li> <li>Defective engine controller</li> </ul>
Outputs alarm		<ul> <li>Defective fuel pump actuator</li> <li>Defective wiring harness and connector of fuel pump actuator circuit</li> <li>Defective engine controller</li> </ul>
<ul> <li>Shuts off power supply to fuel shut-off valve</li> <li>Stops engine forcibly</li> </ul>	<ul> <li>Engine cannot stop</li> <li>Engine a long time stop</li> </ul>	<ul> <li>Defective fuel shut-off valve</li> <li>Clogged fuel drain circuit</li> <li>Defective injector</li> <li>Defective engine controller</li> </ul>
<ul><li>Stops engine</li><li>Outputs alarm</li></ul>	Engine does not start	<ul> <li>Defective external equipment of engine, wiring harness</li> <li>Defective wiring harness and connector of starting switch ON signal circuit</li> <li>Defective engine controller</li> </ul>
<ul> <li>Stops engine</li> <li>Outputs alarm</li> </ul>	Engine does not start	<ul> <li>Defective power source self-retention relay</li> <li>Defective engine external wiring harness</li> <li>Defective wiring harness and connector of power source self-retention relay cir- cuit</li> <li>Defective engine controller</li> </ul>
<ul><li>Stops engine</li><li>Outputs alarm</li></ul>		<ul> <li>Defective external equipment of engine, wiring harness</li> <li>Defective wiring harness and connector of emergency stop signal circuit</li> <li>Defective engine controller</li> </ul>
Controls at standard atmospheric pressure		<ul> <li>Defective atmospheric pressure sensor</li> <li>Defective wiring harness and connector of atmospheric pressure sensor circuit</li> <li>Defective engine controller</li> </ul>
Controls at standard atmospheric pressure		<ul> <li>Defective atmospheric pressure sensor</li> <li>Defective wiring harness and connector of atmospheric pressure sensor circuit</li> <li>Defective engine controller</li> </ul>
<ul> <li>Controls by calculating boost pressure from r.p.m. and injection rate</li> </ul>	·	<ul> <li>Defective boost air pressure sensor</li> <li>Defective wiring harness and connector of boost air pressure sensor circuit</li> <li>Defective engine controller</li> </ul>
<ul> <li>Controls by calculating boost pressure from r.p.m. and injection rate</li> </ul>		<ul> <li>Defective boost air pressure sensor</li> <li>Defective wiring harness and connector of boost air pressure sensor circuit</li> <li>Defective engine controller</li> </ul>
—		<ul> <li>Defective boost air pressure sensor</li> <li>Defective wiring harness and connector of boost air pressure sensor circuit</li> <li>Defective engine controller</li> </ul>
_		<ul> <li>Defective panel</li> <li>Defective wiring harness of droop adjustment volume circuit</li> <li>Defective engine controller</li> </ul>

User code	System with abnormality	Nature of abnormality	Condition when normal
E-b7	Abnormality in rated speed adjustment volume system	<ul> <li>Abnormality has occurred in rated speed adjustment volume circuit</li> </ul>	Resistance of rated speed adjustment volume Between CN3-2 (11) and CN3-1 (14): Fully closed: Max. 1.1 k $\Omega$ Fully open: 1.8 – 2.0 k $\Omega$
E-b8	Abnormality in Li speed adjustment volume system	<ul> <li>Abnormality has occurred in Li speed adjustment volume circuit</li> </ul>	• Resistance of Li speed adjustment volume Between CN3-2 (10) and CN3-1 (14): Fully closed: Max. 1.1 k $\chi$ Fully open: 1.8 – 2.0 k $\Omega$
E-b9	Abnormality in lamp time adjustment volume system	<ul> <li>Abnormality has occurred in lamp time adjustment volume circuit</li> </ul>	• Lamp time adjustment volume resistance Between CN3-1 (6) - (14): Fully closed: Max. 1.1 k $\Omega$ Fully opened: 1.8 - 2.0 k $\Omega$
E-bA	Abnormality in P constant adjustment volume system	<ul> <li>Abnormality has occurred in P constant adjustment volume circuit</li> </ul>	• Resistance of P constant adjustment volume Between CN3-2 (5) and CN3-1 (14): Fully closed: Max. 1.1 k $\Omega$ Fully open: 1.8 – 2.0 k $\Omega$
E-bb	Abnormality in I constant adjustment volume system	<ul> <li>Abnormality has occurred in I constant adjustment volume circuit</li> </ul>	• Resistance of I constant adjustment volume Between CN3-2 (6) and CN3-1 (14): Fully closed: Max. 1.1 k $\Omega$ Fully open: 1.8 – 2.0 k $\Omega$
E-bC	Abnormality in D constant adjustment volume system	<ul> <li>Abnormality has occurred in D constant adjustment volume circuit</li> </ul>	• Resistance of D constant adjustment volume Between CN3-2 (7) and CN3-1 (14): Fully closed: Max. 1.1 k $\Omega$ Fully open: 1.8 – 2.0 k $\Omega$
E-bd	Abnormality in fuel temperature sensor system	<ul> <li>Abnormality has occurred in fuel temperature sensor circuit CN3-2 (8):</li> <li>0.3 V or less or 4.7 V or more detected</li> </ul>	<ul> <li>Resistance of fuel temperature sensor Between FLTP (A) and (B): 600 – 36k Ω</li> </ul>
E-bE	Abnormal rise in fuel temperature	<ul> <li>Fuel temperature sensor has detected temperature higher than set temperature Judgment value (reference): 76°C or more</li> </ul>	_

Action by controller	Problem that appears on machine	Probable cause
		<ul> <li>Defective panel</li> <li>Defective wiring harness of rated speed adjustment volume circuit</li> <li>Defective engine controller</li> </ul>
_		<ul> <li>Defective panel</li> <li>Defective wiring harness of Li speed adjustment volume circuit</li> <li>Defective engine controller</li> </ul>
_		<ul> <li>Defective panel</li> <li>Defective wiring harness of lamp time adjustment volume circuit at machine end</li> <li>Defective engine controller</li> </ul>
_	_	<ul> <li>Defective panel</li> <li>Defective wiring harness of P constant adjustment volume circuit</li> <li>Defective engine controller</li> </ul>
_	_	<ul> <li>Defective panel</li> <li>Defective wiring harness of I constant adjustment volume circuit</li> <li>Defective engine controller</li> </ul>
_	_	<ul> <li>Defective panel</li> <li>Defective wiring harness of I constant adjustment volume circuit</li> <li>Defective engine controller</li> </ul>
_	_	<ul> <li>Defective fuel temperature sensor</li> <li>Defective wiring harness and connector of fuel temperature sensor circuit</li> <li>Defective engine controller</li> </ul>
	—	<ul> <li>Leakage of fuel, clogging</li> <li>Defective fuel cooler at machine end</li> <li>Defective fuel temperature sensor</li> <li>Defective engine controller</li> </ul>

## EB-1 Error code [E-10] (Abnormality in power source voltage system)



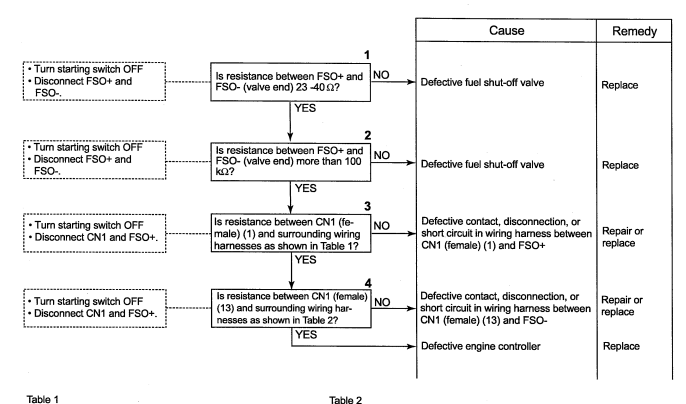
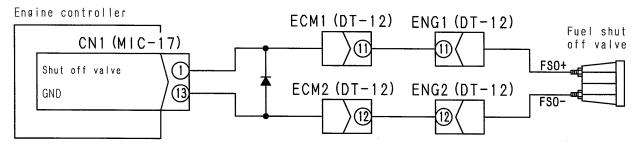


Table 1	
CN1 (female), FSO+	Resistance value
Between CN1 (1) and FSO+	Max. 10Ω
Between CN1 (1) and surrounding wiring harnesses	Min. 1 MΩ

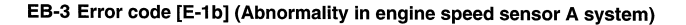
CN1 (female), FSO-	Resistance value
Between CN1 (13) and FSO-	Max. 10Ω
Between ECMA (30) and surrounding wiring harnesses	Min. 1 MΩ

#### EB-2 Related electrical circuit diagram



BXE00035

EB-2



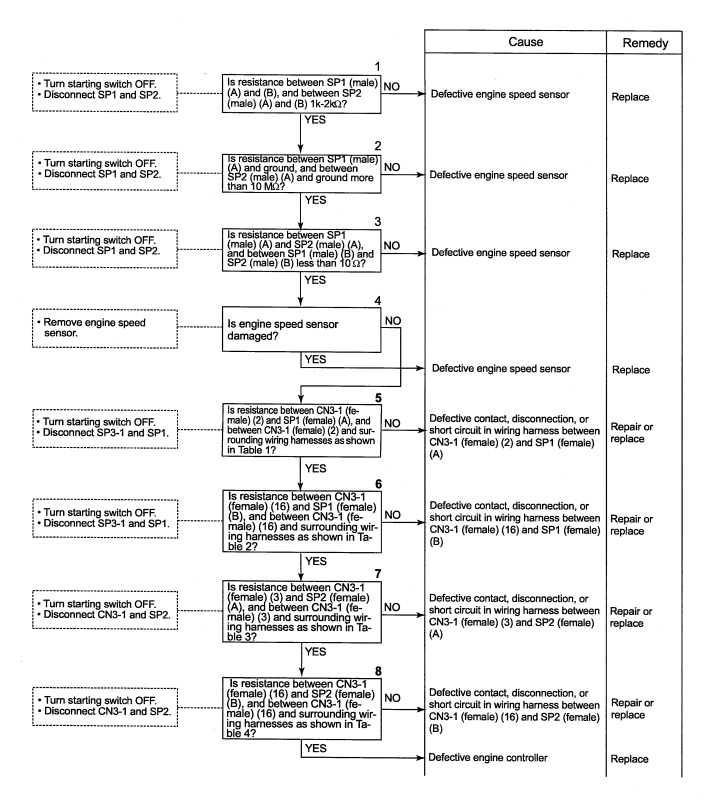


Table 1

CN3-1 (female) and SP1 (female)	Resistance value
Between CN3-1 (2) and SP1 (A)	Max. 10Ω
Between CN3-1 (2) and surrounding wiring harnesses	Min. 1 MΩ

Table 2

CN3-1 (female), SP1 (female)	Resistance value
Between CN3-1 (16) and SP1 (B)	Max. 10Ω
Between CN3-1 (16) and surrounding wiring harnesses	Min. 1 MΩ

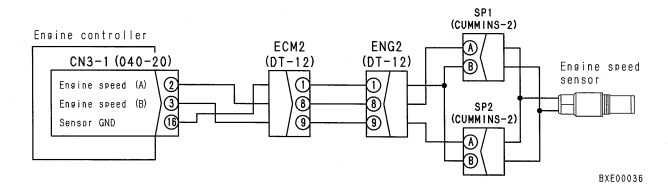
Table 3

CN3-1 (female), SP2 (female)	Resistance value
Between CN3-1 (3) and SP2 (A)	Max. 10Ω
Between CN3-1 (3) and surrounding wiring harnesses	Min. 1 MΩ

#### Table 4

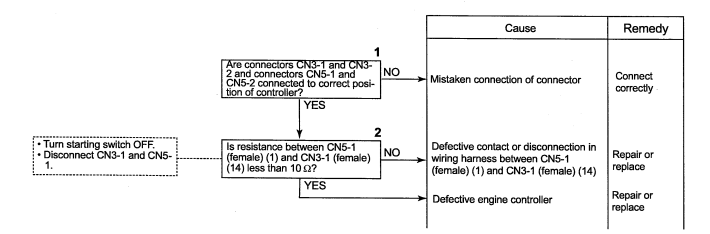
CN3-1 (female), SP2 (female)	Resistance value
Between CN3-1 (16) and SP2 (B)	Max. 10Ω
Between CN3-1 (16) and surrounding wiring harnesses	Min. 1 MΩ

#### EB-3 Related electrical circuit diagram

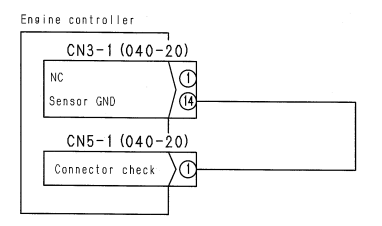


EB-4 Error code [E-1C] (Abnormality in engine speed sensor B system)

★ Carry out troubleshooting for error code [E-1b].

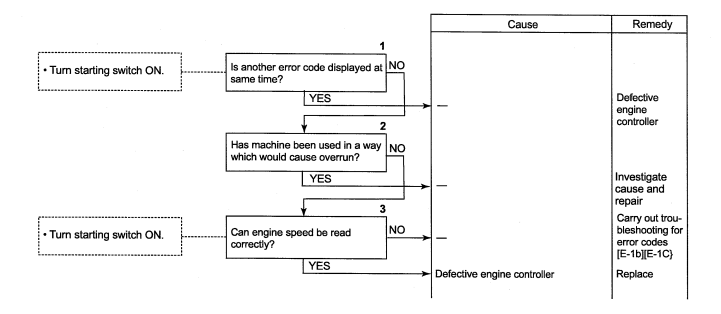


#### EB-5 Related electrical circuit diagram

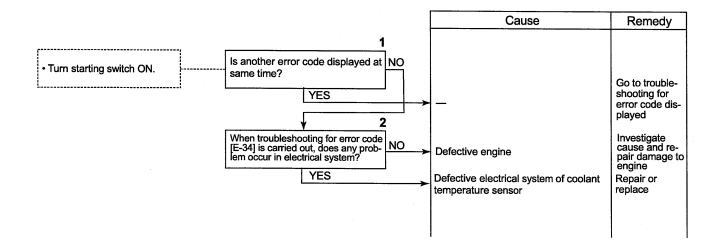


BXE00037

## EB-6 Error code [E-22] (Overrun)

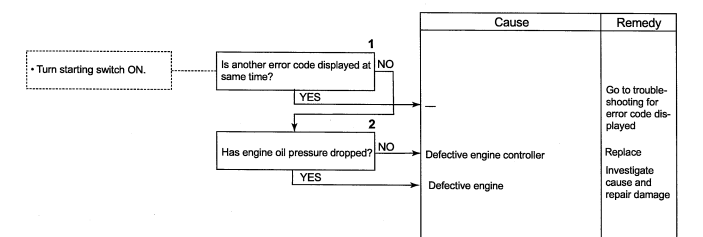


### EB-7 Error code [E-23] (Overheat)



#### EB-8

### EB-8 Error code [E-24] (Abnormal drop in oil pressure)



## EB-9 Error code [E-34] (Abnormality in coolant temperature sensor system)

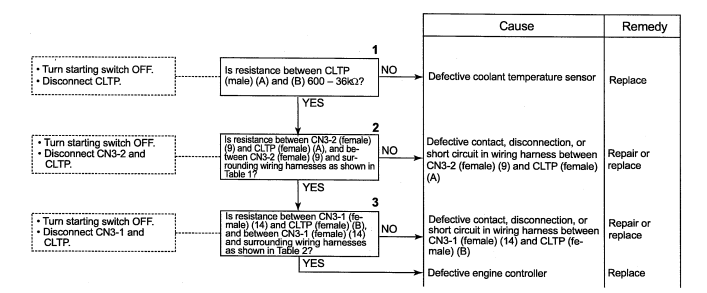
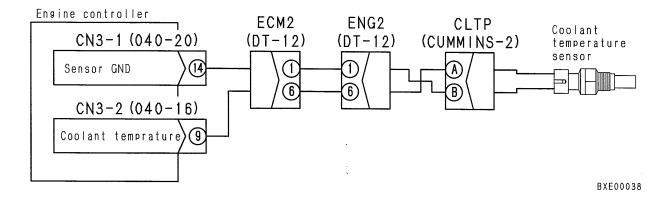


Table 1

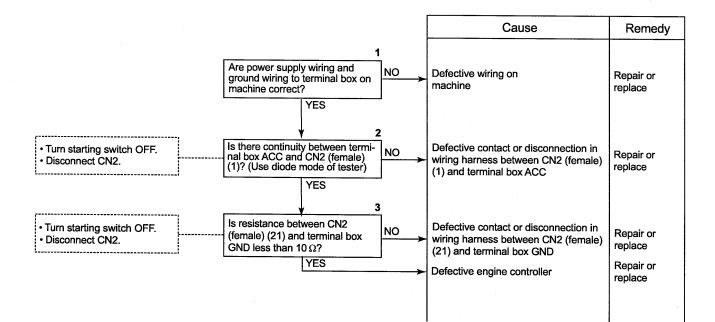
Table 2	2
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CN3-2 (female), CLTP (female)	Resistance value	CN3-1 (female), CLTP (female)	Resistance value
Between CN3-2 (9) and CLTP (A)	Max. 10Ω	Between CN3-1 (14) and CLTP (B)	Max. 10Ω
Between CN3-2 (9) and surrounding wiring harnesses	Min. 1 MΩ	Between CN3-1 (14) and surrounding wiring harnesses	Min. 1 MΩ

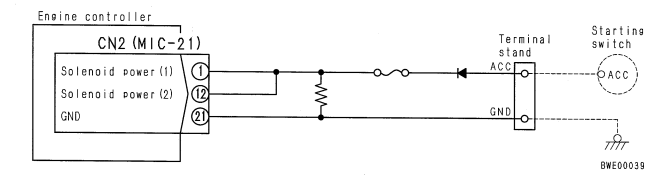
#### EB-9 Related electrical circuit diagram

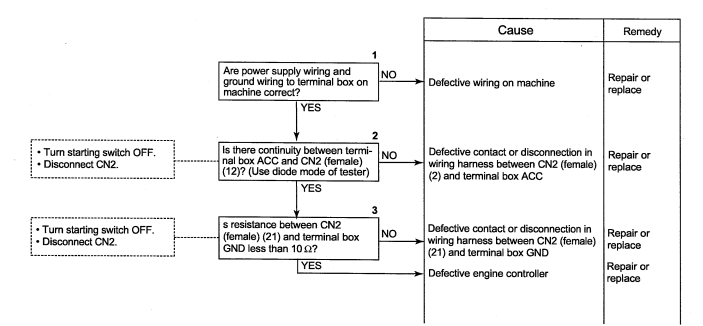


## EB-10 Error code [E-56] (Abnormality in solenoid power source 1 system)

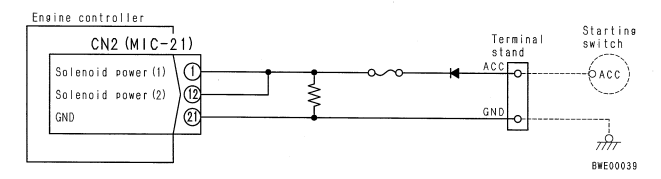


#### EB-10 Related electrical circuit diagram

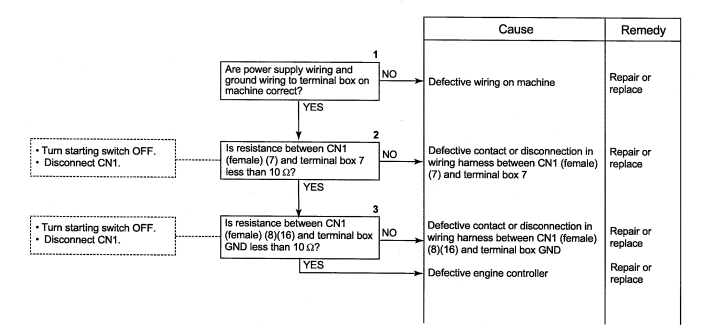




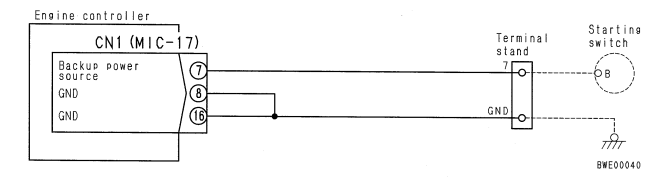
#### EB-11 Related electrical circuit diagram



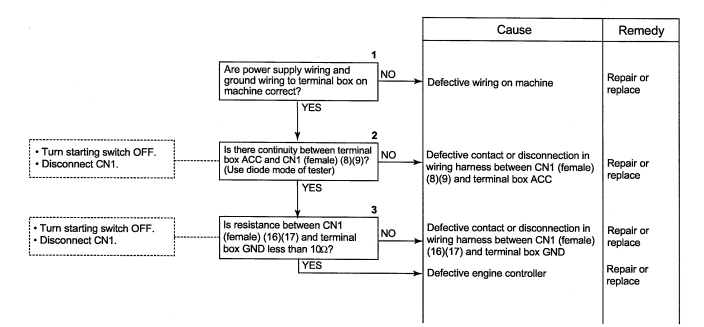
### EB-12 Error code [E-58] (Abnormality in backup power source system)



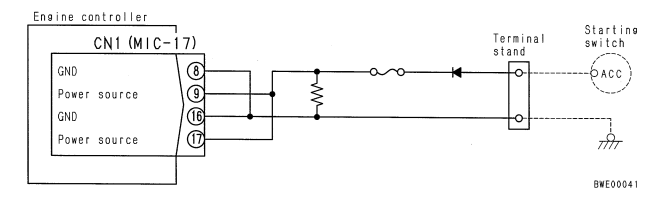
#### EB-12 Related electrical circuit diagram

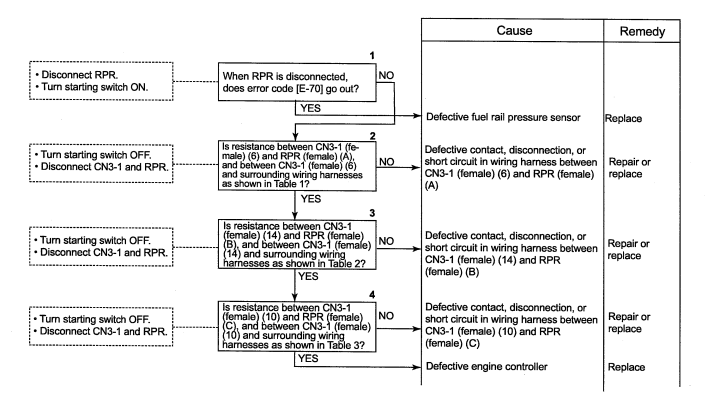


### EB-13 Error code [E-59] (Abnormality in switch power source system)



#### EB-13 Related electrical circuit diagram





## EB-14 Error code [E-70] (Abnormality in fuel rail pressure sensor system high level)

Table	1
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CN3-1 (female), RPR (female)	Resistance value
Between CN3-1 (6) and RPR (A)	Max. 10Ω
Between CN3-1 (6) and surrounding wiring harnesses	Min. 1 MΩ

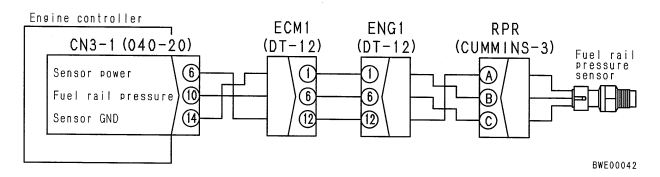
Table 2	

CN3-1 (female), RPR (female)	Resistance value
Between CN3-1 (14) and RPR (B)	Max. 10Ω
Between CN3-1 (14) and surrounding wiring harnesses	Min. 1 MΩ

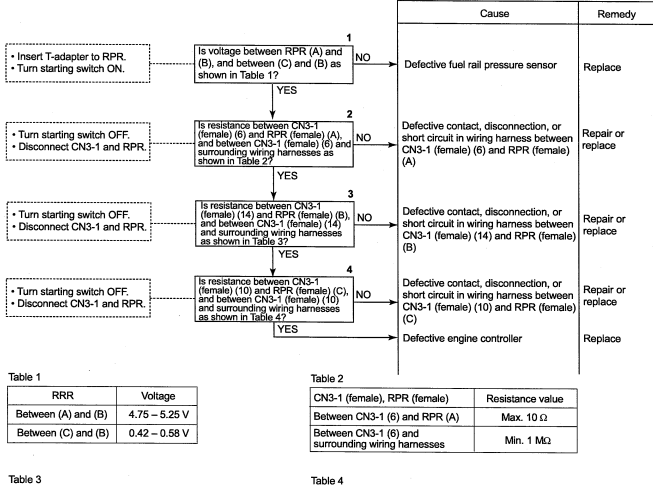
#### Table 3

CN3-1 (female), RPR (female)	Resistance value
Between CN3-1 (10) and RPR (C)	Max. 10Ω
Between CN3-1 (10) and surrounding wiring harnesses	Min. 1 MΩ

#### EB-14 Related electrical circuit diagram



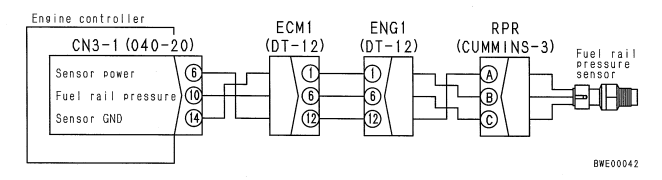
### EB-15 Error code [E-71] (Abnormality in fuel rail pressure sensor system low level)



CN3-1 (female), RPR (female)	Resistance value
Between CN3-1 (14) and RPR (B)	Max. 10 Ω
Between CN3-1 (14) and surrounding wiring harnesses	Min. 1 M $\Omega$

CN3-1 (female), RPR (female)	Resistance value
Between CN3-1 (10) and RPR (C)	Max. 10 Ω
Between CN3-1 (10) and surrounding wiring harnesses	Min. 1 MΩ

#### EB-15 Related electrical circuit diagram



**170-3 SERIES** 

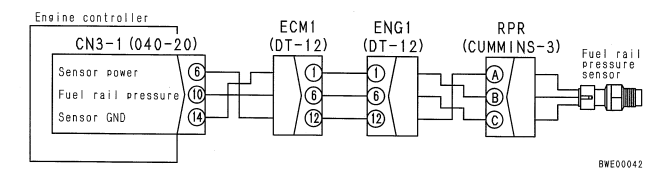
## EB-16 Error code [E-72] (Abnormality in fuel rail pressure sensor system in range)

					0	Cause	Remedy
Remove timing rail pressure sensor and fuel rail pressure sensor.     Insert T-adapter into RPR and TPR.     Turn starting switch ON.	Is voltage betwe (B) same as volt TPR (C) and (B)	age betw		NO	- Defective fuel rai	l pressure sensor	Replace
	Y		2				
Turn starting switch OFF.     Disconnect CN3-1 and RPR.	Is resistance betw (female) (6) and R and between CN3 and surrounding v as shown in Table	RPR (fema 3-1 (female viring harr	ale) (A), e) (6)	NO	short circuit in wi	t, disconnection, or ring harness between 6) and RPR (female)	Repair or replace
		YES	3	1			
Turn starting switch OFF.     Disconnect CN3-1 and RPR.	Is resistance betw (female) (14) and and between CN3 and surrounding as shown in Table	RPR (fem 3-1 (female wiring harr	nale) (B), e) (14)	NO	short circuit in wi	t, disconnection, or ring harness between 14) and RPR (female)	Repair or replace
		YES		1			
• Turn starting switch OFF. • Disconnect CN3-1 and RPR.	Is resistance betw (female) (10) and (C), and between (10) and surround harnesses as sho	RPR (fem CN3-1 (fe ling wiring	nale) emale)	NO	short circuit in wi	t, disconnection, or ring harness between 10) and RPR (female)	Repair or replace
		YES	5			· · · · ·	
• Start engine.	Is negative press side (tank side) of than 27kPa{203r	of fuel filte	uction	NO	Defective engine	controller	Replace
		YES		· 	Excessive suction	n resistance of fuel	Repair or replace
able 1		-	Table 2				
CN3-1 (female), RPR (female)	Resistance value	л г		emale) R	PR (female)	Resistance value	•
Between CN3-1 (6) and RPR (A)	Max. 10 Ω				4) and RPR (B)	Max. 10 Ω	
Between CN3-1 (6) and surrounding wiring harnesses	Min. 1 MΩ	1	Between	CN3-1 (*		Min. 1 ΜΩ	

Table 3

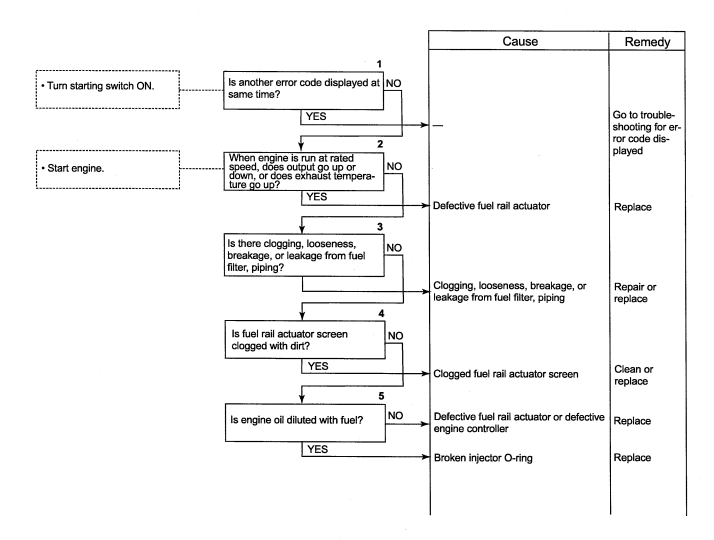
CN3-1 (female), RPR (female)	Resistance value
Between CN3-1 (10) and RPR (C)	Max. 10 Ω
Between CN3-1 (10) and surrounding wiring harnesses	Min. 1 MΩ

### EB-16 Related electrical circuit diagram



12-330 ①

## EB-17 Error code [E-73] (Abnormality in fuel rail actuator)



## EB-18 Error code [E-75] (Abnormality with electric current in fuel rail actuator system)

		,			Cause	Remedy
Turn starting switch OFF.     Disconnect RAIL.	 Is resistance betv (male) (A) and (C		1 NO	->	Defective fuel rail actuator	Replace
Turn starting switch OFF.     Disconnect RAIL.	Is resistance betw (male) (A)(C) and than 100 $k\Omega$ ?		<b>2</b> NO	<b>→</b>	Defective fuel rail actuator	Replace
Turn starting switch OFF.     Disconnect CN2 and RAIL.	 Is resistance betw (female) (4) and 1 (A), and between (4) and surroundinariesses as sho	RAIL (female) CN2 (female) ing wiring	3 NO	->	Defective contact, disconnection, or short circuit in wiring harness between	Repair or replace
Turn starting switch OFF.     Disconnect CN2 and RAIL.	Is resistance bety (female) (7) and (A), and between (7) and surround harnesses as sho	RAIL (female) CN2 (female) ing wiring	<b>4</b> NO		Defective contact, disconnection, or short circuit in wiring harness between CN2 (female) (7) and RAIL (female) (A)	Repair or replace
Turn starting switch OFF.     Disconnect CN2 and RAIL.	 Is resistance betwee (15) and RAIL (fem between CN2 (fem surrounding wiring shown in Table 3?	een CN2 (female nale) (C), and nale) (15) and	5 NO	->	Defective contact, disconnection, or short circuit in wiring harness between CN2 (female) (15) and RAIL (female) (C)	Repair or replace
Turn starting switch OFF.     Disconnect CN2 and RAIL.	 Is resistance betw (17) and RAIL (fen between CN2 (fen surrounding wiring shown in Table 4?	nale) (C), and nale) (17) and harnesses as	6 ∍) NO	->	Defective contact, disconnection, or short circuit in wiring harness between CN2 (female) (17) and RAIL (female)	Repair or replace
	L			->	Defective engine controller	Replace

#### Table 1

CN2 (female), RAIL (female)	Resistance value
Between CN2 (4) and RAIL (A)	Max. 10Ω
Between CN2 (4) and surrounding wiring harnesses	Min. 1 MΩ

#### Table 3

CN2 (female), RAIL (female)	Resistance value
Between CN2 (15) and RAIL (C)	Max. 10Ω
Between CN2 (15) and surrounding wiring harnesses	Min. 1 MΩ

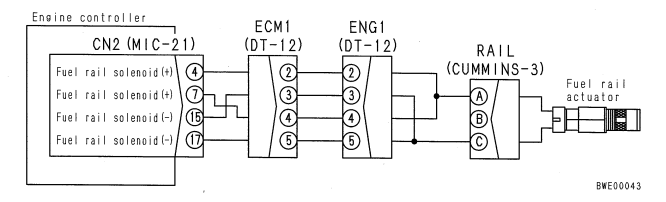
#### Table 2

CN2 (female), RAIL (female)	Resistance value
Between CN2 (7) and RAIL (A)	Max. 10Ω
Between CM2 (7) and surrounding wiring harnesses	Min. 1 MΩ

#### Table 3

10010 0	
CN2 (female), RAIL (female)	Resistance value
Between CN2 (17) and RAIL (C)	Max. 10Ω
Between CM2 (17) and surrounding wiring harnesses	Min. 1 MΩ

### EB-18 Related electrical circuit diagram



## EB-19 Error code [E-80] (Abnormality in timing rail pressure sensor system high level)

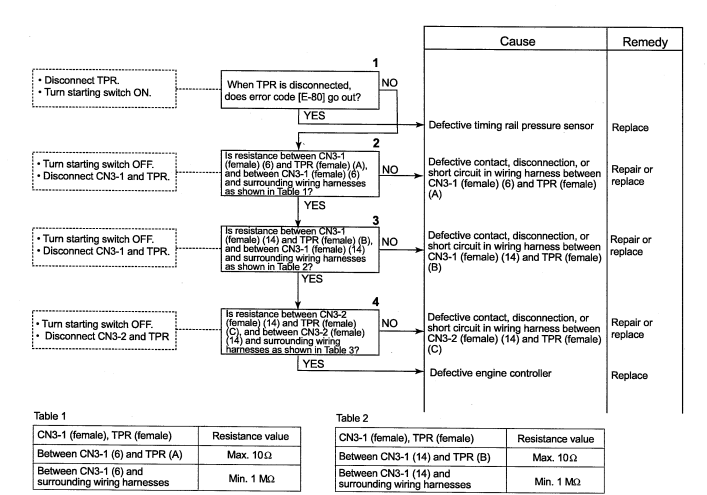


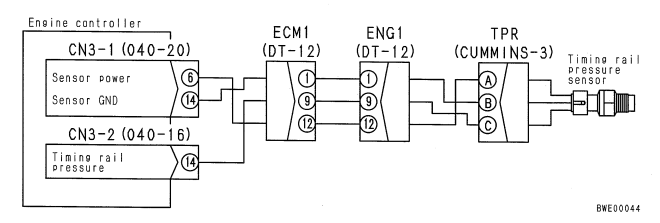
Table 3

12-334

1

CN3-2 (female), TPR (female)	Resistance value
Between CN3-2 (14) and TPR (C)	Max. 10Ω
Between CN3-2 (14) and surrounding wiring harnesses	Min. 1 M $\Omega$

#### EB-19 Related electrical circuit diagram



## EB-20 Error code [E-81] (Abnormality in timing rail pressure sensor system low level)

				C	ause	Reme
Insert T-adapter to TP Turn starting switch O		Is voltage between TPR (B), and between (C) ar shown in Table 1? YES	1 (A) and NO (B) as	Defective timing	rail pressure sensor	Replace
Turn starting switch O Disconnect CN3-1 and		Is resistance between C male) (6) and TPR (female between CN3-1 (female) (6 rounding wiring harnesses in Table 2? YES	e) (A), and NO	short circuit in wi	ct, disconnection, or ring harness between (6) and TPR (female)	Repaior replace
Turn starting switch Ol Disconnect CN3-1 and		Is resistance between C male) (14) and TPR (fen and between CN3-1 (fen and surrounding wiring h as shown in Table 3? YES	nale) (B), NO	short circuit in wi	ct, disconnection, or ring harness between 14) and TPR (female)	Repaior replace
Turn starting switch OI     Disconnect CN3-2 and		Is resistance between CI male) (14) and TPR (ferr and between CN3-2 (ferr and surrounding wiring h as shown in Table 4? YES	ale) (C), NO			Repaior replace
					Controller	Replace
Table 1		۹	Table 2	I		l
TRR	Voltage		CN3-1 (female), TF	PR (female)	Resistance value	
Between (A) and (B)	4.75 – 5.25 V		Between CN3-1 (6)	) and TPR (A)	Max. 10Ω	
Between (C) and (B)	0.42 – 0.58 V		Between CN3-1 (6) surrounding wiring	) and	Min. 1 ΜΩ	

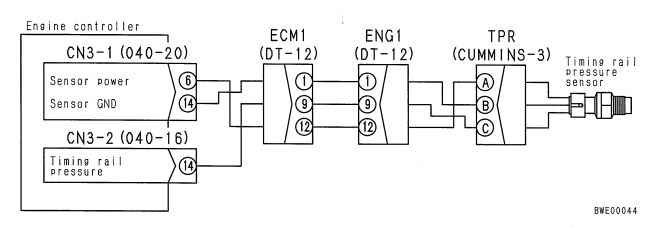
#### Table 3

CN3-1 (female), TPR (female)	Resistance value
Between CN3-1 (14) and TPR (B)	Max. 10Ω
Between CN3-1 (14) and surrounding wiring harnesses	Min. 1 MΩ

#### Table 4

CN3-2 (female), TPR (female)	Resistance value
Between CN3-2 (14) and TPR (C)	Max. 10Ω
Between CN3-2 (14) and surrounding wiring harnesses	Min. 1 MΩ

#### EB-20 Related electrical circuit diagram

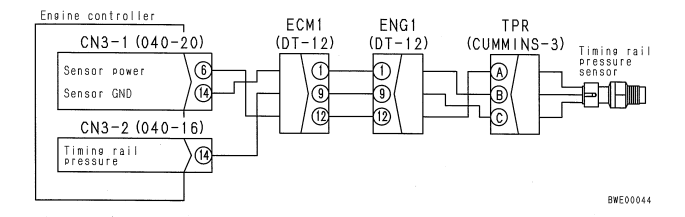


# EB-21 Error code [E-82] (Abnormality in timing rail pressure sensor system in range)

				1		ause	Remedy
						2035	Tterneuy
Remove timing rail pressure sensor and fuel rail pres- sure sensor. Insert T-adapter into TPR and RPR. Turn starting switch ON.	Is voltage betwee (B) same as volta RPR (C) and (B)?	ige betv		<u>NO</u>	Defective timing	rail pressure sensor	Replace
Turn starting switch OFF. Disconnect CN3-1 and TPR.	Is resistance bet male) (6) and TPR between CN3-1 surrounding wirin shown in Table 1?	(female)	(A), and (A), and (A)	NO		, disconnection, or ring harness between δ) and TPR	Repair or replace
Turn starting switch OFF.     Disconnect CN3-1 and TPR.	Is resistance bet male) (14) and T and between CN and surrounding as shown in Table	PR (fe 3-1 (fei wiring	male) (B).	NO 🔶	short circuit in wi	ct, disconnection, or ring harness between 14) and TPR (female)	Repair or replace
Turn starting switch OFF. Disconnect CN3-2 and TPR.	Is resistance bet male) (14) and T and between CN and surrounding as shown in Table	PR (fer 3-2 (fer wiring l	male) (C),	NO 🔶	short circuit in wi	ct, disconnection, or ring harness between 14) and TPR (female)	Repair or replace
• Start engine.	Is negative pres side (tank side) c than 203 mmHg?	ot fuel f	5 It suction ilter more		Defective engine	controller	Replace
	l	YES			Excessive suction filter	n resistance of fuel	Repair or replace
able 1			Table 2				
CN3-1 (female), TPR (female)	Resistance value		CN3-1 (fer	male), TP	R (female)	Resistance value	
Between CN3-1 (6) and TPR (A)	Max. 10Ω		·		) and TPR (B)	Max. 10Ω	
Between CN3-1 (6) and surrounding wiring harnesses	Min. 1 MΩ		Between C surroundin	CN3-1 (14	) and	Min. 1 ΜΩ	

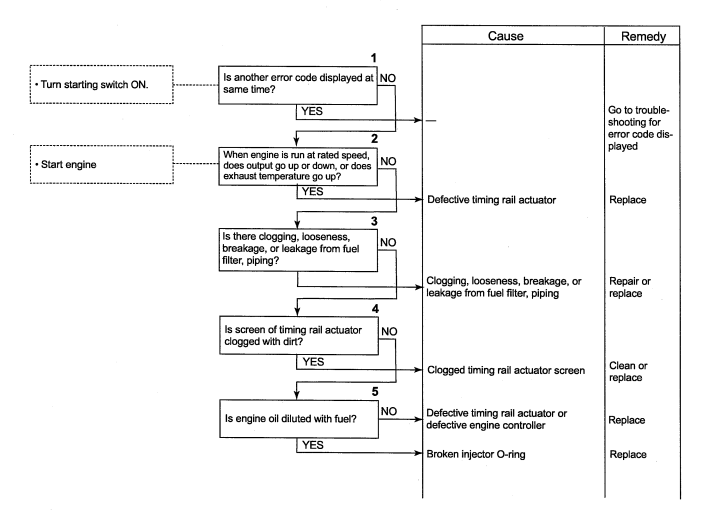
#### Table 3

CN3-2 (female), TPR (female)	Resistance value
Between CN3-2 (14) and TPR (C)	<b>Max.</b> 10Ω
Between CN3-2 (14) and surrounding wiring harnesses	Min. 1 MΩ

