

ENGINE HAND BOOK PARTS CATALOG

ENGINE P11C HAND BOOK PARTS CATALOG






ENGINE HAND BOOK




FOREWORD

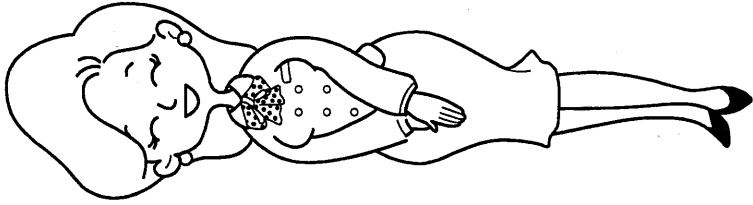
We thank you very much for having purchased a HINO engine this time.

This handbook has been prepared to give you a thorough understanding of the operation of the HINO engine together with guidance on a simple and periodic inspection and maintenance. Please make sure to read this handbook carefully before you start your engine so that you can operate it safely, comfortably and friendly to social environment.

- Read very carefully those sections which have signs "Important fundamentals you must know", "DANGER", "WARNING", "CAUTION", "ADVICE" and "*". They are particularly important.

 DANGER	Items that will result in death or severe personal injury if handled improperly.
 WARNING	Items that can result in death or severe personal injury if handled improperly.
 CAUTION	Items that can result in personal injury and/or property damage, such as engine damage, if handled improperly.
 ADVICE	Items that should be followed to ensure proper engine performance and to prevent engine from trouble and damage.
 *	Items that are referring to the engine handling, operating, inspection and maintenance.

- , ,  represents, from the left to the right, order of importance.
- The contents of this handbook are based on the standard specifications of HINO industrial engines. Depending upon the machines, standard specifications may be different for your engine. Please refer to the "Operation Manual" of your machine.
- For information on the handling of equipment other than HINO engine, please refer to the "Operation Manual" supplied by your machine manufacturer.
- Engine models covered by this handbook: J05E, J08E, P11C



Hino Motors, Ltd.

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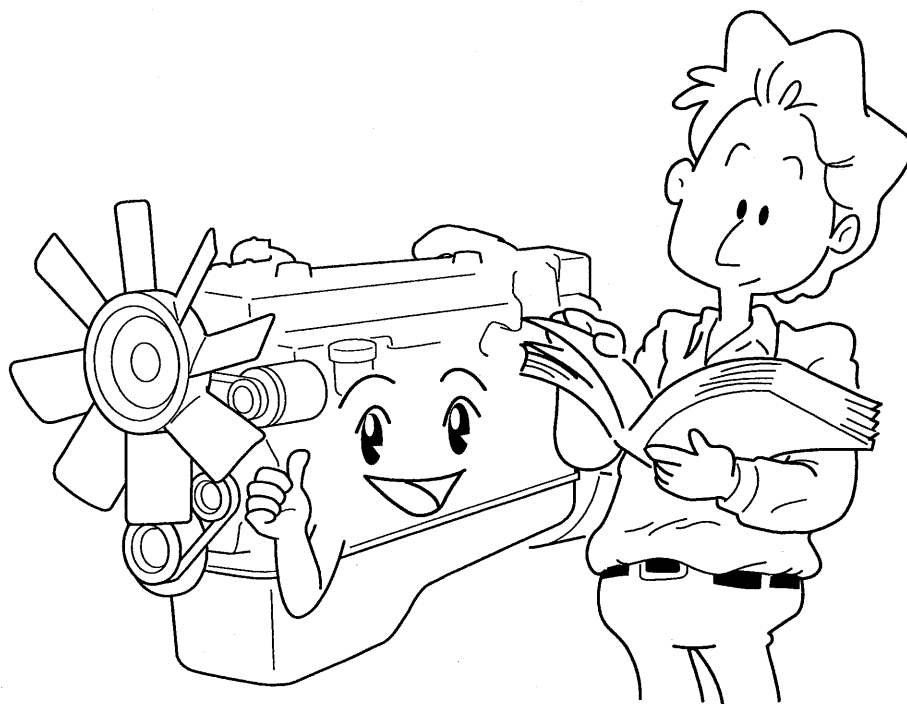
5. LUBRICATION

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1. IMPORTANT FUNDAMENTALS YOU MUST KNOW

1-1



- PRECAUTIONS DURING OPERATION P1-2

IMPORTANT FUNDAMENTALS YOU MUST KNOW

PRECAUTIONS DURING OPERATION

USE THE SPECIFIED FUEL

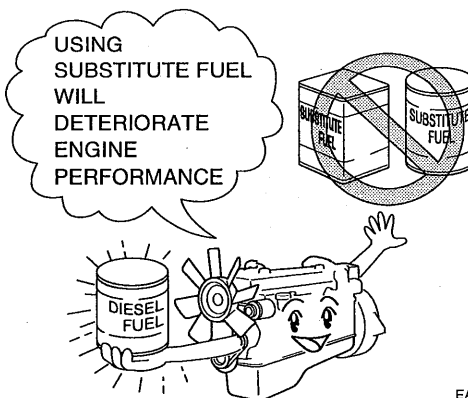
WARNING

Never fill the tank with gasoline. If you pour the gasoline into the tank by mistake, extract the gasoline completely before starting the engine. Starting the engine with gasoline in the tank is dangerous as it can result in a fire or engine damage.

- * For fuel, use diesel fuel (ASTM 2-D).
 - Use Winter 2-D when the outside temperature is lower than 0°C {32°F}.
 - Do not use fuel of bad quality or substitute fuel. It may deteriorate engine performance and may cause troubles which will not be covered by warranty.
 - When filling fuel, make sure that no dust or water gets into the tank.
 - Make sure to fasten the fuel tank cap securely. Remove the drain plug below the tank occasionally and drain sediment and water content at the bottom of the tank together with the fuel.

GRADE	FINAL BOILING POINT (MAX.)	CETANE NUMBER (MIN.)	SULFUR (MAX.)
Winter 2-D	357°C {675°F}	45	0.50%
Summer 2-D	357°C {675°F}	40	0.50%

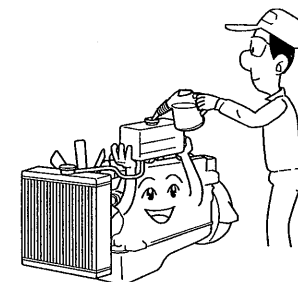
NOTE: Fuel additives should not be used.



EA01 - 001A

FOR COOLANT USE LONG LIFE COOLANT (LLC) MIXED WITH WATER

..... Page 4-14



HA01 - 010A

BE CAREFUL WITH THE RADIATOR CAP

WARNING

Never remove the radiator cap while it is hot. Opening the cap carelessly can lead burn injury due to spurting out of hot coolant and steam. Make sure to fasten the radiator cap securely.



TA07 - 002A

■ USE THE PROPER ENGINE OIL

The engine oil must be able to withstand heat and oxidation. It must be stable in viscosity in spite of temperature change.

Hino genuine engine oil has been made in order to satisfy such performance and you are kindly asked to use proper oil depending upon the using condition of your engine.

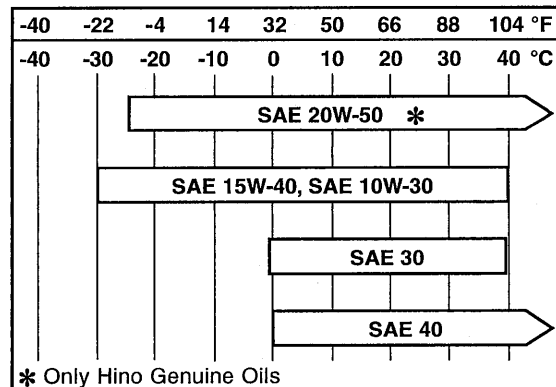
It is necessary to use oil of different viscosities in accordance with the outside temperature. Be sure to select the proper oil.

● ENGINE OIL SELECTION

· Oil quality

JASO	DH-1,DH-2
API	CD,CE,CF,CF-4,CH-4,CI-4
ACEA	E-3,E-4,E-5

· Viscosity recommendations (SAE)



■ PAY ATTENTION TO THE METERS, GAUGES AND LAMPS WHILE RUNNING THE ENGINE

⚠ CAUTION

When the warning lamps light up or the instruments indicate any abnormality, be sure to idle the engine immediately and carry out inspections and repairs in accordance with this handbook. If you continue to operate ignoring the warnings of the warning lamps or the instruments, it might result in an unexpected accident. When you cannot find the cause or you cannot service it by yourself, have the engine inspected and repaired at the nearest your dealer.

● If you continue to operate neglecting or ignoring the warnings of the instruments as follows:

Have your engine inspected in accordance with this handbook.

- When the needle of the coolant temperature gauge indicates the dangerous temperature zone.



EA01 - 003A

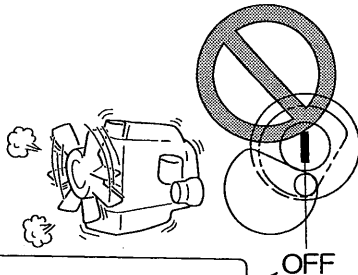
- Turning off the engine immediately may result in seizure of the engine. Before turning off the engine, be sure to idle the engine and wait until the needle return to the normal operating temperature zone.

IMPORTANT FUNDAMENTALS YOU MUST KNOW

- NEVER TURN OFF THE STARTER SWITCH OR THE BATTERY SWITCH WHILE OPERATING THE ENGINE Page 3-2

⚠ CAUTION

Never turn off the starter switch or the battery switch while operating the engine. If you turn these switches off, warning lamps and instruments which are necessary for operation will not work and therefore it is extremely dangerous. It may also lead to the generation of high voltages in the electrical circuits, causing damages to the diodes.



INSTRUMENTS WILL NOT OPERATE, IF THE SWITCH IS KEPT "OFF" DURING OPERATION.

EA01 - 005A

- INSPECTION AND MAINTENANCE

⚠ CAUTION

- If you touch or get close turning parts such as the belt and the fan while the engine is running, your hands or clothes can get caught and you might cause an unexpected injury.
- After finishing the work, be careful not to leave any rag, paper and tool in the engine compartment. Pay special attention to any flammable materials since they can cause fire.

- BE SURE TO PERFORM INSPECTION AND MAINTENANCE OF ENGINES EQUIPPED WITH TURBOCHARGER FIRMLY AND WITHOUT FAIL

⚠ CAUTION

- When the engine is operated at high load and high speed, continue warming up until the coolant temperature gauge starts moving.
- When the engine has been operated at high load and high speed, keep the engine idling until the turbocharger has cooled down, before stopping the engine.
- In order to keep the function of the turbocharger properly, it is necessary to practice the periodical replacement of the engine oil of good quality and of the oil filter, as well as cleaning the air cleaner periodically.



- Be sure to warm up the engine before operating it, and perform idling before stopping the engine.

BE CAREFUL WITH EXHAUST GAS

WARNING

- Exhaust gas contains carbon monoxide (CO) which is colorless and odorless but harmful. Inhaling exhaust gas is dangerous as it can result in carbon monoxide poisoning.
- Do not keep the engine running in a poorly ventilated area. Surrounded areas such as indoor areas are especially dangerous because such areas can be filled with exhaust gas, which can result in carbon monoxide poisoning.
- Check your exhaust pipe occasionally. If you find a hole or crack, coupler damage, or anything unusual with the exhaust pipe, have the engine inspected and repaired at the nearest your dealer. Keep using the engine under such conditions can cause the exhaust gas to enter the indoor areas and result in carbon monoxide poisoning.

MEMO

2. BASIC ENGINE CARE

2-1



- WARRANTY P2- 2
- ENGINE INSPECTION P2- 3
- BREAKING-IN THE
NEW ENGINE P2- 4

WARRANTY

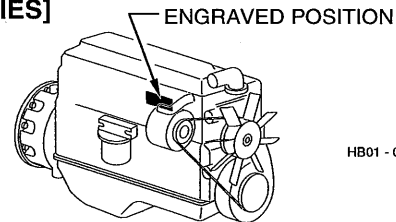
HINO engines are produced using the latest production technologies and under through quality control. We are sure that you will be satisfied with your engine performance and functions. However, if there should be a manufacturing related problem, we will repair it without charge as long as it is covered by the conditions described in the warranty card. Please refer to the warranty card for details.

ENGINE MODEL AND NUMBER

- The engine model and serial numbers are engraved on the crank case on the side of the engine.

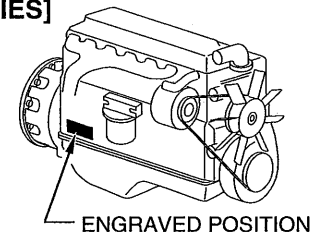
EXAMPLE: P11C TA10001

[J05 SERIES]



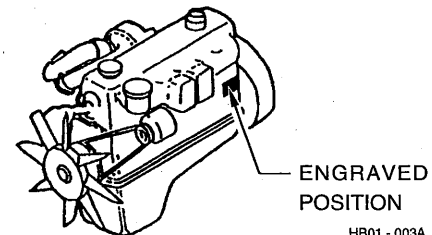
HB01 - 007A

[J08 SERIES]




TB04 - 033A

[P11 SERIES]



HB01 - 003A

GENUINE PARTS

- When purchasing parts, always specify "**HINO genuine parts**". Since we guarantee the quality of "**HINO genuine parts**", you can depend upon their reliability. "**HINO genuine parts**" carry the label  or *Hino* as shown below on the products themselves or are packed in the box or wrapping paper with the same labels.



EB01 - 001A



HINO MOTOR

Hino

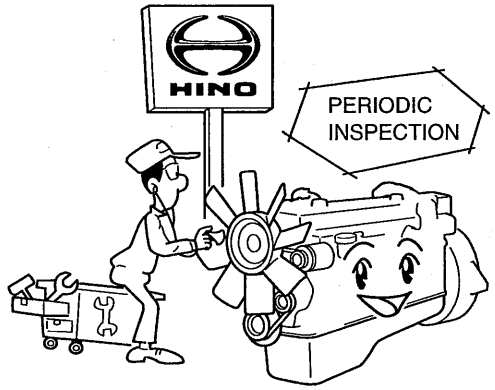
HINO MOTOR

Hino



EB01 - 002A

ENGINE INSPECTION



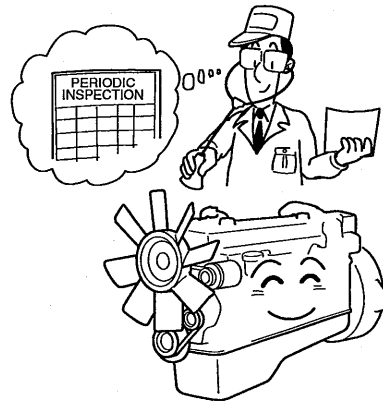
EB01 - 003A

■ PERIODIC INSPECTION

Periodic inspection and maintenance is absolutely necessary in order to ensure maximum engine performance and long service life. Conduct periodic inspection and maintenance and oil and/or grease replacement according to the methods described in the periodic inspection and maintenance chart and the lubricants table contained in this handbook. Please bear in mind that problems caused by neglecting inspection or oil and/or grease replacement shall not be covered by the warranty.

👉 ADVICE

The degradation of the engine progresses and the performance of the component parts and of its equipment reduces depending upon the length of operation period as well as the quality of care. Please make sure to perform regular inspections and maintenance, in order to avoid damage and to reduce exhaust gas and noises which adversely affect the social environment.



EB01 - 004A

■ PERIODIC REPLACEMENT PARTS

With the passage of time, there will be a deterioration in quality of material of rubber parts of the engine, which are important from the safety point of view. It is difficult to determine how much longer these parts can be used safely during periodic inspection.

Since such parts play an important role in ensuring their performance, function and safety, make sure to replace these parts periodically according to the schedule specified by HINO.

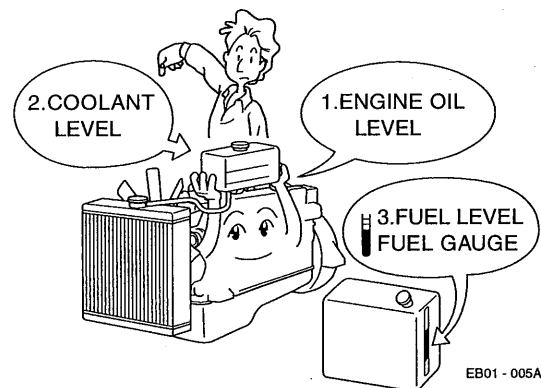
👉 ADVICE

Please note that the periodic replacement of parts is to be carried out on your own responsibility and paid for by yourself. It is different from repair work covered by the warranty.

Depending upon operation conditions and other circumstances it may be necessary to replace such parts earlier than the specified schedule. At such time please consult your dealer.

BREAKING-IN THE NEW ENGINE

DAILY (BEFORE STARTING THE ENGINE) INSPECTION

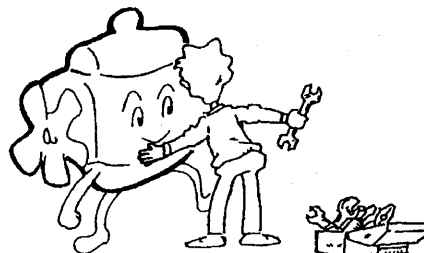


EB01 - 005A

- To ensure always safe and trouble-free use of the engine, inspect the following items before starting the engine.
 1. Engine oil level
 2. Coolant level
 3. Fuel level

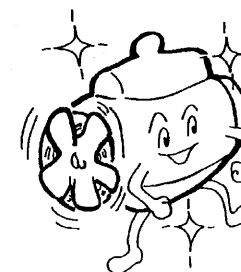
INSPECTION AND MAINTENANCE

- To ensure optimum engine performance, check the following inspection items which are included in the periodic inspection and maintenance chart and conduct inspection and maintenance regularly. These items and procedures can be performed by a person with basic knowledge of engine structure and components.



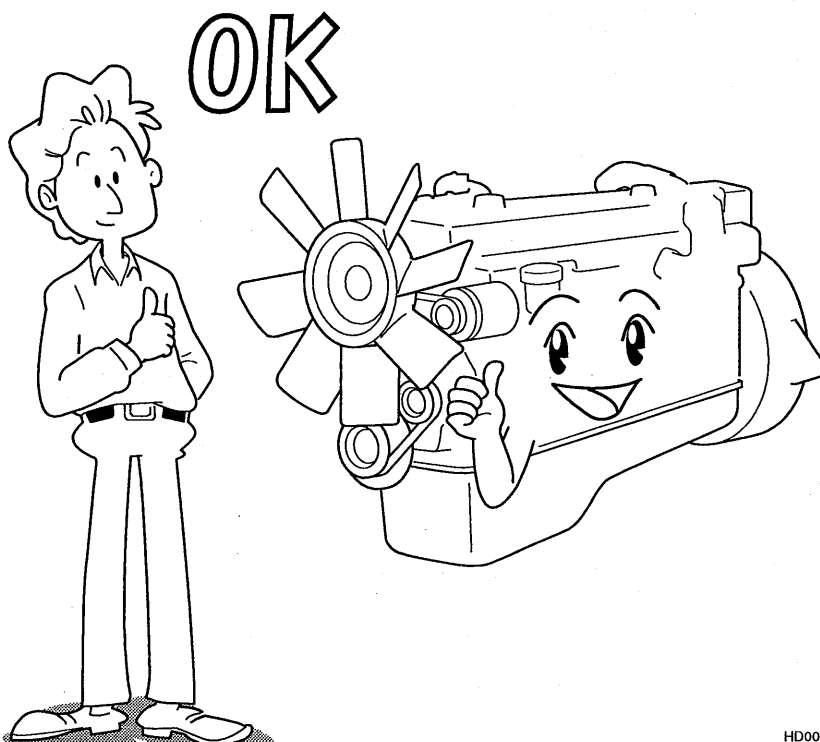
HB02 - 005A

- To ensure safety, follow the instruction contained in "PRECAUTIONS OF SAFETY" on page 4-2.



HB03 - 005A

- The first 30 hours is the breaking-in period. Pay attention to the following points when breaking-in the engine.
 - Be sure to warm up sufficiently.
 - Avoid racing the engine. It is not only puts a strain on the engine, but also wastes fuel.
 - Make every effort not to operate the engine in overload.
 - After the 30 hours of breaking-in period, change the engine oil.



HD00 - 003A

ADVICE

Items contained in this section are based on the standard specifications of HINO industrial engines. Depending upon the machine model, they may not be the same as your engine. Please refer to the "OPERATION MANUAL" of your machine.

- STARTER SWITCH P3- 2
- STARTING THE ENGINE P3- 3
- ENGINE WARM-UP P3- 4
- PRECAUTIONS TO TAKE WHEN OPERATING THE ENGINE P3- 5
- STOPPING THE ENGINE P3- 5
- HANDLING IN COLD WEATHER P3- 6
- HANDLING IN HOT WEATHER P3- 7
- LONG-TERM STORAGE OF THE ENGINE P3- 8

STARTER SWITCH

■ KEY POSITIONS

▶ “OFF” position

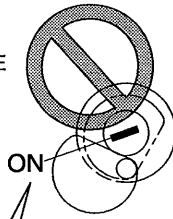
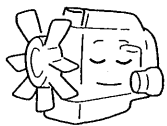
- In this position, the key can be inserted or removed.

- * Be sure to set the switch to this position after the engine is stopped.

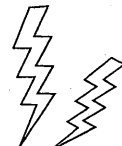
👉 **ADVICE**

Be sure to always set the switch to the “OFF” position when the engine is not running. Leaving the switch in the “ON” position for a long period of time when the engine is not running may result in loss of battery power and cause the engine not to start.

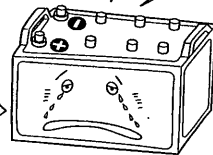
WHILE THE ENGINE IS NOT RUNNING



DISCHARGE



IF THE SWITCH IS LEFT IN THE “ON” POSITION FOR A LONG PERIOD OF TIME WHEN THE ENGINE IS NOT RUNNING



EC01 - 001A

▶ “ON” position

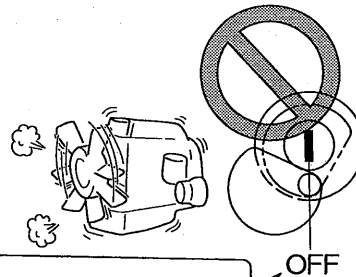
- This is the position in which the engine is running.

▶ “START” position

- This is the position to start the engine.

⚠ **CAUTION**

Always keep the key in the “ON” position while running. When it is in the “OFF” position, the warning lamps and instruments necessary for operation will not operate and it is very dangerous. It also damages the electric circuit.



INSTRUMENTS WILL NOT OPERATE, IF THE SWITCH IS KEPT “OFF” DURING OPERATION.

EA01 - 005A

STARTING THE ENGINE

Depending on the machine, they may be different in the way the engine is started and stopped. Please refer to the "OPERATION MANUAL" of your machine.

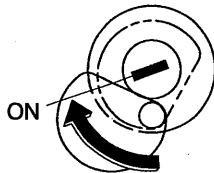
■ NORMAL STARTING AND WHEN THE ENGINE IS WARMED UP

1. Turn the battery switch to the "ON" position.



HD02 - 001A

2. Insert the starter key and turn it to the "ON" position. Check that all instruments are operating properly.



HD02 - 006A

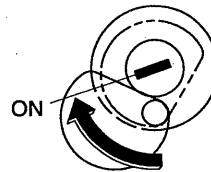
3. Turn the starter key to the "START" position and start the engine.

👉 ADVICE

If there is anything abnormal with the operation or the lighting up of any of the instruments or warning lamps, turn off the starter switch and battery switch, and inspect the abnormal area.

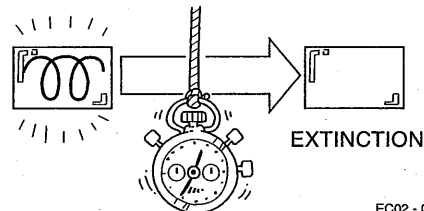
■ WHEN YOU FIND IT DIFFICULT TO START THE ENGINE IN COLD WEATHER

1. Turn the starter key to the "ON" position.



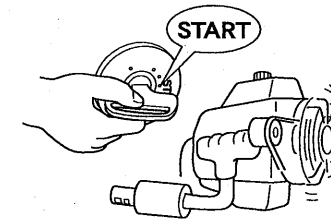
HD02 - 006A

2. If the coolant temperature is below 0°C {32°F} (J series engine) and -15°C {5°F} (P series engine), the preheat indicator lamp lights up and it turns off when pre-heating is completed.



EC02 - 002A

3. Simultaneously with the extinction (approx. five seconds) of the preheat indicator lamp, turn the starter key to the "START" position and start the engine.



TE002 - 024A

- Starting the engine within 3.5 seconds after extinction of the preheat indicator lamp will facilitate raising engine revolution.

👉 ADVICE

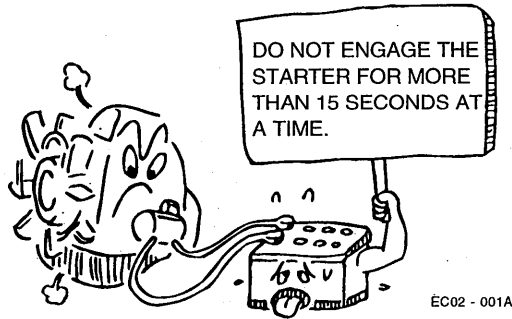
- Heater plug (J series engine) and intake air heater (P series engine) use a lot of electricity. Please avoid repeated operation of them, since it gives excessive strain to batteries.
- If the engine does not start on the first attempt, wait approximately 30 seconds for the batteries to recover before trying again.

PROPER OPERATION

ENGINE WARM-UP

ADVICE

Do not engage the starter for more than 15 seconds at a time.



1. When the engine starts, use the accelerator lever to run the engine at a little higher than the normal idling speed.

- Warm-up for approximately five minutes.

2. Continue warm-up the engine until the needle of the coolant temperature gauge starts moving.

3. When the needle has started moving, return the engine to the normal idling speed. The normal idling speed rate is different depending on the machines. Please refer to the "OPERATION MANUAL" of your machine.

- While warming up of the engine, observe the engine condition and inspect all sections of the engine to ensure proper operation.

1. Pay attention to the engine noise and check the color of the exhaust gas. If you notice any abnormality of the engine noise, stop the engine immediately and perform inspection and repairs. Also, monitor the color of the exhaust gas to identify combustion condition.

How to distinguish the exhaust gas color (when the engine is warm)

Colorless..... Complete combustion

Black..... Incomplete combustion

White..... Oil combustion due to oil loss via piston rings or valve guides

CAUTION

When operating the engine, make sure that there are no combustible materials near the exhaust pipe. The heat from the exhaust can cause a fire.

PROPER OPERATION

3-5

PRECAUTIONS TO TAKE WHEN OPERATING THE ENGINE

2. Check that the coolant temperature is normal. Through the action of the thermostat, the temperature of the coolant is kept within the normal operating temperature zone. The engine is started, and then the needle of the coolant temperature gauge starts moving to the right and enters the normal operating temperature zone.

If in cold weather the needle does not enter the normal operating temperature zone even after an extended period of time, use a radiator curtain or such to reduce the radiator core area and over-cooling.

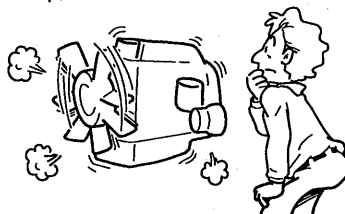
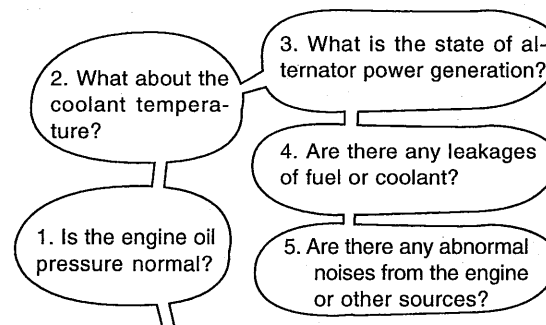
When the coolant temperature is abnormally low, it results in a higher fuel consumption and a premature wear of engine parts.

WARNING

Do not warm up the engine in a poorly ventilated area. It is dangerous because the exhaust gas can cause carbon monoxide poisoning.

Pay attention to the following while operating.

- (1) The oil pressure is normal.
- (2) The coolant temperature is normal. (Generally below 95°C {203°F} at the maximum ambient temperature.)
- (3) The batteries are properly charged.
- (4) There are no leakages of fuel, coolant, oil, or gas.
- (5) There are no abnormal noises from the engine or other sources.



EC04 - 001A

STOPPING THE ENGINE

■ IDLING BEFORE STOPPING THE ENGINE

- Before stopping the engine, idle the engine for five minutes to cool down.
- To stop the engine, return the starter key to the "OFF" position and then the battery switch to the "OFF" position without fail.

ADVICE

Stopping the engine immediately after operation without cooling down by idling is not good for the engine. Particularly in the case of engines equipped with turbochargers or an engine that has been operated under great load, the various parts of the engine are in overheated condition. Therefore, be sure to cool down the engine sufficiently by idling before stopping it.

PROPER OPERATION

HANDLING IN COLD WEATHER

■ INSPECTION OF ENGINE AFTER OPERATION

In addition to cleaning the engine after operation, perform the following.

- Inspect and repair areas which had appeared faulty during operation.
- Check to see whether there are any loose or damaged parts and any leakage of oil or coolant.
- If you do not use an antifreeze or long life coolant (LLC) during the winter season, drain all the coolant from the engine. If the coolant is not drained, it can freeze and crack the crankcase or the coolant system or cause other damage.

The engine needs special care in areas where there is a lot of snow, mountainous regions or extremely cold regions.

■ PRECAUTIONS TO TAKE WHEN STARTING THE ENGINE

- Preheat the engine before starting it.
- After starting the engine, warm up the engine by idling at a little higher speed than normal idling.

👉 ADVICE

When the engine is cold, do not race the engine or suddenly impose load to it or rotate it at high speed, because if these are done, they can cause not only engine trouble but also waste of fuel.

■ PRECAUTIONS TO TAKE DURING FUEL REPLENISHMENT

- Be sure to fill up the fuel tank after the operation.
In cold weather, if the fuel level is low and there is an increase of the amount of air inside the fuel tank, the vapor contained in the air can turn into drops of water, which may freeze or cause rust in the fuel system, resulting in engine trouble or breakdowns.
- Be sure to tighten the fuel tank cap firmly to prevent rain or snow from getting into the tank.

- Occasionally remove the drain plug of the fuel tank to drain the water content from inside the tank.

👉 ADVICE

Summer 2-D diesel fuel may freeze when the outside temperature drops below -10°C $\{14^{\circ}\text{F}\}$. When the fuel freezes, the engine cannot start. In cold areas, use Winter 2-D diesel fuel. For details of the fuel, please refer to a table in "PRECAUTIONS DURING OPERATION" on page 1-2.

■ PRECAUTIONS REGARDING THE ENGINE OIL

- When operating the engine in cold areas, be sure to use the type of oil with the appropriate viscosity because engine oil viscosity increases as outside temperature falls.

■ PRECAUTIONS REGARDING THE COOLING SYSTEM

- Always mix long life coolant (LLC) with the coolant to prevent it from freezing and damaging the engine and radiator.

👉 ADVICE

If you do not use the long life coolant (LLC), always be sure to remove all the drain cocks from the crankcase and the radiator and drain all the coolant after finishing operation.

HANDLING IN HOT WEATHER

■ PRECAUTIONS REGARDING THE BATTERY

Battery power declines in cold weather and the battery freezes more easily. Therefore, try to keep the batteries fully charged at all times.

- Always charge the batteries by running the engine after replenishing electrolyte, to prevent the batteries from freezing.

👉 **ADVICE**

When it is extremely cold, remove the battery and store it indoors if it is not being used for an extended period of time.

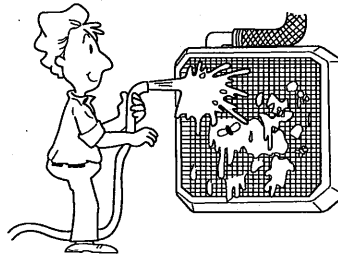
The engine can overheat more easily in hot weather. Therefore, the handling of the cooling system needs special attention.

■ PRECAUTIONS REGARDING THE ENGINE OIL

- Since the engine oil viscosity decreases as outside temperature rises, always use oil with the appropriate viscosity when operating the engine in hot weather.

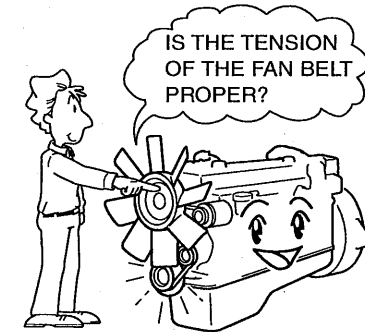
■ PRECAUTIONS REGARDING THE COOLANT SYSTEM

- When the weather is hot, scale and rust will build up more easily in the cooling system, particularly inside the radiator. Therefore, replace the coolant occasionally and ensure that the coolant circulating inside the cooling system is always clean.
- The front of radiator or intercooler may get clogged with mud and dust, resulting in decreased cooling efficiency. Therefore, regularly wash off the front of them with water.



TM11 - 003A

- Always check the fan belt for proper tension and make sure to adjust the tension so that it conforms to the standard value.



EC07 - 001A

⚠ **WARNING**

Never remove the radiator cap until the coolant temperature is below the normal temperature range. Opening the radiator cap carelessly can lead to burn and other injuries due to spurting out of hot coolant and steam.

■ PRECAUTIONS REGARDING THE BATTERY

- Battery electrolyte consumption is higher in hot weather, therefore, check the electrolyte level more frequently and make sure the battery is always filled up with replenisher or distilled water up to the "UPPER" level.

PROPER OPERATION

LONG-TERM STORAGE OF THE ENGINE

DANGER

Since the batteries produce flammable hydrogen gas, keep electric sparks and burning cigarette end away from the batteries. It is very dangerous and could cause hydrogen gas catch fire and cause the batteries to explode.

WARNING

Battery electrolyte is dilute sulfuric acid and can burn your skin and clothing. If battery electrolyte should contact your clothing, wash the area thoroughly with soap and water. If it should contact your skin or eyes, immediately flush your skin or eyes thoroughly with water and get prompt medical treatment.

ADVICE

- When replenishing the battery, be sure not to fill above the "UPPER" level. Filling above the "UPPER" level may result in the overflow of the replenisher causing the corrosion of terminals, etc.
- Always charge the battery by running the engine after adding replenisher. Especially in cold weather, the battery may freeze and be damaged if it is not charged after replenishment.

When the engine is going to be idle for a period of time, it should be stored in a dry warehouse according to the procedures described below.

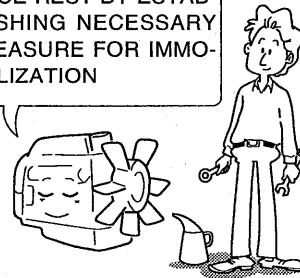
■ WHEN THE ENGINE CAN BE OPERATED WHILE IN STORAGE

- Be sure to run the engine at least once a week, and let the oil and grease reach every part of the engine. Before operating the engine, be sure to idle the engine via starter switch, and to check that the oil pressure sufficiently goes up by the oil pressure gauge.

■ WHEN THE ENGINE IS NOT OPERATED FOR A LONG TIME

- ▶ **When the engine is idle for a comparatively shorter period (approximately within one month)**
 - Securely cover all fuel, oil, grease, air and coolant related openings, and take care to prevent moisture.

ENGINE CAN HAVE A NICE REST BY ESTABLISHING NECESSARY MEASURE FOR IMMOBILIZATION



EC08-001A

▶ **When the engine is idle for a long time (approximately for more than three months)**

- Be sure to store the engine according to the following procedures.
 1. Rust prevention measures for engine itself
 - a. After removing the oil from the oil pan, replace it with **Antirust Oil 2** described on page 3-10, filling in the oil in the same way that engine oil is supplied.
 - b. By using the normal fuel, run the engine at **a constant speed for about 15 minutes**, then stop it.
 - c. Drain all the fuel from inside the tank, replace it with **Antirust Oil 1** and run the engine at idling speed until the antirust oil has spread throughout the fuel system.
 - d. A few seconds before you stop idling the engine, spray **Antirust Oil 2** through the intake manifold, at the same time you set the accelerator lever or stop button to the "STOP" position. In such a case, there is a danger of the engine speed rising suddenly, therefore, spray the oil in smaller quantity, then carefully increase the frequency gradually.

- e. When the engine has cooled down **enough to be able to touch**, remove the nozzle. After making sure that the upper part of each piston is at the center of the cylinder liner, spray **Antirust Oil 2** into the interior of the cylinder liner (until the oil accumulates up to the point above the pistons) and then mount the nozzle.
 - f. Remove the cylinder head cover, and spray **Antirust Oil 2** on the rocker arms and other moving parts. After loosening the adjusting screw, install the head cover.
 - g. Drain the coolant completely, and then close all the drain cocks.
 - h. When the rust prevention measures are all completed, be sure to seal all fuel, oil, grease, air and coolant related openings with waterproof tape.
 - i. Apply paint as needed to mend damaged paint parts. Lightly apply **Antirust Oil 2** to metal parts that do not need to be painted.
2. Rust prevention measures for accessories
- a. After cleaning the air cleaner, seal it with waterproof tape.
 - b. Clean the insides of the alternator, the starter and the relays with dry compressed air and cover them with dustproof, waterproof covers.
 - c. Loosen the tension of the V-belt.
 - d. Charge the battery fully after filling up with replenisher or distilled water, and disconnect all its cables. **Be sure to recharge the battery about once a month.**

ADVICE

If the engine is kept idle for more than a year, perform the above procedures repeatedly.

■ PRECAUTIONS FOR REUSING AN ENGINE THAT HAS BEEN IDLE FOR A LONG TIME

There should be no problems using an engine that has been idle for a long time, if it has been started and warmed up about once a week during the period it has been idle. However, when reusing an engine that has been idle for some time and has not been warmed up periodically, be sure to perform the following inspection and maintenance before using the engine.

- (1) Check and adjust the valve clearance.
- (2) If you have used Antirust Oil 1 and 2, replace the oil filters and fuel filters.
- (3) Remove the cylinder head and check the inside of the cylinder liner to make sure it has not rusted. (Corrective measures will be needed, if there is too much rust.) Pour the engine oil on the cylinder liner walls and the top of the piston, and then let the engine rotate a couple of times by hand.
- (4) Replace the antirust oil inside the oil pan with the engine oil and check that there is a specified amount of the engine oil.

- (5) Before the test run of the engine, idle the engine with the starter for about 10 seconds to make sure all of the parts are lubricated. Also open the cylinder head cover and make sure the rocker arm bearing and the push rod are sufficiently lubricated.
- (6) During the test run, check that there are not any leakage of fuel, coolant and gas.

■ RECOMMENDED ANTIRUST OILS

Maker	Antirust Oil 1 (for fuel)	Antirust Oil 2 (for lubrication)
CALTEX	564 Rust Proof Oil	Preservative 30
ESSO	Rust-Ban 337	P1010 Antirust P1020 P1030
MOBIL	Mobil Kote 501	Mobil Kote 503
SHELL	-	Shell Ensis Engine Oil 30

4. INSPECTION AND MAINTENANCE

This section contains a description of simple maintenance procedures that can be performed by you. For information on detailed inspection, replacement of parts and adjustments that you cannot perform yourself, please contact the nearest your dealer.

⚠ CAUTION

- **Failing to perform regular maintenance can result in serious accidents, or engine trouble. In addition, damages resulting from the lack of maintenance may not be covered by warranty.**
- **Be sure to perform regular inspections even when the engine is not being used for an extended period of time.**

👉 ADVICE

- In the event that both operation hours and length of service time are mentioned for the intervals of inspection and maintenance, follow whichever comes first.
- Items in this section are based on the standard specifications of HINO industrial engines. Depending on the machine model, they may be different for your engine. Please refer to the "OPERATION MANUAL" of your machine.

PRECAUTIONS OF SAFETY P4- 2

DAILY (BEFORE STARTING THE ENGINE) INSPECTION P4- 3

- ENGINE OIL LEVEL P4- 3
- COOLANT LEVEL AND LEAKAGE FROM THE COOLANT SYSTEM P4- 3
- TENSION AND DAMAGE OF THE V-BELTS P4- 4
- FUEL LEVEL P4- 5
- THE COLOR OF THE EXHAUST GAS P4- 5
- IRREGULARITIES FOUND DURING PREVIOUS OPERATION P4- 5

INSPECTION OF EACH PARTS P4- 6

- ENGINE OIL FILTER P4- 6
- FUEL FILTER P4- 8

- AIR BLEEDING OF THE FUEL SYSTEM P4-11

- ADJUSTMENT OF THE V-BELT TENSION P4-12

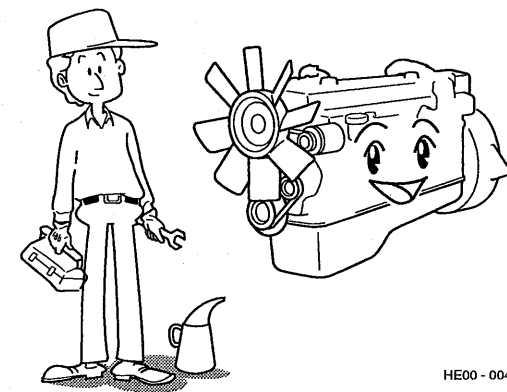
- INSPECTION OF THE COOLING SYSTEM P4-14

- ALTERNATOR P4-17

- STARTER P4-18

PERIODIC INSPECTION AND MAINTENANCE P4-19

- PERIODIC INSPECTION P4-19



INSPECTION AND MAINTENANCE

PRECAUTIONS OF SAFETY

1. Perform the inspection and the maintenance work in a safe place.
2. Be sure to stop the engine and remove the starter key.
3. Use appropriate tools, machines and measuring devices for the inspection and maintenance work.
4. Wear appropriate clothing during the inspection and the maintenance work.

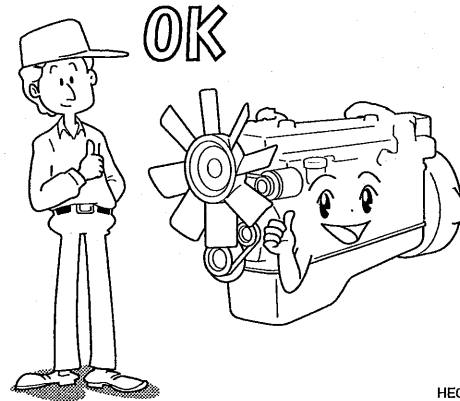
⚠ CAUTION

- Engine parts such as the radiator and exhaust system are very hot just after the engine has been stopped. Be sure to let the engine cool down before you start to work, you may suffer burns yourself.
- When replacing the various types of oil, oil filters and coolant, be sure to wait until they have cooled down sufficiently. They are very hot just after the engine has stopped and you may suffer burns yourself.
- When disposing the oil, coolant and parts that have been replaced, be sure to do so in an environmentally safe manner.
- Be sure not to have contact with the revolving parts of the engine while it is running. Your hand and foot or clothing may get caught, resulting in unexpected injury or accidents.

👉 ADVICE

Do not step on pipes and accessories. Doing so may cause damage and failures.

5. After the inspection and the maintenance, perform a test run of the engine to make sure that all parts are functioning properly.



HE00 - 005A

⚠ CAUTION

After finishing the work, be careful not to leave rag, paper and any tool in the engine compartment. Especially, flammable materials can cause fire.



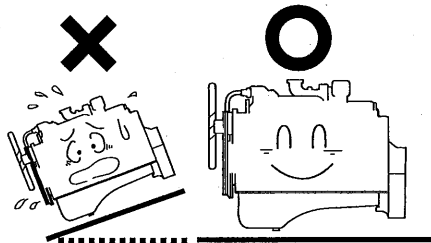
ED01 - 001A

DAILY (BEFORE STARTING THE ENGINE) INSPECTION

Daily inspection (before starting the engine) is the inspection performed by the operator once a day before the engine is started.

ENGINE OIL LEVEL

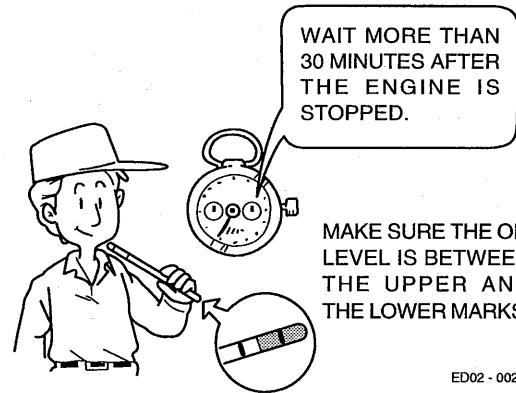
* When checking the oil level or replenishing the oil, make sure the engine is on the level ground.



MAKE SURE THE ENGINE IS ON THE LEVEL GROUND.

ED02 - 001A

1. Pull out the oil level gauge and wipe off the oil sticking to the gauge by using a rag.
2. Reinsert the gauge fully and pull it out again.



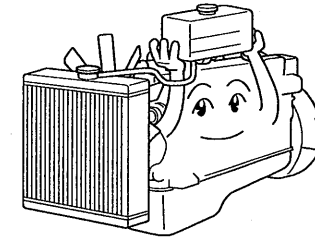
ED02 - 002A

- If the oil sticks to the range between the notches, it is normal. If the oil is insufficient, replenish the oil through the oil filler.
- * For details of replenishment of the oil, please refer to "ENGINE OIL" on page 5-2.

ADVICE

- Always check the oil level before starting the engine. Make sure that the engine is on level ground. You cannot check the exact oil level, with the engine running or inclined.
- If the engine has been running, stop the engine and wait at least 30 minutes before checking the oil level.

COOLANT LEVEL AND LEAKAGE FROM THE COOLING SYSTEM



HE02 - 003A

- Check to see that the levels of coolant in the radiator and the reserve tank are sufficient.
- Check whether there is any leakage of coolant from radiator or its hoses. Also, check to see if there is any trace of coolant leakage under the engine.
- * If the coolant level is excessively low, there is a danger of coolant leakage from the cooling system. Contact the nearest your dealer.
- * For details of replenishment of the coolant, please refer to "INSPECTION OF THE COOLING SYSTEM" on page 4-14.

