# Workshop Manual

ZW 220 250 Wheel Loader (Standard Specification)

# **@ Hitachi Construction Machinery**

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Technical Manual (Troubleshooting) : Vol. No.TT4GC-E
Workshop Manual : Vol. No.W4GC-E

#### INTRODUCTION

#### TO THE READER

- This manual is written for an experienced technician to provide technical information needed to maintain and repair this machine.
  - Be sure to thoroughly read this manual for correct product information and service procedures.
- If you have any questions or comments, at if you found any errors regarding the contents of this manual, please contact using "Service Manual Revision Request Form" at the end of this manual.

(Note: Do not tear off the form. Copy it for usage.):

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#### **ADDITIONAL REFERENCES**

- Please refer to the materials listed below in addition to this manual.
  - · The Operator's Manual
  - · The Parts Catalog

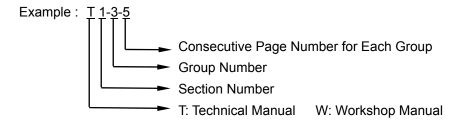
- · The Engine Manual
- · Parts Catalog of the Engine
- Hitachi Training Material

#### MANUAL COMPOSITION

- This manual consists of three portions: the Technical cal Manual (Operational Principle), the Technical Manual (Troubleshooting) and the Workshop Manual.
  - Information included in the Technical Manual (Operational Principle): technical information needed for redelivery and delivery, operation and activation of all devices and systems.
- Information included in the Technical Manual (Troubleshooting): technical information needed for operational performance tests, and troubleshooting procedures.
- Information included in the Workshop Manual: technical information needed for maintenance and repair of the machine, tools and devices needed for maintenance and repair, maintenance standards, and removal/installation and assemble/disassemble procedures.

#### **PAGE NUMBER**

 Each page has a number, located on the center lower part of the page, and each number contains the following information:



#### INTRODUCTION

# SAFETY ALERT SYMBOL AND HEADLINE NOTATIONS

In this manual, the following safety alert symbol and signal words are used to alert the reader to the potential for personal injury of machine damage.

This is the safety alert symbol. When you see this symbol, be alert to the potential for personal injury. Never fail to follow the safety instructions prescribed along with the safety alert symbol.

The safety alert symbol is also used to draw attention to component/part weights.

To avoid injury and damage, be sure to use appropriate lifting techniques and equipment when lifting heavy parts.

### • A CAUTION:

Indicated potentially hazardous situation which could, if not avoided, result in personal injury or death.

#### • IMPORTANT:

Indicates a situation which, if not conformed to the instructions, could result in damage to the machine.

• Ø NOTE:

Indicates supplementary technical information or know-how.

#### **UNITS USED**

• SI Units (International System of Units) are used in this manual.

MKSA system units and English units are also indicated in parenthheses just behind SI units.

Example: 24.5 MPa (250 kgf/cm<sup>2</sup>, 3560 psi)

A table for conversion from SI units to other system units is shown below for reference purposees.

Quantity	To Convert From	Into	Multiply By	Quantity	To Convert From	Into	Multiply By
Length	mm	in	0.03937	Pressure	MPa	kgf/cm <sup>2</sup>	10.197
	mm	ft	0.003281		MPa	psi	145.0
Volume	L	US gal	0.2642	Power	kW	PS	1.360
	L	US qt	1.057		kW	HP	1.341
	m <sup>3</sup>	yd <sup>3</sup>	1.308	Temperature	°C	°F	°C×1.8+32
Weight	kg	lb	2.205	Velocity	km/h	mph	0.6214
Force	N	kgf	0.10197		min <sup>-1</sup>	rpm	1.0
	N	lbf	0.2248	Flow rate	L/min	US gpm	0.2642
Torque	N⋅m	kgf⋅m	1.0197		mL/rev	cc/rev	1.0
	N⋅m	lbf⋅ft	0.7375				

#### RECOGNIZE SAFETY INFORMATION

- These are the SAFETY ALERT SYMBOLS.
  - When you see these symbols on your machine or in operator's manual, be alert to the potential for personal injury.
  - Follow recommended precautions and safe operating practices.



001-E01A-0001

SA-688

#### **UNDERSTAND SIGNAL WORDS**

- On machine safety signs, signal words designating the degree or level of hazard - DANGER, WARNING, or CAUTION - are used with the safety alert symbol.
  - DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
  - WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
  - CAUTION indicates a potentially hazardous situation
  - which, if not avoided, may result in minor or moderate injury.
  - DANGER or WARNING safety signs are located near specific hazards. General precautions are listed on CAUTION safety signs.
  - Some safety signs don't use any of the designated signal words above after the safety alert symbol are occasionally used on this machine.
  - To avoid confusing machine protection with personal safety messages, a signal word IMPORTANT indicates a situation which, if not avoided, could result in damage to the machine.
  - NOTE indicates an additional explanation for an element of information.

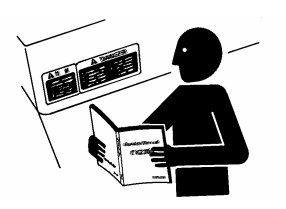
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#### **FOLLOW SAFETY INSTRUCTIONS**

- Carefully read and follow all safety signs on the machine and all safety messages in operator's manual.
- Safety signs should be installed, maintained and replaced when necessary.
  - If a safety sign or operator's manual is damaged or missing, order a replacement from your authorized dealer in the same way you order other replacement parts (be sure to state machine model and serial number when ordering).
- Learn how to operate the machine and its controls correctly and safely.
- Allow only trained, qualified, authorized personnel to operate the machine.
- Keep your machine in proper working condition.
  - Unauthorized modifications of the machine may impair its function and/or safety and affect machine life.
  - Do not modify any machine parts without authorization.
    - Failure to do so may deteriorate the part safety, function, and/or service life. In addition, personal accident, machine trouble, and/or damage to material caused by unauthorized modifications will void Hitachi Warranty Policy.
  - Do not use attachments and/or optional parts or equipment not authorized by Hitachi. Failure to do so may deteriorate the safety, function, and/or service life of the machine. In addition, personal accident, machine trouble, and/or damage to material caused by using unauthorized attachments and/or optional parts or equipment will void Hitachi Warranty Policy.
- The safety messages in this SAFETY chapter are intended to illustrate basic safety procedures of machines. However it is impossible for these safety messages to cover every hazardous situation you may encounter. If you have any questions, you should first consult your supervisor and/or your authorized dealer before operating or performing maintenance work on the machine.

003-E01B-0003



SA-003

#### PREPARE FOR EMERGENCIES

- Be prepared if a fire starts or if an accident occurs.
  - · Keep a first aid kit and fire extinguisher on hand.
  - Thoroughly read and understand the label attached on the fire extinguisher to use it properly.
  - To ensure that a fire-extinguisher can be always used when necessary, check and service the fire-extinguisher at the recommended intervals as specified in the fire-extinguisher manual.
  - Establish emergency procedure guidelines to cope with fires and accidents.
  - Keep emergency numbers for doctors, ambulance service, hospital, and fire department posted near your telephone.



SA-437

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#### WEAR PROTECTIVE CLOTHING

 Wear close fitting clothing and safety equipment appropriate to the job.

You may need:

A hard hat

Safety shoes

Safety glasses, goggles, or face shield

Heavy gloves

Hearing protection

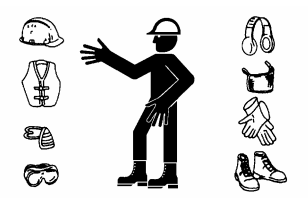
Reflective clothing

Wet weather gear

Respirator or filter mask.

Be sure to wear the correct equipment and clothing for the job. Do not take any chances.

- Avoid wearing loose clothing, jewelry, or other items that can catch on control levers or other parts of the machine.
- Operating equipment safely requires the full attention of the operator. Do not wear radio or music headphones while operating the machine.

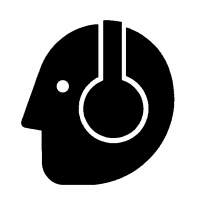


SA-438

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#### **PROTECT AGAINST NOISE**

- Prolonged exposure to loud noise can cause impairment or loss of hearing.
  - Wear a suitable hearing protective device such as earmuffs or earplugs to protect against objectionable or uncomfortably loud noises.



006-E01A-0434 SA-43

#### **NSPECT MACHINE**

- Inspect your machine carefully each day or shift by walking around it before you start it to avoid personal injury.
  - In the walk-around inspection be sure to cover all points described in the "PRE-START INSPEC-TION" chapter in the operator's manual.



007-E01A-0435

#### **GENERAL PRECAUTIONS FOR CAB**

- Before entering the cab, thoroughly remove all dirt and/or oil from the soles of your work boots. If any controls such as a pedal is operated while with dirt and/or oil on the soles of the operator's work boots the operator's foot may slip off the pedal, possibly resulting in a personal accident.
- Do not leave parts and/or tools lying around the operator's seat. Store them in their specified locations.
- Avoid storing transparent bottles in the cab. Do not attach any transparent type window decorations on the windowpanes as they may focus sunlight, possibly starting a fire.
- Refrain from listening to the radio, or using music headphones or mobile telephones in the cab while operating the machine.
- Keep all flammable objects and/or explosives away from the machine.
- After using the ashtray, always cover it to extinguish the match and/or tobacco.
- Do not leave cigarette lighters in the cab. When the temperature in the cab increases, the lighter may explode.

524-E01A-0000

#### **USE HANDHOLDS AND STEPS**

- Falling is one of the major causes of personal injury.
  - When you get on and off the machine, always face the machine and maintain a three-point contact with the steps and handrails.
  - · Do not use any controls as hand-holds.
  - Never jump on or off the machine. Never mount or dismount a moving machine.
  - Be careful of slippery conditions on platforms, steps, and handrails when leaving the machine.