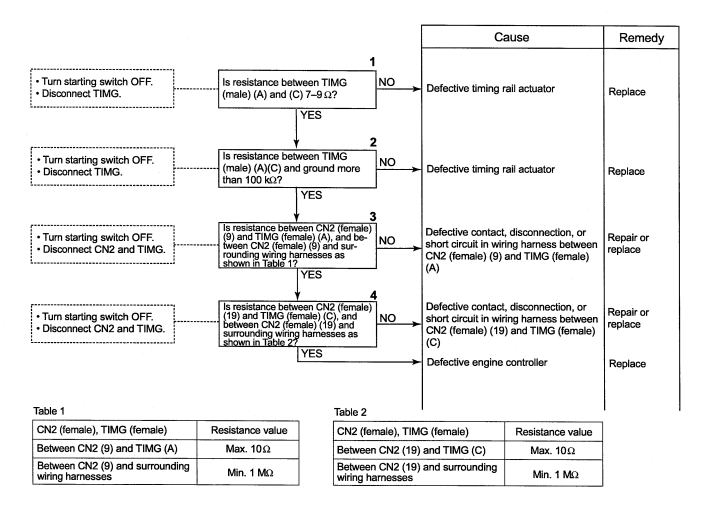


EB-21

### EB-22 Error code [E-83] (Abnormality in timing rail actuator)

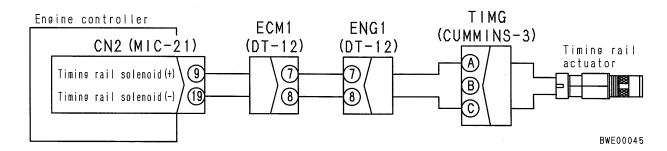


12-338 ①



## EB-23 Error code [E-85] (Abnormality with electric current in timing rail actuator system)

#### EB-23 Related electrical circuit diagram



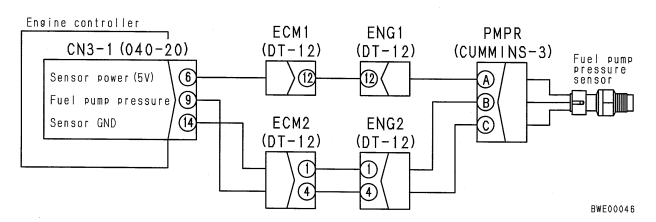
# EB-24 Error code [E-90] (Abnormality in fuel pump pressure sensor system high level)

			C	Cause	Remedy
		1			
Disconnect PMPR.     Turn starting switch ON.	When PMPR is dia does error code [E				
	[	YES 2	- Defective fuel pur	np pressure sensor	Replace
Turn starting switch OFF.     Disconnect CN3-1 and     PMPR.	Is resistance betwe male) (6) and PMP and between CN3- and surrounding wi as shown in Table	en CN3-1 (fe- R (female) (A), 1 (female) (6) ring harnesses I?		, disconnection, or ing harness between 5) and PMPR	Repair or replace
Turn starting switch OFF.     Disconnect CN3-1 and     PMPR.	Is resistance betwee male) (14) and PMF and between CN3 and surrounding wi shown in Table 2?	PR (female) (B), I (female) (14) ring harnesses as		, disconnection, or ing harness between I4) and PMPR	Repair or replace
• Turn starting switch OFF. • Disconnect CN3-1 and PMPR.	Is resistance betwe male) (9) and PMPI and between CN3- and surrounding wi as shown in Table 3	R (female) (C), NO 1 (female) (9) ring harnesses	short circuit in wir CN3-1 (female) (S (female) (C)		Repair or replace
			Defective engine	controlle	Replace
Table 1		Table 2	ļ		
CN3-1 (female), PMPR (female)	Resistance value	CN3-1 (female), P	MPR (female)	Resistance value	1
Between CN3-1 (6) and PMPR (A)	<b>Μах. 10</b> Ω	Between CN3-1 (1	4) and PMPR (B)	Max. 10Ω	
Between CN3-1 (6) and surrounding wiring harnesses	Min. 1 MΩ	Between CN3-1 (1 surrounding wiring		Min. 1 MΩ	

#### Table 3

CN3-1 (female), PMPR (female)	Resistance value
Between CN3-1 (9) and PMPR (C)	<b>Max. 10</b> Ω
Between CN3-1 (9) and surrounding wiring harnesses	Min. 1 MΩ

#### EB-24 Related electrical circuit diagram



# EB-25 Error code [E-91] (Abnormality in fuel pump pressure sensor system low level)

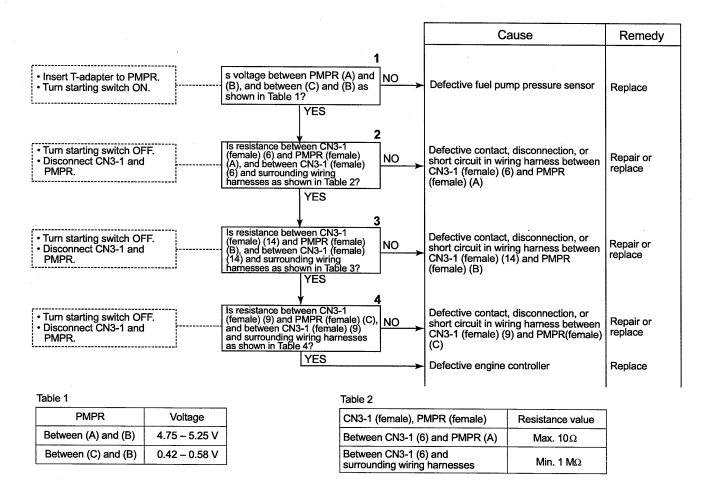


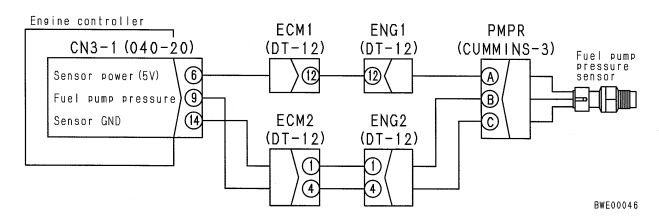
Table 4

#### Table 3

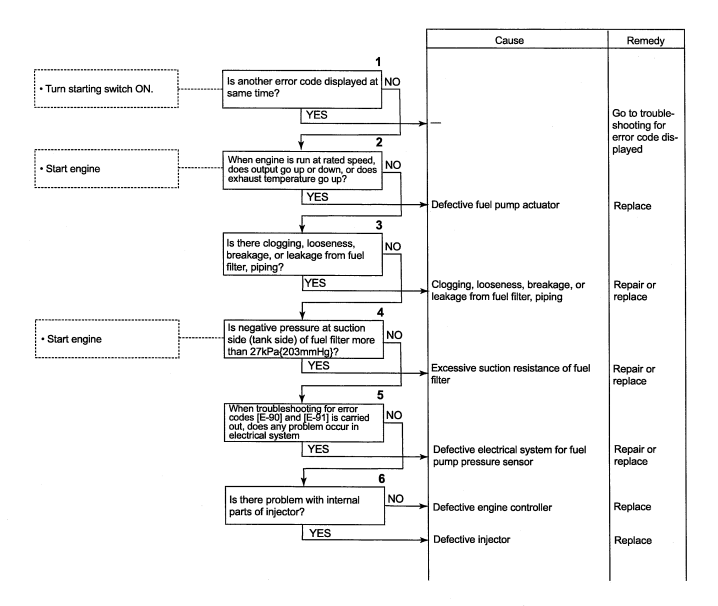
CN3-1 (female), PMPR (female)	Resistance value
Between CN3-1(14) and PMPR (B)	<b>Μах. 10</b> Ω
Between CN3-1 (14) and surrounding wiring harnesses	Min. 1 MΩ

CN3-1 (female), PMPR (female)	Resistance value
Between CN3-1 (9) and PMPR (C)	Max. 10Ω
Between CN3-1 (9) and surrounding wiring harnesses	Min. 1 MΩ

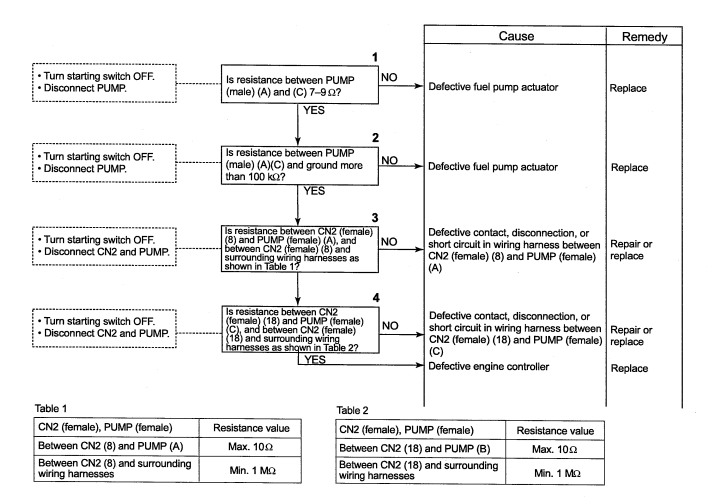
#### EB-25 Related electrical circuit diagram



### EB-26 Error code [E-93] (Abnormality in fuel pump actuator)

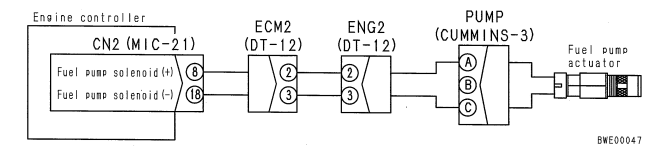


12-342 ①

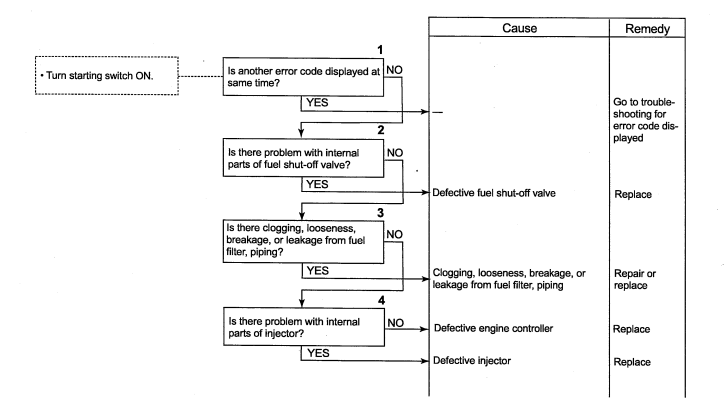


# EB-27 Error code [E-95] (Abnormality with electric current in fuel pump actuator system)

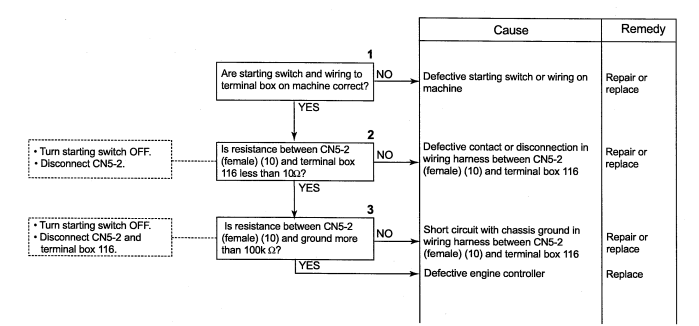
#### EB-27 Related electrical circuit diagram



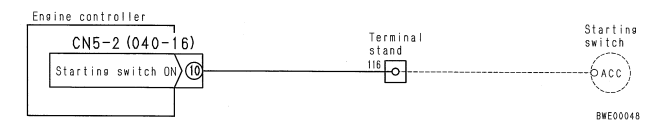
### EB-28 Error code [E-A0] ([Abnormality in fuel shut-off valve)



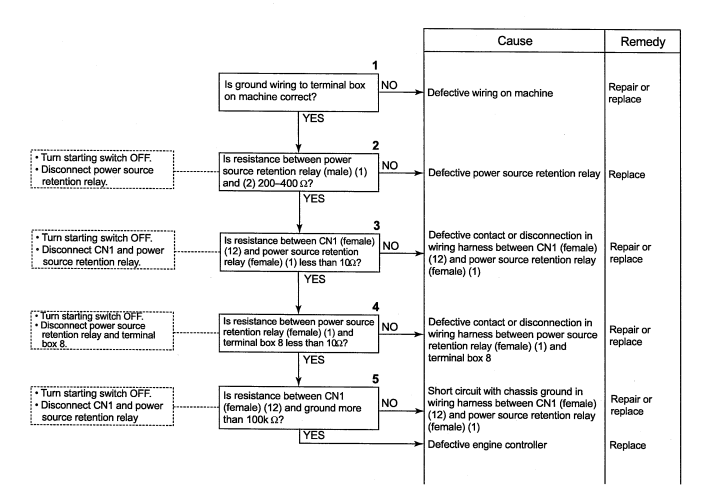
12-344 ①



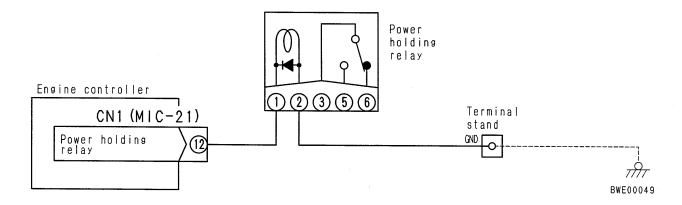
#### EB-29 Related electrical circuit diagram



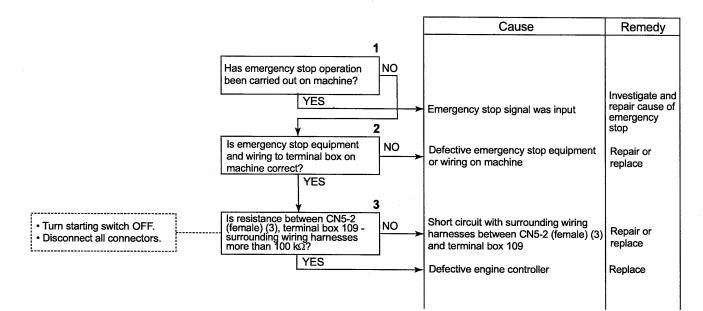
### EB-30 Error code [E-A2] (Abnormality in power source retention relay system)



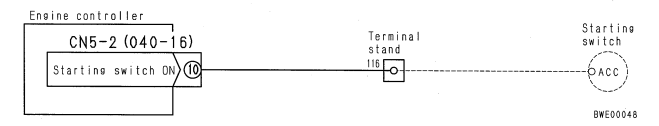
#### EB-30 Related electrical circuit diagram



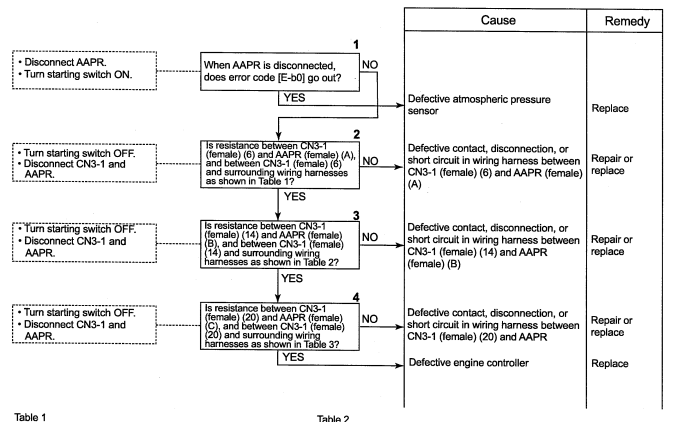
### EB-31 Error code [E-A3] (Abnormality in emergency stop signal input)



#### EB-31 Related electrical circuit diagram



## EB-32 Error code [E-b0] (Abnormality in atmospheric pressure sensor system high level)



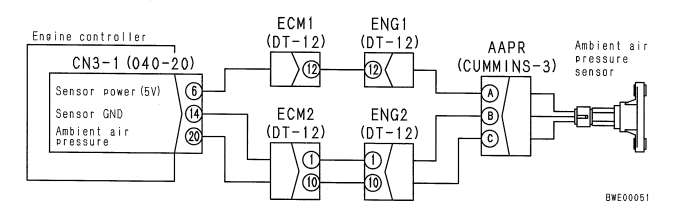
lable 1	
CN3-1 (female), AAPR (female)	Resistance value
Between CN3-1 (6) and AAPR (A)	<b>Max. 10</b> Ω
Between CN3-1 (6) and surrounding wiring harnesses	Min. 1 MΩ

CN3-1 (female), AAPR (female)	Resistance value
Between CN3-1 (14) and AAPR (B)	Max. 10Ω
Between CN3-1 (14) and surrounding wiring harnesses	Min. 1 MΩ

#### Table 3

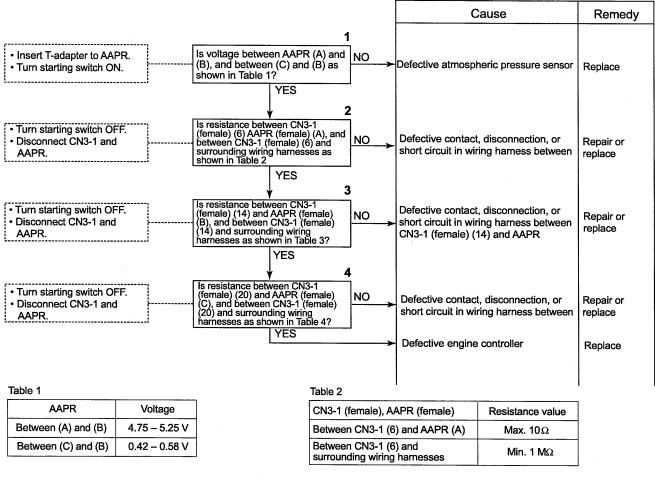
CN3-1 (female), AAPR (female)	Resistance value
Between CN3-1 (20) and AAPR (C)	Max. 10Ω
Between CN3-1 (20) and surrounding wiring harnesses	Min. 1 MΩ

#### EB-32 Related electrical circuit diagram



12-348 ①

# EB-33 Error code [E-b1] (Abnormality in atmospheric pressure sensor system low level)



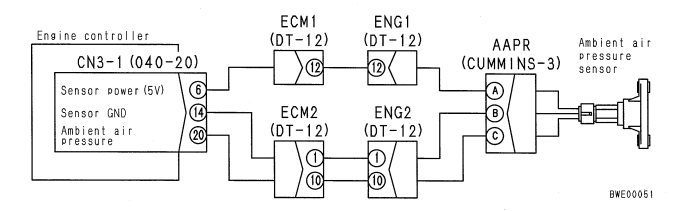
#### Table 3

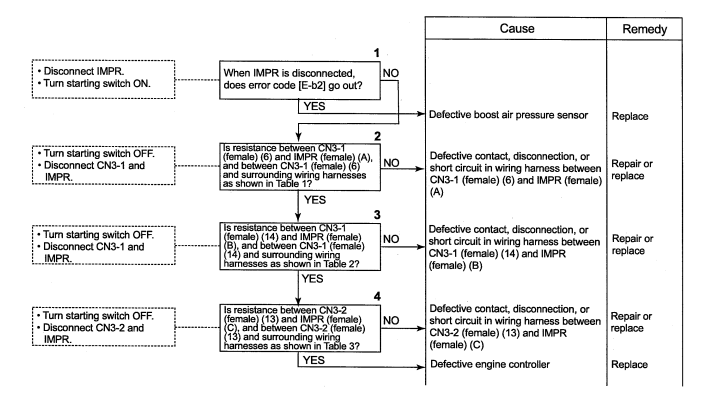
CN3-1 (female), AAPR (female)	Resistance value
Between CN3-1 (14) and AAPR (B)	Max. 10Ω
Between CN3-1 (14) and surrounding wiring harnesses	Min. 1 MΩ

#### Table 4

CN3-1 (female), AAPR (female)	Resistance value
Between CN3-1 (20) and AAPR (C)	Max. 10Ω
Between CN3-1 (20) and surrounding wiring harnesses	Min. 1 MΩ

#### EB-33 Related electrical circuit diagram





## EB-34 Error code [E-b2] (Abnormality in boost air pressure sensor system high level)

Table 1
---------

CN3-1 (female), IMPR (female)	Resistance value
Between CN3-1 (6) and IMPR (A)	<b>Max. 10</b> Ω
Between CN3-1 (6) and surrounding wiring harnesses	Min. 1 MΩ

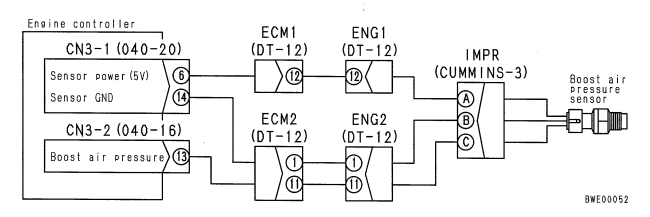
#### Table 2

CN3-1 (female), IMPR (female)	Resistance value
Between CN3-1 (14) and IMPR (B)	Max. 10Ω
Between CN3-1 (14) and surrounding wiring harnesses	Min. 1 MΩ

#### Table 3

CN3-2 (female), IMPR (female)	Resistance value
Between CN3-2 (13) and IMPR (B)	Max. 10Ω
Between CN3-2 (13) and surrounding wiring harnesses	Min. 1 MΩ

#### EB-34 Related electrical circuit diagram



### EB-35 Error code [E-b3] (Abnormality in boost air pressure sensor system low level)

		Cause	Remedy
Insert T-adapter to IMPR.     Turn starting switch ON.	1 Is voltage between IMPR (A) and (B), and between (C) and (B) as shown in Table 1? YES	Defective boost air pressure sensor	Replace
Turn starting switch OFF.     Disconnect CN3-1 and     IMPR.	y 2 Is resistance between CN3-1 (female) (6) and IMPR (female) (A), and between CN3-1 (female) (6) and surrounding wiring harnesses as shown in Table 2? YES	Defective contact, disconnection, or short circuit in wiring harness between CN3-1 (female) (6) and IMPR (female) (A)	Repair or replace
Turn starting switch OFF.     Disconnect CN3-1 and     IMPR.	S Is resistance between CN3-1 (female) (14) and IMPR (female) (14) and IMPR (female) (14) and between CN3-1 (female) (14) and surrounding wiring harnesses as shown in Table 3? YES	Defective contact, disconnection, or short circuit in wiring harness between CN3-1 (female) (14) and IMPR (female) (B)	Repair or replace
Turn starting switch OFF.     Disconnect CN3-2 and IMPR.	s resistance between CN3-2 (female) (13) and IMPR (female) (C), and between CN3-2 (female) YES	Defective contact, disconnection, or short circuit in wiring harness between CN3-2 (female) (13) and IMPR Defective engine controller	Repair or replace Replace
Table 1	Table 2		

IMPR	Voltage			
Between (A) and (B)	4.75 – 5.25 V			
Between (C) and (B)	0.42 – 0.58 V			

Table	2
	_

CN3-1 (female), IMPR (female)	Resistance value
Between CN3-1 (6) and IMPR (A)	Max. 10Ω
Between CN3-1 (6) and surrounding wiring harnesses	Min. 1 MΩ

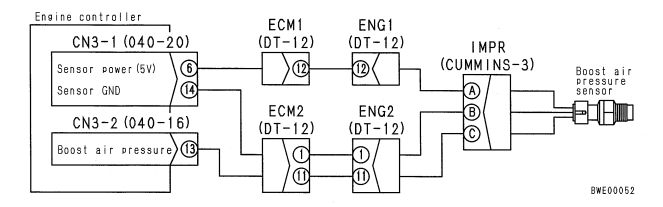
#### Table 3

CN3-1 (female), IMPR (female)	Resistance value
Between CN3-1 (14) and IMPR (B)	<b>Max. 10</b> Ω
Between CN3-1 (14) and surrounding wiring harnesses	Min. 1 MΩ

Table 4
CN3-2 (female), IMPR (fem

CN3-2 (female), IMPR (female)	Resistance value
Between CN3-2 (13) and IMPR (C)	Max. 10Ω
Between CN3-2 (13) and surrounding wiring harnesses	Min. 1 MΩ

#### EB-35 Related electrical circuit diagram

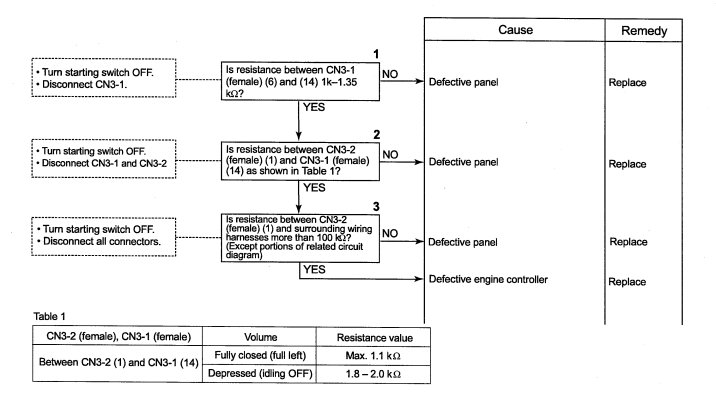


# EB-36 Error code [E-b4] (Abnormality in boost air pressure sensor system in range)

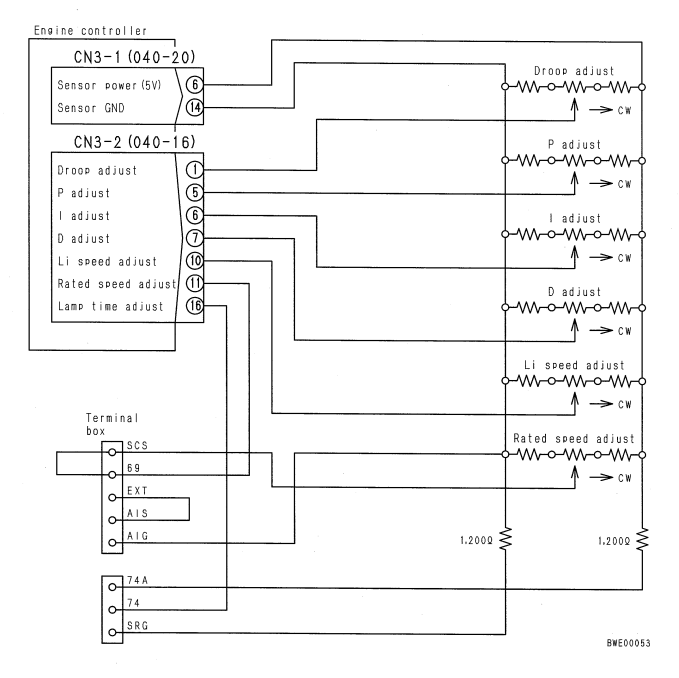
★ Carry out troubleshooting for error code [E-b3].

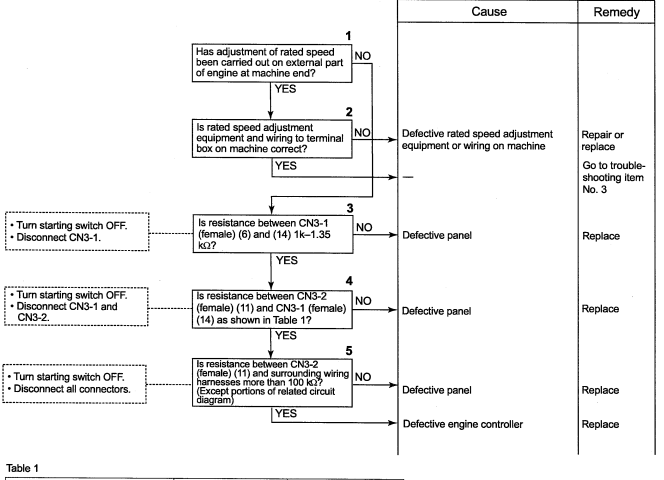
### EB-37 Error code [E-b6] (Abnormality in droop adjustment volume system)

★ Before carrying out troubleshooting, connect terminal box [SCS] and



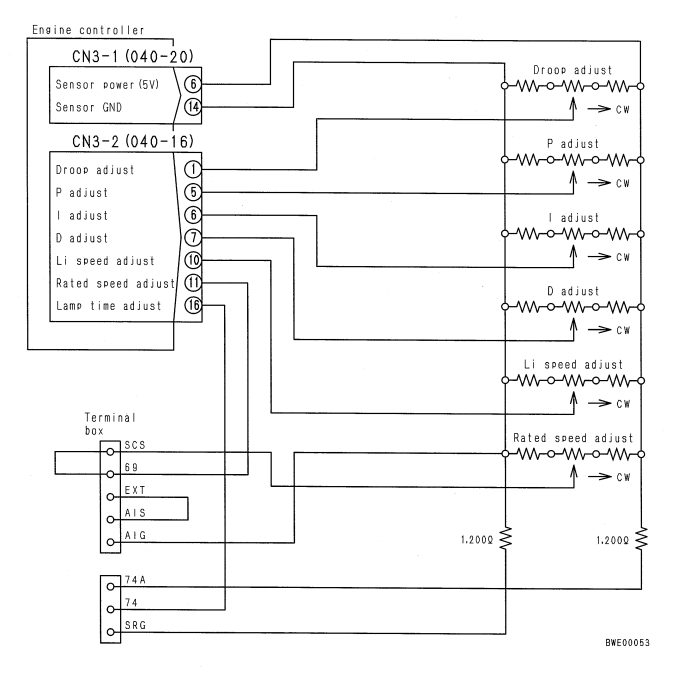
#### EB-37 Related electrical circuit diagram

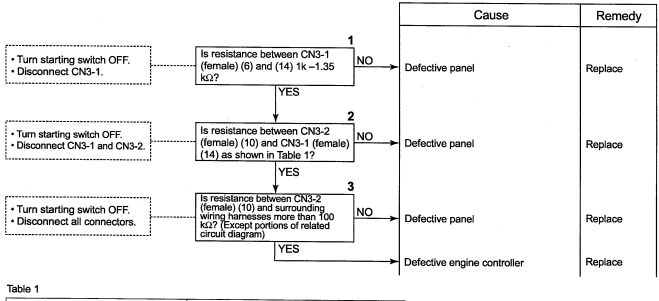




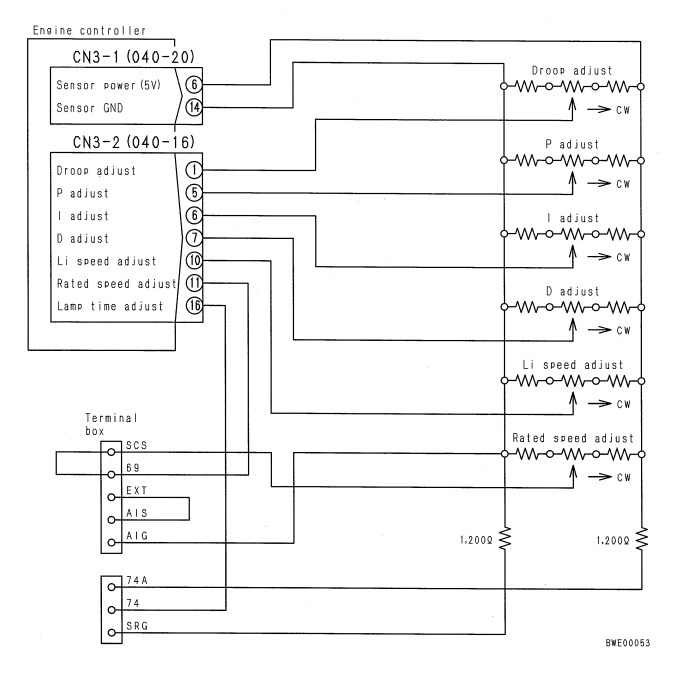
CN3-2 (female), CN3-1 (female)	Volume	Resistance value
Between CN3-2 (1) and CN3-1 (14)	Fully closed (full left)	Max. 1.1 kΩ
Between CN3-2 (1) and CN3-1 (14) -	Full open (full right)	1.8 – 2.0 kΩ

#### EB-38 Related electrical circuit diagram

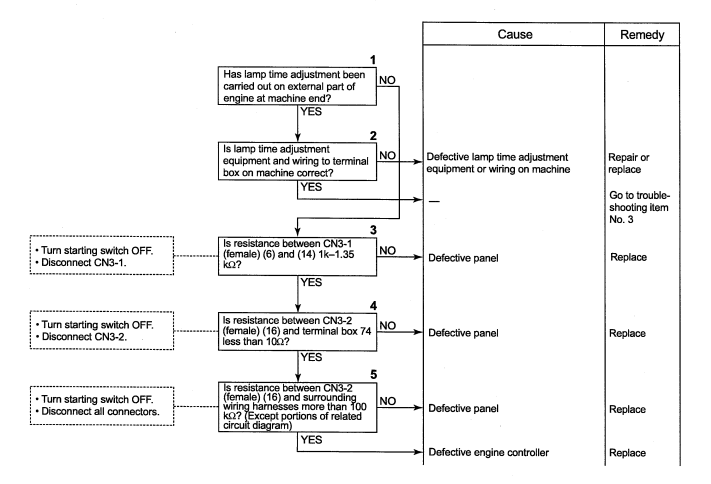


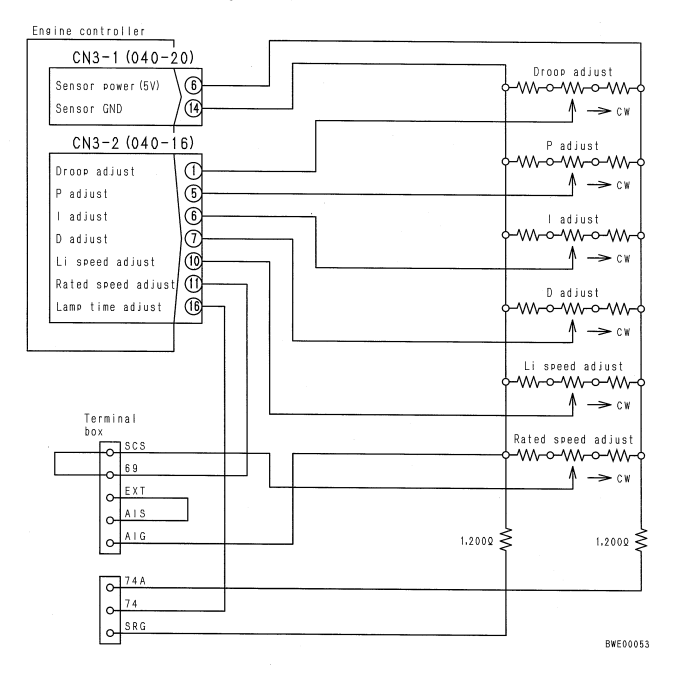


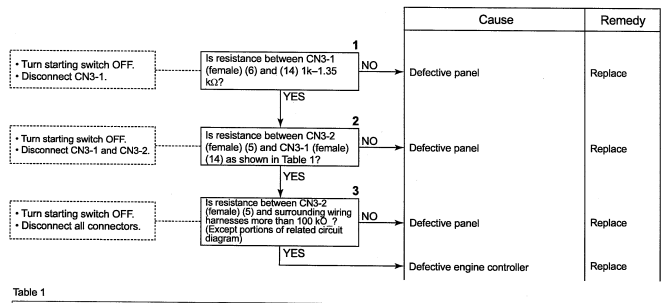
CN3-2 (female), CN3-1 (female)	Volume	Resistance value
Between CN3-2 (10) and CN3-1 (14)	Fully closed (full left)	<b>Max. 1.1</b> kΩ
	Fully open (full right)	1.8 – 2.0 kΩ



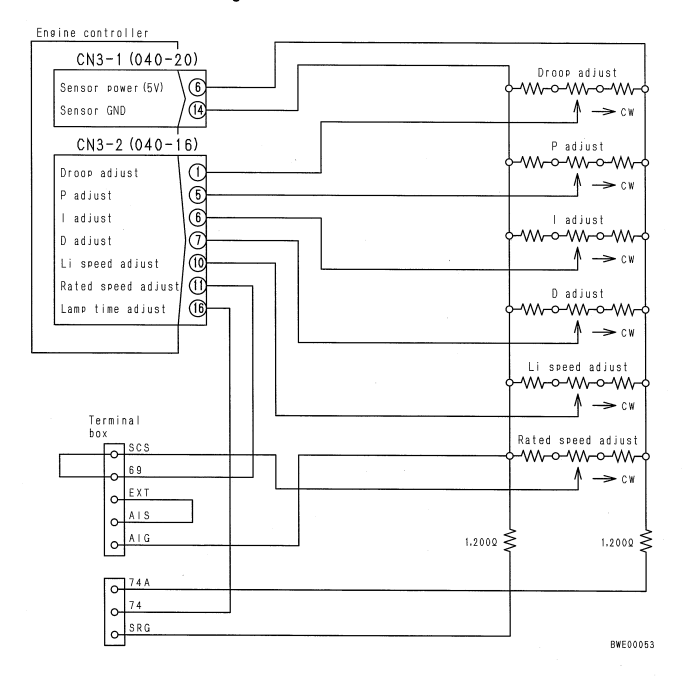
## EB-40 Error code [E-b9] (Abnormality in lamp time adjustment volume system)



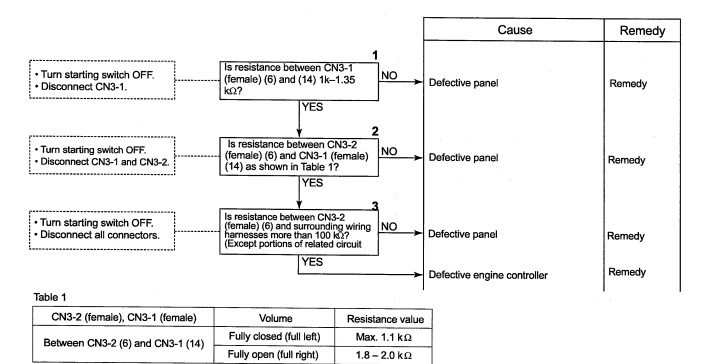


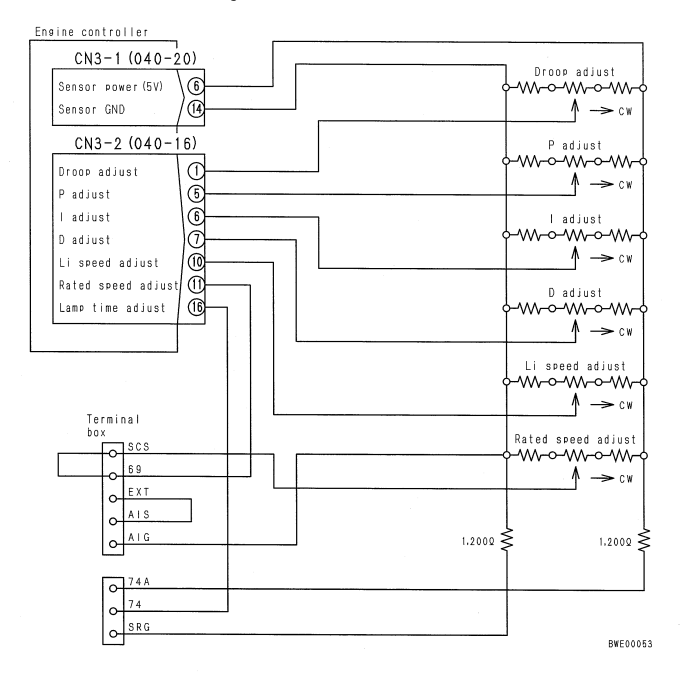


CN3-2 (female), CN3-1 (female)	Volume	Resistance value
Between CN3-2 (5) and CN3-1 (14)	Fully closed (full left)	Max. 1.1 kΩ
Between CN3-2 (5) and CN3-1 (14)	Fully open (full right)	1.8 – 2.0 kΩ

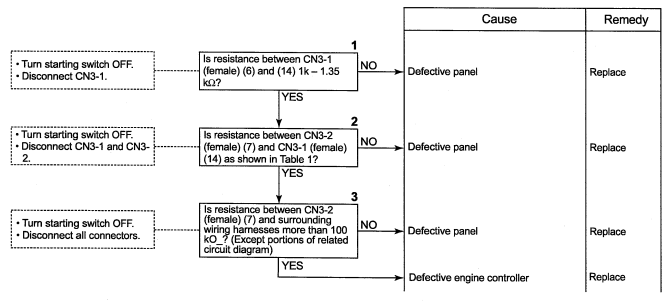


# EB-42 Error code [E-bb] (Abnormality I constant adjustment volume system)

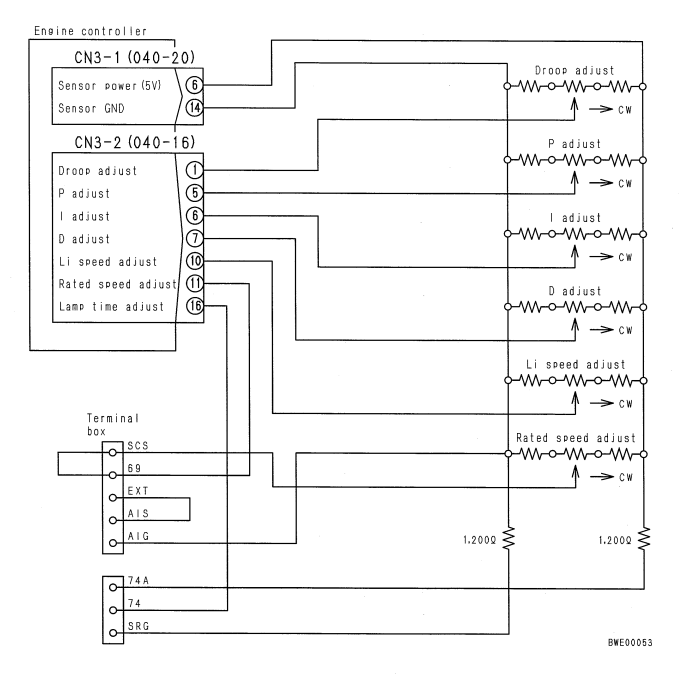




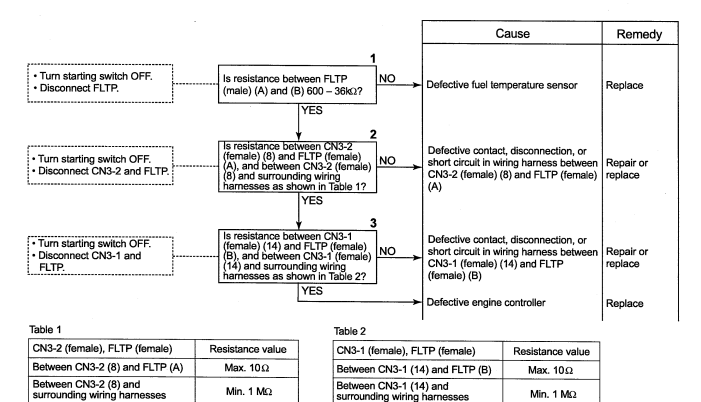
# EB-43 Error code [E-bC] (Abnormality in D constant adjustment volume system)



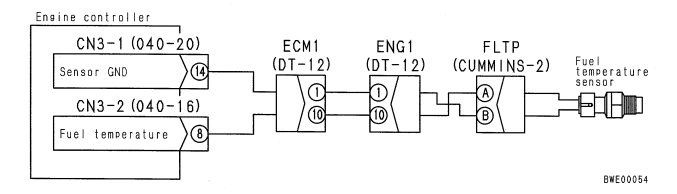
CN3-2 (female), CN3-1 (female)	Volume	Resistance value
Between CN3-2 (7) and CN3-1 (14)	Fully closed (full left)	Max. 1.1 kΩ
	Fully open (full right)	1.8 – 2.0 kΩ



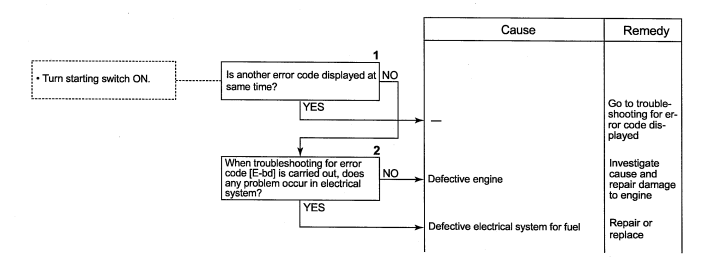
### EB-44 Error code [E-bd] (Abnormality in fuel temperature sensor system)



#### EB-44 Related electrical circuit diagram



### EB-45 Error code [E-bE] (Abnormal rise in fuel temperature)



# **13 DISASSEMBLY AND ASSEMBLY**

Method of using manual	13-	2
Precautions when carrying out operation	13-	З
Special tool list	13-	5
Disassembly of engine	13 ·	-7
Assembly of engine		
Washing parts		
Measuring parts	13-5	54

### **METHOD OF USING MANUAL**

#### 1. When removing or installing unit assemblies

- (1) When removing or installing a unit assembly, the order of work and techniques used are given for the removal operation; the order of work for the installation operation is not given.
- ② Any special techniques applying only to the installation procedure are marked <u>×1</u>, and the same mark is placed after the relevant step in the removal procedure to indicate which step in the installation procedure it applies to.