ADVICE

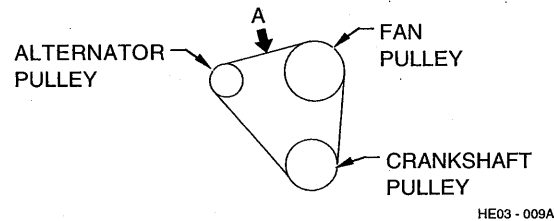
Check the coolant level and add the coolant while the engine is cold.

TENSION AND DAMAGE OF THE V-BELTS

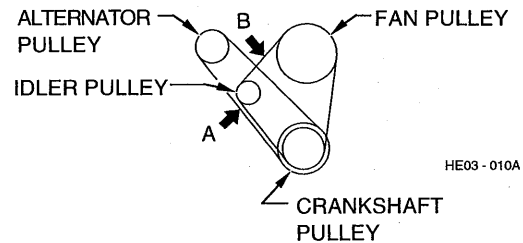
MEASURING POSITION OF THE ALTERNATOR BELT AND THE FAN BELT

- Measure belt tension at point A and B.

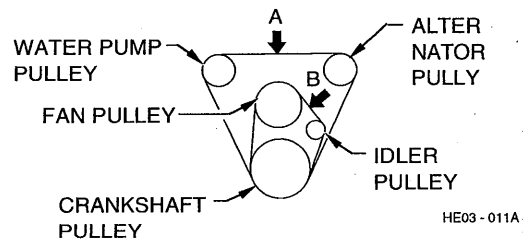
[J05 SERIES]



[J08 SERIES]

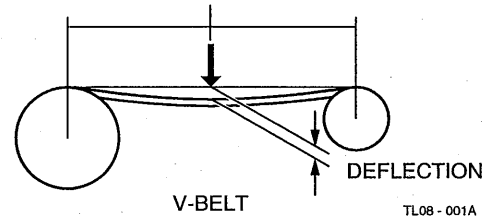


[P11 SERIES]



How to measure the deflection

MEASURING POSITION
(MIDWAY BETWEEN THE TWO PULLEYS)



- Check the V-belts for proper tension by applying a pressure to the center of the belt with your finger and if the amount of deflection is within the standard value.
- Measure the belt deflection by applying a pressure of approximately 98 N {10 kgf, 22 lbf} with your finger or a belt tension gauge, a special tool (Part number: 09444-1210) to the midway between the two pulleys.
- If the tension is out of the standard value, make a necessary adjustment of the tension.
- * For details on the adjustment of the V-belt, please refer to "ADJUSTMENT OF THE V-BELT TENSION" on page 4-12.

STANDARD DEFLECTION OF THE V-BELT

Engine model	Standard Value	
	Measuring Position (A)	
	When new belt replaced	When inspected
J05E	8 - 10 mm {0.31 - 0.39 in}	10 - 12 mm {0.39 - 0.47 in}
J08E excavator	22 - 23 mm {0.87 - 0.91 in}	24 - 25 mm {0.94 - 0.98 in}
J08E crane	22 - 23 mm {0.87 - 0.91 in}	24 - 25 mm {0.94 - 0.98 in}
P11C crane	13 - 15 mm {0.51 - 0.59 in}	17 - 19 mm {0.67 - 0.75 in}

Engine model	Standard Value	
	Measuring Position (B)	
	When new belt replaced	When inspected
J05E	-	-
J08E excavator	13 - 14 mm {0.51 - 0.55 in}	15 - 17 mm {0.59 - 0.67 in}
J08E crane	9 - 10 mm {0.35 - 0.39 in}	10 - 11 mm {0.39 - 0.43 in}
P11C crane	6 - 8 mm {0.24 - 0.31 in}	7.5 - 9.5 mm {0.30 - 0.37 in}

- Also check the V-belts for damage. Replace them with the new belts if damaged.

ADVICE

The items mentioned here are based on the standard specifications of HINO industrial engines. Depending on the machine model, they may not be the same for your engine. Please refer to the "OPERATION MANUAL" of your engine.

INSPECTION AND MAINTENANCE

FUEL LEVEL

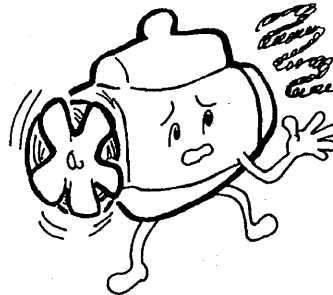
Check to see if there is sufficient fuel in the tank.
Also, make sure that there is no leakage of fuel.

WARNING

Leakage of fuel is dangerous (including at the pipe and hose connections) and can cause a fire. If fuel is leaking, replace the gaskets at each connection or retighten them.

THE COLOR OF THE EXHAUST GAS

After warming up the engine sufficiently, check the color of the exhaust gas.



HE05 - 001A

Colorless Complete combustion
Black..... Incomplete combustion
White..... Oil combustion due to oil loss by way of piston ring or valve guides

* Due to cold weather in winter the smoke may appear white. Be careful not to get confused.

WARNING

Do not operate the engine in a poorly ventilated area. It is dangerous because the exhaust gas can cause carbon monoxide poisoning.

IRREGULARITIES FOUND DURING PREVIOUS OPERATION

Check to see if irregularities found the previous day or the last time the engine was operated do not affect operation and nor pose a hazard. If you find anything abnormal that you cannot repair yourself, contact the nearest your dealer for inspection and repairs.

INSPECTION OF EACH PARTS

ENGINE OIL FILTER

Different types of oil filters (full-flow by-pass center bolt type, full-flow by-pass spin-on type) are used for the various types of machine, depending on what the engine is used for. This section describes the typical oil filters used for HINO industrial engines.

■ OIL FILTER ELEMENT REPLACEMENT INTERVALS

Replacement intervals

Every 500 hours of operation

👉 ADVICE

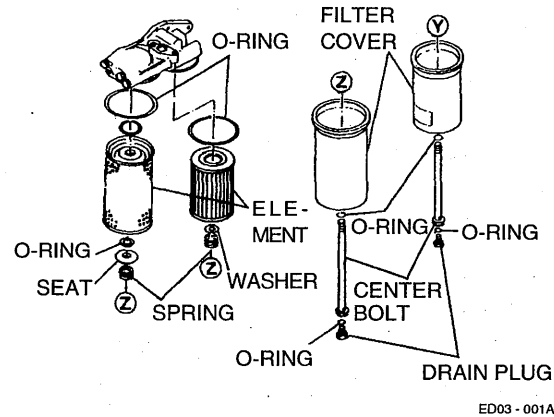
Replacement intervals for the element are different depending on the type of machine. Please refer to the "OPERATION MANUAL" of your machine.

- Replace the oil filter element simultaneously with the engine oil change. If the oil filter warning lamp lights up, replace the oil filter element regardless of hours of operation.
- * In case of engines equipped with turbochargers, be sure to use high quality engine oil to ensure the performance of turbocharger.

■ REPLACEMENT PROCEDURE

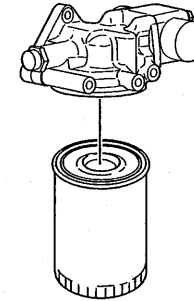
[P series engine]

▶ Center bolt type (full-flow by-pass type)



[J series engine]

▶ Spin-on type (full-flow by-pass type)



HE07-004A

► Center bolt type (P series engine)

- * As dirt may get into the oil filter, be sure to remove all dirt and dust from around the filter before starting to work.

CAUTION

Just after running, the engine oil is still hot and can burn you. Wait a few minutes to let the oil cool down before changing or checking it.

1. Place a container for the oil to be drained under the oil filter and then drain the oil by loosening the drain plug at the lower part of the oil filter.
2. Loosen the center bolt by approximately one turn to facilitate the draining of the oil.
 - * To ensure safety and to prevent the ground from getting dirty, make sure all of the drained oil is drained into a container.
3. After draining, tighten the drain plug securely.
4. After removing the center bolt, remove the element together with the filter cover.
 - * Be careful not to lose the spring and the washer.
5. Wash all parts, except the element and the O-rings, in detergent oil.
6. Install new element in the filter cover, in reverse order of disassembling.
 - * Element cannot be washed and reused.
 - * Install new O-rings included in the element kit.
 - * When installing, make sure not to damage the O-rings by twisting. Also, pay attention not to install the element in reverse direction.

7. After replacing the element, run the engine and let the element be fully soaked with oil, then check the engine oil level.

CAUTION

After replacement of the oil filter, operate the engine for trial to check again to see if there is any oil leakage around the oil filter. Oil leakage can cause a fire.

► Spin-on type (J series engine)

- * As dirt may get into the oil filter, be sure to remove all dirt and dust from around the filter before starting to work.

CAUTION

Just after running, the engine oil is still hot and can burn you. Wait a few minutes to let the oil cool down before changing or checking it.

1. Remove the element by turning it to the left using an oil filter wrench, a special tool.
 - * To ensure safety and to prevent the ground from getting dirty, make sure all of the drained oil is drained into a container.
2. Remove all dirt and mud that may be sticking on the sealing face (contact face of the element gasket) of the filter main body.

3. Apply oil to the gaskets of the new oil filter element and install it by turning it lightly by hand to the right until it comes in contact with the sealing face of the main body.

- * Be sure to use the new gasket contained in the element kit.
 - * When installing, make sure not to damage the gasket by twisting.
 - * Do not reuse the old element.
4. From this state, tighten the filter element by approximately 3/4 to 1 turn using an oil filter wrench, a special tool.
 5. After replacing the element, run the engine and let the element be fully soaked with oil, then check the engine oil level.

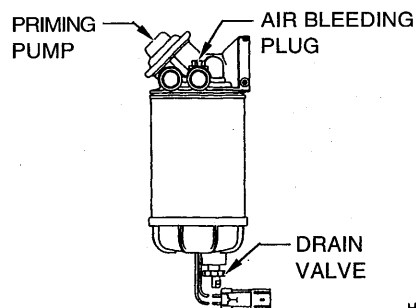
CAUTION

After replacement of the oil filter, operate the engine for trial to check again to see if there is any oil leakage around the oil filter. Oil leakage can cause a fire.

FUEL FILTER

■ DRAINING WATER FROM FUEL FILTER

► J series engine



HE08 - 009A

1. Place a container to receive the drained water under the drain valve.
2. Loosen drain valve and air bleeding plug to drain water gathered in the fuel filter.

⚠ CAUTION

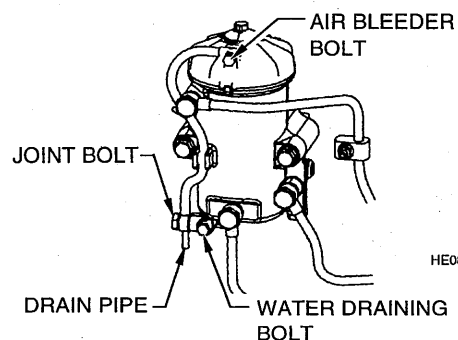
Drained water contains fuel, therefore, follow the processing regulation specified in each region, when disposing of it.

3. Make sure to tighten drain valve and air bleeding plug without fail.

⚠ CAUTION

After draining water, wipe out all the spilled water and fuel and check again if there is any leakage of fuel after running the engine.

► P series engine



HE08 - 001A

1. Place a container to receive the drained water under the drain pipe.
2. Loosen the air bleeder bolt and the water draining bolt of the fuel filter to drain water gathered at the bottom of the fuel filter case.

⚠ CAUTION

Drained water contains fuel, therefore, follow the processing regulation specified in each region, when disposing of it.

3. Tighten the water draining bolt.
4. Actuate the priming pump and bleed air from the fuel system.

⚠ CAUTION

Check to see the air bleeder bolt is loosened.

5. Tighten the air bleeder bolt.

Tightning Torque

 $6.9 \pm 2N \cdot m \{70 \pm 20 \text{ kgf} \cdot \text{cm}\}$

⚠ CAUTION

After draining water, wipe out all the spilled water and fuel and check again if there is any leakage of fuel after running the engine.

REPLACEMENT OF FUEL FILTER ELEMENT

Replacement Intervals
Every 500 hours of operation

ADVICE

Replacement intervals for the element are different depending on the type of machine. Please refer to the "OPERATION MANUAL" of your machine.

► **J series engine**

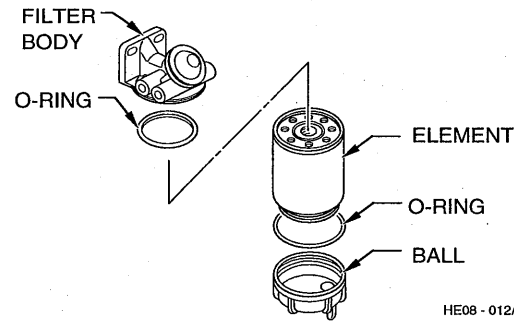
● **Draining of fuel**

1. Place a container to receive the drained fuel under the drain valve.
 2. Loosen the air bleeder plug and drain valve to drain the fuel inside the fuel filter.
- * If water is also gathered, refer to "DRAINING WATER FROM FUEL FILTER (J series engine)" on page 4-8 to drain water.

CAUTION

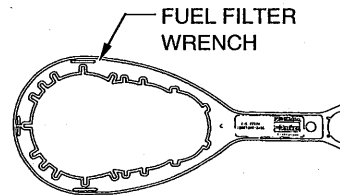
Follow the processing regulation specified in each region, when disposing of drained water and fuel.

● **Removing the fuel filter element**



HE08 - 012A

1. Hold the fuel filter element so as not to turn, and then remove the ball from it using a fuel filter wrench (Part number: 09553-1050A), a specified special tool.



HE08 - 011A

2. Remove the element from the filter body. Clean the groove of the ball and the O-ring.
- * Do not damage or throw out the ball, because it is used again.

● **Installing the fuel filter element**

1. Remove any dirt or foreign materials on the fitting surface of the fuel filter element.
2. Apply diesel oil thinly to a new O-ring and set it to the sealing surface of the ball.
3. Install the ball to the new element firmly by hand.
4. Apply diesel fuel thinly to a new O-ring and set it to the sealing surface of the upper surface of the element.
5. Install the assembled element and the ball firmly to the filter body by hand.

CAUTION

- **Do not reuse the element. Replace old O-rings with new O-rings contained in the element kit.**
- **Be careful not to damage the O-rings by twisting.**
- **Check to see if the O-rings firmly contact to the sealing surface.**

6. Tighten the drain valve.
7. Actuate the priming pump to bleed air from the fuel system.

CAUTION

Check to see the air bleeder plug is loosened.

INSPECTION AND MAINTENANCE

8. Tighten the air bleeder plug.

⚠ CAUTION

After installing the fuel element, make sure to wipe out the spilled oil and check to see if there is any leakage of fuel, after running the engine.

► P series engine

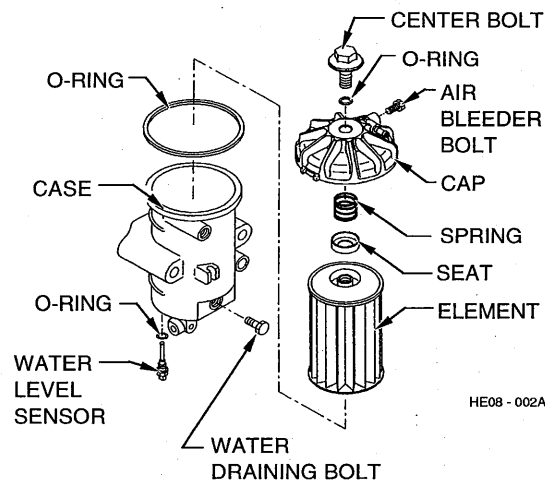
● Draining of fuel

1. Place a container to receive drained fuel under the drain pipe.
2. Loosen the air bleeder bolt, water draining bolt and joint bolt to drain the fuel from the fuel filter case.

⚠ CAUTION

Follow the processing regulation specified in each region, when disposing of drained fuel.

● Removing the fuel filter element



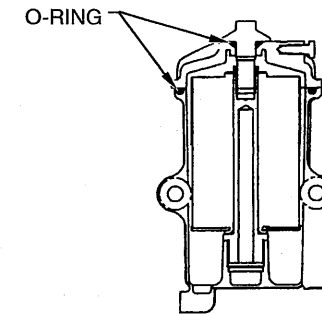
1. Loosen the center bolt and remove the cap.
2. Remove the element.

⚠ CAUTION

Prepare a container because the filter contains diesel fuel.

● Installing the fuel filter element

1. Remove any dirt or foreign material on the fitting surface.
2. Accommodate the element in the case.
3. Apply diesel fuel thinly to a new O-ring.
4. Install the O-ring and the cap and tighten the center bolt.



Tightning Torque

$29.4 \pm 4.9 \text{ N}\cdot\text{m}$ { $300 \pm 50 \text{ kg}\cdot\text{cm}$ }

⚠ CAUTION

- Do not reuse the element. Replace old O-rings with new O-rings contained in the element kit.
- Be careful not to damage the O-rings by twisting.
- Check to see if the O-rings firmly contact to the sealing surface.
- Let the matching mark of cap and case align.

5. Tighten the water draining bolt and the joint bolt.
6. Actuate the priming pump to bleed the air from the fuel system.

⚠ CAUTION

Check to see that the air bleeder bolt is loosened.

7. Tighten the air bleeder bolt.

Tightning Torque

6.9±2 N•m {70±20 kgf•cm}

⚠ CAUTION

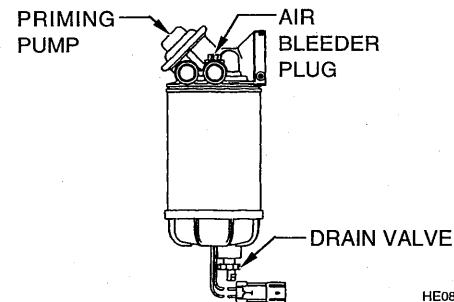
After installing the fuel element, make sure to wipe out the spilled oil and check to see again if there is any leakage of fuel, after running the engine.

AIR BLEEDING OF THE FUEL SYSTEM

After replacing the fuel filter or if you have run out of fuel, air might have entered the fuel system and a simple supply of fuel cannot start the engine. Bleed the air according to the following procedure:

■ AIR BLEEDING PROCEDURE

▶ J series engine



1. Place a container to receive drained fuel under the drain valve.
2. Loosen the air bleeder plug and send fuel pumping the priming pump. Put the rag to the air bleeder plug to absorb drained fuel.
3. Pump the priming pump until the fuel without bubbles comes out from the air bleeder plug.

4. Tighten the air bleeder plug if the fuel without bubbles comes out from the air bleeder plug.
5. Pump the priming pump again more than 20 times.
6. After air bleeding is completed, wipe off any leaked fuel. Run the engine and check for fuel leakage.

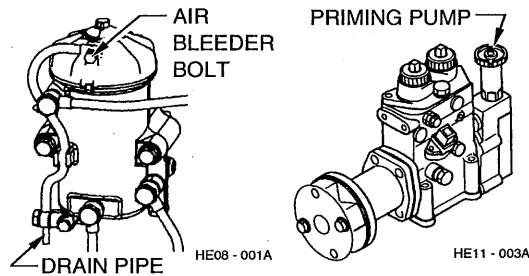
⚠ WARNING

- Be sure to drain the fuel into a container to ensure safety and keep the ground clean.
- If fuel is spilled on engine parts, wipe it off entirely. It is dangerous since it can cause a fire.

⚠ CAUTION

- If you cannot start the engine at your first attempt, wait for recovery of battery function approximately 30 seconds before attempting your second trial.
- Do not turn the starter key for more than 15 seconds consecutively at a time.

▶ P series engine



1. Place a container to receive drained fuel under the drain pipe.
2. Loosen the air bleeder bolt.
3. Turn the priming pump to the left and move it up and down with floating it.
4. Pump the priming pump until the fuel without bubbles comes out from the drain pipe.
5. Tighten the air bleeder bolt.

Tightning Torque

6.9±2 N•m {70±20 kgf•cm}

6. Pump the priming pump again more than 20 times.
7. Tighten the priming pump to the right fully with pressing it down.
8. Make sure there is not any fuel leakage.

⚠ WARNING

- Be sure to drain the fuel into a container to ensure safety and keep the ground clean.
- If fuel is spilled on engine parts, wipe it off entirely. It is dangerous since it can cause a fire.

⚠ CAUTION

- If you cannot start the engine at your first attempt, wait for recovery of battery function approximately 30 seconds before attempting your second trial.
- Do not turn the starter key for more than 15 seconds consecutively at a time.

👉 ADVICE

Do not entwine the priming pump piston forcibly when housing it, since it may be jammed and damaged.

■ INSPECTION OF FUEL PIPE AND HOSE

Fuel pipes and hoses are important for safety. Inspect them as follows:

- Check connections and clips for looseness and tighten firmly if loosened.
- Check for scratches, rust, wear and hose deterioration. Replace if necessary.

⚠ WARNING

It is dangerous since fuel leakage (including connections of each pipe and hose) can cause a fire. If fuel is leaking, replace the gaskets at each connection or retighten them.

ADJUSTMENT OF THE V-BELT TENSION

There are different types of V-belts used for the machine, depending on what the engine is used for. Typical V-belts are described here.

- Looseness or excessive tension of the V-belts can cause an improper charging or failure of the alternator or water pump. Always adjust the tension of the V-belts to ensure correct tension.

■ V-BELT TENSION ADJUSTMENT INTERVALS

Tension adjustment intervals

Every 120 hours of operation

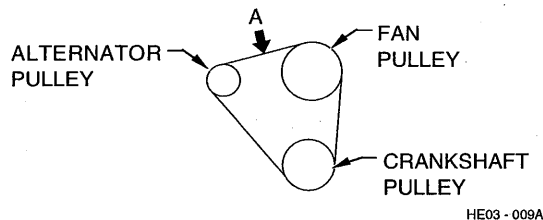
👉 ADVICE

- When replaced with a new belt, there is a lack of initial adaptability of the belt. Run the engine at idling speed for about three to five minutes. After that, adjust the belt tension again.
- New belts get complete initial elongation after being run about two hours.
- When you replace V-belts which are two in one set, make sure to replace both of them.

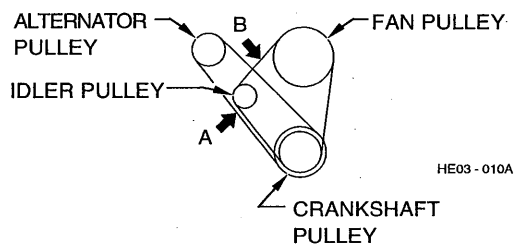
MEASURING POSITIONS OF THE ALTERNATOR BELT AND THE FAN BELT

- Measure belt tension at point A or B.

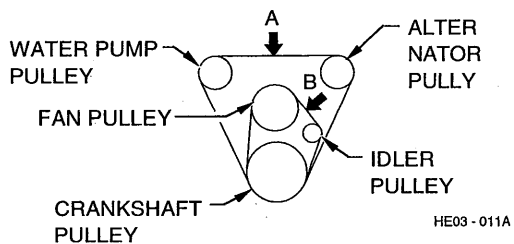
[J05E]



[J08E]



[P11C]



STANDARD TENSION OF THE V-BELT

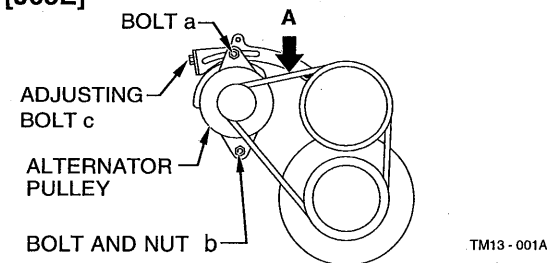
Engine model	Standard Value	
	Measuring Position (A)	
	When new belt replaced	When inspected
J05E	8 - 10 mm {0.31 - 0.39 in}	10 - 12 mm {0.39 - 0.47 in}
J08E excavator	22 - 23 mm {0.87 - 0.91 in}	24 - 25 mm {0.94 - 0.98 in}
J08E crane	22 - 23 mm {0.87 - 0.91 in}	24 - 25 mm {0.94 - 0.98 in}
P11C crane	13 - 15 mm {0.51 - 0.59 in}	17 - 19 mm {0.67 - 0.75 in}

Engine model	Standard Value	
	Measuring Position (B)	
	When new belt replaced	When inspected
J05E	-	-
J08E excavator	13 - 14 mm {0.51 - 0.55 in}	15 - 17 mm {0.59 - 0.67 in}
J08E crane	9 - 10 mm {0.35 - 0.39 in}	10 - 11 mm {0.39 - 0.43 in}
P11C crane	6 - 8 mm {0.24 - 0.31 in}	7.5 - 9.5 mm {0.30 - 0.37 in}

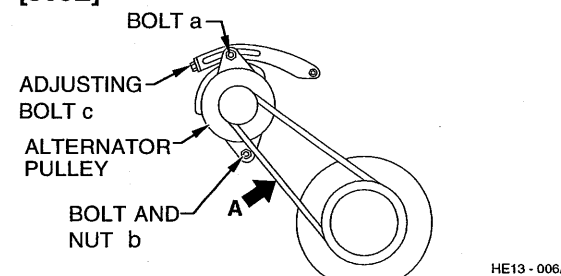
ALTERNATOR BELT ADJUSTMENT PROCEDURE

- Measure the belt deflection at point A.

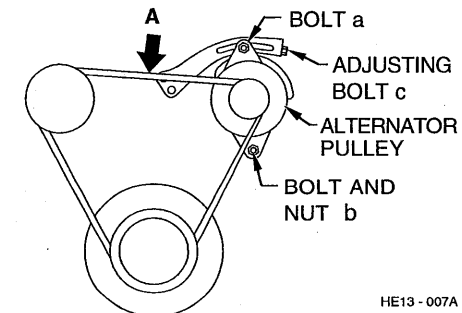
[J05E]



[J08E]



[P11C]



INSPECTION AND MAINTENANCE

1. Loosen the bolt a and the bolt and nut b.
2. Measure the belt deflection of the point A (mid-way between the pulleys) by applying and holding a pressure of about 98 N {10kgf, 22 lbf} to the point A with your finger, or by using a belt tension gauge (part number: 09444-1210) of a special tool. If the deflection is out of standard, adjust it by turning the adjusting bolt c so that the deflection comes to within the standard.
- The tension of the belt can be increased by turning the adjusting bolt c to clockwise.

ADVICE

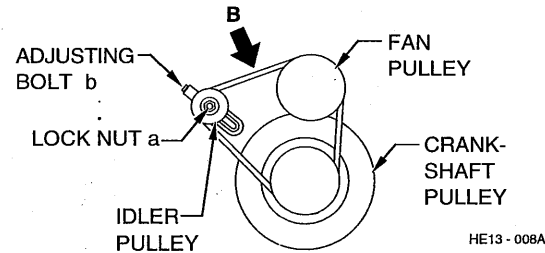
When moving the alternator pulley, be careful not to damage the stator coil located between the front and rear parts and the through bolt.

3. After adjusting the tension, tighten the bolt a and then tighten the bolt and nut b securely.
4. Retighten the adjusting bolt c.

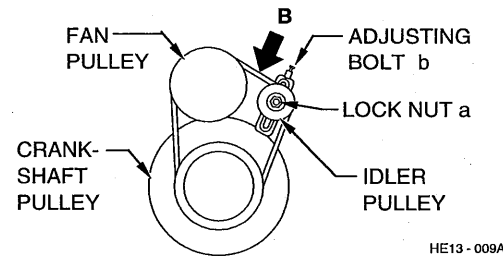
FAN BELT ADJUSTMENT PROCEDURE

- Measure the belt deflection at point B.

[J08E]



[P11C]



1. Loosen the lock nut a.
2. Turn the adjusting bolt b and adjust the deflection of the belt so that it comes to within the standard.
3. After the adjustment, securely tighten the lock nut a.

INSPECTION OF THE COOLING SYSTEM

THE COOLANT TO BE USED



ED14-001A

HINO DIESEL
LLC-EX
SUPER



TJ01-001A

- Use a mixture of long life coolant (LLC) and water.

ADVICE

Use tap water (soft water) to mix with long life coolant (LLC). Hard water from rivers or from the well will cause the formation of water stain and rust.

- * Usage of LLC other than HINO's recommendation will cause damage of cooling system by rust. Pay attention to select the right one.
- * For a list of recommended brands, please refer to "RECOMMENDED LUBRICANT LIST" on page 5-7.

■ PREPARATION OF COOLANT

LLC-WATER MIXING TABLE

Outside temperature °C {°F}	LLC %
-12 {10.4}	30
-15 {5}	35
-20 {-4}	40
-25 {-13}	45
-30 {-22}	50
-35 {-31}	55
-40 {-40}	60

- In cold weather, when the outside temperature is below 0°C {32°F} or in cold area, the coolant may freeze and cause to damage the engine, radiator, or the other parts. Therefore, be sure to use a proper percentage of LLC in the coolant based on the table above.

👉 **ADVICE**

- Do not use together with Anti-freeze, Antirust and LLC over the counter.
- Use within 30 % to 60 % of LLC-WATER mixture. If the mixture percentage is below 30 %, anti-rust and anti-freeze efficiency will decrease. If it goes more than 60 %, anti-freeze effect will decrease.
- When you replenish LLC, use the same brand and same density of LLC.
- If you replenish water only, density of LLC becomes low and efficiency of anti-rust and anti-freeze will be decreased.

■ HANDLING OF LLC

⚠️ **WARNING**

- LLC is poisonous. Never drink it. If you drink it by mistake, immediately vomit it and get a medical treatment.
- If the LLC enters your eyes, immediately wash your eyes with clean water and get medical treatment.

⚠️ **CAUTION**

- LLC is flammable. Keep the LLC away from fire.
- If the LLC gets on your skin or clothes, immediately rinse with water and then wash with soap and water.
- When storing the LLC, make sure to cover it and store it out of reach of the children.

👉 **ADVICE**

If the LLC gets on a painted surface, immediately rinse it with water.

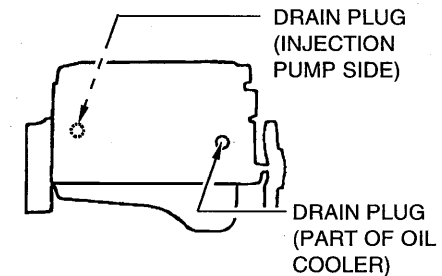
■ REPLACEMENT OF THE COOLANT INSIDE THE ENGINE

▶ Replacement interval

Replacement interval
Every 6 months (if you use water and antifreeze)
Every 2 years (if you use LLC)

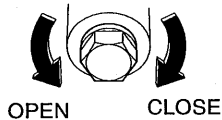
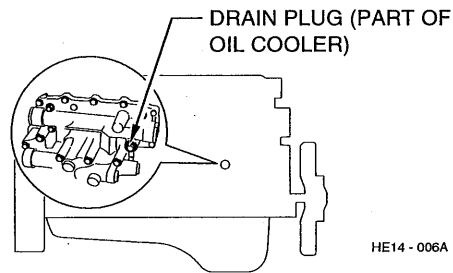
- * Replace the coolant when it is sufficiently cool.
- 1. Open each drain plug of the engine and drain the coolant.

[P series engine]



HE15 - 010A

[J series engine]



2. After completing draining, close each drain plug.

CAUTION

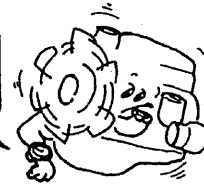
Dispose of LLC and antifreeze with a method that is environmentally sound. Failing to comply with may be a violation of the law.

ADVICE

Never operate the engine without refilling the coolant after draining. This will cause a failure of the water pump and an engine seizure.

3. In order to properly bleed air from the system, run the engine at a little higher than normal idling speed. Bring the temperature to the normal temperature range and idle the engine for about 10 minutes.

BLEED AIR AFTER IDLING ABOUT 10 MINUTES



ADVICE

Interfusion of air into the coolant can cause overheating and coolant leakage from the water pump.

4. Stop the engine and after the engine has cooled down, remove the radiator cap again and check if the coolant is filled up to the cap opening level and close the radiator cap securely. Then check the amount of coolant in the reserve tank and refill it to bring the coolant to the proper level (refill proportionally to the decreased quantity by air bleeding).
5. After refilling, close the reserve tank cap securely.

WARNING

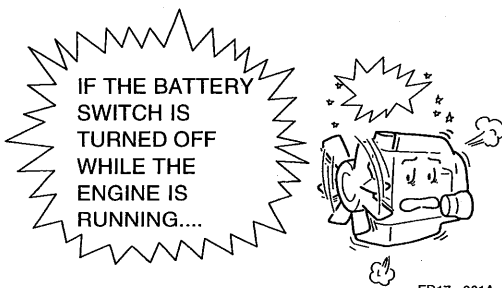
Never touch the radiator cap until the coolant temperature goes below the normal temperature range. Opening the radiator cap carelessly can lead to scalding and other injuries due to spurting out of hot coolant and steam.

ALTERNATOR

The alternator can be damaged by high temperature, excess voltage and over current. Observe the following precautions to prevent damage to the alternator.

⚠ CAUTION

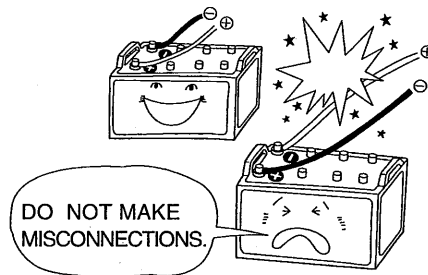
- **Never turn off the battery switch and the starter switch while the engine is running. Turning these switches off while the engine is running will generate high voltage and can damage the diode.**



- **Always turn the starter and battery switches off when the engine has been stopped.**

⚠ CAUTION

- **Pay special attention not to make misconnection of the alternator, the relay and the battery. Especially, if battery terminals are misconnected and polarity is reversed, the diodes will short the circuit and allow a large current to flow through and damage the diodes and burning the wiring harness.**

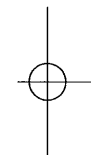


- **Be sure to disconnect the battery cables when using a fast charger. Otherwise the diode may be damaged.**
- **When cleaning (including high-pressure washing), do not pour water on the alternator. Do not aim steam directly to the alternator when using steam cleaner.**
- **Always use the specified type of fuse and make sure it is installed securely.**

■ INSPECTION INTERVALS

- ▶ **In case of alternators equipped with brushes**
- Inspect and clean the brushes and the slip rings.
- Measure the brush length and replace it with a new one, if necessary.

Inspection interval
Every 1,000 hours of operation



STARTER

1. Each of the terminal is marked with an inscription. Be sure not to make any error of connecting mark and connect the terminal correctly.
2. Inspect and clean the commutator and the brush. If the commutator surface deteriorates or gets burned, it will result in bigger sparks. Polish the surface with a No. 400 sandpaper and wipe clean with a dry cloth.
If a brush is worn by more than $2/3$, replace it with a new one.

■ INSPECTION INTERVAL

Inspection interval

Every 1,000 hours of operation

 CAUTION

- Be sure to use fuses of specified amperage.
Never substitute a copper or other kind of wire for a fuse. Using a fuse that is not of specified amperage can result in the overheating of the wire harness and cause a fire.
- Do not use high-pressure washing machine when cleaning on the outside of engine.
Although connectors around the engine are waterproofed, high-pressure washing may deform the water-resistant rubbers and cause water to enter inside the connectors. The interior waterproof structure will prevent the water from coming out once it enters. This will lead to rust and corrosion resulting in broken wires and other damages.

PERIODIC INSPECTION AND MAINTENANCE

PERIODIC INSPECTION

The table lists items requiring daily and periodic inspection.

To get maximum performance from the engine and extend its service life, be sure to carry out inspection and maintenance in accordance with the periodic inspection and maintenance tables.

Note:

- (1) Inspection intervals are based on the standard specifications of HINO industrial engines. Depending on the machines, they may be different from your engine. Please refer to the "OPERATION MANUAL" of your machine.
- (2) More frequent inspections may be required, depending on the conditions under which the engine is used.
- (3) For the lubrication related intervals, refer to "LUBRICANTS TABLE" on page 5-6.

■ PERIODIC INSPECTION

(○: Check, ⊙: Replace)

OPERATION HOURS	INSPECTION INTERVALS (OPERATION HOURS)					NOTES
	New engine with 30 hours of operation	120	250	500	1000	
ITEM						
MAIN BODY						
1. Checking of valve clearance	○			○		
2. Checking of compression					○	
3. Checking tightening condition of cylinder head	○				○	
4. Retightening of engine hood					○	
AIR INTAKE AND EXHAUST SYSTEM						
1. Checking tightening condition of intake and exhaust manifolds	○				○	
2. Checking tightening condition of oil pan and related accessories mounting area	○				○	
3. Checking and cleaning of air cleaner and replacement of element			○		⊙	

(Continued)

INSPECTION AND MAINTENANCE

(○: Check, ⊙: Replace)

ITEM	OPERATION HOURS	INSPECTION INTERVALS (OPERATION HOURS)					NOTES
		New engine with 30 hours of operation	120	250	500	1000	
TURBOCHARGER							
1. Checking tightening condition of each parts of turbocharger		○	○				
2. Checking rotating condition of rotor and impeller				○			
3. Checking play of rotor					○		
LUBRICATION SYSTEM							
1. Checking whether water and diesel fuel get mixed in the oil pan interior			○				
2. Replacement of oil filter element				⊙*	⊙		Refer to "OPERATION MANUAL" of your machine. *: In case of using oil other than HINO's genuine oil.
3. Replacement of by-pass oil filter and oil filter element				⊙*	⊙		
4. Checking of leakage of lubricant system of turbocharger						○	
FUEL SYSTEM							
1. Replacement of fuel filter element			○		⊙		Refer to "OPERATION MANUAL" of your machine
2. Draining of water from fuel filter							Daily inspection
3. Checking of fuel tank strainer					○		
4. Replacement of fuel hose							Every 2 years
5. Draining of sediments and water from fuel tank interior					○		

(Continued)

INSPECTION AND MAINTENANCE

4-21

(○: Check, ⊙: Replace)

OPERATION HOURS	INSPECTION INTERVALS (OPERATION HOURS)					NOTES
	New engine with 30 hours of operation	120	250	500	1000	
ITEM						
COOLING SYSTEM						
1. Checking of V-belt tension and damage	○	○				Daily inspection
2. Checking tightening condition of fan mounting bolt	○					
3. Replacement of coolant				○		Every 6 months (if you use water and antifreeze)
4. Cleaning cooling system						Every 2 years (if you use LLC)
5. Checking performance of thermostat					○	
6. Replacement of rubber hose of coolant pump						Every 2 years
7. Cleaning radiator and inter-cooler fins				○		
ELECTRICAL EQUIPMENT						
1. Checking battery electrolyte level						Daily inspection
2. Checking battery electrolyte specific gravity and voltage						Once a year
3. Checking electric wiring	○			○		
4. Checking performance of heater plug and intake air heater (start assistance device)				○		Check performance before the start of winter. (Check for broken wires, etc.)

(Continued)

INSPECTION AND MAINTENANCE

(○: Check, ⊙: Replace)

ITEM	OPERATION HOURS	INSPECTION INTERVALS (OPERATION HOURS)				NOTES
		New engine with 30 hours of operation	120	250	500	
5. Checking performance of starter				○		
6. Checking and cleaning starter brush and commutator					○	
7. Checking and cleaning alternator brush					○	
8. Checking performance of regulator					○	
AIR COMPRESSOR						
1. Inspection for water in the air tank						Daily inspection
2. Functional inspection of the compressor, the pressure regulator and the unloader valve					○	
OTHERS						
1. Retightening pipe joints			○			
2. Checking engine oil leakage						Daily inspection
3. Checking leakage of fuel system related parts						Daily inspection
4. Checking air suction rubber hose			○			
5. Checking exhaust pipe and muffler			○			
6. Checking meters, gauges and lamps						Daily inspection

INSPECTION AND MAINTENANCE

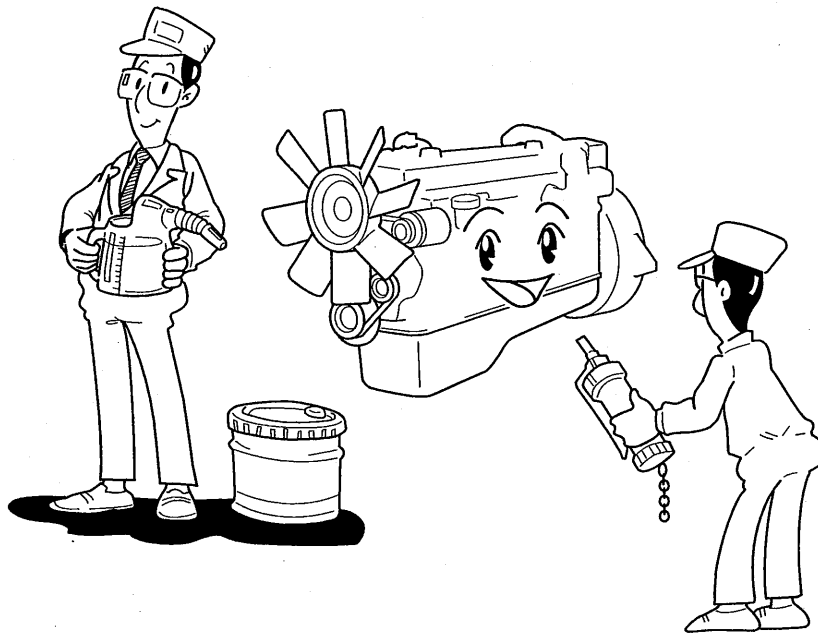
■ POINTS OF LUBRICATION AND LUBRICATION INTERVALS

- Inspection, refilling and replacement intervals shown here are recommended for HINO industrial engines with the standard specifications.
- Depending on the machines, the requirements for your engine may be different. Please refer to the "OPERATION MANUAL" of your machine.
- For a list of recommended brands, please refer to "RECOMMENDED LUBRICANT LIST" on page 5-7.

(○: Check, ⊙: Replace)

ITEM	INTERVALS, ETC.	INSPECTION INTERVALS (OPERATION HOURS)					USING OIL & GREASE	REMARKS
		New engine with 30 hours of operation	30	120	250	500		
1. Engine	⊙			○*	⊙		—	Before starting the engine * : In case of using oil other than HINO's genuine oil.
2. Starter							Refer to the "RECOMMENDED LUBRICANT LIST" on page 5-7	When disassemble it
3. Alternator								When disassemble it

MEMO



ADVICE

Items contained in this section are based on the standard specifications of HINO industrial engines. Depending on the machine model, they may not be the same as your engine. Please refer to the "OPERATION MANUAL" of your machine.

- RECOMMENDED LUBRICANTS P5-2
- ENGINE OIL P5-2
- GREASING P5-5
- LUBRICANTS TABLE P5-6
- RECOMMENDED LUBRICANT LIST P5-7

LUBRICATION

RECOMMENDED LUBRICANTS

Periodical replenishment and replacement of oil and grease play an important role in the maintenance of performance quality, prolongation of service life and prevention of accidents. Be sure to follow the recommendations.

Hino genuine lubricants have been made to satisfy such engine performance and you are highly recommended to use Hino genuine lubricants when you replenish or replace lubricants periodically.

CAUTION

Handle the disposal of drained oil and grease with a method that is environmentally sound.

ADVICE

When inspection and replacement intervals are indicated in both hours of operation and length of time, perform inspection and replenishment according to whichever comes first.

■ PRECAUTIONS DURING OIL REPLENISHMENT AND REPLACEMENT

- * After replenishment or replacement of oil, wipe off the oil deposited around the oil filter cap or filler plug and drain plug and be sure to check to see if there is any oil leakage.
- * When changing the oil, be sure to use a container for the drained oil.
- * Never throw out any waste oil in an open space or in a ditch.

CAUTION

Be sure to wipe off the oil scattered around. Leaving it may result in catching fire, which is very dangerous.

■ PRECAUTIONS DURING GREASING

- * Shortage of grease may result in an excessive play, abnormal noises and seizure due to premature wear of different parts. Always maintain correct greasing to prevent it.
- * Remove mud or dirt from grease nipples, bleeders and places to be greased before you start greasing.
- * After greasing, be sure to wipe off the excessive grease.

ENGINE OIL

Engine oil must offer stable performance in high temperature and resist oxidation. The oil viscosity must remain consistent in a wide range of temperature. Hino genuine engine oils have been made to satisfy such performance and you are recommended to use proper oil according to your condition of usage.

It is necessary to use engine oils of different viscosity values in summer and winter. Select an appropriate oil type in accordance with your engine operating condition.

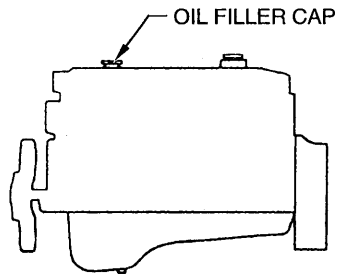
■ REPLENISHMENT

1. If the oil level is insufficient, replenish engine oil through the oil filler.

CAUTION

When replenishing the oil, be sure not to spill any oil. If the oil sticks to the exhaust pipe, it may catch fire due to its high temperature. Be careful when replenishing.

2. Check the oil level 10 minutes after replenishing.
- * For details of checking the oil level, please refer to the "ENGINE OIL LEVEL" on page 4-3. The position of the oil filler cap may be different depending on the machine. Please refer to the "OPERATION MANUAL" of your machine.



HF02 - 004A

REPLACING OF ENGINE OIL

Replacement intervals
Every 500 hours of operation

ADVICE

- Depending on the machine model, oil replacement intervals may be different from your engine. Please refer to the "OPERATION MANUAL" of your machine.
 - If the engine is used frequently at high revolutions and under high loads, oil deteriorates quickly. Change the engine oil early regardless of the specified intervals. Also change the engine oil early if it is found dirty when checking the oil level, regardless of the specified intervals.
 - Simultaneously with oil replacement, make sure to replace the oil filter element.
1. Remove the oil filler cap and drain plug of the oil pan to drain oil. Also drain oil from the oil filter.
 - The oil can be drained more easily if the engine is warm.

CAUTION

Just after driving, the engine oil is still hot and can burn you. Wait a few minutes to let the oil cool down before changing or checking it.

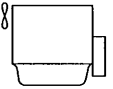
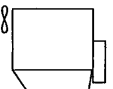
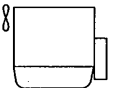
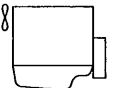
2. After the oil is completely drained, tighten the drain plug securely.
3. Fill the oil through the oil filler. (For the specified oil level for each engine model, refer to "ENGINE OIL LEVEL TABLE".)
4. About 10 minutes after filling the oil, check the oil level with the oil level gauge.
5. Start the engine and run it in idling.
6. Stop the engine. Wait more than 30 minutes and after that, check the oil level with the oil level gauge. If the oil level is low, replenish the oil. Also check the drain plugs for leakage.