SV 13

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#### ADJUST THE OPERATOR'S SEAT

- A poorly adjusted seat for either the operator or for the work at hand may quickly fatigue the operator leading to misoperations.
  - The seat should be adjusted whenever changing the operator for the machine.
  - The operator should be able to fully depress the pedals and to correctly operate the control levers with his back against the seat back.
  - If not, move the seat forward or backward, and check again.
  - Adjust the rear view mirror position so that the best rear visibility is obtained from the operator's seat. If the mirror is broken, immediately replace it with a new one.



SA-462

009-E01A-0462

# ENSURE SAFETY BEFORE RISING FROM OR LEAVING OPERATOR'S SEAT

- Before rising from the operator's seat to open/close either side window or to adjust the seat position, be sure to first lower the front attachment to the ground and then move the pilot control shut-off lever to the LOCK position. Failure to do so may allow the machine to unexpectedly move when a body part unintentionally comes in contact with a control lever, possibly resulting in serious personal injury or death.
  - Before leaving the machine, be sure to first lower the front attachment to the ground and then move the pilot control shut-off lever to the LOCK position. Turn the key switch OFF to stop the engine.
  - Before leaving the machine, close all windows, doors, and access covers and lock them up.

#### **FASTEN YOUR SEAT BELT**

- If the machine should overturn, the operator may become injured and/or thrown from the cab. Additionally the operator may be crushed by the overturning machine, resulting in serious injury or death.
  - Prior to operating the machine, thoroughly examine webbing, buckle and attaching hardware. If any item is damaged or worn, replace the seat belt or component before operating the machine.
  - Be sure to remain seated with the seat belt securely fastened at all times when the machine is in operation to minimize the chance of injury from an accident.
  - We recommend that the seat belt be replaced every three years regardless of its apparent condition.

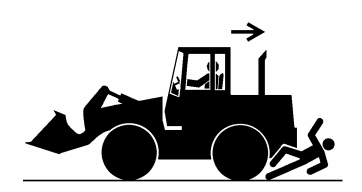


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#### MOVE AND OPERATE MACHINE SAFELY

- Bystanders can be run over.
  - Take extra care not to run over bystanders. Confirm the location of bystanders before moving, or operating the machine.
  - Always keep the travel alarm and horn in working condition (if equipped). It warns people when the machine starts to move.
  - Use a signal person when moving, swinging, or operating the machine in congested areas. Coordinate hand signals before starting the machine.
  - Use appropriate illumination. Check that all lights are operable before operating the machine. If any faulty illumination is present, immediately repair it.



SA-398

011-E01A-0398

#### HANDLE STARTING AIDS SAFELY

#### Starting fluid:

- Starting fluid is highly flammable.
  - · Keep all sparks and flame away when using it.
  - Keep starting fluid well away from batteries and cables.
  - Remove container from machine if engine does not need starting fluid.
  - To prevent accidental discharge when storing a pressurized container, keep the cap on the container, and store it in a cool, well-protected location
  - Do not incinerate or puncture a starting fluid container.



SA-293

036-E01A-0293-3

### OPERATE ONLY FROM OPERATOR'S SEAT

- Inappropriate engine starting procedures may cause the machine to runaway, possibly resulting in serious injury or death.
  - Start the engine only when seated in the operator's seat.
  - NEVER start the engine while standing on the track or on ground.
  - Do not start engine by shorting across starter terminals.
  - Before starting the engine, confirm that all control levers are in neutral.
  - Before starting the engine, confirm the safety around the machine and sound the horn to alert bystanders.



SA-431

012-E01B-0431

#### JUMP STARTING

- Battery gas can explode, resulting in serious injury.
  - If the engine must be jump started, be sure to follow the instructions shown in the "OPERATING THE ENGINE" chapter in the operator's manual.
  - The operator must be in the operator's seat so that the machine will be under control when the engine starts.
  - Jump starting is a two-person operation.
  - · Never use a frozen battery.
  - Failure to follow correct jump starting procedures could result in a battery explosion or a runaway machine.



SA-032

S013-E01A-0032 SA-032

#### **INVESTIGATE JOB SITE BEFOREHAND**

- When working at the edge of an excavation or on a road shoulder, the machine could tip over, possibly resulting in serious injury or death.
  - Investigate the configuration and ground conditions of the job site beforehand to prevent the machine from falling and to prevent the ground, stockpiles, or banks from collapsing.
  - Make a work plan. Use machines appropriate to the work and job site.
  - Reinforce ground, edges, and road shoulders as necessary. Keep the machine well back from the edges of excavations and road shoulders.
  - When working on an incline or on a road shoulder, employ a signal person as required.
  - Confirm that your machine is equipped a FOPS cab before working in areas where the possibility of falling stones or debris exist.
  - When the footing is weak, reinforce the ground before starting work.
  - When working on frozen ground, be extremely alert. As ambient temperatures rise, footing becomes loose and slippery.
  - Beware the possibility of fire when operating the machine near flammable objects such as dry grass.



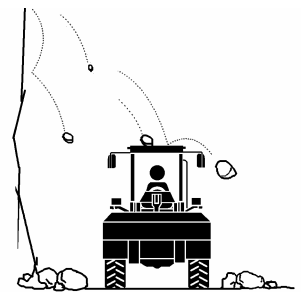
SA-44

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# EQUIPMENT OF HEAD GUARD, ROPS, FOPS

In case the machine is operated in areas where the possibility of falling stones or debris exist, equip a head guard, ROPS, or FOPS according to the potential hazardous conditions. (The standard cab for this machine corresponds to ROPS and FOPS.)

ROPS: Roll-Over Protective Structure FOPS: Falling Object Protective Structure



SA-521

#### PROVIDE SIGNALS FOR JOBS INVOLV-ING MULTIPLE NUMBERS OF MACHINES

 For jobs involving multiple numbers of machines, provide signals commonly known by all personnel involved. Also, appoint a signal person to coordinate the job site. Make sure that all personnel obey the signal person's directions.



018-E01A-0481

#### **KEEP RIDERS OFF MACHINE**

- Riders on machine are subject to injury such as being struck by foreign objects and being thrown off the machine.
  - Only the operator should be on the machine.
     Keep riders off.
  - Riders also obstruct the operator's view, resulting in the machine being operated in an unsafe manner.



014-E01B-0427 SA-427

#### **DRIVE SAFELY**

- Beware of the possibility of slipping and/or turning over the machine when driving on a slope.
  - When driving on level ground, hold the bucket at mark (A) 400 to 500 mm above the ground as illustrated.
  - Avoid driving over any obstacles.
  - Drive the machine slowly when driving on rough terrain.
  - Avoid quick direction changes. Failure to do so may cause the machine to turn over.
  - If the engine stops while driving, the steering function becomes inoperative. Immediately stop the machine by applying the bake to prevent personal accident.





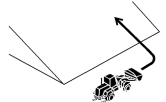
SA-448

#### **DRIVE MACHINE SAFELY (WORK SITE)**

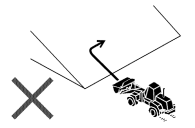
- Before driving the machine, always confirm that the steering wheel/F-N-R lever direction corresponds to the direction you wish to drive.
  - Be sure to detour around any obstructions.
- Driving on a slope may cause the machine to slip or overturn, possibly resulting in serious injury or death.
  - When driving up or down a slope, keep the bucket facing the direction of travel, approximately 200 to 300 mm (approximately 8 to 12 in) (A) above the ground.
  - If the machine starts to skid or becomes unstable, immediately lower the bucket to the ground and stop.
- Driving across the face of a slope or steering on a slope may cause the machine to skid or overturn. If the direction must be changed, move the machine to level ground, then, change the direction to ensure safe operation.



SA-44



SA-450



SA-451

019-E05B-0515

#### DRIVE SAFELY WITH BUCKET LOADED

- If the machine is incorrectly operated while driving with the bucket loaded, turning over of the machine may result. Be sure to follow all the instructions indicated below.
  - When driving the machine on a job site with the bucket loaded, hold the bucket as low as possible to keep the machine balanced and to have good visibility.
  - Do not exceed the rated load capacity. Always operate the machine within the rated load capacity.
  - Avoid fast starts, stops, and quick turns. Failure to do so may result in personal injury and/or death.
  - Avoid rapid drive direction changes which could possibly cause personal injury and/or death.



SA-400

051-E02A-0400

#### **DRIVE ON SNOW SAFELY**

- Beware of the possibility of slipping or turning over the machine when driving on frozen snow surfaces.
  - The machine may slip more easily than expected on frozen snow surfaces even if the inclination is small. Reduce speed when driving. Avoid fast starts, stops and quick turns.
  - Road shoulder and/or set-up utilities covered with snow are difficult to locate. Be sure where they are before removing snow.
  - Be sure to use tire chains when driving on snow.
  - Avoid applying the brake for quick stops on snow.
     If a quick stop is required, lower the bucket to the ground.

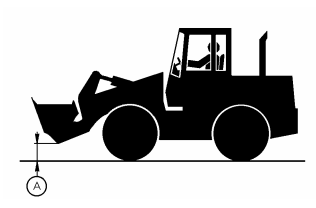


SA-45

052-E02A-0452

#### TRAVEL ON PUBLIC ROADS SAFELY

- This machine is not allowed to drive on public loads with the bucket loaded.
  - Be sure to empty the bucket.
  - Hold the bucket at mark (A) 400 to 500 mm above the road surface as illustrated.