#### (Example)

REMOVAL OF OOO ASSEMBLY ...... Title of operation

- Precautions related to safety when carrying out the operation 1. X X X X (1)......Step in operation
- ★.....Technique or important point to remember when removing XXXX (1).
- Quantity of oil or water drained

INSTALLATION OF OOO ASSEMBLY ...... Title of operation

<ul> <li>Carry out installation in the reverse orde</li> </ul>	r to removal.
<u>₩1</u>	Technique used during installation Technique or important point to remember when install-
Adding water, oil	ing $\triangle \triangle \triangle \triangle$ (2).
	Point to remember when adding water or oil
	Quantity when filling with oil and water

2. General precautions when carrying out installation or removal (disassembly or assembly) of units are given together as PRECAUTIONS WHEN CARRYING OUT OPERATION, so be sure to follow these precautions when carrying out the operation.

3. Listing of special tools

① For details of the description, part number, and quantity of any tools (A1, etc.) that appear in the operation procedure, see the SPECIAL TOOLS LIST given in this manual.

### **PRECAUTIONS WHEN CARRYING OUT OPERATION**

[When carrying out removal or installation (disassembly or assembly) of units, be sure to follow the general precautions given below when carrying out the operation.]

#### 1. Precautions when carrying out removal work

- If the coolant contains antifreeze, dispose of it correctly.
- After disconnecting hoses or tubes, cover them or fit blind plugs to prevent dirt or dust from entering.
- When draining oil, prepare a container of adequate size to catch the oil.
- Confirm the match marks showing the installation position, and make match marks in the necessary places before removal to prevent any mistake when assembling.
- To prevent any excessive force from being applied to the wiring, always hold the connectors when disconnecting the connectors. Do not pull the wires.
- Fit wires and hoses with tags to show their installation position to prevent any mistake when installing.
- Check the number and thickness of the shims, and keep in a safe place.
- When raising components, be sure to use lifting equipment of ample strength.
- When using forcing screws to remove any components, tighten the forcing screws uniformly in turn.
- Before removing any unit, clean the surrounding area and fit a cover to prevent any dust or dirt from entering after removal.
- ★ Precautions when handling piping during disassembly

Fit the following blind plugs into the piping after disconnecting it during disassembly operations. 1) Hoses and tubes using sleeve nuts

Nominal number	Plug (nut end)	Sleeve nut (elbow end) Use the two items below as a set				
02 07376-50210		07221-20210 (Nut), 07222-00210 (Plug)				
03	07376-50315 07221-20315 (Nut), 07222-00312 (Plug)					
04	07376-50422	76-50422 07221-20422 (Nut), 07222-00414 (Plug)				
05	07376-50522	07221-20522 (Nut), 07222-00515 (Plug)				
06	07376-50628	07221-20628 (Nut), 07222-00616 (Plug)				
10 07376-51034 07221-21034 (Nut), 07222-01018 (Plu		07221-21034 (Nut), 07222-01018 (Plug)				
12	07376-51234	07221-21234 (Nut), 07222-01219 (Plug)				

#### 2) Split flange type hoses and tubes

Nominal number	Flange (hose end)	Split flange		
04	07379-00400	07378-10400	07371-30400	
05	07379-00500	07378-10500	07371-30500	

3) If the part is not under hydraulic pressure, the following corks can be used.

Nominal	Part Number	Dimensions					
number	umber Part Number D		d	L			
06	07049-00608	6	5	8			
08	07049-00811	8	6.5	11			
10	07049-01012	10	8.5	12			
12	07049-01215	12	10	15			
14	07049-01418	14	11.5	18			
16	07049-01620	16	13.5	20			
18	07049-01822	18	15	22			
20	07049-02025	20	17	25			
22	07049-02228	22	18.5	28			
24	07049-02430	24	20	30			
27	07049-02734	27	22.5	34			

#### 2. Precautions when carrying out installation work

- Tighten all bolts and nuts (sleeve nuts) to the specified (KES) torque.
- Install the hoses without twisting or interference.
- Replace all gaskets, O-rings, cotter pins, and lock plates with new parts.
- Bend the cotter pins and lock plates securely.
- When coating with adhesive, clean the part and remove all oil and grease, then coat the threaded portion with 2 3 drops of adhesive.
- When coating with gasket sealant, clean the surface and remove all oil and grease, check that there is no dirt or damage, then coat uniformly with gasket sealant.
- · Clean all parts, and correct any damage, dents, burrs, or rust.
- Coat rotating parts and sliding parts with engine oil.
- When press fitting parts, coat the surface with anti-friction compound (LM-P).
- After fitting snap rings, check that the snap ring is fitted securely in the ring groove.
- When connecting wiring connectors, clean the connector to remove all oil, dirt, or water, then connect securely.
- When using eyebolts, check that there is no deformation or deterioration, screw them in fully, and align the direction of the hook.
- When tightening split flanges, tighten uniformly in turn to prevent excessive tightening on one side.
- ★ When operating the hydraulic cylinders for the first time after reassembling cylinders, pumps and other hydraulic equipment removed for repair, always bleed the air as follows:
  - 1. Start the engine and run at low idling.
  - 2. Operate the work equipment control lever to operate the hydraulic cylinder 4 5 times, stopping the cylinder 100 mm from the end of its stroke.
  - 3. Next, operate the hydraulic cylinder 3 4 times to the end of its stroke.
  - 4. After doing this, run the engine at normal speed.
  - ★ When using the machine for the first time after repair or long storage, follow the same procedure.

#### 3. Precautions when completing the operation

- If the coolant has been drained, tighten the drain valve, and add water to the specified level. Run the engine to circulate the water through the system. Then check the water level again.
- If the hydraulic equipment has been removed and installed again, add engine oil to the specified level. Run the engine to circulate the oil through the system. Then check the oil level again.
- If the piping or hydraulic equipment have been removed, always bleed the air from the system after reassembling the parts.
  - ★ For details, see TESTING AND ADJUSTING, Bleeding air.
  - Add the specified amount of grease (molybdenum disulphide grease) to the work equipment parts.

### SPECIAL TOOL LIST

★

- Tools with part number 790T-000-0000 cannot be supplied (they are items to be locally manu- $\star$ factured).
  - Necessity : ■:.....Cannot be substituted, should always be installed (used)

•:......Extremely useful if available, can be substituted with commercially available part New/remodel: N:...... Tools with new part numbers, newly developed for this model

R:..... Tools with upgraded part numbers, remodeled from items already available for other models

- Blank . Tools already available for other models, used without any modification
- Tools marked O in the Sketch column are tools introduced in special sketches (See SKETCHES OF \* SPECIAL TOOLS).

Component		ym- ool	Part No.	Part Name	Nece- ssity	Q'ty	New/ remodel	Ske-tch	Nature of work, remarks
Removal, installation		A	795-799-5410	Adapter		1	N		
of injector assembly		A	795-799-5420	Remover		1	N		·······
			795-102-2102	Spring pusher		1			
			795-102-2110	Handle		1			
			795-102-2120	Bracket		1			
Removal, installation		-	795-102-4210	Bracket		1			
of cylinder head valve spring		В	01016-50830	• Bolt		1			
			01580-10806	• Nut		1			
			01144-31270	• Stud		1			
			01580-11210	• Nut		1			
1 :: fa:			795-621-1110	Bracket		2	N		
Lifting engine assem- bly		С	790-103-1520	Shackle		2			
			01016-31090	Bolt		4			
Disassembly, assem- bly of engine assem- bly		1	790-501-2001	Engine repair stand		1			
	D	2	790-901-1180	Bracket		1	N		
			795-641-1110	Guide		1	N		
Removal, installation of camshaft	E	1	01602-21442	Washer		1			
		2	795-641-1120	Сар	•	5	N		•
Removal, installation of piston ring		F	795-100-1191	Piston ring tool		1			
Pulling out cylinder liner	0	Э,	795-102-1301	Liner puller		1			
			795-225-1512	Liner driver		1			
Press fitting of cylin- der liner	+	4	790-101-5221	Grip		1			
		ľ	01010-81250	Bolt		1			
Insertion of piston assembly		J	795-225-1700	Piston holder		1			· · · · · · · · · · · · · · · · · · ·

Component	Sym- bol	Part No.	Part Name	Nece- ssity	Q'ty	New/ remodel	Ske-tch	Nature of work, remarks
		795-621-1140	Push tool		1	N		
Press fitting of front oil seal, dust seal	к	795-902-1460	Bolt		3			
		01582-02218	Nut		3			
Press fitting of rear oil		795-621-1130	Push tool		1	N		
seal		01050-32280	Bolt		5			
Adjustment of valve clearance	м	Commercially	Feeler gauge	•	1			IN: 0.32 mm EX: 0.62 mm
Removal, installation of bolt	N	79A-212-4201	Socket kit		1			For 12-sided bolt
Measurement of pis- ton ring groove wear	Р	795-901-1120	Wear gauge		1			For measuring parts
Press fitting of valve stem seal	Q	795-611-1170	Screwdriver		1	N		
Cranking engine	R	6162-23-4500	Barring device		1			

### **DISASSEMBLY OF ENGINE**

★ The procedure given here for disassembly and assembly is based on the SAA6D170E-3 generator specification.

The shape, number, and position of installation of parts may differ according to the machine they are mounted on, so check before starting the operation.

#### 1. Preparatory work

Before disassembling the engine, check all parts of the engine for cracks or damage. Wash all parts of the engine carefully to make it possible to carry out accurate inspection of the parts and swift disassembly and assembly.

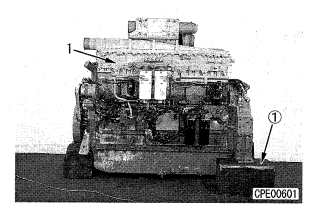
★ Before washing the machine, carefully seal or remove open parts, electric components, or wiring connectors to prevent water from getting into them.

#### 2. Setting engine assembly

- 1) Set block ① to mount portion of engine assembly (1), and set engine horizontal.
  - ★ The shape of the mounts differs according to the machine it is mounted on.

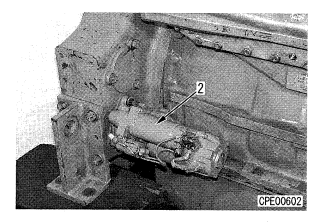
Engine assembly: Approx. 2,800 kg

- 2) Remove all wiring.
  - ★ The large connectors for the ECVA & ECM are secured with bolts.
  - ★ The position for connecting the wiring differs according to the machine it is mounted on.



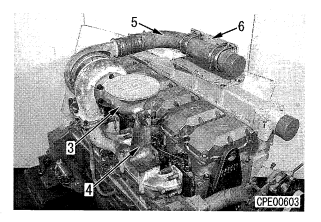
**3. Starting motor assembly** Remove starting motor assembly (2).

★ The number of starting motors differs according to the machine they are mounted on.



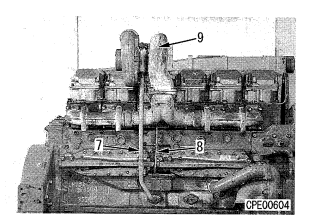
#### 4. Turbocharger assembly

- 1) Remove exhaust connector (3) and bracket (4).
  - ★ The shape of the exhaust piping differs according to the machine it is mounted on.
- 2) Remove intake connector (5) and bracket (6).
  - ★ The shape of the intake piping differs according to the machine it is mounted on.

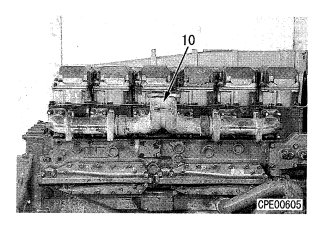


- Remove turbocharger lubrication outlet tube
   (7) and lubrication inlet tube (8).
  - ★ The shape of the lubrication tubes differs according to the machine they are mounted on.
- 4) Lift off turbocharger assembly (9).
  - ★ The shape of the turbocharger differs according to the machine it is mounted on.

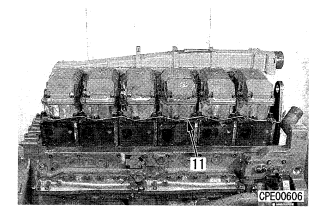
Turbocharger assembly: 45 kg



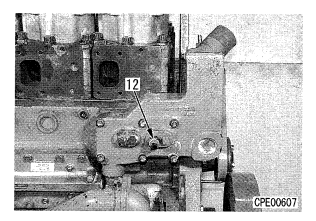
- 5. Exhaust manifold assembly
  - 1) Lift off exhaust manifold assembly (10).
    - Exhaust manifold assembly: 40 kg



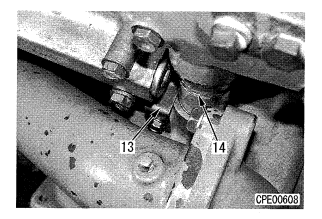
2) Remove air bleed tube (11).



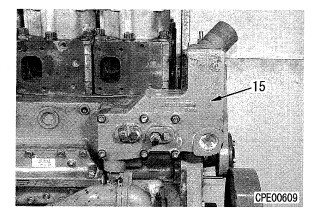
- 6. Thermostat housing, thermostat
  - 1) Remove water temperature sensor (12).



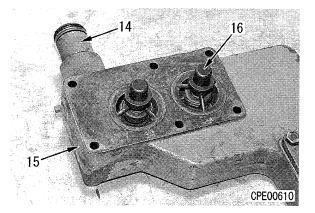
- 2) Remove stopper (13) of bypass tube.
- 3) Move bypass tube (14) up, and disconnect portion connecting water pump.



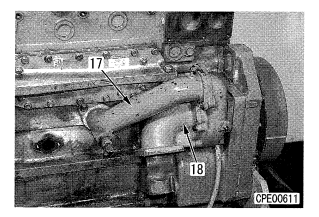
4) Remove thermostat housing (15).



- 5) Remove 2 thermostats (16) from thermostat housing (15).
- 6) Remove bypass tube (14).

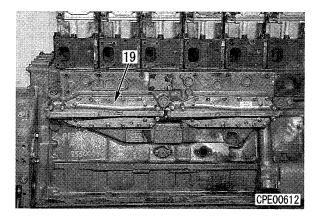


- 7. Water pump assembly
  - 1) Remove water connector (17).
  - 2) Remove water pump assembly (18).

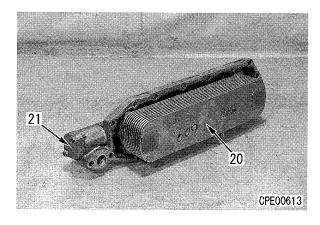


# 8. Oil cooler assembly

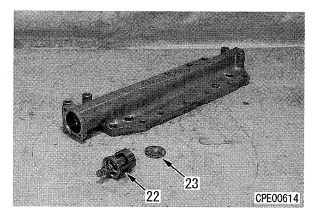
1) Remove 2 oil cooler assemblies (19).



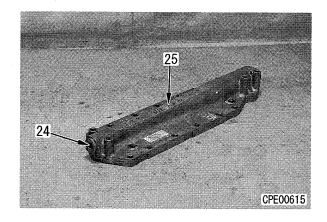
- 2) Disassemble oil cooler assembly as follows.
  - i) Remove cooler core (20).
  - ii) Remove cover (21).



iii) Remove thermo valve (22) and valve (23).

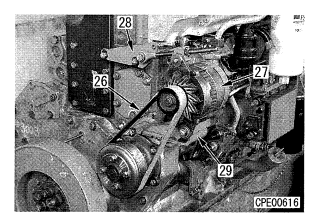


iv) Remove plug (24) from cooler body (25).



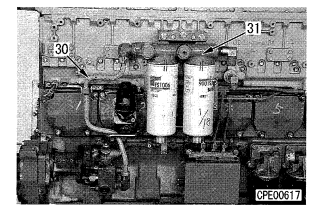
# 9. Alternator assembly

- 1) Loosen adjustment nut, locknut, and mounting bolts of alternator, then remove alternator belt (26).
- 2) Remove alternator assembly (27).
- 3) Remove brackets (28) and (29).
  - ★ The shape of the bracket differs according to the machine it is mounted on.



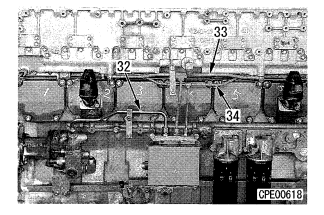
# 10. Fuel filter assembly

- 1) Remove fuel tube (30).
- 2) Remove fuel filter assembly (31).



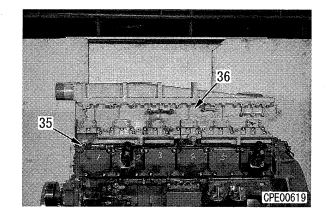
# 11. Intake manifold assembly

- 1) Remove fuel inlet tube (32).
- 2) Remove timing rail tube (33).
- 3) Remove fuel rail tube (34).



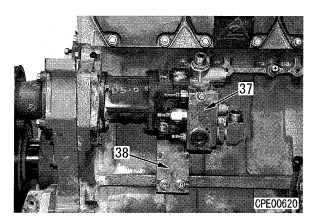
- 4) Remove boost sensor (35).
- 5) Lift off intake manifold assembly (36).
  - ★ The shape of the manifold differs according to the machine it is mounted on.

kg Intake manifold assembly: 110 kg

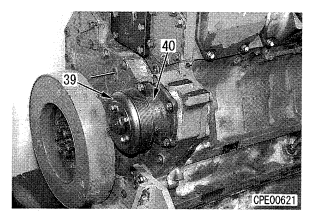


# 12. Fuel pump assembly

- 1) Remove fuel pump assembly (37).
  - Fuel pump assembly: 20 kg
- 2) Remove bracket (38).



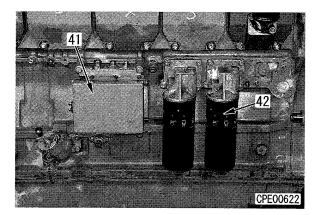
- 3) Remove pulley (39).
  - ★ The shape of the pulley differs according to the machine it is mounted on.
- 4) Remove drive assembly (40).



13. ECVA & ECM Remove ECVA & ECM (41).

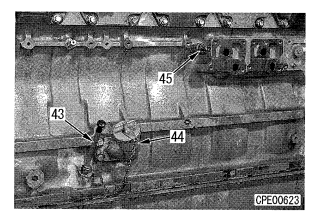
# 14. Oil filter assembly

Remove 2 oil filter assemblies (42).



### 15. Oil pan, suction tube

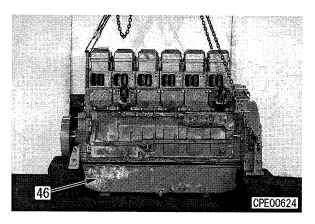
- 1) Pull out dipstick, and remove gauge tube (43).
  - ★ The shape of the dipstick differs according to the machine it is mounted on.
- 2) Remove oil filler tube (44).
  - ★ The shape of the oil filler tube differs according to the machine it is mounted on.
- 3) Remove oil pressure sensor (45).



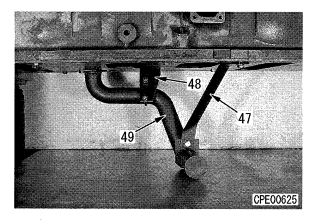
4) Remove mounting bolts, and lower oil pan (46) to ground.

Oil pan: 70 kg

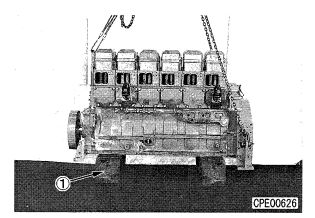
- ★ Support the bottom of the oil pan with a jack, then remove the mounting bolts.
- ★ The underplate is tightened to the cylinder block with bolts together with the suction pipe, so disconnect between the underplate and oil pan.
- ★ To prevent distortion or deformation of the underplate, leave the underplate temporarily assembled with several bolts.
- ★ The shape of the oil pan differs according to the machine it is mounted on.
- 5) Sling engine assembly and pull out oil pan (46).
  - ★ After removing the oil pan, lower the engine assembly on the block again.



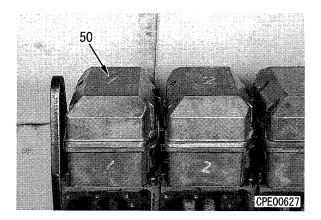
- 6) Remove brackets (47) and (48), then remove suction pipe (49).
  - ★ The shape of the suction pipe and brackets differs according to the machine they are mounted on.



7) Sling engine assembly again and set block
 ① to bottom part of cylinder block (underplate), then lower engine assembly.

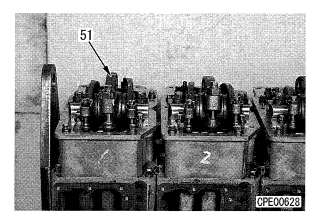


**16. Cylinder head cover** Remove 6 cylinder head covers (50).

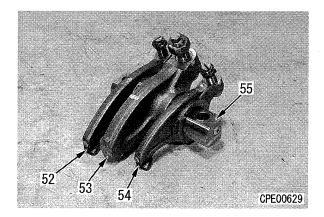


### 17. Rocker arm assembly

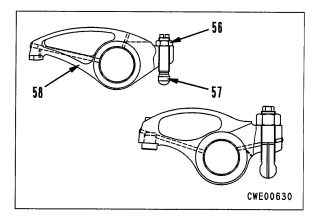
- 1) Loosen locknuts of valve rocker arm and injector rocker arm, then loosen adjustment screw fully.
  - ★ Set the rocker arm free so that no force is applied to it.
- 2) Remove 6 rocker arm assemblies (51).
  - ★ Fit tags and keep in sets for each cylinder No.



- Disassemble rocker arm assembly as follows.
  - Remove exhaust valve arm assembly (52), injector arm assembly (53), and intake valve arm assembly (54) from shaft (55).

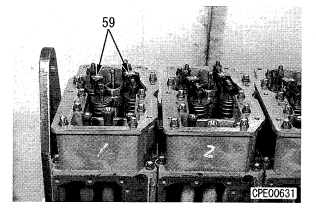


- ii) Remove locknut (56) and adjustment screw (57) from arm (58).
- ★ For details of the procedure for replacing the bushing, see REBUILDING AND REPLACING.



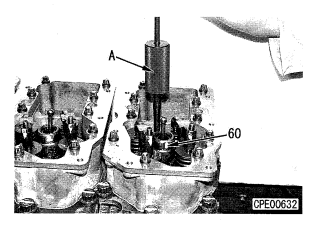
# 18. Crosshead

- 1) Loosen locknut.
- 2) Remove 12 crossheads (59).



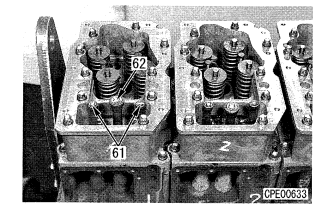
### 19. Injector assembly

- 1) Remove holder mounting bolts.
- 2) Using tool **A**, remove 6 injector assemblies (60).
  - ★ Fit the pin at the tip of the tool into the fuel hole in the injector, then move the weight up and down to pull it out.



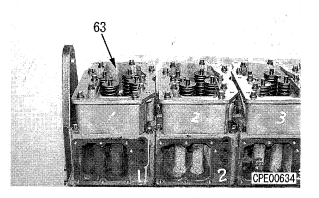
### 21. Push rods

- 1) Remove 12 valve push rods (61).
- 2) Remove 6 injector push rods (62).



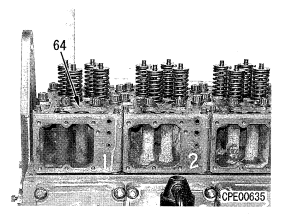
# 22. Rocker arm housing

- Remove 6 rocker arm housing (63).
- ★ Fit tags and keep in sets for each cylinder No.

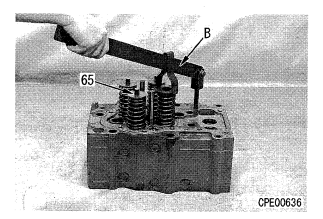


# 23. Cylinder head assembly

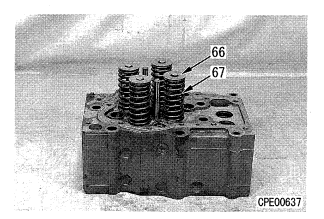
- 1) Lift off 6 cylinder head assemblies (64).
  - There is danger of damaging the thread, so never use an impact wrench to loosen the mounting bolts.
  - Cylinder head assembly: 60 kg
  - ★ Fit tags and keep in sets for each cylinder No.
- 2) Remove 6 cylinder head gaskets.



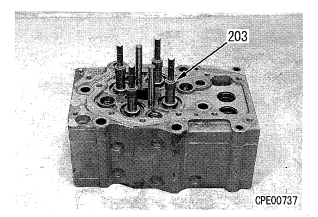
- Disassemble cylinder head assembly as follows.
  - i) Using tool B, compress valve spring and remove 8 valve cotters (65).



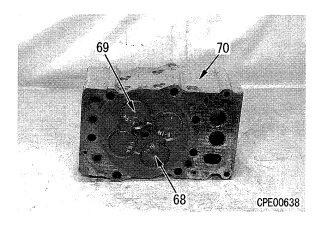
- ii) Remove 4 spring seats (66).
- iii) Remove 4 valve springs (67).



iv) Remove 4 valve stem seals (203).



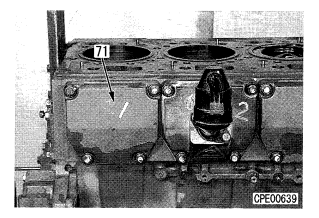
- v) Remove 2 intake valves (68) and 2 exhaust valves (69) from cylinder head (70).
- ★ For details of the procedure for replacing the valve guide, valve seat, and plug, see REBUILDING AND REPLACING.



# 24. Cam follower cover

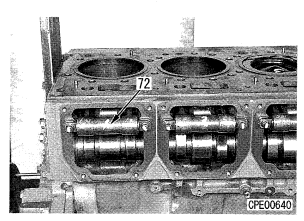
Remove 6 cam follower covers (71).

★ The position of the breather differs according to the machine it is mounted on.

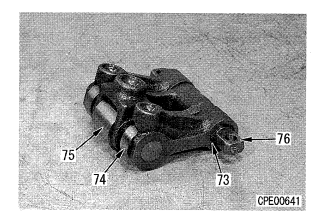


### 25. Cam follower assembly

- 1) Crank crankshaft and set No. 1 to No. 3 pistons in position as follows.
  - No. 1 compression TDC: No. 1 and No. 5 can be removed
  - No. 2 compression TDC: No. 2 and No. 4 can be removed
  - No. 3 compression TDC: No. 3 and No. 6 can be removed
  - ★ Always set the cylinder to the compression top dead center position.
  - If the cam follower will not come out, the cylinder is not at compression top dead center, so rotate it one more turn.
- 2) Remove 6 cam follower assemblies (72).
- ★ Fit tags and keep in sets for each cylinder No.



- Disassemble cam follower assembly as follows.
  - i) Remove 2 snap rings (73).
  - ii) Remove 2 valve cam followers (74) and injector cam follower (75) from shaft (76).

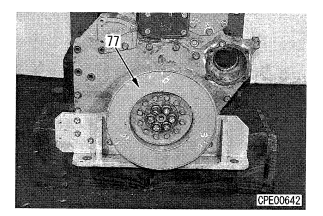


### 26. Vibration damper

Lift off vibration damper (77).

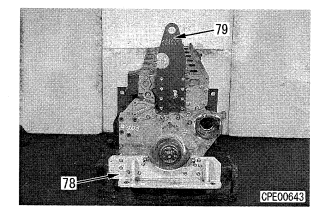
- ★ The shape of the vibration damper differs according to the machine it is mounted on.
  - There is danger of damaging the thread, so never use an impact wrench to loosen the mounting bolts.
- ★ Using a forcing screw, disconnect the connection with the crankshaft.

Vibration damper: 60 kg



### 27. Engine mount

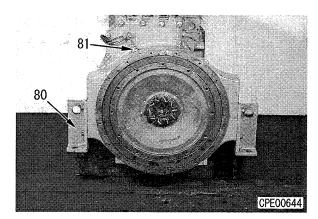
- 1) Remove front engine mount (78).
  - ★ The shape of the mount differs according to the machine it is mounted on.
- 2) Remove hanger (79).
  - ★ The shape of the hanger differs according to the machine it is mounted on.



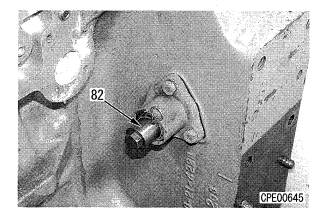
- 3) Remove rear engine mount (80).
  - ★ The shape of the mount differs according to the machine it is mounted on.

# 28. Flywheel assembly

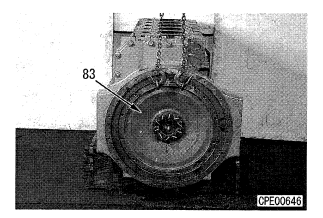
1) Remove engine speed sensor (81).



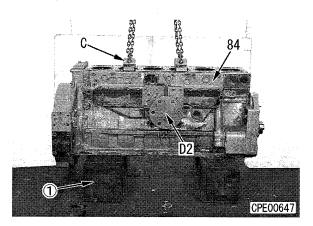
2) Remove barring device (82).



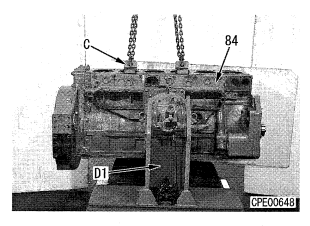
- 3) Lift off flywheel assembly (83).
  - There is danger of damaging the thread, so never use an impact wrench to loosen the mounting bolts.
  - Flywheel housing: 150 kg



- 29. Setting to repair stand
  - 1) Install tool **C** and tool **D2** to cylinder block and raise engine assembly (84).
    - Engine assembly: Approx. **1,600 kg**

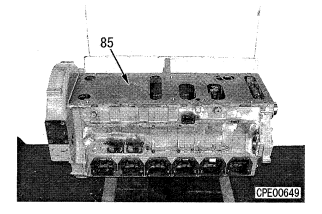


2) Install engine assembly (84) to tool **D1** and remove tool **C**.



# 30. Underplate

- 1) Sling cylinder block, turn it over, set oil pan at top, then lower it.
- 2) Remove underplate (85).

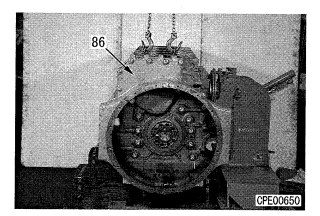


### 31. Flywheel housing

- 1) Sling cylinder block, turn it over, set cylinder head at top, then lower it.
- 2) Lift off flywheel housing (86).
  - There is danger of damaging the thread, so never use an impact wrench to loosen the mounting bolts.

Flywheel housing: 150 kg

- ★ The shape of the flywheel housing differs according to the machine it is mounted on.
- 3) Remove oil seal from flywheel housing.



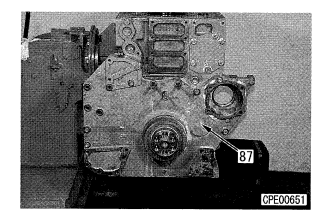
### 32. Front cover

1) Lift off front cover (87).

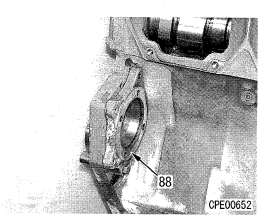
★ Using a guide bolt, pull it out to the front.

Front cover: 45 kg

- ★ The shape of the front cover differs according to the machine it is mounted on.
- 2) Remove oil seal and dust seal from front cover.
  - ★ The dust seal is installed only on the engine for wheeled type machines.

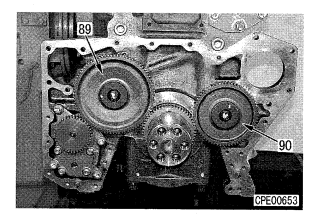


3) Remove bracket (88).

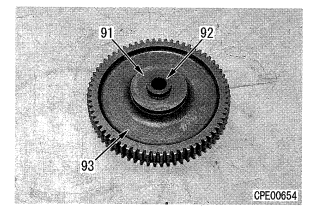


### 33. Front idler gear assembly

1) Remove idler gear assembly [large] (89) and idler gear assembly [small] (90).

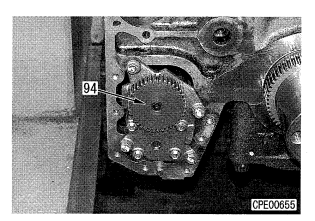


- 2) Remove spacer (91) and shaft (92) from gear (93).
- ★ For details of the procedure for replacing the bushing, see REBUILDING AND REPLAC-ING.



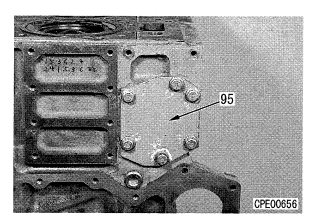
# 34. Oil pump assembly

Remove oil pump assembly (94).

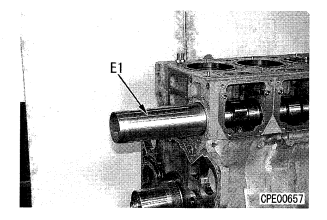


# 35. Camshaft assembly

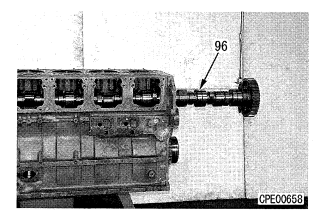
1) Remove cover (95).



- 2) Install tool **E1** to end face of camshaft and tool **E2** to middle of camshaft.
  - ★ Do not tighten tool E1 fully. Leave some play.
  - ★ Install tool E2 to the front and rear of No. 2 and No. 4 injector cams and at the front of No. 6 injector cam.

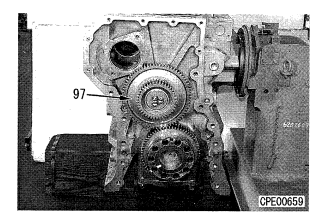


- 3) Sling camshaft assembly (96) and pull out towards the flywheel.
  - ★ First sling the gear end, then align the center of the camshaft and bushing hole, and pull out towards the flywheel.
     Next, pull out approx. 2/3, then sling the whole camshaft again and remove.
  - Camshaft assembly: 80 kg
  - ★ For details of the procedure for replacing the camshaft bushing and camshaft gear, see REBUILDING AND REPLACING.

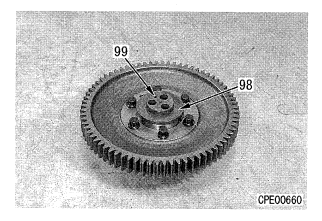


### 36. Rear idler gear assembly

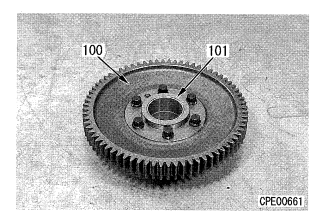
1) Remove idler gear assembly (97).



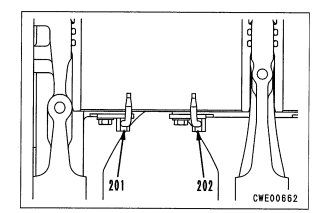
2) Disassemble idler gear assembly as follows.i) Remove spacer (98) and shaft (99).



- ii) Remove gear [large] (100) and gear [small] (101).
- ★ For details of the procedure for replacing the bushing, see REBUILDING AND REPLACING.

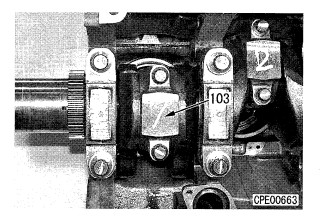


- 37. Piston cooling nozzles
  - 1) Sling cylinder block and set cylinder horizontal.
  - 2) Rotate crankshaft and set No. 1 to No. 3 pistons as follows.
    - No. 1 TDC:
    - No. 1 and No. 6 can be removed.
    - No. 2 TDC:
    - No. 2 and No. 5 can be removed.
    - No. 3 TDC:
    - No. 3 and No. 4 can be removed.
  - 3) Remove 6 piston cooling nozzles (201) and 6 piston cooling nozzles (202) in turn.
    - ★ Fit tags and keep in sets for each cylinder No.