ENGINE OIL LEVEL TABLE



ADVICE

Items contained here are based on the standard specifications of HINO industrial engines. Depending on the machine model, they may not be the same as your engine. Please refer to the "OPERATION MANUAL" of your machine.

Engine model	Oil pan shape	Oil level (L)		
		Max.	Min.	Total oil capacity
J05E	 Deep-set	19	15	21.5
J08E	 Deep-set	26	20	28.5
P11C	 Deep-set	35	27	42.0
	 Bathtub type	23	17	30.0

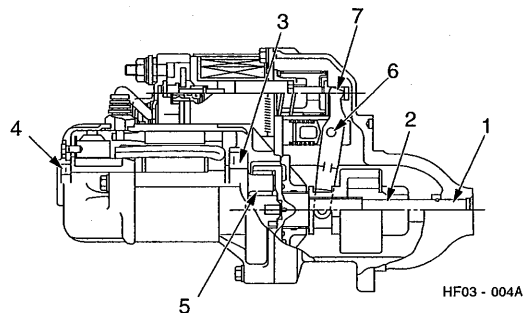
GREASING

To ensure long service life of engine, you must perform the required lubrications according to the specified schedule. Points to be lubricated may be different depending on the machines. Please refer to the "OPERATION MANUAL" of your machine. Items shown here are based on the standard specifications of HINO industrial engines.

STARTER

- For a list of recommended brands, please refer to "RECOMMENDED LUBRICANT LIST" on page 5-7.
- Whenever disassembled, lubricate the seven locations shown in the illustration.
 1. Metal A (front)
 2. Metal B (pinion)
 3. Bearing A (center)
 4. Bearing B (rear)
 5. Reduction gear
 6. Shift lever
 7. Engage switch tip

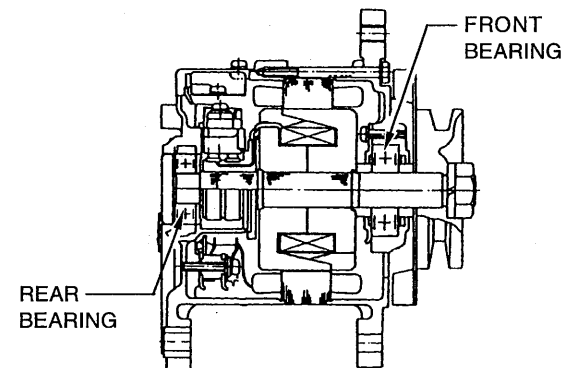
[POINTS TO BE LUBRICATED ON THE STARTER]



ALTERNATOR

- For a list of recommended brands, please refer to "RECOMMENDED LUBRICANT LIST" on page 5-7.
- Lubricate the front and the rear bearings whenever the alternator is disassembled. At such time, replace any bearings that do not rotate smoothly. Also replace damaged oil seals with new ones.

[POINTS TO LUBRICATED ON THE ALTERNATOR]



HF03 - 006A

LUBRICATION

LUBRICANTS TABLE

ADVICE

Items contained here are based on the standard specifications of HINO industrial engines. Depending on the machine model, they may not be the same as your engine. Please refer to the "OPERATION MANUAL" of your machine.

(⊙: Replace)

INTERVALS, ETC. LUBRICATING POINTS	LUBRICATION INTERVALS (OPERATION HOURS)					SPECIFIED LUBRICANT	QUANTITY	PAGE TO REFER
	New engine with 30 hours of operation	120	250	500	1,000			
1.Engine	⊙		⊙*	⊙		Refer to the "ENGINE OIL SELECTION" on page 1-3.	Refer to the "ENGINE OIL LEVEL TABLE" on page 5-4.	5-2
2.Starter (Whenever disassembled)						Refer to the "RECOMMENDED LUBRICANT LIST" on page 5-7.	As required	5-5
3.Alternator (Whenever disassembled)							As required	5-5

* : In case of using oil other than HINO's genuine oil.

LUBRICATION

5-7

RECOMMENDED LUBRICANT LIST

NOTE: Lubricants were amended according to new classification by A.P.I. (American Petroleum Institute).

No.	LUBRICANTS	POSITIONS	BP	CALTEX	CASTROL	ESSO	GULF	MOBIL	SHELL	TOTAL
1	STARTER GREASE	Bushing, Clutch, Drive Shaft, Pinion Shift Lever & Reduction Gear	—	Molytex Grease EP2	—	—	—	Mobilgrease 29	Aero Shell Grease 17	—
2	ALTERNATOR & STARTER BEARING GREASE	Alternator Bearing Starter Bearing	Energrease LT2	RPM Grease SRI 2	—	—	—	Mobilgrease 28	Aero Shell Grease 7	—
3	ANTIFREEZE (MIL-A-53009)	Engine, Radiator	Anti Frost	AF Engine Coolant	Castrol Anti Freeze Castrol Long Life Coolant	Esso Anti Freeze Coolant	Cruise Master Antifreeze and Summer Coolant	Mobil Permazone	Shellzona (U.S.A.) Glycoshell Plus (European Countries) Shellsafe Anti-Freeze P281 Coolguard	TOTAL ANTIGEL

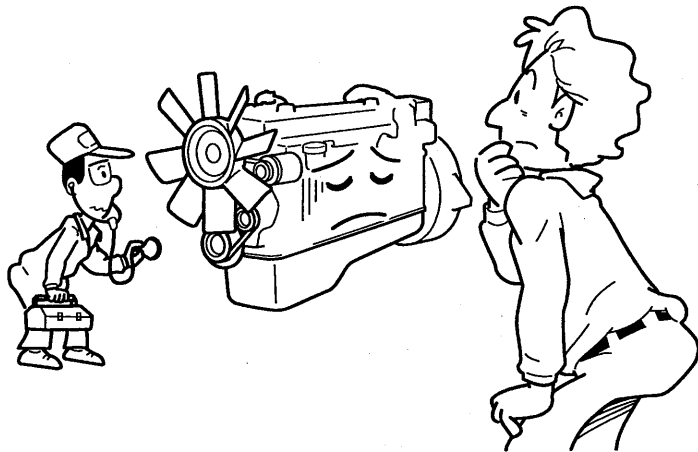
MEMO

6. TROUBLESHOOTING

6-1

Correct operating and assured observance of daily inspection and maintenance procedures together with periodic inspection and maintenance virtually eliminates troubles. Close attention should be paid to any minor troubles, since prompt action keeps minor troubles from becoming major troubles.

When any of the following problems appear, check and repair according to the following tables. If a problem is unclear or if repair is not possible, have the nearest your dealer check and repair the engine.



HF00 - 004A

- ENGINE DOES NOT START P 6- 2
- ENGINE DOES NOT STOP P 6- 2
- ENGINE STALLS AT LOW
SPEED P 6- 2
- ENGINE LACKS IN POWER P 6- 3
- ENGINE OVERHEATS P 6- 3
- EXHAUST GAS IS BLACK P 6- 3
- FUEL CONSUMPTION IS
EXCESSIVE P 6- 3
- ENGINE OIL CONSUMPTION IS
EXCESSIVE P 6- 3

TROUBLESHOOTING

Problem		Possible cause	Remedies	Page to refer
Engine does not start	Starter does not operate or operate slowly	Discharged battery	Charge or replace the battery.	—
		The battery terminal is off, loosened, or corroded	Tighten securely after cleaning corroded parts.	—
		Disconnected ground wire	Connect the ground wire properly.	—
		Malfunction of the starter and the electric system	Contact the nearest your dealer.	—
		Engine oil viscosity is too high	Replace with proper oil.	5-2
	Starter operates normally	Improper operation of the preheat	Follow the proper preheat procedure.	—
		Malfunction of preheating device	Contact the nearest your dealer.	—
		Lack of fuel in the tank	Fill fuel in the tank.	1-2
		Dirty fuel filter	Replace the element.	4-8
		Accumulation of air in the fuel system	Bleed air.	4-11
		Frozen fuel line	Warm up the fuel line with hot water (below 60°C {140°F}).	—
		Water in the fuel tank	Drain water.	—
		Air cleaner air inlet is stopped up by sheet, etc	Remove the sheet, etc.	—
		Clogged air cleaner element (Dust indicator shows red signal.)	Clean or replace the element.	—
		Crushed intake air hose	Replace the hose.	—
Engine does not stop	Engine stop lever is engaged	Contact the nearest your dealer.	—	
Engine stalls at low speed	Idling speed is too low	Contact the nearest your dealer.	—	
	Lack of the fuel in the tank	Fill fuel in the tank.	1-2	
	Dirty fuel filter	Replace the element.	4-8	
	Accumulation of air in the fuel system	Bleed air.	4-11	
	Air cleaner air inlet is stopped up by sheet, etc	Remove the sheet, etc.	—	
	Clogged air cleaner element (Dust indicator shows red signal.)	Clean or replace the element.	—	
	Crushed intake air hose	Replace the hose.	—	
	Possible switches related trouble	Contact the nearest your dealer.	—	

● Figures in "Page to refer" correspond to the page of the title for which the remedies are mentioned.

TROUBLESHOOTING

6-3

Problem	Possible cause	Remedies	Page to refer
Engine lacks in power	Dirty fuel filter	Replace the element.	4-8
	Accumulation of air in the fuel system	Bleed air.	4-11
	Fuel is not diesel fuel	Drain fuel from the tank and refill with diesel fuel.	—
	Air cleaner air inlet is stopped up by sheet, etc.	Remove the sheet, etc.	—
	Clogged air cleaner element (Dust indicator shows red signal.)	Clean or replace the element.	—
	Crushed intake air hose	Replace the hose.	—
Engine overheats	Insufficient coolant	Check leakage of coolant and add coolant. Bleed air sufficiently.	4-14
	Clogged front of the radiator	Clean the front of the radiator.	—
	Radiator is clogged with scale	Clean the radiator with detergent.	—
	Thermostat faulty (Closed)	Check the actuation of the thermostat.	—
Exhaust gas is black	Air cleaner air inlet is stopped up by sheet, etc	Remove the sheet, etc.	—
	Clogged air cleaner element (Dust indicator shows red signal.)	Clean or replace the element.	—
	Crushed intake air hose	Replace the hose.	—
Fuel consumption is excessive	Fuel leakage	Check the fuel system and retighten if loose.	4-12
	Air cleaner air inlet is stopped up by sheet, etc	Remove the sheet, etc.	—
	Clogged air cleaner element (Dust indicator shows red signal.)	Clean or replace the element.	—
	Crushed intake air hose	Replace the hose.	—
Engine oil consumption is excessive	Use of unsuitable oil	Replace with proper oil.	5-2
	Oil level is too high	Drain excessive oil and make it proper level.	5-4
	Oil leakage	In case of looseness of bolts and nuts, retighten them.	—
	Replacement interval is too long	Replace at proper intervals.	5-3
	Clogged oil filter	Replace the filter element.	4-6
	Omission of engine warm-up	Warm-up the engine properly.	3-4

● Figures in "Page to refer" correspond to the page of the title for which the remedies are mentioned.

MEMO

7. TABLE OF DIAGNOSIS CODE FOR TROUBLES

7-1

- TABLE OF DIAGNOSIS CODE FOR TROUBLES P7-2



TABLE OF DIAGNOSIS CODE FOR TROUBLES

SAE CODE	SYSTEM	TCCS	TROUBLE	
		2-DIGIT CODE		
P0217	Various kinds of sensors & their related dialogue	6	Overheating	
P0228		15	Malfunction of atmospheric pressure sensor circuit (Low input)	
P0229		15	Malfunction of atmospheric pressure sensor circuit (High input)	
P0192		67	Malfunction of common rail pressure sensor circuit (Low input)	
P0193		67	Malfunction of common rail pressure sensor circuit (High input)	
P0191		67	Malfunction of common rail pressure sensor	
P0237		37	Malfunction of boost sensor circuit (Low input)	
P0108		37	Malfunction of boost sensor circuit (High input)	
P0117		11	Malfunction of coolant temperature sensor circuit (Low input)	
P0118		11	Malfunction of coolant temperature sensor circuit (High input)	
P0182		14	Malfunction of fuel temperature sensor circuit (Low input)	
P0183		14	Malfunction of fuel temperature sensor circuit (High input)	
P2120		Accelerator sensor	22	Malfunction of accelerator sensors 1 & 2
P2122			22	Malfunction of accelerator sensor 1 (Low input)

SAE CODE	SYSTEM	TCCS	TROUBLE
		2-DIGIT CODE	
P2123	Accelerator sensor	22	Malfunction of accelerator sensor 1 (High input)
P2127		22	Malfunction of accelerator sensor 2 (Low input)
P2128		22	Malfunction of accelerator sensor 2 (High input)
P0335	Engine speed sensor system	13	Malfunction of engine speed main circuit, Malfunction of engine speed main & sub sensor circuits
P0340		12	Malfunction of engine speed sub sensor circuit
P0629	Supply pump system	74	Short circuit of SCV (+) VB
P0628		75	Malfunction of SCV and others
P0088		68	Excessive common rail pressure (1st stage)
P0088		69	Excessive common rail pressure (2nd stage)
P2635		75	Seizure of solenoid valve of supply pump
P2635		77	Malfunction of supply pump
P2635		79	Record of excessive pressure of supply pump
P1211	Injector system	57	Malfunction of injector common 1 (Short circuit to GND)
P1214		58	Malfunction of injector common 2 (Short circuit to GND)

TABLE OF DIAGNOSIS CODE FOR TROUBLES

SAE CODE	SYSTEM	TCCS	TROUBLE
		2-DIGIT CODE	
P1212	Injector system	57	Malfunction of injector common 1 (Short circuit to VB)
P1215		58	Malfunction of injector common 2 (Short circuit to VB)
P1212		57	Malfunction of injector common 1 (Open)
P1215		58	Malfunction of injector common 2 (Open)
P0201		51	Disconnection of injector circuit-cylinder 1
P0202		52	Disconnection of injector circuit-cylinder 2
P0203		53	Disconnection of injector circuit-cylinder 3
P0204		54	Disconnection of injector circuit-cylinder 4
P0205		55	Disconnection of injector circuit-cylinder 5
P0206		56	Disconnection of injector circuit-cylinder 6
P0263		61	Cylinder 1 contribution/balance fault
P0266		62	Cylinder 2 contribution/balance fault
P0269		63	Cylinder 3 contribution/balance fault
P0272		64	Cylinder 4 contribution/balance fault

SAE CODE	SYSTEM	TCCS	TROUBLE	
		2-DIGIT CODE		
P0275	Injector system	65	Cylinder 5 contribution/balance fault	
P0278		66	Cylinder 6 contribution/balance fault	
P0489	EGR system	81	Malfunction of EGR linear solenoid 1 (Disconnection and/or short circuit to GND)	
P0490		81	Malfunction of EGR linear solenoid 1 (Short circuit to VB)	
P1402		82	Malfunction of EGR linear solenoid 2 (Disconnection and/or short circuit to GND)	
P1403		82	Malfunction of EGR linear solenoid 2 (Short circuit to VB)	
P0404		88	Sticking of EGR valve 1	
P1401		89	Sticking of EGR valve 2	
P0405		86	Malfunction of EGR lift sensor 1 circuit (Low input)	
P0406		86	Malfunction of EGR lift sensor 1 circuit (High input)	
P0407		87	Malfunction of EGR lift sensor 2 circuit (Low input)	
P0408		87	Malfunction of EGR lift sensor 2 circuit (High input)	
P0234		Turbocharger	39	Turbocharger over boost
P0611		ECU main system	59	Malfunction of ECU charge circuit (Low input)
P0200	59		Malfunction of ECU charge circuit (High input)	

TABLE OF DIAGNOSIS CODE FOR TROUBLES

SAE CODE	SYSTEM	TCCS	TROUBLE
		2-DIGIT CODE	
P0605	ECU main system	3	Flash ROM error
P0606		3	Malfunction of CPU (Hardware detection)
P0607		3	Malfunction of IC for monitoring CPU
P1601		2	Malfunction of QR code
P0540	Vehicle system	25	Malfunction of preheating device
P0686		5	Malfunction of main relay
P0219		7	Engine overrun
P0617		45	Malfunction of starter switch
U1001		9	Malfunction of CAN communication (Vehicle)

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PRINTED IN JAPAN (HTS)

Pub. No. ----- '05-8

ENGINE PARTS CATALOG

Please read carefully!

1. This parts catalog covers service parts installed that are specific only to the listed vehicle. (See the next page)
2. Please provide us with the following when placing your spare parts orders:
 - (1) chassis no.
it is engraved in Hino's ID plate in the driver's door sill.
 - (2) part no.
 - (3) required quantity
3. The illustrations shown on this parts catalog is mainly to illustrate the basic design of each part. Since dimensions, direction of parts installation, and assembly order are not exactly mentioned, this catalog should not be used for the purpose of maintenance.
4. For repair and maintenance of Hino vehicles, usage of quality-assured Hino Genuine Parts is highly recommended.

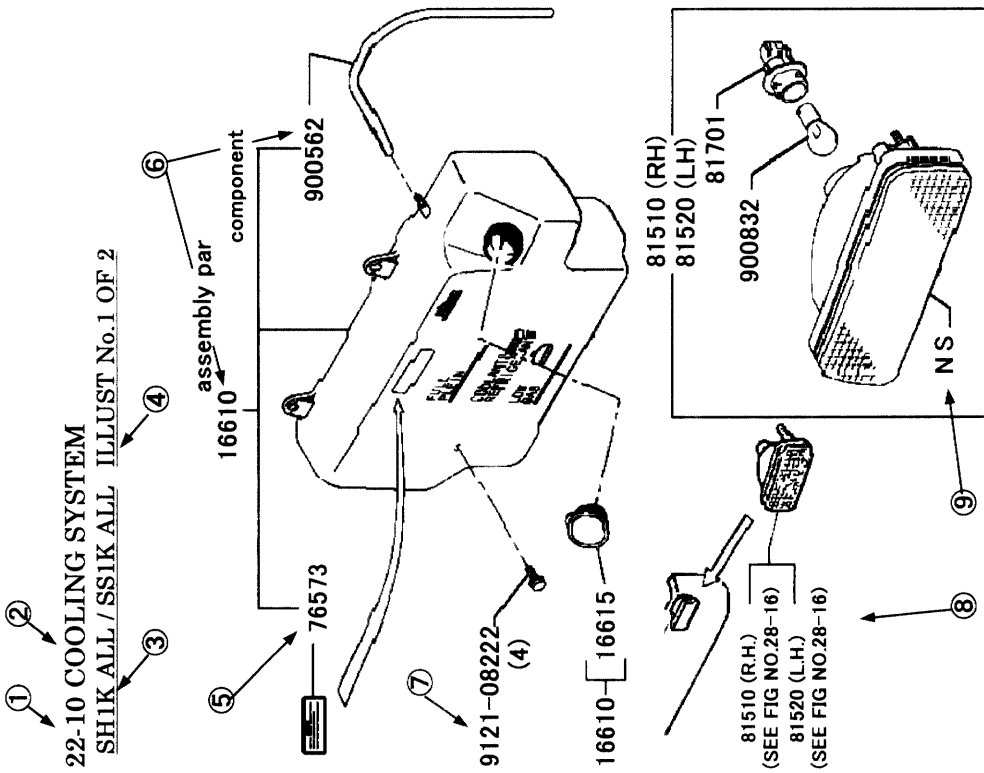
Contents

- I. Specifications of the listed vehicle
 - ① Applicable models and chassis serial numbers
 - ② Chassis production date / production number cross-reference
 - ③ Application table
- II. How to look up the parts catalog
- III. Abbreviation List
- IV. FIG No. Index
- V. Illustration Index

II. How to look up the parts catalog

(1) Illustrations

Illustrations are described as follows.



- ① **FIG No.** 4-digit number to classify each component
- ② **Title**
- ③ **Specific Application** Applicable vehicle model, engine model, option number, assembly part number,
- ④ **Illustration No.** It is displayed when the illustrations are plural in the identical FIG No. and
 Example: first page ILLUSTR No.1 OF 2
 second page ILLUSTR No.2 OF 2
- ⑤ **Key Number** Key number specifies the parts on the illustrations.
- ⑥ **Component Parts Relationship** between an assembly part and its component parts is shown.
- ⑦ **Standard Parts** In the case of standard parts such as bolts, nuts, washers etc., the part number and the required quantity (number in the parenthesis) are indicated on the illustration only. These are not shown on the part number list.
- ⑧ **Complete Parts** Description code for complete parts and FIG No. are shown. Component parts for electrical parts, bulbs, and cylinders are indicated on
- ⑨ **Non Supplying NS**, standing for "Non-supplying", denotes that the item cannot be supplied as a loose item for a technical or manufacturing reason.

(2) Part number list

Part number list is shown in the following manner:

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
④ 10-00	① CYLINDER HEAD					
	* 76589A PLATE, CAUTION ENG					
9911-	K. SHIKFMA-TNL	CHN ESP	R	76589-6050	01	-
9911-	K. SHIKFMA-TNL	ARB FRA	R	76589-6060	01	-
9911-	K. SHIKFMA-TNL	CHN ENG	R	76589-6180	01	-
9912-	K. SSIKKMA-UGL	CHN ESP	R	76589-6050	01	-
9912-	K. SSIKKMA-UGL	ARB FRA	R	76589-6060	01	-
9912-	K. SSIKKMA-UGL	CHN ENG	R	76589-6180	01	-
⑪-1	* 79904* CLIP SUB ASSY					
9911-	K. SHIKFMA-TNL	⑪-2		79904-2370	01	-
9911-	S. SHIKFMA-TNL(L/ EXH.B)			79904-2370	01	-
9911-	A. SHIKFMA-TNL (W/ EXH.B)			79904-2370	02	-
9912-	K. SSIKKMA-UGL			79904-2370	02	-
	* 900115A GASKET					
9911-	K. SHIKFMA-TNL	⑧	#	9001-15133	01	-
			M	(9001-15221)		
9912-	K. SSIK#..-(UGL,TNL)	⑨	#	9001-15133	01	-
			M	(9001-15221)		
	* 900116 SPACER					
9911-	K. SHIKFMA-TNL	T=52.0		9001-16131	01	-
9912-	K. SSIKKMA-UGL	T=52.0		9001-16131	01	-

① FIG No. 4-digit number to classify each component

② Title

③ Production Period The period when the vehicle production started and finished.

④ Key Number Key number specifies the parts on the illustrations.

⑤ Part Number

⑥ Substitutions

M : substitute part

S : additional item for the substitute part

R : selective part

: This mark stands for substitutional part

⑦ Quantity

Quantity of parts per unit is shown. When quantity required varies case by case, it is shown as 'X'.

In the case of component parts of a complete part, the quantity of each part is shown.

⑧ Parts Description

⑨ Applicable model Applicable model of the part

(model, specifications, engine model, body type, etc.)
The following marks are used for the sake of simplicity:

#: stands for 'series'. e.g. SS1K# means 'SS1K series.'

..(two consecutive dots): stands for 'limited to' or 'but

only for'. e.g. SS1K#..-(UGL,TNL) means 'SS1K series

but limited to or only for SS1K series with Production

Series Codes UGL or TNL.'

⑩ Remarks The following part's specifications are indicated, which can be helpful in identifying and / or selecting the part number.

- a) T=2.00 thickness of shim
- b) TETH=137 number of gear teeth
- c) * C loose items for cab assembly for service use
- d) * D loose items for door assembly for service use
- e) ZEXEL] maker's name and part number
134064-2720

⑪-1 Stands for "selective specifications"

- K. = basic specification
- S. = selective specification(standard)
- A. } selective specification
- B. } (optional parts installed factory or dealer)
- P. }

⑪-2 The applicable vehicle models, engine models and option numbers for the item are

⑪-3 How to specify the parts number

Example 1:

Model : SH 1 KFMA-TNL
specification: W/ EXH.B

"K and A" are corresponding items
79904-2370 3 pieces

Example 2:

Model : SH 1 KFMA-TNL
specification: L/ EXH.B

"K and S" are corresponding items
79904-2370 2 pieces

(3) Other Remarks

① Indication of "front/rear", "left/right", "upper/lower" of chassis or cab are defined by viewing the vehicle from the rear.

For engine, we define "back" as in where the flywheel is located.

"Left /right" is described by viewing it from the engine.

Consequently, in the case of rear engine bus, "front/rear" or "left/right" of the engine is the opposite from that of a front engine vehicle.

② Numerical Index

Numerical index is given at the end of the catalog. Please look it up when looking for an item by part number or description code (except for part numbers issued by outside manufacturers).

③ Dimensions

All parts are manufactured in metric measure.

④ Abbreviation List

Meaning of abbreviations used on the catalog is shown on the abbreviation list.

⑤ Parts Change

Part numbers, the quantity of each part required, and the shape of each part are subject to change without notice.

APPLICABLE MODELS AND CHASSIS SERIAL NUMBERS

475110

PRODUCTION PERIOD	MODEL	CHASSIS NOS.	PRODUCTION PERIOD	MODEL	CHASSIS NOS.
10/05 -	P11CUN	FROM P11CUN-10101			

ABBREVIATION LIST

475110

ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
#	CODE	13BT	3400CC DIESEL TURBO
&	AND	13E	1.3E TYPE
0-0PK0-0	OUTSIDE DIAMETER-PITCH X BOLT LENGTH-THR	13S	13-SEATER
0/S	OVERSIZE	13STD	1.3STD TYPE
00V-00V	BATTERY VOLTAGE-GLOW PLUG RATED VOLTAGE	13TH	THIRTEENTH
02S	2-SEATER	13TJ	1800CC
03S	3-SEATER	13TU	1800CC
04S	4-SEATER	14B	3700CC DIESEL
05S	5-SEATER	14BT	3700CC DIESEL TURBO
06S	6-SEATER	14S	14-SEATER
07S	7-SEATER	14TH	FOURTEENTH
08S	8-SEATER	150R	150R TYPE
09S	9-SEATER	15CNG	4100CC CNG
0D=	OUTSIDE DIAMETER (MM)	15BF	4100CC DIESEL
0D&C	OVERHEAD DUAL AIR CONDITIONER	15BFP	4100CC LPG
0F	OVER FENDER	15BFT	4100CC DIESEL TURBO
OIL PRESSURE S/W	OIL PRESSURE SWITCH	15BFTE	4100CC DIESEL TURBO EFI
0M	OK MONITOR	15BPLG	4100CC LPG
0M&N	OMRON ELECTRIC CORPORATION	15GLI	GL-I TYPE
0S	OMAN SPECIFICATION	15S	15-SEATER
0TM	OUTSIDE REAR VIEW MIRROR	15T	1.5TONS
0T5	ONE-TOUCH 2-4 SELECTOR	15TH	FIFTEENTH
0UT	OUTER	16R	1800CC
0VE	OVERDRIVE	16S	FOR 16 PASSENGERS
1	PLANT NO. M21	16TH	SIXTEENTH
1000K	1000 KILOGRAMS	175T	1.75TONS
10S	10-SEATER	17S	17-SEATER
10T	1.0TONS	18R	2000CC
10TH	TENTH	18RC	2000CC
11TH	ELEVENTH	18RG	2000CC DOHC
125T	1.25TONS	18GEU	2000CC DOHC EFI
12HT	4000CC DIESEL TURBO	18RJ	2000CC
12R	1600CC	19S	19-SEATER
12RJ	1600CC	1AC	1500CC
12RM	1600CC	1ADFTV	2000CC DIESEL TURBO
12S	12-SEATER	1AZFE	2000CC 16-VALVE DOHC EFI
12T	1600CC	1AZFSE	2000CC 16-VALVE DOHC EFI
12TH	TWELFTH	1BZFNE	4100CC CNG
12TJ	1600CC	1BZFPE	4100CC LPG
13B	3400CC DIESEL	1C	1800CC DIESEL

ABBREVIATION LIST

475110

ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
1CDFTV	2000CC DIESEL TURBO	1NO	ORDINARY TRUCK
1CL	1800CC DIESEL	1NT	1500CC DIESEL TURBO
1CLC	1800CC DIESEL	1NZFE	1500CC 16-VALVE DOHC EFI
1CTL	1800CC DIESEL TURBO	1NZFNE	1500CC 16-VALVE DOHC EFI
1CTLC	1800CC DIESEL TURBO	1NZFXE	1500CC 16-VALVE DOHC EFI
1E	1000CC	1PZ	3500CC DIESEL
1EL	1000CC	1RZ	2000CC
1FZF	4500CC	1RZE	2000CC EFI
1FZFE	4500CC	1S	1800CC
1GE	2000CC EFI	1S0	ONE SIDE OPEN
1GEJ	2000CC EFI	1SEL	1800CC EFI
1GEU	2000CC EFI	1SELU	1800CC EFI
1GFE	2000CC 24-VALVE DOHC EFI	1SI	1800CC CI
1GGE	2000CC 24-VALVE DOHC EFI	1SILU	1800CC CI
1GGEU	2000CC 24-VALVE DOHC EFI	1SL	1800CC
1GGP	2000CC 24-VALVE DOHC LPG	1SIU	1800CC
1GGPE	2000CC 24-VALVE DOHC LPG EFI	1S0	ONE SIDE OPEN
1GGTE	2000CC 24-VALVE DOHC EFI TWIN TURBO	1SR	SINGLE SPEED REAR AXLE
1GGTEU	2000CC 24-VALVE DOHC EFI TWIN TURBO	1ST	FIRST
1GGZE	2000CC 24-VALVE DOHC EFI SUPER CHARGER	1SU	1800CC
1GGZEU	2000CC 24-VALVE DOHC EFI SUPER CHARGER	1SZFE	1000CC 16-VALVE DOHC EFI
1GR	4000CC 24-VALVE DOHC EFI	1T	1.0 TON
1GRFE	4000CC 24-VALVE DOHC EFI	1TRFE	2000CC 16-VALVE DOHC EFI
1GZFE	5000CC 48-VALVE DOHC EFI	1URFE	4600CC 32-VALVE DOHC EFI
1HDFT	4200CC DIESEL TURBO	1URFSE	4600CC 32-VALVE DOHC EFI
1HDFTE	4200CC DIESEL TURBO	1UZFE	4000CC 32-VALVE DOHC EFI
1HDT	4200CC DIESEL TURBO	1VZFE	2000CC 24-VALVE DOHC EFI
1HZ	4200CC DIESEL	1W	4000CC DIESEL
1HZT	4200CC DIESEL	1WZ	1800CC DIESEL
1JZFSE	4200CC DIESEL	1X	1900CC
1JZGE	2500CC 24-VALVE DOHC EFI	1Y	1600CC
1JZGTE	2500CC 24-VALVE DOHC EFI TWIN TURBO	1YC	1600CC
1KDFTV	3000CC DIESEL TURBO	1YJ	1600CC
1KRFE	1000CC 12-VALVE DOHC EFI	1ZRFE	1600CC 16-VALVE DOHC EFI
1KZT	3000CC DIESEL	1ZZFE	1800CC 16-VALVE DOHC EFI
1KZTE	3000CC DIESEL TURBO	20DSA	2.0D SALOON TYPE
1MZFE	3000CC 24-VALVE DOHC EFI	20R	2200CC
1N	1500CC DIESEL	20S	20-SEATER
1NO	ORDINARY TRUCK	20T	2 TONS
1NDTV	1400CC DIESEL TURBO	21R	2000CC

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ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
21RC	2000CC	2CTLC	2000CC DIESEL TURBO
21RU	2000CC	2D	2-DOOR
21S	FOR 21 PASSENGERS	2DH	2-DOOR HARD TOP
22R	2400CC	2DS	2-DOOR SEDAN
22RE	2400CC EFI	2DV	2-DOOR VAN
22REC	2400CC EFI	2DW	2-DOOR STATION WAGON
22RETC	2400CC	2E	1300CC 12-VALVE
22S	22-SEATER	2EE	1300CC 12-VALVE EFI
23S	FOR 23 PASSENGERS	2EELU	1300CC 12-VALVE EFI
240G	240G OR 240V TYPE	2EL	1300CC
24S	24-SEATER	2ELC	1300CC
24T	2.4 TOURING TYPE	2ELJ	1300CC 12-VALVE
25G	2.5G TYPE	2ELU	1300CC 12-VALVE
25K	25-KG LOADING CAPACITY	2ETELU	1300CC 12-VALVE EFI TURBO
25R0Y	2.5 ROYAL TYPE	2F	4200CC
25R0Y	2.5 ROYAL TYPE	2FC	ATM, 2-SPEED FLOOR SHIFT
25S	2.5 ROYAL TYPE	2GRFE	3500CC 24-VALVE DOHC EFI
25T	2.5-TON LOADING CAPACITY	2GRFSE	3500CC 24-VALVE DOHC EFI
26S	26-SEATER	2H	4000CC DIESEL
275T	2.75 TONS	2HC	2-SPEED AUTOMATIC TRANSMISSION, COLUMN S
27LPG	2700CC LPG	2J	2500CC DIESEL
295T	2.95 TONS	2JZFE	3000CC 24-VALVE DOHC EFI
29S	29-SEATER	2JZGE	3000CC 24-VALVE DOHC EFI
2A	1300CC	2JZGTE	3000CC 24-VALVE DOHC EFI TURBO
2ADFEV	2200CC DIESEL TURBO	2K	1000CC
2ADFTV	2200CC DIESEL TURBO	2KDFTV	2500CC DIESEL TURBO
2AL	1300CC	2L	2400CC DIESEL
2ALC	1300CC	2LT	2400CC DIESEL TURBO
2ALU	1300CC	2LTE	2400CC DIESEL TURBO
2AU	1300CC	2LTHE	2400CC DIESEL TURBO
2AZFE	2400CC 16VALVE DOHC EFI	2M	2200CC
2AZFE	2400CC 16-VALVE DOHC EFI	2MZFE	2500CC 24-VALVE DOHC EFI
2AZFXE	2400CC 16-VALVE DOHC EFI	2ND	SECOND
2B	3200CC DIESEL	2NZFE	1300CC 16VALVE DOHC EFI
2C	2000CC DIESEL	2RZ	2400CC
2CE	2000CC DIESEL EFI	2RZE	2400CC EFI
2CL	2000CC DIESEL	2RZFE	2400CC EFI
2CT	2000CC DIESEL TURBO	2S	2000CC
2CTE	2000CC DIESEL EFI TURBO	2SBD	2 STEP BACK DOOR DAMPER
2CTL	2000CC DIESEL TURBO	2SC	2000CC

ABBREVIATION LIST

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ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
2SEL	2000CC EFI	3B	3400CC DIESEL
2SELC	2000CC EFI	3CE	2200CC DIESEL EFI
2SELU	2000CC EFI	3CT	2200CC DIESEL TURBO
2SR	TWO SPEED REAR AXLE	3CTE	2200CC DIESEL EFI TURBO
2SZFE	1300CC 16VALVE DOHC EFI	3D	3-DOOR
2T	1600CC	3DS	3 DOOR
2TB	1600CC	3E	1500CC 12-VALVE
2TC	1600CC	3EE	1500CC 12-VALVE EFI
2TG	1600CC DOHC	3ETE	1500CC 12-VALVE EFI TURBO
2TGEU	1600CC DOHC EFI	3F	3-SPEED MANUAL TRANSMISSION, FLOOR SHIFT
2TJ	1600CC	3FC	ATM, 3-SPEED FLOOR SHIFT
2TR	2700CC 16-VALVE DOHC EFI	3FE	4000CC
2TRFE	2700CC 16-VALVE DOHC EFI	3GRFE	3000CC 24-VALVE DOHC EFI
2TZFE	2400CC 16-VALVE DOHC EFI	3GRFSE	3000CC 24-VALVE DOHC EFI
2TZFEZ	2400CC 16-VALVE DOHC EFI	3H	MTM, 3-SPEED COLUMN SHIFT
2UC	1800CC	3HC	ATM, 3-SPEED COLUMN SHIFT
2UZFE	4700CC 32-VALVE DOHC EFI	3K	1200CC
2VZFE	2500CC DOHC EFI	3KB	1200CC TWIN CARBURETOR(HIGH OCTANE GASOL
2WD	2-WHEEL DRIVE	3KBR	1500CC TWIN CARBURETOR (REGULAR GASOLINE
2WZTV	1400CC DIESEL TURBO	3KC	1200CC
2Y	1800CC	3KH	1200CC
2YC	1800CC	3KHJ	1200CC
2YJ	1800CC	3KJ	1200CC
2YPU	1800CC LPG	3KU	1200CC
2YU	1800CC	3L	2800CC DIESEL
2ZRF	1800CC 16-VALVE DOHC EFI	3MZFE	3300CC 24-VALVE DOHC EFI
2ZGE	1800CC 16-VALVE DOHC EFI	3N0	ORDINARY PASSENGER VEHICLE
300GP	300G PREMIUM TYPE	3N0	ORDINARY PASSENGER VEHICLE
30S	FOR 30 PASSENGERS EFI	3PCS	EXPANDER TYPE
30T	3 TONS	3QT	0.75TONS
35K	350-KG LOADING CAPACITY	3RD	THIRD
35T	3.5 TONS	3RZF	2700CC CBR DOHC
39C	39-SEATER	3RZFE	2700CC EFI
39S	39-SEATER FOR INFANT	3RZFP	2700CC LPG
3A	1500CC	3RZPPE	2700CC 16VALVE DOHC LPG EFI
3AC	1500CC	3S0	THREE SIDE OPEN
3AHU	1500CC	3SF	2000CC
3ALU	1500CC	3SFE	2000CC 16-VALVE DOHC EFI
3ASU	1500CC	3SFSE	2000CC 16-VALVE DOHC EFI
3AU	1500CC	3SGE	2000CC 16-VALVE DOHC EFI

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ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
3SGEL	2000CC 16-VALVE DOHC EFI	4AFHE	1600CC 16-TURBO DOHC EFI
3SGELC	2000CC 16-VALVE DOHC EFI	4AGE	1600CC 16-VALVE DOHC EFI
3SGELU	2000CC 16-VALVE DOHC EFI	4AGEC	1600CC DOHC EFI
3SGTE	2000CC 16-VALVE DOHC EFI TURBO	4AGEL	1600CC DOHC EFI
3SO	THREE SIDE OPEN	4AGELC	1600CC DOHC EFI
3SZFE	1500CC 16VALVE DOHC EFI	4AGELU	1600CC 16-TURBO DOHC EFI
3SZVE	1500CC 16-VALVE DOHC EFI	4AGEU	1600CC 16-TURBO DOHC EFI
3T	1800CC	4AGZE	1600CC DOHC EFI SUPER CHARGER
3TC	1800CC	4AL	1600CC
3TEU	1800CC EFI	4ALC	1600CC
3TGTEU	1800CC DOHC EFI TURBO	4AT	ATM, 4-SPEED
3URFE	5700CC 32-VALVE DOHC EFI	4ATS	ATM, 4-SPEED (STEERSHIFTMATIC)
3UZFE	4300CC 32-VALVE DOHC EFI	4B	3700CC DIESEL
3V	3000CC	4D	4-DOOR
3VZE	3000CC EFI	4DH	4-DOOR HARDTOP
3VZFE	3000CC 24-VALVE DOHC EFI	4DS	4 DOOR
3Y	2000CC	4DV	4-DOOR VAN
3YC	2000CC	4DW	4-DOOR STATION WAGON
3YE	2000CC EFI	4EF	1300CC 16-TURBO DOHC
3YEC	2000CC EFI	4EFE	1300CC 16-VALVE DOHC EFI
3YEU	2000CC EFI	4EFTE	1300CC 16-TURBO DOHC EFI TURBO
3YJ	2000CC	4F	MTM, 4-SPEED FLOOR SHIFT
3YP	2000CC LPG	4FC	ATM, 4-SPEED FLOOR SHIFT
3YPE	2000CC LPG	4GRFSE	2500CC 24-VALVE DOHC EFI
3YPU	2000CC LPG	4H	MTM, 4-SPEED COLUMN SHIFT
3YU	2000CC	4HC	ATM, 4-SPEED COLUMN SHIFT
3ZFE	1600CC 16-VALVE DOHC EFI	4K	1300CC
40K	400-KG LOADING CAPACITY	4KC	1300CC
40T	4-TON LOADING CAPACITY	4KE	1300CC EFI
40T0V	4 TONS OVER	4KEU	1300CC EFI
40TOV	4 TONS OVER	4KJ	1300CC
41LPG	4100CC LPG	4KU	1300CC
44C	44-SEATER (SCHOOL BUS)	4M	2600CC
48T	4.8 TONS	4ME	2600CC EFI
49S	49-SEATER FOR INFANT	4NO	LIGHT TRUCK
4A	1600CC	4NO	LIGHT TRUCK
4AC	1600CC	4SFE	1800CC 16-VALVE DOHC EFI
4AELU	1600CC EFI	4SFI	1800CC 16-VALVE DOHC CI
4AF	1600CC 16-VALVE DOHC	4TGTEU	1800CC DOHC EFI TURBO
4AFE	1600CC 16-VALVE DOHC EFI	4TH	FOURTH

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ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
4V		5NGE	2800CC DOHC EFI
4VEU	3400CC	5NGEU	2800CC DOHC EFI
4YU	3400CC	5MT	MTM, 5-SPEED
4VZFE	2500CC 24-VALVE DOHC EFI	5NO	SMALL VEHICLE
4WD	4-WHEEL DRIVE	5NO	SMALL VEHICLE
4Y	2200CC	5R	2000CC
4YC	2200CC	5RU	2000CC
4YE	2200CC EFI	5S	5-SEATER
4YEC	2200CC EFI	5SFE	2200CC 16-VALVE DOHC EFI
4ZFE	1400CC 16-VALVE DOHC EFI	5SFNE	2200CC 16-VALVE DOHC CNG EFI
50K	500-KG LOADING CAPACITY	5TH	FIFTH
55T	5.5 TONS	4000CC EFI	4000CC EFI
5AF	1500CC 16-VALVE DOHC	3400CC EFI	3400CC EFI
5AFE	1500CC 16-VALVE DOHC EFI	6.5 TONS	6.5 TONS
5AFHE	1500CC 16-VALVE DOHC EFI	MTM, 6-SPEED FLOOR SHIFT	MTM, 6-SPEED FLOOR SHIFT
5D	5-DOOR	ATM, 6-SPEED FLOOR SHIFT	ATM, 6-SPEED FLOOR SHIFT
5D2	5-DOOR (2-BOX)	MTM, 6-SPEED FLOOR SHIFT (SEQUENTIAL)	MTM, 6-SPEED FLOOR SHIFT (SEQUENTIAL)
5D3	5-DOOR (3-BOX)	ATM, 6-SPEED COLUMN SHIFT	ATM, 6-SPEED COLUMN SHIFT
5DS	5-DOOR SEDAN	3000CC DOHC EFI	3000CC DOHC EFI
5DV	5 DOOR VAN	3000CC DOHC EFI	3000CC DOHC EFI
5EFE	1500CC 16-VALVE DOHC EFI	SIXTH	SIXTH
5EFHE	1500CC 16-VALVE DOHC EFI	7.5 TONS	7.5 TONS
5F	MTM, 5-SPEED FLOOR SHIFT	1800CC 16-VALVE DOHC EFI	1800CC 16-VALVE DOHC EFI
5F0	5-SPEED TRANSMISSION, OVER DRIVE (OVER TO	1800CC	1800CC
5FC	ATM, 5-SPEED FLOOR SHIFT	1800CC	1800CC
5FD	5-SPEED TRANSMISSION, DIRECT DRIVE	3000CC 24-VALVE DOHC EFI	3000CC 24-VALVE DOHC EFI
5F0	5-SPEED TRANSMISSION, OVER DRIVE (OVER TO	3000CC 24-VALVE DOHC EFI TURBO	3000CC 24-VALVE DOHC EFI TURBO
5FS	MTM, 5-SPEED FLOOR SHIFT (SEQUENTIAL)	3000CC 24-VALVE DOHC EFI TURBO	3000CC 24-VALVE DOHC EFI TURBO
5GRFE	2500CC 24-VALVE DOHC EFI	7-SEATER	7-SEATER
5H	MTM, 5-SPEED COLUMN SHIFT	SEVENTH	SEVENTH
5HC	ATM, 5-SPEED COLUMN SHIFT	8.0 TONS	8.0 TONS
5K	1500CC	850 KILOGRAMS	850 KILOGRAMS
5KC	1500CC	8.5 TONS	8.5 TONS
5KJ	1500CC	1300CC 16-VALVE DOHC EFI	1300CC 16-VALVE DOHC EFI
5KU	1500CC	1900CC	1900CC
5L	3000CC DIESEL	1900CC	1900CC
5LE	3000CC DIESEL	8-SEATERS	8-SEATERS
5M	2800CC	EIGHTH	EIGHTH
5ME	2800CC EFI	9-SEATER	9-SEATER
5MEU	2800CC EFI	NINTH	NINTH