053-E02A-0453

### AVOID INJURY FROM ROLLAWAY ACCIDENTS

• Death or serious injury may result if you attempt to mount or stop a moving machine.

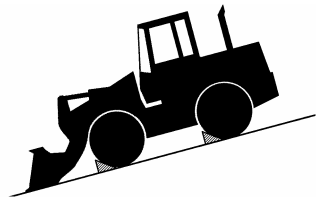
#### To avoid rollaways:

- Select level ground when possible to park machine.
- Do not park the machine on a grade.
- Lower the bucket to the ground.
- Place the F-N-R lever in neutral, and put the park brake switch in the ON (parking brake) position.
- Run the engine at slow idle speed without load for 5 minutes to cool down the engine.
- Stop the engine and remove the key from the key switch.
- Pull the lock lever to LOCK position.
- Block both tires and lower the bucket to the ground.
- Position the machine to prevent rolling.
- Park a reasonable distance from other machines.





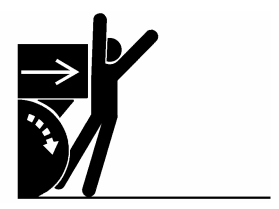
SA-457



# AVOID ACCIDENTS FROM BACKING UP AND TURNING

- Make sure no one is working under or close to the machine before backing up or turning the machine to avoid personal injury and/or death by being run over or entangled in the machine.
  - Keep all personnel away from the machine by sounding the horn and/or using hand signals. Use extra care to be sure no one is in from the articulation area before turning the machine.
  - Keep windows, mirrors, and lights in good condition.
  - Reduce travel speed when dust, heavy rain, fog, etc., reduce the visibility.
  - In case good visibility is not obtained, use a signal person to guide you.

021-E02A-0517



SA-38



### AVOID POSITIONING BUCKET OVER ANYONE

- Never allow the bucket to pass over co-workers and/or the dump truck operator's cab. Falling soil from the bucket or contact with bucket may cause serious personal accidents and/or damage to the machine.
  - Avoid carrying the bucket over the co-workers to ensure safe operation.



023-E02A-0518 SA-518

#### **AVOID TIPPING**

DO NOT ATTEMPT TO JUMP CLEAR OF TIPPING MACHINE. MACHINE WILL TIP OVER FASTER THAN YOU CAN JUMP FREE, POSSIBLY RESULTING IN SERIOUS PERSONAL INJURY OR DEATH. IF TIPPING OVER OF THE MACHINE IS PREDICTED, SECURELY HOLD THE STEERING WHEEL TO PREVENT YOUR BODY FROM BEING THROWN OUT OF THE MACHINE.

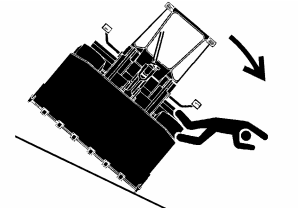
### MACHINE WILL TIP OVER FASTER THAN YOU CAN JUMP FREE

#### **FASTEN YOUR SEAT BELT**

The danger of tipping is always present when operating on a grade, possibly resulting in serious injury or death.

To avoid tipping:

- Be extra careful before operating on a grade.
  - Prepare machine operating area flat.
  - Keep the bucket low to the ground and close to the machine.
  - Reduce operating speeds to avoid tipping or slipping.
  - Avoid changing direction when traveling on grades.
  - NEVER attempt to travel across a grade steeper than 5 degrees if crossing the grade is unavoidable
  - Reduce swing speed as necessary when swinging loads.
- Be careful when working on frozen ground.
  - Temperature increases will cause the ground to become soft and make ground travel unstable.



#### **NEVER UNDERCUT A HIGH BANK**

• The edges could collapse or a land slide could occur causing serious injury or death.

026-E01A-0519



SA-519

### **DIG WITH CAUTION**

Before digging, check the location of cables, gas lines, and water lines.

027-E01A-0396

028-E01A-397



SA-396

#### PERFORM TRUCK LOADING SAFELY

- Do not operate the machine involuntarily. Unexpected machine movement may cause personal injury and/or death.
  - Do not lower the bucket with the loader control lever in the FLOAT position. The bucket may free fall, possibly causing personal injury and/or death.
  - Always select a level surface for truck loading.

#### **AVOID POWER LINES**

Serious injury or death can result from contact with electric lines.

Never move any part of the machine or load closer to any electric line than 3 m (10 ft) plus twice the line insulator length.



29-E01A-0455

SA-455

#### PRECAUTIONS FOR OPERATION

- If the front attachment or any part of the machine comes in contact with an overhead obstacle, both the machine and the overhead obstacle may become damaged, and personal injury may result.
  - Take care to avoid coming in contact with overhead obstacles with the bucket or arm during operation.

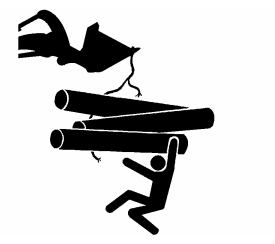
#### PRECAUTIONS FOR LIGHTENING

- The machine is vulnerable to lighting strikes.
  - In the event of an electrical storm, immediately stop operation, and lower the bucket to the ground. Evacuate to a safe place far away from the machine.
  - After the electrical storm has passed, check all of the machine safety devices for any failure. If any failed safety devices are found, operate the machine only after repairing them.

#### **OBJECT HANDLING**

- If a lifted load should fall, any person nearby may be struck by the falling load or may be crushed underneath it, resulting in serious injury or death.
  - When using the machine for craning operations, be sure to comply with all local regulations.
  - Do not use damaged chains or frayed cables, sables, slings, or ropes.
  - Before craning, position the upperstructure with the position of the bucket support located on the chassis at the front.
  - Move the load slowly and carefully. Never move it suddenly.
  - · Keep all persons well away from the load.
  - · Never move a load over a person's head.
  - Do not allow anyone to approach the load until it is safely and securely situated on supporting blocks or on the ground.
  - Never attach a sling or chain to the bucket teeth.
     They may come off, causing the load to fall.

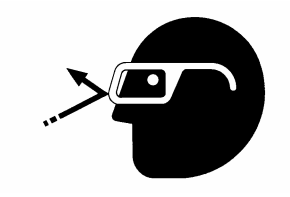
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#### PROTECT AGAINST FLYING DEBRIS

- If flying debris hit eyes or any other part of the body, serious injury may result.
  - Guard against injury from flying pieces of metal or debris; wear goggles or safety glasses.
  - Keep bystanders away from the working area before striking any object.

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SV 131

#### **PARK MACHINE SAFELY**

To avoid accidents:

- · Park machine on a firm, level surface.
- · Lower bucket to the ground.
- Place the F-N-R lever in neutral, and put the park brake switch in the ON (parking brake) position.
- Run engine at slow idle speed without load for 5 minutes.
- Turn key switch to OFF to stop engine.
- · Remove the key from the key switch.
- · Lower the lock lever to the LOCK position.
- Close windows, roof vent, and cab door.
- · Lock all access doors and compartments.



SA-456

033-E07B-0456

#### STORE ATTACHMENTS SAFELY

- Stored attachments such as buckets, hydraulic hammers, and blades can fall and cause serious injury or death.
  - · Securely store attachments and implements to prevent falling. Keep children and bystanders away from storage areas.



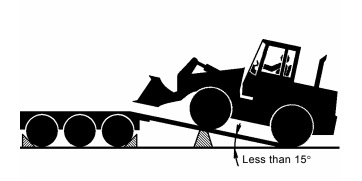
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#### TRANSPORT SAFELY

- Take care the machine may turn over when loading or unloading the machine onto or off of a truck or trailer.
  - · Observe the related regulations and rules for safe transportation.
  - · Select an appropriate truck or trailer for the machine to be transported.
  - · Be sure to use a signal person.
  - · Always follow the following precautions for loading or unloading:
  - 1. Select solid and level ground.
  - 2. Always use a ramp or deck strong enough to support the machine weight.
  - 3. Use the low speed gear.
  - 4. Never steer the machine while on the ramp. If the traveling direction must be changed while the ramp, unload the machine from the ramp, reposition the machine on the ground, then try loading again.
  - 5. After loading, install the lock bar to securely hold the articulation mechanism.
  - 6. Wedge the front and rear of tires. Securely hold the machine to the truck or trailer deck with wire ropes.

Be sure to further follow the details described in the TRANSPORTING section.





#### HANDLE FLUIDS SAFELY-AVOID FIRES

- Handle fuel with care; it is highly flammable. If fuel ignites, an explosion and/or a fire may occur, possibly resulting in serious injury or death.
  - Do not refuel the machine while smoking or when near open flame or sparks.
  - Always stop the engine before refueling the machine.
  - Fill the fuel tank outdoors.
- All fuels, most lubricants, and some coolants are flammable.
  - Store flammable fluids well away from fire hazards.
  - Do not incinerate or puncture pressurized containers.
  - Do not store oily rags; they can ignite and burn spontaneously.
  - · Securely tighten the fuel and oil filler cap.



SA-01



034-E01A-0496

#### PRACTICE SAFE MAINTENANCE

To avoid accidents:

- Understand service procedures before starting work.
- · Keep the work area clean and dry.
- Do not spray water or steam inside cab.
- Never lubricate or service the machine while it is moving.
- Keep hands, feet and clothing away from power-driven parts.