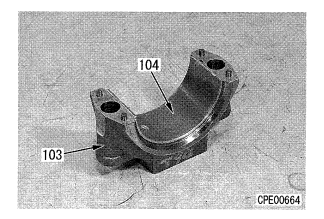


#### 38. Piston, connecting rod assembly

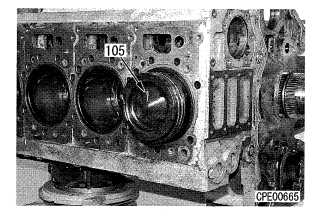
- 1) Rotate crankshaft and set piston of cylinder to be removed at bottom position.
- 2) Loosen connecting rod bolt 5 6 turns.
  - There is danger of damaging the thread, so never use an impact wrench to loosen the mounting bolts.
  - ★ Tap the head of the connecting rod bolt lightly and disconnect the connecting rod cap and connecting rod.
- 3) Rotate crankshaft and set piston to top position.
- 4) Remove connecting rod cap (103).



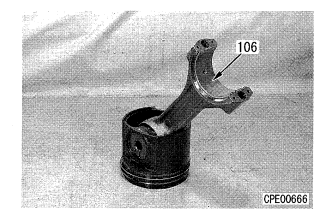
- 6) Remove connecting rod bearing (104) from connecting rod cap (103).
  - ★ Fit tags and keep in sets for each cylinder No.



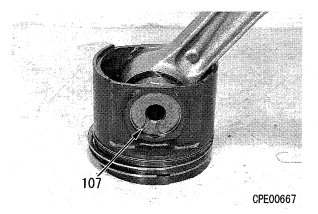
- Push connecting rod from crankshaft end and remove piston and connecting rod assembly (105).
  - ★ To prevent the piston and connecting rod assembly from falling, support the cylinder head and push the connecting rod end to remove.
  - ★ Pull out horizontally to prevent the connecting rod from damaging the cylinder liner.
  - ★ Fit tags and keep in sets for each cylinder No.



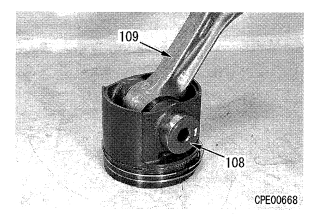
- 8) Disassemble piston and connecting rod assembly as follows.
  - i) Remove connecting rod bearing (106).



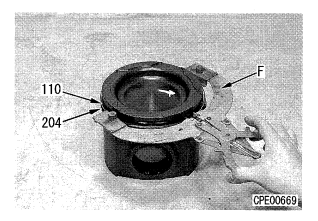
ii) Remove 2 snap rings (107).



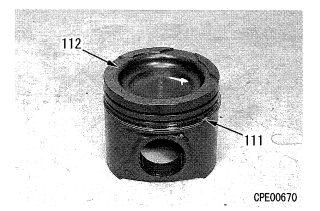
- iii) Remove piston pin (108).
- iv) Remove connecting rod (109).
- ★ The connecting rod and cap form a set, so assemble them temporarily after disassembly to prevent them from becoming separated.
- ★ For details of the procedure for replacing the bushing, see REBUILDING AND REPLACING.



v) Using tool **F**, remove top ring (110) and second ring (204).



vi) Remove oil ring (111) from piston (112).

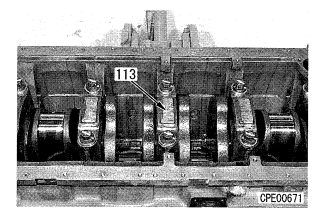


### 39. Crankshaft assembly

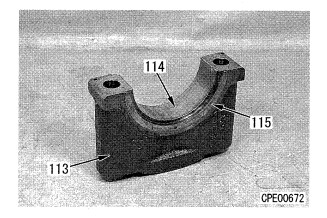
- 1) Lower cylinder block and set with crankshaft at top.
- 2) Remove mounting bolts of main cap.

There is danger of damaging the thread, so never use an impact wrench to loosen the mounting bolts.

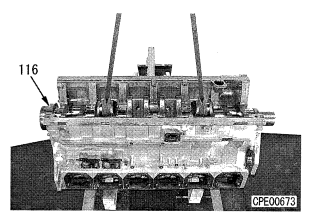
- 3) Using mounting bolts, move main cap (113) to front and rear to remove it.
  - ★ A thrust washer is installed to the No. 6 main cap, so be careful not to drop it.



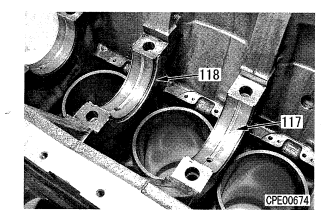
- 4) Remove main bearing (114) and 2 thrust washers (115) from main cap (113).
  - ★ The thrust washer is installed only to the No. 6 main cap.
  - ★ Fit tags and keep in sets for each main cap No.



- 5) Lift off crankshaft assembly (116).
  - ★ A thrust washer is installed to the No. 6 bearing, so be careful not to drop it.
  - Crankshaft assembly: 270 kg
  - ★ For details of the procedure for replacing the crankshaft gear, see REBUILDING AND REPLACING.

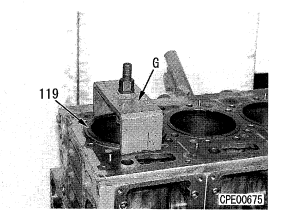


- 6) Remove main bearing (117) and 2 thrust washers (118).
  - ★ The thrust washer is installed only to the No. 6 bearing.
  - ★ Fit tags and keep in sets for each main bearing No.



# 40. Cylinder liner

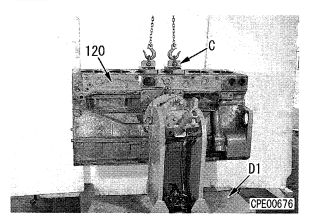
- 1) Sling cylinder block, turn it over, set cylinder head at top, then lower it.
- 2) Using tool G, remove cylinder liner (119).



# 41. Cylinder block

Using tool **C**, raise cylinder block (120) and remove from tool **D1**.

Cylinder block assembly: 800 kg



# ASSEMBLY OF ENGINE

★ The procedure given here for disassembly and assembly is based on the SAA6D170E-3 generator specification.
The shape number and position of installation

The shape, number, and position of installation of parts may differ according to the machine they are mounted on, so check before starting the operation.

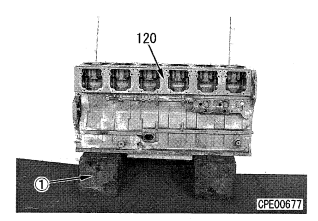
★ Wash all parts clean, then check that there are no dents, scratches, or blowholes. Check also that the oil and water passages are clear before assembling.

★ For bolts tightened using the angle tightening method (plastic range turning angle method), there is a limit to the bolt length and the number of times they can be reused, so before using them again, check the number of punch marks on the bolt head or the length of the bolt below the head. If the bolt cannot be used again, replace it with a new part (for details, see each section).

Angle tightening bolt	Impossible to reuse (replace with new part)
Main cap	5 punch marks
Connecting rod cap	4 punch marks
Rear idler gear	5 punch marks
Flywheel	5 punch marks
Cylinder head	3 punch marks
Injector holder	Length below head: 80 mm or more

# 1. Cylinder block

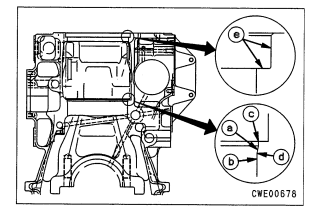
1) Set cylinder block (120) to block (1).



- 2) Before inserting cylinder liner, repair cylinder block as follows.
  - i) Use sandpaper to remove rust and scale from surface **a** at O-ring guide portion

and surface **b** at O-ring bore portion, and polish until machining surface is exposed.

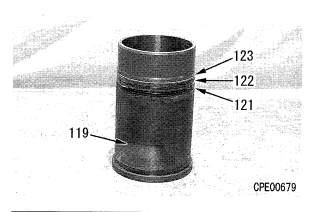
- ii) Use sandpaper of #240 to polish portion **c** and portion **d** until **R** face is smooth.
  - ★ If portion R is pointed or there are any burrs or flushes, use a scraper or polish with sandpaper. To prevent this surface from damaging the O-ring, give it a particularly smooth finish.
  - ★ If surface **a** or portion **c** are rough or pitted, give them a smooth finish.
  - ★ If portion **d** is pitted and cannot be corrected, replace the cylinder block.
- iii) Check surface **e** of counterbore and remove any burrs or flushes.
  - ★ If any metal powder or dirt is on the horizontal surface, the liner will not fit tightly, and this will cause leakage of water or incorrect protrusion of the liner.
  - ★ Carry out machining if there is any drooping, corrosion, or pitting.

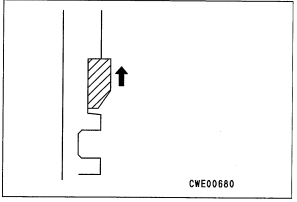


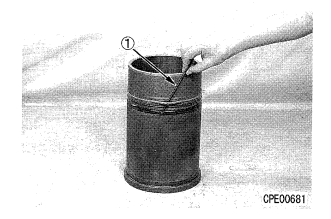
- 2. Cylinder liner
  - 1) Insert clevis seal (121), O-ring [black] (122), and O- ring [red] (123) to cylinder liner (119).
    - ★ Check that there is not dirt or any burrs, flushes, or other damage to the liner Oring groove.
    - ★ Assemble the clevis seal with the chamfered side facing down, and to prevent twisting, push the whole circumference down from the top so that it fits into the seal groove.

# O-ring: Rubber lubricant (RF-1)

- ★ Immediately before installing, soak the part of the O- ring that is installed to the liner in rubber lubricant. Do not soak it for a long time.
- ★ After installing the O-ring, check that it is not twisted. If any twisting is found, use a smooth bar ① (approx. Ø 10 mm) to remove the twisting.
- ★ Do not remove the twisting of the clevis seal.

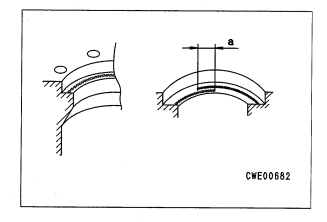




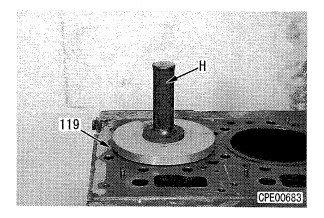


- 2) Coat the cylinder block with gasket sealant and rubber lubricant.
  - ★ Use compressed air or a cloth to wipe off all the dirt or oil from the surface of the cylinder block to be coated with gasket.
  - Outside circumference of cylinder block deck: Gasket sealant (LG-6)

  - ★ If the parts are left for a long time after coating with gasket sealant, the surface will start to become hard, so complete assembly to the cylinder block within 50 minutes of coating the cylinder liner with gasket sealant.
  - Cylinder block O-ring guide, bore: Rubber lubricant (**RF-1**)
  - ★ Coat the cylinder block O-ring guide portion and O-ring bore uniformly with rubber lubricant.

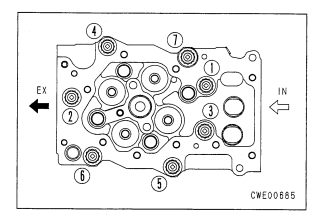


- 3) Insert cylinder liner (119) into cylinder block.
  - ★ Taking care not to damage the O-ring, push in as far as the cylinder liner enters under its own weight.
- 4) Push cylinder liner (119) further by hand.
  - ★ Align the center of the liner flange and block with the counterbore, then apply your weight to push into the liner flange portion.
  - ★ Check that the O-ring is securely fitted as far as the bore portion.
  - ★ If the O-ring does not pass the guide portion and fit into the bore portion, there is probably an abnormality, so remove the liner and check all parts.
- 5) Using tool **H**, press fit cylinder liner (119) to cylinder block.

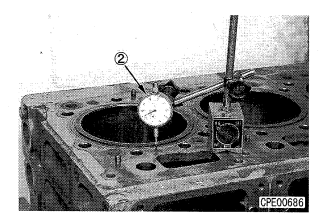


- 6) Fit head gasket and tighten cylinder head (64) temporarily.
  - ★ An old head gasket can be used.
  - ★ This work can also be done with the cylinder head assembled as an individual part.
  - ★ Use the only the seven main mounting bolts and tighten in the specified order.
  - Cylinder head bolt:

# 245 – 265 Nm {25 – 27 kgm}

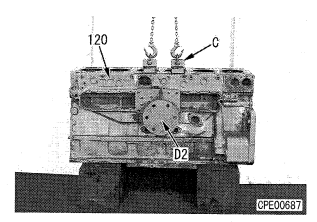


- 7) Remove cylinder head assembly (64).
  - ★ If any gasket sealant is squeezed out on to the top surface of the cylinder block, wipe it off.
- 8) Using dial gauge <sup>(2)</sup>, measure protrusion of cylinder liner.
  - ★ Using the top surface of the block as the standard, measure the protrusion of the liner from the block surface.
  - ★ Protrusion of cylinder liner: 0.07 0.15 mm
  - ★ If it it not within the standard value, take the necessary action. For details, see MAINTENANCE STANDARD.



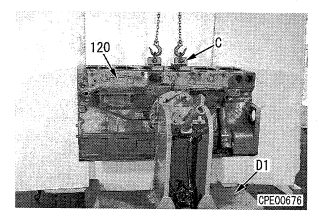
### 3. Setting to repair stand

1) Install tool **D2** and tool **C** to cylinder block (120).



2) Sling cylinder block (119) and install to tool **D1**.

Cylinder block: 850 kg



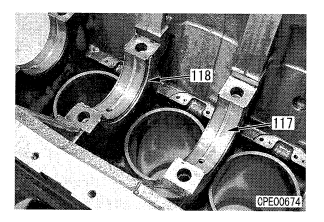
### 4. Crankshaft assembly

- 1) Turn over cylinder block, set oil pan at bottom, then lower it.
- 2) Install 7 main bearings (117) to cylinder block.
  - ★ The upper and lower main bearings are different. The upper bearing has an oil hole, so check this when installing.
  - ★ ALign the protruding part of the bearing with the notch in the cylinder block when installing.

Inside surface of bearing:

Engine oil (EO30-CD)

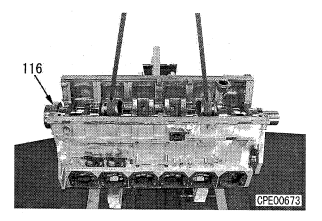
- 3) Install 2 thrust washers (118).
  - ★ Install the thrust washer only to No. 6 bearing.



Sling crankshaft assembly (116) and assemble to mounting position.

**kg** Crankshaft assembly: **270 kg** 

★ Be careful not to let the crankshaft hit the cylinder block when installing.

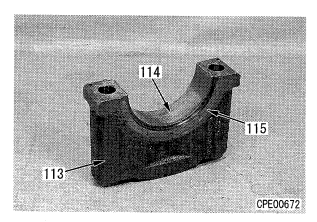


5) Install main bearing (116) to main cap (113).

★ Align the protruding portion of the bearing with the notched portion of the main cap when installing.

Inside surface of main bearing: Engine oil (EO30-CD)

- 6) Install 2 thrust washers (115).
  - ★ Install the thrust washer only to No. 6 main cap.



- 7) Install main cap (113).
  - ★ Match the bearing numbers for the main caps, set so that the surface with the [F] mark faces the front of the engine, and install.
  - ★ Check the number of punch marks on the head of the mounting bolts. If there are already 5 punch marks, do not reuse the bolt; replace it with a new part.
  - Thread portion, seat surface of mounting bolt:

Engine oil (EO30-CD)

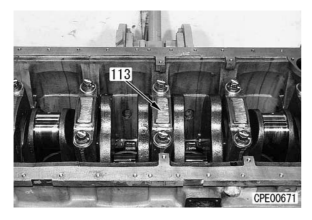
 kg
 Mounting bolt:

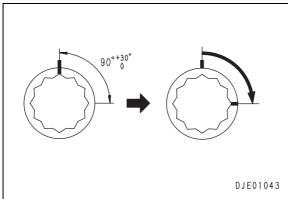
 1st step: 284 ± 15 Nm {29 ± 1.5 kgm}

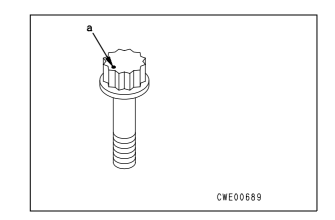
 2nd step: 578 ± 10 Nm {58 ± 1.0 kgm}

 3rd step: Tighten 90°+30°

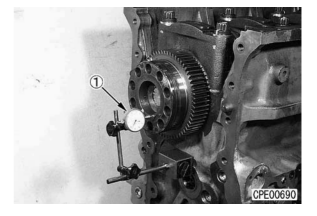
★ After tightening the bolts, make 1 punch mark a each on the head of each bolt (do not make a punch mark when using a new bolt).







- 8) Using dial gauge ①, measure end play of crankshaft.
  - ★ End play: 0.14 0.32 mm
  - ★ If it it not within the standard value, take the necessary action. For details, see MAINTENANCE STANDARD.

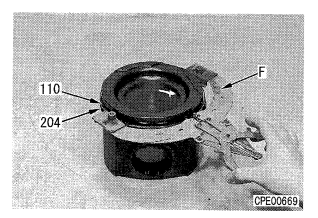


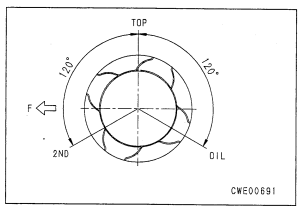
# 5. Piston, connecting rod assembly

- 1) Assemble piston and connecting rod assembly as follows.
  - i) Install oil ring (111) to piston (112).
  - ★ Connect both ends of the expander and fit in the groove inside the ring.
  - ★ Align the position of the end gaps as shown in the diagram.

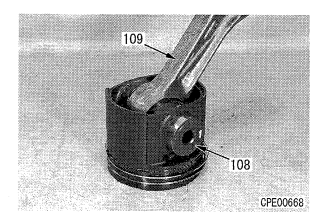


- ii) Using tool F, install second ring (204) and top ring (110).
  - ★ Install the piston ring so that the surface with the stamped letters is at the top.
  - ★ Align the position of the end gaps as shown in the diagram.

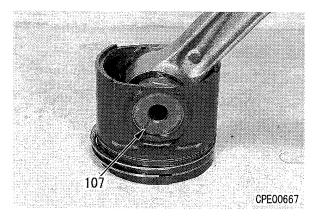




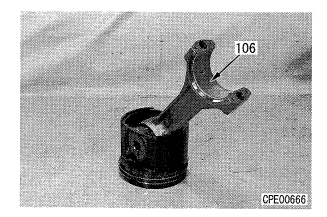
- iii) Set connecting rod (109) to piston and insert piston pin (108).
  - ★ When using a new connecting rod, mark the cylinder No. on both the connecting rod and the cap with an electric pen.
  - ★ Assemble so that the [EX] casting letters on the side face of the piston and the part number casting letters on the side face of the connecting rod are facing in the same direction.



iv) Install 2 snap rings (107).
 ★ Check that they are fitted securely in the ring groove.



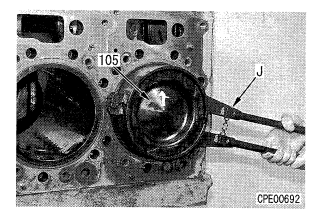
v) Install connecting rod bearing (106).
 ★ Align the protruding part of the bearing with the notched portion of the connecting rod and install.



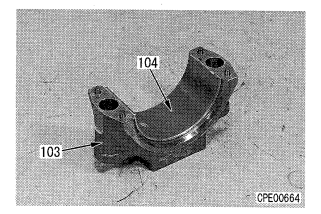
- 2) Rotate crankshaft and set pin journal of cylinder to be installed at top position.
- 3) Using tool **J**, insert piston and connecting rod assembly (105) in cylinder.

Piston ring: Engine oil (EO30-CD)

★ Insert so that the [EX] casting letters on the side face of the piston are facing the front of the engine.



- 4) Install connecting rod bearing (104) to connecting rod cap (103).
  - ★ Align the protruding part of the bearing with the notched portion of the connecting rod cap and install.



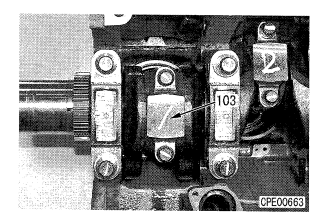
- 5) Install connecting rod cap (103).
  - ★ Set the cylinder No. mark on the connecting rod cap and connecting rod facing in the same direction, and install.
  - ★ Check the number of punch marks on the head of the mounting bolts. If there are already 4 punch marks, do not reuse the bolt; replace it with a new part.
  - Mounting bolt, washer:

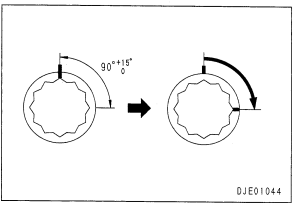
Engine oil (EO30-CD)

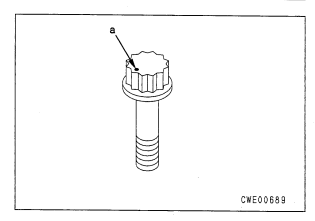
- Kg
   Mounting bolt:

   1st step: 196 ± 10 Nm {20 ± 1.0 kgm}

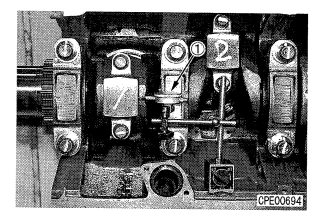
   2nd step: Tighten 90° +0°
- ★ After tightening the bolts, make 1 punch mark a each on the head of each bolt (do not make a punch mark when using a new bolt).







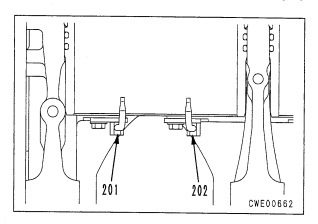
- 6) Using dial gauge ①, measure side clearance of connecting rod.
  - ★ Side clearance: 0.200 0.374 mm
  - ★ If it is not within the standard value, disassemble again and investigate the cause.



# 6. Piston cooling nozzles

- Rotate crankshaft and set No. 1 to No. 3 pistons in position as follows.
  - No. 1 TDC:
    - No. 1 and No. 6 can be installed.
  - No. 2 TDC:
    - No. 2 and No. 5 can be installed.
  - · No. 3 BDC:
    - No. 3 and No. 4 can be installed.
- 2) Install 6 piston cooling nozzles (201) and 6 piston cooling nozzles (202) in turn.
  - ★ Install the piston cooling nozzles so that those with the [F] stamped mark are at the front of the cylinder and those with the [R] stamped mark are at the rear of the cylinder.
  - ★ Push the piston cooling nozzle in by hand until the flange portion contacts the cylinder block surface, then tighten the mounting bolts.
  - Kg Mounting bolt:

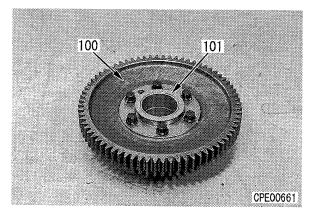
27.4 - 34.3 Nm {2.8 - 3.5 kgm}



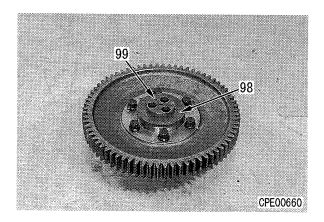
# 7. Rear idler gear assembly

- 1) Assemble rear idler gear assembly as follows.
  - i) Install gear [large] (100) and gear [small] (101).
    - **Mounting bolt**:

98 – 123 Nm {10.0 – 12.5 kgm}



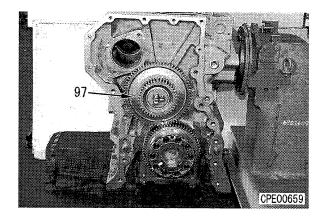
ii) Install shaft (99) and spacer (98).
 ★ Install the spacer with the V-groove machined surface facing the outside.

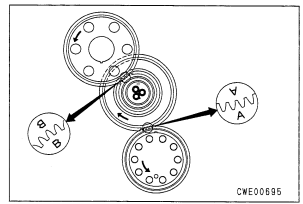


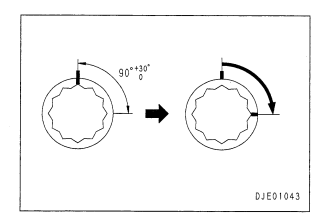
- 2) Sling engine, turn it over, set oil pan at top, then lower it.
- 3) Install rear idler gear assembly (97).
  - ★ Set the [UP] mark on the shaft facing up (cylinder head end), and install.
  - ★ Align the [A] marks on the crankshaft gear and large idler gear, and install.
  - ★ Check the number of punch marks on the head of the mounting bolts. If there are already 5 punch marks, do not reuse the bolt; replace it with a new part.
  - Mounting bolt, seat surface:

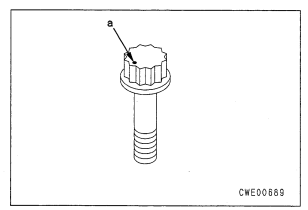
Engine oil (EO30-CD)

- <u>لا المع</u> Mounting bolt: 1st step: 56.8 ± 11.8 Nm {5.8 ± 1.2 kgm} 2nd step: Tighten 90° +<sup>3</sup>/<sub>3</sub>0°
- ★ After tightening the bolts, make 1 punch mark a each on the head of each bolt (do not make a punch mark when using a new bolt).



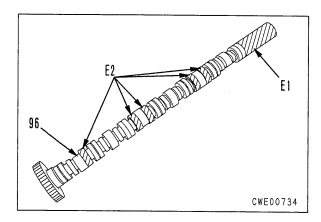






### 8. Camshaft assembly

- 1) Install tool **E1** and tool **E2** to camshaft assembly (96).
  - ★ Do not tighten tool E1 fully. Leave some play.
  - ★ Install tool E2 to the front and rear of No. 2 and No. 4 injector cams and at the front of No. 6 injector cam.



- 2) Sling camshaft assembly (96) and insert in cylinder block.
  - ★ At first, sling the whole camshaft, then guide the tool and insert into the cylinder block.

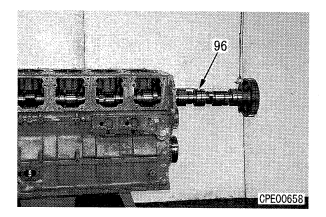
Next, when approx. 1/3 has been inserted, sling the gear again and align the camshaft and bushing hole to insert.

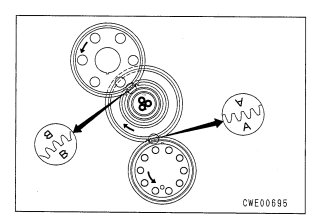
**kg** Camshaft assembly: **80 kg** 

★ Align the [B] marks on the camshaft gear and small idler gear, and install.

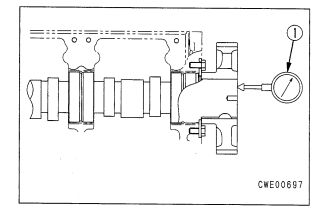
Skgm Mounting bolt:

98 - 122.5 Nm {10 - 12.5 kgm}

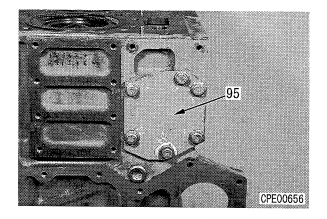




- 3) Using dial gauge ①, measure end play of camshaft.
  - ★ End play: 0.05 0.20 mm
  - ★ If it it not within the standard value, take the necessary action. For details, see MAINTENANCE STANDARD.



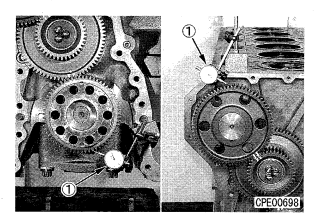
4) Fit gasket and install cover (95).

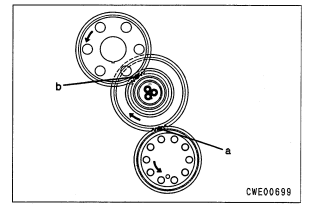


- Measurement of gear backlash (rear) Using dial gauge ①, measure backlash of rear timing gear portion.
  - ★ Set the dial gauge to the tip of the tooth of the crankshaft gear or camshaft gear, hold the idler gear in position, and measure the backlash.
  - ★ Standard value of backlash:

Measurement position	Backlash (mm)
а	0.155 – 0.412
b	0.145 - 0.380

★ If it it not within the standard value, take the necessary action. For details, see MAINTE-NANCE STANDARD.

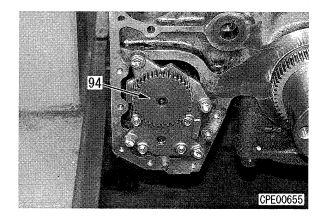




### 10. Oil pump assembly

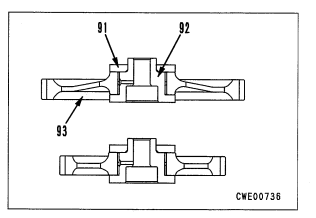
Fit angle ring and install oil pump assembly (94).

★ Use Loctite adhesive (Hitack 98D) on the angle ring and pump.



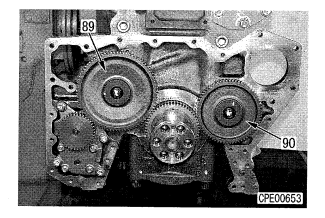
# 11. Front idler gear assembly

- 1) Install shaft (92) and spacer (91) to gear (93).
  - ★ Insert the end of the shaft where the protrusion of the gear bearing is smaller.
  - ★ Install the spacer so that the chamfered surface of the inside diameter is facing the gear.
  - ★ Both the large and small idler gears consist of the same parts.



2) Install idler gear [small] (90) and idler gear [large] (89).

<sup>&</sup>lt;u>الم kgm</u> Mounting bolt: 245 – 309 Nm {25.0 – 31.5 kgm}



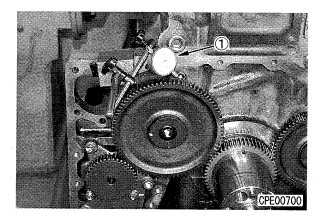
# 12. Measurement of gear backlash (front)

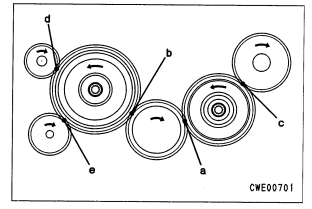
Using dial gauge 1, measure backlash of front accessory gear portion.

- ★ Set the dial gauge against the tip of the tooth of the gear to be measured, hold the other gear in position, and measure the backlash.
- ★ Standard value of backlash:

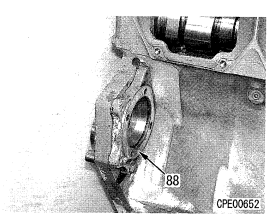
Measurement position	Backlash (mm)
a	0.144 - 0.320
b	0.134 – 0.362
с	0.114 – 0.320
d	0.121 – 0.333
е	0.121 – 0.333

★ If it it not within the standard value, take the necessary action. For details, see MAINTE-NANCE STANDARD.

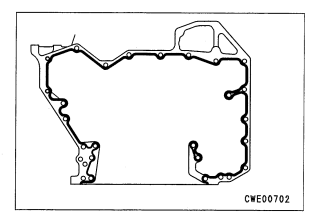


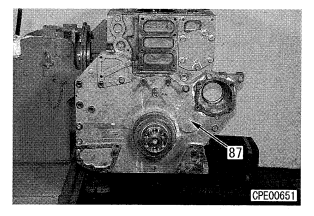


- 13. Front cover
  - 1) Fit O-ring and install bracket (88).

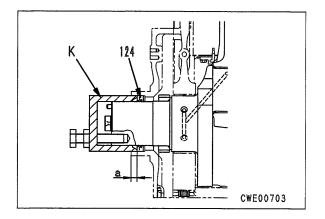


- 2) Coat with gasket sealant, then raise front cover (87) and install.
  - ✓ Front cover: Gasket sealant (LG-7)
     ★ Coat the gasket sealant as shown in the diagram with a line of width *φ* 2 − 3 mm.
  - Front cover: 45 kg

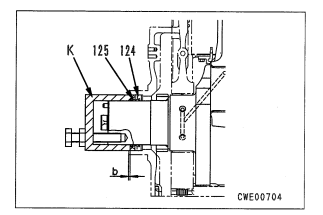




- 3) Using tool **K**, press fit oil seal (124) to front case. (When there is no dust seal)
  - ★ Press-fitting dimension a of oil seal: 15.7 mm



- 4) Using tool **K**, press fit oil seal (124) and dust seal (125) to front case at same time. (When there is no dust seal)
  - ★ Press-fitting dimension b of dust seal: 4 mm
  - ★ The dust seal is installed only to the engine for wheeled type machines.



# 15. Flywheel housing

- 1) Coat with gasket sealant, then raise flywheel housing (86) and install.
  - ✓ Flywheel housing:

# Gasket sealant (LG-7)

- ★ Coat the gasket sealant as shown in the diagram with a line of width  $\phi 2 3$  mm.
- Flywheel housing: 150 kg
- ★ Tighten the mounting bolts (main) in the specified order.

Mounting bolt, washer:

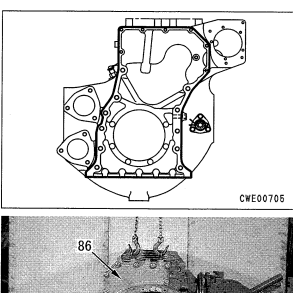
# Engine oil (EO30-CD)

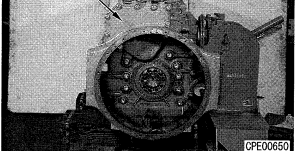
- S kgm Mounting bolt ( (1) (1)):
- 1st step : 352.8 392 Nm {36 40 kgm} 2nd step: Loosen

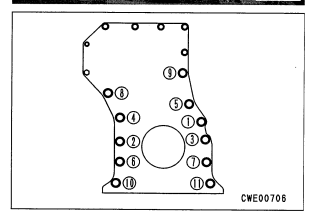
**3rd step : 392 – 431.2 Nm {40 – 44 kgm}** S kam Mounting bolt

(other than mentioned above)

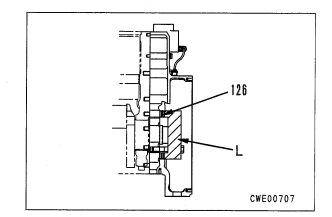
98 - 122.5 Nm {10 - 12.5 kgm}







- 2) Using tool L, press fit rear oil seal (126).
  - ★ Press fit until the end face on the inside of the tool contacts the crankshaft.



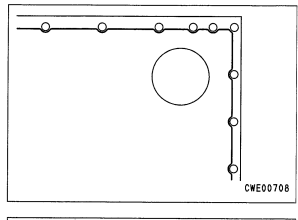
# 16. Underplate

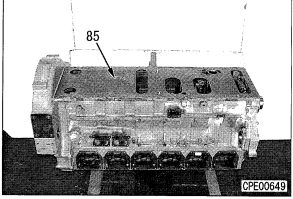
- 1) Sling engine, turn it over, set oil pan at top, then lower it.
- 2) Coat with gasket sealant and install underplate (85).

Flywheel housing:

# Gasket sealant (LG-7)

- ★ Temporarily tighten 4 bolts on the inside and several bolts on the outside until finally installing the suction tube and oil pan.

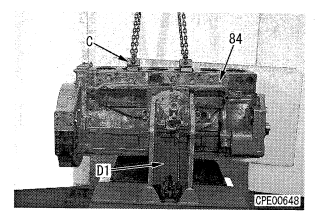




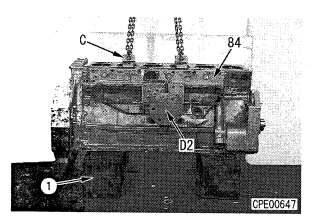
**170-3 SERIES** 

# 17. Removal from repair stand

- 1) Sling engine, turn it over, set cylinder head at top, then lower.
- Install tool C, then raise engine assembly (84) and remove from tool D1.



3) Lower engine assembly (84) on block ①, then remove tool **C** and tool **D2**.

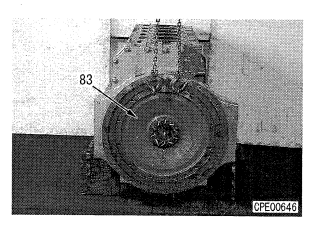


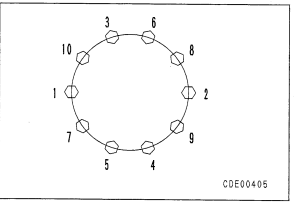
### 18. Flywheel assembly

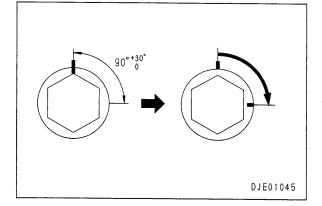
- 1) Sling flywheel assembly (83) and install.
  - Flywheel assembly: 150 kg
  - Check the number of punch marks on the head of the mounting bolts. If there are already 5 punch marks, do not reuse the bolt; replace it with a new part.
  - Fix the flywheel and flywheel housing in position so that the flywheel does not rotate.
  - Tighten the mounting bolts in the specified order.

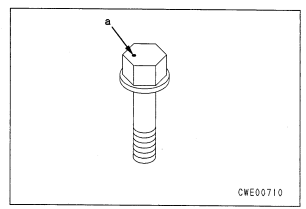
Mounting bolt: Engine oil (EO30-CD)

- 1st step : 198 ± 9.8 Nm {20 ±1 kgm} 2nd step: 460.6 ± 19.6 Nm {47 ± 2 kgm} 3rd step : Tighten 90°+15°
- ★ After tightening the bolts, make 1 punch mark a each on the head of each bolt (do not make a punch mark when using a new bolt).

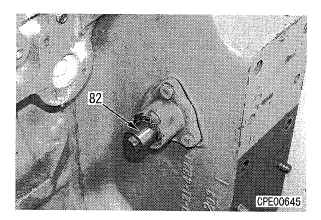








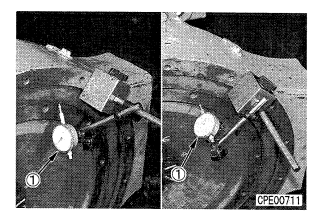
2) Fit gasket and install barring device (82).



- 3) Using dial gauge ①, measure the radial runout and face runout of flywheel.
  - ★ Standard values for radial runout, face runout:

Measurement item	Permissible value (mm)
Radial runout	0.13
Face runout	0.005 × Diameter at measurement point

★ If it is not within the standard value, disassemble again and investigate the cause.



- 4) Install engine speed sensor (81).
  - Sensor thread portion: Loctite gasket
    - (Hydraulic sealant No. 21028)
  - ★ Screw in until the tip of the sensor contacts the ring gear, then turn the sensor back 1/2 – 3/4 turns.

Skgm Locknut:

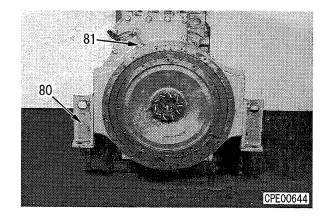
33.9 – 47.5 Nm {3.5 – 4.8 kgm}

### 19. Engine mount

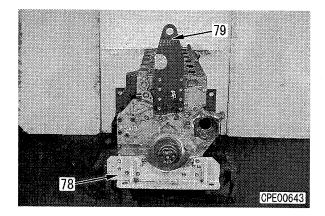
- 1) Install rear engine mount (80).
  - ★ The shape of the mount differs according to the machine it is mounted on.

Skgm Mounting bolt:

320 - 400 Nm {33 - 41 kgm}



- 2) Install front mount (78).
  - ★ The shape of the mount differs according to the machine it is mounted on.
- 3) Install hanger (79).
  - ★ The shape of the hanger differs according to the machine it is mounted on.

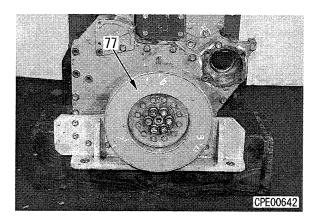


### 20. Vibration damper

Sling vibration damper (77) and install.

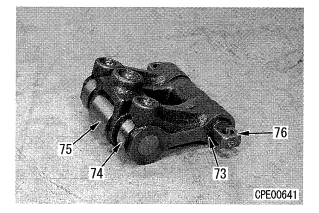
- **kg** Vibration damper: **60 kg**
- ★ Hold the flywheel and flywheel housing in position so that the damper does not rotate.
- Skam Mounting bolt:

1st step : 53.9 - 93.1 Nm {7.5 ± 2 kgm} 2nd step: 225.4 - 264.6 Nm {25 ± 2 kgm} 3rd step: 617.4 - 656.6 Nm {65 ± 2 kgm}



### 22. Cam follower assembly

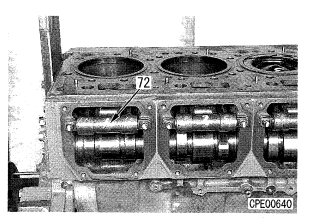
- 1) Assemble cam follower assembly as follows.
  - i) Install injector cam follower (75) and 2 valve cam followers (74) to shaft (76).
     ★ Insert the cam follower so that the side of the shaft with the ball knocked in faces the front of the engine.
  - ii) Install snap ring (76).