ABBREVIATION LIST

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ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
A	AMPERE	AERO	AERO SPORTS TYPE
A-SIDE	ASSISTANT SIDE	AET	LIFTBACK (AERO TOP)
A/C	AIR CLEANER	AF	ACOUSTIC FLAVOR
A/O	AIR OVER HYDRAULIC	AFB	AM/AM MPX 6-PB/CASSETTE
A/P	AIR PUMP	AFC	AM/FM RADIO & CLOCK
A/R	AS REQUIRED	AFCC	AM/FM RADIO & CLOCK & CASSETTE
A/T	AUTOMATIC TRANSMISSION	AFE	AM/FM MPX ETR
AL80	ARDEO 180 TYPE	AFM	AM/FM MPX ETR/CASSETTE
AL80E	ARDEO 180 E TYPE	AFS	AM/FM/SW MPX ETR
AL80S	ARDEO 180 S TYPE	AFT	AUXILIARY FUEL TANK (BACK DOOR TYPE)
A20	A20 TYPE TRANSMISSION (AUTOMATIC)	AH	AMPERE HOUR
A200	ARDEO 200 TYPE	AI	AIR INJECTION
A200E	ARDEO 200 E TYPE	AIC	AIR CONDITIONER
A200G	ARDEO 200 G TYPE	AIR CON	AIR CONDITIONER
A200S	ARDEO 200 S TYPE	AIR-CON =AIC	AIR CONDITIONER
A30	A30 TYPE TRANSMISSION (AUTOMATIC)	AIR-CON	AIR CONDITIONER
A32	A32 TYPE TRANSMISSION (AUTOMATIC)	AIR-CON=AIC	AIR CONDITIONER
A40	A40 TYPE TRANSMISSION (AUTOMATIC)	AL (300series)	AUTOMATIC LEVELER
AAC	AUTOMATIC AIR CONDITIONER	AL (500,700series)	ALUMINUM
AAP	AUXILIARY ACCELERATION PUMP	ALC	AUTOMATIC LIGHT CONTROL
ABS	ANTILOCK BRAKING SYSTEM	ALM	ALUMINUM WHEEL
ABV	AIR BYPASS VALVE	ALN	ALLION
AC	ALTERNATING CURRENT	ALPX	ALPHA X TYPE(S PACKAGE TYPE)
ACB	ACCESS CAB	ALT	ALTISE TYPE
ACCEL	ACCELERATOR	ALTS	ALTISE SPORT TYPE
ACIS	AIR CLEANER INLET SHUTTER	ALU	FOR ALUMINUM WHEEL
ACM	ANNUAL CONQUEST MODEL	ALUMI	ALUMINUM
ACS	ACOUSTIC FLAVOR	ALUMI WHEEL	ALUMINUM WHEEL
ACSRV	ACCESSORY	ALV	ALUMI VAN
ACT	AIR CONTROL VALVE	AM	AMPLITUDE MODULATION
ACV	AIR CONTROL VALVE	AM/FM	AM/FM
ACW	AIR CLEANER WARNING	AM/SW	AM/SW
AD	AUTO DRIVE	AMC	AM MPX/FM MPX ETR/CASSETTE
ADD	AUTOMATIC DISCONNECTING DIFFERENTIAL	AMF	AM MPX/FM MPX ETR
ADJ	ADJUSTER/ADJUSTING	AMP	AMPERE
AE0F	AUTOMATIC ENGINE OIL FEEDER	ANCOM	ECUADOR, COLOMBIA
AEC	AERO CABIN	ANCOM	ECUADOR, COLOMBIA
AE0F	AUTOMATIC ENGINE OIL FEEDER	ANGLE	ANGLE
AER	AERO TOURER TYPE	AP	AIR PUMP
AERO	AERO SPORTS TYPE	APX	GT APEX TYPE

ABBREVIATION LIST

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ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
AR	AS REQUIRED	BASE	BASE TYPE
ARB	ARABIC	BB	BRAKE BOOSTER
ARCH	ARCH	BC(300series)	WITH BATH COOLER
ARCTIC	COLD WEATHER SPECIFICATIONS	BC(500,700series)	BOTTLE COOLER
AREM	AUTOMATIC RETRACTABLE ELECTRIC REMOTE CO	BDD	BACK DOOR DAMPER
ARI	DRIVER INFORMATION BY RADIO	BDEL	BACK DOOR ELECTROMAGNETIC LOCK
ARL	AUSTRALIA SPECIFICATION	BHD	BULKHEAD
AS	ANALOG SPEEDOMETER	BKT	BRACKET
ASSY	ASSEMBLY	BLUE M.	BLUE METALLIC
ASV	AIR SWITCHING VALVE	BN	BENCH SEAT
ATCH	ATTACHING	BOCOSH A.S.	BOCOSH AUTOMOTIVE SYSTEM CORPORATION
ATG	AERO TOURING TYPE	BOCOSH B.S.	BOCOSH BRAKE SYSTEM CORPORATION
ATH	ATHLETE,ATHLETE FOUR TYPE	BOS	BODY SONIC
ATHE	ATHLETE E TYPE	BRG	BEARING
ATHG	ATHLETE G TYPE	BRK	BRAKE
ATHV	ATHLETE V TYPE	BRU	BRUNEI
ATM	AUTOMATIC TRANSMISSION	BS	BACK SONAR
ATP	A TYPE	BSTR	BOOSTER
ATX	AT-X TYPE	BTP	B TYPE(STANDARD TYPE)
AUC	AUTO COMPASS	BTR	CAB-BEHIND-ENGINE TRUCK (EXCLUDING DUMP
AUD	AUTO DOOR	BTRY	BATTERY
AUTO.	AUTOMATIC	BUS	MINIBUS (COMMUTER)
AUX	AUXILIARY	BUSH	BUSHING
AV1	AV-1 TYPE	BV	BOOST VENTILATOR
AV2	AV-2 TYPE	BVSV	BIMETAL VACUUM SWITCHING VALVE
AVE	AVENUE TYPE	BZ	BRAZIL
AVT	AVANT TYPE	BZG	BZ-G TYPE
AVTG	AVANT-G TYPE	BZR	BZ-R TYPE
AX	AX TYPE	BZT	BZ-TOURING TYPE
AXC	AXLE CODE (STATED IN TRANS/AXLE COLUMN O	BZV	BZ-V TYPE
AXL	AXLE	C	EUROPE(W/CATALYZER)
AXX	AX-X TYPE	C/L	CLUTCH
B	3000CC DIESEL	C/MBR	CROSS MEMBER
B-	BROWNISH	C/R	COMMON-RAIL
B-IN	BUILT-IN COOLER	CO	COLOMBIA
B-GRAY	BROWNISH GRAY	COH	COAT HOOK
B/C	BRAKE CHAMBER	COM	COMMUTER
B/D	BODY	CON	CONDUCTIVE TYPE
B/R	BAGGAGE ROOM	CONQ	CONQUEST TYPE
BOS	BODY SONIC	COS	COLD SPECIFICATION

ABBREVIATION LIST

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ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
CAC	CYCLONE AIR CLEANER	CO	COLOMBIA
CAN	CANVAS TOP	COH	COAT HOOK
CANSI	CANVAS TOP SI TYPE	COM	COMMUTER
CAPA	CAPACITY	COMB	COMBINATION
CARAT	CARAT TYPE	COMPR	COMPRESSOR
CB	CONSOLE BOX	CON	CONDUCTIVE TYPE
CBR	STANDARD CARBURETOR SPECIFICATION	CON ROD	CONNECTING ROD
CBU	COMPLETED VEHICLE	CONQ	CONQUEST TYPE
CC	CRUISE COMPUTER	CONROD	CONNECTING ROD
CD	CD SPECIFICATION	CONST	CONSTRUCTION
CDL	CENTER DIFFERENTIAL LOCK	COS	COLD SPECIFICATION
CE	CE TYPE	CP (300series)	COUPE
CE1	CE TYPE(-0005)	CP(500,700series)	CAR-POT
CE2	CE TYPE(0005-)	CR	CHROME PLATED
CEW	CENTRALIZATION WARNING	CR-PLATED	CHROME PLATED
CEX	CUSTOM EXTRA SPECIFICATION	CR-PLTD	CHROME PLATED
CH	COMBUSTION HEATER	CRC	CRUISE CONTROL
CHO	CHOKE OPENER	CRS	CLEARANCE SONER
CHASSIS#	CHASSIS SERIAL NUMBER	CS	COMBINATION SEAT
CHB	CHOKE BREAKER	CS7	CASUAL SEVEN TYPE
CHI	CHINA	CSA	CENTRAL & SOUTH AMERICA SPECIFICATION
CHN	CHINESE	CSI	CS-1 TYPE
CHO	CHOKE OPENER	CSX	CSX TYPE
CHR	FOR CHROME PLATED WHEEL	CT	CANVAS TOP
CI	ELECTRIC FUEL INJECTION SYSTEM	CTD	CUSTOM DX SPECIFICATION
CIS	COMMONWEALTH OF INDEPENDENT STATES	CTE	CUSTOM EDITION SPECIFICATION
CIU	COOLER IDLE UP	CTM	CUSTOM SPECIFICATION
CKD	COMPLETE KNOCK DOWN	CTP	C TYPE
Cl(300series)	N TYPE (CL)	CTR	CENTER
Cl(500,700series)	CLUTCH	CTX	CUSTOM EXTRA SPECIFICATION
CLA	CLAVIA TYPE	CU-W	COPPER-TUNGSTEN
CLB	CLUTCH BOOSTER	CUH	CUP HOLDER
CLM	CLINOMETER	CUT	CUTEY TYPE
CM	CENTIMETERS	CV	CONVERTIBLE TYPE
CM2	CENTIMETERS SQUARE	CVFC	ATM STEPLESS FLOOR SHIFT
CMPR	COMPRESSOR	CVHC	ATM, CONTINUOUSLY VARIABLE COLUMN SHIFT
CND	CANADA	CVJ	CONSTANT VELOCITY JOINT
CNG	CNG TYPE	CVT	CONVERTIBLE
CNP	CANION PACKAGE SPECIFICATION	CW	COIL WINDING
CNT	CONTROL	CX	CX SPECIFICATION

ABBREVIATION LIST

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ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
CXI	CS-X1 TYPE	DF	DRIVER'S SEAT FOOTREST
CXS	CX SALOON SPECIFICATION	DF.	DEGREES FAHRENHEIT
CYG	CYGNUS TYPE	DIA	DIAMETER
CYL	CYLINDER	DIAPH	DIAPHRAGM
CYN	CYNTHIA TYPE	DIFF	DIFFERENTIAL
CZ	CZ TYPE	DIH	DOUBLE INSIDE HANDLE
D	D TYPE (BASE)	DIN	GERMAN INSTITUTE FOR STANDARDIZATION
D GRAY	DARK GRAY	DIP	DISTANCE PLATE
D,L	CUT DAM TO LENGTH AS SPECIFIED IN REMARK	DIS	FRONT DISC BRAKE
D-	DARK	DISTR	DISTRIBUTING/DISTRIBUTION
D-S/ABS	DOUBLE ACTING SHOCKABSORBER	DL	DIFFERENTIAL LOCK
D-SIDE	DRIVER SIDE	DLP	DLX PACKAGE
D.	DEGREES (C.)	DLX	DELUX SPECIFICATION
D.BLUE	DARK BLUE	DLXA	DELUXE A TYPE
D.BROWN	DARK BROWN	DLXI	DLX-I TYPE
D.BROWN	DARK BROWN	DM	DOOR MIRROR
D.GRAY	DARK GRAY	DM0	DRIVER MONITOR
D.GREEN	DARK GREEN	DM1	DUMP TRUCK (STANDARD)
D/E	DOOR ENGINE	DM2	DUMP TRUCK (JUST LOW)
D=	DIAMETER (MM)	DM3	DUMP TRUCK (3-WAY DUMP TRUCK)
DOOR MIR.	DOOR MIRROR	DM4	DUMP TRUCK (QUARRYING)
DOP	DEALER OPTION	DM5	FULL JUST LOW DUMP TRUCK
D4	DIRECT-INJECTION GASOLINE ENGINE	DM6	DUMP (ALGERIA)
DABD	DASHBOARD	DM7	DUMP,REINFORCED TYPE(3.1M)
DC(300series)	DIGITAL CLOCK	DM8	DUMP,REINFORCED TYPE(2.85M)
DC(500,700series)	DIRECT CURRENT	DMALH	DUAL MODE AUTOMATIC LOCKING HUB
DC.	DEGREE CENTIGRADE	DMO	DRIVER MONITOR
DCB	DOUBLE CAB	DMP	DUMP TRUCK
DCR	DIESEL COMMON RAIL INJECTION SYSTEM	DOOR MIR.	DOOR MIRROR
DCRL	DIESEL COMMON RAIL INJECTION SYSTEM(LOW-	DOP	DEALER OPTION
DCRTH	DIESEL COMMON RAIL INJECTION SYSTEM(LOW	DP	DECELERATION CONTROL SYSTEM
DCRTU	DIESEL COMMON RAIL INJECTION SYSTEM(MIDD	DPMS	DRIVING POSITION MEMORY SYSTEM
DCRTK	DIESEL COMMON RAIL INJECTION SYSTEM(HIGH	DR	DRIVER
DCRTL	DIESEL COMMON RAIL INJECTION SYSTEM(HIGH	DR LAMP	DRIVER LAMP
DCS	DOOR CONTROL SWITCH	DRC	DOOR REMOTE CONTROL MIRROR
DEC	DECOMPRESSION	DRL	DAYTIME RUNNING LIGHT SYSTEM
DECOMP	DECOMPRESSION	DRM	FRONT DRUM BRAKE
DEF(300series)	DEFUgger	DS	DIGITAL SPEEDOMETER
DEF(500,700series)	DEFROSTER	DSBD	DOUBLE SWING BACK DOOR
DEFI	DIESEL EFI	DSC	DESCRIPTION

ABBREVIATION LIST

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ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
DSL	DIESEL	EIS	ENGINE IMMOBILIZER SYSTEM
DSL2	DIESEL 2 VALVE	EJ	1000CC
DSL4	DIESEL 4 VALVE	EJDE	1000CC TWIN CAM 12-VALVE EFI
DSL	DIESEL (LOW-POLLUTION ENGINE)	EJVE	1000CC
DSLIT	DIESEL	EL	ELECTROMAGNETIC LOCK
DSP	DIGITAL SIGNAL PROCESSER	ELC	ELECTRIC CONTROL TRANSFER
DSFV	DECELERATION SENSING PROPORTIONING VALVE	ELCD	EVAPORATIVE EMISSION CONTROL SYSTEM
DTP	D TYPE	ELEC	ELECTRIC
DTY	DETACHABLE TYPE	ELEGT	ELEGANT TYPE
DV	DELIVERY VAN	ELR	EMERGENCY LOCKING RETRACTOR SEAT BELT
DW	DETACHABLE TYPE WINDOW	ELT	ELECTRONIC TUNER
DX	DELUX SPECIFICATION	ELU	ELUCO TYPE
DXA	DX-A SPECIFICATION	EM	ELECTRIC MOTOR
DXJ	DX-J TYPE	EMERG	EMERGENCY
DYNA	DYNA	EMV	ELECTRO MULTI VISION
D4-	DRIVER SEAT	ENCL	ENCLOSURE
E-GOV	ELECTRIC GOVERNOR	ENG	ENGINE
E.T.C.	ETCETERA	ENG#	ENGINE SERIAL NUMBER
E/G	ENGINE	ENGINE	3000CC 24-VALVE DOHC EFI
E/LOCK	ELECTRIC LOCK	ENT	ENTRANCE
E4AT	ELECTRONIC CONTROL 4SPEED AUTOMATIC TRAN	EP	ELECTRIC PNEUMATIC
EAT	ELECTRONIC AUTOMATIC TRANSMISSION CONTROL	EQUIP	EQUIPMENT
EB	EXHAUST BRAKE	ESC	ELECTRONIC SKID CONTROL
ECB	ENLARGE CAB	ESP	ELECTRIC SERVO PACKAGE
ECD	ELECTRONIC CONTROL DIESEL	ET	ET SPECIFICATION
ECE	ECONOMIC COMMISSION FOR EUROPE	ETO	ETO TYPE
ECS	EASY CLOSER SYSTEM	ETC	ETC SYSTEM
ECT	ELECTRONIC CONTROL TRANSMISSION	ETO	ETO TYPE
EDIC	ELECTRONIC DIESEL INJECTION CONTROL	ETP	E TYPE
ERCC	FOR EXHAUST EMISSION CONTROLLED COUNTRY	ETR	ELECTRONIC TUNING RADIO
EFI	ELECTRONIC FUEL INJECTION SYSTEM	EUG	EUROPE GENERAL
EFIS	ELECTRIC FUEL INJECTION SYSTEM	EUR	EUROPE
EGR	EXHAUST GAS RECIRCULATION SYSTEM	EW	ELECTRIC WINCH
EGR-VN	EGR VACUUM MODULATOR	EX	EX SPECIFICATION
EHL	ELECTRICAL HEATED LAMINATED GLASS	EX-USSR	EX-UNION OF SOVIET SOCIALIST REPUBLICS
EHSERL	ELECTRICAL HEATED SOLAR-ENERGY REFLECTIVE	EX.	EXHAUST
EHSERT	ELECTRICAL HEATED SOLAR-ENERGY REFLECTIVE	EX.EMISSION CONTROL	EXHAUST EMISSION CONTROL
EHT	ELECTRICAL HEATED TEMPERED GLASS	EX.EMISSION CONTROL	EXHAUST EMISSION CONTROL
EHTL	ELECTRICAL HEATED TINTED LAMINATED GLASS	EX/	EXCLUDING
EHTT	ELECTRICAL HEATED TINTED TEMPERED GLASS	EX5	EX5 TYPE

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ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
EXA	EXA TYPE	FL	FLUORESCENT LAMP
EXC	EXCEED TYPE	FLO	FUEL LID OPENER
EXCG	EXCEED G TYPE	FLEX	FLEXIBLE
EXCL/	EXCLUDE	FLL	FULL FLOATING REAR ACCELERATOR
EXEC	EXHAUST EMISSION CONTROL	FLO	FUEL LID OPENER
EXG	EX-G TYPE	FLU.LAMP	FLUORESCENT LAMP
EXH	EXHAUST	FM	FENDER MIRROR
EXH.B	EXHAUST BRAKE	FR	FRONT
EXP	EXPORT	FRC	FENDER REMOTE CONTROL MIRROR
EXPORT	EXPORT ONLY	FRG	THE FEDERAL REPUBLIC GERMANY SPECIFICATI
EXPORT	EXPORT ONLY	FRP	PRODUCED AT TMWF
EXS	EX SALOON SPECIFICATION	FRS	FOLDING REAR SEAT
EXT	EXTRA INTERIOR	FS	FINLAND SPECIFICATION
EZ	TERCEL EZ	FSD	FRONT SLIDE DOOR
F	3900CC:F TYPE	FSRS	FOLD-DOWN SPLIT REAR SEAT BACKS
F-VL	FOAMED VINYL CHLORIDE LEATHER	FST	FUEL SUB TANK
F/A	FRONT AXLE	FSW	FUEL SEDIMENTER WARNING
F/AXLE	FRONT AXLE	FT	FULL TRIM
F/H	FLYWHEEL HOUSING	FTC	FUEL TANK CAPACITY
F/W	FLYWEIGHT	FTP	F TYPE
FB	FABRIC	FTY	FIXED TYPE
FB-A	FABRIC-A PATTERN	FUEL-T	FUEL TANK
FB-B	FABRIC-B PATTERN	FV	FOAMED VINYL
FB-C	FABRIC-C PATTERN	FW	FIXED TYPE WINDOW
FB-D	FABRIC-D PATTERN	FWD	FRONT WINDOW DEFOGGER
FCRS	FIXED CUSHION REAR SEAT	FWH	FREE WHEEL HUB
FD	FOLDING DOOR	FXD	FX-D TYPE
FDB	FRONT DISC BRAKE	FXG	FX-G TYPE
FDL	FRONT DIFFERENTIAL LOCK	FXGT	FX-GT SPECIFICATIONS
FDRS	FOUR DIVISION REAR SEAT	FXGTV	FX-GTV TYPE
FE	FE TYPE	FXL	FX-L TYPE
FFA	FULL-FLOATING AXLE	FXR	FX-R TYPE
FFCL	FULL FLAT CONTROL LEVER	FXT	FX-T TYPE
FFCS	FULL FLAT CONTROL SWITCH	FXV	FXV SPECIFICATIONS
FFRS	FORWARD FACING REAR SEAT	FXVS	FX-VS TYPE
FFS	FULL FLAT SEAT	FXZI	FX-ZI SPECIFICATIONS
FG	FG TYPE	FXZS	FX-ZS TYPE
FGR	FINAL GEAR RATIO	FZ	FZ TYPE
FH	FUEL HEATER	G	GRAMS
FIG	FIGURE	G,I	CUT GASKET TO LENGTH AS SPECIFIED IN REM

ABBREVIATION LIST

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ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
G-	GREENISH	GLZV	GLANZA V TYPE
G-OLIVE	GRAYISH OLIVE	GOV	GOVERNOR
G-GRAY	GREENISH GRAY	GP	GP TURBO TYPE
G-OLIVE	GRAYISH OLIVE	GR	GR TYPE
G/K	GOLD KING	GR0	GROIRE TYPE
G/R	GEAR RATIO	GRAY M.	GRAY METALLIC
G07S	WAGON 7-SEATERS	GREI	GRAY
G08S	WAGON 8-SEATERS	GRGT	GRANDE G-TB TYPE
G6	G6 TYPE	GR0	GROIRE TYPE
G8S	GLASS BREAKAGE SENSOR	GRZS	GLANZA S TYPE
GC	GRAND CABIN	GRZV	GLANZA V TYPE
GCB	GAUGE CONSOLE BOX	GS	MANUFACTURER
GCC	GULF CORPORATION COUNCIL	GSL	GSL SPECIFICATION
GCGE	GRAND CABIN G-P TYPE	GSS	GSS SPECIFICATION
GCGN	GRAND CABIN G-E TYPE	GT2	GT2 SPECIFICATION
GD	GRANDE TYPE,RANDE FOUR TYPE	GT4	GT-FOUR TYPE
GDG	GRANDE G TYPE,GRANDE G FOUR TYPE	GT4A	GT-FOUR A TYPE
GDGT	GRANDE G-TB TYPE	GT4RC	GT-FOUR RC TYPE
GDS	GRANDE IR-S TYPE	GT4WD	GT-4WD TYPE
GDV	GRANDE IR-V TYPE	GTAPX	GT APPEX SPECIFICATION
GE	GRAPHIC EQUALIZER AMPLIFIER	GTL	GT LIMITED TYPE
GEN(300series)	GENERAL COUNTRIES	GTP	G TYPE
GEN(500,700series)	GENERATOR	GTR	GT-R TYPE
GENKD	FOR GENERAL COUNTRIES (CKD)	GTS	GTS TYPE
GEX	GRAND EXTRA SPECIFICATION	GTT	GT TURBO TYPE
GHD	GENERAL COUNTRIES,HEAVY-DUTY	GTTL	GT TURBO A TYPE
GHI	GENERAL COUNTRIES,HEAVY I BEAM	GTRR	GT TURBO R TYPE
GI	GRANDAIR INTERIOR	GTV	GTV TYPE
GIS	GALVANIZED IRON SHEET	GTX	GTX TYPE
GL	GL SPECIFICATION	GTZ	GTZ SPECIFICATION
GLD	GLIDE DOOR	GUS	GULF SPECIFICATION (BAHRAINISLAND,IRAQ,Q
GLE	GLE TYPE	GUT	GULL TOP
GLI	GLI TYPE	GX	GX SPECIFICATION
GLIM	G-LIMITED TYPE	GXA	GX-A TYPE
GLS	GLS TYPE	GXI	GXI TYPE
GLUX	G LUXURY TYPE	GXL	GXL SPECIFICATION
GLX	GLX TYPE	GZ	GZ TYPE
GLXI	GLX-I TYPE	H	3600CC DIESEL
GLXS	GLX-S TYPE	H/L	CUT HOSE TO LENGTH AS SPECIFIED IN REMAR
GLZS	GLANZA S TYPE	H.I.	CUT HOSE TO LENGTH AS SPECIFIED IN REMAR

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ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
H/C	HEAD LAMP CLEANER	I	I TYPE
H=	HEIGHT	IC.	INTERIOR COLOR
H50	H50 TYPE TRANSMISSION	ID	INNER DIAMETER
H51	H51 TYPE TRANSMISSION	ID=	INSIDE DIAMETER (MM)
HA	HIGH ALTITUDE SPECIFICATION	IDN	INDONESIA
HAC	HIGH ALTITUDE COMPENSATOR	IDSUV	INDONESIA PRODUCED SUV WAGON
HAL	HALOGEN	IIA	INTEGRATED IGNITION ASSEMBLY
HAP	HANDICAP PERSON SPECIFICATION	IKI	MANUFACTURER
HB	HATCHBACK	ILL	ILL TYPE
HBS	HIGH BACK SEAT	IM-FB	IMITATION FABRIC
HC	HEADLAMP CLEANER	IM-FE.	IMITATION FABRIC
HCEJ	1300CC GASOLINE ENGINE	IN	INCHES
HD	HEAVY DEFOGGER	IN.	INCH
HDCR	HIGH POWER DIESEL COMMON RAIL INJECTION	INCL	INCLUDE
HDX	HIGH DELUX SPECIFICATION	INCR	INCREASE
HEA	HEATER	IND	INDIA
HEX	HEXAGON	INJ	INJECTION
HGP	HIGH GRADE PACKAGE	INN	INNER
HIC	HOT IDLE COMPENSATOR	INSL	INSULATOR
HIR	HIGH ROOF	INSP	INSPECTION
HIS	HIGH SIDE PICKUP	INST	INSTRUMENT
HIU	HEATER IDLE UP	INSTR	INSTRUMENT
HLF	0.5TONS	INT	INTERNAL
HP	HEATER PUMP	IP	INSTRUMENT PANEL
HR	HEADREST	IPA	INTELLIGENT PARKING ASSIST
HRF	HIGH ROOF	IPM	INTERNAL PROJECTION MEASURES
HRP	HARSH ROAD PACKAGE	IR	IR TYPE, IR FOUR TYPE
HS	HAWAII SPECIFICATION	IRCL	INFRARED CUT LAMINATED GLASS
HSEA	HIGH SOLAR ENERGY ABSORPTION GLASS	IRQ	IRAQ
HSEAL	HIGH SOLAR ENERGY ABSORPTION LAMINATED G	IRS	INDEPENDENT REAR SUSPENSION
HSL	HIGH MOUNTED STOP LAMP	IRV	IR-V TYPE
HSL1	HIGH MOUNTED STOP LAMP (1 BULB TYPE)	IRW	INTERMITTENT REAR WIPER
H5V	HOT START VALVE	ISO	INTERNATIONAL ORGANIZATION FOR STANDARDI
HT	HARD TOP SERIES	ISO	INTERNATIONAL ORGANIZATION FOR STANDARDI
HTWC	HIGH EFFICIENCY TWIN CAM	IT	INTEGRAL TYPE (SPECIAL HEATER)
HVY	HEAVY	IV	INCOMPLETE VEHICLES (CHASSIS & CAB)
HW	HINGED WINDSHIELD	IV1	CHASSIS WITH WIND SHIELD
HWS	HALOGEN WHITE SEMI-SEALED BEAM	IV2	BARE CHASSIS
HYD	HYDRAULIC	IV3	CHASSIS WITH CAB
HYS	HALOGEN YELLOW SEMI-SEALED BEAM	IV4	CHASSIS FOR FIRE-FIGHTING VEHICLE

ABBREVIATION LIST

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ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
IV5	CHASSIS WITH FLAT FACE	L.GRAY	LIGHT GRAY
IV6	INCOMPLETE VEHICLES (CAB & CHASSIS)	L.GREEN	LIGHT GREEN
IV7	INCOMPLETE VEHICLE (CAB,CHASSIS & REAR FL	L.GREEN M	LIGHT GREEN METALLIC
IW	INTERMITTENT WIPER	L.GREEN M.	LIGHT GREEN METALLIC
J	J SPECIFICATION	L.s.v.	LOAD SENSING VALVE
J05C	5300CC DIESEL	L.Y.GRAY	LIGHT YELLOWISH GRAY
J0I	JOINAS TYPE	L/	LESS/WITHOUT
JL	SINGLE JUST LOW	L=	LENGTH (MM)
JLC	SINGLE JUST LOW (WITH CRANE)	LOR	LOW ROOF
J05C	5300CC DIESEL	L0S	LOW SIDE PICKUP
J0I	JOINAS TYPE	L1	LENGTH OF LOADING SPACE = 2.85M
JPN	JAPANESE	L2	LENGTH OF LOADING SPACE = 3M OR 3.1M
K	NUMBER OF COIL TURNS:SPRING CONSTANT	LA	LATIN AMERICA (EXCEPT ECUADOR, COLOMBIA)
K-FB	KNIT FABRIC	LAM	LAMINATED GLASS
K-TY	KNIT TAPE YARN	LB	POUNDS
K3	1300CC	LBS	LOW BACK SEAT
K3DE	1300CC 16-VALVE EFI	LGB	LARGE CAB
K3VE	1300CC 16-VALVE DOHC EFI	LD	LH DRIVE SPECIFICATION
K3VT	1300CC 16-VALVE DOHC EFI TURBO	LE	LE TYPE
K40	K40 TYPE TRANSMISSION	LE1	LE TYPE(-0005)
K50	K50 TYPE TRANSMISSION	LE2	LE TYPE(0005-)
KB	1100CC TWIN CABURETOR	LED	LESS DOOR
KC	1100CC	LEDIN	LEAD-IN TYPE
KCAL	KILO CALORIE	LEF	LEAF TYPE REAR SUSPENSION
KG	KILOGRAMS	LEL	LE LIMITED TYPE
KG/CM2	KILOGRAMS PER CENTIMETER SQUARE	LBS	LEATHER SEAT
KM	KILOMETER	LG	LG TYPE
KM/H	KILOMETER HOUR	LGT	LG TOURING SPECIFICATION
KW	KILOWATTS	LH	LEFT-HAND
KY0	DRIVERS SCHOOL VEHICLE	LHC	LEVER TYPE HEATER CONTROL
KY0	DRIVERS SCHOOL VEHICLE	LHD	LEFT-HAND DRIVE
L	LITER/LONG	LI	LI TYPE
L GRAY	LIGHT GRAY	LIM	LIME TYPE
L-	LIGHT	LIM4	LIMITED 4 TYPE
L.BLUE	LIGHT BLUE	LIMD	LIMITED TYPE
L.BLUE M.	LIGHT BLUE METALLIC	LITENS	LITENS AUTOMOTIVE PARTNERSHIP
L.BROWN	LIGHT BROWN	LIP	LARGE LICENSE PLATE
L.BROWN .	LIGHT BROWN	LMA	LW/MW/UKW MPX ETR/ARI
L.CREAM M.	LIGHT CREAM METALLIC	LMU	LW/MW/UKW MPX ETR/ARI/CASSETTE
L.DRAY	LIGHT GRAY	LNK	4-LINK TYPE REAR SUSPENSION

ABBREVIATION LIST

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ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
LOC	LOCATION	M50	M50 TYPE TRANSMISSION
LOR	LOW ROOF	M51	M51 TYPE TRANSMISSION
LOS	LOW SIDE PICKUP	MA	FOR MALAYSIA
LPS	LESS PASSIVE BELT	MAC	FOR MACHINED FINISH WHEEL
LPEFI	ELECTRONIC FUEL INJECTION SYSTEM (USE LP	MAD	MECHANICAL AUTO DOOR
LPG	LPG FUELED VEHICLE	MAGN	MAGNETIC
LPGB	LPG TYPE(B TYPE ENGINE)	MAX	MAXIMUM
LPGTE	LPG TWIN CAM EFI	MCT	MECHANICAL CONTROL TRANSFER
LPL	LICENSE PLATE LAMP	MCV	AIR-FUEL RATION CONTROL VALVE
LRDT	LARGE REAR DECK TRIM	MDA	MOTOR DRIVE ANTENNA
LS	LIVING SALOON	ME	MIDDLE EAST COUNTRIES SPECIFICATION
LSD	LIMITED SLIP DIFFERENTIAL	MECH	MECHANICAL
LSFV	LOAD SENSING PROPORTIONING VALVE	MECHA	MECHANICAL
LSV	LOAD SENSING VALVE	MED	MEDIUM
LTC	LESS TTC	MEU	2000CC EFI
LUB(300series)	LIFT UP BACK DOOR	MFLD	MANIFOLD
LUB(500,700series)	LUBRICATION/LUBRICAT	MG	MUDGUARD
LULI	LUXURY TYPE(-0008), LIMITED TYPE(0008-)	MH	MOULDED HEADLINING
LUS	LUMBER SUPPORT	MIH	MIRROR HEATER
LUX	LUXURY TYPE	MIM	MILLIMETER
LVL1	LEVEL 1 TYPE	MIN	MINIMUM
LVN	LEVIN MODEL	MJ(300series)	2000CC
LVR	REVIN SPECIFICATION	MJ(500,700series)	MICROPHONE JACK
LVS	LEVIN s TYPE	ML	MAGNETIC LOCK
LVVT	LESS VVT	MM	MILLIMETERS
LW	LIGHTING WARNING	MMT	MULTI-MODE MANUAL TRANSMISSION
LMR	LOWER	MOG	(WITHOUT GRADE)GRADE EXPRESSION BY PACKA
LX	LX SPECIFICATION	MOS	MORE SPECIAL
LX5	LX-5 SPECIFICATION	MP	2000CC LPG
LXL	LUXEL TYPE	MPAAC	MICRO PROCESSED AUTOMATIC AIR CONDITIONE
M(500,700series)	CASE	MPS	MICRO COMPUTER POWER SEAT
M.	METALLIC	MPU	2000CC LPG
M.(300series)	METALLIC	MPX	MULTIPLY
M/C	MASTER CYLINDER	MR	MOON ROOF
M/LOCK	MANUAL LOCK	MRA	MANUAL RECLINING ADJUSTER
M/T	MANUAL TRANSMISSION	MRF	MIDDLE ROOF
M/W	MANUAL WINDOW	MRN	MARINO MODEL
MOS	MORE SPECIAL	MS	MICRO COMPUTER PRESET STEERING
ML	M1 CATEGORY	MSF	MW/SW/FM MFX ETR
M4AT	MANUAL CONTROL 4SPEED AUTOMATIC TRANSMI	MT	MOULDED TYPE

ABBREVIATION LIST

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ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
MTU	2000CC BEI TURBO	NSW	NEW SOUTH WALES SPECIFICATION
MTG	MOUNTING	NTA	NATIONAL TYPE APPROVAL NUMBER
MTM	MANUAL TRANSMISSION	NZ	NEW ZEALAND SPECIFICATION
MTP	MONTANA PACKAGE SPECIFICATION	O.D	OVERDRIVE
MU	2000CC	O.P.T.	OPTION
MUFF	MUFFLER	O.S	OVERSIZE
MW	MECHANICAL WINCH	O/D	OVERDRIVE
MX	MX SPECIFICATION	O/PUMP	OIL PUMP
MXC	MEXICO	O/R	OVER RIDER
N	N TYPE:GL TYPE:DELIVERY TYPE	O/S	OVERSIZE
N=	NUMBER OF TEETH	OD	OUTER DIAMETER
NO.	NUMBER	OD=	OUTSIDE DIAMETER (MM)
NO4C	4000CC DIESEL	ODAC	OVERHEAD DUAL AIR CONDITIONER
NO4CTB	4000CC	OF	OVER FENDER
NO4CTC	4000CC COMMON RAIL TURBO DIESEL	ORC	OVERHEAD CONSOLE
NO4CTF	4000CC COMMON RAIL TURBO DIESEL	OIL PRESSURE SWITCH	OIL PRESSURE SWITCH
NO4CTG	4000CC COMMON RAIL TURBO DIESEL	OM	OK MONITOR
NO4CTH	4000CC COMMON RAIL TURBO DIESEL	OMRON	TATEISHI ELECTRIC CORPORATION
NO4CTJ	4000CC COMMON RAIL TURBO DIESEL	OFT	OPTION
NO4CTK	4000CC COMMON RAIL TURBO DIESEL	OS	OMAN SPECIFICATION
NO4CTL	4000CC COMMON RAIL TURBO DIESEL	OTM	OUTSIDE REAR VIEW MIRROR
NO4CTN	4000CC DIESEL	OTS	ONE-TOUCH 2-4 SELECTOR
NO4CTQ	4000CC DIESEL	OUT	OUTER
NO4CTT	4000CC COMMON RAIL TURBO DIESEL	OVE	OVERDRIVE
NO4CTV	4000CC COMMON RAIL TURBO DIESEL	P	P TYPE
NOB	NORMAL BODY	P & B	PROPORTIONING & BY-PASS VALVE
NOG	GRADE EXPRESSION BY PACKAGE OPT UNTIL AP	P&B	PROPORTIONING & BY-PASS VALVE
NL	NL CATEGORY	P.I	CUT PART TO LENGTH AS SPECIFIED IN REMAR
N30	N30 TYPE TRANSMISSION	P-	PURPLISH
N31	N31 TYPE TRANSMISSION	P.BLUE	PURPLISH BLUE
NK	NUMBER OF TEETH	P.S.	PRODUCTION SERIES
NLR	NON-LOCKING RETRACTOR SEAT BELT	P.S.#	PRODUCTION SERIES CODE
NO.	NUMBER	P.S.CODE	PRODUCTION SERIES CODE
NO4C	4000CC DIESEL	P.T.O.	POWER TAKE-OFF
NO4CTB	4000CC	P.VALVE	PURPLISH BLUE
NO4CTC	4000CC COMMON RAIL TURBO DIESEL	P/B	PARKING BRAKE
NO4CTF	4000CC COMMON RAIL TURBO DIESEL	P/LOCK	POWER LOCK
NOB	NORMAL BODY	P/N	PARTS NUMBER
NS	NON-SUPPLYING	P/S	POWER STEERING
NSK	MANUFACTURER	P=	PITCH

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ABBREVIATION LIST

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ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
POS	PORTUGAL SPECIFICATION	PROP	PROPELLER
POWER STRG.	POWER STEERING VEHICLE	PROTR	PROTECTOR
P50	P50 TYPE TRANSMISSION	PRT	PORTUGAL
P51	P51 TYPE TRANSMISSION	PRV	PRINT VINYL
PAF	ASSISTANT DRIVER'S SEAT FOOTREST	PS	POWER STEERING
PAG	PREMIUM ACTIVE GRADE	PSB	PRE-CRASH SEAT BELT
PB	PRE-CRASH BRAKE	PSC	PAINTED IN THE STYLE OF CHROME
PC	POWER CURTAIN	PSD	ASSISTANT DRIVER'S SEAT SIDE DOOR
PCL	POWER CLUTCH	PSE	POWER SEAT
PCM	PROJECTION COUNTERMEASURE	PSR	POWER SUNROOF
PCV	POSITIVE CRANKCASE VENTILATION SYSTEM	PST	POWER STEERING VEHICLE
PF	PERFORATED FOAM COATED VINYL LEATHERETTE	PT	PACKAGE TRAY
PH	PHILIPPINE	PTO	POWER TAKE-OFF
PHC	PUSH TYPE HEATER CONTROL	PTO	POWER TAKE-OFF
PHL	PHILIPPINE	PV	PROPORTIONING VALVE
PHS	PHILIPPINE SPECIFICATION	PW	POWER WINDOW
PIC	PICKUP	PWR	POWER
PKN	PAKISTAN	Q,T,Y,	QUANTITY
PL	PILOT LAMP	QLTD	GRANVIA-Q TYPE, GRAND WAGON-LIMITED TYPE
PLR	PILLER	QTY	QUANTITY
PNC	PART NAME CODE	R	RATIO
PNG	PAPUA NEW GUINEA SPECIFICATION	R-FUN	ROOF FUN
PNR	PANEL	R/A	REAR AXLE
POS	PORTUGAL SPECIFICATION	R/AXLE	REAR AXLE
POWER STRG.	POWER STEERING VEHICLE	R/C	RELEASE CYLINDER
PP	PERFORMANCE PACKAGE	R/M	REPAIR MANUAL
PROB	PROBOX	R/P	REPLACEMENT PART
PROD. DATE	PRODUCTION DATE	ROC	ROYAL CABIN
PRA	POWER RECLINING ADJUSTER	ROU	ROUND TYPE
PRD	PRODIGY TYPE	ROUG	ROULANT G TYPE
PRE	PRESAREA TYPE	ROUS	ROULANT S TYPE
PRESS	PRESSURE	ROY	ROYAL SALOON TYPE
PRLS	PARALLEL SEAT	ROYEX	ROYAL EXTRA, ROYAL EXTRA FOUR
PRM	PREMIO TYPE	ROYG	ROYAL SALOON G TYPE
PRME	PREMIO E TYPE	ROYT	ROYAL TOURING TYPE
PRMG	PREMIO G TYPE	RACY	RACY TYPE
PRO(300series)	PROMINENT TYPE	RAD	RADIATOR
PRO(500,700series)	PROPELLER	RAF	RAFFINE TYPE
PROB	PROBOX	RB	ROLL BAR
PROD.DATE	PRODUCTION DATE	RC	REMOTE CONTROL TYPE

ABBREVIATION LIST

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ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
RC1	RENTAL CAR SPECIFICATION PACKAGE 1	ROY	ROYAL SALOON TYPE
RC2	RENTAL CAR SPECIFICATION PACKAGE 2	ROYEX	ROYAL EXTRA,ROYAL EXTRA FOUR
RC3	RENTAL CAR SPECIFICATION PACKAGE 3	ROYG	ROYAL SALOON G TYPE
RCA	RENT-A-CAR SPECIFICATION PACKAGE A	ROYT	ROYAL TOURING TYPE
RCB	RENT-A-CAR SPECIFICATION PACKAGE B	RPCS	ROYAL TOURING TYPE
RCC	RENT-A-CAR SPECIFICATION PACKAGE C	RR	REAR
RCD	RENT-A-CAR SPECIFICATION PACKAGE D	REL	REAR ROOM LAMP
RCE	RENT-A-CAR SPECIFICATION PACKAGE E	RRM	REFER TO REPAIR MANUAL
RCL	REAR COMBINATION LAMP	RRS	RECLINING REAR SEAT
RCM	REMOTE CONTROL MIRROR	RS	REAR SPOILER
RD	RH DRIVE SPECIFICATION	RSA	RECLINING SEAT ADJUSTER
RDL	REAR DIFFERENTIAL LOCK	RT	RH TRAFFIC SPECIFICATION
REAR WINDOW	REAR WINDOW	RUM	REAR UNDER MIRROR
REAR WINDOW	REAR WINDOW	RV	ROOF VENTILATOR
REC	RECTANGULAR TYPE	RVS	RV SPETIAL TYPE
RED	REDUCTION	RW	REAR WIPER
REF.	REFERENCE	RWD	REAR WINDOW DEFOGGER
REG	REGULATOR	RWPB	REAR WHEEL PARKING BRAKE
REH	REAR HEATER	RZS	RZ-S TYPE
REMIX	REMIX TYPE	S KANREI	STRONG COLD PROOF KIT
REP(300series)	REPAIR	S-	SADDLE
REP(500,700series)	REVOLUTION PRE-MINUTE	S-ASSY	SUBASSEMBLY
RESVR	RESERVOIR	S.T.D.	STANDARD
REV	REVERSE	S/ABS	SHOCKABSORBER
REV.	REVERSE	S/B	SERVICE BRAKE
REV.REF.CODE	REVISION REFERENCE CODE	S/WBR	SIDEMEMBER
REV.REF.CODE	REVISION REFERENCE CODE	S/P	SPOOL
RFC	REAR FLOOR CARPET	S/S	SEMI-SIZE
RFL	REAR FOG LAMP	S/T	SPARE TIRE
RFLF	REFLET F TYPE	S/U-MIR	SIDE UNDER MIRROR
REFLX	REFLET X TYPE	S/W	SWITCH
RFM	REAR FLOOR MAT	S=	SCREW LENGTH (MM)
RH(300series)	ROPE HOOK:RIGHT-HAND	S00S	SULTANATE OF OMAN SPECIFICATION
RH(500,700series)	RIGHT-HAND	S05C	4600CC DIESEL
RHD	RIGHT-HAND DRIVE	S05CB	4600CC DIESEL
RHW	RED HAZARD WARNING	S05CTA	4600CC DIESEL TURBO
ROC	ROYAL CABIN	S05CTB	4600CC DIESEL TURBO
ROU	ROUND TYPE	S05D	4900CC DIESEL
ROUG	ROULANT G TYPE	S0B	SWING OUT BACK DOOR
ROUS	ROULANT S TYPE	S0BD	SWING OUT BACK DOOR

ABBREVIATION LIST

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ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
SOL	SOLEIL TYPE	SEL	SECURITY LOCK
SOLL	SOLEIL-L TYPE	SELS	SELECT SALLON TYPE
SOM	SOPHIA MEMORIAL	SEP	SEPARATE TYPE (STANDARD HEATER)
SOP	SOPHIA SPECIFICATION	SEPA	SEPARATE SEAT TYPE
SOS	SOPHIA MEMORIAL	SERL	SOLAR-ENERGY REFLECTING LAMINATED GLASS
SOT	SOFT TOP SERIES (AWNING TYPE)	SERT	SOLAR-ENERGY REFLECTING TEMPERED GLASS
SA	SOUTH AFRICA SPECIFICATION	SESAL	SE-SALOON TYPE
SAA	SAUDI ARABIA SPECIFICATION	SEVIN	SE-VINTAGE TYPE
SAB	SHOCK ABSORBING BUMPER	SFO	SINGLE FILE ONLY
SADCB	SOUTH AFRICA PRODUCED DOUBLE CAB	SFA	SEMI-FLOATING AXLE
SAER	S AERO TOURER	SFO	SINGLE FILE ONLY
SAGINAW	DELPHI SAGINAW STEERING SYSTEMS	SG	SIDE GLASS
SAL	SUPER SALOON TYPE	SGEXT	SG EXTRA TYPE
SALEX	SUPER SALOON EXTRA TYPE	SGI	SG-I TYPE
SAS	SAUDI ARABIA SPECIFICATION	SGL	SUPER GL SPECIFICATION
SB	STEP BUMPER	SGLB	SUPER GL-E TYPE
SBE	SEAT BELT	SGS	SEG SPECIFICATIONS
SBS	SUB SEAT	SGT	SG TOORING SPECIFICATION
SC	SEPARATOR CURTAIN	SH	SEAT HEATER
SCO	FOR SOME COUNTRY ONLY (HONG KONG,SINGAPO	SHD	SUN SHADE
SCA	SPACE CASUAL SPECIFICATION	SHRV	SEMI HIGH ROOF VAN
SCE	SINGLE CARBURETOR;SINGLE CAB	SHRW	SEMI HIGH ROOF WAGON
SCHR	FOR SUPER CHROME METALLIC WHEEL	SIR	SINGLE RASCHEL
SCL	SUPER CUSTOM LIMITED SPECIFICATION	SIS	SOUND IN SOUND
SCM	SUPER CUSTOM SPECIFICATION	SIWS	SIDE WINDOW SWING-OUT TYPE
SCMM	SUPER CUSTOM MOON ROOF TYPE	SJL	SUPER SINGLE JUST LOW
SCO	FOR SOME COUNTRY ONLY (HONG KONG,SINGAPO	SJLC	SUPER SINGLE JUST LOW (WITH CRANE)
SCRU	S-CRUISE TYPE	SKR	SKYLITE ROOF
SCT	SOLAR CUT,TEMPERED GLASS	SLE	SL-EFT SPECIFICATION
SCV	SPARK CONTROL VALVE	SLI	SLI TYPE
SD	SLIDE DOOR	SLIM	S-LIMITED TYPE
SDN	SWEDEN	SLT	SL TOURING SPECIFICATION
SDT	STANDARD-TURBO	SLTG	SLTG TYPE
SDX	SUPER DELUXE	SLU	SLU TYPE
SDZ	SWEDEN OR SWITZERLAND	SM	SPEAK MONITOR
SE	SE TYPE	SM-SP	SEMI SEPARATE SEAT
SED	SEDAN	SMD	SUPER MONITORING DISPLAY
SEEXT	SE EXTRA TYPE	SMG	SPEEDOMETER GEAR
SEG	SE-G TYPE	SMRF	SEMI MIDDLE ROOF
SEI	SEI TYPE	SMU	SIDE MUDGUARD