Before servicing the machine:

- 1. Park the machine on a level surface.
- 2. Lower the bucket to the ground.
- 3. Turn the auto-idle switch off.
- Run the engine at slow idle speed without load for 5 minutes.
- 5. Turn the key switch to OFF to stop engine.
- 6. Relieve the pressure in the hydraulic system by moving the control levers several times.
- 7. Remove the key from the switch.
- 8. Attach a "Do Not Operate" tag on the control lever.
- 9. Lower the lock lever to the LOCK position.
- 10. Lock bar connects the front and rear frames.
- 11. Allow the engine to cool.
  - If a maintenance procedure must be performed with the engine running, do not leave machine unattended.
  - Never work under a machine raised by the lift
  - Inspect certain parts periodically and repair or replace as necessary. Refer to the section discussing that part in the "MAINTENANCE" chapter of operator's manual.
  - Keep all parts in good condition and properly installed.
  - Fix damage immediately. Replace worn or broken parts. Remove any buildup of grease, oil, or debris.
  - When cleaning parts, always use nonflammable detergent oil. Never use highly flammable oil such as fuel oil and gasoline to clean parts or surfaces.
  - Disconnect battery ground cable (-) before making adjustments to electrical systems or before performing welding on the machine.

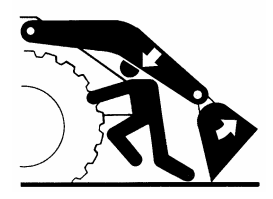
500-E02C-0520



SA-028



SA-312



SA-134



- Sufficiently illuminate the work site. Use a maintenance work light when working under or inside the machine.
- Always use a work light protected with a guard. In case the light bulb is broken, spilled fuel, oil, antifreeze fluid, or window washer fluid may catch fire.



SA-037

#### WARN OTHERS OF SERVICE WORK

- Unexpected machine movement can cause serious injury.
  - Before performing any work on the machine, attach a "Do Not Operate" tag on the control lever.
     This tag is available from your authorized dealer.

501-E01A-0287



SS2045102

#### SUPPORT MACHINE PROPERLY

- Never attempt to work on the machine without securing the machine first.
  - Always lower the attachment to the ground before you work on the machine.
  - If you must work on a lifted machine or attachment, securely support the machine or attachment. Do not support the machine on cinder blocks, hollow tires, or props that may crumble under continuous load. Do not work under a machine that is supported solely by a jack.

519-E01A-0527

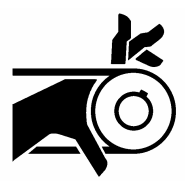


SA-527

#### STAY CLEAR OF MOVING PARTS

- Entanglement in moving parts can cause serious injury.
  - To prevent accidents, care should be taken to ensure that hands, feet, clothing, jewelry and hair do not become entangled when working around rotating parts.

502-E01A-0026



#### SUPPORT MAINTENANCE PROPERLY

- Explosive separation of a tire and rim parts can cause serious injury or death.
  - Do not attempt to mount a tire unless you have the proper equipment and experience to perform the job. Have it done by your authorized dealer or a qualified repair service.
  - Always maintain the correct tire pressure. DO NOT inflate tire above the recommended pressure.
  - When inflating tires, use a chip-on chuck and extension hose long enough to allow you to stand to one side and not in front of or over the tire assembly. Use a safety cage it available.
  - Inspect tires and wheels daily. Do not operate with low pressure, cuts bubbles, damaged rims, or missing lug bolts and nuts.
  - Never cut or weld on an inflated tire or rim assembly. Heat from welding could cause an increase in pressure and may result in tire explosion.



SA-249

521-E02A-0249

#### PREVENT PARTS FROM FLYING

- Travel reduction gears are under pressure.
  - As pieces may fly off, be sure to keep body and face away from AIR RELEASE PLUG to avoid injury.
  - GEAR OIL is hot. Wait for GEAR OIL to cool, then gradually loosen AIR RELEASE PLUG to release pressure.

503-E03A-0344



#### PREVENT BURNS

Hot spraying fluids:

- After operation, engine coolant is hot and under pressure. Hot water or steam is contained in the engine, radiator and heater lines.
  - Skin contact with escaping hot water or steam can cause severe burns.
  - To avoid possible injury from hot spraying water. DO NOT remove the radiator cap until the engine is cool. When opening, turn the cap slowly to the stop. Allow all pressure to be released before removing the cap.
  - The hydraulic oil tank is pressurized. Again, be sure to release all pressure before removing the cap.

Hot fluids and surfaces:

- Engine oil, gear oil and hydraulic oil also become hot during operation.
  - The engine, hoses, lines and other parts become hot as well.
  - Wait for the oil and components to cool before starting any maintenance or inspection work.



SA-039



SA-225

505-E01B-0498

#### REPLACE RUBBER HOSES PERIODI-CALLY

- Rubber hoses that contain flammable fluids under pressure may break due to aging, fatigue, and abrasion. It is very difficult to gauge the extent of deterioration due to aging, fatigue, and abrasion of rubber hoses by inspection alone.
  - Periodically replace the rubber hoses. (See the page of "Periodic replacement of parts" in the operator's manual.)
- Failure to periodically replace rubber hoses may cause a fire, fluid injection into skin, or the front attachment to fall on a person nearby, which may result in severe burns, gangrene, or otherwise serious injury or death.



SA-019

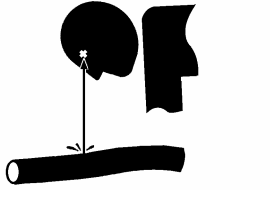
S506-E01A-0019

#### **AVOID HIGH-PRESSURE FLUIDS**

- Fluids such as diesel fuel or hydraulic oil under pressure can penetrate the skin or eyes causing serious injury, blindness or death.
  - Avoid this hazard by relieving pressure before disconnecting hydraulic or other lines.
  - Tighten all connections before applying pressure.
  - Search for leaks with a piece of cardboard; take care to protect hands and body from high-pressure fluids. Wear a face shield or goggles for eye protection.
  - If an accident occurs, see a doctor familiar with this type of injury immediately. Any fluid injected into the skin must be surgically removed within a few hours or gangrene may result.

507-E03A-0499





SA-292



#### PREVENT FIRES

#### Check for Oil Leaks:

- Fuel, hydraulic oil and lubricant leaks can lead to fires.
  - Check for oil leaks due to missing or loose clamps, kinked hoses, lines or hoses that rub against each other, damage to the oil-cooler, and loose oil-cooler flange bolts.
  - Tighten, repair or replace any missing, loose or damaged clamps, lines, hoses, oil-cooler and oil-cooler flange bolts.
  - Do not bend or strike high-pressure lines.
  - Never install bent or damaged lines, pipes, or hoses.

#### Check for Shorts:

- · Short circuits can cause fires.
  - · Clean and tighten all electrical connections.
  - Check before each shift or after eight(8) to ten(10) hours operation for loose, kinked, hardened or frayed electrical cables and wires.
  - Check before each shift or after eight(8) to ten(10) hours operation for missing or damaged terminal caps.
  - DO NOT OPERATE MACHINE if cable or wires are loose, kinked, etc..

#### Clean up Flammables:

- Spilled fuel and oil, and trash, grease, debris, accumulated coal dust, and other flammables may cause fires.
  - Prevent fires by inspecting and cleaning the machine daily and by removing spilled or accumulated flammables immediately.

#### Check Key Switch:

- If a fire breaks out, failure to stop the engine will escalate the fire, hampering fire fighting.
   Always check key switch function before operating the machine every day:
  - 1. Start the engine and run it at slow idle.
  - 2. Turn the key switch to the OFF position to confirm that the engine stops.
  - If any abnormalities are found, be sure to repair them before operating the machine.

508-E02B-0019

#### Check Heat Shields:

- Damaged or missing heat shields may lead to fires.
  - Damaged or missing heat shields must be repaired or replaced before operating the machine.

508-E02A-0393



#### **EVACUATING IN CASE OF FIRE**

- If a fire breaks out, evacuate the machine in the following way:
  - Stop the engine by turning the key switch to the OFF position if there is time.
  - · Use a fire extinguisher if there is time.
  - · Exit the machine.

518-E01A-0393

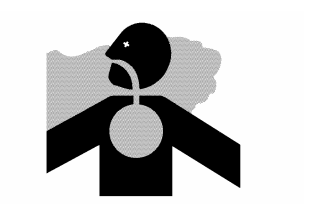


SA-393

#### **BEWARE OF EXHAUST FUMES**

- Prevent asphyxiation. Engine exhaust fumes can cause sickness or death.
  - If you must operate in a building, be sure there is adequate ventilation. Either use an exhaust pipe extension to remove the exhaust fumes or open doors and windows to bring enough outside air into the area.

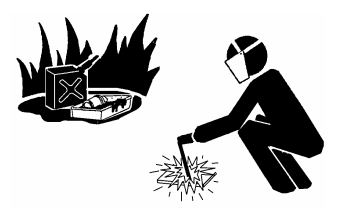
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SA-016

### PRECAUTIONS FOR WELDING AND GRINDING

- Welding may generate gas and/or small fires.
  - Be sure to perform welding in a well ventilated and prepared area. Store flammable objects in a safe place before starting welding.
  - Only qualified personnel should perform welding.
     Never allow an unqualified person to perform welding.
- Grinding on the machine may create fire hazards.
   Store flammable objects in a safe place before starting grinding.
- After finishing welding and grinding, recheck that there are no abnormalities such as the area surrounding the welded area still smoldering.



SA-818

523-E01A-0818

### AVOID HEATING NEAR PRESSURIZED FLUID LINES

- Flammable spray can be generated by heating near pressurized fluid lines, resulting in severe burns to yourself and bystanders.
  - Do not heat by welding, soldering, or using a torch near pressurized fluid lines or other flammable materials.
  - Pressurized lines can be accidentally cut when heat goes beyond the immediate flame area. Install temporary fireresistant guards to protect hoses or other materials before engaging in welding, soldering, etc..