- Crank the crankshaft and set the No. 1 No. 3 pistons to the following condition.
  - No. 1 compression TDC:
    - No. 1 and No. 5 can be installed
  - No. 2 compression TDC: No. 2 and No. 4 can be installed
  - No. 3 compression TDC:
    - No. 3 and No. 6 can be installed
  - ★ Always set the cylinder to the compression top dead center position. If the cam follower cannot be inserted, the cylinder is not at compression top dead center, so rotate it one more turn.
- 3) Install 6 cam follower assemblies (72) in order.

S kgm Mounting bolt:

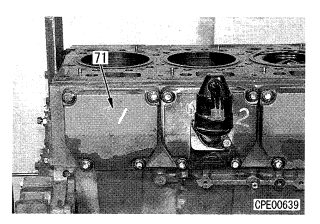
- 90.2 104.0 Nm {9.2 10.6 kgm}
- ★ Check that the side of the cam follower shaft with the ball knocked in is facing the front of the engine.



# 23. Cam follower cover

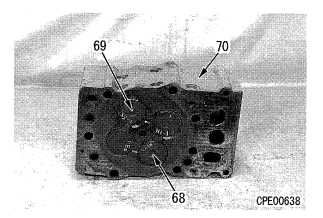
- Fit O-ring and install 6 cam follower covers (71).
- ★ The position of the breather differs according to the machine it is mounted on.
  - S kgm Mounting bolt:

9.8 ± 0.98 Nm {1 ± 0.1 kgm}

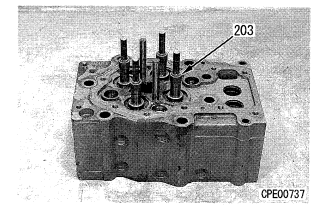


# 24. Cylinder head assembly

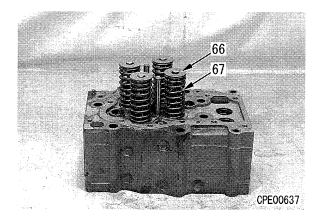
- 1) Assemble cylinder head assembly as follows.
  - i) Install 2 intake valves (68) and 2 exhaust valves (69) to cylinder head.



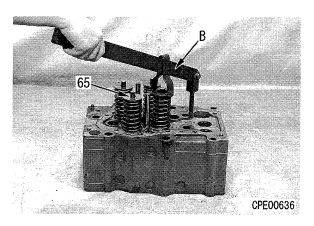
ii) Using tool **Q**, press fit 4 valve stem seals (203).



- iii) Install 4 valve springs (67).
- iv) Install 4 spring seats (68).



- v) Using tool **B**, compress valve spring and install 8 valve cotters (65).
  - ★ Tip over the cylinder head to face the side, tap the valve stem lightly with a plastic hammer, and check that the valve cotter is securely fitted into the valve stem.



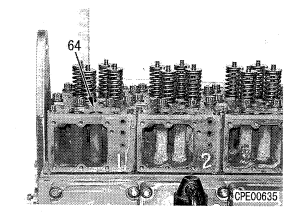
- 2) Install 6 cylinder head gaskets.
- 3) Sling cylinder head assembly (64) and install.

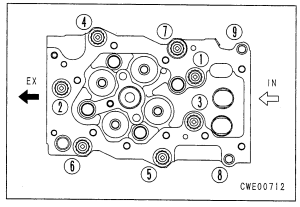
**kg** Cylinder head assembly: **60 kg** 

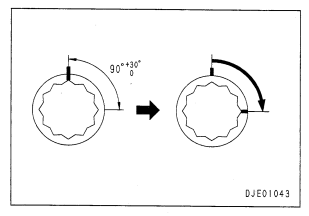
- ★ Check the number of punch marks on the head of the mounting bolts. If there are already 3 punch marks, do not reuse the bolt; replace it with a new part.
- ★ Tighten the mounting bolts in the specified order.

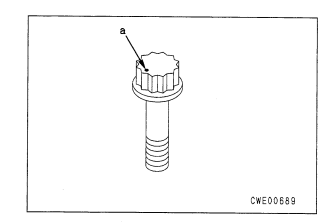
Mounting bolt: Molybdenum disulphide grease (LM-P)

- Segmin Mounting bolt (① ⑦): 1st step: 245 ± 9.8 Nm {25 ± 1 kgm} 2nd step: 382.5 ± 9.8 Nm {39 ± 1 kgm} 3rd step: Tighten 90° +³0°
- Summa Mounting bolt (⑧ ⑨): 93.2 – 103 Nm {9.5 – 10.5 kgm}
- ★ After tightening the bolts, make 1 punch mark a each on the head of each main bolt (do not make a punch mark when using a new bolt).









### 25. Rocker arm housing

Coat with gasket sealant and install rocker arm housing (63).

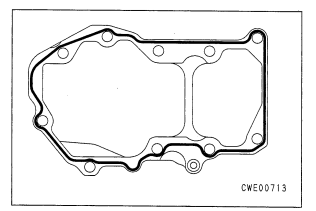
Rocker arm housing:

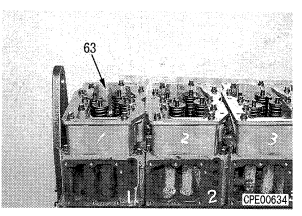
# Gasket sealant (LG-7)

★ Coat the gasket sealant as shown in the diagram with a line of width Ø 2 – 3 mm along the housing groove.

S kgm Mounting bolt:

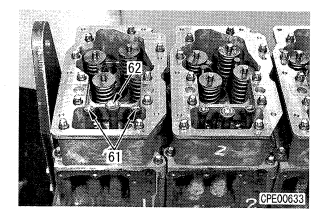
78.4 – 93.2 Nm {8.0 – 9.5 kgm}





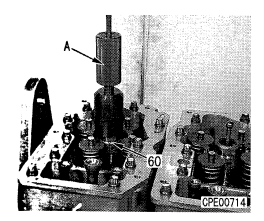
### 26. Push rods

- 1) Install 6 injector push rods (62).
  - ★ Check that the tip of the push rod is fitted securely into the socket in the cam follower.
- 2) Install 12 valve push rods (61).
  - ★ Check that the tip of the push rod is fitted securely into the socket in the cam follower.



# 27. Injector

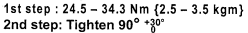
- 1) Using tool **A**, insert injector (60) in cylinder head.
  - ✓ O-ring: Engine oil (EO30-CD)
  - ★ Check that the gasket at the tip of the injector does not fall under its own weight when installing.
  - ★ Face the bleeder hole in the injector on the diametrically opposite side of the holder and set in the mounting position together with the holder.
  - ★ Insert the injector straight into the mounting hole, then use the cylinder end of tool
     A to push the top surface of the injector and seat the seal portion at the tip in the cylinder head.

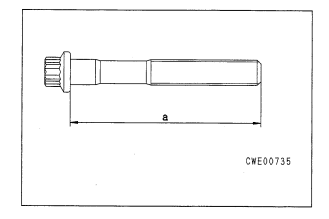


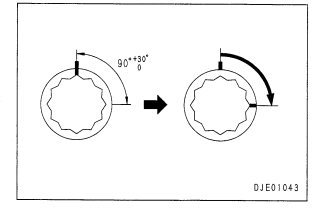
- 2) Tighten holder mounting bolts.
  - ★ Measure the length a of the portion below the bolt head. If it is more than 80 mm, do not reuse the bolt; replace it with a new part.
  - Thread portion, seat surface of mounting bolt:

Engine oil (EO30-CD)

Skgm Mounting bolt:

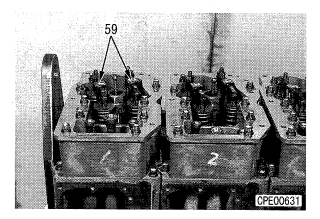






### 28. Crossheads

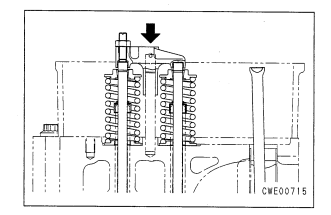
1) Install 12 crossheads (59).



- 2) Adjust crossheads as follows.
  - Loosen locknut, and loosen adjustment screw to a position where it does not contact valve stem.
  - ii) Hold contact surface with rocker arm with a finger, and hold so that it contacts valve stem at push rod end.
  - iii) Tighten adjustment screw slowly and check position where adjustment screw contacts valve stem.
  - iv) From position where it contacts valve stem, tighten adjustment screw a further  $20^{\circ} 30^{\circ}$
  - v) Secure in position with locknut.

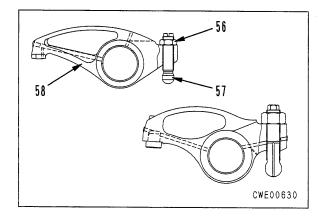
<u>لا المع</u> Locknut:

53.0 - 68.6 Nm {5.4 - 6.6 kgm}

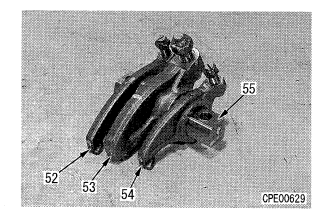


### 29. Rocker arm assembly

- 1) Assemble rocker arm assembly as follows.
  - i) Install adjustment screw (57) to rocker arm (58), then install locknut (56).
    - ★ Screw in adjustment screw until ball portion contacts arm.



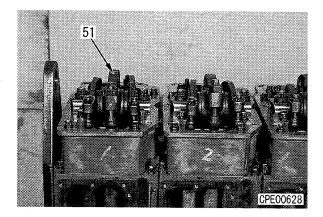
- ii) Install intake valve arm (54), injector arm (53), and exhaust valve arm (52) to shaft (55).
  - ★ Insert into the arm so that the inside of the shaft with the rivet knocked in faces the front of the engine.



- 2) Install 6 rocker arm assemblies (51).
  - ★ Install so that the shaft hole with the large inside diameter faces the rocker arm housing.
  - Thread portion, seat surface of mounting bolt:

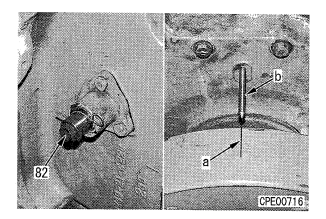
Engine oil (EO30-CD)

<u>ک الاست</u> Mounting bolt: 235.2 – 254.8 Nm {24 – 26 kgm}



### 30. Adjustment of valve clearance

- ★ Adjustment of the valve clearance can be carried out at the same time as the next step (Adjustment of injector).
- Crank the crankshaft with barring device (82), align 1.6 TOP line **a** on damper with pointer **b**, and set No. 1 cylinder to compression top dead center.
  - ★ After aligning the line and pointer, rotate the crankshaft forward and backward and watch the movement of the push rod to check that the No. 1 cylinder is in the compression stroke. (If the push rod does not move, the cylinder is in the compression stroke.)

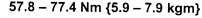


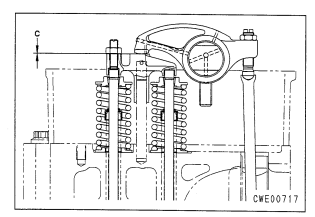
- 2) Insert specified thickness of tool **M** in clearance **c** between rocker arm and crosshead and adjust valve clearance.
  - ★ Valve clearance (when cold)

Intake valve	Exhaust valve
0.32 ± 0.02 mm	0.62 ± 0.02 mm

- ★ Insert tool M, turn the adjustment screw, and adjust the adjustment screw so that tool M is a sliding fit.
- Secure adjustment screw and tighten locknut.

Skgm Locknut:



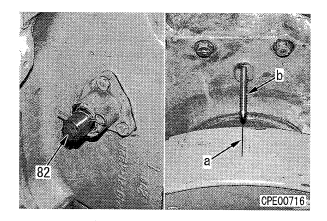


- Crank the crankshaft 120° each time in the normal direction and repeat Steps 1) – 3) to adjust each cylinder according to the firing order.
- ★ Firing order: 1 5 3 6 2 4

### 31. Adjustment of injector

- ★ Adjustment of the injector can be carried out at the same time as the previous step (Adjustment of valve clearance).
- Crank the crankshaft with barring device (82), align 1.6 TOP line **a** on damper with pointer **b**, and set No. 1 cylinder to compression top dead center.
  - ★ Watch the movement of the rocker arm to check that the No. 1 cylinder is in the compression stroke. (If the rocker arm has a play of only the amount of the valve clearance, the cylinder is in the compression stroke.)
  - ★ The cylinder set to compression top dead center and the cylinder where the injector is adjusted are different, so check the table below when carrying out the work.
  - ★ Cylinder at compression top dead center and cylinder where injector is adjusted:

Compression TDC	1	5	3	6	2	4
Injector to adjust	2	4	1	5	3	6



- 2) Tighten by hand adjustment screw of injector to be adjusted.
  - ★ Check that the ball of the push rod is fitted securely in the socket at the tip of the rocker arm for each injector and push rod.
- 3) Repeat the tightening and loosening of the adjustment screw, then tighten finally.

Sigm Adjustment screw:

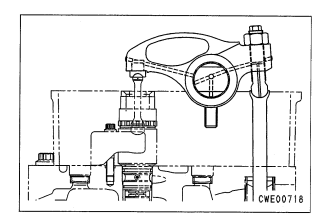
1st step : 29.4 – 34.3 Nm {3.0 – 3.5 kgm} 2nd step: Loosen completely 3rd step : 29.4 – 34.3 Nm {3.0 – 3.5 kgm} 4th step : Loosen completely

5th step : 29.4 - 34.3 Nm {3.0 - 3.5 kgm}

 Secure adjustment screw and tighten locknut.

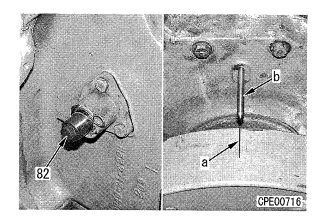




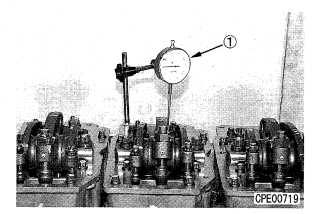


- 5) Crank the crankshaft  $120^{\circ}$  each time in the normal direction and repeat Steps 1) 4) to adjust each injector according to the firing order.
- After adjusting all the injectors, repeat Step 1) to set the No. 1 cylinder to compression top dead center.
  - ★ The cylinder set to compression top dead center and the cylinder where the injector is to be inspected are different, so check the table below when carrying out the work.
  - ★ Cylinder at compression top dead center and cylinder where injector is adjusted:

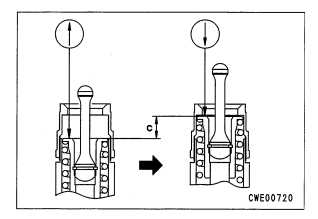
Compression TDC	1	5	3	6	2	4
Injector to adjust	2	4	1	5	3	6



- 7) Set dial gauge ① to the head of the plunger of the injector to be checked.
  - ★ Use a dial gauge with a stroke of at least 30 mm.



- Crank the crankshaft and measure lift c of the plunger at the point where the deflection of the dial gauge is the maximum.
  - ★ Maximum lift c: 20.00 mm
  - ★ If the measurement is not within the standard value, adjust the injector again.



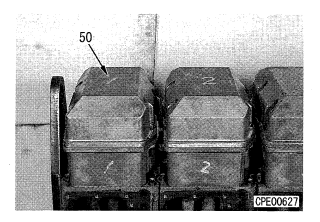
9) Repeat Steps 6) – 8) to check the injectors of each cylinder.

# 32. Cylinder head covers

Fit O-rings and install 6 cylinder head covers (50).

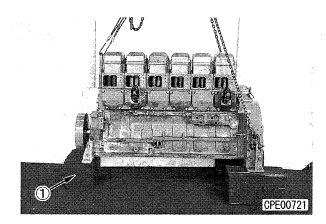
Skgm Mounting bolt:

9.8 ± 1.0 Nm {1 ± 0.1 kgm}



### 33. Suction pipe, oil pan

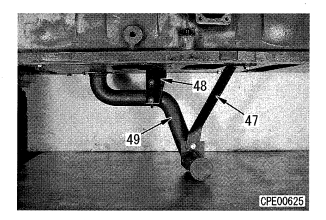
1) Sling engine assembly, set block ① under engine mount, then lower engine assembly again.



2) Fit O-ring and install suction tube (49), then install brackets (48) and (47).

# ✓ O-ring: Engine oil (EO30-CD)

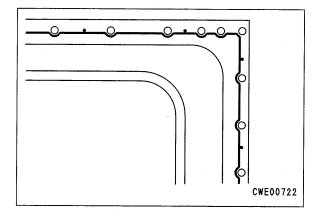
- ★ Determine the position of the suction tube and brackets, then tighten the mounting bolts.
- ★ After installing the suction tube, remove all the temporary mounting bolts (inside, outside) of the underplate.



3) Coat oil pan with gasket sealant.

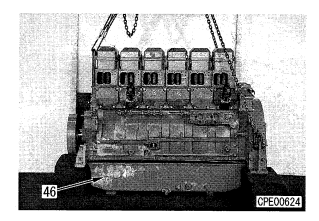
Cil pan: Gasket sealant (LG-7)

★ Coat the gasket sealant as shown in the diagram with a line of width  $\phi 2 - 3$  mm.



- Sling engine assembly again, set oil pan (46) under cylinder block, then lower engine assembly on top of block.
  - ★ The shape of the oil pan differs according to the machine it is mounted on.
- 5) Push oil pan (46) from under with jack, and install mounting bolts.

Gil pan: 70 kg



6) Install oil pressure sensor (45).

Skgm Oil pressure sensor:

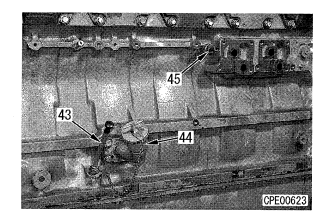
13.4 ± 0.8 Nm {1.37 ± 0.08 kgm}

- 7) Fit gasket and install oil filler tube (44).
   ★ The shape of the oil filler tube differs
  - according to the machine it is mounted on.
- 8) Install gauge tube (43) and insert dipstick.
  - ★ Push the gauge tube against the oil pan and tighten the sleeve nut.

Sleeve nut:

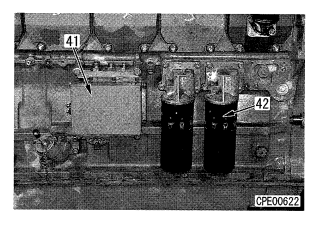
44.1 – 58.8 Nm {4.5 – 6 kgm}

★ The shape of the dipstick differs according to the machine it is mounted on.



**34. Oil filter assembly** Fit O-ring and install 2 oil filter assemblies (42).

#### 35. ECVA & ECM Install ECVA and ECM (41).

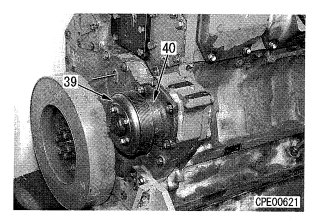


# 36. Fuel pump assembly

- 1) Fit gasket and install drive assembly (40).
- 2) Install pulley (39).

S kgm Mounting bolt:

★ The shape of the pulley differs according to the machine it is mounted on.



3) Temporarily assemble bracket (38) and fuel pump assembly (37) to engine.

Fuel pump assembly: 20 kg

 Tighten connecting bolt of bracket (38) and fuel pump assembly (37).

S kgm Connecting bolt:

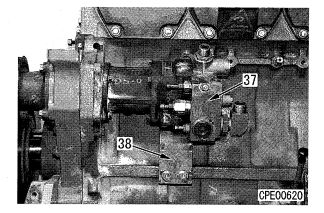
98 – 122.5 Nm {10 – 12.5 kgm}
5) Push fuel pump assembly (37) against front and tighten mounting bolts of fuel pump.
<sup>5</sup> kgm Mounting bolt:

58.8 – 73.5 Nm {6 – 7.5 kgm}

6) Tighten mounting bolts of bracket (38).

 Sign: Mounting bolt:

58.8 – 73.5 Nm {6 – 7.5 kgm}

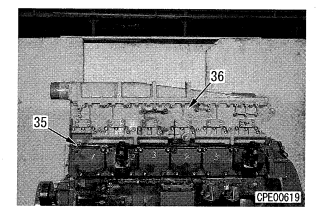


### 37. Intake manifold assembly

- 1) Raise intake manifold assembly (36) and install.
  - **kg** Intake manifold assembly: **110 kg**
  - ★ When tightening the mounting bolts, start in the center and move outwards on each side in turn.
  - ★ The shape of the intake manifold differs according to the machine it is mounted on.
- 2) Install boost sensor (35).

S kgm Boost sensor:

13.4 ± 0.8 Nm {1.37 ± 0.08 kgm}



3) Fit O-ring and install fuel rail tube (34).
 S kgm Eyebolt:

24.5 – 34.3 Nm {2.5 – 3.5 kgm}

Sleeve nut:

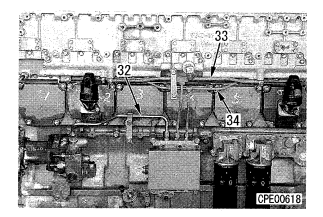
24 – 27 Nm {2.4 – 2.8 kgm}
4) Fit O-ring and install timing rail tube (33).
5 kgm Eyebolt:

34.3 – 44.1 Nm {3.5 – 4.5 kgm}

43 – 47 Nm {4.4 – 4.8 kgm}

5) Fit O-ring and install fuel inlet tube (32).

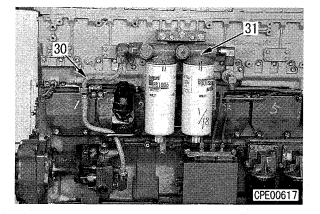
60 – 68 Nm {6.1 – 6.9 kgm}



#### 38. Fuel filter assembly

- 1) Install fuel filter assembly (31).
- 2) Install fuel tube (30).
  - र<del>ु kgm</del>] Sleeve nut:

```
90 - 95 Nm {9.2 - 9.7 kgm}
```



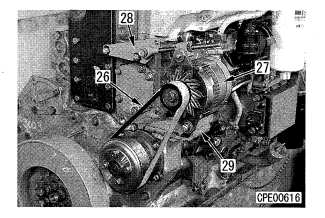
### 39. Alternator assembly

- 1) Install brackets (29) and (28).
  - ★ The shape of the bracket differs according to the machine it is mounted on.
- 2) Install alternator assembly (27), then install alternator belt (26).
  - ★ Adjust the belt tension. For details, see the manual for the machine.

S kgm Adjustment bolt locknut:

**147 – 245 Nm {15 – 25 kgm}** S kgm Alternator top mounting bolt:

65 – 85 Nm {6.7 – 8.7 kgm} S kgm Alternator bottom mounting bolt: 108 – 132 Nm {11 – 13.5 kgm}

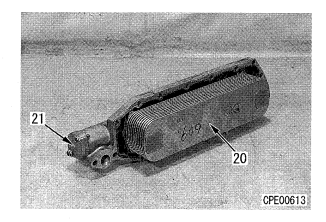


### 40. Oil cooler assembly

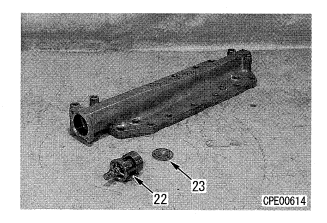
- 1) Assemble oil cooler assembly as follows.
  - i) Fit O-ring and install plug (24) to cooler housing (25).

Skgm Plug:

14.7 - 19.6 Nm {1.5 - 2.0 kgm}



ii) Install valve (23) and thermo valve (22).
 ★ Insert valve (23) so that the convex surface faces the inside of the cooler housing.



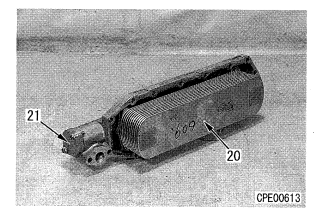
- iii) Fit O-ring and install cover (21).
- iv) Fit gasket and O-ring, and install element (20).

✓ Both surfaces of gasket:

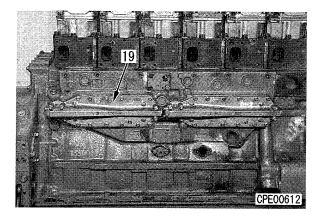
Gasket sealant (LG-6)

 ★ Install the element within 15 minutes after coating with gasket sealant.
 kgmi Mounting nut:

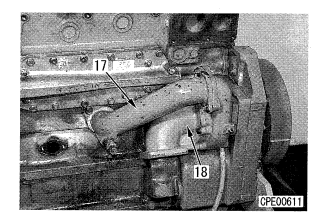
27.4 – 37.3 Nm {2.8 – 3.8 kgm}



 Fit gasket and install 2 oil cooler assemblies (19).

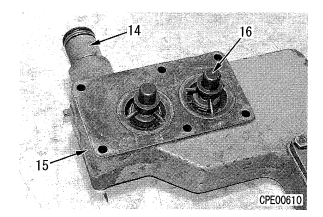


- 41. Water pump assembly
  - Fit O-ring and install water pump assembly (18).
  - 2) Fit O-ring and install water connector (17).
    - ★ The water connector can also be installed after installing the thermostat housing.



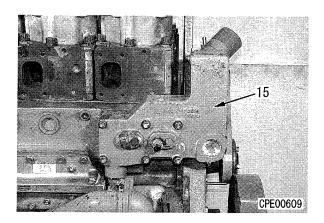
# 42. Thermostats, thermostat housing

- 1) Fit O-ring and install bypass tube (14) to thermostat housing (15).
  - ★ Push in the water connector until it contacts the inside of the thermostat housing.
- 2) Install 2 thermostats (16).



- 3) Fit gasket and install thermostat housing (15).

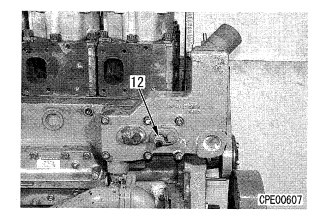
  - Gasket: Gasket sealant (LG-6)



- 4) Push down bypass tube (14) until it contacts inside of water pump, then secure in position with stopper (13).
- 13 14 CPE00608

5) Install water temperature sensor (12).

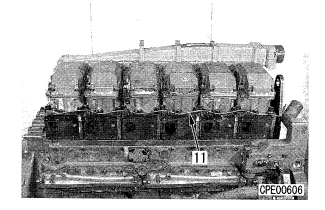
 yeight water temperature sensor:
 13.4 ± 0.8 Nm {1.37 ± 0.08 kgm}



# 43. Exhaust manifold assembly

1) Install air bleed tube (11).

<u>ک الاست</u> Eyebolt: 9.8 – 12.7 Nm {1.0 – 1.3 kgm}



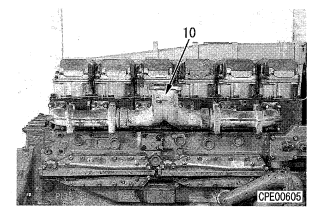
- 2) Fit gasket, then raise exhaust manifold assembly (10) and install.
  - ★ Install the gasket so that the [OUT] stamp faces the outside of the engine.
  - Exhaust manifold assembly: 37 kg
  - Tighten the mounting bolts in the specified order.
  - Thread portion, seat surface of mounting bolt:

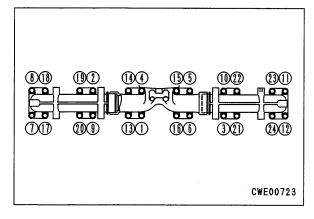
Seizure prevention and rust prevention lubricant (LC-G)

S kgm Mounting bolt:

1st step : 39.2 – 58.8 Nm {4 – 6 kgm} 2nd step:

11.2 – 122.5 Nm {11.5 – 12.5 kgm}





# 44. Turbocharger assembly

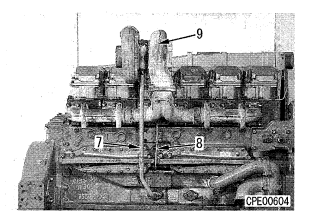
- Fit gasket, then raise turbocharger assembly (9) and install.
  - Turbocharger assembly: 45 kg
  - S kgm Mounting bolt:

58.8 – 73.5 Nm {6.0 – 7.5 kgm}

- ★ The shape of the turbocharger differs according to the machine it is mounted on.
- 2) Fit gasket and install lubrication inlet tube (8) and lubrication outlet tube (7).

Sign Eyebolt for inlet tube:

24.5 – 34.3 Nm {2.5 – 3.5 kgm}
 ★ The shape of the lubrication tube differs according to the machine it is mounted on.

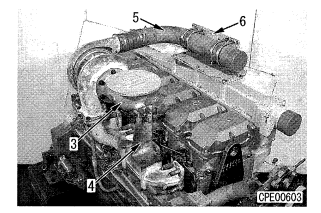


3) Install bracket (6) and intake connector (5).

 kgm Clamp bolt:

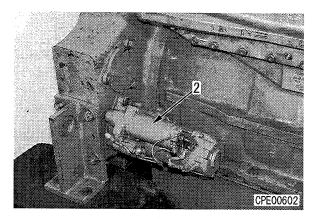
9.8 ± 1.0 Nm {1.0 ± 0.1 kgm} ★ The shape of the intake piping differs according to the machine it is mounted on.

- 4) Install bracket (4) and exhaust connector (3).
  - Bracket mounting bolt: Seizure prevention and rust prevention lubricant (LC-G)
  - ★ The shape of the exhaust piping differs according to the machine it is mounted on.



### 45. Starting motor assembly

- Fit gasket and install starting motor assembly (2).
- ★ The number of the starting motors differs according to the machine they are mounted on.

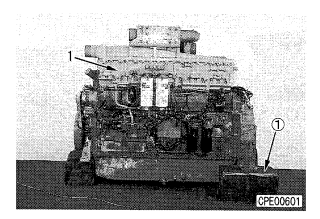


#### 46. Wiring

Install all wiring.

★ The large connectors for ECVA & ECM are secured with bolts.

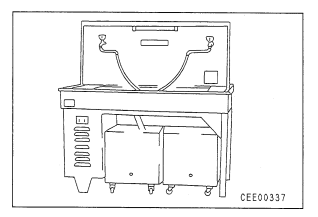
**kg** Engine assembly: Approx. **2,800 kg** 



# WASHING PARTS

- ★ When washing, divide the parts into small parts and large parts, and wash the small parts in a bath like the one shown in the diagram.
- ★ Before washing disassembled parts, remove the gasket and carbon with a wire brush.
- ★ For the places using gasket sealant, check inside the tap holes that there is no gasket remaining before washing.
- ★ After washing, dry the washing fluid off completely with compressed air.

Be particularly careful that there is no washing fluid remaining in the bolt holes.



### WASHING CYLINDER BLOCK

- 1. Before washing the cylinder block, remove the plugs of the oil line and cooling line.
- 2. Use a washing machine like the one in the diagram, and clean the oil line and cooling line thoroughly with the jet cleaner nozzle of the cleaning machine.
- 3. Clean with a stiff wire brush to prevent any metal particles from remaining in the oil line.
- 4. Use sandpaper to polish the O-ring contact surface smooth at the bottom of the liner bore and to remove the burrs and flashes from the liner bore.

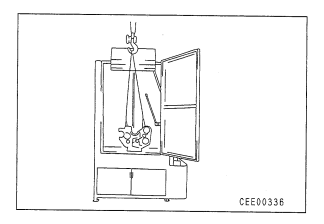
5. Dry off the cleaning fluid completely with compressed air.

Be particularly careful not to leave any cleaning fluid in the bolt holes.

6. Press fit the plugs for the oil line and cooling line completely.

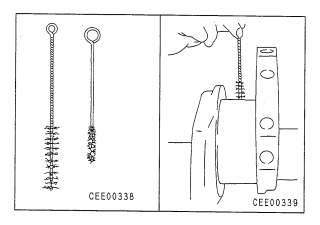
S Kum Outer circumference of plug :

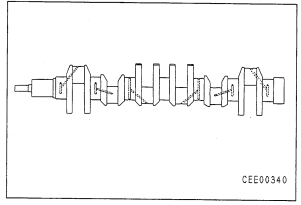
Liquid adhesive (LT-4)



### WASHING CRANKSHAFT

- ★ If the engine is disassembled, wash the crankshaft before inspecting the parts.
- 1. Clean the crankshaft with a steam cleaner, then use a wire brush like the one shown in the diagram to clean all the oil holes.
- 2. After washing, dry the cleaning fluid off thoroughly with compressed air.
- 3. Use a small magnet to completely remove all the metal particles from the oil holes.



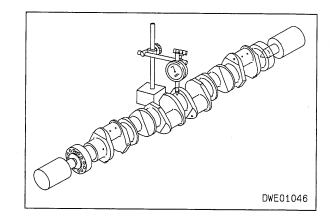


# **MEASURING PARTS**

- ★ Before reassembling disassembled parts, check visually that there are no cracks, damage, or abnormal wear.
- ★ If no abnormalities are found during the visual inspection, use an accurate measuring device to measure the specified position precisely.
- ★ Action and judgement on whether the parts can be reused shall be in accordance with MAINTE-NANCE STANDARD.

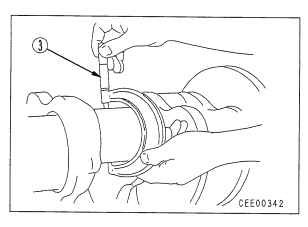
# MEASURING CURVATURE OF CRANKSHAFT

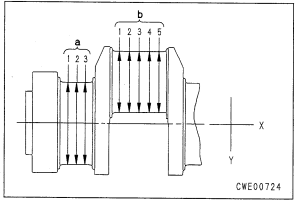
- Support the center of both ends of the crankshaft with lathes, put the indicator of the dial gauge
   (2) perpendicularly in contact with the journal at the center, and set it to 0.
- 2. Rotate the crankshaft one turn, and measure the maximum reading and minimum reading of the dial gauge.
  - ★ Do not measure with both ends of the crankshaft supported on V blocks. This method produces an error because of the eccentric wear of the journal.



# MEASURING OUTSIDE DIAMETER OF CRANK-SHAFT JOURNAL

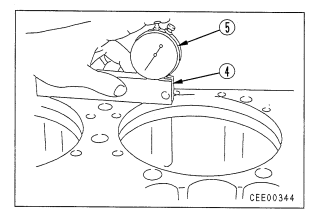
- 1. Using micrometer ③, measure the outside diameter of the main journal and crank pin journal in the X and Y directions.
  - ★ Main journal portion a: Measure at 3 places Crank pin journal portion b: Measure at 5 places





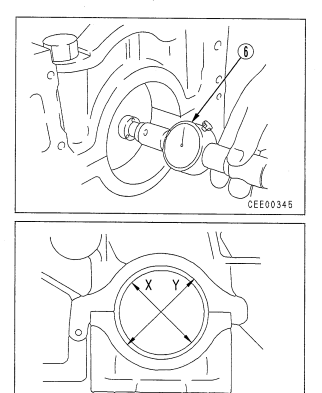
# MEASURING DEPTH OF CYLINDER LINER COUNTERBORE

- 1. Set depth gauge (5) on gauge block (4), then set the gauge indicator to 0.
- 2. Set the gauge block parallel with the top surface of the cylinder block, and measure the depth of the counterbore.
  - ★ Clean the counterbore and top surface of the cylinder block before measuring.



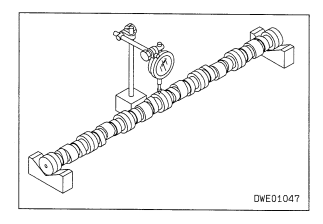
### **MEASURING MAIN BEARING BORE**

- 1. Install the main bearing cap to the cylinder block, and tighten to the specified torque.
- 2. Using a dial bore gauge or inside micrometer (6), measure the main bearing bore.
  - ★ When measuring the bore, measure in two directions (X and Y).



### **MEASURING CURVATURE OF CAMSHAFT**

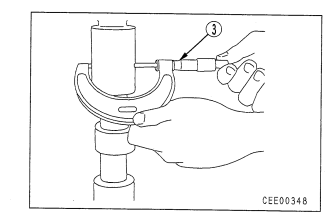
- 1. Support the center of both ends of the camshaft with lathes, put the indicator of dial gauge (2) perpendicularly in contact with the journal at the center, and set it to 0.
- 2. Rotate the camshaft one turn, and measure the maximum reading and minimum reading of the dial gauge.



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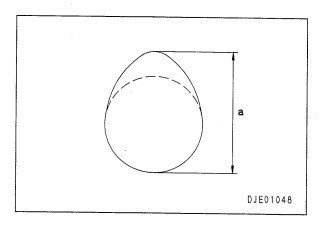
# MEASURING OUTSIDE DIAMETER OF CAM-SHAFT JOURNAL

1. Using micrometer ③, measure the outside diameter of the journal.



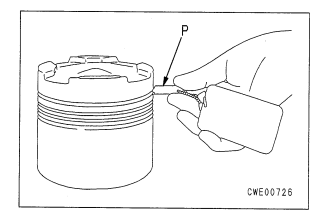
# **MEASURING HEIGHT OF CAM**

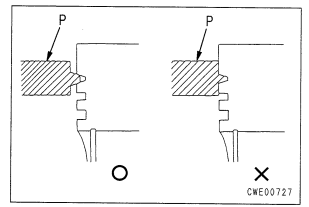
1. Using micrometer ③, measure cam height a for the intake, exhaust, and injector.



# MEASURING PISTON RING GROOVE

- 1. Measuring keystone ring groove Push piston ring wear gauge P lightly into the ring grooves of the top ring and second ring, and measure the wear of the ring groove.
  - ★ Carry out the measurement at several places.
  - ★ If the shoulder of the wear gauge contacts the piston, replace the piston.





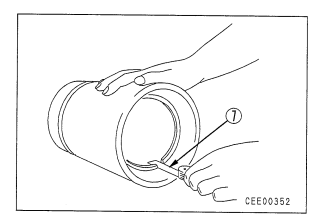
#### 2. Measuring oil ring groove

Assemble a new ring in the oil ring groove, and measure the clearance at the top and bottom with a feeler gauge.

★ If the clearance is greater than the permissible limit, replace the piston.

# MEASURING PISTON RING END GAP

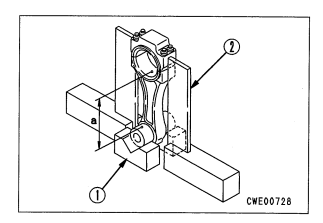
- 1. Assemble the piston ring to the cylinder liner, push the piston ring into the area of the cylinder where there is least wear, then measure the piston ring end gap with feeler gauge (7).
  - ★ Insert the piston ring so that it is at right angles to the sliding portion of the liner.