ABBREVIATION LIST

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ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
SNR	SUN ROOF	SRDT	SMALL REAR DECK TRIM
SOB	SWING OUT BACK DOOR	SRF	STANDARD ROOF
SOBD	SWING OUT BACK DOOR	SRI	SR-I TYPE
SOL	SOLEIL TYPE	SRP	SR PACKAGE
SOLL	SOLEIL-L TYPE	SRT	SR-5 TYPE (WITH TURBO)
SOM	SOPHIA MEMORIAL	SRV	SR-V TYPE
SOOS	SULTANATE OF OMAN SPECIFICATION	SRWGN	STANDARD ROOF WAGON
SOP	SOPHIA SPECIFICATION	SS	SWING SEAT
SOS	SOPHIA MEMORIAL	SS1	SS-1 TYPE
SOT	SOFT TOP SERIES (AWNING TYPE)	SS2	SS-2 TYPE
SP	SEPARATE SEAT	SS3	SS-3 TYPE
SP-EN	SPLIT BENCH SEAT	SSB	SEMI-SEALED BEAM UNIT
SP0	SEAT POCKET	SSBD	SINGLE SWING BACK DOOR
SFC	SUPER CHARGER.	SSD	STEP SIDE DECK
SPD	SPECIAL DELUX TYPE	SSL	SUPER SELECT TYPE
SPDLX	SUPER DELUXE	SSR	SSR SPECIFICATION
SPE	SPECIAL EDITION TYPE	SSRG	SSR-G TYPE
SPEC	SPECIFICATION	SSRP	SSR PACKAGE
SPEC.	SPECIFICATION	SSRV	SSR-V TYPE
SPEEDO	SPEEDOMETER	SSRX	SSR-X TYPE
SPG	SPEAKER GRILLE	SSS	SUPER STRUT SUSPENSION
SPH	SPLASH	SSSB	SLIDE SILLBAR SEAT BELT
SPHD	SPLASHBOARD	SSV	HIGH QUALITY VINYL LEATHER
SPK	SPEAKER	SSW	SUPER SW TYPE
SPL	SPECIAL TYPE	ST	SINGAPORE TAXI
SPM	SIDE PROTECTION MOULDING	STOUR	S-TOURING TYPE
SPO	SEAT POCKET	STAC	SCHNOKEL TYPE AIR CLEANER
SPP	SPECIAL PACKAGE	START	STARTER
SPR	SPORT ROOF	STC	STEREO CAMERA
SFS	SPORTS SEAT	STD	STANDARD TYPE
SPSAL	SUPER SALOON TYPE	STDH	STANDARD TYPE(HIGHLAND)
SPV	SPORTIVO TYPE	STE	FOR STEEL WHEEL
SPVS	SPORTIVO SX6 TYPE	STL	STEERING LOCK
SPVZ	SPORTIVO ZR6 TYPE	STNR	STRAINER
SFX	SUPER X TYPE	STOUR	S-TOURING TYPE
SR	SR SPECIFICATION	STR	SUPER TOURING
SR5	SR-5 TYPE, GLX TYPE	STRG	STERING
SR5B	SR5 TYPE(-0008), BASE TYPE(0008-)	STY	SLIDING TYPE
SR5V	SR5-V6 TYPE(-0008), SR5 TYPE(0008-)	SU	TYPE SU
SRD	SEPARATION DOOR	SUC	SUPER CUSTOM SPECIFICATION: SUPER CASUAL

ABBREVIATION LIST

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ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
SUCD	SUCCESS	T4	(FULL JUST LOW)
SUCT	SUCTION	T40	T40 TYPE TRANSMISSION (4 SPEED)
SUE	SUPER EXTRA SPECIFICATION	T5	HIGH PLATFORM, WOODEN (NARROW WIDTH)
SUF	SUF TYPE	T50	T50 TYPE TRANSMISSION (5 SPEED)
SUH	SUSPENDED HEADLINING	TAC	TACHOMETER
SULNG	SUPER LOUNGE TYPE	TACH	TACHOMETER
SULUG	SUPER LOUNGE TYPE	TACHO	TACHOMETER
SUP	SUPER SPECIFICATION	TAIL & STOP	TAIL & STOP (LAMP)
SUPT	SUSPENSION	TAILSTOP	TAIL & STOP (LAMP)
SUS	SUSPENSION SEAT	TAIW	FOR TAIWAN
SUSP	SUSPENSION	TAXI	TAXI
SUVW	SUV WAGON	TB	BOARDING DECK
SV	SV SPECIFICATION	TB0	WITH TURBO (HARGER)
SW	SWITCH:SIDE WIPER	TB04W	TURBO 4WD TYPE
SWI	SUPER WINDY	TB0AT	TURBO ALL-TRAC TYPE
SWS	SIDE WINDOW SLIDE TYPE	TB4WA	TURBO 4WD A TYPE
SNZ	SWITZERLAND SPECIFICATION	TBO	WITH TURBO (HARGER)
SX1	SX-1 TYPE	TB04W	TURBO 4WD TYPE
SX5	SX-5 SPECIFICATION	TB0AT	TURBO ALL-TRAC TYPE
SYM	SYMBOL	TBR	T-BAR ROOF
SYNCHRO	SYNCHRONIZING/SYNCHRONIZER	TBS	TURBO SPECIFICATIONS
SYS	SYSTEM	TC	GUARD FRAME DECK
SZR	SZ-R TYPE	TCA	TANK CAPACITY
T	1400CC	TCB	TWIN CARBURETOR
T/C	TORQUE CONVERTOR	TCD	CANVAS DOOR TYPE
T/F	TRANSFER	TCS	IGNITION TIMING CONTROL SYSTEM
T/G	TIMING GEAR	TD	TURBO DIESEL
T/GATE	TAILGATE	TD2	TURBO DIESEL 2 VALVE
T/L	TUBELESS	TD4	TURBO DIESEL 4 VALVE
T/M	TRANSMISSION	TD5	TURBO DIESEL
T/P	TYPE	TDE	TURBO DIESEL WITH ECD
T=	THICKNESS (MM)	TDEC	TURBO DIESEL WITH ECD
TCC	TONNEAU COVER	TDEFI	TURBO DIESEL EFI
TOR	TURBO R TYPE	TDI	TURBO CHARGED EFI DIESEL ENGINE WITH INT
TOU	TOURING TYPE	TDS	THEFT DETERRENT SYSTEM
TOUS	TOURER S TYPE	TE	TRUCK WITH AMNING
TOUV	TOURER V TYPE	TEC	TECHNICAL TYPE
T1	LOW DECK (STANDARD DECK)	TEM	TEMPERED GLASS
T2	LOW FLAT DECK OPENING ON THREE SIDES (JU	TEMP	TEMPERATURE
T3	HIGH FLAT DECK OPENING ON THREE SIDES	TEW	TELLTALE WARNING

ABBREVIATION LIST

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ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
TH	FOR THAILAND	TRX	TR-X TYPE
THO	THRITTLE OPENER	TS	STEEL-MADE DECK
THAI	THAILAND	TSD	STEEL DOOR TYPE
THB	THRITTLE BUTTON	TSGS	TOYOTA STOP&GO SYSTEM
THDCB	THAILAND PRODUCED DOUBLE CAB	TSP	TWEETER SPEAKER
THERMO	THERMOSTAT	TST	TOP SHADE TYPE
THO	THRITTLE OPENER	TT	TINTED TEMPERED GLASS
THRITTLE	THRITTLE	TTT	TILT AND TELESCOPIC STEERING: TOYOTA TOT
THRITTLE	THRITTLE	TUR	FOR TURKEY
THS	THAILAND SPECIFICATION	TURBO	TURBOCHARGER
THSCB	THAILAND PRODUCED SINGLE CAB	TV	TELEVISION & VIDEO
THXTR	THAILAND PRODUCED EXTRA CAB	TVSV	TEMPERATURE SENSING TYPE VACUUM SWITCHIN
THXTRA	THAILAND PRODUCED EXTRA CAB	TVTV	TEMPERATURE SENSING TYPE VACUUM DELAY VA
TIA	TIARA TYPE	TW	DOUBLE CAB TRUCK
TIS	TILT STEERING	TW1	DOUBLE CAB TRUCK (STANDARD)
TJ	FRP DECK	TW2	DOUBLE CAB TRUCK (JUST LOW)
TL	TINTED LAMINATED GLASS	TW3	DOUBLE CAB(HIGH STEEL PLATFORM)
TL4	LOW CAB	TW4	DOUBLE CAB TRUCK (FULL JUST LOW)
TLE	TOUGHENED LEATHER	TWC	TWIN CAM
TOC	TONNEAU COVER	TWIN	TWIN
TOR	TURBO R TYPE	TWLPG	TWIN CAM (USE LPG)
TOU	TOURING TYPE	TWN	L-TWIN (MARK II L-TWIN CARBURETER VEHICL
TOUS	TOURER S TYPE	TWT	TWIN CAM,TURBO
TOUV	TOURER V TYPE	TZT	TINTED ZONE TEMPERED GLASS
TP	DECELERATION CONTROL SYSTEM	U	EMISSION REGULATION
TPB	TARPAULIN CANVAS TOP SPECIFICATION B	U-JOINT	UNIVERSAL JOINT
TPB4W	SOFTTOP(TARPAULIN CANVASTOP OR VINYLTOP)	U-S	UNDERSIZE
TPC	TARPAULIN CANVAS TOP SPECIFICATION C	U/JNT	UNIVERSAL JOINT
TPL	TOUGHENED PRINT LEATHER	U/S	UNDERSIZE
TPS	TARPAULIN CANVAS TOP STANDARD SPECIFICAT	UB	URETHANE BUMPER
TR	TRUCK (EXCLUDING DUMP TRUCK)	URP	PRODUCED AT TWUK
TRASX	TRANS-X TYPE	UL	UL TYPE
TRC	TRACTION CONTROL	ULT	ULTRA
TRG	TR-G TYPE	UNIV	UNIVERSAL
TRG4	TR-G4 TYPE	UP TO	UP TO
TRIM	TRIM	UP TO	UP TO
TRN	SPRINTER TRENO	UPP.	UPPER
TRR	TRENO SPECIFICATION	UPR	UPPER
TRS	TRANSVERSE SEAT	UPR.	UPPER
TRSTD	TERRA TYPE(- 0212),STANDARD TYPE(0212-)	USA	UNITED STATES OF AMERICA

ABBREVIATION LIST

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ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
USSR	UNION OF SOVIET SOCIALIST REPUBLICS	VRT	RESIN TOP TYPE
USW	URETHANE STEERING WHEEL	VR	VR TYPE
UVCEHL	UV(ULTRAVIOLET) CUT, ELECTRICAL HEATED LAM	VR2A	CLASS 2A (BENDING REINFORCED TYPE)
UVCEHSRT	UV(ULTRAVIOLET) CUT, ELECTRICAL HEATED SOL	VR2B	CLASS 2B (LONG LIFE TYPE)
UVCEHT	UV(ULTRAVIOLET) CUT, ELECTRICAL HEATED TEM	VR2B'	CLASS 2B' OR 2C (ANTINOISE TYPE)
UVCEHTT	UV(ULTRAVIOLET) CUT, ELECTRICAL HEATED TI	VSC	VEHICLE STABILITY CONTROL
UVCL	UV(ULTRAVIOLET) CUT, LAMINATED GLASS	VSD	SLIDE DOOR VAN
UVCSERT	UV(ULTRAVIOLET) CUT, SOLAR ENERGY REFLECTI	VSG	SIDE GLASS VAN
UVCT	UV(ULTRAVIOLET) CUT, TEMPERED GLASS	VSI	VS-I TYPE
UVCTL	UV(ULTRAVIOLET) CUT, TINTED LAMINATED GLA	VSP	ROUTE VAN (SIDE PANEL VAN)
UVCTT	UV(ULTRAVIOLET) CUT, TINTED, TEMPERED GLAS	VST	STEEL PLATE TOP TYPE
V(300series)	VAN	VSV	VACUUM SWITCHING VALVE
V(500,700series)	VOLTAGE	VT	CANVAS TOP VAN
V/S	VACUUM SERVO HYDRAULIC	VT0UR	V-TOURING TYPE
V=	VOLTS	VTG	VAN (STATION WAGON), WITH TAIL GATE BACK
VOD	OPEN DOOR VAN	VT0UR	V-TOURING TYPE
V1	V1 SPECIFICATION: VAN (STANDARD)	VTV	VACUUM TRANSMITTING VALVE
V2	V2 SPECIFICATION: VAN (SUPER-, SINGLE-,	VW	VENTILATOR WINDOW
V30	V30 TYPE TRANSMISSION	WVP	PRODUCED AT VW
V40	V40 TYPE TRANSMISSION	VZ	VZ SPECIFICATION
V4D	4-DOOR VAN	W(WITH
V5D	5-DOOR VAN	W(300series)	WANTS
VA	VERTICAL ADJUSTER	W(500,700series)	WIDE/WIDTH
VB1	CLASS 1 (STANDARD TYPE)	W/	WITH
VB2	CLASS 2 (IMPROVED TENSION MAINTENANCE TYP	W/...	WITH
VCD	VISCOUS CENTER DIFFERENTIAL	W/0	WITHOUT
VCV	VACUUM CONTROL VALVE	W/0(WITHOUT ...
VEN	VENEZUELA	W/A, B & C	VEHICLES WITH A, B AND C
VENT	VENTILATOR	W/A, B OR C	VEHICLES WITH EITHER ONE OF
VIV	VARIABLE INTERMITTENT WIPER	W/A, B OR C	VEHICLES WITH EITHER ONE OF
VKC	VAN WITH DOUBLE-LEAFED HINGED DOOR	W/C	WHEELCYLINDER
VL	VINYL LEATHERETTE	W/O	WITHOUT
VLC	VAN (HARD TOP), WITH LIFT UP AND SWING OU	W/O(WITHOUT ...
VLS	VAN (HARDTOP), WITH LIFT UP BACK DOOR AND	W/PUMP	WATER PUMP
VM	EQUIPPED WITH VM ENGINE	W/S	WINDSHIELD
VN	VIET NAM	W/T	WITH TUBE
VOD	OPEN DOOR VAN	W=	WANTS
VP	PANEL VAN	W00	WOODGRAIN
VPA	PANEL VAN (ALUMINUM MADE)	W040	W40 TYPE TRANSMISSION
VPS	PANEL VAN (WITH SLIDE DOOR)	W04D	4000CC DIESEL

ABBREVIATION LIST

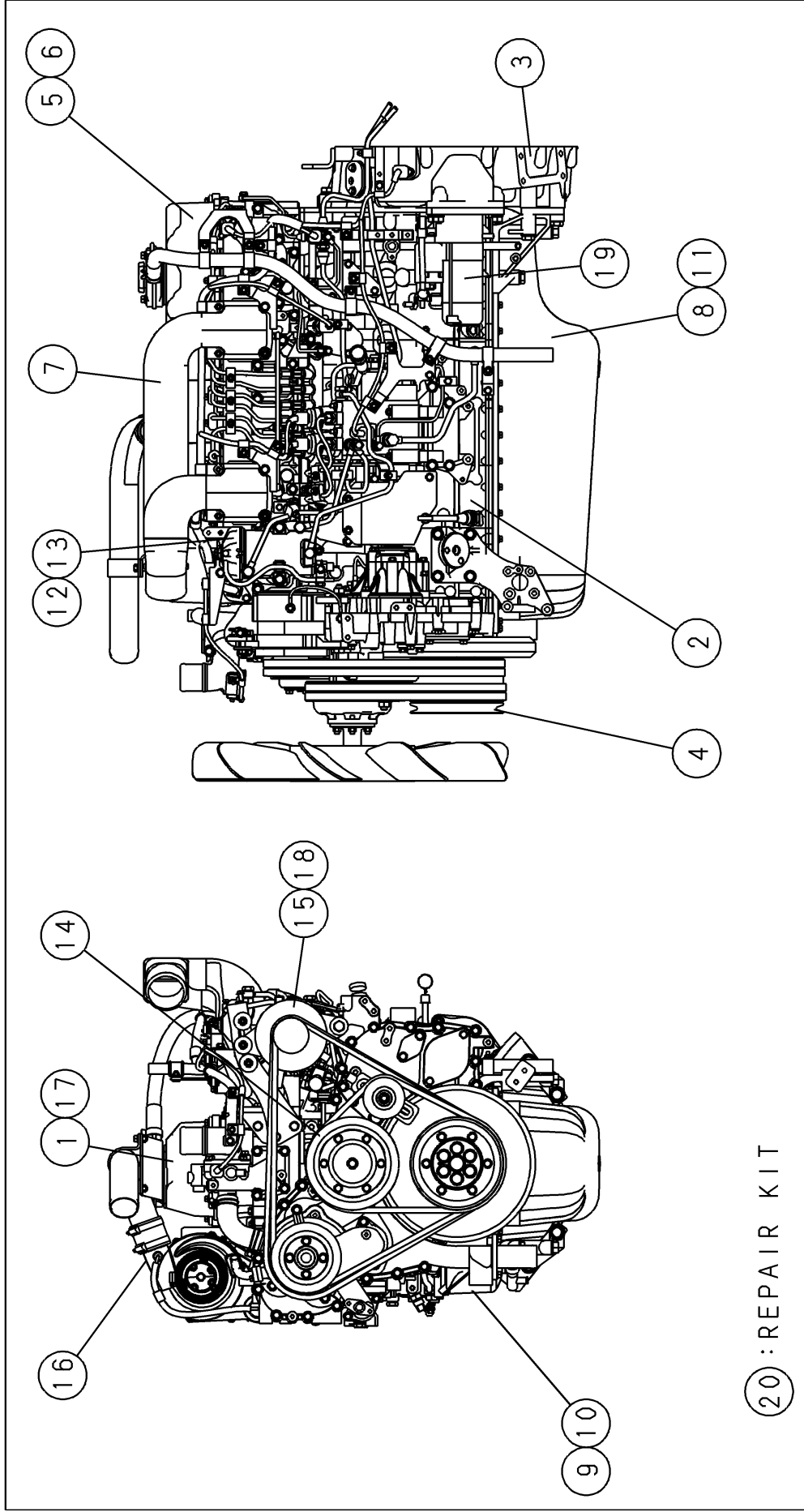
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ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
W04DTM	4000CC COMMON RAIL TURBO DIESEL	W0B	WHITE SEMI-SEALED BEAM
W04DTN	4000CC COMMON RAIL TURBO DIESEL	W0W	WHITE SIDE WALL TIRE
W07S	WAGON 7-SEATERS	WT	DOUBLE TIRE
W08S	WAGON 8-SEATERS	WT1	DOUBLE TIRE
W0C	WITHOUT COOLER	WT2	DOUBLE TIRE (BIG TIRE)
W0RB	WITHOUT ROLL BAR	WVTA	WHOLE VEHICLE TYPE APPROVAL NUMBER
W40	W40 TYPE TRANSMISSION	WVVT	WITH VVT
W4D	4-DOOR WAGON	X	BY
W50	W50 TYPE TRANSMISSION	XE	XE SPECIFICATION
W5D	5-DOOR WAGON	XESAL	XE-SALOON TYPE
WALK-IN	WALK-IN	XEVIN	XE-VINTAGE TYPE
WAM	WHEEL ARCH MOULDING	XI	XI SPECIFICATION
WAW	WIDE ANGLE WATER TEMPERATURE GAGE	XL	XL SPECIFICATION
WAX	WAX TYPE (OPENING TEMPERATURE- FULLY OP	XL-L	A, B OR C XL-LYSER SPECIFICATION
WAX 0-0	WAX TYPE (OPENING TEMPERATURE-FULLY OPEN	XL7	XL-SEVEN SPECIFICATION
WB(300series)	WHITE SEALED BEAM	XLTD	X LIMITED TYPE
WB(500,700series)	WHEELBASE	XLUX	X LUXURY TYPE
WC	WITH COOLER	XTR	EXTRA CAB
WD	WIRE DIAMETER	Y	SATISFACTION OF 1993 EXHAUST EMISSION CO
WDL	WIRELESS DOOR LOCK	YB	YELLOW SEALED BEAM
WEG	WEST GERMANY SPECIFICATION	YE	YELLOW
WG	WAGON	YSB	YELLOW SEMI-SEALED BEAM
WGG	STATION WAGON G TYPE	ZAEZ	Z AERO TOURER TYPE
WGN	STATION WAGON	ZE	ZE SPECIFICATION
WGV	LAND CRUISER VAN	ZI	ZI SPECIFICATION
WH	WHITE	ZT	ZONE TEMPERED GLASS
WI	WALK-IN	ZT0UR	Z-TOURING TYPE
WIB	WIDE BODY	ZT0UR	Z-TOURING TYPE
WID	WITH DOOR		
WIDE	WIDE SPORTS TYPE		
WIN	WINDY TYPE		
WINT	WIND TOURER		
WISTD	REGIUS=WIND TOURER, SPORTS WAGON=STANDARD		
WOC	WITHOUT COOLER		
WOO	WOODGRAIN		
WORB	WITHOUT ROLL BAR		
WP	DOUBLE PICK-UP		
WPB	WITH PASSIVE BELT		
WPM	WIDE PROTECTIVE MOULDING		
WS	WOOFER SPEAKER		

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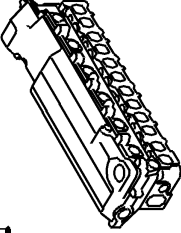
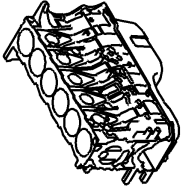
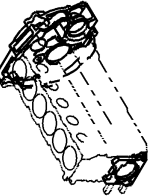
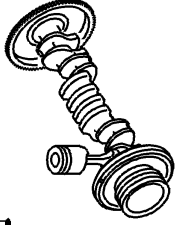


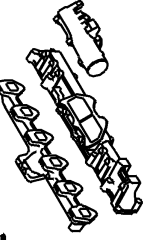
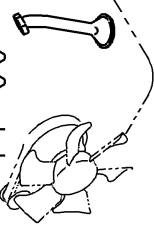
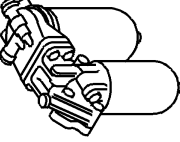
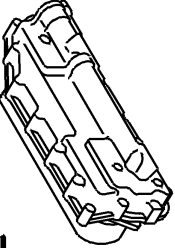

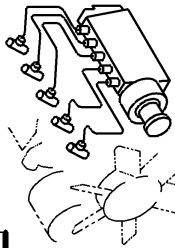
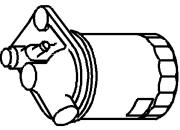
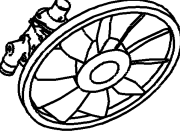




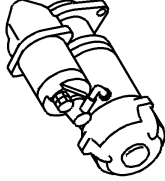
記載メーカー型式・日野エンジン型式内容

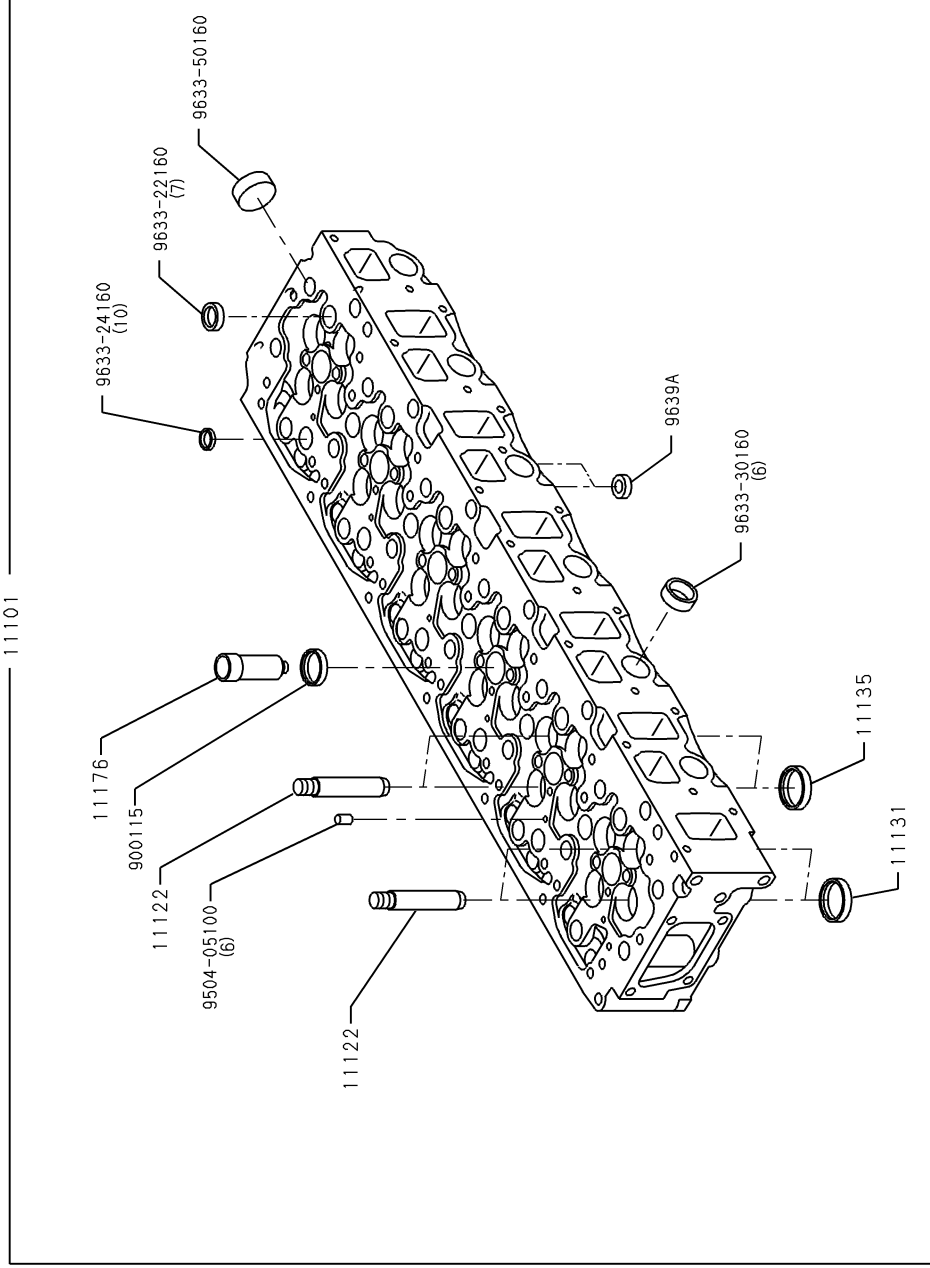
(Manufacturer's Model and Hino Engine Model to be mounted on respectively)

種類 (MACHINE)	メーカー型式 (MFR'S MODEL)	日野エンジン型式 (HINO ENGINE MODEL)	メーカー名 (MANUFACTURER)
クローラ・クレーン (CRAWLER CRANE)	BM700HD-2 BM800HD-2 BM900HD-2 7090 7120 7200-2 CKE900 CKE1100 CKE1350 CKE1800 CKE2500-II CK1000-II CK1200 CK1600 CK2000 CK2500-II	P11CUN-KSFA	コベルコ クレーン株式会社 (KOBELCO CRANES CO., LTD.)

00B-331A
(0010)
K284, 475110

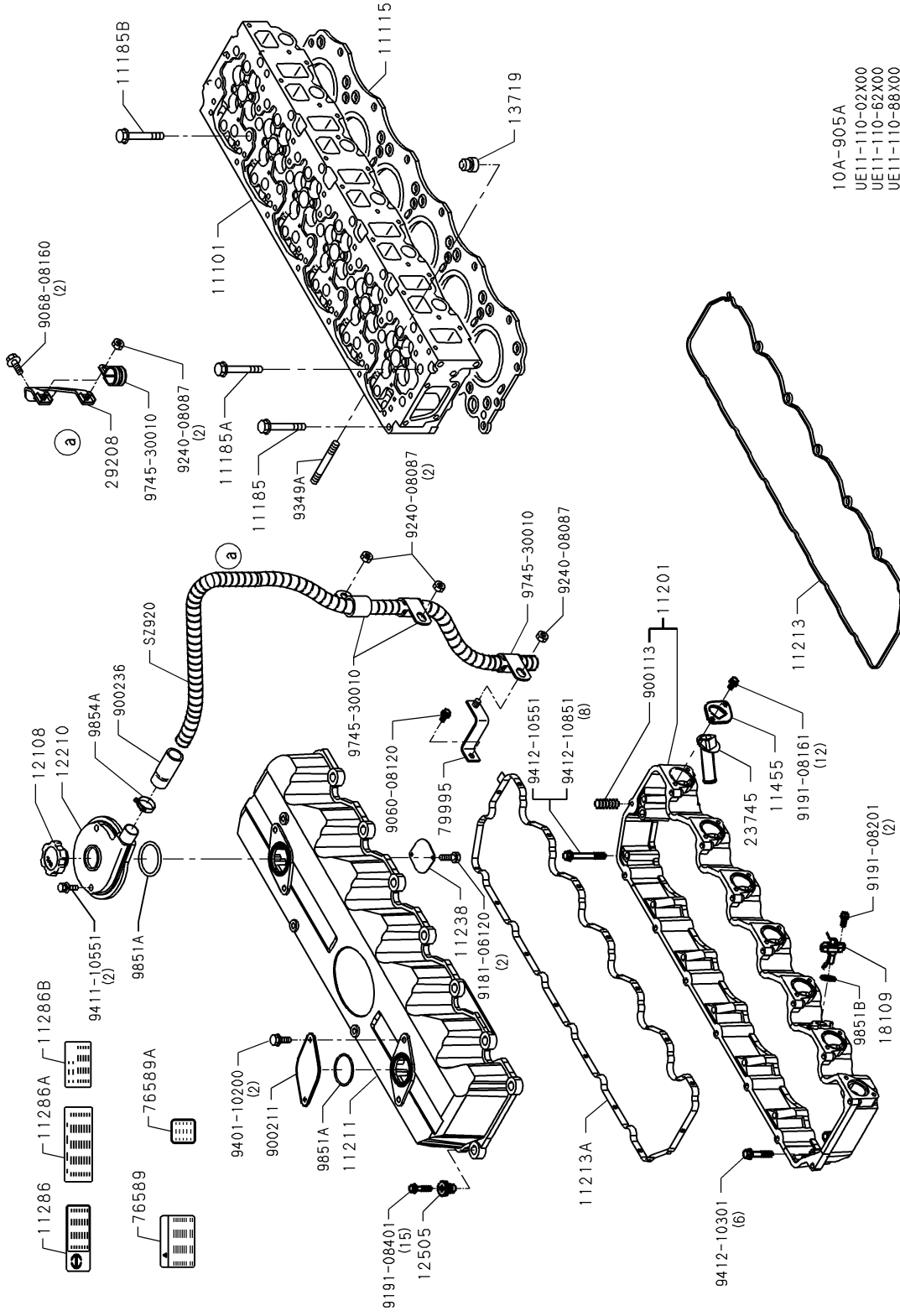
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<p>ENGINE (1/1) 00B-331B</p>	<p>1 10-00  CYLINDER HEAD</p>	<p>2 11-00  CYLINDER BLOCK AND FLYWHEEL HOUSING</p>	<p>3 11-10  TIMING GEAR COVER</p>	<p>4 12-00  MAIN MOVING PARTS</p>	<p>5 13-00  CAMSHAFT AND IDLE GEAR</p>
<p>6 13-10  VALVE SYSTEM</p>	<p>7 13-20  AIR INTAKE AND EXHAUST SYSTEM</p>	<p>8 14-00  LUBRICATION SYSTEM</p>	<p>9 14-51  OIL FILTER</p>	<p>10 14-52  OIL COOLER</p>	<p>11 14-53  OIL PUMP</p>
<p>12 15-00  FUEL SYSTEM</p>	<p>13 15-54  FUEL FILTER</p>	<p>14 16-00  COOLING SYSTEM</p>	<p>15 18-10  ELECTRICAL PARTS (ENGINE)</p>	<p>16 18-30  TURBOCHARGER</p>	<p>17 18-40  ENGINE ACCESSORY PARTS</p>
<p>18 19-04  ALTERNATOR</p>	<p>19 19-05  STARTING MOTOR</p>	<p>20 19-91 KIT GASKET KIT (ENGINE OVERHAUL)</p>			



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10A-905A
 UE11-110-02X00
 UE11-110-62X00
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10-00 CYLINDER HEAD

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 11101 * HEAD SUB ASSY, CYL K. P11CUN-KSFA		# 11101-4640 M (S1110-14640)		01	-	0511-	* 11185B * BOLT, CYL HEAD K. P11CUN-KSFA		# 11185-2552 M (S1118-52552)		07	-
0511-	* 11115 * GASKET, CYL HEAD K. P11CUN-KSFA		# 11115-2810 M (S1111-52810)		01	-	0511-	* 11201 * COVER SUB ASSY, CYL HEAD K. P11CUN-KSFA		# 11201-1941 M (S1120-11941)		01	-
0511-	* 11122 * BUSHING, VALVE GUIDE INTAKE, REPAIR STD K. P11CUN-KSFA		# 11122-1190 M (S1112-21190)		24	-	0511-	* 11211 * COVER, CYL HEAD K. P11CUN-KSFA		# 11211-3280 M (S1121-13280)		01	-
0511-	* 11131 * SEAT, VALVE INTAKE K. P11CUN-KSFA		# 11131-1520 M (S1113-11520)		12	-	0511-	* 11213 * GASKET, CYL HEAD COVER K. P11CUN-KSFA		# 11213-2040 M (S1121-32040)		01	-
0511-	* 11135 * SEAT, VALVE EXH K. P11CUN-KSFA		# 11135-1760 M (S1113-51760)		12	-	0511-	* 11238 * COVER, CYL HEAD DUST K. P11CUN-KSFA		# 11238-1020 M (S1123-81020)		01	-
0511-	* 11176 * SEAT, INJ NOZZLE K. P11CUN-KSFA		# 11176-1170 M (S1117-61170)		06	-	0511-	* 11286 * PLATE, ENGINE SPECIFICATION K. P11CUN-KSFA		# 11286-E0210		01	-
0511-	* 11185 * BOLT, CYL HEAD K. P11CUN-KSFA		# 11185-1220 M (S1118-51220)		01	-	0512-0612 0701-0712 0801-	* 11286A * PLATE, ENGINE SPECIFICATION K. P11CUN-KSFA K. P11CUN-KSFA K. P11CUN-KSFA		11286-E0220 11286-E0480 11286-E0A10		01 01 01	- - -

10-00 CYLINDER HEAD

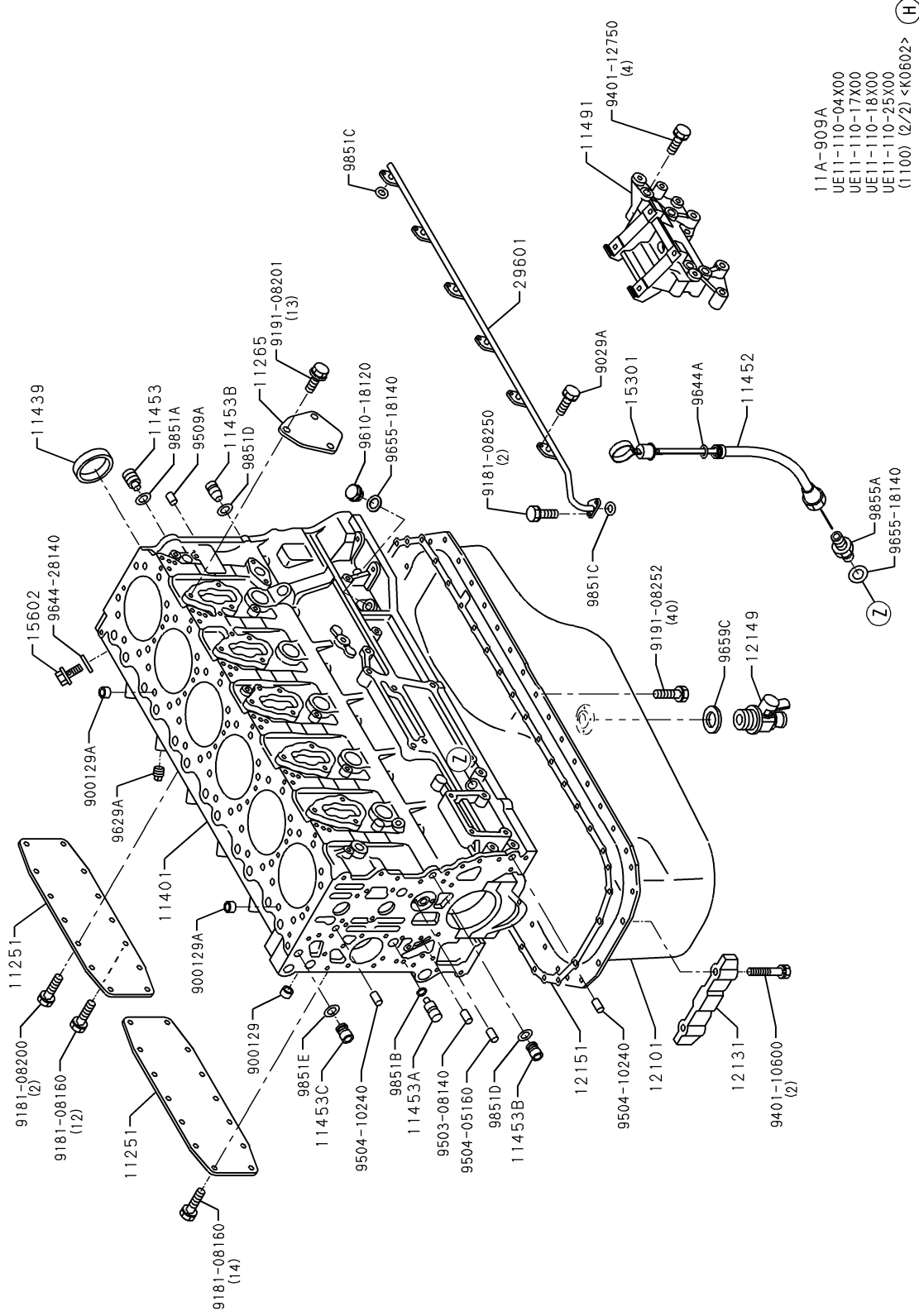
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0512-	* 11286B * PLATE, ENGINE SPECIFICATION * K. P11CUN-KSFA		11286-E0230	01	-	0511-	* 29208 * BRACKET SUB ASSY * K. P11CUN-KSFA		# 29208-3330 M (S2920-83330)	01	-		
0511-	* 11455 * PLATE * K. P11CUN-KSFA		# 11455-1160 M (S1145-51160)	06	-	0511-	* 76589 * PLATE, CAUTION ENG * K. P11CUN-KSFA	JAPANESE	# 76589-4090 M (S7658-94090)	01	-		
0511-	* 12108 * CAP SUB ASSY, OIL FILLER * K. P11CUN-KSFA		# 12108-1100 M (S1210-81100)	01	-	0511-	* 76589A * PLATE, CAUTION ENG * K. P11CUN-KSFA	JAPANESE	# 76589-6350 M (S7658-96350)	01	-		
0511-	* 12210 * VENTILATOR ASSY * K. P11CUN-KSFA		# 12210-1600 M (S1221-01600)	01	-	0511-	* 79995 * HOLDER, CLIP * K. P11CUN-KSFA		# 79995-2100 M (S7999-52100)	01	-		
0511-	* 12505 * SILENT BLOCK SUB ASSY * K. P11CUN-KSFA		# 12505-1050 M (S1250-51050)	15	-	0511-	* 900113 * HELISERT * K. P11CUN-KSFA		# 9001-13120 M (S2910-13008)	15	-		
0511-	* 13719 * SEAL, VALVE STEM OIL * K. P11CUN-KSFA		# 13719-1540 M (S1371-91540)	24	-	0511-	* 900115 * GASKET * K. P11CUN-KSFA		# 9001-15183 M (S2910-15037)	06	-		
0511-	* 18109 * TERMINAL SUB ASSY * K. P11CUN-KSFA		# 18109-1070 M (S1810-91070)	01	-	0511-	* 900211 * FLANGE * K. P11CUN-KSFA		# 9002-11163 M (S2920-11029)	01	-		
0511-	* 23745 * SEAL, INJ PIPE OIL * K. P11CUN-KSFA		# 23745-1060 M (S2374-51060)	06	-	0511-	* 900236 * HOSE, VENT * K. P11CUN-KSFA		# 9002-36248 M (S2920-36078)	01	-		

10-00 CYLINDER HEAD

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 9349A * STUD * K. P11CUN-KSFA		# 9349-10137 M (SZ126-10003)	20	-								
0511-	* 9639A * PLUG, EXPANSION * K. P11CUN-KSFA		# 9639-22109 M (SZ331-22006)	06	-								
0511-	* 9851A * O-RING * K. P11CUN-KSFA		# 9851-54102 M (SZ301-54002)	02	-								
0511-	* 9851B * O-RING * K. P11CUN-KSFA		# 9851-25103 M (SZ301-25002)	01	-								
0511-	* 9854A * CLIP * K. P11CUN-KSFA		# 9854-31102 M (SZ466-31001)	01	-								
0511-	* SZ920 * HOSE, VENT * K. P11CUN-KSFA		SZ920-36255	01	-								

11-00 CYLINDER BLOCK
 P11CUN-KSFA ILLUSTRATION NO. 2 OF 2

475110



11-00 CYLINDER BLOCK

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 11251 * COVER, VALVE PUSH ROD * 11251 * COVER, VALVE PUSH ROD K. P11CUN-KSFA		# 11251-1210 M (S1125-11210)		02	-	0511-	* 11453B * PLUG MAIN HOLE * 11453B * PLUG MAIN HOLE K. P11CUN-KSFA		# 11453-1210 M (S1145-31210)		02	-
0511-	* 11265 * COVER, WATER GALLERY * 11265 * COVER, WATER GALLERY K. P11CUN-KSFA		# 11265-1132 M (S1126-51132)		05	-	0511-	* 11453C * PLUG MAIN HOLE * 11453C * PLUG MAIN HOLE K. P11CUN-KSFA		# 11453-1220 M (S1145-31220)		02	-
0511-	* 11401 * BLOCK SUB-ASSY, CYLINDER * 11401 * BLOCK SUB-ASSY, CYLINDER K. P11CUN-KSFA		# 11401-E0860 M (11401-E0861)		01	-	0511-	* 11453D * PLUG MAIN HOLE * 11453D * PLUG MAIN HOLE K. P11CUN-KSFA		# 11453-1200 M (S1145-31200)		01	-
0511-	* 11408 * PIPE SUB ASSY, OIL JET * 11408 * PIPE SUB ASSY, OIL JET K. P11CUN-KSFA		# 11408-1310 M (S1140-81310)		06	-	0511-	* 11467 * LINER, CYL, S/S * 11467 * LINER, CYL, S/S K. P11CUN-KSFA	A	# 11467-3130 M (S1146-73130)		06	-
0511-	* 11439 * PLATE, SEAL * 11439 * PLATE, SEAL K. P11CUN-KSFA		# 11439-1030 M (S1143-91030)		01	-	0511-	* 11467-3140 * 11467-3140 K. P11CUN-KSFA	B	# 11467-3140 M (S1146-73140)		06	-
0511-	* 11452 * GUIDE, OIL LEVEL GAGE * 11452 * GUIDE, OIL LEVEL GAGE K. P11CUN-KSFA		# 11452-E0100		01	-	0511-	* 11467-3150 * 11467-3150 K. P11CUN-KSFA	C	# 11467-3150 M (S1146-73150)		06	-
0511-	* 11453 * PLUG MAIN HOLE * 11453 * PLUG MAIN HOLE K. P11CUN-KSFA		# 11453-1030 M (S1145-31030)		01	-	0511-	* 11491 * BRACKET, INJ. PUMP * 11491 * BRACKET, INJ. PUMP K. P11CUN-KSFA		# 11491-1500 M (S1149-11500)		01	-
0511-	* 11453A * PLUG MAIN HOLE * 11453A * PLUG MAIN HOLE K. P11CUN-KSFA		# 11453-1140 M (S1145-31140)		01	-	0511-	* 11521 * BOLT, BEARING CAP * 11521 * BOLT, BEARING CAP K. P11CUN-KSFA		# 11521-1172 M (S1152-11172)		14	-
0511-	* 11811 * BEARING, CAMSHAFT, NO.1 * 11811 * BEARING, CAMSHAFT, NO.1 K. P11CUN-KSFA		# 11811-1070 M (S1181-11070)		01	-	0511-	* 11811 * BEARING, CAMSHAFT, NO.1 * 11811 * BEARING, CAMSHAFT, NO.1 K. P11CUN-KSFA		# 11811-1070 M (S1181-11070)		01	-