SA-030

# AVOID APPLYING HEAT TO LINES CONTAINING FLAMMABLE FLUIDS

- Do not weld or flame cut pipes or tubes that contain flammable fluids.
- Clean them thoroughly with nonflammable solvent before welding or flame cutting them.

510-E01B-0030

### REMOVE PAINT BEFORE WELDING OR HEATING

- Hazardous fumes can be generated when paint is heated by welding, soldering, or using a torch. If inhaled, these fumes may cause sickness.
  - · Avoid potentially toxic fumes and dust.
  - Do all such work outside or in a well-ventilated area. Dispose of paint and solvent properly.
  - · Remove paint before welding or heating:
  - 1. If you sand or grind paint, avoid breathing the dust. Wear an approved respirator.
  - If you use solvent or paint stripper, remove stripper with soap and water before welding. Remove solvent or paint stripper containers and other flammable material from area. Allow fumes to disperse at least 15 minutes before welding or heating.



SA-029

511-E01A-0029

#### **BEWARE OF ASBESTOS DUST**

- Take care not to inhale dust produced in the work site. Inhalation of asbestos fibers may be the cause of lung cancer.
  - Depending on the wok site conditions, the risk of inhaling asbestos fiber may exist. Spray water to prevent asbestos from becoming airborne. Do not use compressed air.
  - When operating the machine in a work site where asbestos might be present, be sure to operate the machine from the upwind side and wear a mask rated to prevent the inhalation of asbestos.
  - Keep bystanders out of the work site during operation.
  - Asbestos might be present in imitation parts. Use only genuine Hitachi Parts.



SA-029

### PREVENT BATTERY EXPLOSIONS

- Battery gas can explode.
  - Keep sparks, lighted matches, and flame away from the top of battery.
  - Never check battery charge by placing a metal object across the posts. Use a voltmeter or hydrometer.
  - Do not charge a frozen battery; it may explode.
     Warm the battery to 16 °C (60 °F) first.
  - Do not continue to use or charge the battery when electrolyte level is lower than specified. Explosion of the battery may result.
  - Loose terminals may produce sparks. Securely tighten all terminals.
- Battery electrolyte is poisonous. If the battery should explode, battery electrolyte may be splashed into eyes, possibly resulting in blindness.
  - Be sure to wear eye protection when checking electrolyte specific gravity.



SA-032

512-E01B-0032

# SERVICE AIR CONDITIONING SYSTEM SAFELY

- If spilled onto skin, refrigerant may cause a cold contact burn.
  - Refer to the instructions described on the container for proper use when handling the refrigerant.
  - Use a recovery and recycling system to avoid leaking refrigerant into the atmosphere.
  - · Never touch the refrigerant.



513-E01A-0405

#### HANDLE CHEMICAL PRODUCTS SAFELY

- Direct exposure to hazardous chemicals can cause serious injury. Potentially hazardous chemicals used with your machine include such items as lubricants, coolants, paints, and adhesives.
  - A Material Safety Data Sheet (MSDS) provides specific details on chemical products: physical and health hazards, safety procedures, and emergency response techniques.
  - Check the MSDS before you start any job using a hazardous chemical. That way you will know exactly what the risks are and how to do the job safely. Then follow procedures and use recommended equipment.
  - See your authorized dealer for MSDS's (available only in English) on chemical products used with your machine.

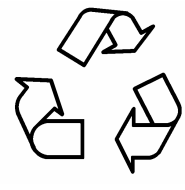


SA-309

515-F01A-0309

#### **DISPOSE OF WASTE PROPERLY**

- Improperly disposing of waste can threaten the environment and ecology. Potentially harmful waste used with HITACHI equipment includes such items as oil, fuel, coolant, brake fluid, filters, and batteries.
  - Use leakproof containers when draining fluids. Do not use food or beverage containers that may mislead someone into drinking from them.
  - Do not pour waste onto the ground, down a drain, or into any water source.
  - Air conditioning refrigerants escaping into the air can
  - damage the Earth's atmosphere. Government regulations may require a certified air conditioning service center to recover and recycle used air conditioning refrigerants.
  - Inquire on the proper way to recycle or dispose of waste from your local environmental or recycling center, or from your authorized dealer.



SA-226

516-E01A-0226

# BEFORE RETURNING THE MACHINE TO THE CUSTOMER

- After maintenance or repair work is complete, confirm that:
  - The machine is functioning properly, especially the safety systems.
  - Worn or damaged parts have been repaired or replaced.



S517-E01A-0435

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SECTION A EDONT ATTACHMENT	·

All information, illustrations and specifications in this manual are based on the latest product information available at the time of publication. The right is reserved to make changes at any time without notice.

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# PRECAUTIONS FOR DISASSEMBLING AND ASSEMBLING

#### **Precautions for Disassembling and Assembling**

#### · Clean the Machine

Thoroughly wash the machine before bringing it into the shop. Bringing a dirty machine into the shop may cause machine components to be contaminated during disassembling/assembling, resulting in damage to machine components, as well as decreased efficiency in service work.

#### • Inspect the Machine

Be sure to thoroughly understand all disassem-bling/assembling procedures beforehand, to help avoid incorrect disassembling of components as well as personal injury.

Check and record the items listed below to prevent problems from occurring in the future.

- The machine model, machine serial number, and hour meter reading.
- Reason for disassembly (symptoms, failed parts, and causes).
- Clogging of filters and oil, water or air leaks, if any.
- · Capacities and condition of lubricants.
- · Loose or damaged parts.
- Prepare and Clean Tools and Disassembly Area

Prepare the necessary tools to be used and the area for disassembling work.

#### · Precautions for Disassembling

- To prevent dirt from entering, cap or plug the removed pipes.
- Before disassembling, clean the exterior of the components and place on a work bench.
- Before disassembling, drain gear oil from the reduction gear.
- Be sure to provide appropriate containers for draining fluids.
- · Use matching marks for easier reassembling.
- Be sure to use the specified special tools, when instructed.
- If a part or component cannot be removed after removing its securing nuts and bolts, do not attempt to remove it forcibly. Find the cause(s), then take the appropriate measures to remove it.
- Orderly arrange disassembled parts. Mark and tag them as necessary.
- Store common parts, such as bolts and nuts with reference to where they are to be used and in a manner that will prevent loss.
- Inspect the contact or sliding surfaces of disassembled parts for abnormal wear, sticking, or other damage.
- Measure and record the degree of wear and clearances.

#### Precautions for Assembling

- Be sure to clean all parts and inspect them for any damage. If any damage is found, repair or replace part.
- Dirt or debris on the contact or sliding surfaces may shorten the service life of the machine. Take care not to contaminate any contact or sliding surfaces
- Be sure to replace O-rings, backup rings, and oil seals with new ones once they are disassembled.
   Apply a film of grease before installing.
- Be sure that liquid-gasket-applied surfaces are clean and dry.
- If an anti-corrosive agent has been used on a new part, be sure to thoroughly clean the part to remove the agent.
- · Utilize matching marks when assembling.
- Be sure to use the designated tools to assemble bearings, bushings and oil seals.
- Keep a record of the number of tools used for disassembly/assembly. After assembling is complete, count the number of tools, so as to make sure that no forgotten tools remain in the assembled machine.

#### **Bleeding Air from Hydraulic System**

When hydraulic oil is drained, the suction filter or the suction lines are replaced, or the removal and installation of the pump, swing motor, travel motor or cylinder is done, bleed air from the hydraulic system in the following procedures:

IMPORTANT: If the engine is started with air trapped in the hydraulic pump housing, damage to the pump may result. If the cylinder is operated with air trapped in the cylinder tube, damage to the cylinder may result. Be sure to bleed air before starting the engine.

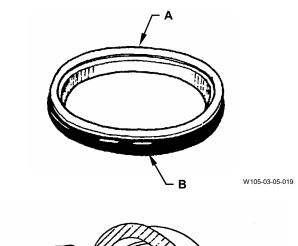
- Bleeding Air from Hydraulic Pump
  - Remove the air bleeding plug from the top of the pump and fill the pump housing with hydraulic oil.
  - After the pump housing is filled with hydraulic oil, temporarily tighten the plug. Then, start the engine and run at slow idle speed.
  - Slightly loosen the plug to bleed air from the pump housing until hydraulic oil oozes out.
  - After bleeding all the air, securely tighten the plug.

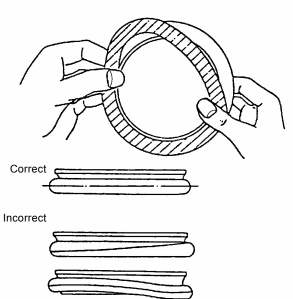
- Bleeding Air from Hydraulic Circuit
  - After refilling hydraulic oil, start the engine. While operating each cylinder, operate the machine under light loads for 10 to 15 minutes. Slowly start each operation (never fully stroke the cylinders during initial operation stage). As the pilot oil circuit has an air bleed device, air trapped in the pilot oil circuit will be bled while performing the above operation for approx. 5 minutes.
  - Reposition the front attachment to check hydraulic oil level.
  - Stop the engine. Recheck hydraulic oil level. Replenish oil as necessary.