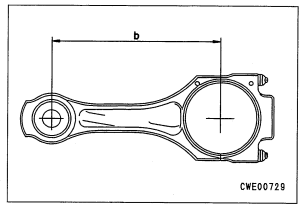


# **MEASURING LENGTH OF CONNECTING ROD**

- 1. Install the connecting rod cap and tighten the mounting bolts to the specified torque.
  - ★ Do not assemble the connecting rod bearing.
- 2. Assemble a new piston pin in the hole at the small end of the connecting rod.
  - ★ Coat the piston pin with grease (G2-LI) before installing.
- Support both ends of the piston pin on V blocks

   support both ends of the connecting rod on square blocks ②, and stand the connecting rod perpendicularly.
- 4. Measure distance **a** between the big end and small end with a height gauge.
- 5. Measure the inside diameter of the big end and small end.
- 6. Calculate the value for connecting rod length **b** as follows.
  - ★ **b** = (ID of big end ÷ 2) + (ID of small end ÷ 2) + **a**

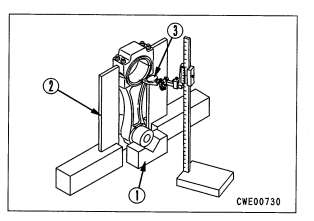


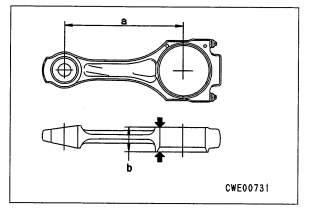


# MEASURING CURVATURE, TWISTING OF CONNECTING ROD

#### 1. Measuring curvature

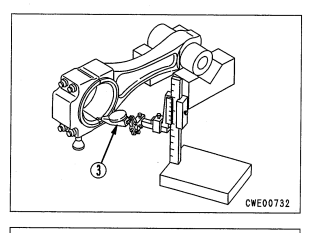
- 1) Install the connecting rod cap and tighten the mounting bolts to the specified torque.
  - ★ Do not assemble the connecting rod bearing.
- 2) Assemble a new piston pin to the small end of the connecting rod.
  - $\star$  Coat the piston pin with grease (G2-LI).
- 3) Support both ends of the piston pin on V blocks ①, support both ends of the connecting rod on square blocks ②, and stand the connecting rod perpendicularly.
- Set the indicator of height gauge ③ at the front of the hole at the big end, set it in contact with the bottom, then set the gauge to 0.
- 5) Move the height gauge to the opposite side by a distance equal to the width of the big end, and read the measurement of the gauge.
- 6) Calculate the value for the curvature as follows.
  - ★ Curvature = (a ÷ b) x Actual measured value

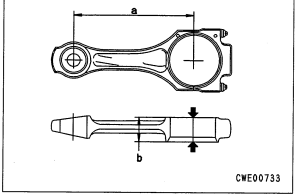




# 2. Measuring twisting

- From the condition for measuring the curvature above, remove the square blocks, tip the connecting rod over, and support the conical part at the big end with the tip of a jack.
- Using the same procedure as when measuring the curvature, move the point 90° and measure the big end.
- 3) Calculate the value for the twisting as follows.
  - ★ Twisting = (**a** ÷ **b**) x Actual measured value





# **14 MAINTENANCE STANDARD**

### NTAKE AND EXHAUST SYSTEM

Turbocharger	14-	2
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# **ENGINE BODY**

Cylinder head	. 14-	4
Valve, valve guide		
Crosshead and crosshead guide		
Tappet and push rod		
Rocker arm		
Cylinder block		
Cylinder liner		
Crankshaft		
Camshaft	14-	18
Gear train		
Timing gear		
Piston, Piston ring, Piston pin		
Connecting rod		

# LUBRICATION SYSTEM

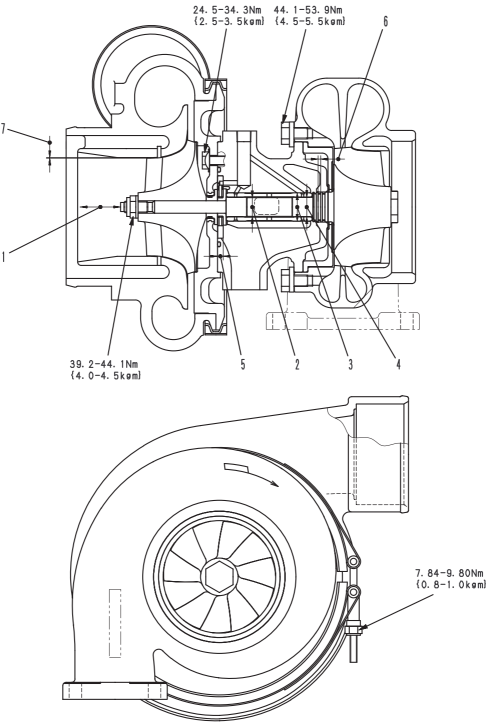
Oil	pump	14-26
Oil	cooler	14-28

### **COOLING SYSTEM**

Water pump	14-29
Thermostat	14-30

# TURBOCHARGER

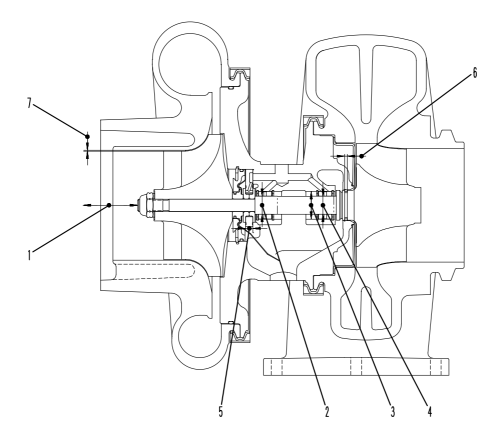
# KTR110L

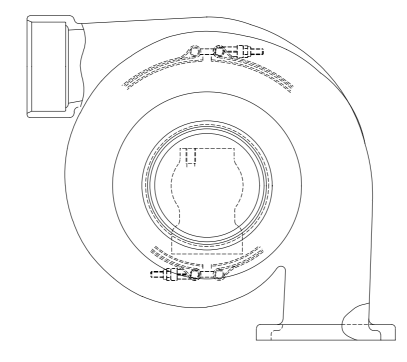


SJE02601

												Unit: mm	
No.		Check i	tem			Criteria						Remedy	
1	End play				Sta	indard size	<b>;</b>		F	Repair lim	nit	Replace parts related to	
1	(play in axial direction)				0.	08 – 0.13				0.18		thrust	
2	Radial play (play in radia	al directio	n)		0.	25 – 0.44			0.60			Replace parts related to bearing	
					Standard size		Tolerance			Repai	r limit		
3	Outside diar	meter of jo	ournal be	aring,	Standard Size	Shaft	н	lole	S	haft	Hole		
	inside diameter of center housing				25	-0.050 -0.06	-	).021 )	24	4.92	25.03		
4	Inside diameter of journal bearing, outside diameter of wheel shaft Curvature of wheel shaft				17	-0.032 -0.043		.009 .003	16	6.95	17.04		
					Repair limit: 0.010 (total deflection of indicator)								
	Thickness of thrust bearing			Standard size		Tolerance			Repair limit				
5						Width	Gr	oove	Width Groove		Groove		
				5	-0.08 -0.10		).02 )	4.86 5.04		5.04	Replace		
					Standard	size	Tolerance			Repair limit			
		Turbine end	Ring		2.3		-0.08 -0.10			2.15			
	Groove 2.3		0.01 002			2.35							
6	Thickness of seal ring		Ring		2			0.08 0.10	1.85		1.85		
		Blower end	end	1 Ring	2			0.03 0.04	2.05		2.05	-	
			Groove	2 Ring	4			0.11 0.12		4.05			
7	Clearance b and impeller	etween b	lower ho	using		(	Clearance lii	mit: (Min.)	) 0.20			Replace parts related to bearing	

S500

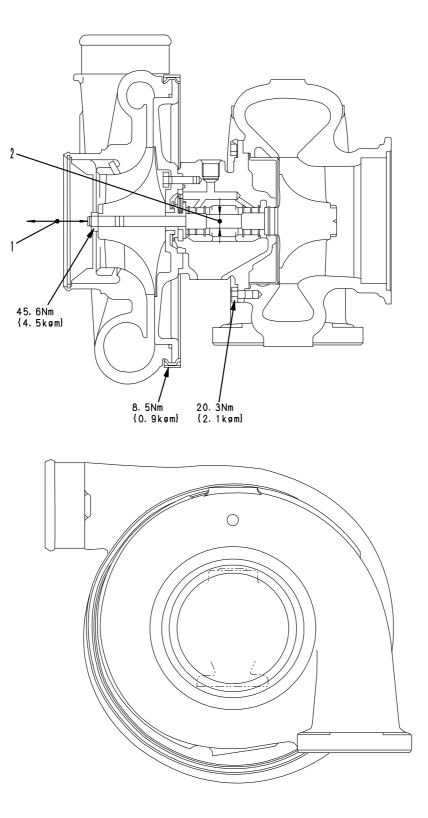




9JS08766

												Unit: mm
No.		Check	item			Criteria						Remedy
	End play				Sta	indard size	;			Repair lin	nit	Replace parts
1	(play in axial direction)				0.	07 – 0.13				0.18		related to thrust
2	Radial play (play in radial direction)				0.	50 – 0.72				0.92		Replace parts related to bearing
					Standard size		Toleranc	е		Repai	r limit	
	Outside diar				Standard Size	Shaft		Hole		Shaft	Hole	
			nter nous	ing	25	-0.050 -0.06		+0.021 0	2	24.92	25.03	
4	Inside diameter of journal bearing, outside diameter of wheel shaft				17	-0.032 -0.043		+0.009 -0.003		16.95	17.04	
	Curvature of wheel shaft				Repair limit: 0.010 (total deflection of indicator)					]		
	Thickness of thrust bearing			Standard size		Toleranc	ance		Repair limit			
5					Width	1	Groove	١	Nidth	Groove		
				5	-0.08 -0.10		+0.02 0		4.86 5.04		Replace	
					Standard	size	1	Tolerance		Repair limit		
		Turbine end	Ring		2.3		-0.08 -0.10			2.15		
	Thickness		Groove		2.3			-0.01 -002		2.35		
6	of seal ring		Ring		2			-0.08 -0.10			1.85	
		Blower end	Groove	1 Ring	2			-0.03 -0.04	2.05		2.05	
				2 Ring	4			-0.11 -0.12	4.05		4.05	
7	Clearance b and impeller		lower ho	using		(	Clearance	e limit: (Min.	) 0.20	)		Replace parts related to bearing

# HOLSET



9JS08770

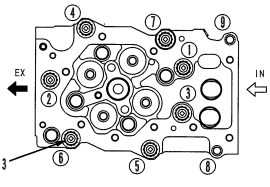
14-3-3 (10)

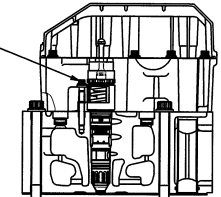
No.	Check item	Crit	Remedy			
	End play	End play Standard size		Repair limit	Replace	
	(play in axial direction)	0.025 – 0.152	-	related to thrust		
2	Radial play (play in radial direction)	0.254 – 0.787	-	Replace related to bearing		

# **CYLINDER HEAD**

5	6	

★ Nos. ① – ⑨ in the drawing indicate the order for tightening the cylinder head mounting bolts.

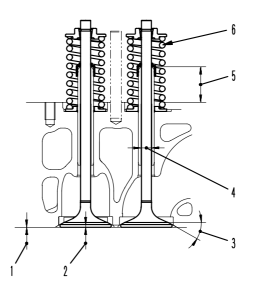




SXE01526

No.	Check item		Criteria					
1			Tolerancee		Repair limit	Grind to		
	Distortion of cylinder head		Max. 0.05			0.1	correct, or replace	
	mounting surface		Standard: 2.42 – 2.92					
2	Protrusion of nozzle	Sequ	uence	Target N	lm{kgm}	Range Nm{kgm}		
	Tightening torque of cylinder head mounting bolt (Coat bolt thread and washer with lubricant (LM-P)		1st Step	245	{25}	235 - 255 {24 - 26}	Tighten in	
3		ing bolt Bolts No. 21		382 {39}		373 - 392 {38 - 40}	order shown in diagram	
			3rd Step	Tighten 90°		90° <sup>+30°</sup> 0	above	
		Bolts No. (8) and (9)		98 {10}		93 - 103 {9.5 - 10.5}	1	
	Tightening torque of injector	1st	1st Step		{3}	25 - 34 {2.5 - 3.5}		
4	mounting bolt Coat bolt thread and area below bolt head with lubri- cant (LM-P)	2nd Step		Tighten 90°		n 90° 90° <sup>+30°</sup>		
5	Tightening torque of rocker	Target Nm{kgm}		} Rang		ange Nm{kgm}	Tighten	
5 arm housing mounting bolt		86 {8.75}		78	1			
6	Tightening torque of cylinder head cover		10 {1}		9 – 11 {0.9 – 1.1}			

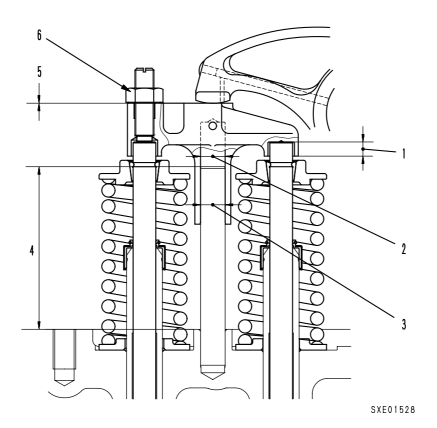
# VALVE, VALVE GUIDE



9JS08677

								Unit. mm	
No.	Check item			Crite	eria			Remedy	
				Star	Idard		Repair limit	Replace	
1	Sinking of valve	Intake/exhaust valve		0.39 – (Sinking) (		ו)	0.8	valve or valve seat	
				Standard si	ze	Tolerance	Repair limit		
2	Thickness of valve lip	Intake valve		3.2		-	2.7	Replace valve	
		Exhaust valve		3.3		-	2.8		
				Standard Tolerance		Tolerance			
3	Angle of valve seat	Intake valve		3	30° ±0° 15'				
		Exhaust valve		4	5°		±0° 15'		
	Outside diameter of Intake valve	Standard siz	е	Tole	rance		Repair limit		
4		12		-0.060 -0.080 11.90		11.90			
4	valve stem Exhaust valve	12			092 107		11.80	Replace	
	Inside diameter of valve guide	12			-0.001 -0.019 12.10		12.10		
5	Protrusion of valve guide	43		±(	).5		-		
	Valve spring	Free length	Insta	lled length	Installed	l load N{kg}	Permissible load N{kg}	]	
6		99.6		87.4	647±65	5{66.0±6.6}	553{56.4}		
	Perpendicularity of valve spring			Repair limit: 2°					

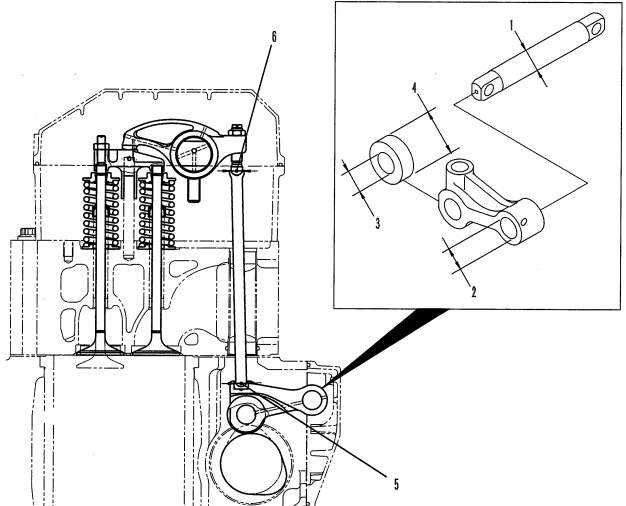
# **CROSSHEAD AND CROSSHEAD GUIDE**



No.	Check item		Remedy				
		Standard size	Tolerance	e	Repair limit		
1	Depth of crosshead stem	7.5	+0.3 0		_		
2	Inside diameter of crosshead	13	+0.10 +0.05		13.21	Replace	
	Outside diameter of cross- head guide	13	+0.039 +0.028		13.00	<u> </u>	
3	Clearance between cross-	Standard clearance		Clea	rance limit	— Adjust	
	head guide and crosshead	0.011 – 0.072			-	Aujusi	
4	Protrusion of crosshead	Standard size	ndard size Tole		lerance		
4	guide	86		±0.25		Replace	
-		Intake valve		Exh	Exhaust valve		
5	Valve clearance (at cold)	0.32		0.62			
6	Tightening torque of cross- head lock nut	59 ± 6 Nm {6.0 ± 0.6 kgm}				Tighten	

# **TAPPET AND PUSH ROD**

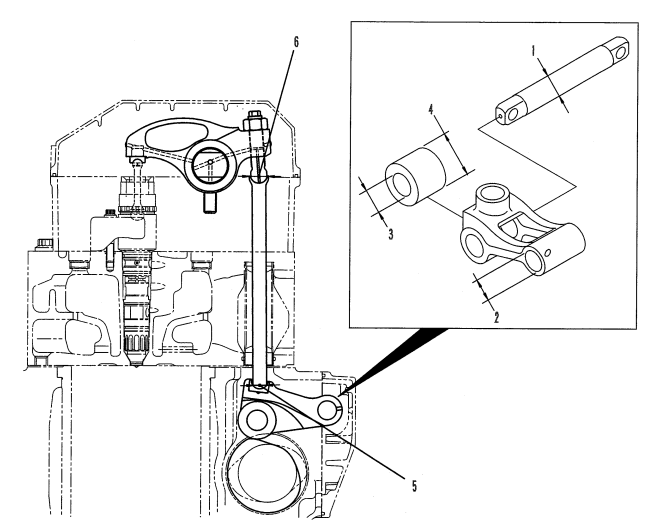
# INTAKE VALVE, EXHAUST VALVE



SXE01529

No.	Check item		Criteria				
	Outside diameter of cam fol-	Standard size	Tolerance	Repair limit			
1	lower shaft	25	-0.038 -0.053	25			
2	Inside diameter of cam fol- lower lever	25	-0.021 0	25			
3	Inside diameter of cam fol- lower roller	25.167	±0.01	25.3			
3	Outside diameter of cam fol- lower roller pin	25	+0.075 +0.063	25.0	Replace		
4	Outside diameter of cam fol- lower roller	50	+0.025 0	49.75			
5	Diameter of push rod tip ball	15.836	0 -0.2	_			
6	Inside diameter of push rod socket	16.676	0 0.2				

**IINJECTOR** 

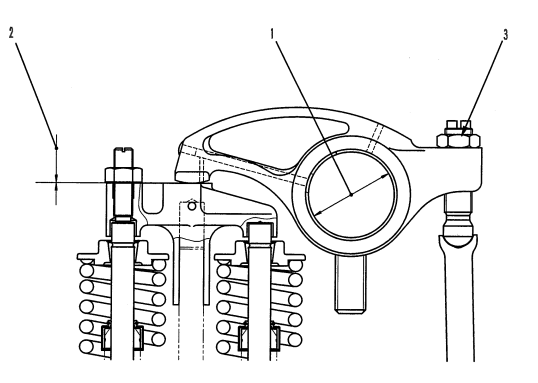


SXE01530

No.	Check item		Criteria		Remedy
	Outside diameter of cam fol-	Standard size	Tolerance	Repair limit	
1	lower shaft	25	-0.038 -0.053	25	
2	Inside diameter of cam fol- lower lever	25	0.021 0	25	
3	Inside diameter of cam fol- lower roller	27	+0.177 +0.157	27.2	
3	Outside diameter of cam fol- lower roller pin	27	+0.145 +0.135	27.0	Replace
4	Outside diameter of cam fol- lower roller	50	+0.025 0	50.0	
5	Diameter of push rod tip ball	22.22	0 -0.2	_	- -
6	Inside diameter of push rod socket	23.5	±0.1	-	

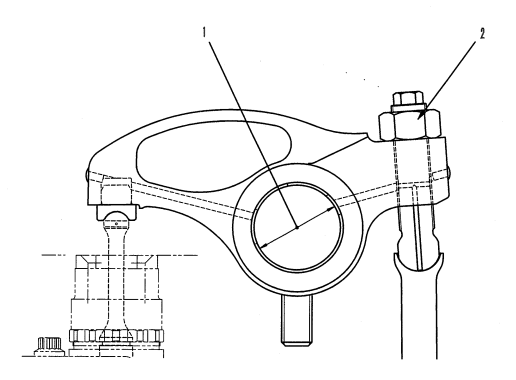
# **ROCKER ARM**

# INTAKE VALVE, EXHAUST VALVE



						Unit: mm	
No.	Check item		Remedy				
	Outside diameter of rocker	Standard size	)		Tolerance	Replace	
	arm shaft	45.0		-0.0150 -0.0280		rocker arm shaft	
1	Inside diameter of rocker arm bushing	45.0	45.0		+0.099 +0.024	Replace rocker arm	
	Clearance between rocker arm shaft and rocker arm	Standard clearar	nce	Clearance limit		Replace	
		0.039 - 0.0127	7		0.16	rocker arm shaft or rocker arm	
		Valve	Stan	dard	Tolerance		
2	Valve clearance (at cold)	Intake valve	0	.32		Adjust	
		Exhaust valve	0	.62	±0.02		
•	Tightening torque of locknut for rocker arm adjustment screw	Target (Nm{kgm	ı})	Ra	ange (Nm{kgm})		
3		68{6.9}		58	3 - 77{5.9 - 7.9}	Tighten	

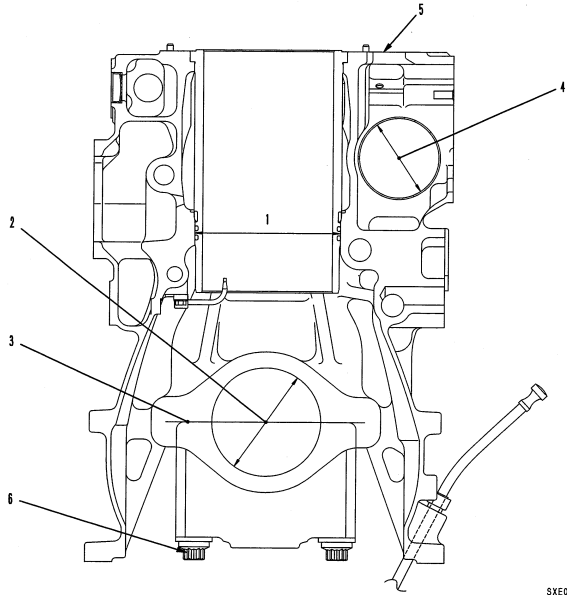
# **INJECTOR**



U	nit:	mm

No.	Check item	Crit	eria	Remedy	
	Outside diameter of rocker	Standard size	Tolerance	Replace	
	arm shaft	45.0	-0.0150 -0.0280	rocker arm shaft	
1	Inside diameter of rocker arm bushing	45.0	+0.097 +0.021	Replace rocker arm	
		Standard clearance	Clearance limit	Replace	
	Clearance between rocker arm shaft and rocker arm			0.16	rocker arm shaft or rocke arm
•	Tightening torque of locknut	Target (Nm{kgm})	Range (Nm{kgm})		
2	for rocker arm adjustment	226 {23}	206 - 245 {21 - 25}	Tighten	

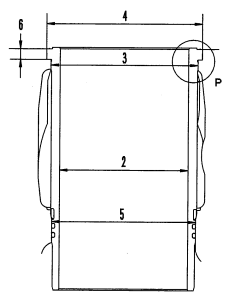
# **CYLINDER BLOCK**

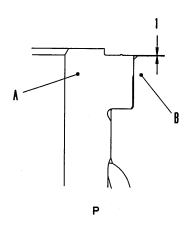


No.	Check item			Crit	eria				Remedy
		Tolerance		Folerance	Star		ndard Clearance		
1	Clearance between cylinder	Standard size	ID of bloc	ck OD	of liner		ance	limit	Replace liner or cylinder block
	DIOCK and liner	190.4	0 0.06		).11 ).16	0.05 -	- 0.16		
	Inside diameter of main bear- ing mounting hole	Standard siz	e	Tole	rance		R	epair limit	
	(Tighten bolt to specified) (torque)	148			.025 .001				
2	Thickness of main bearing	4.0	)		.038 .051		-		Replace
	Inside diameter of main bear- ing	140		.127 .076			140.20		
	Clearance between main bearing and crankshaft jour-	Standar	Standard clearance			Cle	arance li	imit	
	nal	0.07	6 – 0.152	- 0.152 0.32					
3	Interference between cap and	Standard	t interferenc	e	Interference limit			limit	
	cylinder block	0.090 - 0.140				0.05			- Correct or
	Inside diameter of camshaft	Standard size Tolerance		R	epair limit				
4	bushing	105		-	.094 105.10		105.10	replace	
	Clearance from camshaft	Standar	rd clearance	)		Cle	arance li	imit	
	journal	0.05	3 – 0.166	0.22					
5	Distortion of cylinder head Tolerance		erance			R	epair lim	it	
	mounting surface	· · · · · · · · · · · · · · · · · · ·	0.09		0.15				
	Tightening torgue for main	Sequence		Target I	Nm{kgm}	gm} Range Nm{kgm}			
6	bearing cap mounting bolt	1 st Step		284	{29}		270 – 29	99 {27.5 – 30.5}	Tighten
-	Coat thread and washer with engine oil	2 nd Step		569	{58}		559 – 57	79 {57.0 – 59.0}	nginen
		3 rd Step		Tighter	ning 90°			90° <sup>+30°</sup>	

# **CYLINDER LINER**

A. Cylinder liner portionB. Cylinder block portion

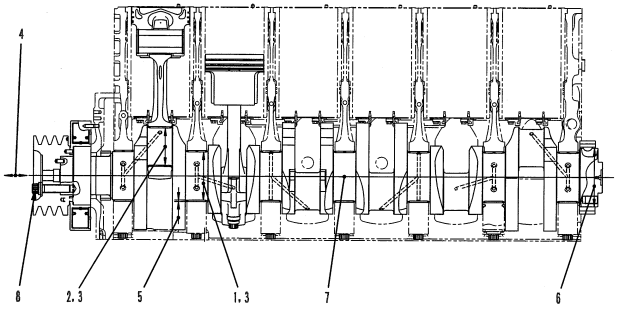




SXE01534

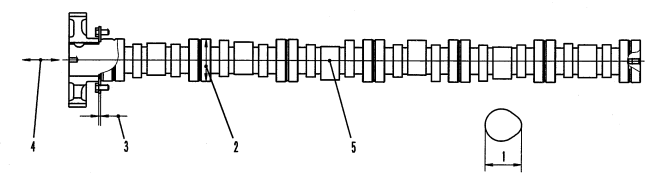
No.	Check item		Criteria		Remedy
1	Protrusion of cylinder liner	Perr Differe	Replace cylinder liner or block		
	Inside diameter of cylinder	Standard size	Tolerance	Repair limit	
2	liner	170	+0.04 0	170.24	
	Roundness	0.0	)20		
	Cylindricity	0.0	020	0.08	
3	Outside diameter of cylinder	Standard size		Tolerance	
	(Counter bore lower part)	194.5		194.565 – 194.615	
	Interference of cylinder liner and block (Counter bore lower bart)	Stand	Replaceor		
	Outside diameter of cylinder	Standard size		Tolerance	cylinder liner
	liner (Counter bore part)	206		205.965 - 206.015	
4	Clearance between cylinder liner and block (Counter bore part)	Interference: 0.85 to Clearance: 0.025			_
	Outside diameter of cylinder	Standard size		Tolerance	
5	liner (O-ring part)	190.40		190.24 – 190.29	
5	Clearance between cylinder liner and block (O-ring part)	Star	ndard clearance: 0.05 -	0.16	
6	Unevenness of counter bore	Tolerance		Repair limit	Repair by
Ĵ	depth			0.05	grinding

# CRANKSHAFT



No.	Check item			Cr	iteria			Unit: mr
110.	Oneckitem		[					Remedy
		Size	Sta	ndard size	ize Tolerance R		Repair limit	
		Standard		140			139.91	
1	Outside diameter of main	0.25 US		139.75			139.66	
I	journal	0.50 US		139.50	0 _0.02	25	139.41	
		0.75 US		139.25			139.16	
		1.000 US		139.00			138.91	Correct under- size or replace
		Standard		108.00			107.91	
		0.25 US		107.75			107.66	_
2	Outside diameter of crank- shaft pin journal	0.50 US		107.50	0	22	107.41	-
		0.75 US		107.25			107.16	
		1.000 US		107.00			106.91	
				Star	ndard	F	lepair limit	
3	Circularity of journal	Main journal	1	Max.	0.010	0.015		
		Pin journal		Max.	0.010		0.015	
4		Tole	erance	· · · · · · · · · · · · · · · · · · ·		Repair I	imit	-
4	End play	0.14	- 0.32		0.6			-
	Thickness of main bearing	Standard size	e	Toler	ance		Repair limit	Replace
5	(center)	4.0		-0. -0.	038 051		3.90	-
6	Outside diameter of rear flange portion	170		±0.4				-
_	Curvature of crankshaft	Tole	rance	I		Repair I	imit	
7	(deflection of indicator)	0	.09	· · · · · · · · · · · · · · · · · · ·		0.09	<u></u>	-
		Sequence		Target N	Im{kgm}	Rar	nge Nm{kgm}	
。	Tightening torque of crank-	1st Step		74{	7.5}	54 –	93 {5.5 – 9.5}	1
8	shaft pulley mounting bolt	2nd Step		245	{25}	226 -	- 265 {23 – 27}	- Tighten
	-	3rd Step		637	{65}	618 -	- 657 {63 - 67}	

# CAMSHAFT

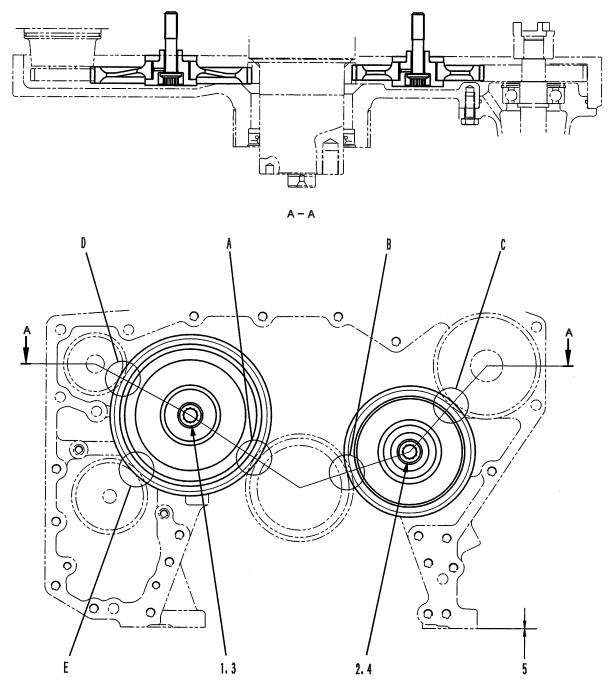


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No.	Che	ck item	em Criteria			Remedy	
			Standard size	Tolerance	Repair limit		
1	Cam height	Intake side	89.800	+0.1081 -0.0919	89.20	Repair or replace	
	E	Exhaust side 90.100		+0.1688 0.0312	88.80		
2	Outside diam	eter of journal	105	-0.042 -0.072	104.88		
3	Thrust plate t	hickness	5	0 0.05	3.20	- Replace	
Λ	4 Camshaft end play —		Standard size		Clearance limit	Replace	
4			0.05 – 0.20		0.40	thrust plate	
5	Bend of camshaft		R	Repair limit: 0.20 (by indicator)			

# **GEAR TRAIN**

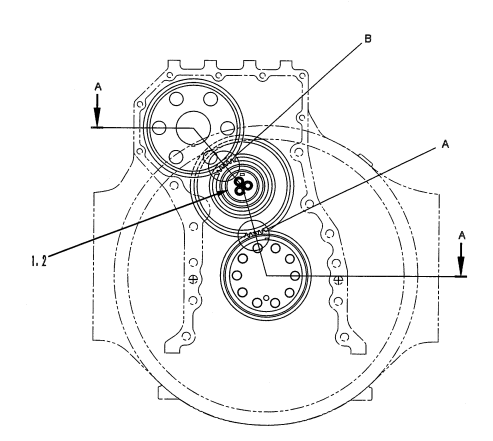
FRONT SIDE

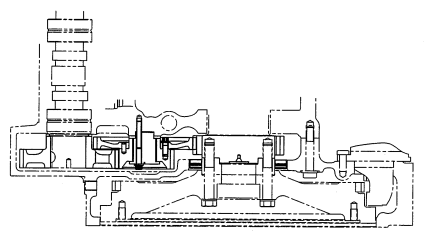


No.	Check item				Crit	eria			Remedy	
			Tolerance				Standard			
1	Clearance between idler gear	Standard	size	Shaft	Hole		clearance	Clearance limit		
-	(large) bushing and shaft	47.6		+0.014 +0.001		063 039	0.025 - 0.062	0.25	Replace bushing	
2	Clearance between idler gear (medium) bushing and shaft	47.6		+0.014 +0.001			0.025 - 0.062	0.25		
3	Clearance of idler gear (large)		Standard clearance Clearance limit							
	in axial direction		0.05 – 0.17 0.34					Replace thrust		
4	Clearance of idler gear (medium) in axial direction	0.05 – 0.17 0.34						bearing		
5	Stepped difference of bottom surface between cylinder block and gear train case cover		Bepair limit U. 15					Correct or replace		
	· · · · · · · · · · · · · · · · · · ·	Position		Measuremen	t place		Standard	Repair limit		
		A	Crank (large	shaft gear and	idler gea	ar	0.134 - 0.326	0.5		
		В	Crank (medi	(shaft gear and um)	idler gea	ar	0.114 – 0.320	-		
-	Backlash of each gears	с	ldler g drive	gear (medium) a gear	and fuel	pump	0.114 – 0.320	0.5	Replace	
				r gear (large) and water pump e gear			0.121 – 0.333 0.5			
		E	ldler g gear	gear (large) and	oil pum	p drive	0.121 – 0.333	0.5		

### **TIMING GEAR**

### **REAR SIDE**





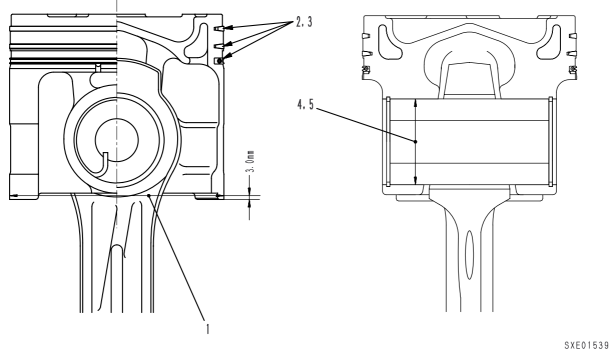
A – A

SXE01538

No.	Check item		Criteria						Remedy	
		Ctandard	oi <b>-</b> 0	Tolerance			Standard	Clearance limit	Replace	
1	Clearance between idler gear	Standard size		Shaft	Hole		clearance	Clearance limit		
	bushing and shaft	52		-0.027 -0.040	+0. 0	055	0.027 - 0.095	0.25	bushing	
	Clearance of idler gear in axial		Standard clearance				Clearance l	Clearance limit		
2	direction	0.04 – 0.18					0.3		thrust bearing	
		Position		Measuremen	t place		Standard	Repair limit		
_	Backlash of each gear	А	Crankshaft gear and idler gea (large)			ır	0.155 – 0.412	0.6	Replace	
		В		Crankshaft gear and idler gear (medium)			0.145 – 0.380	0.6		

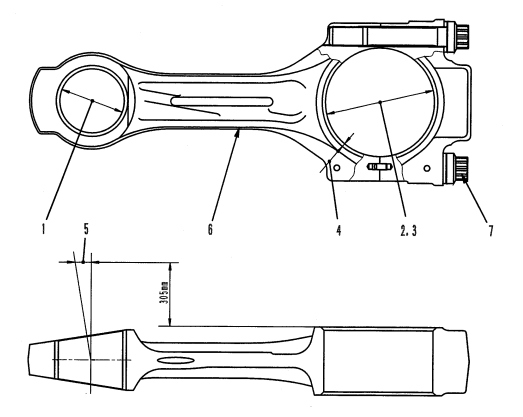
# **PISTON, PISTON RING, PISTON PIN**

### FCD PISTON TYPE



No.	Check item		Criteria						
	Outside diameter of piston	Standard size Toler			Tolerance	rance R		epair limit	
1	(At 3.0 mm from bottom of piston at 20°C)	170 (at right angle fror			-0.135 -0.165			169.79	
					Tole	rance		Clearance	
			Standar		rd size Link groove Link thi		ckness (clearance from new ring)		
2	Piston ring groove	Top ring	Keys	stone	Check with piston loop				
		2nd ring Keys		gauge or check clearan from new ring		0.15			
		Oil ring	ng 4.		+0.05 +0.03			0.3	Replace
				S	tandard clearan	clearance		arance limit	
3	Can in nistan ring at and gan	Top ring			0.50 - 0.65	- 0.65			
3	Gap in piston ring at end gap	2nd ring		0.70 – 0.85			1.8		
		Oil ring			0.50 – 0.70		]		
	Inside diameter of piston pin	Standa	rd cleara	ance	nce Clearance			imit	
4	hole		68			+0.044 +0.034			
5	Outside diameter of piston pin		68				-0.020 -0.026		

# **CONNECTING ROD**

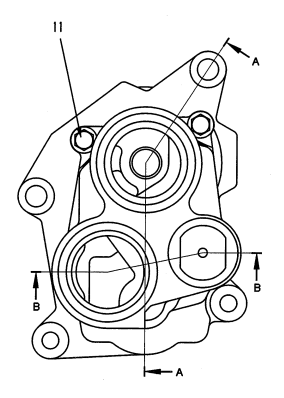


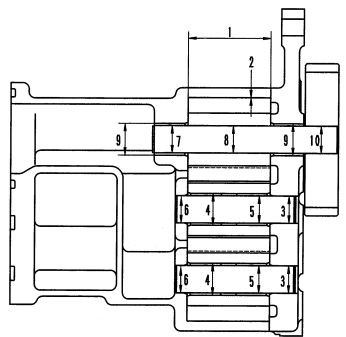
SXE01540

No.	Check item				Crite	əria				Remedy	
1	Clearance between connect-	Standard size	Sł	Tolera	ance Hol	le		ndard trance	Clearance limit	Replace (the bushing is)	
1	ing rod bushing and piston pin	68				049 010 0.030		- 0.075	0.11	supplied as a semi-finished product	
	Inside diameter of connect-	Star	ndard si	ize				Toleran	ce		
2	ing rod big end		115			+0.026					
	Clearance between inside	Standard clearance			C	limit					
3	diameter of connecting rod big end and crankshaft journal	0.058 - 0.132		0.34							
		Size		Standa	rd size	e Toleran		e	Repair limit		
		S.T.D	3.500		00	0.029 0.042			3.41	Replace	
4	Connecting rod bearing	0.25 US		3.625 3.750					3.54		
-	thickness (Center)	0.50 US									
		0.75 US		3.8	75				3.79		
		1.00 US		4.0	00				3.91		
5	Bend or twist of connecting	·		Repa	ir limit o	f bend:	0.10				
	rod	Repair limit of twist :			wist : 0.25						
6	Connecting rod weight	10.29 ± 0			0.03 kg						
	Tightening torque of connect-	Order		Targe	et value (	(Nm{kg	m})	Range (Nm{kgm})			
7	ing rod cap bolt (Coat bolt threads with engine)	1 st			196 {2	{20}		186 - 206 {19 - 21}		Tighten	
	(oil	2 nd		90°					90° <sup>+15°</sup>		

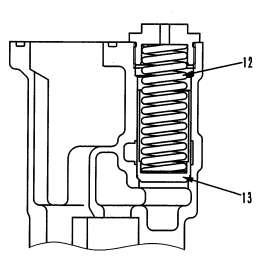
### **OIL PUMP**

### OIL PUMP, RERIEF VALVE





A – A

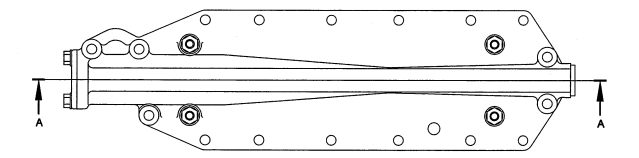


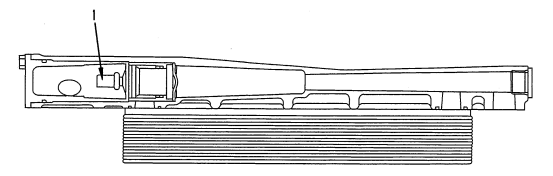
в – в

SXE01541

No.	Check item			Criteria			Remedy		
			Tole	rance	Standard				
1	Clearance of pump gear in axial direction	Standard size	Gear thickness Body depth		clearance	Clearance limit			
		54	0 0.030	+0.067 +0.040	0.040 – 0.097	0.040 - 0.097	Replace gea		
	•	Standard size	Tole	rance	Standard	Clearance limit			
2	Clearance of pump gear in radial direction		Gear ID	Body OD	` clearance				
		54.99	0.15 0.21	+0.04 0	0.15 – 0.25	0.15 – 0.25			
		Standard size	Tole	rance	Standard	Clearance limit			
3	Interference of drive shaft and cover		Shaft	Hole	clearance	Clearance limit			
		18	+0.090 +0.070	+0.040 +0.022	0.030 – 0.068	_			
4	Interference of driven gear and bushing	21	+0.090 +0.065	+0.021 0	0.044 – 0.090	-			
		Standard size	Tolerance		Standard	Clearance limit			
5	Clearance between drive shaft and driven gear bushing		Shaft	Hole	clearance				
	and antoin goar baoming	18	+0.090 +0.070	+0.147 +0.122	0.032 0.077	0.032 - 0.077			
6	Clearance between driven shaft and body	18	+0.090 +0.070	+0.129 +0.102	0.012 – 0.059	0.012 - 0.059	Replace bushing		
7	Clearance between drive shaft and bushing	18	18 +0.106 +0.088		0.040 – 0.085	0.040 - 0.085			
		Standard size	Tolei	Tolerance					
8	Interference of pump gear and drive shaft	otandara size	Shaft	Hole	Interference	_			
		18	+0.106 +0.088	+0.064 +0.043	0.024 – 0.063	-			
9	Interference of body and body bushing	21	+0.090 +0.065	+0.021 0	0.044 – 0.090	-			
10	Interference of pump drive gear and driven shaft	18	+0.106 +0.088	+0.065 +0.047	0.023 – 0.059	-			
11	Tightening torque of pump cover mounting bolt	30.9±3.4 Nm {3.15±0.35 kgm}					Tighten		
			Standard size		Repa	ur limit			
12	Main relief valve spring	Free length	Installed length	Installed load N{kg}	Free length Installed load N{kg}		Replace		
		_		179.5 {73.0}	-				
13	Actuation pressure of main relief valve		Standard: 88	Standard: 883±49 kPa {9.0±0.5 kg/cm <sup>2</sup> }					

### **OIL COOLER**





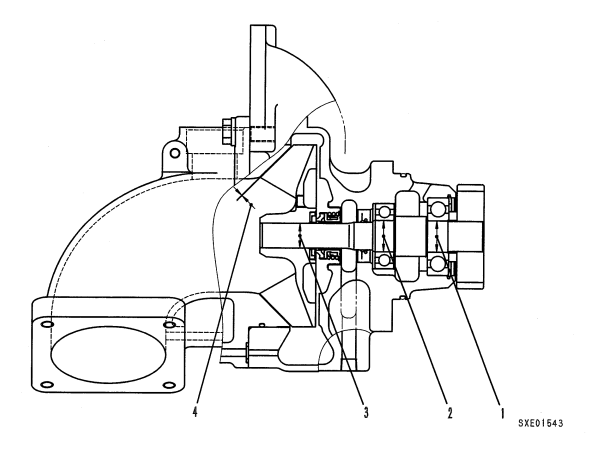
A – A

SXE01542

Unit: mm

No.	Check item	Criteria	Remedy
	Thermostat full open lift	Min. 8 mm [soak valve in oil bath at 100°C for 4 – 5 minutes to check]	
1	Opening/closing of thermostat	Check that valve closes fully when oil temperature of $100^{\circ}$ C at fully open is lowered to $85^{\circ}$ C. [Soak valve in oil bath for 4 – 5 minutes to check]	Replace

### WATER PUMP

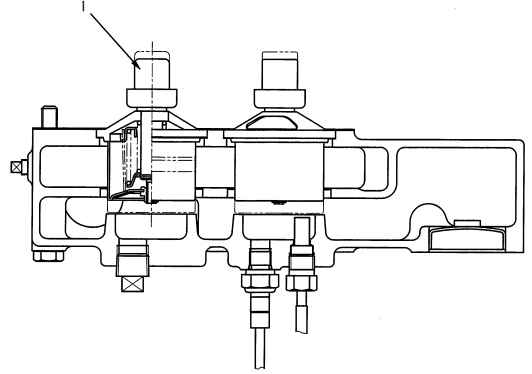


Unit: mm

.