11-00 CYLINDER BLOCK

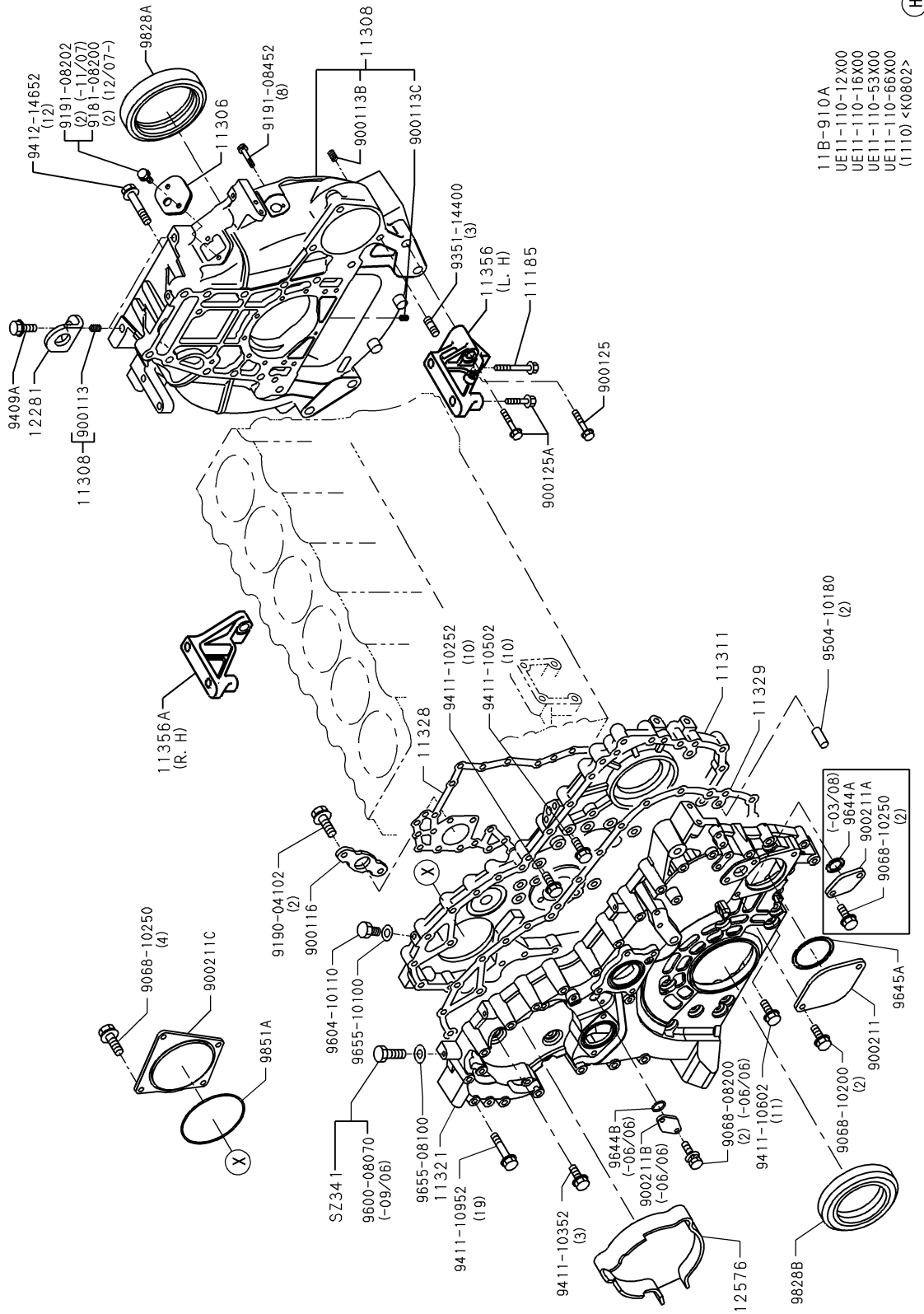
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0511-	* 11821 * BEARING,CAMSHAFT,NO2 K. P11CUN-KSFA		# 11821-1070 M (S1182-11070)		01	-	0511-	* 12149 * VALVE,OIL DRAIN K. P11CUN-KSFA		# 12149-1040 M (S1214-91040)		01	-
0511-	* 11831 * BEARING,CAMSHAFT,NO3 K. P11CUN-KSFA		# 11831-1060 M (S1183-11060)		01	-	0511-	* 12151 * GASKET,OIL PAN K. P11CUN-KSFA		# 12151-3031 M (S1215-13031)		01	-
0511-	* 11841 * BEARING,CAMSHAFT,NO4 K. P11CUN-KSFA		# 11841-1020 M (S1184-11020)		01	-	0511-	* 13755 * PIN,STOPPER K. P11CUN-KSFA		# 13755-1020 M (S1375-51020)		12	-
0511-	* 11851 * BEARING,CAMSHAFT,NO5 K. P11CUN-KSFA		# 11851-1050 M (S1185-11050)		01	-	0511-	* 15301 * GAGE SUB-ASSY, OIL LEVEL K. P11CUN-KSFA		# 15301-E0160 M (15301-E0161)		01	-
0511-	* 11861 * BEARING,CAMSHAFT,NO6 K. P11CUN-KSFA		# 11861-1040 M (S1186-11040)		01	-	0511-	* 15602 * VALVE SUB ASSY,OIL PRESS K. P11CUN-KSFA		# 15602-1151 M (S1560-21151)		01	-
0511-	* 11871 * BEARING,CAMSHAFT,NO7 K. P11CUN-KSFA		# 11871-1050 M (S1187-11050)		01	-	0511-	* 15605 * VALVE SUB ASSY,OIL CHECK K. P11CUN-KSFA		# 15605-1250 M (S1560-51250)		06	-
0511-	* 12101 * PAN SUB ASSY,OIL K. P11CUN-KSFA		# 12101-5681 M (S1210-15681)		01	-	0511-	* 29601 * PIPE SUB ASSY,OIL K. P11CUN-KSFA		# 29601-2000 M (S2960-12000)		01	-
0511-	* 12131 * STIFFENER OIL PAN K. P11CUN-KSFA		# 12131-2850 M (S1213-12850)		01	-	0511-	* 900129 * COLLAR K. P11CUN-KSFA		# 9001-29116 M (S2910-29010)		02	-

11-00 CYLINDER BLOCK

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 900129* COLLAR * K. P11CUN-KSFA		# 900129 M (SZ910-29037)	02	-	0511-	* 9659B * WASHER, SOFT * K. P11CUN-KSFA	BOSCH A.S. 139510-0100	# 9659-10105 M (SZ430-10004)	01	-		
0511-	* 9029A * BOLT * K. P11CUN-KSFA		# 9029-08106 M (SZ119-08002)	12	-	0511-	* 9659C * WASHER, SOFT * K. P11CUN-KSFA		# 9659-22118 M (SZ202-22003)	01	-		
0511-	* 9389A * SCREW, SET * K. P11CUN-KSFA		# 9389-14111 M (SZ113-14006)	12	-	0511-	* 9851A * O-RING * K. P11CUN-KSFA		# 9851-16101 M (SZ301-16001)	01	-		
0511-	* 9509A * PIN * K. P11CUN-KSFA		# 9509-12103 M (SZ250-12002)	02	-	0511-	* 9851B * O-RING * K. P11CUN-KSFA		# 9851-15103 M (SZ301-15003)	01	-		
0511-	* 9629A * PLUG * K. P11CUN-KSFA		# 9629-10101 M (SZ344-10001)	07	-	0511-	* 9851C * O-RING * K. P11CUN-KSFA		# 9851-14102 M (SZ301-14002)	07	-		
0511-	* 9639A * PLUG, EXPANSION * K. P11CUN-KSFA		# 9639-36106 M (SZ331-36005)	01	-	0511-	* 9851D * O-RING * K. P11CUN-KSFA		# 9851-09127 M (SZ301-09020)	02	-		
0511-	* 9639B * PLUG, EXPANSION * K. P11CUN-KSFA		# 9639-40105 M (SZ331-40003)	13	-	0511-	* 9851E * O-RING * K. P11CUN-KSFA		# 9851-10139 M (SZ301-10026)	02	-		
0511-	* 9644A * O-RING * K. P11CUN-KSFA		# 9644-01321 M (SN711-00132)	01	-	0511-	* 9855A * JOINT, PIPE * K. P11CUN-KSFA		# 9855-12168 M (SZ404-12078)	01	-		

11-10 TIMING GEAR COVER AND FLYWHEEL HOUSING
 P11CUN-KSFA

475110



11B-910A
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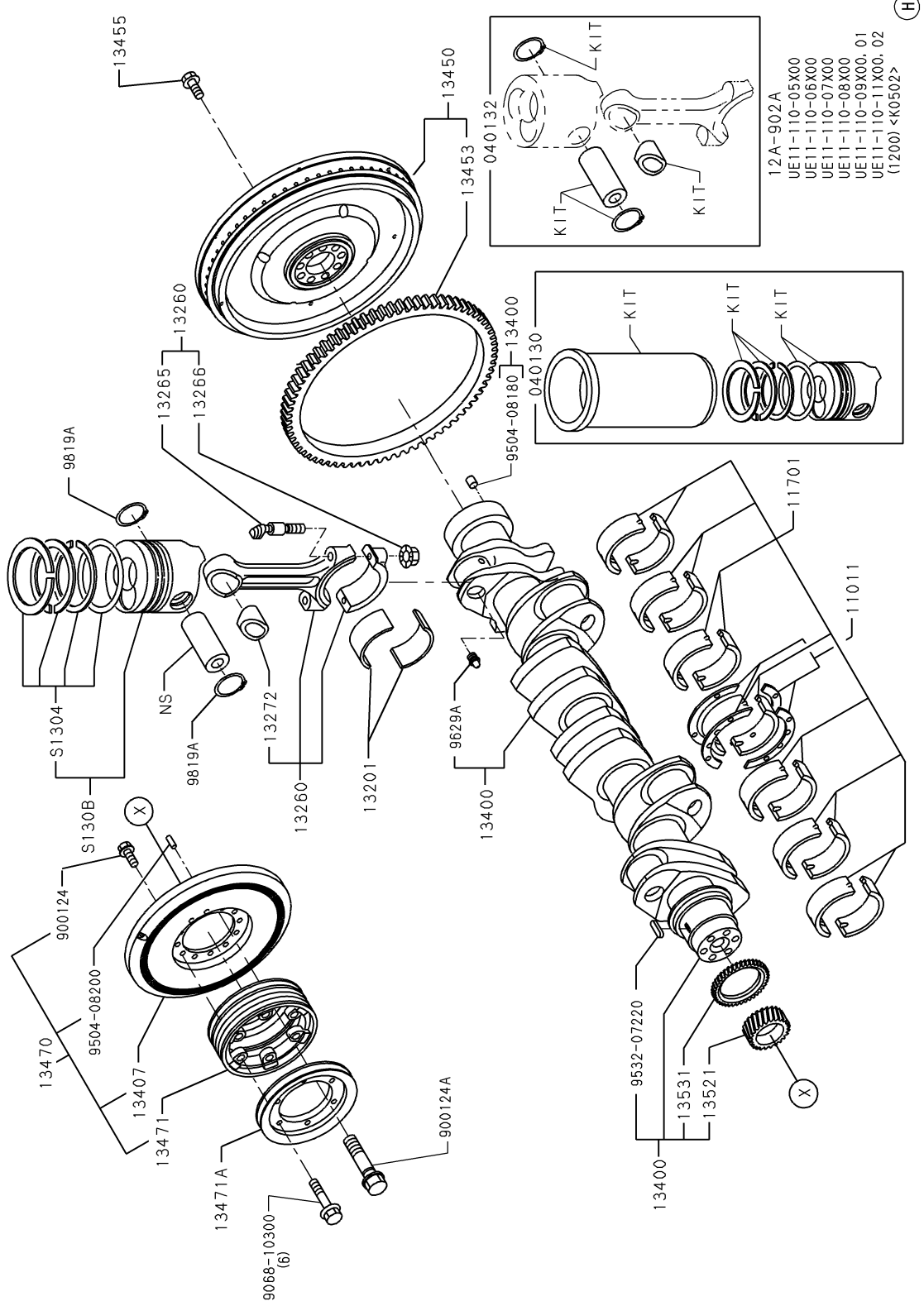
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11-10 TIMING GEAR COVER AND FLYWHEEL HOUSING

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 11185 * BOLT, CYL HEAD * 11306 * COVER SUB-ASSY, FLYWHEEL HOUSING DUST K. P11CUN-KSFA		# 11185-2600 M (S1118-52600)		02	-	0511-	* 11356A * STAY, F/H * 11356 * STAY, F/H K. P11CUN-KSFA		# 11356-1881 M (S1135-61881)		01	-
0511-	* 11308 * HOUSING SUB-ASSY, FLYWHEEL K. P11CUN-KSFA		11306-E0040		01	-	0511-	* 12281 * HANGER, ENG K. P11CUN-KSFA		# 12281-1380 M (S1228-11380)		02	-
0511-	* 11311 * CASE, T/G K. P11CUN-KSFA		11308-E0070		01	-	0511-	* 12576 * SEAL K. P11CUN-KSFA		# 12576-3250 M (S1257-63250)		01	-
0511-0609	* 11321 * COVER, T/G CASE K. P11CUN-KSFA		# 11321-1701 M (S1132-11701)		01	-	0511-	* 900113 * HELISERT K. P11CUN-KSFA		# 900113-13127 M (SZ910-13015)		02	-
0610-	* 11321 * COVER, T/G CASE K. P11CUN-KSFA		11311-E0110		01	-	0511-	* 900113C * HELISERT K. P11CUN-KSFA		# 900113C-13120 M (SZ910-13008)		04	-
0511-0606	* 11322 * GASKET, T/G CASE COVER K. P11CUN-KSFA		# 11322-4921 M (S1132-24921)		01	-	0511-	* 900116 * SPACER K. P11CUN-KSFA		# 900116-16599 M (SZ910-16321)		01	-
0607-0803	* 11328 * GASKET, T/G CASE K. P11CUN-KSFA		11321-E0070 11321-E0170		01	-	0511-	* 900125 * BOLT K. P11CUN-KSFA		# 900125-25224 M (SZ910-24426)		02	-
0804-	* 11329 * GASKET, T/G CASE COVER K. P11CUN-KSFA		# 11329-2020 M (S1132-92020)		01	-	0511-	* 900113C * HELISERT K. P11CUN-KSFA		# 900113C-13120 M (SZ910-13008)		04	-
0511-	* 11356 * STAY, F/H K. P11CUN-KSFA		# 11356-2070 M (S1135-62070)		01	-	0511-	* 900113C * HELISERT K. P11CUN-KSFA		# 900113C-13120 M (SZ910-13008)		04	-
0511-	* 11356 * STAY, F/H K. P11CUN-KSFA		# 11356-2070 M (S1135-62070)		01	-	0511-	* 900113C * HELISERT K. P11CUN-KSFA		# 900113C-13120 M (SZ910-13008)		04	-

11-10 TIMING GEAR COVER AND FLYWHEEL HOUSING

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 900125A* BOLT * 900211* FLANGE K. P11CUN-KSFA		# 9001-25225 M (SZ910-24427)	04	-	0511-	* 9645A * O-RING * 9828A * SEAL,OIL K. P11CUN-KSFA		# 9645-08435 M (SN732-10843)	01	-		
0511-	* 900211A* FLANGE K. P11CUN-KSFA		# 9002-11219 M (SZ920-11059)	01	-	0511-	* 9828B * SEAL,OIL * 9851A * O-RING K. P11CUN-KSFA		# 9828-01223 M (SZ311-01041)	01	-		
0511-0803	* 900211B* FLANGE K. P11CUN-KSFA		# 9002-11349 M (SZ920-11148)	01	-	0511-	* 9828B * SEAL,OIL * 9851A * O-RING K. P11CUN-KSFA		# 9828-96108 M (SZ311-96004)	01	-		
0511-0606	* 900211C* FLANGE K. P11CUN-KSFA		# 9002-11407 M (SZ920-11195)	01	-	0511-	* SZ341 * PLUG, STRAIGHT SCREW W/HEAD K. P11CUN-KSFA		# 9851-01194 M (SZ301-01051)	01	-		
0511-	* 9409A * BOLT K. P11CUN-KSFA		# 9002-11427 M (SZ920-11210)	01	-	0610-			SZ341-08001	01	-		
0511-	* 9644A * O-RING K. P11CUN-KSFA		# 9409-14101 M (SZ119-14012)	02	-								
0511-0803	* 9644B * O-RING K. P11CUN-KSFA		# 9644-03731 M (SN711-00373)	01	-								
0511-0606	* 9644B * O-RING K. P11CUN-KSFA		# 9644-02135 M (SN732-00213)	01	-								



(H)

12-00 MAIN MOVING PARTS

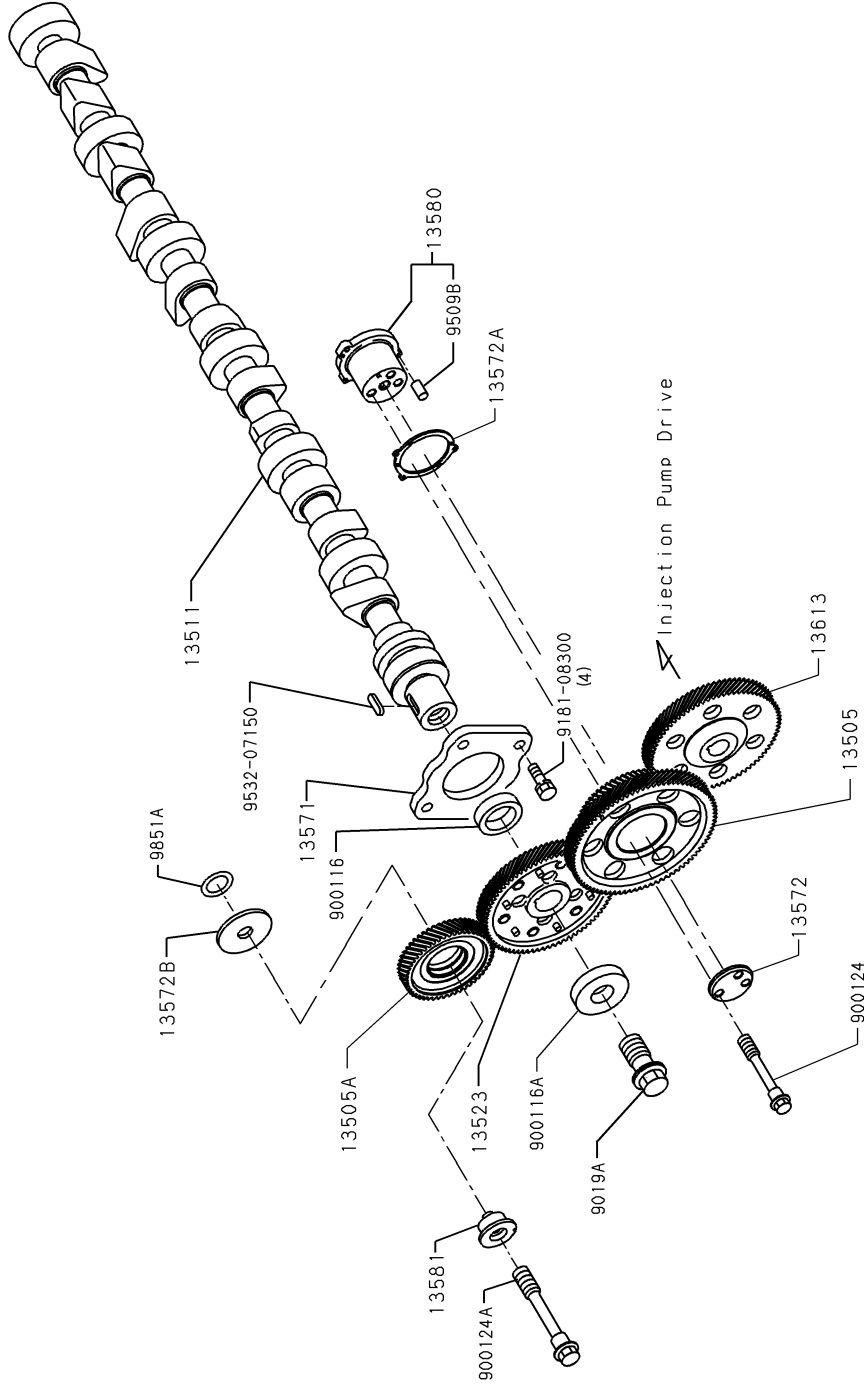
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0511-	* 040130 * PISTON AND RING AND LINER * K. P11CUN-KSFA	A A B B C C	# 040130-198 M (S0401-30198) # 040130-199 M (S0401-30199) # 040130-229 M (S0401-30229)	01	-	-	0511-	* 13266 * NUT, CONROD * K. P11CUN-KSFA		# 13266-1170 M (S1326-61170)	12	-	
0511-	* 040132 * PIN KIT, PISTON * K. P11CUN-KSFA		# 040132-116 M (S0401-32116)	01	-	-	0511-	* 13272 * BUSHING, CONROD, REPAIR STD * K. P11CUN-KSFA		# 13272-1350 M (S1327-21350)	06	-	
0511-	* 11011 * WASHER SET, CRANKSHAFT THRUST, STD * K. P11CUN-KSFA		# 11011-1330 M (S1101-11330)	01	-	-	0511-	* 13400 * CRANKSHAFT ASSY * K. P11CUN-KSFA		# 13400-3373 M (S1340-03373)	01	-	
0511-	* 11701 * BEARING SET, CRANKSHAFT * K. P11CUN-KSFA		# 11701-1851 M (S1170-11851)	01	-	-	0511-	* 13407 * DAMPER SUB ASSY, CRANKSHAFT * K. P11CUN-KSFA		# 13407-1671 M (S1340-71671)	01	-	
0511-	* 13201 * BEARING SET, CONROD, STD * K. P11CUN-KSFA		# 13201-1880 M (S1320-11880)	01	-	-	0511-	* 13450 * FLYWHEEL ASSY * K. P11CUN-KSFA		# 13450-4230 M (S1345-04230)	01	-	
0511-	* 13260 * ROD ASSY, CONNECTING * K. P11CUN-KSFA		# 13260-1590 M (S1326-01590)	06	-	-	0511-	* 13453 * GEAR, FLYWHEEL RING * K. P11CUN-KSFA	TEETH=137	# 13453-1290 M (S1345-31290)	01	-	
0511-	* 13265 * BOLT, CONROD * K. P11CUN-KSFA		# 13265-1521 M (S1326-51521)	12	-	-	0511-	* 13470 * PULLEY ASSY, CRANKSHAFT * K. P11CUN-KSFA		# 13470-4370 M (S1347-04370)	01	-	

12-00 MAIN MOVING PARTS

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 13471 * PULLEY, CRANKSHAFT *-----* K. P11CUN-KSFA		# 13471-5550 M (S1347-15550)	01	-	0511-	*-----* * S1304 * RING SUB SET, PISTON *-----* K. P11CUN-KSFA				S1304-E0100	06	-
0511-	* 13471A * PULLEY, CRANKSHAFT *-----* K. P11CUN-KSFA		# 13471-5560 M (S1347-15560)	01	-	0511-	*-----* * S130B * PISTON & PISTON RING SET *-----* K. P11CUN-KSFA				S130B-E0210	06	-
0511-	*-----* * 13521 * GEAR, CRANKSHAFT *-----* K. P11CUN-KSFA		# 13521-1430 M (S1352-11430)	01	-								
0511-	*-----* * 13531 * GEAR, OIL PUMP DRIVE *-----* K. P11CUN-KSFA		# 13531-1162 M (S1353-11162)	01	-								
0511-	*-----* * 900124 * BOLT *-----* K. P11CUN-KSFA		# 9001-24203 M (SZ910-24061)	06	-								
0511-	*-----* * 900124A * BOLT *-----* K. P11CUN-KSFA		# 9001-24511 M (SZ910-24270)	06	-								
0511-	*-----* * 9629A * PLUG *-----* K. P11CUN-KSFA		# 9629-13107 M (SZ345-13005)	06	-								
0511-	*-----* * 9819A * RING, RETAINER *-----* K. P11CUN-KSFA	T=2.0	# 9819-47114 M (SZ521-47002)	12	-								

13-00 CAMSHAFT AND IDLE GEAR
P111CUN-KSFA

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13-00 CAMSHAFT AND IDLE GEAR

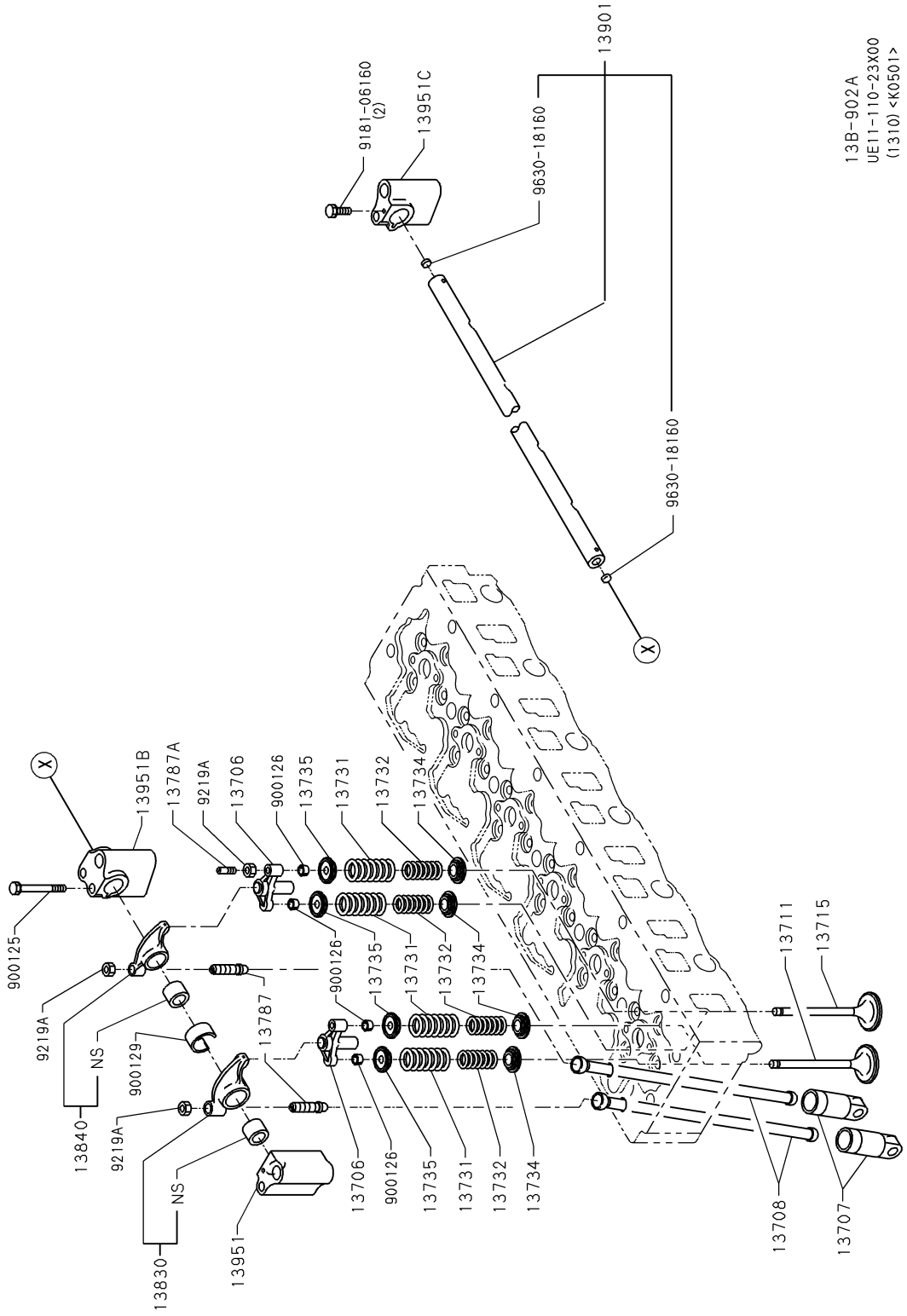
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0511-	* 13505 * GEAR SUB ASSY, IDLE K. P11CUN-KSFA		# 13505-2090 M (S1350-52090)		01	-	0511-	* 13580 * SHAFT ASSY, IDLE GEAR K. P11CUN-KSFA		# 13580-1490 M (S1358-01490)	01	-	
0511-	* 13505A * GEAR SUB ASSY, IDLE K. P11CUN-KSFA		# 13505-2081 M (S1350-52081)		01	-	0511-	* 13581 * SHAFT, IDLE GEAR K. P11CUN-KSFA		13581-E0160	01	-	
0511-	* 13511 * CAMSHAFT K. P11CUN-KSFA		13511-E0010		01	-	0511-	* 13613 * GEAR, INJ PUMP DRIVE K. P11CUN-KSFA		# 13613-1771 M (S1361-31771)	01	-	
0511-	* 13523 * GEAR, CAMSHAFT K. P11CUN-KSFA		# 13523-1410 M (S1352-31410)		01	-	0511-	* 900116 * SPACER K. P11CUN-KSFA		# 9001-16190 M (SZ910-16063)	01	-	
0511-	* 13571 * PLATE, CAMSHAFT THRUST K. P11CUN-KSFA		# 13571-1300 M (S1357-11300)		01	-	0511-	* 900116A * SPACER K. P11CUN-KSFA		# 9001-16283 M (SZ910-16123)	01	-	
0511-	* 13572 * PLATE, IDLE GEAR THRUST K. P11CUN-KSFA		# 13572-1430 M (S1357-21430)		01	-	0511-	* 900124 * BOLT K. P11CUN-KSFA		# 9001-24514 M (SZ910-24272)	03	-	
0511-	* 13572A * PLATE, IDLE GEAR THRUST K. P11CUN-KSFA		# 13572-1400 M (S1357-21400)		01	-	0511-	* 900124A * BOLT K. P11CUN-KSFA		# 9001-24546 M (SZ910-24296)	01	-	
0511-	* 13572B * PLATE, IDLE GEAR THRUST K. P11CUN-KSFA		# 13572-1410 M (S1357-21410)		01	-	0511-	* 9019A * BOLT K. P11CUN-KSFA		# 9019-14129 M (SZ105-14001)	01	-	

13-00 CAMSHAFT AND IDLE GEAR

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	*-----* * 9509B * PIN *-----* K. P11CUN-KSFA		# 9509-04105 M (SZ254-04002)	03	-								
0511-	*-----* * 9851A * O-RING *-----* K. P11CUN-KSFA		# 9851-23102 M (SZ301-23001)	01	-								

13-10 VALVE SYSTEM
 P11CUN-KSFA

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13-10 VALVE SYSTEM

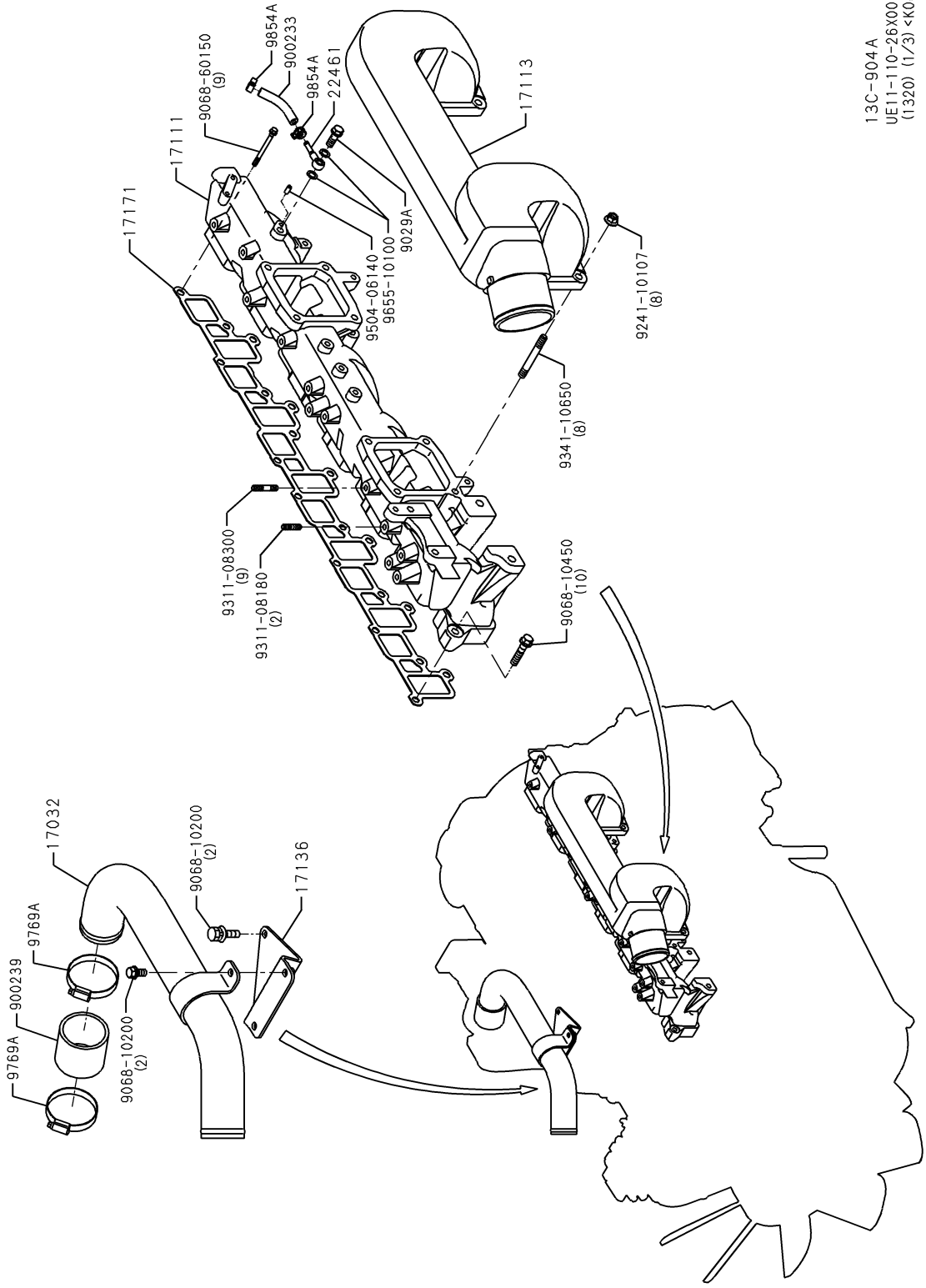
PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 13706 * CROSSHEAD SUB ASSY K. P11CUN-KSFA		# 13706-1261 M (S1370-61261)		12	-	0511-	* 13735 * SEAT, VALVE SPG, UPR K. P11CUN-KSFA		# 13735-1360 M (S1373-51360)		24	-
0511-	* 13707 * LIFTER ASSY, VALVE K. P11CUN-KSFA		13750-E0010		12	-	0511-	* 13787 * SCREW, VALVE ADJ K. P11CUN-KSFA		# 13787-1090 M (S1378-71090)		12	-
0511-	* 13708 * ROD SUB ASSY, VALVE K. P11CUN-KSFA	PUSH	# 13708-1410 M (S1370-81410)		12	-	0511-	* 13787-1400 K. P11CUN-KSFA		# 13787-1400 M (S1378-71400)		12	-
0511-	* 13711 * VALVE, INTAKE, STD K. P11CUN-KSFA		# 13711-1790 M (S1371-11790)		12	-	0511-	* 13830 * ARM ASSY, VALVE ROCKER K. P11CUN-KSFA		# 13830-1620 M (S1383-01620)		06	-
0511-	* 13715 * VALVE, EXH, STD K. P11CUN-KSFA		# 13715-1860 M (S1371-51860)		12	-	0511-	* 13840 * ARM ASSY, VALVE ROCKER EXH K. P11CUN-KSFA		# 13840-1410 M (S1384-01410)		06	-
0511-	* 13731 * SPRING, VALVE, OUTER K. P11CUN-KSFA		# 13731-1530 M (S1373-11530)		24	-	0511-	* 13901 * SHAFT SUB ASSY, VALVE ROCKER K. P11CUN-KSFA		# 13901-1260 M (S1390-11260)		01	-
0511-	* 13732 * SPRING, VALVE, INNER K. P11CUN-KSFA		# 13732-1420 M (S1373-21420)		24	-	0511-	* 13951 * SUPPORT, VALVE ROCKER K. P11CUN-KSFA		# 13951-2270 M (S1395-12270)		01	-
0511-	* 13734 * SEAT, VALVE SPG, LWR K. P11CUN-KSFA		# 13734-1260 M (S1373-41260)		24	-	0511-	* 13951B * SUPPORT, VALVE ROCKER K. P11CUN-KSFA		# 13951-2290 M (S1395-12290)		05	-

13-10 VALVE SYSTEM

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 13951C * SUPPORT, VALVE ROCKER * K. P11CUN-KSFA		# 13951-2320 M (SZ1395-12320)	01	-								
0511-	* 900125 * BOLT * K. P11CUN-KSFA		# 9001-25222 M (SZ910-24424)	12	-								
0511-	* 900126 * LOCK, VALVE SPG RETAINER * K. P11CUN-KSFA		# 9001-26120 M (SZ910-26011)	48	-								
0511-	* 900129 * COLLAR * K. P11CUN-KSFA		# 9001-29222 M (SZ910-29080)	06	-								
0511-	* 9219A * NUT * K. P11CUN-KSFA		# 9219-10107 M (SZ170-10057)	24	-								

13-20 AIR INTAKE AND EXHAUST SYSTEM
 P11CUN-KSFA ILLUSTRATION NO. 1 OF 3

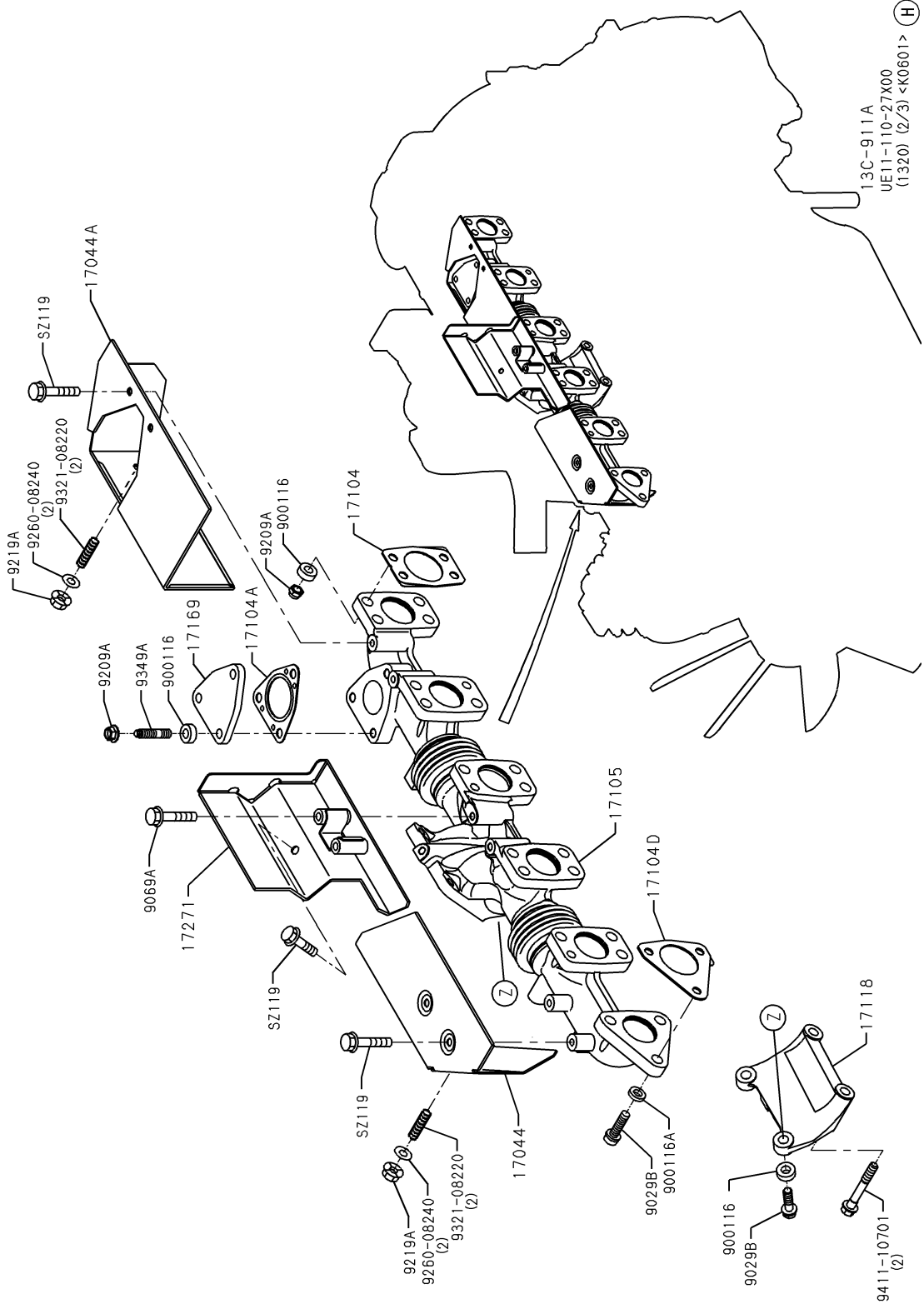
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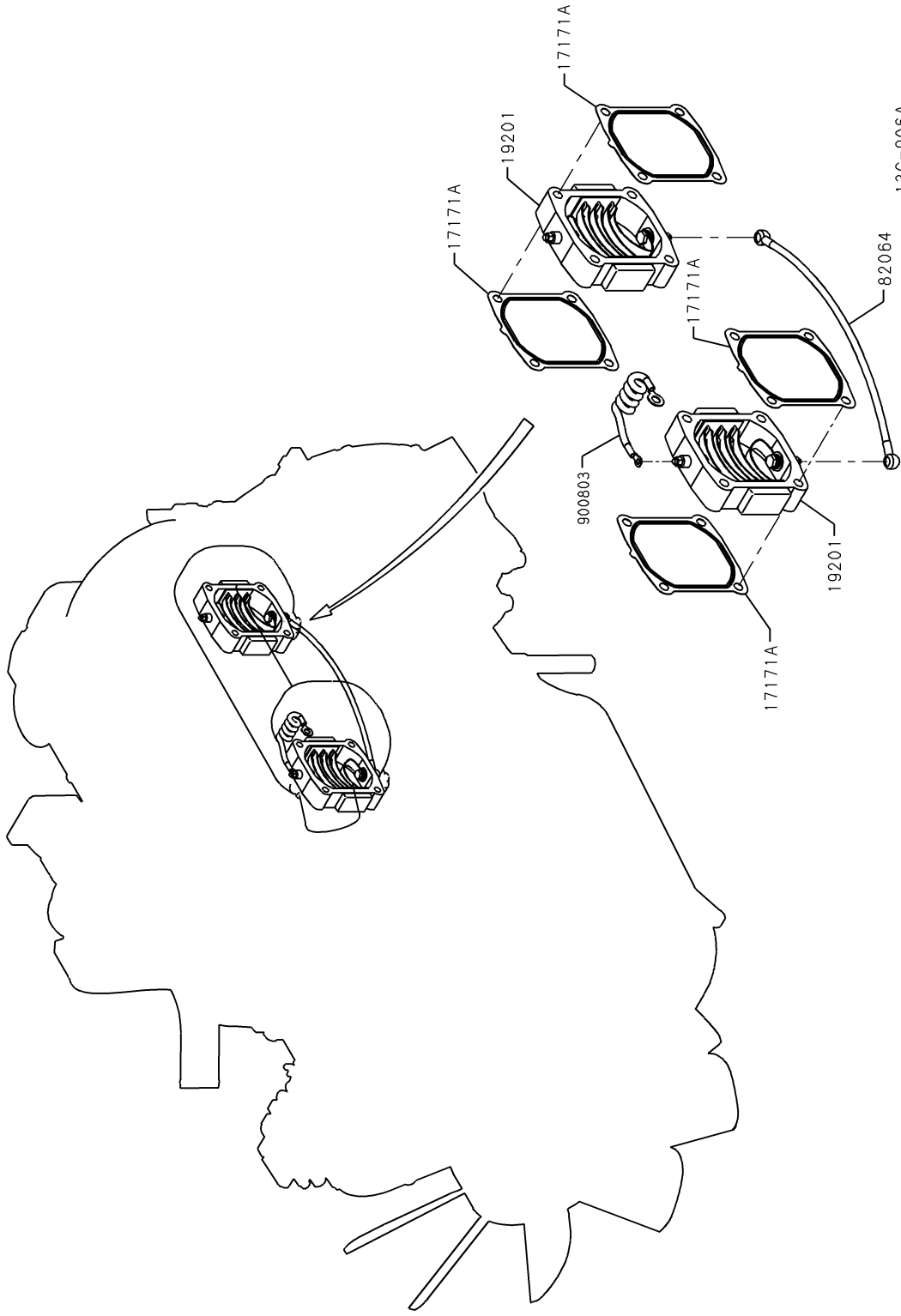
13-20 AIR INTAKE AND EXHAUST SYSTEM
PILCUN-KSFA ILLUSTR. NO. 2 OF 3

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13-20 AIR INTAKE AND EXHAUST SYSTEM
P11CUN-KSFA ILLUSTR. NO. 3 OF 3

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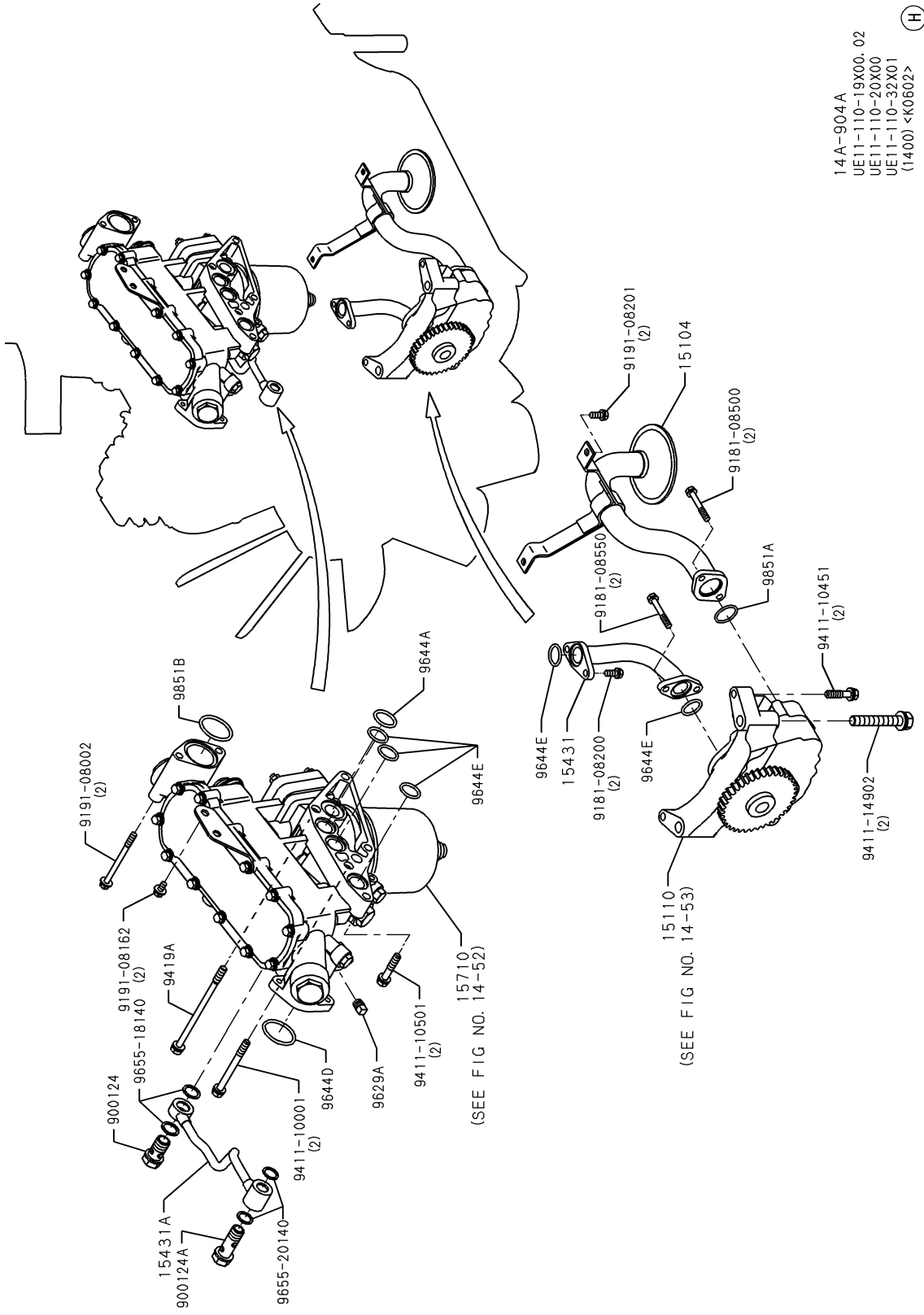