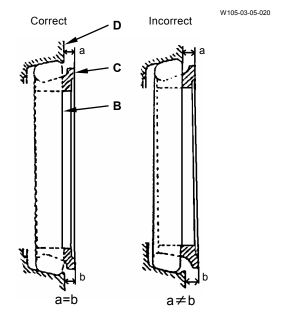


#### Floating Seal Precautions

- In general, replace the floating seal with a new one after disassembling.
   If the floating seal is to be reused, follow these procedures:
  - (1) Keep seal rings together as a matched set with seal ring faces together. Insert a piece of cardboard to protect surfaces.
  - (2) Check sliding surface (C) on seal ring (A) for scuffing, scoring, corrosion, deformation or uneven wear.
- (3) Check O-ring (B) for tears, breaks, deformation or hardening.
- 2. If incorrectly assembled, oil leakage or damage will occur. Be sure to do the following, to prevent trouble.
  - Clean the floating seal and seal mounting bores with cleaning solvent.
     Use a wire brush to remove mud, rust or dirt.
     After cleaning, thoroughly dry parts with compressed air.
  - (2) Clean the floating seal and seal mounting bores. Check the bore surface for scuffing or scoring by touching the surface with touch.
  - (3) Check that O-ring (B) is not twisted, and that it is installed correctly on seal ring (A).
  - (4) After installing the floating seal, check that seal ring surface (C) is parallel with seal mating face (D) by measuring the distances (C) and (D) at point (a) and (b), as illustrated. If these distances differ, correct O-ring (B) seating.



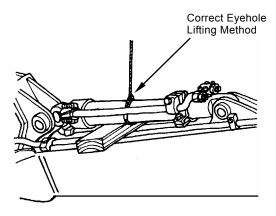




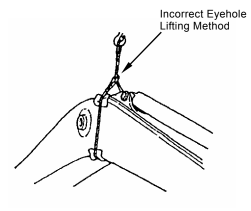
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#### **Precautions for Using Nylon Sling**

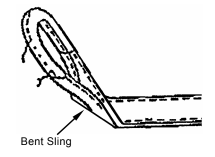
- 1. Follow the precautions below to use nylon slings safely.
- Attach protectors (soft material) on the corners of the load so that the nylon sling does not directly contact the corners. This will prevent the nylon sling from being damaged and the lifted load from slipping.
- Lower the temperature of the lifted load to lower than 100 °C (212 °F). If unavoidably lifting a load with a temperature of 100 °C (212 °F) or more, reduce the load weight.
- · Do not lift acid or alkali chemicals.
- Take care not to allow the sling to become wet.
   The load may slip.
- When required to use more than one sling, use slings with the same width and length to keep the lifted load balanced.
- When lifting a load using an eyehole, be sure to eliminate any gaps between the sling and load. (Refer to the right illustration.) Reduce the load weight so that it is less than 80 % of the sling breaking force.
- Avoid using twisted, bound, connected, or hitched slings.
- Do not place any object on twisted or bent slings. (Refer to the right illustration.)
- When removing the slings from under the load, take care not to damage the nylon slings. Avoid contact with protrusions.
- Avoid dragging slings on the ground, throwing slings or pushing slings with a metal object.
- When using with other types of slings (wire rope) or accessories (shackle), protect the joint so that the nylon sling is not damaged.
- Store the nylon slings indoors so they won't deteriorate with heat, sun light, or chemicals.



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W105-04-01-008

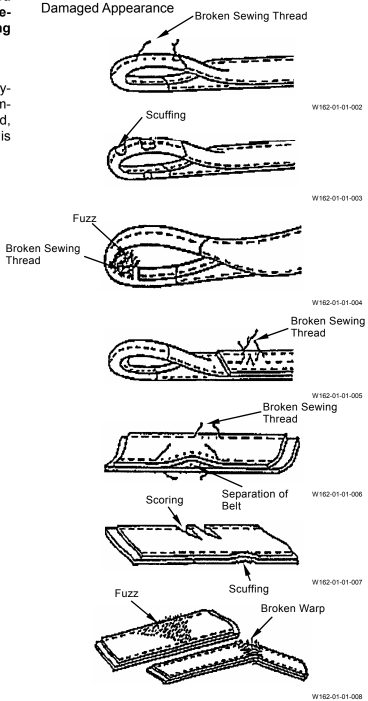


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CAUTION: If a load is lifted with a damaged nylon sling, serious personal injury may result. Be sure to visually check the nylon sling for any damage before using.

2. Before using a nylon sling, visually check the nylon sling for any damage corresponding to examples shown to the right. If any damage is found, cut and discard the sling. Even if no damage is found, do not use slings older than 7-years.



#### MAINTENANCE STANDARD TERMINOL-OGY

#### "Standard"

- 1. Dimension for parts on a new machine.
- 2. Dimension of new components or assemblies adjusted to specification.

#### "Allowable Limit"

- 1. Normal machine performance cannot be accomplished after exceeding this limit.
- 2. Repair or adjustment is impossible after exceeding this limit.
- Therefore, in consideration of operation efficiency and maintenance expense, proper maintenance shall be carried out before reaching the "Allowable Limit".

	GENERAL / Precautions for Disassembling and Assembling
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#### **TIGHTENING TORQUE SPECIFICATIONS**

**Bolts and Nuts of Machine: Standard Tightening Torque Chart** 

	Descriptions	Machine	Bolt Dia.	Q'ty	Wrench Size (mm)	Torque N⋅m (kgf⋅m)
1	Front axle mounting bolt	ZW220	27	8	41	1128 (115)
		ZW250	30	8	46	1579 (161)
2	Rear axle support mounting bolt	ZW220	24	8	36	1128 (115)
		ZW250	27	8	41	1128 (115)
3	Wheel rim mounting bolt	ZW220	24	72	36	890 (91)
		ZW250	24	80	36	890 (91)
4	Propeller shaft mounting bolt	In common	12	20	17	**143 (15)
5	Propeller shaft support bearing mounting bolt	In common	20	2	30	206 (21)
6	Transmission mounting bolt; bracket	In common	16	8	24	**224 (23)
7	Transmission mounting bolt; cushion rubber	In common	18	2	27	315 (32)
8	Engine mounting bolt; bracket	In common	10	12	14	**46.2 (5)
9	Engine mounting bolt; cushion rubber	In common	18	2	27	315 (32)
10	Counterweight mounting bolt	In common	30	4	46	1510 (154)
11	Flange above upper center pin fixing	ZW220	16	7	24	224 (23)
	(The bolts with mark ** are located at center of flange.)	ZW250	16	10	24	**224 (23)
12	Lower center pin stopper	In common	16	1	24	86.9 (9)
13	Loader front pin stopper	In common	16	13	24	86.9 (9)
14	Steering cylinder pin stopper	In common	16	4	24	86.9 (9)
15	Radiator frame mounting bolt	In common	16	6	24	**154 (16)
16	Radiator mounting bolt	In common	8	4	12	17.6 (2)
17	Intercooler mounting bolt	In common	10	4	14	36.2 (4)
18	Oil cooler mounting bolt	In common	10	4	14	36.2 (4)
19	Torque converter mounting bolt	In common	10	2	14	36.2 (4)
20	Air conditioner condenser mounting bolt	In common	8	4	12	12.5 (1)
21	Air conditioner compressor mounting bolt	In common	8	4	12	23 to 0 (2 to 3)
22	Cab cushion rubber	In common	16	4	24	**205 (21)
23	Bucket teeth mounting bolt (optional)	In common	*11/4'	16	46	1940 (198)
24	Cutting edge mounting bolt	In common	*1'	12	37.47	1068 (109)
25	Wear plate mounting bolt	In common	*1'	4	37.47	1068 (109)

As for the bolt Dia. with mark \*, the dimension is indicated in inch. As for torque with mark \*\*, LOCTITE #262 is used.

NOTE: When tightening, apply lubricant in order to reduce friction coefficient of bolts and nuts. (Ex. white zinc B dissolved into spindle oil)

Remove rust, dirt and dust before installing fasteners.

#### **TORQUE CHART**

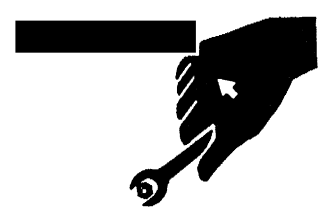


CAUTION: Use tools appropriate for the work to be done. The make-do tools or parts are dangerous. As the incorrect size tools are slipped or removed, personal injury may be caused.

#### **Bolt Types**

Tighten the nuts or bolts correctly to the torque specifications.

As the different types and grades of bolt are used, use and tighten the correct bolts correctly when assembling the machine or components.