No.	Check item		Criteria						
		Standard size	Tole	rance	Standard				
1	Interference between front	Otaridard Size	Shaft	Hole	interference				
	shaft and bearing	25	+0.011 +0.002	0 0.010	0.002 - 0.021				
2	Interference between rear shaft and bearing	25	+0.011 +0.002	0 0.010	0.002 - 0.021				
3	Interference between rear shaft and impeller	19.9	+0.018 +0.006	-0.025 -0.050	0.002 - 0.0681	- Replace			
4	4 Clearance between impeller and connection	Standard c	learance	arance Clea					
+				0.68		_			

# THERMOSTAT



SXE01544

No.	Check item	Criteria	Remedy
	Thermostat full open lift	Min. 9 mm [soak valve in water bath at 90°C for 4 – 5 minutes to check]	
1	Opening/closing of thermostat	Check that valve closes fully when water temperature of 90°C at fully open is lowered to 76.5°C. [Soak valve in water bath for $4 - 5$ minutes to check]	Replace

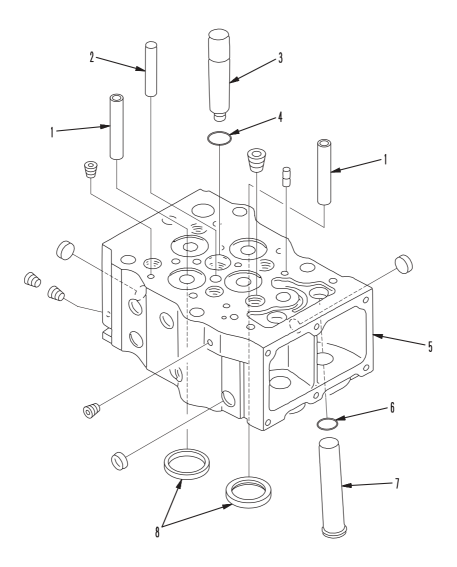
# 15 REPAIR AND REPLACEMENT OF PARTS

TABLE OF SPECIAL TOOLS	15-	2
TESTING AND INSPECTING CYLINDER HEAD	15-	3
REPAIRING MOUNTING FACE OF CYLINDER		
HEAD BY GRINDING	15-	6
REPLACING VALVE SEAT INSERTS	15-	7
PRESSURE TEST METHOD	15-	12
REPLACING VALVE GUIDE	15-	13
REPLACING CROSS HEAD GUIDE	15-	14
GRINDING VALVE	15-	15
TESTING AND INSPECTING CYLINDER		
BLOCK	15-	16
GRINDING THE TOP SURFACE		
OF CYLINDER BLOCK	15-	19
REPLACING MAIN BEARING CAP	15-	25
REPLACING CAM BUSHING	15-	27
TESTING AND INSPECTING CRANKSHAFT	15-	29
CORRECTING SURFACE ROUGHNESS		
OF CRANKSHAFT JOURNAL PORTION	15-	31
REPAIRING CRANKSHAFT	15-	36
TESTING AND INSPECTING		
OF CONNECTING ROD	15-	44
REPLACING CRANKSHAFT GEAR	15-	46
REPLACING CAMSHAFT GEAR		
REPLACING FLYWHEEL RING GEAR	15-	48

# TABLE OF SPECIAL TOOLS

Operation		nbol	Part No.	Part Name	Q'ty	Remarks
		1	795-100-4801	Puller	1	For valve seat
Poplacing value cost	^	2	795-100-3005	Seat cutter	1	
Replacing valve seat	A	3	795-611-1410	Push tool	1	For intake valve
		3	795-611-1420	Push tool	1	For exhaust valve
Procesure test of evliptor head	E	=	795-611-1500	Coolant tester	1	
Pressure test of cylinder head	F		79A-471-1050	Pump assembly	1	
Replacing valve guide	G	1	795-611-1610	Valve guide remover	1	
Replacing valve guide		2	795-611-1620	Valve guide driver	1	
Replacing crosshead guide		Н 795-611-1700		Crosshead guide pulle	1	
Replacing crossnead guide	Н		795-011-1700	Crossnead guide pulle	1	
Grinding valve		I	Commercially available	Valve refacer	1	
Poplacing cam bushing	J	1	795-621-1600	Push tool set	1	
Replacing cam bushing	J	2	792-103-0400	Grip	1	
Replacing crankshaft gear	к	1	790-101-2800	Bearing puller	1	
		2	790-101-2300	Push puller	1	

### **TESTING AND INSPECTING CYLINDER HEAD**



CJE10301

- 1. Valve guide
- 2. Closshead guide
- 3. Fuel injection nozzle sleeve
- 4. O-ring
- 5. Cylinder head
- 6. O-ring
- 7. Pushrod tube
- 8. Valve seat insert

### **TESTING AND INSPECTING**

		Unit: mm
Inspection item	Judgement standards	Remedy
A. Cracks, leakage from cylinder head	<ul> <li>Check for cracks (ext ernal color check)</li> <li>Check for water leakage with air pressure test (294 – 343 kPa {3.0 – 3.5 kg/cm<sup>2</sup>}, 30sec.)</li> <li>Water pressure test (294 – 343 kPa {3.5 – 4.0 kg/cm<sup>2</sup>}, 10 min.)</li> </ul>	Replace
B. Distortion of top, bot- tom surface of cylin- der head	• Tolerrance : 0.1	Grind to correct
C. Damage to injec-tion nozzle seat surface, contact width		Machine to repair or replace
D. Protrusion of injector	Permissible range: 2.42 – 2.92	Replace cylinder head or injector
E. Damage to valve seat surface or loosening of seat	<ul> <li>Dent of seat surface</li> <li>Check contact between valve and seat surface</li> <li>Airtighteness test</li> <li>Tap cylinder head and chek for looseness</li> </ul>	Correct seat sur- face or replace valve seat
F. Sinking and protrusion of valve (both intake and exhaust)	Standard value     Repair limit       -0.39 (sinking) to 0.21(protrusion)     -0.80 (sinking)	Replace valve or valve seat
G. Thickness of valve head	• Thickness of valve head     Standard value Repair limit     Intake valve 3.2 2.7     Exhaust valve 3.3 2.9     • Angle of seat surface "a"     Intake valve: 30°     Exhaust valve: 45°	Replace

				Unit: mm
Inspection item		Judgement standards		Remedy
H. Abnormality in valve	<ul> <li>Check if head has become flat, check for cracks or dent of seat surface</li> <li>Airtightness test</li> <li>Check for play in cotter when new cotter is inserted in cotter groove.</li> <li>Check for eccentric wear or curvature of stem.</li> <li>Check for dent in stem end.</li> </ul>		Replace	
I. Outside diameter of valve	Outside diameter     Standard size     Exhaust 12     Intake 12	Standard value 11.893 – 11.908 11.920 – 11.940	Repair limit 11.80 11.90	Replace
J. Inside diameter of valve guide (after press fitted to head)	Standard size 12	Standard value 11.981 – 11.999	Repair limit 12.10	
K. Protrution of valve guide (after press fitted to head)	K CJE10305	Permissible range: 42.	5 – 43.5	Replace
L. Outside diameter of crosshead guide	Standard size 13	Standard value 13.028 – 13.039	Repair limit 13.00	
M. Protrution of crosshed guide	M a cjeid	<b>a</b> : Cylinder head Permissible range: 85	i.75 – 86.25	Replace

### REPAIRING MOUNTING FACE OF CYLINDER HEAD BY GRINDING

#### 1. Grinding

- 1) Remove the valve seat inserts. For details, see REPLACING VAVLE SEAT INSERTS.
- Remove the nozzle holder sleeves. For details, see REPLACING NOZZLE HOLDER SLEEVES.
- Grind the cylinder head to remove the strained or corroded portions within the limit of the height of the cylinder head (H).
   If any grinding is carried out, stamp the side face of the cylinder head with an (R) mark.
  - ★ Repair limit of cyinder head height (H): 150.65 mm
    - (Standard size:150.95 151.05 mm)
  - ★ Amount to remove per grinding:
  - 0.10 0.15 mm ★ Surface roughness of grinding surface: Top surface: 12.5S

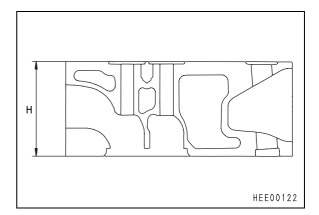
Under surface: 4S

- ★ Flatness (deformation): Max. 0.05 mm
- ★ Grinding limit: 0.3 mm
- ★ Difference in head height between 6 cylinders: Max. 0.15 mm
- 4) Press-fit the one-size-larger inserts. For details, see REPLACING VALVE SEAT INSERTS.
- Press-fit the nozzle holder sleeves. For details, see REPLACENG NOZZLE HOLDER SLEEVES.

#### 2. Check after grinding

- Check the sinking of the valves and protrution of the injector are within the standard values
  - $\star$  Standard sinking of valves:
  - (sinking) 0.39 (protrution) 0.21 mm ★ Allowable protrusion of injector:

3.7 – 4.3 mm



# **REPLACING VALVE SEAT INSERTS**

- ★ When repairing without replacing the valve seat insert (when there is surface roughness or stepped wear), repair with the amount of sinking of the valve is within the repair limit.
- ★ Machining drawings of new valve seat inserts is shown in the right.

Item	Intake valve	Exhaust valve
Seat surface angle (a)	30°	45°
Finish width (b)	3.5 mm	4 mm
Inside diameter (c)	62 ± 0.05mm	60.4 ± 0.05mm
Inside diameter (d)	-	53 mm
Seat surface roughness	Max. 3.2 S	

★ Checking for looseness of valve seat insert Tap the outside of the valve insert of the cylinder head with a hammer to check for any looseness of the valve seat insert. If the valve seat insert is loose or springs back, replace the insert.

#### 1. Pulling out the valve seat insert

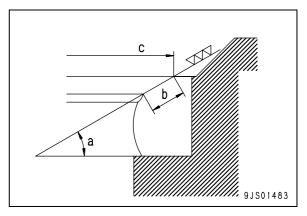
- Using the grinder of valve e seat puller A1, make grooves on the inserts to pull them out according to the following procedure.
- ★ Set the air pressure to 490 588 kPa {5 to 6 kg/cm<sup>2</sup>}.
- ★ When replacing the grindstone of the grinder, shut off the compressed air.
- Before using the grinder, run it for one minute to check abnormality.
  - ★ After replacing the grindstone, run the grinder for three minutes to test it.

Confirm that the grindstone is not damaged, then install it to the shaft of the grinder without applying excessive force. Confirm that there is no play between the grindstone and shaft.

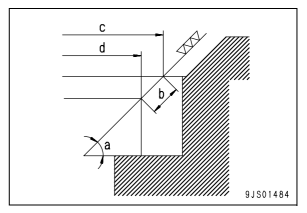
When using the grinder, wear safety goggles.

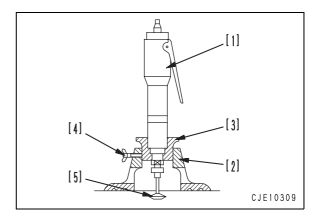
- i) Install grindstone [5] to grinder [1].
- ii) Install the sleeve and grinder after aligning the groove of sleeve [3] with holder [2].
- ★ Adjust the position of the grinder with set screw [4].





Exhaust valve

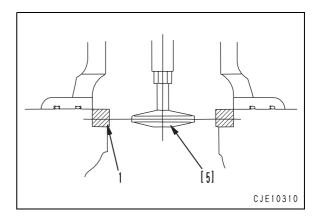


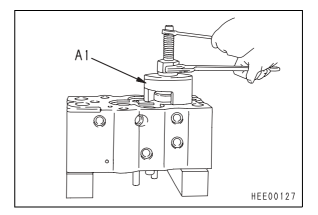


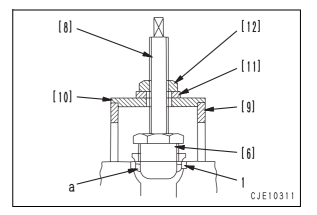
- iii) Adjust the position of the grinder so that the center of grindstone [5] will be at the center of insert (1), then tighten the set screw to secure the grinder.
- iv) Fully open the throttle of the grinder to rotate the grindstone and slowly move it until it contacts insert (1).
- v) Press the grindstone against the inside of the insert, move it in a circular pattern.
   ★ Make a groove about 1 mm deep.



- Pull out the insert with the puller head of valve seat puller A1 according to the following procedure.
  - Push three claws (a) of puller head [6] inward by hand and put them in insert (1).
  - ii) Tighten screw [8] to press the three claws against the groove on the inside surface of the insert.
    - ★ If the screw is tightened too strongly, the insert will break and it will be difficult to pull it out. Therefore, stop tightening the screw when the claws compretely contact the groove.
  - iii) Place bridge [9] over the puller head, then place plates [10] and [11] on the bridge. tighten nut [12] to pull out the insert.







# 2. Machining valve seat insert mounting hole to oversize

- Using valve seat cutter A2, machine the mounting hole to install a one-size-larger insert
  - Dimensions of insert and mounting hole
     a: Bottom surface of cylinder head
     R: 0.6 <sup>0</sup><sub>0.1</sub> mm
- Intake valve side

				Onit. min
Stamp	Inse	ert	Mounting hole for insert	
on insert	O.D.(d1)	Hight (h1)	I.D. (d2)	Depth (h2)
S.T.D.	$64.00^{+0.105}_{+0.080}$	8.5 +0.1	64.00 <sup>+0.019</sup> <sub>0</sub>	11.4±0.1
0.25 O.S	$64.25^{+0.105}_{+0.080}$	8.5 +0.1	64.25 <sup>+0.019</sup>	11.4±0.1
0.50 O.S	$64.50^{+0.105}_{+0.080}$	8.62 +0.1	64.50 <sup>+0.019</sup> <sub>0</sub>	11.52±0.1
0.75 O.S	$64.75^{+0.105}_{+0.080}$	8.75 +0.1	64.75 <sup>+0.019</sup>	11.65±0.1
1.00 O.S	$65.00^{+0.105}_{+0.080}$	8.88 0+0.1	65.00 <sup>+0.019</sup>	11.78±0.1

Exhaust valve side

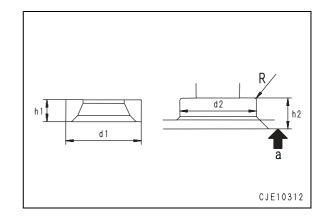
Unit: mm

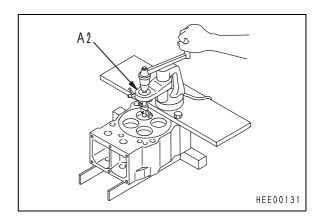
Unit<sup>.</sup> mm

Stamp Insei		ert	Mounting hole for insert	
on insert	O.D.(d1)	Hight (h1)	I.D. (d2)	Depth (h2)
S.T.D.	63.60 <sup>+0.100</sup> <sub>+0.080</sub>	9.7 <sup>+0.1</sup>	63.60 <sup>+0.019</sup> <sub>0</sub>	12.3±0.1
0.25 O.S	63.85 <sup>+0.100</sup> <sub>+0.080</sub>	9.7 +0.1	63.85 <sup>+0.019</sup> <sub>0</sub>	12.3±0.1
0.50 O.S	$64.10^{+0.100}_{+0.080}$	9.82 +0.1	64.10 <sup>+0.019</sup> <sub>0</sub>	12.42±0.1
0.75 O.S	$64.35^{+0.100}_{+0.080}$	9.95 <sup>+0.1</sup>	$64.35^{+0.019}_{-0}$	12.55±0.1
1.00 O.S	64.60 <sup>+0.100</sup> <sub>+0.080</sub>	10.08 +0.1 0	64.60 <sup>+0.019</sup> <sub>0</sub>	12.68±0.1

- ★ Inside diameter surface roughness:
  - Max. 12.5S
- ★ Mounting hole bottom roughness:Max. 12.5S
- Concentricity of inside diameter of valve guide and inside diameter of insert hole: 0.07 mm (T.I.R) max.
- ★ Rectangularity of inside diameter of valve guide and bottom of insert hole:

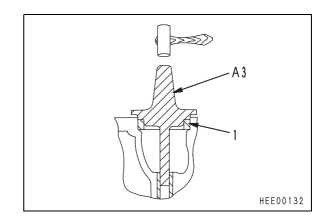
Max. 0.03 mm (T.I.R)



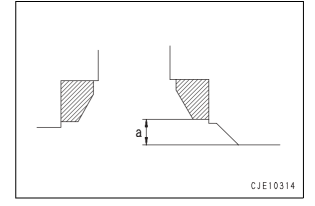


#### 3. Press fitting the insert

Using insert push tool A3, press-fit the insert (1).



- Check the sinking distance a of the insert from the mounting surface of the cylinder head
  - ★ Srandard sinking distance **a** of insert: 2.8 - 3.1 mm



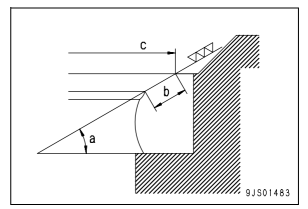
Intake valve

#### 4. Finishing the seat surface

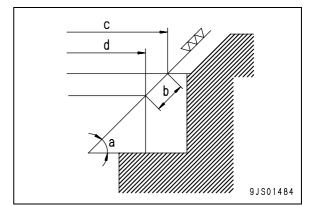
1) Finish the seat surface with valve seat cutter **A2** as shown in the figure.

Item	Intake valve	Exhaust valve
Seat surface angle (a)	30°	45°
Finish width (b)	3.5 mm	4 mm
Inside diameter (c)	62 ± 0.05mm	60.4 ± 0.05mm
Inside diameter (d)	-	53 mm
Seat surface roughness	Max. 3.2 S	

- ★ Connectricity of valve guide and insert: Max. 0.07 mm (T.I.R)
- 2) Fit the seat surface using the compound.
  - i) Coat the seat surface of the valve thinly with a rough compound mixed with oil insert it in the valve guide that forms a pair with that valve, then fit a rubbing bar to the valve head, and turn it with both hands to rub lightly against the valve seat.
  - When the rubbing removes the roughness, wipe off the compound. Then coat with a fine compound and repeat the above process to give a good contact surface with no break in contact.



Exhaust valve



#### 5. Final check

- ★ Sinking and protrusion amount C of valve (1): (sinking) 0.39 – (protrusion) 0.21mm
  - a: Intake side
  - b: Exhaust side
  - d: Bottom surface of cylinder head
- Coat the seat surface of the new valve thinly with red lead (minium), insert it in the valve guide, push lightely against the valve insert surface, and rotate 10°. Check the valve insert contact surface, and confirm that the contact is uniform without any breaks.

• or

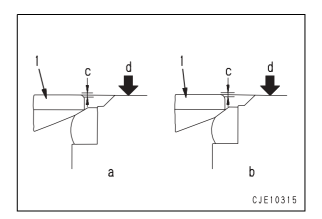
Mark marks **d** (about 20 places)with a pencil on the seal surface of the new valve as shown in the diagram, insert it in the valve guide, push lightly against the valve insert surface, and rotate 10°. Check that the pencil marks have been erased uniformly around the whole circumference.

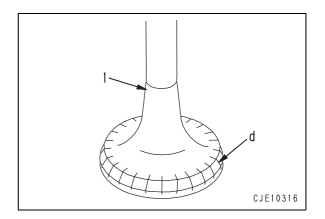
#### Airtightness testing with vacuum tester

- When carrying out an airtightness test with a vacuum tester, test as follows
- 1) Wipe off all the dirt, dust, and oil from the valve and valve seat surface with a cloth.
- Assmble the valve, valve spring, retainer, and cotter, tap the tip of the valve stem with a plastic hammer 2 or 3 times directly from above to bring it into tight contact with the seat sutface.
- 3) Fit a vacuum cup that matches the size of the valve in tight contact with the head surface. When doing this, to improve the airtightness of the vacuum cup, coat grease on the O-ring fitted to the vaccum cup, and fit it in tight contact with the flat surface of the head.

(Be careful not to get any grease on the seat surface.)

4) Set the vacuum gauge to 93.3 kPa {700 mmHg}, and check that the pressure drops less than 1.3 kPa {10 mmHg} in 3 seconds. If it drops more than 1.3 kPa {10 mmHg} in 3 seconds, check for any dirt on the seat surface, or rub the surface to correct it.



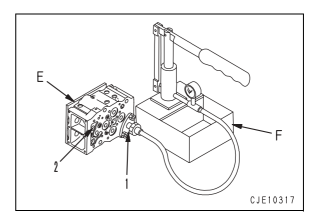


### PRESSURE TEST METHOD

- If the area around the head has been corrected, test as follows.
- 1. Water pressure test
  - 1) Assemble tool **E** and tool **F**, and connect a hose to frange (1).
    - ★ Block air vent (2) with the following parts.
      07037 11012 Plug
      - 07000 02012 O-ring
  - Apply water pressure 343 392 kPa {3.5 4.0 kg/cm<sup>2</sup>} for approx. 10 minutes, and check for any leakage from around the head.
  - ★ It is preferable to warm the whole cylinder head and carry out the test with hot water (82 - 93°C).

#### 2. Air pressure test

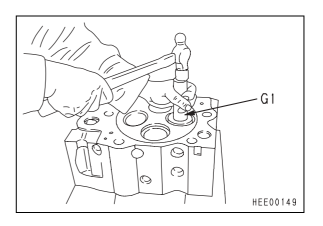
- 1) Connect the pump hose to flange (1).
- Place the head in a water bath, apply air pressure 343 – 392 kPa {3.0 – 3.5 kg/cm<sup>2</sup>} for approx. 30 seconds, and check for any air leakage in the water.
- ★ If the above test shows that there are cracks, replace the cylinder head.



## **REPLACING VALVE GUIDE**

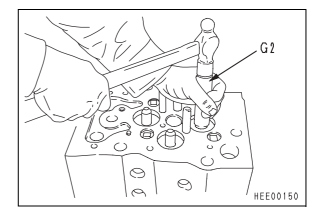
#### 1. Removing the valve guide

• Remove the valve guide with valve guide remover **G1**.



#### 2. Press-fitting the valve guide

- 1) Press-fit the valve guide until the tip of valve guide driver **G2** contacts the cylinder head.
- 2) Confirm that the protrusion of the valve guide is within specification.
- ★ Protrusion of valve guide: 43 ± 0.5 mm



# **REPLACING CROSS HEAD GUIDE**

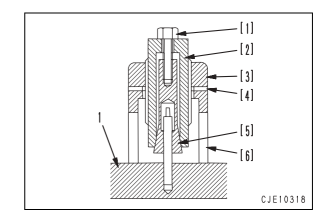
#### 1. Removing the cross head guide

- Using cross head guide puller **H**, pull out the cross head guide from cylinder head (1).
  - 1) As show in the figure, hold the cross head guide with collect [5] of the puller.
  - 2) Tighten the collect with bolt [1] to lock sleeve [2].
  - 3) Rotate nut [3] and pull out the cross head guide.
  - 4) Remove burrs, fins, etc. from the mounting place of the cross head guide and clean it.

#### 2. Press-fitting the cross head guide

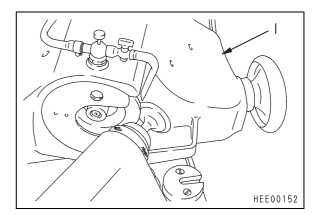
- Insert the cross head guide in the cylinder head, then hit it into the cylinder head with a copper bar or plastic hammer until its protrusion is within specification.
  - ★ Protrusion of cross head guide Toletance:
    - 86 ± 0.25 mm
  - ★ Inside diameter of crosshead guide hole:

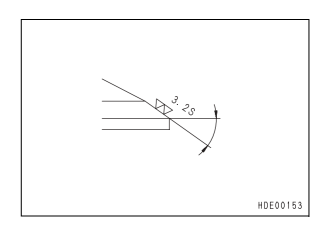
∮ 13 <sup>+0.008</sup> mm

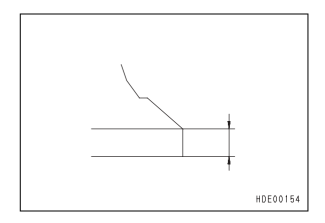


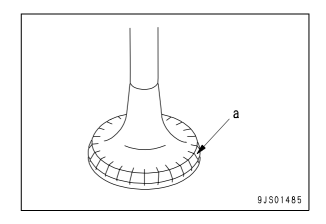
### **GRINDING VALVE**

- 1. Grinding the seat surface
- Grind the seat sutface with valve refacer I.
   ★ Angle of valve seat: intake valve: 30°
   EXhaust valve: 45°
- 2. Checking after grinding
- Confirm that the thickness of the valve head, protrusion of the valve, and the contact surface of the valve seat are within specification.
  - ★ Thickness of valve head Repair limit Intake valve: 2.7 mm (Standard size 3.2 mm) Exhaust valve: 2.9 mm (Standard size 3.3 mm)
  - ★ Sinking of valve Standard: (sinking) 0.39 – (protrusion) 0.21 mm Repair limit: (sinking) 0.8mm
  - ★ Check the contact of the valve with the seat surface using one of the following methods.
    - Coat the seat surface of the ground valve thinly with red lead (minium), insert it in the valve guide, push lightly against the valve seat insert surface, and confirm that the contact is uniform without any breaks.
    - Make marks a with a pencil on the seat surface of the ground valve as shown in the diagram, insert it in the valve guide, push lightly against the valve seat insert surface, and rotate 10°. Check that the pencil marks have been erased uniformly around the whole circumference.

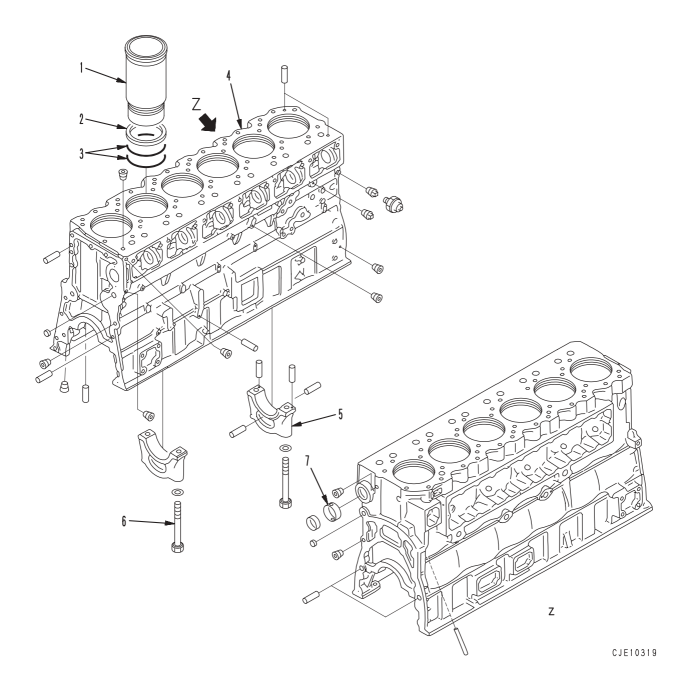








### **TESTING AND INSPECTING CYLINDER BLOCK**



- 1. Cylinder liner
- 2. Crevice seal
- 3. O-ring
- Cylinder block
   Main bearing cap
- 6. Main bearing cap bolt
- 7. Camshaft bushing

### **TESTING AND INSPECTING**

					Unit: mm
Inspection item	Judgement standards		Remedy		
A. Cracks	<ul> <li>Check for cracks</li> <li>Cylinder head bo</li> </ul>	(external color ch lts hole portion, e	neck) tc.		Replace
B. Correction of contact at packing portion			r water leakage c	caused by corrosion	Replace
C. Clearance between liner and cylinder block					
	Standard size 190.4	Inside diame- ter of block	rd valve Onside diam- eter of liner 190.19 – 190.29	Standard Clearance 0.05 – 0.21	Replace cylinder liner or block
HDE00158					
D. Inside diameter of camshaft bushing	Inside diameter     Standard size     105     Clearance betwe     Standard clearan	105.017	nd valve – 105.101 ing and cylinder b	Repair limit 105.130 block	Replace bushing
		- 0.173		dard valve 0.24	
E. Protrusion of liner	b a b Cylinder liner		Replace cylinder liner or correct cylinder block		
F. Depth of counter-bore and corro-sion of bot- tom surface	F		andard size 14 eck for corrosion	Standard value 14.00 – 14.05	Repair by machining, add shim

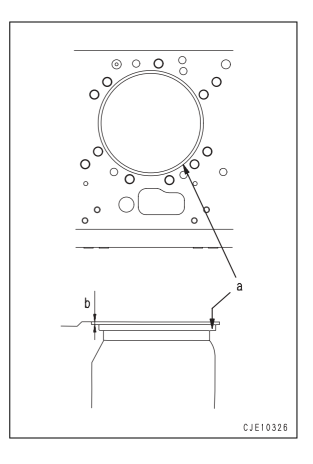
					Unit: mm
Inspection item	Judgement sta	andards			Remedy
G. Distortion, wear of cyl- inder head mounting surfac	Standard size Overall top surface of block: Max For one cylinder: Max	0.09 0.05	Repair 0.15 0.15	5	Repair by machining
<ul> <li>H. Inside diameter of main bearing mounting hole</li> <li>Tighten main bearing cap bolt with specified torque</li> </ul>	Standard size     Standard       148 (without bearing)     148.000 –		Repair –	limit	Replace
I. Fitting of cap and cylin- der block (Interference)	• Standerd Interface: 0.080 – 0.159	CJE10324	2		
J. Inside diameter of counterbore, outside diameter of cylinder	Cylinder liner Cylinder Cylinder Cylinder Cylinder Cylinder Cylinder Cylinder Cylinder Cylinder Cylinder Cylinder Liner Cylinder Liner Cylinder Liner Cylinder Liner Cylinder Liner Cylinder Liner Cylinder Liner Cylinder Liner Cylinder Liner Cylinder Liner Cylinder Liner Cylinder Liner Cylinder Liner Cylinder Liner Cylinder Liner Cylinder Liner Cylinder	Standerd size 206.0	Standerd valve 205.965 	Repair limit –	Replace cylinder liner
liner flange	Cylinder block Cylinder block c Top d Bottom	Standerd size 206.0	Standerd valve 205.93 – 205.99 194.48 – 194.54	Repair limit 205.92 – 206.02 194.46 – 194.57	Replace cylinder block

### **GRINDING THE TOP SURFACE OF CYLINDER BLOCK**

#### Grinding

Grind off the strained and corroded portions of the cylinder block within the allowable height (H) of the cylinder block.

- ★ Use the following as a guide to decide when to grind to the top surface.
   If the top surface of the cylinder block is worn or corroded in the shape of the head gasket, and the amonut of wear a is more than 0.10 mm, grind the top surface.
- ★ If there are blackened portions on the cylinder liner contact surface of the counterbore b (particularly in the front-to-rear direction), or there is speckled wear, and these portions extend over more than half of the contact width of the deck, and if grinding has been carried out on th top surface, correct the counterbore.



#### 1. Grinding top surface

 Measure the wear and strain of the tops surface of the cylinder block, and if it is not within the repair limit, grind the top surface. Flatness of cylinder block:

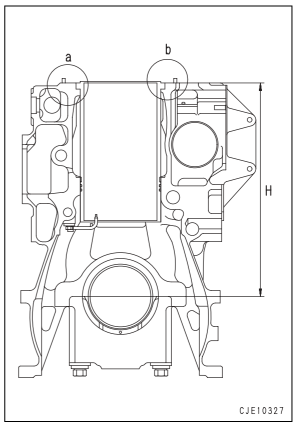
Standard dimension: 0.05 mm Repair limit: 0.10 mm (for one cylinder) Height of cylinder block (**H**): Standard dimension:

488.96 – 489.04 mm

Repair limit: 488.56 mm Roughness of top surface of cylinder block: Max. 12.5S

If grinding with a grindstone (for reference)

- ★ Speed of grindstkone: 1,650 1,950
- m/min.
- ★ Speed of table: 15 30 m/min.
- ★ Grinding depth/time: 0.025 mm
- ★ Cross feed/time: 1 2 mm
- ★ Grindstone: A461V
- ★ Grinding lubricant: Water-soluble
  - grind-ing lubricant



#### 2. Grinding couterbore

After grinding the top surface of the cylinder block **a**, measure the depth of the counterbore. If it is not within the standard dimension, or if there are blackened portions on the cylinder liner **b** contact surface of the counterbore (patricularly in the front-to-rear direction), or there is speckled wear, and these portions extend over more than half of the contact width of the deck, correct the counterbore depth **L** within the repair limit. After correcting, if the counterbore depth is within 14.05 – 15.525 mm, combine with shims and adjust so that the liner protrusion " $\ell$ " is 0.07 – 0.15 mm.

★ Counterbore depth L:

Standard dimension  $14_{0}^{+0.05}$  mm Repair limit: 15.46 mm

- ★ Protrusion of cylinder liner "ℓ" : Standard value: 0.07 - 0.15 mm
- ★ Roughness of counterbore: Max. 12.5S (See diagram on the right)
- ★ Machined shape: (See diagram on the right)
- Machine only the shaded area to adjust the depth of part **c** of the counterbore.
- Machining dimension of part d: Max. 0.4 mm
- Machining dimension of part e: Max. 0.7 mm
- Machining dimension of part f:

0 – Max. 0.06 mm

- Angle of part g to center (straight line) of cylinder: 90° <sup>+30</sup>/<sub>0</sub>
- Remove burrs from the tapered parts, etc.
- Letter h indicates the center of the cylinder.
- Set **R** to 0.2 0.4 mm.

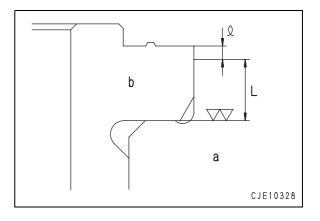
For the extra amount for counterbore depth L, decide the machining amount so that the protrusion of the cylinder liner will be within the standard value.

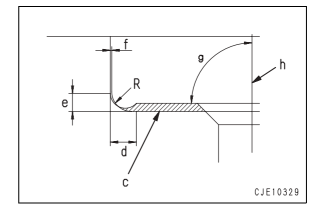
When grinding within the repair limit when counterbore depth L exceeds the standard dimension, set the machining amount so that 1 of the shims (1) shown below will be used for each cylinder.

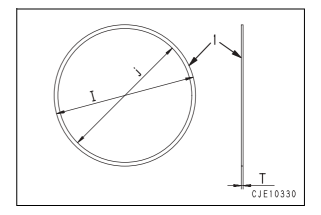
Part No.	Т	t	Weight (kg)	Remarks
6162-29-2260	1.50	0.025	0.004	
6162-29-2250	0.80	0.025	0.002	
6162-29-2240	0.50	0.025	0.001	
6162-29-2230	0.26	0.025	0.001	
6162-29-2220	0.20	0.020	0.001	
6162-29-2210	0.16	0.016	0.001	

[Reference] Adjustment shims for counterbore depth Unit: mm

- ★ Inside diameter j and outside diameter I of shims (1)
  - I: 205.5 ± 0.15 mm
  - j: 194.6<sup>+0.030</sup> mm







3. Checking and distinguishing after grinding and correcting

After grinding and correcting, check for scratches on the flat surface around the water and oil holes in the cylinder block top surface.

Remove all burrs completely.

After grinding the top surface, if the cylinder block height **H** exceeds the standard dimension, but is within the repair limit (488.56 - 488.96 mm), always use an oversize head gasket.

★ Oversize head gasket part number:

6240-19-1810

Thickness of plate: 2.4mm

 (standard: 2.0mm)
 ★ To distinguish, the letters "OS" are stamped on the plate.

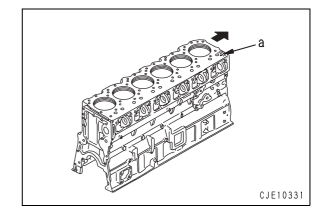
After correcting, stamp the top surface of the cylinder block **a** according to the content of the correction as shown in the table below.

★ The arrow in the figure indicates the flywheel side of the cylinder block.

Talbe of letters to stamp

	Oversize head gaske	Shim	Stamp
75	-	-	Not needed
useo	0	-	OS
Parts used for correction	_	0	SH
for	0	0	WS

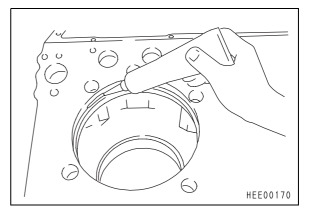
(Size of letters: 5 - 10mm)

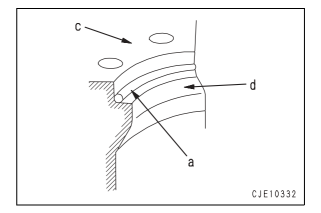


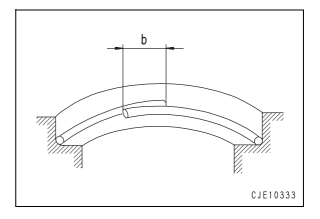
4. Procedure for coating gasket sealant to cylinder block counterbore

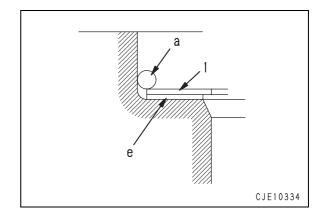
When pulling out the cylinder liner and press fitting it again, coat gasket sealant LG-6 to the contact surface of the liner flange as follows. Use the same procedure when using a shim for the corresponding part.

- ★ The following commercially available sealant is equivalent to LG-6.
  - Three Bond: TB1215
  - Nihon Hermetic: SS-60F
- Use a cloth to wipe off all the dirt and oil from the contact surface of the liner flange and cylinder block counterbore.
- 2) Coat the position marked **a** in the diagram with LG-6.
  - Make the diameter of the line of gasket sealant  $\phi 2 3$  mm.
  - Make the overlapping portion b for beginning and ending the coating of sealant 6 ± 6mm as shown in the diagram.
     c: Top surface of cylinder block
     d: Mating portion of cylinder liner
  - ★ When using shims
    - Thinly coat underside e of shim (1) with LG-6, and then fit the shim to the deck of the block.
    - Similarly to the case where no shims are used, coat the position marked a with LG-6.
- Press fit the liner in the cylinder block. When doing this, coat the seal and O-ring with rubber lubricant RF-1.
  - ★ RF-1 is equivalent to the commercially available Daido Kagaku Kogyo DS-50.
  - ★ If RF-1 is not available, coat the O-ring and seal contact surface with an extremely small amount of engine oil (SAE30) immediately before press fitting the liner.







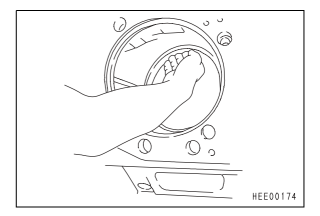


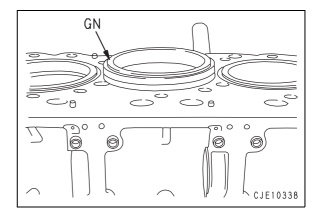
- Coat the liner O-ring, clevis seal, and cylinder block contact surface with a small amount of engine oil (SAE = 30) immediately before press fitting the liner.
- ★ Coat the contact surface of the cylinder block uniformly around the whole circumference by hand.