13-20 AIR INTAKE AND EXHAUST SYSTEM

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 17032 * PIPE SUB ASSY, INTAKE K. P11CUN-KSFA		# 17032-1370 M (S1703-21370)		01	-	0511-	* 17113 * PIPE, INTAKE K. P11CUN-KSFA		# 17113-9640 M (S1711-39640)		01	-
0511-	* 17044 * INSULATOR SUB ASSY, EXH K. P11CUN-KSFA		# 17044-4420 M (S1704-44420)		01	-	0511-0606	* 17118 * BRACKET, EXH MFLD K. P11CUN-KSFA		# 17152-2630 M (S1715-22630)		01	-
0511-	* 17044A * INSULATOR SUB ASSY, EXH K. P11CUN-KSFA		# 17044-4430 M (S1704-44430)		01	-	0607-	* 17136 * BRACKET, INTAKE PIPE K. P11CUN-KSFA		# 17118-E0030		01	-
0511-	* 17104 * GASKET, SUB ASSY, EXH MFLD K. P11CUN-KSFA		# 17104-1860 M (S1710-41860)		05	-	0511-	* 17136 * BRACKET, INTAKE PIPE K. P11CUN-KSFA		# 17136-5950 M (S1713-65950)		01	-
0511-	* 17104A * GASKET, SUB ASSY, EXH MFLD K. P11CUN-KSFA		# 17104-1960 M (S1710-41960)		01	-	0511-	* 17171 * GASKET, INTAKE MFLD K. P11CUN-KSFA		# 17169-1940 M (S1716-91940)		01	-
0511-	* 17104D * GASKET, SUB ASSY, EXH MFLD K. P11CUN-KSFA		# 17104-1850 M (S1710-41850)		01	-	0511-	* 17171A * GASKET, INTAKE MFLD K. P11CUN-KSFA		# 17171-2260 M (S1717-12260)		01	-
0511-	* 17105 * MANIFOLD SUB ASSY, EXHAUST K. P11CUN-KSFA		# 17105-1160 M (S1710-51160)		01	-	0511-	* 17271 * INSULATOR, TURBO K. P11CUN-KSFA		# 17171-1850 M (S1717-11850)		04	-
0511-	* 17111 * MANIFOLD, INTAKE K. P11CUN-KSFA		17111-E0140		01	-	0511-	* 19201 * HEATER SUB ASSY, AIR INTAKE K. P11CUN-KSFA		17271-E0020		01	-

13-20 AIR INTAKE AND EXHAUST SYSTEM

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 22461 * PIPE, BOOST COMPENSATOR * K. P11CUN-KSFA		# 22461-1100 M (SZ246-11100)		01	-	0511-	* 9029B * BOLT * K. P11CUN-KSFA		# 9029-10198 M (SZ105-10001)		05	-
0511-	* 82064 * HARNESS SUB ASSY, ENG * K. P11CUN-KSFA		# 82064-6930 M (SZ206-46930)		01	-	0511-	* 9069A * BOLT, FLANGE * K. P11CUN-KSFA	L=55	# 9069-08153 M (SZ105-08059)		02	-
0511-	* 900116 * SPACER * K. P11CUN-KSFA	T=8.0	# 9001-16442 M (SZ910-16217)		25	-	0511-	* 9209A * NUT * K. P11CUN-KSFA		# 9209-10202 M (SZ178-10007)		23	-
0511-	* 900116A * SPACER * K. P11CUN-KSFA	T=4.5	# 9001-16115 M (SZ910-16009)		03	-	0511-	* 9219A * NUT * K. P11CUN-KSFA		# 9219-08105 M (SZ177-08005)		04	-
0511-	* 900233 * HOSE, AIR * K. P11CUN-KSFA		# 9002-33926 M (SZ920-33436)		01	-	0511-	* 9349A * STUD * K. P11CUN-KSFA		# 9349-10139 M (SZ126-10005)		03	-
0511-	* 900239 * HOSE, AIR * K. P11CUN-KSFA		# 9002-39567 M (SZ920-33776)		01	-	0511-	* 9769A * CLAMP * K. P11CUN-KSFA		# 9769-70105 M (SZ460-70004)		02	-
0511-	* 900803 * STRAP, BAND * K. P11CUN-KSFA		# 9008-03167 M (SZ980-03047)		01	-	0511-	* 9854A * CLIP * K. P11CUN-KSFA		# 9854-12101 M (SZ466-12003)		02	-
0511-	* 9029A * BOLT * K. P11CUN-KSFA		# 9029-10248 M (SZ401-10014)		01	-	0511-	* SZ119 * BOLT, W/WASHER * K. P11CUN-KSFA		SZ119-08216		05	-

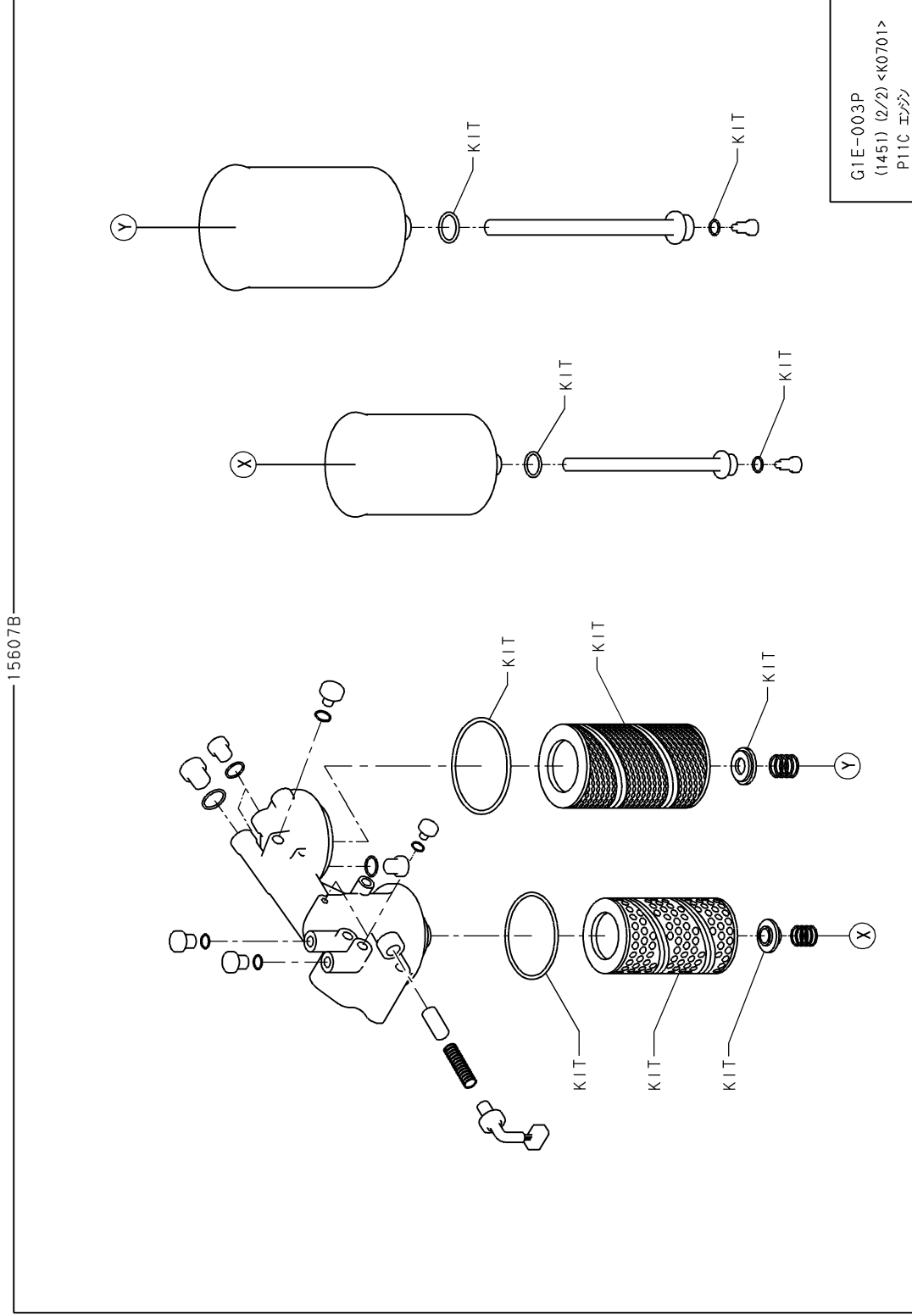


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- UE11-110-20X00
- UE11-110-32X01
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14-00 LUBRICATION

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 15104 * STRAINER SUB ASSY,OIL * K. P11CUN-KSFA		# 15104-1860 M (S1510-41860)		01	-	0511-	* 9629A * PLUG * K. P11CUN-KSFA		# 9629-10116 M (SZ345-10004)		01	-
0511-	* 15110 * PUMP ASSY,OIL L/STNR * K. P11CUN-KSFA		# 15110-2124 M (S1511-02124)		01	-	0511-	* 9644A * O-RING * K. P11CUN-KSFA		# 9644-02935 M (SN732-00293)		01	-
0511-	* 15431 * PIPE,OIL FEED * K. P11CUN-KSFA		# 15431-1470 M (S1543-11470)		01	-	0511-	* 9644D * O-RING * K. P11CUN-KSFA		# 9644-04335 M (SN732-00433)		01	-
0511-	* 15431A * PIPE,OIL FEED * K. P11CUN-KSFA		# 15431-1520 M (S1543-11520)		01	-	0511-	* 9644E * O-RING * K. P11CUN-KSFA		# 9644-02535 M (SN732-00253)		05	-
0511-	* 15710 * COOLER ASSY, OIL * K. P11CUN-KSFA		15710-E0040		01	-	0511-	* 9851A * O-RING * K. P11CUN-KSFA		# 9851-35102 M (SZ301-35002)		01	-
0511-	* 900124 * BOLT * K. P11CUN-KSFA		# 9001-24389 M (SZ910-24181)		01	-	0511-	* 9851B * O-RING * K. P11CUN-KSFA		# 9851-46106 M (SZ301-46006)		01	-
0511-	* 900124A * BOLT * K. P11CUN-KSFA		# 9001-24395 M (SZ910-24184)		01	-							
0511-	* 9419A * BOLT * K. P11CUN-KSFA		# 9419-10112 M (SZ119-10136)		03	-							



14-51 OIL FILTER

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-0710	* 15600 * FILTER ASSY, OIL K. P11CUN-KSFA		15600-E0070	01	-	0511-	* 15614A * COVER,OIL FILTER ELEMENT,LWR K. P11CUN-KSFA		# 15614-2410 M (S1561-42410)	01	-		
0711-	* 15604 * VALVE SUB ASSY,OIL SAFETY K. P11CUN-KSFA		15600-E0070	01	-		* 15615 * SPRING,OIL FILTER ELEMENT SUPT K. P11CUN-KSFA		# 15615-1190 M (S1561-51190)	01	-		
0511-	* 15607 * ELEMENT SET,OIL FILTER K. P11CUN-KSFA		# 15604-1110 M (S1560-41110)	01	-	0511-	* 15629 * WASHER K. P11CUN-KSFA		# 15629-1020 M (S1562-91020)	01	-		
0711-	* 15607A * ELEMENT SET,OIL FILTER K. P11CUN-KSFA		# 15607-2270 M (S1560-72270) # S1560-72340 M (15601-E0080)	01	-	0511-	* 15629A * WASHER K. P11CUN-KSFA		# 15629-1030 M (23334-1010)	01	-		
0511-0710	* 15607B * ELEMENT SET,OIL FILTER K. P11CUN-KSFA		# 15607-2150 M (S1560-72150) # S1560-72360 M (15601-E0070)	01	-	0511-	* 15643 * PLUG,OIL FILTER DRAIN K. P11CUN-KSFA		# 15643-1020 M (S1564-31020)	02	-		
0711-	* 15612 * COVER,OIL FILTER ELEMENT K. P11CUN-KSFA		S1560-72410	01	-	0511-	* 15651 * BOLT K. P11CUN-KSFA		# 15651-1611 M (S1565-11611)	01	-		
0511-	* 15614 * COVER,OIL FILTER ELEMENT,LWR K. P11CUN-KSFA		# 15612-2572 M (S1561-22572)	01	-	0511-	* 15660 * PLUG ASSY,OIL K. P11CUN-KSFA		# 15660-1150 M (S1566-01150)	01	-		

14-51 OIL FILTER

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 15661 * SPRING,OIL VALVE * 15662 * PLUG,OIL VALVE K. P11CUN-KSFA		# 15661-1460 M (S1566-11460)		01	-	0511-	* 9851A * O-RING * 9851B * O-RING K. P11CUN-KSFA		# 9851-14108 M (SZ301-14006)		04	-
0511-	* 15663 * GASKET,OIL PLUG K. P11CUN-KSFA		# 15662-1010 M (S1566-21010)		01	-	0511-	* 9851C * O-RING * 9851D * O-RING K. P11CUN-KSFA		# 9851-12112 M (63032-00070)		01	-
0511-	* 15691 * GASKET,OIL FILTER K. P11CUN-KSFA		# 15663-1110 M (S1566-31110)		02	-	0511-	* 9851E * O-RING * 9851F * O-RING K. P11CUN-KSFA		# 9851-18102 M (SZ301-18002)		02	-
0511-	* 15716 * PLUG,VALVE SPG K. P11CUN-KSFA		# 15691-1390 M (S1569-11390)		01	-	0511-	* S1562 * CAP ASSY,OIL FILTER * S1572 * PLUG,BLIND K. P11CUN-KSFA		# 9851-08101 M (SZ301-08001)		03	-
0511-	* 15726 * PLUG,BLIND K. P11CUN-KSFA		# 15691-1380 M (S1569-11380)		01	-	0511-			# 9851-16114 M (SZ301-16009)		01	-
0511-			# 15716-1130 M (S1571-61130)		01	-	0511-			S1562-03900		01	-
0511-			# 15716-1120 M (S1571-61120)		04	-	0511-			S1572-61310		01	-
0511-			# 15726-1040 M (S1572-61040)		02	-							

14-52 OIL COOLER

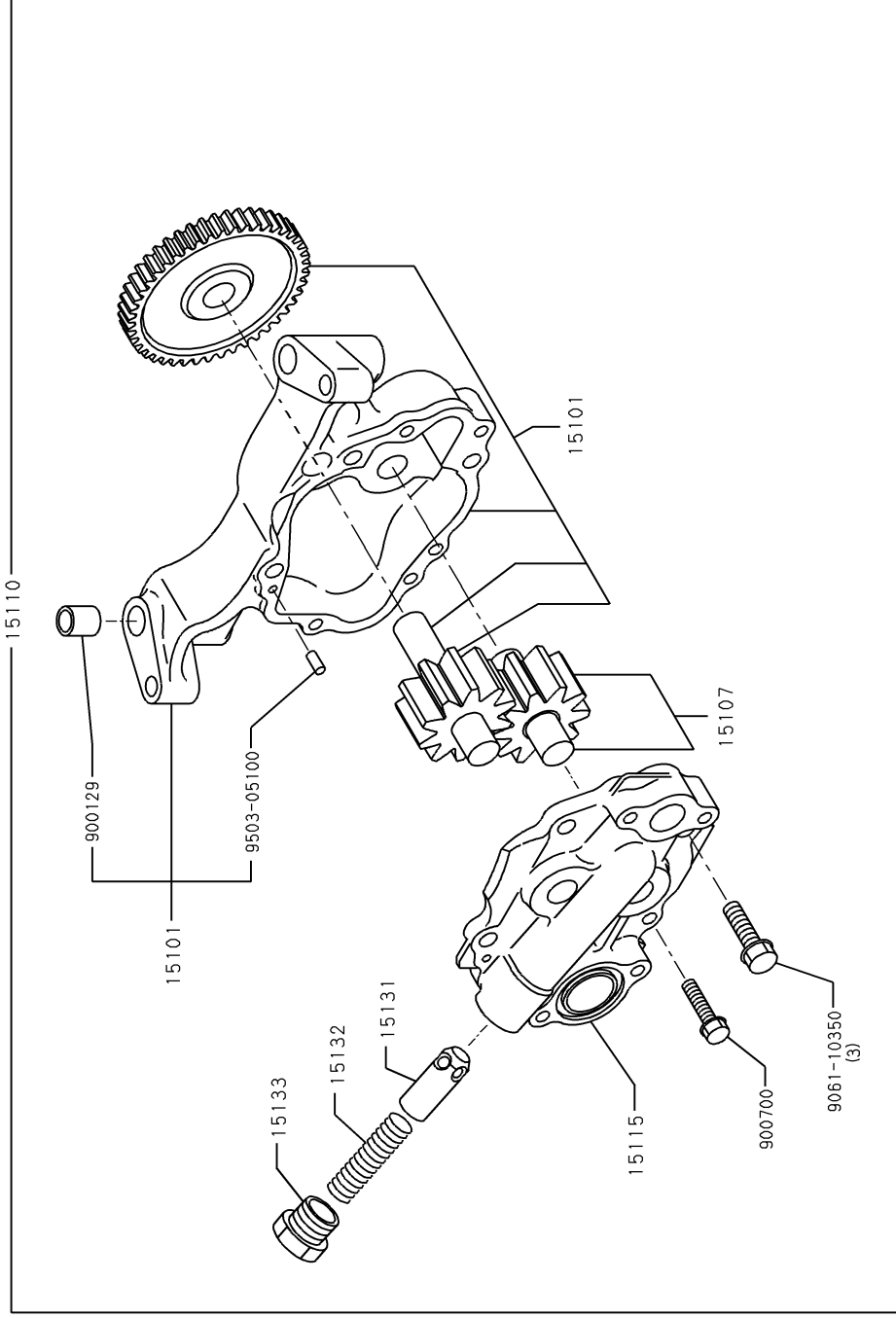
PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 15612 * COVER,OIL FILTER ELEMENT K. P11CUN-KSFA		# 15612-2720 M (S1561-22720)		01	-	0511-	* 15712 * ELEMENT,OIL COOLER K. P11CUN-KSFA		# 15712-2040 M (S1571-22040)		01	-
0511-	* 15621 * GASKET,OIL FILTER BODY K. P11CUN-KSFA		# 15621-1080 M (S1562-11080)		01	-	0511-	* 15714 * VALVE,SAFETY K. P11CUN-KSFA		# 15714-1130 M (S1571-41130)		01	-
0511-	* 15643 * PLUG,OIL FILTER DRAIN K. P11CUN-KSFA		# 15643-1020 M (S1564-31020)		01	-	0511-	* 15715 * GASKET,OIL COOLER CASE K. P11CUN-KSFA		# 15715-1500 M (S1571-51500)		01	-
0511-	* 15661 * SPRING,OIL VALVE K. P11CUN-KSFA		# 15661-1420 M (S1566-11420)		01	-	0511-	* 15716 * PLUG,VALVE SPG K. P11CUN-KSFA		# 15716-1120 M (S1571-61120)		01	-
0511-	* 15662 * PLUG,OIL VALVE K. P11CUN-KSFA		# 15662-1240 M (S1566-21240)		01	-	0511-	* 15717 * GASKET,OIL COOLER ELEMENT K. P11CUN-KSFA		# 15717-1330 M (S1571-71330)		01	-
0511-	* 15671 * BRACKET,OIL FILTER K. P11CUN-KSFA		# 15671-1720 M (S1567-11720)		01	-	0511-	* 15717A * GASKET,OIL COOLER ELEMENT K. P11CUN-KSFA		# 15717-1340 M (S1571-71340)		01	-
0511-	* 15675 * VALVE,OIL RELIEF K. P11CUN-KSFA		# 15675-1010 M (S1567-51010)		01	-	0511-	* 15721 * COVER,OIL COOLER K. P11CUN-KSFA		# 15721-1060 M (S1572-11060)		01	-
0511-	* 15710 * COOLER ASSY, OIL K. P11CUN-KSFA		15710-E0040		01	-	0511-	* 15726 * PLUG,BLIND K. P11CUN-KSFA		# 15726-1020 M (S1572-61020)		02	-

14-52 OIL COOLER

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 15726A * PLUG, BLIND * K. P11CUN-KSFA		# 15726-1160 M (S1572-61160)		02	-	0511-	* 9851C * O-RING * K. P11CUN-KSFA		# 9851-09101 M (9644-00811)		01	-
0511-	* 15726B * PLUG, BLIND * K. P11CUN-KSFA		# 15726-1140 M (S1572-61140)		01	-	0511-	* 9851D * O-RING * K. P11CUN-KSFA		# 9851-06109 M (SZ301-06004)		01	-
0511-	* 15726C * PLUG, BLIND * K. P11CUN-KSFA		# 15726-1130 M (S1572-61130)		01	-	0511-	* 9851E * O-RING * K. P11CUN-KSFA		# 9851-39106 M (SZ301-39005)		01	-
0511-	* 23314 * PLUG, FILTER * K. P11CUN-KSFA		# 23314-1020 M (S2331-41020)		01	-	0511-	* 9851F * O-RING * K. P11CUN-KSFA		# 9851-12112 M (63032-00070)		01	-
0511-	* 23322 * PLUG, DRAIN * K. P11CUN-KSFA		# 23322-1070 M (S2332-21070)		01	-	0511-	* 9851G * O-RING * K. P11CUN-KSFA		# 9851-21107 M (SZ301-21003)		01	-
0511-	* 9209A * NUT * K. P11CUN-KSFA		# 9209-10108 M (SZ170-10007)		04	-	0511-	* 9851H * O-RING * K. P11CUN-KSFA		# 9851-14108 M (SZ301-14006)		02	-
0511-	* 9851A * O-RING * K. P11CUN-KSFA		# 9851-16115 M (SZ301-16010)		02	-	0511-	* 9851J * O-RING * K. P11CUN-KSFA		# 9851-28112 M (SZ301-28009)		01	-
0511-	* 9851B * O-RING * K. P11CUN-KSFA		# 9851-42105 M (SZ301-42005)		02	-	0511-	* 9851K * O-RING * K. P11CUN-KSFA		# 9851-18102 M (SZ301-18002)		01	-

14-52 OIL COOLER

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 9851L * O-RING * K. P11CUN-KSFA		# 9851-26103 M (SZ301-26002)		02	-	0511-	* S1572 * PLUG, BLIND * K. P11CUN-KSFA			S1572-61310	01	-
0511-	* 9851M * O-RING * K. P11CUN-KSFA		# 9851-20106 M (SZ301-20004)		02	-	0511-	* S1572A * COVER, OIL COOLER * K. P11CUN-KSFA			S1572-11180	01	-
0511-	* 9851N * O-RING * K. P11CUN-KSFA		# 9851-01164 M (SZ301-01028)		01	-	0511-	* S1572B * COVER, OIL COOLER * K. P11CUN-KSFA			S1572-11190	01	-
0511-	* 9851P * O-RING * K. P11CUN-KSFA		# 9851-20107 M (9644-01921)		01	-							
0511-	* 9851Q * O-RING * K. P11CUN-KSFA		# 9851-08101 M (SZ301-08001)		01	-							
0511-	* S1148 * COCK, DRAIN * K. P11CUN-KSFA		S1148-51100		01	-							
0511-	* S1562 * CAP ASSY, OIL FILTER * K. P11CUN-KSFA		S1562-03910		01	-							
0511-	* S1565 * BOLT * K. P11CUN-KSFA		S1565-11800		01	-							
0511-	* S1571 * PLUG, VALVE SPG * K. P11CUN-KSFA		S1571-61230		02	-							



GIE-011S
(1453)



14-53 OIL PUMP

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 15101 * BODY SUB ASSY,OIL PUMP *-----* K. P11CUN-KSFA		# 15101-1734 M (S1510-11734)	01	-		0511-	*-----* * 900700 * BOLT *-----* K. P11CUN-KSFA		# 9007-00133 M (S9007-00133)	01	-	
0511-	* 15107 * GEAR SUB ASSY,OIL PUMP *-----* K. P11CUN-KSFA		# 15107-1531 M (S1510-71531)	01	-								
0511-	* 15110 * PUMP ASSY,OIL L/STNR *-----* K. P11CUN-KSFA		# 15110-2124 M (S1511-02124)	01	-								
0511-	* 15115 * COVER,OIL PUMP *-----* K. P11CUN-KSFA		# 15115-1661 M (S1511-51661)	01	-								
0511-	* 15131 * VALVE,OIL PUMP RELIEF *-----* K. P11CUN-KSFA		# 15131-1101 M (S1513-11101)	01	-								
0511-	* 15132 * SPRING,OIL PUMP RELIEF VALVE *-----* K. P11CUN-KSFA		# 15132-1111 M (S1513-21111)	01	-								
0511-	* 15133 * PLUG,OIL PUMP RELIEF VALVE *-----* K. P11CUN-KSFA		# 15133-1061 M (S1513-31061)	01	-								
0511-	* 900129 * COLLAR *-----* K. P11CUN-KSFA		# 9001-29163 M (SZ910-29035)	02	-								

15-00 FUEL SYSTEM

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 11195 * CLAMP, NOZZLE HOLDER * K. P11CUN-KSFA		# 11195-1010 M (S1119-51010)		06	-	0511-	* 13693 * RETAINER, BRG * K. P11CUN-KSFA		# 13693-1280 M (S1369-31280)		01	-
0511-	* 11487 * PIPE, DRAIN * K. P11CUN-KSFA		# 11487-1090 M (S1148-71090)		01	-	0511-	* 15773 * PIPE, OIL * K. P11CUN-KSFA		# 15773-1860 M (S1577-31860)		01	-
0511-	* 11491 * BRACKET, INJ. PUMP * K. P11CUN-KSFA		# 11491-2440 M (S1149-12440)		01	-	0511-	* 15774 * PIPE, OIL * K. P11CUN-KSFA		# 15774-2460 M (S1577-42460)		01	-
0511-	* 11491A * BRACKET, INJ. PUMP * K. P11CUN-KSFA		# 11491-1550 M (S1149-11550)		01	-	0511-	* 22730 * PUMP ASSY, COMMON-RAIL * K. P11CUN-KSFA		# 22730-1240 M (S2273-01240)		01	-
0511-	* 11491B * BRACKET, INJ. PUMP * K. P11CUN-KSFA		# 11491-2430 M (S1149-12430)		01	-	0511-	* 22803 * COVER SUB-ASSY, FUEL INJECTION PUMP * K. P11CUN-KSFA		22803-E0010		01	-
0511-	* 13610 * SHAFT ASSY, INJ PUMP * K. P11CUN-KSFA		# 13610-2270 M (S1361-02270)		01	-	0511-	* 22835 * BOLT, JOINT * K. P11CUN-KSFA	DENSO	# 22835-1480 M (S2283-51480)		06	-
0511-	* 13611 * SHAFT, INJ PUMP DRIVE * K. P11CUN-KSFA		# 13611-1750 M (S1361-11750)		01	-	0511-	* 23081 * PIPE SUB ASSY, NOZZLE LEAKAGE * K. P11CUN-KSFA		# 23081-2050 M (S2308-12050)		01	-
0511-	* 13691 * CASE, BRG HOLDER * K. P11CUN-KSFA		# 13691-1890 M (S1369-11890)		01	-	0511-	* 23300 * FILTER ASSY, FUEL * K. P11CUN-KSFA		# 23300-2710 M (S2330-02710)		01	-

15-00 FUEL SYSTEM

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 23391 * PIPE FUEL LEAKAGE K. P11CUN-KSFA		# 23391-2590 M (S2339-12590)		01	-	0511-	* 23766A * PIPE, THROUGH FEED K. P11CUN-KSFA		# 23766-2820 M (S2376-62820)		01	-
0511-	* 23670 * INJECTOR ASSY K. P11CUN-KSFA		# 23670-E0350 M (23670-E0351)		06	-	0511-	* 23766B * PIPE, THROUGH FEED K. P11CUN-KSFA		# 23766-2290 M (S2376-62290)		01	-
0511-	* 23701 * PIPE SUB-ASSY, INJECTION, NO.1 K. P11CUN-KSFA		23701-E0060		01	-	0511-	* 23766C * PIPE, THROUGH FEED K. P11CUN-KSFA		# 23766-2961 M (S2376-62961)		01	-
0511-	* 23702 * PIPE SUB-ASSY, INJECTION, NO.2 K. P11CUN-KSFA		23702-E0060		01	-	0511-	* 23768 * BRACKET, FUEL PIPE K. P11CUN-KSFA		# 23768-2960 M (S2376-82960)		01	-
0511-	* 23703 * PIPE SUB-ASSY, INJECTION, NO.3 K. P11CUN-KSFA		23703-E0060		01	-	0511-	* 23781 * PIPE, FUEL K. P11CUN-KSFA		# 23781-5930 M (S2378-15930)		01	-
0511-	* 23704 * PIPE SUB-ASSY, INJECTION, NO.4 K. P11CUN-KSFA		23704-E0060		01	-	0511-	* 23782 * PIPE, FUEL FEED K. P11CUN-KSFA		# 23782-2930 M (S2378-22930)		01	-
0511-	* 23705 * PIPE SUB-ASSY, INJECTION, NO.5 K. P11CUN-KSFA		23705-E0030		01	-	0511-	* 23782A * PIPE, FUEL FEED K. P11CUN-KSFA		# 23782-2890 M (S2378-22890)		01	-
0511-	* 23706 * PIPE SUB-ASSY, INJECTION, NO.6 K. P11CUN-KSFA		23706-E0030		01	-	0511-	* 23809 * BRACKET SUB ASSY, FUEL PIPE K. P11CUN-KSFA		# 23809-1500 M (S2380-91500)		01	-

15-00 FUEL SYSTEM

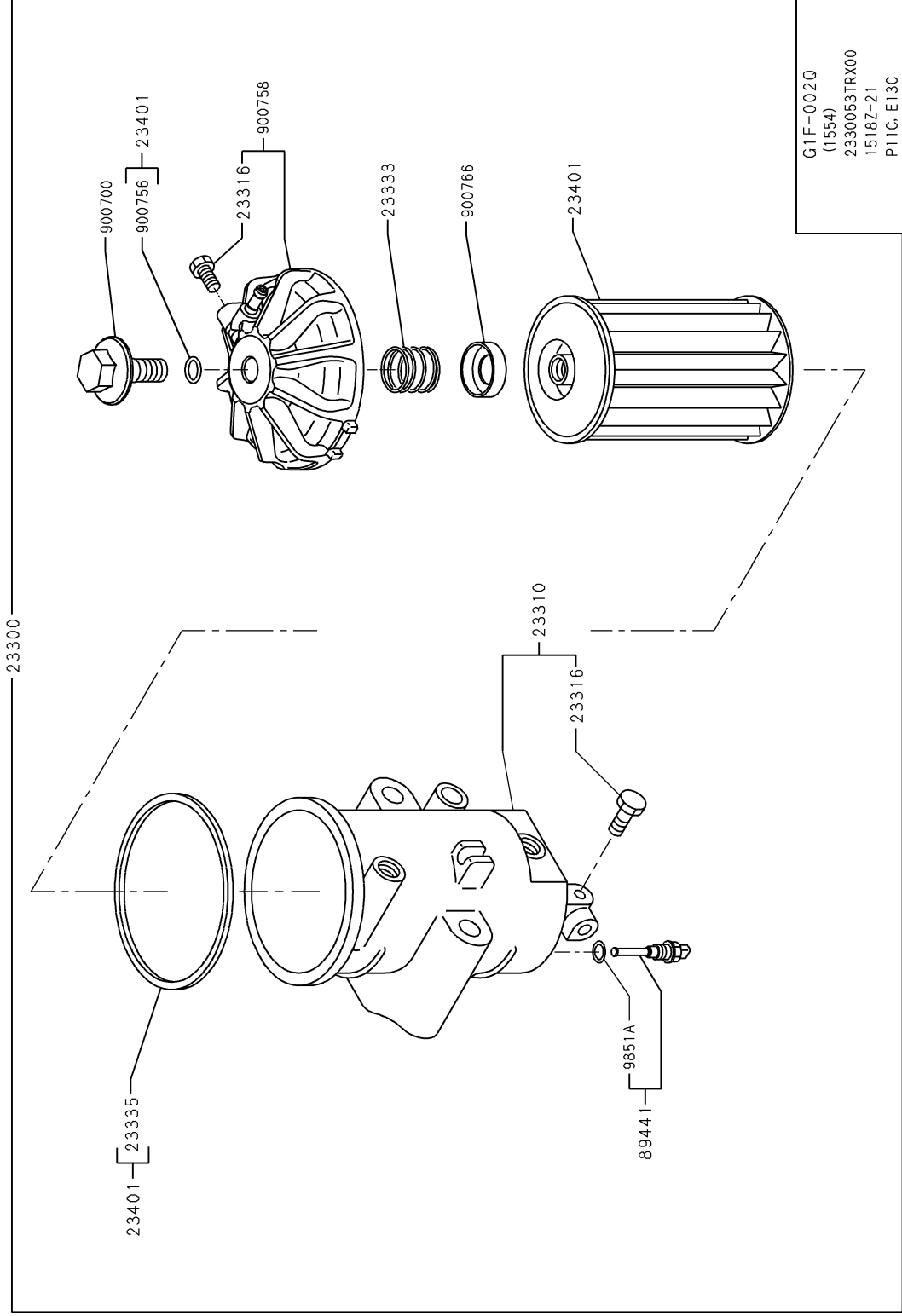
PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-0712	* 23810 * RAIL ASSY, COMMON * 23810-E0110 K. P11CUN-KSFA				01	-	0511-	* 900125 * BOLT * 900125 * BOLT K. P11CUN-KSFA		# 9001-25233 M (SZ910-24430)	03	-	
0801-	* 23810-E0150 K. P11CUN-KSFA				01	-		* 900129 * COLLAR * 900129 * COLLAR K. P11CUN-KSFA		# 9001-29216 M (SZ910-29074)	01	-	
0511-	* 23871 * PIPE, INJ, NOI(S/P TO RAIL) * 23871-1090 K. P11CUN-KSFA		# 23871-1090 M (SZ387-11090)		02	-	0511-	* 900238 * CONNECTOR, PIPE * 900238 * CONNECTOR, PIPE K. P11CUN-KSFA		# 9002-38121 M (SZ920-35095)	01	-	
0511-	* 29611 * PIPE, OIL * 29611-2170 K. P11CUN-KSFA		# 29611-2170 M (SZ961-12170)		01	-	0511-	* 900562 * TUBE * 900562 * TUBE K. P11CUN-KSFA		# 9005-62768 M (SZ950-62668)	01	-	
0511-	* 79904 * CLIP SUB ASSY * 79904-1250 K. P11CUN-KSFA		# 79904-1250 M (S7990-41250)		02	-	0511-	* 9019A * BOLT * 9019A * BOLT K. P11CUN-KSFA		# 9005-62769 M (SZ950-62669)	01	-	
0511-	* 79904F * CLIP SUB ASSY * 79904F-1640 K. P11CUN-KSFA		# 79904-1640 M (S7990-41640)		02	-	0511-	* 9019B * BOLT * 9019B * BOLT K. P11CUN-KSFA		# 9019-12353 M (SZ401-12008)	01	-	
0511-	* 900111 * SHIM * 900111-11156 K. P11CUN-KSFA	T=0.10	# 9001-11156 M (SZ910-11027)		X	-	0511-	* 9029A * BOLT * 9029A * BOLT K. P11CUN-KSFA		# 9019-14177 M (SZ401-14002)	01	-	
0511-	* 900124 * BOLT * 900124 * BOLT K. P11CUN-KSFA	T=0.15	# 9001-11157 M (SZ910-11028)		X	-	0511-	* 9029-12217 * 9029-12217 K. P11CUN-KSFA		# 9029-12217 M (SZ401-12025)	02	-	
0511-	* 9001-24521 K. P11CUN-KSFA		# 9001-24521 M (SZ910-24278)		06	-	0511-						

15-00 FUEL SYSTEM

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 9029B * BOLT * K. P11CUN-KSFA		# 9029-10193 M (SZ401-10004)	01	-	0511-	* 9851B * O-RING * K. P11CUN-KSFA		# 9851-28111 M (SZ301-28008)	06	-		
0511-	* 9029C * BOLT * K. P11CUN-KSFA		# 9029-10275 M (SZ401-10020)	02	-	0511-	* S1361 * BRACKET, DRIVE SHAFT COVER * K. P11CUN-KSFA		S1361-E0010	01	-		
0511-	* 9069A * BOLT, FLANGE * K. P11CUN-KSFA		# 9069-10176 M (SZ105-10053)	02	-	0511-	* SZ209 * WASHER * K. P11CUN-KSFA		SZ209-10025	07	-		
0511-	* 9219A * NUT * K. P11CUN-KSFA		# 9219-27108 M (SZ170-27006)	01	-								
0511-	* 9645A * O-RING * K. P11CUN-KSFA		# 9645-09935 M (SN732-10993)	01	-								
0511-	* 9719A * UNION * K. P11CUN-KSFA		# 9719-14103 M (SZ404-14001)	01	-								
0511-	* 9828A * SEAL, OIL * K. P11CUN-KSFA		# 9828-37107 M (SZ313-37001)	01	-								
0511-	* 9851A * O-RING * K. P11CUN-KSFA		# 9851-01210 M (SZ301-01064)	01	-								

15-54 FUEL FILTER
P11CUN-KSFA

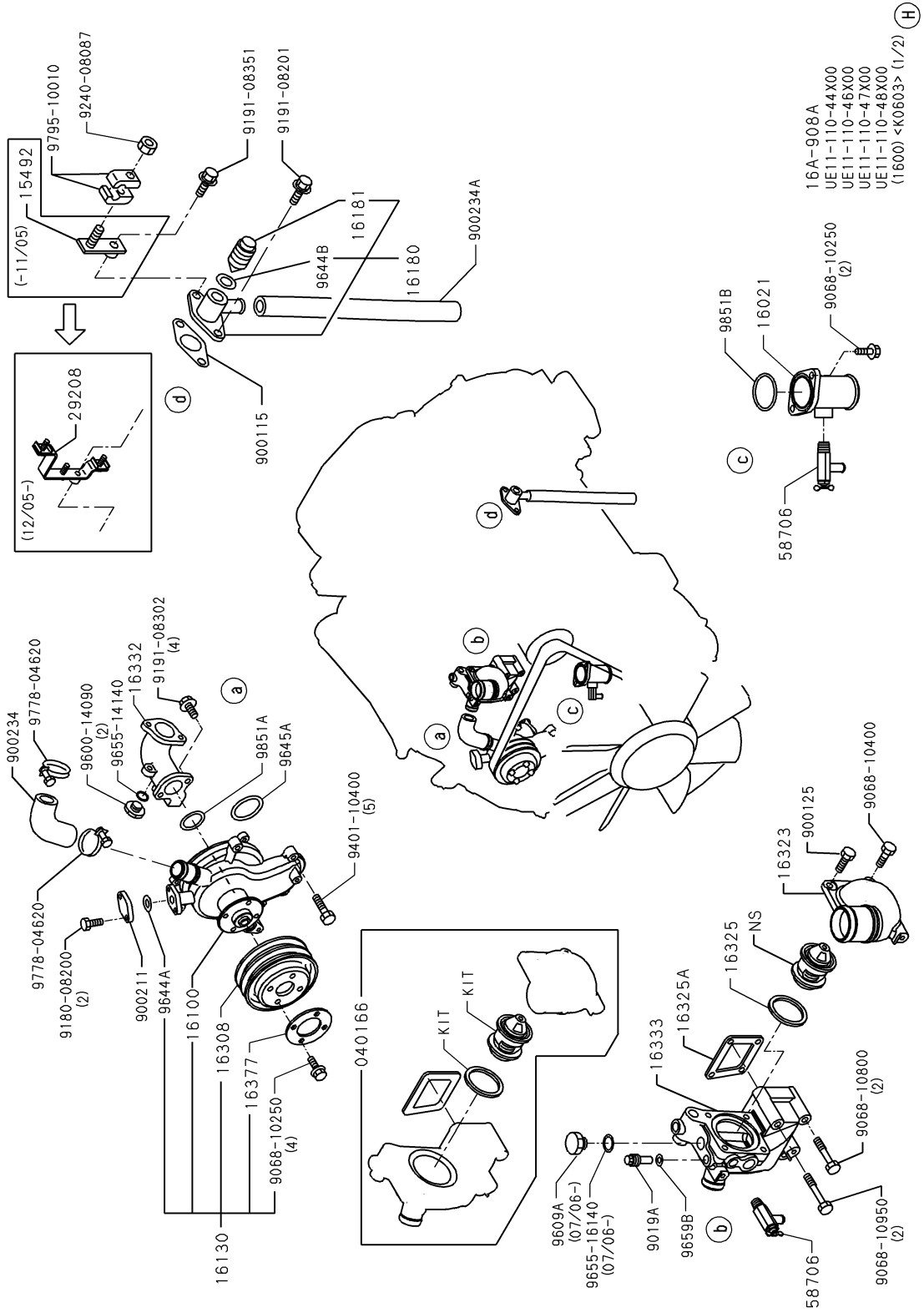
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15-54 FUEL FILTER

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 23300 * FILTER ASSY, FUEL * 23300 * K. P11CUN-KSFA		# 23300-2710 M (S2330-02710)	01	-		0511-	* 900756 * O-RING * 900756 * K. P11CUN-KSFA		# 900756-56206 M (S9007-56206)	01	-	
0511-	* 23310 * COVER ASSY, FUEL FILTER * 23310 * K. P11CUN-KSFA		# 23310-1880 M (S2331-01880)	01	-		0511-	* 900758 * CAP * 900758 * K. P11CUN-KSFA		# 900758-58115 M (S9007-58115)	01	-	
0511-	* 23316 * PLUG, AIR * 23316 * K. P11CUN-KSFA		# 23316-1040 M (S2331-61040)	02	-		0511-	* 900766 * HOLDER * 900766 * K. P11CUN-KSFA		# 900766-66120 M (S9007-66120)	01	-	
0511-	* 23333 * SPRING, FILTER ELEMENT SET * 23333 * K. P11CUN-KSFA		# 23333-1130 M (S2333-31130)	01	-		0511-	* 9851A * O-RING * 9851A * K. P11CUN-KSFA		# 9851-18102 M (SZ301-18002)	01	-	
0511-	* 23335 * GASKET, ELEMENT * 23335 * K. P11CUN-KSFA		# 23335-1100 M (S2333-51100)	01	-								
0511-	* 23401 * ELEMENT SET, FUEL FILTER * 23401 * K. P11CUN-KSFA		# 23401-1690 M (S2340-11690)	01	-								
0511-	* 89441 * SENSOR * 89441 * K. P11CUN-KSFA		# 89441-7900 M (S8944-17900)	01	-								
0511-	* 900700 * BOLT * 900700 * K. P11CUN-KSFA		# 9007-00293 M (S9007-00293)	01	-								



- 16A-908A
- UE11-110-44X00
- UE11-110-46X00
- UE11-110-47X00
- UE11-110-48X00
- (1600) <K0603> (1/2) (H)

16-00 COOLING SYSTEM

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 040166 * THERMOSTAT KIT K. P11CUN-KSFA	# 040166-044 M (S0401-66044)			01	-	0511-	* 16180 * COCK ASSY, COOLANT K. P11CUN-KSFA		# 16180-1450 M (S1618-01450)		01	-
0511-	* 12513 * SHAFT, GEN BKT K. P11CUN-KSFA	# 12513-1240 M (S1251-31240)			01	-	0511-	* 16181 * VALVE, COOLANT COCK K. P11CUN-KSFA		# 16181-1170 M (S1618-11170)		01	-
0511-	* 13614 * SLEEVE K. P11CUN-KSFA	# 13614-1100 M (S1361-41100)			01	-	0511-	* 16306 * FAN SUB ASSY, COOLING K. P11CUN-KSFA		# 16306-2522 M (S1630-62522)		01	-
0511-0511	* 15492 * HOLDER, CLIP K. P11CUN-KSFA	# 15492-1810 M (S1549-21810)			01	-	0511-	* 16308 * PULLEY SUB-ASSY, FAN K. P11CUN-KSFA		16308-E0010		01	-
0511-	* 16013 * HOLDER SUB ASSY, FAN DRIVE BRG K. P11CUN-KSFA	# 16013-1511 M (S1601-31511)			01	-	0511-	* 16323 * COVER, THERMOSTAT CASE K. P11CUN-KSFA		# 16323-2270 M (S1632-32270)		01	-
0511-	* 16021 * PIPE SUB ASSY, COOLANT PUMP SUCTION K. P11CUN-KSFA	# 16021-1490 M (S1602-11490)			01	-	0511-	* 16325 * GASKET, THERMOSTAT K. P11CUN-KSFA		# 16325-1251 M (S1632-51251)		01	-
0511-	* 16100 * PUMP ASSY, COOLANT K. P11CUN-KSFA	# 16100-3811 M (S1610-03811)			01	-	0511-	* 16332 * PIPE, WATER OUTLET, NO.1 K. P11CUN-KSFA		# 16332-1350 M (S1632-51350)		01	-
0511-	* 16130 * PUMP ASSY, COOLANT W/PULLEY K. P11CUN-KSFA	# 16130-1021 M (S1613-01021)			01	-	0511-			16332-E0040		01	-