SA-040

**Specified Tightening Torque** 

Hexagon Wrench													
Bolt Dia.		4.6				8.8		10.9				Wrench Size	
(mm)	(mm) M4GB-07-121 M4GB-07-122  Target Value Allowable Value Target Value Allowable Value A		Allancala	M4GB-07-123	mm								
									Ĭ			le Value	
		kgf⋅cm		kgf⋅cm		kgf⋅cm	N⋅m	kgf⋅cm	N⋅m	kgf⋅cm	N⋅m	kgf⋅cm	
4	1.15		0.92 to 1.38		3.06	31.2	2.45 to 3.67		4.49	45.8		36.7 to 55.0	7
5	2.36	24.1	1.89 to 2.82	19.3 to 28.8	6.30	64.2	5.03 to 7.55	51.3 to 77.0	9.24	94.2	7.40 to 11.1	75.5 to 113	8
6	4.98	40.6	3.20 to 4.79	32.6 to 48.8	10.6	108	8.50 to 12.7	86.7 to 130	15.6	159	12.6 to 18.7	128 to 191	10
8	9.81	100	7.84 to 11.7	79.9 to 119	26.1	266	20.9 to 31.0	213 to 319	38.3	391	30.7 to 46.0	313 to 469	13
10	19.5	199	15.6 to 23.4	159 to 239	52.1	531	41.6 to 62.5	424 to 638	76.5	780	61.2 to 91.8	624 to 936	17
12	34.2	349	27.5 to 41.1	280 to 419	91.2	930	73.1 to 109	745 to 1110	133	1360	108 to 161	1100 to 1640	19
14	55.0	561	43.9 to65.9	448 to 672	146	1490	117 to 177	1190 to 1800	216	2200	173 to 258	1760 to 2630	22
16	86.9	886	69.5 to 104	709 to 1060	232	2370	185 to 279	1890 to 2840	341	3480	272 to 409	2770 to 4170	24
18	118	1200	94.6 to 142	965 to 1450	315	3210	252 to 379	2570 to 3860	463	4720	370 to 555	3770 to 5660	27
20	171	1740	136 to204	1390 to 2080	452	4610	362 to 543	3690 to 5540	665	6780	534 to 797	5440 to 8130	30
22	234	2390	187 to252	1910 to 2570	624	6360	499 to 749	5090 to 7640	918	9360	734 to 1100	7480 to 11200	32
24	293	2990	234 to 352	2390 to 3590	782	7970	626 to 938	6380 to 9560	1150	11700	919 to 1380	9370 to 14100	36
27	436	4450	349 to 524	3560 to 5340	1160	11800	931 to 1400	9490 to 14300	1720	17500	1370 to 2050	14000 to 20900	41
30	588	6000	471 to 706	4800 to 7200	1570	16000	1260 to 1880	12800 to 19200	2300	23500	1840 to 2770	18800 to 28200	46
33	810	8260	648 to 972	6610 to 9910	2160	22000	1730 to 2590	17600 to 26400	3170	32300	2540 to 3810	25900 to 38800	50
36	1030	10500	828 to 1250	8440 to 12700	2770	28200	2210 to 3310	22500 to 33800	4060	41400	3240 to 4860	33000 to 49600	55
39	1350	13800	1080 to 1140	11000 to 11650	3600	36700	2880 to 4320	29400 to 44100	5290	53900	4240 to 6350	43200 to 64800	60

**Specified Tightening Torque** 

	9	ig rorquo				
		Socket Bolt	Wrench			
Target Value		Allowa	Allowable Value			
N⋅m	kgf⋅cm	N⋅m	kgf⋅cm	(mm)		
4.49	45.8	3.60 to 5.39	36.7 to 55.0	3		
9.24	94.2	7.40 to 11.1	75.5 to 113	4		
15.6	159	12.6 to 18.7	128 to 191	5		
38.3	391	30.7 to 46.0	313 to 469	6		
76.5	780	61.2 to 91.8	624 to 936	8		
133	1360	108 to 161	1100 to 1640	10		
216	2200	173 to 258	1760 to 2630	12		
341	3480	272 to 409	2770 to 4170	14		
463	4720	370 to 555	3770 to 5660	14		
665	6780	534 to 797	5440 to 8130	17		
918	9360	734 to 1100	7480 to 11200	17		
1150	11700	919 to 1380	9370 to 14100	19		
1720	17500	1370 to 2050	14000 to 20900	19		
2300	23500	1840 to 2770	18800 to 28200	22		
3170	32300	2540 to 3810	25900 to 38800	24		
4060	41400	3240 to 4860	33000 to 49600	27		
5290	53900	4240 to 6350	43200 to 64800	27		
	Targe N·m 4.49 9.24 15.6 38.3 76.5 133 216 341 463 665 918 1150 1720 2300 3170 4060	Target Value N·m kgf-cm 4.49 45.8 9.24 94.2 15.6 159 38.3 391 76.5 780 133 1360 216 2200 341 3480 463 4720 665 6780 918 9360 1150 11700 1720 17500 2300 23500 3170 32300 4060 41400	Socket Bolt	Socket Bolt           Target Value         Allowable Value           N·m         kgf-cm         N·m         kgf-cm           4.49         45.8         3.60 to 5.39         36.7 to 55.0           9.24         94.2         7.40 to 11.1         75.5 to 113           15.6         159         12.6 to 18.7         128 to 191           38.3         391         30.7 to 46.0         313 to 469           76.5         780         61.2 to 91.8         624 to 936           133         1360         108 to 161         1100 to 1640           216         2200         173 to 258         1760 to 2630           341         3480         272 to 409         2770 to 4170           463         4720         370 to 555         3770 to 5660           665         6780         534 to 797         5440 to 8130           918         9360         734 to 1100         7480 to 11200           1150         11700         919 to 1380         9370 to 14100           1720         17500         1370 to 2050         14000 to 20900           2300         23500         1840 to 2770         18800 to 28200           3170         32300		

IMPORTANT: The following items are applied to both fine and coarse pitch threads.

- When tightening, apply lubricant in order to reduce friction coefficient of bolts and nuts. (Ex. white zinc B dissolved into spindle oil)
- 2. Torque tolerance is ±20 %.
- Use the bolts of correct length. The bolts that are too long cannot be tightened as the bolt tip comes into contact with the bottom of bolt hole. The bolts that are too short cannot develop sufficient tightening force.
- 4. The torques given in table on the previous page are for general use only. Do not use these torques if a different torque is given for a specific application.
- 5. Clean the nut and bolt threads and remove dirt or corrosion before installing.

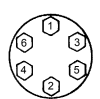
#### **Tightening Order**

When tightening two or more bolts, tighten them alternately, as shown, to ensure even tightening.

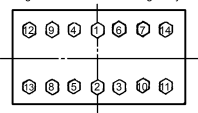
Equally tighten upper and lower alternately



Tighten diagonally



Tighten from center and diagonally



W105-01-01-003

#### **Precautions for Spilt Flange**

- IMPORTANT: 1. Clean the sealing surfaces. Check if the scratches / roughness that cause leaks and damage of O-ring are found.
  - 2. Use only specified O-rings. Inspect O-rings for any damage. Do not file the O-ring surfaces. When installing O-ring into a groove, use grease in order to hold O-ring in place.
  - While tightening the bolt by hand, check that flange is installed to the port correctly. Do not pinch the O-ring.
  - 4. Tighten the bolts alternately and diagonally, in order to ensure even tightening to the specified torque.
  - Do not use air wrenches. Using an air wrench often causes tightening of one bolt fully before tighten the others, resulting in damage to O-rings or uneven tightening of bolts.



Lock Plate

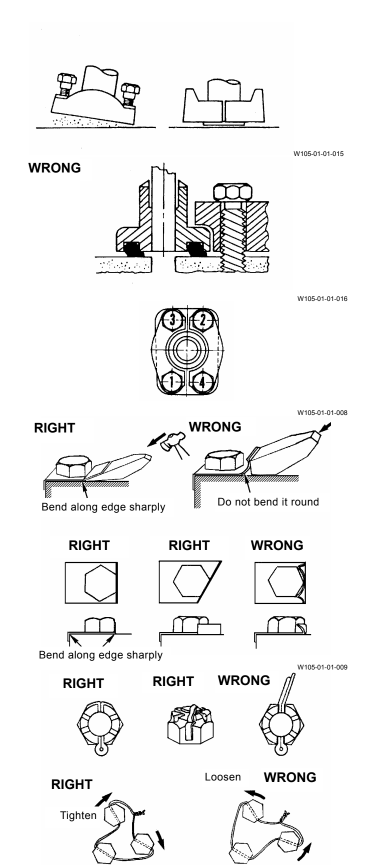
IMPORTANT: Do not reuse the lock plates. Do not try to bend the same point twice.

• Split Pin

IMPORTANT: Do not align the holes in the bolt and nut while loosening. Tighten and align anytime. Do not reuse the cotter pins.

Wire

IMPORTANT: Attach a wire to bolts in the bolt-tightening direction. Do not reuse the wire.



W105-01-01-010

#### **PIPING JOINT**

IMPORTANT: The torques given in the chart below are for general use only.

Do not use these torques if a different torque is given for a specific application.

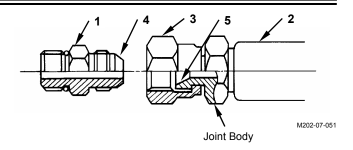
#### **Union Joint**

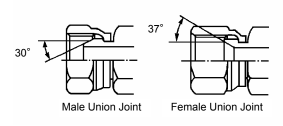
Metal sealing surfaces (4) and (5) of adapter (1) and hose (2) fit together to seal pressure oil. Union joints are used to join small-diameter lines.

IMPORTANT: 1. Do not over-tighten nut (3).

Excessive force will be applied to metal sealing surfaces (4) and (5), possibly cracking adapter (1). Be sure to tighten nut (3) to specifications.

 Scratches or other damage to sealing surfaces (4) or (5) will cause oil leakage at the joint. Take care not to damage them when connecting/disconnecting.





W105-01-01-017

	Wrench Size	Wrench Size mm	Tightening Torque
Description	mm		
	Union Nut	Joint Body	N·m (kgf·m, lbf·ft)
37° female	17	14	24.5 (2.5, 18)
	19	17	29.5 (3.0, 21.5)
	22	19	39 (4.0, 28.5)
	27	22	93 (9.5, 69)
	32	27	137 (14.0, 101)
	36	32	175 (18.0, 129)

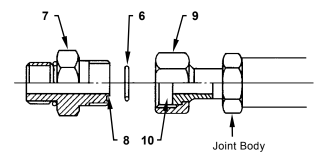
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#### **O-ring Seal Joint**

O-ring (6) is installed against the end face of adapter (7) and seals pressure oil.

# IMPORTANT: 1. Replace O-ring (6) with a new one when reinstalling.

- Before tightening union nut (9), confirm that O-ring (6) is seated correctly in O-ring groove (8). Tightening union nut (9) with O-ring (6) displaced will damage O-ring (6), resulting in oil leakage.
- 3. Do not damage O-ring groove (8) or sealing surface (10) in adapter (7). Damage to O-ring (6) may cause oil leakage.
- 4. If union nut (9) is found to be loose, causing oil leakage, do not tighten it to stop the leak. Instead, replace O-ring (6) with a new one, then tighten union nut (9) after confirming that O-ring (6) is securely seated in place.