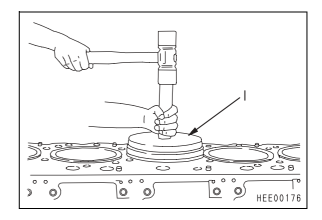
- 5) Insert liner (1) facing liner top face stamp "**GN**" to front into the cylinder block, taking care not to damage the O-ring.
- 6) Use your weight and push the liner in with both hands.
- ★ If the liner does not go in smoothly when you apply your weight, there is danger that the O-ring may be damaged, so check the cylinder block for burrs or flashes.
- 7) Using liner driver I, press fit cylinder liner (1) into the cylinder block.
- ★ Using the following procedure, squeeze out the gasket sealant coated on the counterbore.
  - i) Tighten the cylinder head temporarily with a used head gasket.

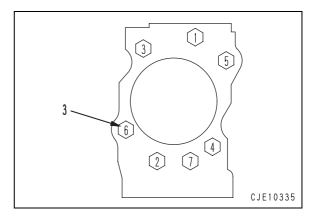
Mounting bolt: 255 ± 10 Nm {26 ± 1 kgm}

• Tighten order of head bolt (3)

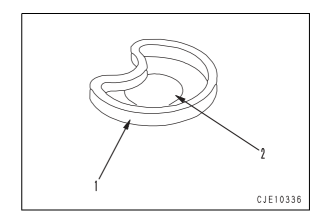








- ii) Remove the cylinder head, and wipe off the gasket sealant that has been squeezed out from between the cylinder liner and cylinder block.
- ★ If gasket sealant sticks to grommet (1) in the head gasket, the grommet will be deformed into the shape of a heart, and this may cause leakage of the coolant into water hole (2). To prevent this, wipe off the gasket sealant.
- ★ Be sure to perform i) and ii).



## **REPLACING MAIN BEARING CAP**

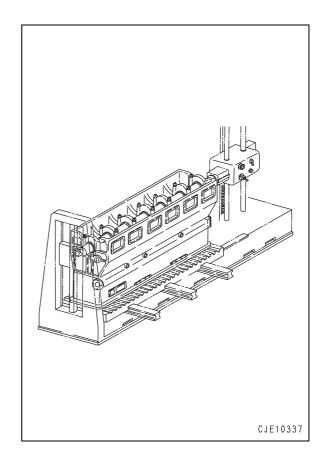
- ★ When replacing the main bearing cap, machine the semi-finished part according to the following procedure.
  - No. 1,2,3,4,5,7 Main cap 6240-29-1210
  - No. 6 Main cap 6240-29-1250

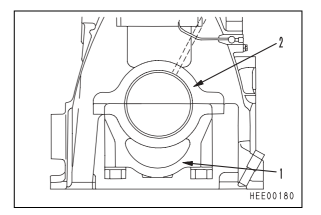
#### 1. Machining the bore of main bearing cap

- 1) Remove the cylinder liner
- 2) Install the replacement bearing cap to the cylinder block and tighten it to specification.
  - ★ Align the notches on the cylinder block and cap.
  - ★ Coat the thread and seat with engine oil SAE30
  - ★ Tighten the bolts at the 3rd time by angle tightening method.

Step	Target	Range
1st	284Nm {29kgm}	269 – 299Nm {27.5 – 30.5kgm}
2nd	578Nm {58kgm}	568 – 588Nm {57 – 59kgm}
3rd	105°	120° – 90°

- Main bearing cap mounting bolt:
- Set the jig for mounting the cylinder block to the table of a horizontal boring machine. Install the cylinder block by mounting its hole for the liner to the datum plug of the jig.
- Center the arbor of the boring machine by applying a dial gauge to the inside wall of the two bearing caps which have the largest pitch in the caps to be used again.
- 5) Cut the inside of bearing cap (1) little by little while checking its inside diameter.
  - ★ Cut until the cutting tool contacts the inside wall of cylinder block (2).
  - $\star$  Inside diameter of main cap:
  - Tolerance: 148<sup>+0.025</sup> mm
  - ★ Surface roughness: Max. 12.5S
  - ★ Never cut the inside wall of the cylinder block.





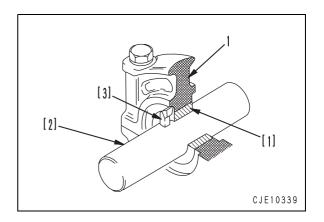
- 2. Correcting the width of the main bearing cap (Modifying No. 6 main cap only)
  - 1) Insert cast iron bushing [1] and pass arbor [2] through.
  - 2) Install facing tool [3] to the arbor.
  - 3) Cut cap (1), until the cutting tool contacts the cylinder block.
  - 4) Cut the opposite side in the same way.
  - ★ Surface roughness of thrust bearing:

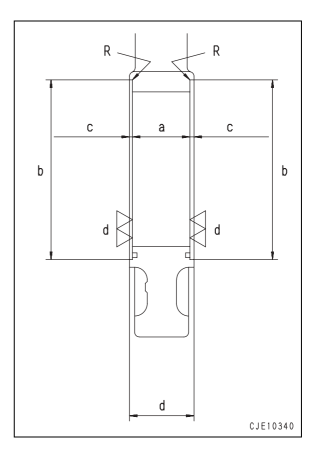
Max. 12.5 S

- $\bigstar$  Do not cut the cylinder block side.
- ★ Dimensions of main cap
  - Radius R: Max. 0.5 mm
  - Surface roughness of part **d**: Max. 12.5 S
  - Inside width **a** of main cap: 56 0.030
  - Outside diameter **b** of thrust bearing mounting part:

175 ± 2 mm

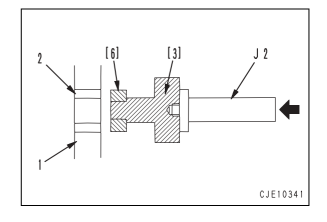
- Depth **c** of thrust bearing mounting part:  $2.5 \pm 0.2$  mm
- Radius **R** of thrust bearing mounting part: Max. 0.5 mm
- Outside width **d** of main cap : 61 ± 0.5 mm



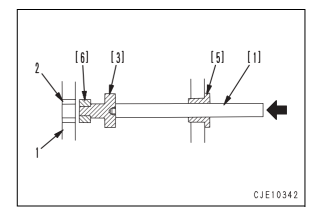


### **REPLACING CAM BUSHING**

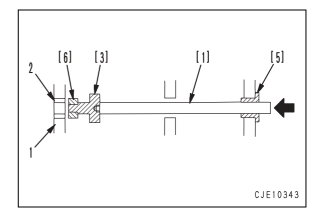
- ★ Before replacing the cam bushing, remove the seal plate from the front of the cylinder block.
- 1. Removing No. 1 and No. 7 bushings
- As shown in the figure, assemble push tool [3] and collar [6] in push tool set **J1**, and grip **J2**, then pull bushing (2) out of cylinder block (1) by hitting the grip.



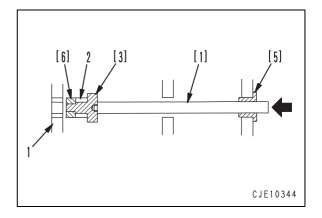
- 2. Removing No. 2 and No. 6 bushings
- Assemble push bar [1], push tool [3], guide [5], and collar [6] in push tool set **J1**, then pull bushing (2) out of cylinder block (1) while hitting the bar.



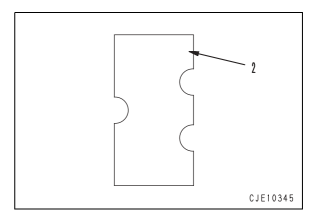
- 3. Removing No. 3 and No. 5 bushings
- Assemble push bar [1], push tool [3], guide [5], and collar [6] in push tool set **J1**, then pull bushing (2) out of cylinder block (1) while hitting the bar.
- ★ After removing the bushings, remove the burrs and foreign matter from the bushing mounting holes and clean those holes.

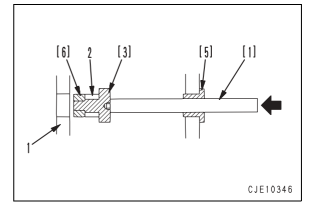


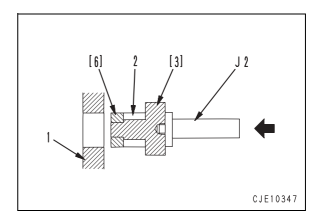
- 4. Press-fitting No. 3, No. 4, and No. 5 bushings
- Assemble tool set **J1** and bushing (2), then press-fit bushing (2) until its oil hole is matched to the oil hole of the cylinder block.
  - ★ Insert the bushing with the 1-cut end in front (See the following page).
  - ★ Match the oil hole of the bushing (Take this precaution for the following press-fitting work, too).



- 5. Press-fitting No. 2. and No. 6 bushings
- Assemble tool set J1, grip J2, and bushing (2), then press-fit bushing (2) until its oil hole is matched to the oil hole of the cylinder block.
  - $\star$  Match the oil hole of the bushing.



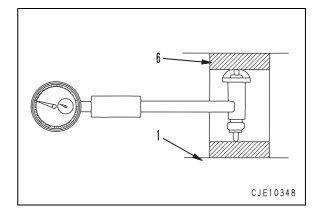




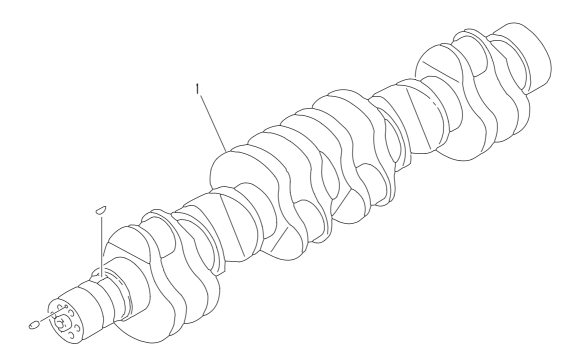
- 6. Press-fitting No. 2. and No. 6 bushings
- Assemble tool set J1, grip J2, and bushing (2), then press-fit bushing (2) until its oil hole is matched to the oil hole of the cylinder block.
   ★ Match the oil hole of the bushing.

- Measure the inside diameter of the bushing with inside gauge.
- Check the clearance between the bushing and shaft. If the clearance is out of the allowable range or the shaft does not pass through smoothly, correct the inside of the bushing with a reamer.
  - If the inside of the bushing has been corrected with a reamer, remove the all chips from the oil holes and oil grooves.
- ★ Clearance of camshaft journal:

0.059 – 0.173 mm



### **TESTING AND INSPECTING CRANKSHAFT**



HLE00062

1. Crankshaft

#### **TESTING AND INSPECTING**

Unit: mm

Inspection item	Judgement standards	Remedy
A. Cracks	Use a magnetic flaw detector to check for cracks	Replace
B. Damage	Check for damage to the jour- nal portion	If the damage is slight, correct with an oilstone or cor- rect by lapping. Replace if there is seizure
	Damage to cap hole at front and rear end	Correct
C. Clogging of oil hole	Check for clogging of oil hole	Correct

Unit: mm

Inspection item	Judgement standards				Remedy
D. End play of crank-	Standard value		Rep	pair limit	Replace thrust
shaft	0.140 – 0.320		0.69		bearing or correct with oversize
	Size	Standard size	Tolerance	Repair limit	
E. Thickness of thrust	STD	4.0		3.79	Replace thrust bearing or correct
bearing	0.25 US	4.125	-0.07	3.92	
0	0.50 US	4.25	-0.12	4.04	<ul> <li>crankshaft with oversize</li> </ul>
	0.75 US	4.375		4.17	
	1.00 US	4.5		4.29	
	Size	Standard size	Tolerance	Repair limit	
Outside diameter	STD	108.00		107.91	
of crankshaft pin	0.25 US	107.75		107.66	<ul> <li>Correct with under- size or replace</li> </ul>
journal	0.50 US	107.50	0 -0.022	107.41	
	0.75 US	107.25	-0.022	107.16	
	1.00 US	107.00		106.91	
G. Out-of-roundness	Standard	value	Repair limit		
of crankshaft pin journal	0 - 0.0	10	0.010		
H. Clearance of crankshaft pin jour- nal	0.058 – 0	0.058 – 0.132		0.18	
	Size	Standard size	Toleranc	Repair limit	
	STD	140.00		139.91	
. Outside diameter	0.25US	139.75		139.66	
of main journal	0.50US	139.50	0 -0.025	139.41	Correct with under
	0.75US	139.25	0.020	139.16	size or replace
	1.00US	139.00	1	138.91	1
J. Out-of-roundness	Standard	value	Repair limit		-
of main journal	0-0.0	010	0.010		
K. Clearance of main journal	0.076 – 0	).152	0.20		Replace main bearing
Curvaturo of		Star	ndard Repair limit		
L. Curvature of crankshaft (total runout of indicator)	Total coaxiality of main journal	Max.	0.150	0.150	Replace
	Coaxiality of neigh boring journals	n- Max.	0.070	0.070	

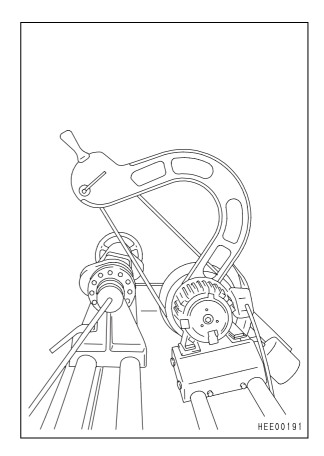
# CORRECTING SURFACE ROUGHNESS OF CRANKSHAFT JOURNAL PORTION

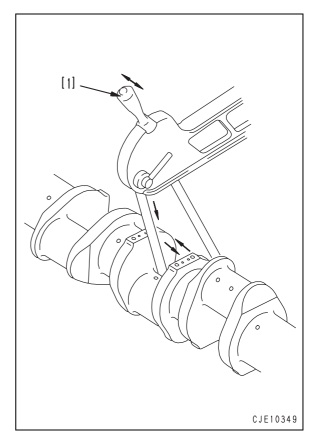
If the roughness of the crankshaft journal portion does not fulfill the standard, correct the surface roughness.

- 1. Cleaning and blowing with air Before polishing, brush the oil holes and blow with air.
- 2. Correcting surface roughness of journal portion
  - 1) When correcting with special polishing machine

Use a special polishing machine as shown in the diagram on the right.

- i) Set the rotating speed for the work at 40 50 rpm, and use No. 320 paper (belt type). Perform dry polishing (do not use honing oil), and move the paper once up and down the whole journal width for each joutnal. Move the paper smoothly and do not stop at any point.
- Next, replace with No. 500 paper, coat the jounal surface with honing oil, and move the handle [1] of the machine to the left and right by the amount of play to give fine movement. Use this movement to move once up and down the whole width of the jounal. Move the paper smoothly and do not stop at any point.
- iii) Check the surface roughness, and if it is not within the standard, polish again once up and down the width of the journol with No. 500 paper.

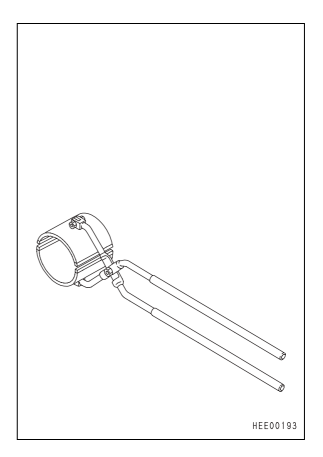


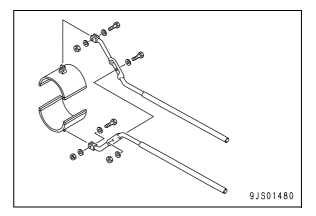


 When using a work clamp jig for polishing (When a special polishing machine is not available)
 Use a work clamp jig such as shown in the

diagram on the right.
i) Use a crankchaft grinding machine under the following polishing conditions.
Paper: No. 800 Machining oil: Honing oil

- Work speed: 40 rpm
  ii) The polishing time for one journal is approx. 6 minutes. Move the clamp the amount of play of the clamp and joutnal width (approx. 5 mm), and move up and down the journal in the axial direction. After completing the honing of one journal, replace the paper with new paper. When honing the pin journal, it is safter to carry out the work with the pin journal is the rotation center.
- Assembly of work clamp jig and method of use
  - Cramping jig for pin journal and main jounal is assembled as shown in the diagram on the right. For details of the component parts, see the drawings on sepatate pages.





- ii) Cut No. 800 sandpaper into shapes **a** and **b** as shown in the figure at right.
  - Piece **a** is 205 mm long "*l*" and 95 mm wide **w** and used for the pin journal.
  - Piece **b** is 255 mm long "*l*" and 88 mm wide **w** and used for the main journal.
  - ★ Make slits c 20 mm long on both sides of each piece of the sandpaper at intervals of 10 mm and cut off only parts d.
- iii) Insert 2 pieces a or b, prepared in ii), in slits e of the clamp jig, 1 on the top and the other at the bottom, and fix their front ends with tapes f.
- iv) Bend the slit portions **d** of the sandpaper along the round parts of the clamp.
- v) Hold the journal with the clamp and fix the lever ends with rubber band **g**.

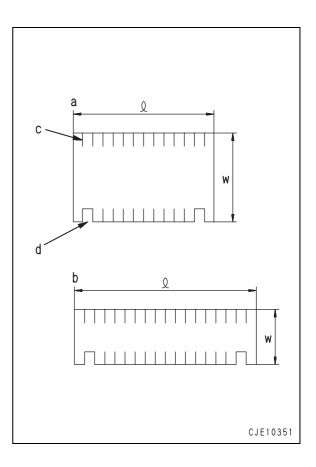
#### 3. Measuring surface roughness

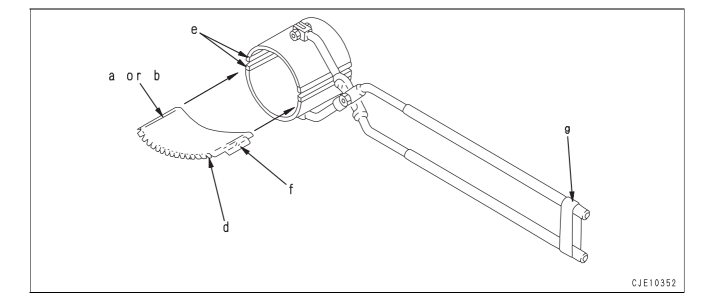
Standard for surface roughness

Main journal and pin journal: Max. 0.6 S

Using a surface roughness measuring tool, check that the roughness is within the standard. If measuring tool is not available, rub No. 1500 paper extremely lightely in the axial direction, and use a 30-times magnifying galss to inspect the pattern on the paper. If the horizontal lines can be seen to be connected it is within the standard value. If the lines canot be seen to be connected, the roughness of the journal surface is not within standard, so polish it again.

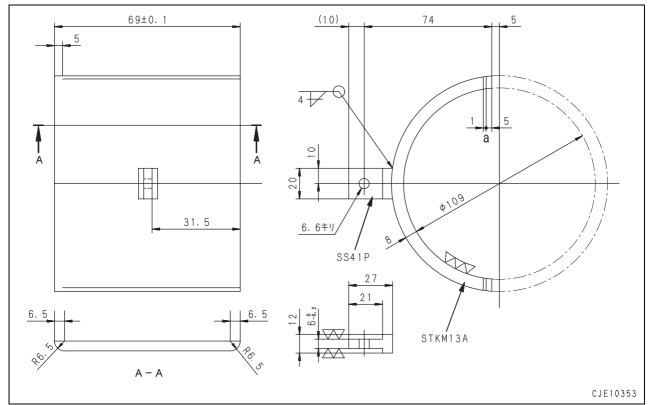
- 4. Cleaning after correcting surface roughness After correcting the surface roughness, always brush the oil hole and blow with air.
- 5. Check that there are no scratches or dents at the journal portion and fillet R portion.





#### Clamp jig parts drawing (for pin journal)

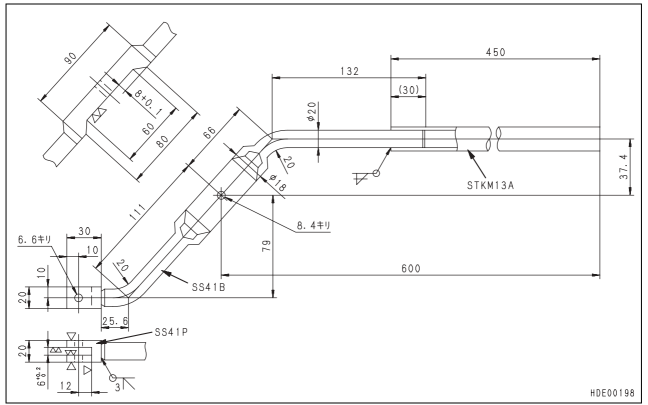
1) Plate (2 are used for each jig) (a : Width of slit)



#### 2) Handle (2 are used for each jig)

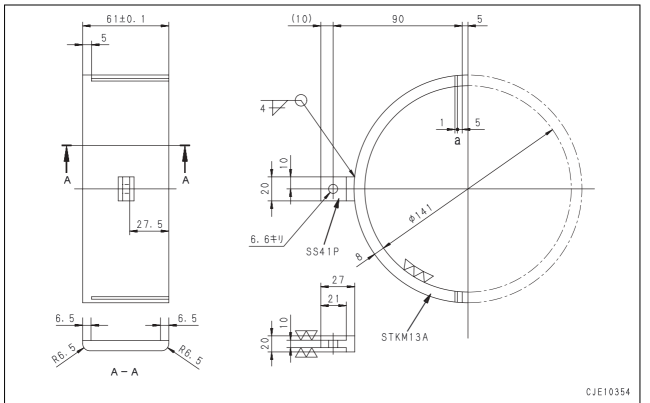


Unit: mm



#### Clamp jig parts drawing (for main journal)

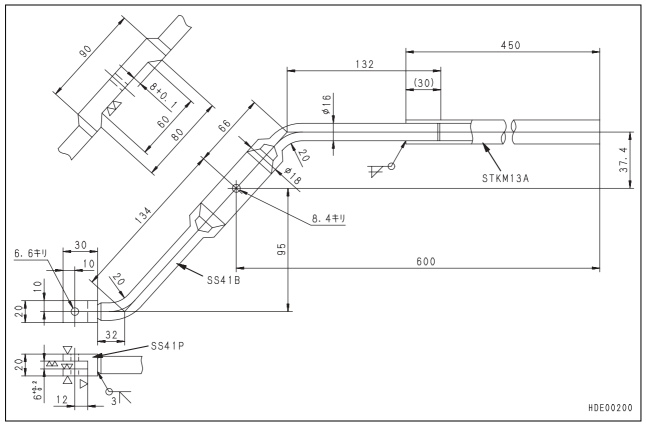
1) Plate (2 are used for each jig) (a : Width of slit)



2) Handle (2 are used for each jig)



Unit: mm

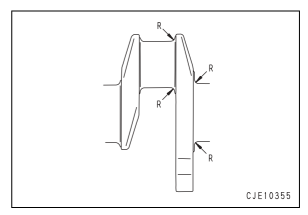


### **REPAIRING CRANKSHAFT**

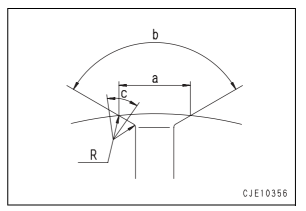
- If the crankshaft is worn or slightly seized or damaged, machine it to any one of the following thicknesses.
   Undersize dimensions: 0.25, 0.50, 0.75, 1.00
- mm
  If the crankshaft is bent or worn unevenly, replace it instead of repairing it. (A lot of skill is required to repair it.)
- Carefully finish section R of the fillet of the crankshaft, section R on the shoulder, and section R facing the hole.
  - Finishing dimensions of fillet

R: 6.5.<sup>0</sup><sub>0.5</sub> mm, Surface roughness: 1.6S

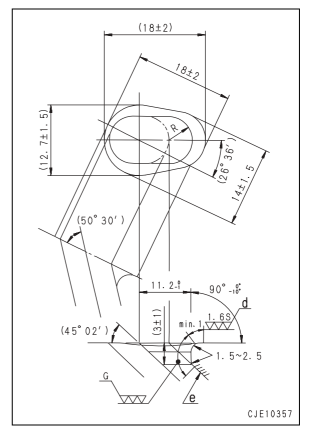
- Finishing dimensions for main journal and pin journal are show in diagram in the right.
  - 1) Oil hole of main journal (See figure at right)
    - i) Dimension of tapered part **a** of oil hole: 16 mm
    - ii) Angle **b** of tapered part of oil hole: 120°
    - iii) Surface roughness of part **c** at top of oil hole: 1.6 S (Finished with sandpaper)
    - iv) Radius R of 2 round parts: 1 2 mm
  - 2) Oil hole of pin journal (See figure at right)
    - i) Finish part **d** with sandpaper.
    - ii) Check part **e** particularly, since it tends to have a quenching crack.



#### Main journal portion



Pin journal portion



- The surface roughness of the pin journal and main journal must not exceed 0.6 S.
- ★ Equipment and jigs necessary for repair by grinding
  - 1) Magnaflux inspection equipment
  - 2) Shore hardness tester
  - 3) Etching kid
  - 4) Crankshaft grinder
  - 5) Crankshaft polisher
  - 6) Roughness gauge
  - 7) Fillet radius ball gauge For min. value: 795-500-1140 For max. value: 795-500-1150

#### 1. Inspection before repair by grinding

- Visual inspection Check the journals for cracking, damage, discoloration by seizure, wear, etc. to see if they can be repaired by grinding.
- 2) Testing hardness of journal surface Permissible range: 74 – 81 HS Lower limit: 74 HS When using with output below 750 PS Permissible range: 60 – 67 HS Lower limit: 60 HS
  - \* The hardness of the spare crankshaft is 74 – 81 HS. On the other hand, the hardness of the crankshaft of an engine of 551.6 kW (750 PS) or less is 60 – 67 HS. The crankshaft of this class must be used for an engine of 551.6 kW (750 PS) or less. The crankshaft having hardness of 74 – 81 HS can be used for any engine.
  - ★ If the hardness of a crankshaft is below the lower limit, discard it.
- 3) Check for torsion

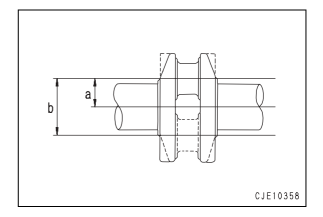
Permissible range of throw **a**:  $85_{-0.15}^{0}$  mm Permissible range of horizontal displacement (Difference between 1st cylinder and last cylinder): 0.94 mm

Dispersion of throw **a** of each cylinder:

Max. 0.20

If any of the above item of a is out of the permissible range, discard the crankshaft.

• Dimension **b** is the stroke.



#### 2. Inspection during and after repair by grinding

- 1) Inspection of radius **R** of fillet
  - Check that the radius **R** of each fillet is connected smoothly to the shoulder of the journal.
  - Using the fillet radius ball gauges [1] and [2], check that the "radius" of the round part is between the radii of the minimum radius gauge and the maximum radius gauge.
    - **c**: Contact point of minimum radius gauge
    - d: Contact points of maximum radius gauge

Radius **R** of fillet Min. radius: 6.00 mm

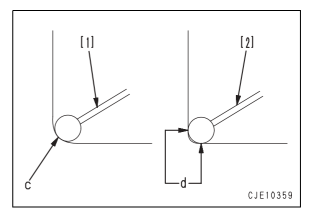
- Max. radius:6.50 mm
- 2) Inspection by etching for burn
- After repairing by grinding, inspect the repaired part by etching for a grinding burn.
- If any grinding burn is detected, grind it about 0.02 mm to the next undersize.
- After inspecting, neutralize and clean the inspected parts and apply rust-preventive oil.
- 3) Magnaflux inspection
- Before using the repaired crankshaft, inspect it by magnaflux inspection for cracking.
- Inspect journal fillet **a** which is in the critical section of each web of the crankshaft with extreme care.
- After the magnaflux inspection, be sure to demagnetize the crankshaft.
- 4) Measuring bend (alignment)
- Measure the bend of the ground crankshaft and check that it is in the standard range.
- Measure the bend (the alignment) at the following 4 places.
  - i) Tolerance of overall length alignment:

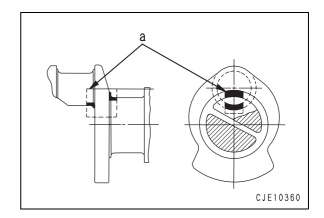
0.09 mm

- ii) Tolerance of adjacent crank: 0.05 mm
- iii) Tolerance of front end: 0.04 mm
- iv) Tolerance of rear end: 0.03 mm

#### 3. Grinding main journals

- ★ Grind all the main journals to the same undersize.
- ★ When grinding, leave the polishing allowance of 0.007 – 0.008 mm.





• Undersizes of main journal

	Onaoroiz	ee er man jeanna	
		·	Unit: mm
-	Size	Basic dimension	Tolerance
	S.T.D	140.000	
	0.25 US	139.750	
	0.50 US	139.500	0 -0.025
	0.75 US	139.250	0.020
	1.00 US	139.000	

 Roundness, cylindricality of main journal (T.I.R) and surface roughness Permissible range: Max. 0.010 mm Repair limit: 0.015 mm Surface roughness: 0.6S

#### 4. Grinding the thrust bearing surface

- ★ It is not always required to grind the front and rear thrust bearing surfaces to the same undersize.
- ★ If the thrust bearing surfaces have been ground, confirm that the end play of the crankshaft is within the permissible range (For details, see DISASSEMBLY AND ASSEMBLY).
- Undersizes of thrust bearing surfaces

		Rear thrust bearing surface			
			S.T.D	0.25 O.S	
thrust surface	S.T.D	Basic dimension	64 <sup>+0.050</sup>	64.25 <sup>+0.050</sup> <sub>0</sub>	
		Limit	64.060	64.310	
Front bearing	0.25 O.S	Basic dimension	64.25 <sup>+0.050</sup> <sub>0</sub>	64.50 <sup>+0.050</sup> <sub>0</sub>	
	0.3	Limit	64.310	64.560	

Unit: mm

• Squareness of thrust bearing surface (T.I.R) Limit: 0.04 mm

#### 5. Grinding pin journals

- ★ Grind all the pin journals to the same undersize.
- ★ When grinding, count in finishing allowance for grinding 0.007 to 0.008 mm.
- Undersizes of pin journal

Unit:	mm

Size	Basic dimension	Tolerance
S.T.D	108.00	
0.25 US	107.75	
0.50 US	107.50	0
0.75 US	107.25	0.022
1.00 US	107.00	

 Roundness and cylindricality of pin journal (T.I.R) and surface roughness Permissible range: Max. 0.010 mm

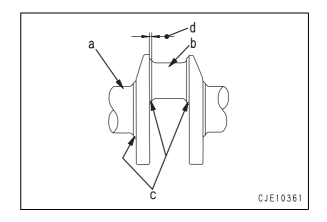
Rpair limit: 0.015 mm Surface roughness: 0.6S

## 6. Correcting the width of the main journal and pin journal by grinding

 When correcting the worn surfaces c of the main journals a and pin journals, b limit the grinding thickness to the minimum.
 d: Thickness of wear

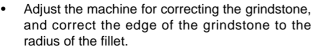
 Width of crank pin journal If cutting one side only:

Standard: $72 \stackrel{+0.074}{_0}$  mmRepair limit:72.32 mmWidth of main journal (For No. 6 only):Standard: $64 \stackrel{+0.05}{_0}$  mmRepair limit:64.30 mmSquareness of thrust bearing surface (T.I.R)Limit:0.04 mm



#### 7. Correcting the grindstone

- Dress the grindstone each time one journal is ground.
- Grindstone dresser Tip angle a: 75° ± 1° Radius of edge b: 0.38 ± 0.25 mm At the edge of the dresser, a diamond for industrial use must be embedded.



• When checking and correcting the grindstone edge, grind a wood bar for trial and use ball gauges.

#### 8. Preventing seizure caused by grinding

- 1) Use the plunge grinding method.
- 2) Use the overall width of the grindstone. Do not grind the bosses if possible.
- 3) Apply sufficient cooling oil.
- Set the circumferential speed of the grindstone to 2,000 m/min when the speed of crankshaft is 50 rpm.

#### 9. Surface finishing

 Standard surface roughness Journal c: 0.6S Thrust bearing, fillet d: Max. 1.6S Front seal inserting part e (Area of 32 – 85 mm from end):

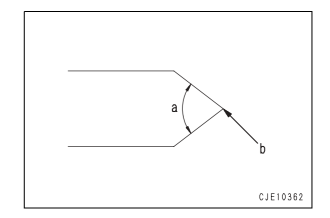
1 – 2 S (Finished with sandpaper)

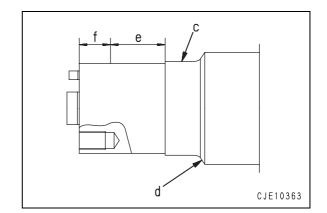
Front end **f** (Area of 32 mm from front end): 3.2 S Finishing allowance for grinding:

0.007 to 0.008 mm

#### 10. Treatment after grinding

- Confirm that each dimension is within specification.
- Carefully wash each section and apply oil to it.
- When storing the crankshaft for a long time, support it at three points or hang it vertically.





### **11. Balancing (for reference)** (Do not perform any repair which will have an adverse effect on the balance of the crank shaft.)

- Limit of unbalance: 110 gcm
- Limits for reading the balance correctly Bend of crankshaft: 0.09 mm (T.I.R) Speed of crankshaft: Max. 325 rpm
- Make the following correction to balance the crankshaft.
   Rear key way: 66 gcm

Front reamed hole: 31.5 gcm

 To balance the crankshaft, make a hole on the counter weight with a drill or grind it.
 Limit amount of counterweight to be removed:

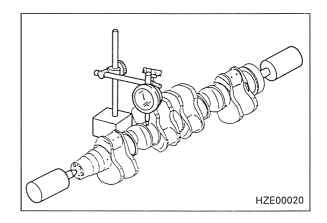
56 g

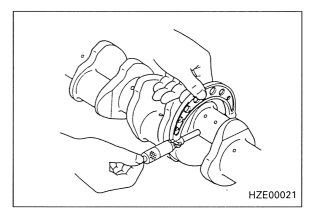
Drill holes direction: Radial direction Number of holes: Max. 6 Diameter of hole: 19 mm or 23 mm Depth of hole: Max. 50 mm Distance between hole and side face: Min. 3 mm

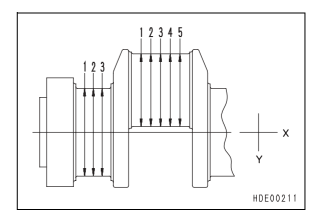
Distance among holes: Min. 5 mm

#### 12. Procedure for measuring curvature of crankshaft and outside diameter of journal

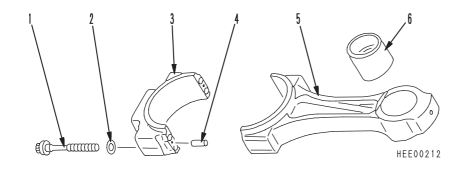
- When measuring the curvature, use No. 1 and No. 7 journals as the datum point, put the dial gauge in contact with the journal and set the dial to 0 at the peak. Then rotate one turn and read the minimum
  - and maximum values.
- 2) Measure the outside diameter of the main journal in the **XY** direction (No. 1 2) at 2 places, and the outside diameter of the pin journal in the **XY** direction (No. 1 2) at 2 places with a micrometer or air micrometer.







### **TESTING AND INSPECTING OF CONNECTING ROD**



- 1. Bolt
- 2. Washer
- 3. Cap
- 4. Dowel pin
- 5. Connecting rod
- 6. Bushing

### **TESTING AND INSPECTING**

						Unit: mm
Inspection item	Judgement standards				Remedy	
A. Cracks	Check for cra	acks with a colo	r chec	k or magnetic	flaw detector	Replace
B. Parallelism and torsion	Measure parallelism <b>a</b> and torsion <b>b</b> (After installing pin bushing)				Replace	
C. Clearance between connecting rod bush- ing and piston pin	Standard sizeToleranceStandard clearanceClear- ance limit68-0.020 -0.026+0.049 +0.0300.030 - 0.0750.075				Replace bush- ing, roughness of inside surface of bushing: Max. 1.6S	
D. Inside diameter of hole at big end of connect- ing rod	<ul> <li>Inside diameter of hole at big end</li> <li>Without bearing</li> <li>Roughness of inside surface of hole at big end: Max. 6.3S</li> <li>Clearance between crankshaft journal (with bearing)</li> </ul>		 0.0 limit,	andard size 115 Standard clearance 058 – 0.132 if each part is if it is above th ce the part (be	Tolerance +0.026 0 Clearance limit 0.132 within the repair the clearance limit, tharing, etc.)	Replace
E. Thickness of bearing	Item S.T.D U.S 0.25 U.S 0.50 U.S 0.75 U.S 1.00	Standard size           3.500           3.625           3.725           3.875           4.000	)	Tolerance -0.029 -0.042	Repair limit           3.41           3.54           3.66           3.79           3.91	

			Unit: mm
Inspection item	Judgemen	Remedy	
F. Scratches on inside surface of bearing, sei- zure	Check for scratches or seizure	Replace, replace connecting rod also	
G. Distance between holes at big end and small end	Standard size 305	Tolerance 0 -0.05	Replace
H. Scratches at I shape	Ad	Check for scratches <b>c</b> in horizontal direction in area <b>A</b> <b>d</b> : Direction of length Check for grinder grain in horizontal	Replace
prttion of connecting rod (dents)	CJE10365	direction in area A	Replace if there are any dents, regardless of size
I. Fretting of mating sur- face of cap	Check for fretting of mating surface Roughness of mati Contact of mating s	Replace if fingernail catches in fretting	
J. Scuffing of bolt seat surface	Scuffing of cap bolt seat surface	Correct with oil- stone	
	Scuffing of bolt seat surface	Replace bolt	
	Scuffing of washer surface		Replace washer
K. Deformation of dowel pin	Check for deformation of dowel pin Check for deformation of dowel pin h	Replace	
L. Damage to bolt	Check for cracks, damage to bolt thr Check for curvature of bolt	Replace bolt	

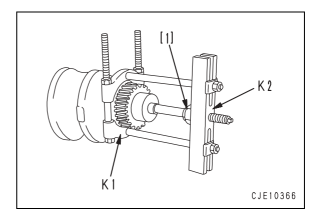
### **REPLACING CRANKSHAFT GEAR**

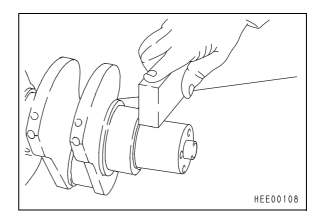
#### 1. Removal of gear

- Make a scratch in the surface at the root of the teeth with a grinder, then assemble tools K1 and K2 and turn nut [1] to remove the gear.
  - ★ If the gear cannot be removed in this way, make a scratch in the surface at the root of the teeth with a grinder, then heat the gear with a gas burner and knock the gear out with a copper rod.
  - ★ Be careful not to damage the crankshaft.

#### 2. Press fitting gear

- Check the gear mounting surface, key groove, and flange surface, and if there are any scratches, correct them with an oilstone.
- 2) Knock a new key into the key groove of the shaft.
- 3) Heat the gear for the specified time at the specified shrink-fitting temperature.
- ★ Gear shrink-fitting temperature: Max. 170°C Heating time: Min. 30 minutes
- 4) Put the timing mark of the rear gear on the outside, then use a hitting tool to press fit until the side face of the gear is in close contact with the crankshaft flange.
  - ★ Knock in quickly before the gear becomes cool.
  - ★ There is not a timing mark on the front gear.





### **REPLACING CAMSHAFT GEAR**

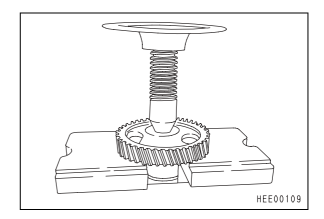
#### 1. Removal of gear

Set the camshaft assembly on the press stand, then push the camshaft to remove the gear

When setting the camshaft assembly on the press stand, be careful not to get your fingers caught between the press stand and the gear.

#### 2. Press fitting gear

- 1) Check the gear mounting surface, key groove, and flange surface, and if there are any scratches, correct them with an oilstone.
- 2) Knock a new key into the key groove of the shaft.
- 3) Assemble the thrust plate.
- 4) Heat the gear for the specified time at the specified shrink-fitting temperature.
- ★ Gear shrink-fitting temperature: 200°C Heating time: Min. 30 minutes
- 5) Put the timing mark of the gear on the outside, then use a hitting tool to press fit until the side face of the gear is in close contact with the camshaft flange.
  - ★ Knock in quickly before the gear becomes cool.



### **REPLACING FLYWHEEL RING GEAR**



A Be careful not to let the flywheel fall and injure you.

#### 1. Removal of gear

Make a scratch in the surface at the root of the gear teeth with a grinder, then split with a chisel to remove.



A Be careful when handling the grinder and chisel.

#### 2. Press fitting gear

- 1) Check the gear mounting surface, and if there are any scratches, correct them with an oilstone.
- 2) Heat the gear for the specified time at the specified shrink-fitting temperature.
- ★ Gear shrink-fitting temperature: Max. 200°C Heating time: Min. 20 minutes
- 3) Set the chamfered face of the gear facing the flywheel, and press fit until the side face of the gear is in close contact with the flywheel.