16-00 COOLING SYSTEM

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-0606	* 16333 * CASE THERMOSTAT K. P11CUN-KSFA		# 16321-3940 M (S1632-13940)		01	-	0511-	* 16383 * SHAFT,TENSION PULLEY K. P11CUN-KSFA		# 16383-1320 M (S1638-31320)		01	-
0607-	K. P11CUN-KSFA		16333-E0310		01	-		* 16384 * PULLEY,TENSION K. P11CUN-KSFA		# 16384-1530 M (S1638-41530)		01	-
0511-	* 16370 * HOLDER ASSY,FAN DRIVE K. P11CUN-KSFA		# 16370-1431 M (S1637-01431)		01	-	0511-	* 16391 * SHAFT,FAN DRIVE K. P11CUN-KSFA		# 16391-1360 M (S1639-11360)		01	-
0511-	* 16371 * PULLEY,FAN K. P11CUN-KSFA		# 16371-2170 M (S1637-12170)		01	-	0511-	* 29208 * BRACKET SUB ASSY K. P11CUN-KSFA		# 29208-3270 M (S2920-83270)		01	-
0511-	* 16377 * SPACER,FAN PULLEY K. P11CUN-KSFA		# 16377-1690 M (S1637-71690)		01	-	0511-	* 58706 * JOINT SUB ASSY,VALVE K. P11CUN-KSFA		# 58706-1070 M (S5870-61070)		02	-
0511-	* 16377A * SPACER,FAN PULLEY K. P11CUN-KSFA		# 16377-2790 M (S1637-72790)		01	-	0511-	* 900115 * GASKET K. P11CUN-KSFA		# 9001-15298 M (S2910-15101)		01	-
0511-0704	* 16380 * PULLEY ASSY,BELT TENSION K. P11CUN-KSFA		16330-E0190		01	-	0511-	* 900116 * SPACER K. P11CUN-KSFA		# 9001-16586 M (S2910-16312)		01	-
0705-	K. P11CUN-KSFA		16330-E0191		01	-		* 900116A* SPACER K. P11CUN-KSFA		# 9001-16589 M (S2910-16313)		01	-
0511-0704	* 16382 * BRACKET,TENSION PULLEY K. P11CUN-KSFA		# 16382-1700 M (S1638-21700)		01	-	0511-						
0705-	K. P11CUN-KSFA		16631-E0060		01	-							

16-00 COOLING SYSTEM

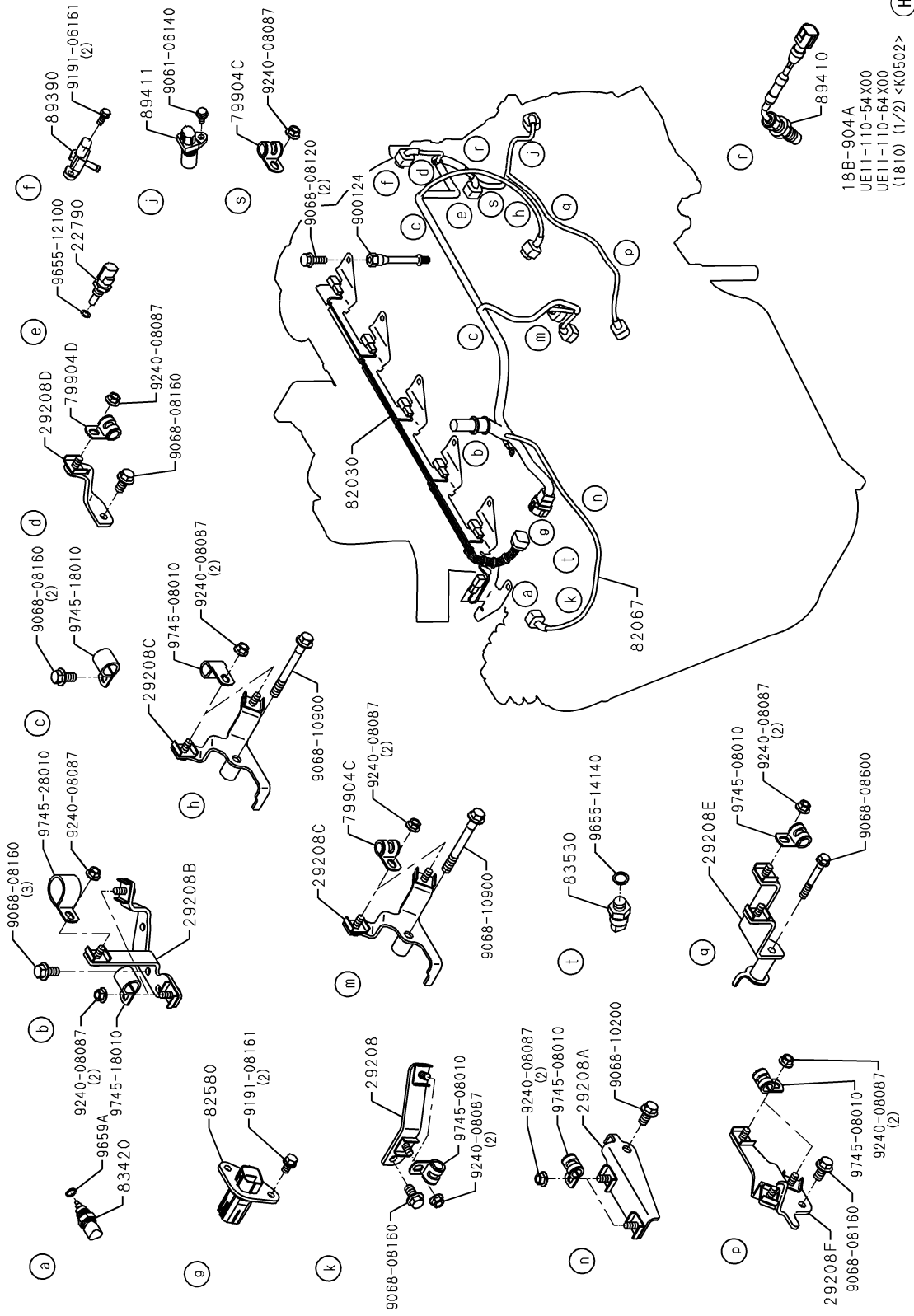
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0511-	* 900116B* SPACER * K. P11CUN-KSFA		# 9001-16598 M (SZ910-16320)		01	-	0511-	* 9189A * BOLT * K. P11CUN-KSFA		# 9189-08158 M (SZ119-08048)		01	-
0511-	* 900125 * BOLT * K. P11CUN-KSFA		# 9001-25236 M (SZ910-24433)		03	-	0511-	* 9269A * WASHER, FLAIN * K. P11CUN-KSFA		# 9269-18103 M (SZ201-18003)		01	-
0511-	* 900149 * V-BELT SET * K. P11CUN-KSFA		# 9001-49343 M (SZ910-49176)		01	-	0511-	* 9419A * BOLT * K. P11CUN-KSFA		# 9419-10108 M (SZ119-10132)		04	-
0511-	* 900211 * FLANGE * K. P11CUN-KSFA		# 9002-11326 M (SZ920-11131)		01	-	0507-	* 9609A * PLUG * K. P11CUN-KSFA		# 9609-16101 M (SZ341-16001)		01	-
0511-	* 900234 * HOSE, WATER * K. P11CUN-KSFA		# 9002-34464 M (SZ920-34215)		01	-	0511-	* 9644A * O-RING * K. P11CUN-KSFA		# 9644-01925 M (SN732-00192)		01	-
0511-	* 900234A * HOSE, WATER * K. P11CUN-KSFA		# 9002-34185 M (SZ920-34056)		01	-	0511-	* 9644B * O-RING * K. P11CUN-KSFA		# 9644-01325 M (SN732-00132)		01	-
0511-	* 9019A * BOLT * K. P11CUN-KSFA		# 9019-16246 M (SZ109-16003)		01	-	0511-	* 9644C * O-RING * K. P11CUN-KSFA		# 9644-04131 M (SN711-00413)		01	-
0511-	* 9029A * BOLT * K. P11CUN-KSFA		# 9029-16111 M (SZ101-16086)		01	-	0511-	* 9645A * O-RING * K. P11CUN-KSFA		# 9645-06431 M (SN711-10643)		01	-

16-00 COOLING SYSTEM

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 9645B * O-RING * K. P11CUN-KSFA		# 9645-06935 M (SN732-10693)	01	-		0511-	* 9881B * BEARING, BALL * K. P11CUN-KSFA		# 9881-25117 M (SZ371-25012)	02	-	
0511-	* 9659B * WASHER, SOFT * K. P11CUN-KSFA		# 9659-10111 M (SZ430-10005)	01	-								
0511-	* 9828A * SEAL, OIL * K. P11CUN-KSFA		# 9828-58111 M (SZ313-58001)	01	-								
0511-	* 9851A * O-RING * K. P11CUN-KSFA		# 9851-46106 M (SZ301-46006)	01	-								
0511-	* 9851B * O-RING * K. P11CUN-KSFA		# 9851-54102 M (SZ301-54002)	01	-								
0511-	* 9851C * O-RING * K. P11CUN-KSFA		# 9851-22105 M (SZ301-22003)	01	-								
0511-	* 9851D * O-RING * K. P11CUN-KSFA		# 9851-12107 M (SZ301-12005)	01	-								
0511-	* 9881A * BEARING, BALL * K. P11CUN-KSFA		# 9881-30108 M (SZ371-30005)	03	-								

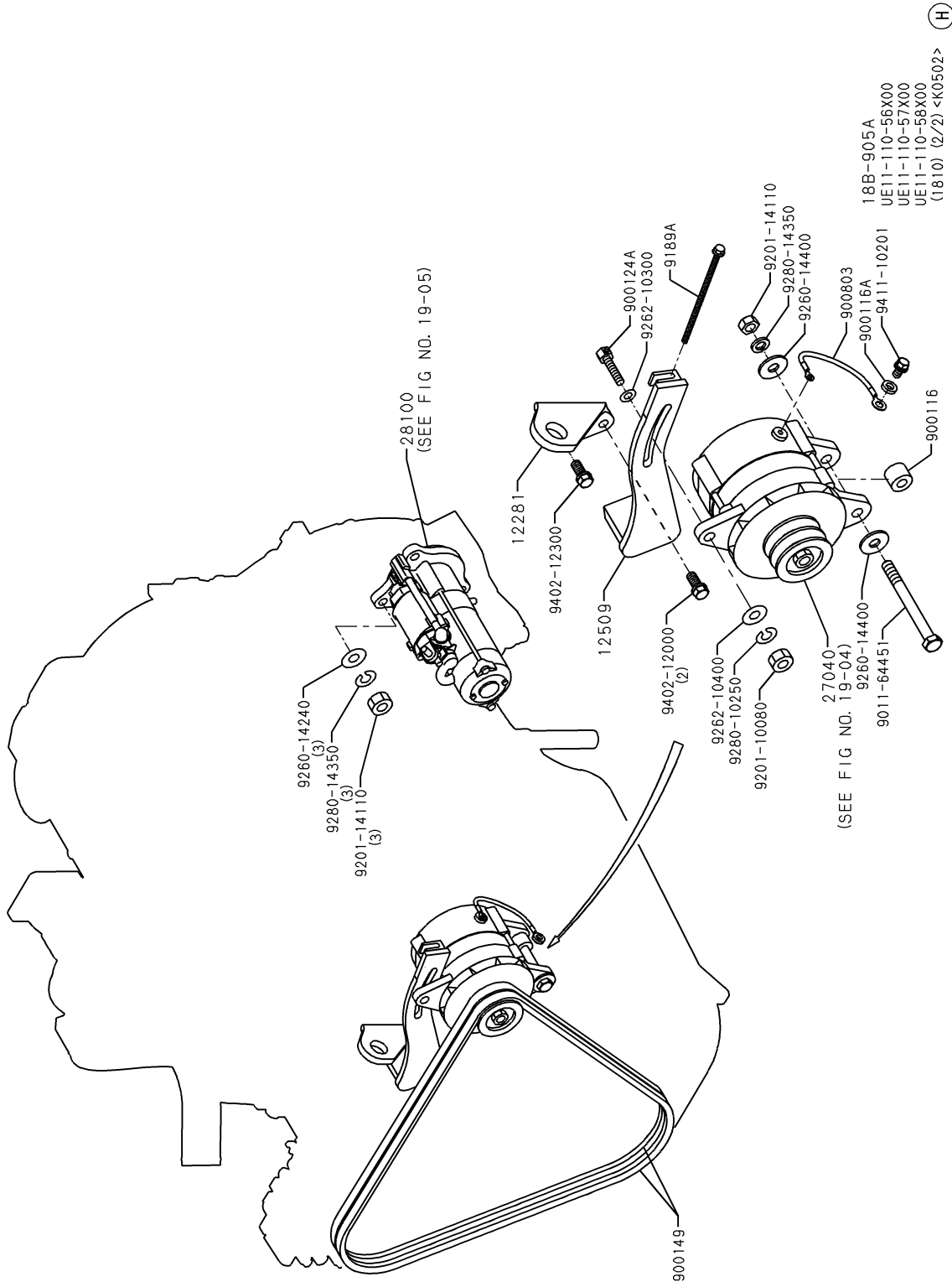
18-10 ELECTRICAL PARTS (ENGINE)
 P11CUN-KSFA ILLUSTRATION NO. 1 OF 2

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18-10 ELECTRICAL PARTS (ENGINE)
 P11CUN-KSFA ILLUSTRATION NO. 2 OF 2

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18-10 ELECTRICAL PARTS (ENGINE)

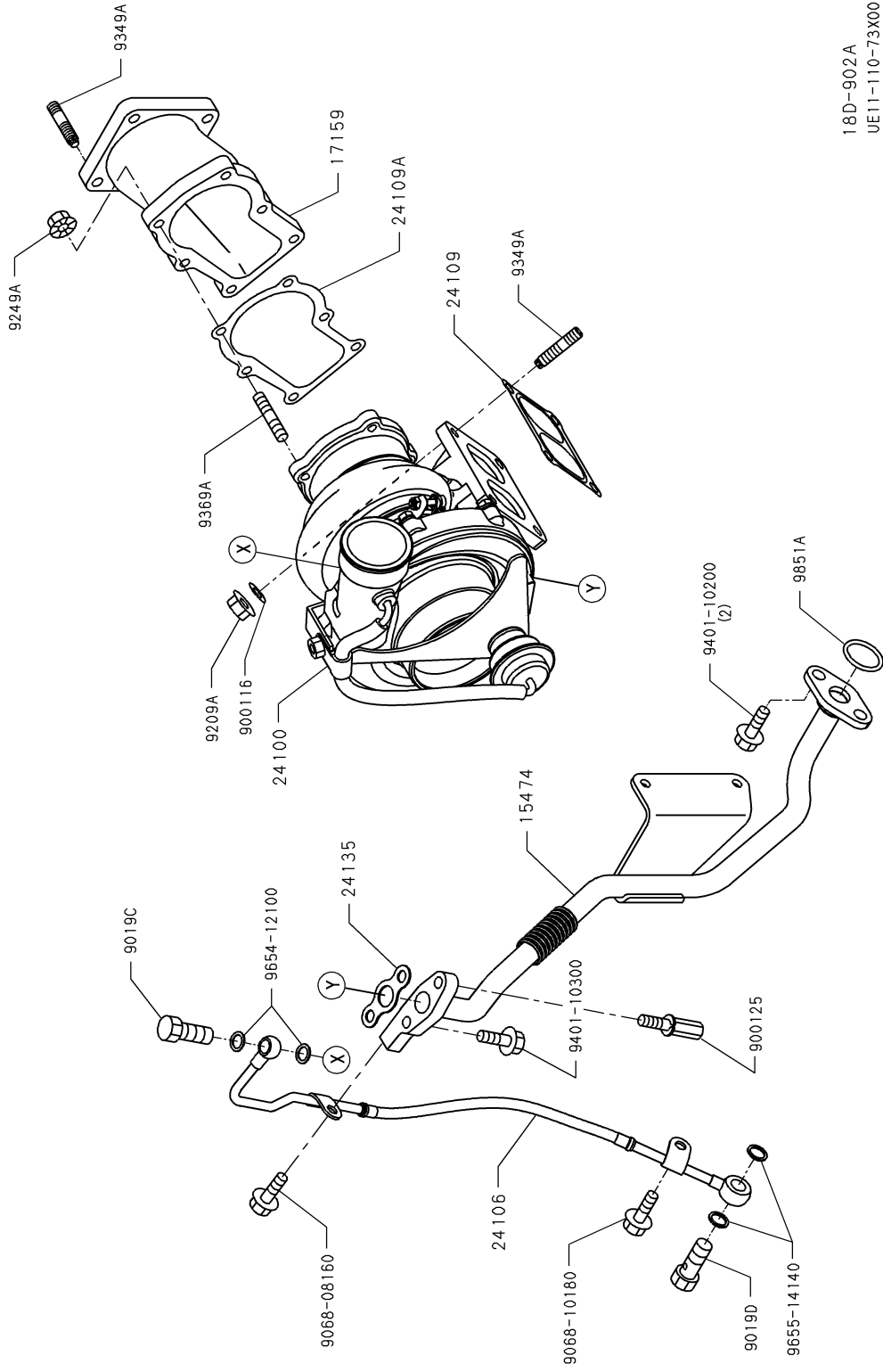
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0511-	* 12281 * HANGER, ENGINE * P11CUN-KSFA		12281-E0080	01	-	0511-	* 29208C * BRACKET SUB ASSY * P11CUN-KSFA		# 29208-3570 M (S2920-83570)	02	-		
0511-	* 12509 * BRACE SUB ASSY, GEN * P11CUN-KSFA		# 12509-2050 M (S1250-92050)	01	-	0511-	* 29208D * BRACKET SUB ASSY * P11CUN-KSFA		# 29208-3130 M (S2920-83130)	01	-		
0511-	* 22790 * SENSOR ASSY, FUEL TEMPERATURE * P11CUN-KSFA		# 22790-1010 M (S2279-01010)	01	-	0511-	* 29208E * BRACKET SUB ASSY * P11CUN-KSFA		# 29208-3580 M (S2920-83580)	01	-		
0511-	* 27040 * ALTERNATOR ASSY, W/REG * P11CUN-KSFA	24V-50A	# 27040-2400 M (S2704-02400)	01	-	0511-	* 29208F * BRACKET SUB ASSY * P11CUN-KSFA		# 29208-3590 M (S2920-83590)	01	-		
0511-	* 28100 * STARTER ASSY * P11CUN-KSFA	24V-6KW	# 28100-2875 M (S2810-02875)	01	-	0511-	* 79904C * CLIP SUB ASSY * P11CUN-KSFA		# 79904-1640 M (S7990-41640)	03	-		
0511-	* 29208 * BRACKET SUB ASSY * P11CUN-KSFA		# 29208-3550 M (S2920-83550)	01	-	0511-	* 79904D * CLIP SUB ASSY * P11CUN-KSFA	BOCSH B.S. 1224-4163	# 79904-2820 M (S7990-42820)	01	-		
0511-	* 29208A * BRACKET SUB ASSY * P11CUN-KSFA		# 29208-3560 M (S2920-83560)	01	-	0511-	* 82030 * HARNESS ASSY * P11CUN-KSFA		# 82030-6600 M (S8203-06600)	01	-		
0511-	* 29208B * BRACKET SUB ASSY * P11CUN-KSFA		# 29208-3370 M (S2920-83370)	01	-	0511-	* 82067 * HARNESS SUB ASSY, ENG * P11CUN-KSFA		# 82067-1010 M (S8206-71010)	01	-		

18-10 ELECTRICAL PARTS (ENGINE)

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 82580 * CONNECTOR ASSY *-----* K. P11CUN-KSFA		# 82580-9880 M (88258-09880)	01	-		0511-	* 900124 * BOLT *-----* K. P11CUN-KSFA		# 9001-24516 M (SZ910-24274)	06	-	
0511-	* 83420 * GAGE ASSY, WATER TEMP SENDER *-----* K. P11CUN-KSFA		# 83420-1250 M (88342-01250)	01	-		0511-	* 900149 * V-BELT SET *-----* K. P11CUN-KSFA		# 9001-24406 M (SZ910-24193)	01	-	
0511-	* 83530 * SWITCH ASSY, OIL PRESSURE *-----* K. P11CUN-KSFA		83530-E0220	01	-		0511-	* 900803 * STRAP, BAND *-----* K. P11CUN-KSFA		# 9001-49381 M (SZ910-49209)	01	-	
0511-	* 89390 * SENSOR ASSY, PRESSURE *-----* K. P11CUN-KSFA		# 89390-1080 M (88939-01080)	01	-		0511-	* 9189A * BOLT *-----* K. P11CUN-KSFA		# 9008-03105 M (SZ980-03003)	01	-	
0511-	* 89410 * SENSOR ASSY, SPEED *-----* K. P11CUN-KSFA		# 89410-1290 M (88941-01290)	01	-		0511-	* 9659A * WASHER, SOFT *-----* K. P11CUN-KSFA		# 9189-08158 M (SZ119-08048)	01	-	
0511-	* 89411 * SENSOR ASSY, SPEED *-----* K. P11CUN-KSFA		# 89411-1280 M (88941-11280)	01	-		0511-			# 9659-10111 M (SZ430-10005)	01	-	
0511-	* 900116 * SPACER *-----* K. P11CUN-KSFA	T=22.5 T=22.5	# 9001-16602 M (SZ910-16327)	01	-								
0511-	* 900116A * SPACER *-----* K. P11CUN-KSFA	T=4.5	# 9001-16115 M (SZ910-16009)	01	-								

18-30 TURBOCHARGER
 P11CUN-KSFA

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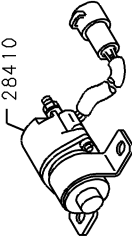
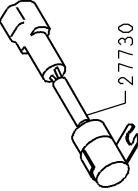
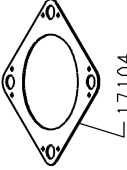
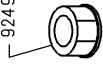
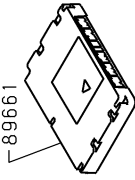

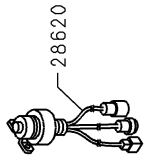
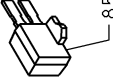



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18-30 TURBOCHARGER

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 15474 * PIPE, TURBO OIL OUTLET * P11CUN-KSFA		15474-E0010	01	-	0511-	* 900125 * BOLT * P11CUN-KSFA		# 9001-25245 M (SZ910-24437)	01	-		
0511-	* 17159 * CONNECTOR, EXH MFLD * P11CUN-KSFA		# 17159-2730 M (S1715-92730)	01	-	0511-	* 9019C * BOLT * P11CUN-KSFA		# 9019-12108 M (SZ401-12001)	01	-		
0511-	* 24100 * TURBOCHARGER ASSY * P11CUN-KSFA		# 24100-4680 M (SZ410-04680)	01	-	0511-	* 9019D * BOLT * P11CUN-KSFA		# 9019-14184 M (SZ401-14004)	01	-		
0511-	* 24106 * PIPE SUB ASSY, OIL INLET * P11CUN-KSFA		# 24106-1450 M (SZ410-61450)	01	-	0511-	* 9209A * NUT * P11CUN-KSFA		# 9209-10202 M (SZ178-10007)	04	-		
0511-	* 24109 * GASKET, SUB ASSY * P11CUN-KSFA		# 24109-1260 M (SZ410-91260)	01	-	0511-	* 9249A * NUT, FLANGE * P11CUN-KSFA		# 9249-08102 M (SZ177-08012)	06	-		
0511-	* 24109A * GASKET, SUB ASSY * P11CUN-KSFA		# 24109-1880 M (SZ410-91880)	01	-	0511-	* 9349A * STUD * P11CUN-KSFA		# 9349-10138 M (SZ126-10004)	08	-		
0511-	* 24135 * GASKET, OIL, OUTLET * P11CUN-KSFA		# 24135-1071 M (SZ413-51071)	01	-	0511-	* 9369A * STUD * P11CUN-KSFA		# 9369-08102 M (SZ116-08027)	06	-		
0511-	* 900116 * SPACER * P11CUN-KSFA	T=3.0	# 9001-16450 M (SZ910-16223)	04	-	0511-	* 9851A * O-RING * P11CUN-KSFA		# 9851-31103 M (SZ301-31003)	01	-		

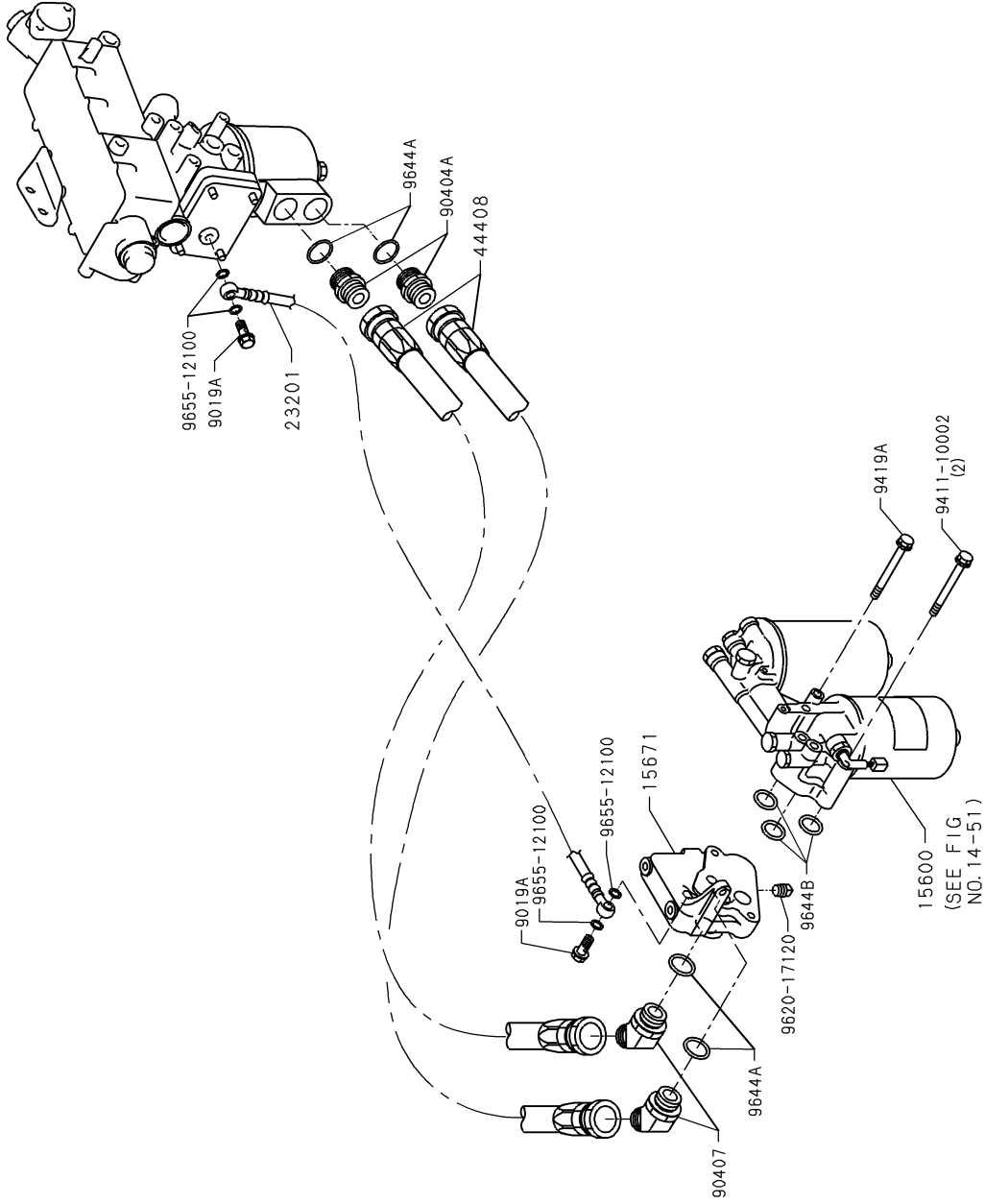
18-40 ENGINE ACCESSORY PARTS
 P11CUN-KSFA ILLUSTRATION NO. 1 OF 2

475110

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 <p>28620</p>	 <p>85902</p>	 <p>89567</p>	 <p>89567A</p>	 <p>9483-05102 (7)</p>	

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(H)



18E-905A
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(H)

18-40 ENGINE ACCESSORY PARTS

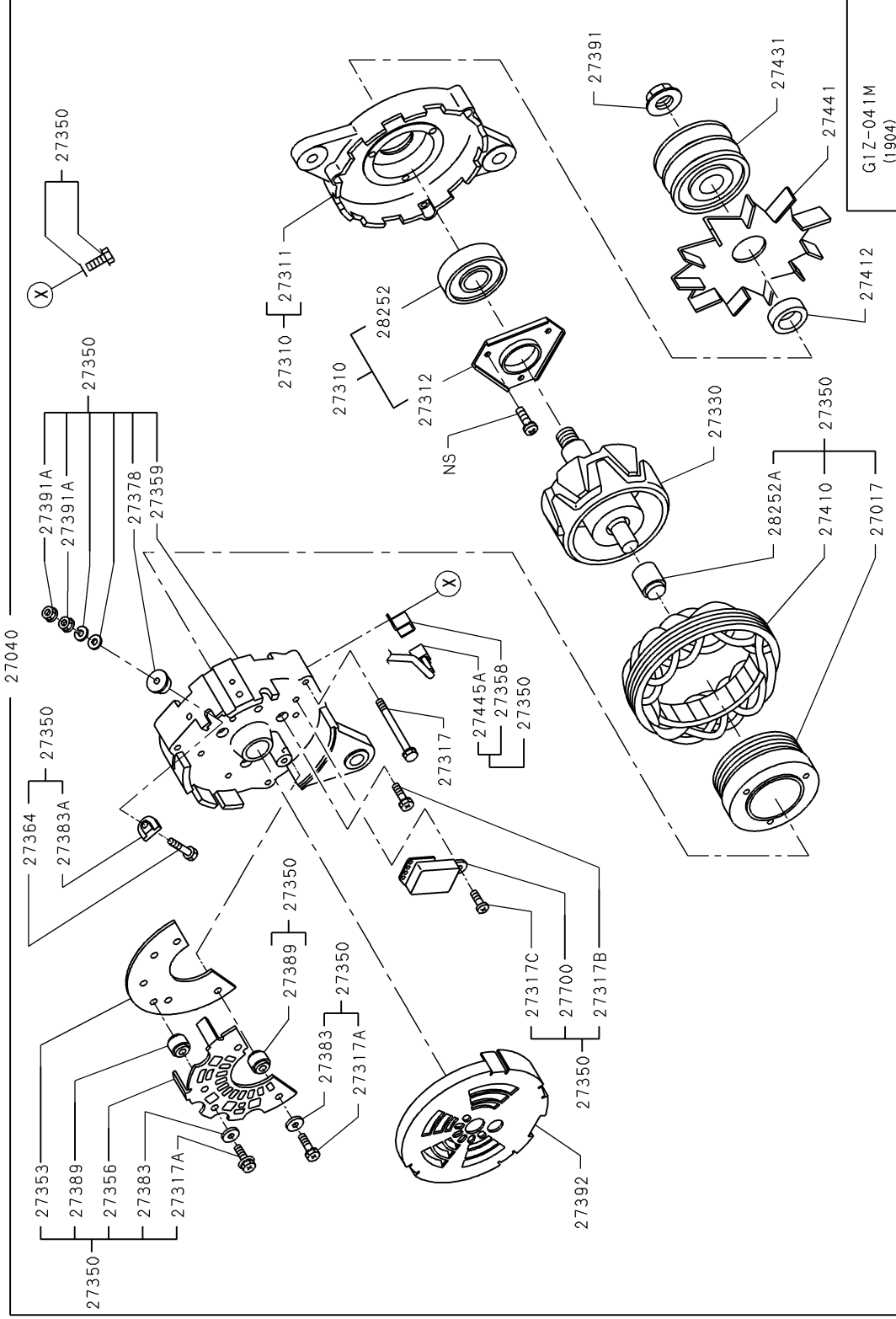
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0511-	* 15600 * FILTER ASSY, OIL *-----* K. P11CUN-KSFA		15600-E0070	01	-	0511-	* 85920 * RELAY ASSY *-----* K. P11CUN-KSFA	ECU MAIN	# 85920-2630 M (S8592-02630)	01	-		
0511-	* 15671 * BRACKET, OIL FILTER *-----* K. P11CUN-KSFA		15671-E0020	01	-	0511-	* 89567 * BRACKET, COMPUTER *-----* K. P11CUN-KSFA		# 89567-1030 M (S8956-71030)	01	-		
0511-	* 17104 * GASKET, SUB ASSY, EXH MFLD *-----* K. P11CUN-KSFA		# 17104-1580 M (S1710-41580)	01	-	0511-	* 89567A * BRACKET, COMPUTER *-----* K. P11CUN-KSFA		# 89567-1040 M (S8956-71040)	01	-		
0511-	* 23201 * HOSE SUB-ASSY *-----* K. P11CUN-KSFA		23201-E0060	01	-	0511-	* 89661 * COMPUTER, ENGINE CONTROL *-----* K. P11CUN-KSFA		89661-E0010	01	-		
0511-	* 27730 * RELAY ASSY, CUTOFF *-----* K. P11CUN-KSFA		# 27730-1050 M (S2773-01050)	01	-	0511-	* 9019A * BOLT *-----* K. P11CUN-KSFA		# 9019-12108 M (SZ401-12001)	02	-		
0511-	* 28410 * RELAY ASSY, START BLOCK *-----* K. P11CUN-KSFA		# 28410-1292 M (S2841-01292)	01	-	0511-	* 90404A * CONNECTOR, STRAIGHT *-----* K. P11CUN-KSFA		SZ404-33008	02	-		
0511-	* 28620 * RELAY ASSY, INTAKE AIR HEATER *-----* K. P11CUN-KSFA		# 28620-1180 M (S2862-01180)	01	-	0511-	* 90407 * ELBOW *-----* K. P11CUN-KSFA		SZ407-25006	02	-		
0511-	* 44408 * HOSE SUB ASSY, OIL *-----* K. P11CUN-KSFA		# 44408-2160 M (S4440-82160)	02	-	0511-	* 9249A * NUT, FLANGE *-----* K. P11CUN-KSFA		# 9249-10102 M (SZ178-10012)	04	-		
0511-	* 85902 * DIODE SUB ASSY *-----* K. P11CUN-KSFA		# 85902-1200 M (S8590-21200)	01	-	0511-	* 9419A * BOLT *-----* K. P11CUN-KSFA		# 9419-10110 M (SZ119-10134)	01	-		

18-40 ENGINE ACCESSORY PARTS

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	*-----* * 9644A * O-RING *-----* K. P11CUN-KSFA			# 9644-02835 M (SN732-00283)	04	-							
0511-	*-----* * 9644B * O-RING *-----* K. P11CUN-KSFA			# 9644-02535 M (SN732-00253)	03	-							

19-04 ALTERNATOR
 P11CUN-KSFA

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19-04 ALTERNATOR

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 27017 * COIL SUB ASSY, GEN FIELD K. P11CUN-KSFA		# 27017-1250 M (S2701-71250)		01	-	0511-	* 27317C * BOLT, THROUGH K. P11CUN-KSFA		# 27317-1850 M (S2731-71850)		01	-
0511-	* 27040 * ALTERNATOR ASSY, W/REG K. P11CUN-KSFA	24V-50A 24V-50A	# 27040-2400 M (S2704-02400)		01	-	0511-	* 27330 * ROTOR ASSY, ALTERNATOR K. P11CUN-KSFA		# 27330-2030 M (S2733-02030)		01	-
0511-	* 27310 * FRAME ASSY, ALTERNATOR DRIVE SIDE K. P11CUN-KSFA		# 27310-2050 M (S2731-02050)		01	-	0511-	* 27350 * HOUSING ASSY, ALTERNATOR END FRAME K. P11CUN-KSFA		# 27350-3060 M (S2735-03060)		01	-
0511-	* 27311 * FRAME, DRIVE END K. P11CUN-KSFA		# 27311-1710 M (S2731-11710)		01	-	0511-	* 27353 * HOLDER K. P11CUN-KSFA		# 27353-1790 M (S2735-31790)		01	-
0511-	* 27312 * PLATE, RETAINER K. P11CUN-KSFA		# 27312-1590 M (S2731-21590)		01	-	0511-	* 27356 * HOLDER, W/RECTIFIER K. P11CUN-KSFA		# 27356-1490 M (S2735-61490)		01	-
0511-	* 27317 * BOLT, THROUGH K. P11CUN-KSFA		# 27317-1610 M (S2731-71610)		03	-	0511-	* 27358 * CONNECTOR, W/LEAD WIRE K. P11CUN-KSFA		# 27358-1770 M (S2735-81770)		01	-
0511-	* 27317A * BOLT, THROUGH K. P11CUN-KSFA		# 27317-1650 M (S2731-71650)		04	-	0511-	* 27359 * FRAME, RECTIFIER END K. P11CUN-KSFA		# 27359-2480 M (S2735-92480)		01	-
0511-	* 27317B * BOLT, THROUGH K. P11CUN-KSFA		# 27317-1660 M (S2731-71660)		03	-	0511-	* 27364 * BOLT, TERMINAL K. P11CUN-KSFA		# 27364-1380 M (S2736-41380)		01	-

19-04 ALTERNATOR

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 27378 * INSULATOR, TERMINAL * K. P11CUN-KSFA		# 27378-1760 M (S2737-81760)	01	-	0511-	* 27412 * COLLAR, SPACE * K. P11CUN-KSFA		# 27412-1220 M (S2741-21220)	01	-		
0511-	* 27383 * INSULATOR, HOLDER BRUSH * K. P11CUN-KSFA		# 27383-1520 M (S2738-31520)	04	-	0511-	* 27431 * PULLEY, ALTERNATOR * K. P11CUN-KSFA		# 27431-1710 M (S2743-11710)	01	-		
0511-	* 27383A * INSULATOR, HOLDER BRUSH * K. P11CUN-KSFA		# 27383-1510 M (S2738-31510)	01	-	0511-	* 27441 * FAN, ALTERNATOR * K. P11CUN-KSFA		# 27441-1240 M (S2744-11240)	01	-		
0511-	* 27389 * INSULATOR, TERMINAL * K. P11CUN-KSFA		# 27389-1340 M (S2738-91340)	03	-	0511-	* 27445A * CLAMP * K. P11CUN-KSFA		# 27445-1310 M (S2744-51310)	01	-		
0511-	* 27391 * NUT * K. P11CUN-KSFA		# 27391-1080 M (S2739-11080)	01	-	0511-	* 27700 * REGULATOR ASSY, GEN * K. P11CUN-KSFA		# 27700-1810 M (S2770-01810)	01	-		
0511-	* 27391A * NUT * K. P11CUN-KSFA		# 27391-1090 M (S2739-11090)	01	-	0511-	* 28252 * BEARING * K. P11CUN-KSFA		# 28252-2150 M (S2825-22150)	01	-		
0511-	* 27392 * COVER * K. P11CUN-KSFA		# 27392-1500 M (S2739-21500)	01	-	0511-	* 28252A * BEARING * K. P11CUN-KSFA		# 28252-2130 M (S2825-22130)	01	-		
0511-	* 27410 * STATOR ASSY * K. P11CUN-KSFA		# 27410-2090 M (S2741-02090)	01	-								

19-05 STARTING MOTOR

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 28011 * CLUTCH SUB ASSY,START K. P11CUN-KSFA		# 28011-1630 M (S2801-11630)		01	-	0511-	* 28115 * HOUSING,START DRIVE K. P11CUN-KSFA		# 28115-2261 M (S2811-52261)		01	-
0511-	* 28100 * STARTER ASSY K. P11CUN-KSFA	24V-6KW 24V-6KW	# 28100-2875 M (S2810-02875)		01	-	0511-	* 28117 * PACKING K. P11CUN-KSFA		# 28117-1300 M (S2811-71300)		01	-
0511-	* 28111 * BOSH,DRIVE HOUSING K. P11CUN-KSFA		# 28111-1490 M (S2811-11490)		01	-	0511-	* 28117A * PACKING K. P11CUN-KSFA		# 28117-1310 M (S2811-71310)		01	-
0511-	* 28111A * BOSH,DRIVE HOUSING K. P11CUN-KSFA		# 28111-1480 M (S2811-11480)		01	-	0511-	* 28118 * PLATE K. P11CUN-KSFA		# 28118-1450 M (S2811-81450)		01	-
0511-	* 28112 * BOLT,HOUSING SET K. P11CUN-KSFA		# 28112-2620 M (S2811-22620)		02	-	0511-	* 28118A * PLATE K. P11CUN-KSFA		# 28118-1520 M (S2811-81520)		01	-
0511-	* 28112A * BOLT,HOUSING SET K. P11CUN-KSFA		# 28112-2000 M (S2811-22000)		02	-	0511-	* 28118B * PLATE K. P11CUN-KSFA		# 28118-1530 M (S2811-81530)		01	-
0511-	* 28112E * BOLT,HOUSING SET K. P11CUN-KSFA		# 28112-2630 M (S2811-22630)		02	-	0511-	* 28118C * PLATE K. P11CUN-KSFA		# 28118-1540 M (S2811-81540)		01	-
0511-	* 28113 * LEVER,PINION DRIVE K. P11CUN-KSFA		# 28113-1380 M (S2811-31380)		01	-	0511-	* 28118D * PLATE K. P11CUN-KSFA		# 28118-1550 M (S2811-81550)		01	-

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PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 28118E * PLATE * K. P11CUN-KSFA		# 28118-1560 M (S2811-81560)	01	-	0511-	* 28143 * SPRING, START BRUSH * K. P11CUN-KSFA		# 28143-1200 M (S2814-31200)	04	-		
0511-	* 28118F * PLATE * K. P11CUN-KSFA		# 28118-1570 M (S2811-81570)	01	-	0511-	* 28150 * SWITCH ASSY, START * K. P11CUN-KSFA	MAGNET	# 28150-2581 M (S2815-02581)	01	-		
0511-	* 28120 * YOKE ASSY, START * K. P11CUN-KSFA		# 28120-1910 M (S2812-01910)	01	-	0511-	* 28160 * ARMATURE ASSY, START * K. P11CUN-KSFA		# 28160-1770 M (S2816-01770)	01	-		
0511-	* 28133 * FRAME, COMMUTATOR END * K. P11CUN-KSFA		# 28133-2410 M (S2813-32410)	01	-	0511-	* 28168 * RING RETAINER * K. P11CUN-KSFA		# 28168-1430 M (S2816-81430)	01	-		
0511-	* 28138 * PACKING * K. P11CUN-KSFA		# 28138-1370 M (S2813-81370)	02	-	0511-	* 28168A * RING RETAINER * K. P11CUN-KSFA		# 28168-1370 M (S2816-81370)	02	-		
0511-	* 28140 * HOLDER ASSY, START * K. P11CUN-KSFA	BRUSH	# 28140-1700 M (S2814-01700)	01	-	0511-	* 28171 * CONNECTOR, W/LEAD WIRE * K. P11CUN-KSFA		# 28171-1190 M (S2817-11190)	01	-		
0511-	* 28142 * BRUSH, START * K. P11CUN-KSFA		# 28142-1790 M (S2814-21790)	01	-	0511-	* 28199 * PROTECTOR, DUST START * K. P11CUN-KSFA		# 28199-1110 M (S2819-91110)	01	-		
0511-	* 28142A * BRUSH, START * K. P11CUN-KSFA		# 28142-1800 M (S2814-21800)	01	-	0511-	* 28227 * GREASE, STARTER REPAIR SERV * K. P11CUN-KSFA		# 28227-1010 M (S2822-71010)	X	-		
						0511-	* 28227 * MULTITEMP AC-N * K. P11CUN-KSFA		# 28227-1020 M (S2822-71020)	X	-		

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PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	* 28240 * COVER ASSY, CONTACTOR W/TERMINAL * K. P11CUN-KSFA		# M	28240-1700 (S2824-01700)	01	-							
0511-	* 28251 * PINION, START * K. P11CUN-KSFA		# M	28251-1080 (S2825-11080)	01	-							
0511-	* 28252 * BEARING * K. P11CUN-KSFA		# M	28252-1880 (S2825-21880)	01	-							
0511-	* 28253 * GEAR * K. P11CUN-KSFA		# M	28253-1070 (S2825-31070)	04	-							
0511-	* 28255 * SHAFT ASSY, START * K. P11CUN-KSFA		# M	28255-1050 (S2825-51050)	01	-							

19-91 GASKET KIT (ENGINE OVERHAUL)

PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T	PROD. DATE	DESCRIPTION & MODELS	REMARKS	R / P	PART NO.	Q T Y	REV. REF F-T
0511-	*-----* * 040104 * GASKET KIT, ENGINE OVERHAUL *-----* K. P11CUN-KSFA			# S0401-04189 M (S0401-04422)	01	-							

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S7990-42820	56	79904D	SZ119-08048	52	9189A	SZ301-23001	19	9851A	SZ466-31001	5	9854A	SZ920-11029	4	900211
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S8206-71010	56	82067	SZ119-10136	29	9419A	SZ301-31003	59	9851A	SZ910-13008	4	900113	SZ920-11210	13	900211C
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S8342-01250	57	83420	SZ126-10003	5	9349A	SZ301-39005	36	9851E	SZ910-13024	12	900113	SZ920-33776	27	900239
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S8941-01290	57	89410	SZ170-10057	22	9219A	SZ301-54002	5	9851A	SZ910-16023	59	900116	SZ920-36078	4	900236
S8941-11280	57	89411	SZ170-27006	45	9219A	SZ331-22006	5	9639A	SZ910-16312	51	900116	SZ920-36255	5	SZ920
S8944-17900	47	89441	SZ177-08005	27	9219A	SZ311-01041	13	9828A	SZ910-16063	18	900116	SZ950-62668	44	900562
S8956-71030	62	89567	SZ177-08012	59	9249A	SZ311-96004	13	9828B	SZ910-16123	18	900116A	SZ950-62669	44	900562A
S8956-71040	62	89567A	SZ178-10007	27	9209A	SZ313-37001	45	9828A	SZ910-16217	27	900116	SZ980-03003	57	900803
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SN711-00132	10	9644A	SZ250-12002	10	9509A	SZ341-16001	52	9609A	SZ910-24061	16	900124			
SN711-00373	13	9644A	SZ254-04002	19	9509B	SZ344-10001	10	9629A	SZ910-24181	29	900124			

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PRINTED IN JAPAN

AUGUST 2009