M104-07-033

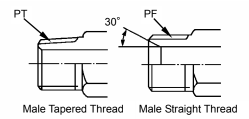
Wrench Size	Wrench Size	Tightening Torque		
mm	mm			
Union Nut	Joint Body	N·m (kgf·m, lbf·ft)		
27	22	93 (9.5, 69)		
32	27	137 (14.0, 101)		
36	30,32	175 (18.0, 129)		
41	36	205 (21.0, 151)		
50	46	330 (33.7, 243)		

#### **Screw-In Connection**

Depending on types of screw and sealing, different types of screw-in connection are used.

IMPORTANT: Check that the thread pitch and thread type (tapered or straight) are the correct type before using any screw-in connection.

(In general, the screw-in connection of male tapered thread is used except when measuring.))



W105-01-01-018

Wrench Size	Tightening Torque				
mm	N⋅m (kgf	·m, lbf·ft)			
Joint Body	FC material	SS material			
19	14.5 (1.5,10.5)	34 (3.5,25)			
22	29.5 (3.0,21.5)	49 (5.0,36)			
27	49 (5.0,36)	93 (9.5,69)			
36	69 (7.0,51)	157 (16,116)			
41	108 (11,80)	205 (21,151)			
50	157 (16,116)	320 (33,235)			
60	195 (20 144)				

#### **Seal Tape Application**

Seal tape is used in order to seal clearances between male and female threads so that any leaks between threads may be prevented. Apply just enough seal tape to fill up thread clearances. Do not overwrap.

#### • Application Procedure

Check that the thread surface is clean and, free of dirt or damage. Apply the seal tape around threads in order to leave one to two pitch threads uncovered. Wrap the seal tape in the same direction as the threads.

#### Low-Pressure-Hose Clamp Tightening

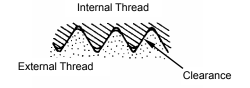
Low-pressure-hose clamp tightening torque differs depending on the type of clamp.

T-Bolt Type Band Clamp:

4.4 N·m (0.45 kgf·m, 3.25 lbf·ft)

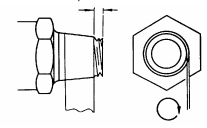
Worm Gear Type Band Clamp:

5.9 to 6.9 N·m (0.6 to 0.7 kg·m, 4.3 to 5.1 lbf·ft)

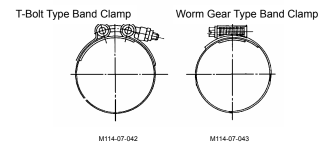


W105-01-01-019

Leave one to two pitch threads uncovered



M114-07-041



#### **Connecting Hose**

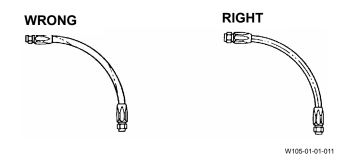


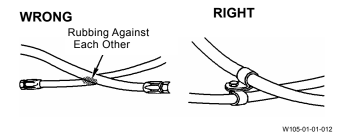
CAUTION: When replacing the hoses, use only genuine Hitachi service parts. Using hoses other than genuine Hitachi hoses may cause oil leaks, hose rupture or separation of fitting, possibly resulting in a fire on the machine.

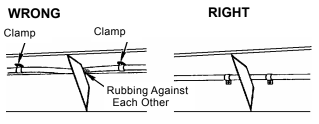
Do not install hoses kinked. Application of high oil pressure, vibration, or an impact to a kinked hose may result in oil leaks, hose rupture or separation of fitting. Utilize the print marks on hoses when installing in order to prevent hose from being kinked.

Take necessary measures to protect hoses from rubbing against each other. If the hoses rub against each other, wear to the hoses may result and lead to hose rupture.

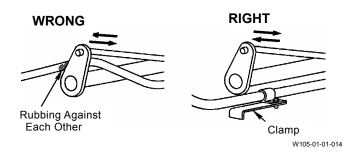
Take care so that the hoses do not come into contact with the moving parts or sharp objects.







W105-01-01-013



#### PERIODIC REPLACEMENT OF PARTS

# 1. Periodic Replacement Parts (1) (Safety Inspection Object)

In order to ensure safe operation, the users must conduct daily checking before starting operation and periodic inspection of the machine by law.

In order to ensure safe operation, conduct periodic replacement of the security parts below.

		Replacement Parts Name	Replacement Intervals	Replacement Cause	
Engine Fuel tank		Hose	Every 2 years	Fire breaking may occur because of fuel leakage.	
	Brake valve	Seals (rubber)	Every 1 year		
	Wet-type brake	D-ring in piston	Every 4 years	If oil leakage occurs when	
Brake system	Brake pipe	Hose	Every 2 years	traveling, the machine cannot	
	Stop Lamp	Switch	Every 2 years	be controlled.	
	Accumulator	Accumulator (3 used)	Every 2 years		
	Steering pipe	Hose	Every 2 years	If oil leakage occurs, the	
Steering system	Steering cylinder	Seals (rubber)	Every 4 years	If oil leakage occurs, the steering cannot be controlled.	
	Steering valve	Seals (rubber)	Every 2 years	steering cannot be controlled.	

- Theses parts deteriorate, fatigue and weaken with time. As it is very difficult to gauge extent of the damaged parts according to periodic inspection, replace them with the new ones regardless of defect in the interval.
- 2. If any of these parts are found to be defective regardless of the interval, repair or replace these parts.

#### 2. Periodic Replacement Parts (2)

In order to ensure safe operation, conduct periodic inspection of the machine. In order to ensure safe operation further, conduct periodic replacement of the parts below specially related to safety.

Theses parts deteriorate, fatigue and weaken with time. This may cause serious personal/impersonal hazard. As it is very difficult to gauge remnant life of these parts according to driving sensation or appearance inspection , replace them with the new ones regardless of defect in the interval.

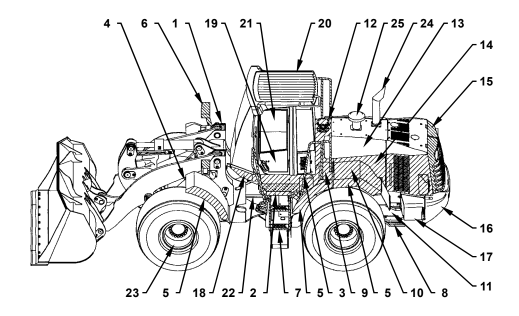
If any of these parts are found to be defective according to periodic inspection regardless of the interval, replace these parts

		Replacement Parts Name	Replacement Intervals
	Pump	Suction hose Delivery hose	Every 2 years
Hydraulic system	Working system	Bucket cylinder hose Pilot hose Lift arm cylinder line hose	Every 2 years
Driver's seat	Seat belt	Seat belt	Every 3 years

NOTE: Replace O-rings and the gaskets when replacing the hoses.

# **GENERAL / Painting**

#### **PAINTING**



W4GB-01-03-001

	Surfaces to Be Painted	Painting Colour		Surfaces to Be Painted	Painting Colour
1	Body	TAXI Yellow	15	Rear Grill	Not painted
2	Deck Plate	HG Beige Deep	16	Counterweight	TAXI Yellow
3	Handrail	Warm Gray	17	Battery Box	TAXI Yellow
4	Front Fender	TAXI Yellow	18	Cockpit Skirt	HG Beige Deep
5	Fender Cover	Not painted	19	Cockpit and mounting parts (Valve control box and so on)	HG Beige Deep
6	Lamp Bracket	Warm Gray	20	Outside of Cab	HG Beige Deep
7	Step	Warm Gray	21	Inside and Outside Surface of Cab	HG Beige Deep
8	Rear Step	TAXI Yellow	22	Articulate lock Bar	Red
9	Rear Fender	HG Beige Deep	23	Rim	TAXI Yellow
10	Full Fender	HG Beige Deep	24	Tail Pipe	Not painted
11	Fuel Tank	TAXI Yellow	25	Pre-Cleaner	Not painted
12	Oil Tank	HG Beige Deep			
13	Side Cover	TAXI Yellow			
14	Lower Cover	HG Beige Deep			

IMPORTANT: When cleaning around front attachment or cylinder, etc. fitted with HN bushing, do not pour washing liquid directly on the bushing

The ambient temperature should not exceed 70 °C (158 °F) when painting and drying.

GENERAL / Painting				
(Blank)				

#### **GENERAL / Bleed Air From Hydraulic Oil Tank**

#### **BLEED AIR FROM HYDRAULIC OIL TANK**



CAUTION: Escaping fluid under pressure may penetrate the skin and eyes, and cause serious injury. Release the pressure before removing hydraulic or other lines.

Hot hydraulic oil just after operation may spout and cause severe burns. Wait for oil in order to cool before starting any work.

Do not turn the cap on hydraulic oil tank quickly. The cap may fly off by internal pressure. Release any remaining pressure and remove the cap.

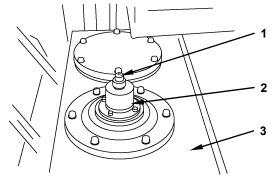
#### **Preparation**

- 1. Park the machine on a solid, level surface. Lower the front attachment onto the ground.
- 2. Stop the engine. Push valve (1) on hydraulic oil tank (3) and release any remaining pressure.
- 3. Remove cap (2) on hydraulic oil tank (3).
- 4. Install a vacuum pump to the hole without cap (2). Operate the vacuum pump and maintain negative pressure in hydraulic oil tank (3).

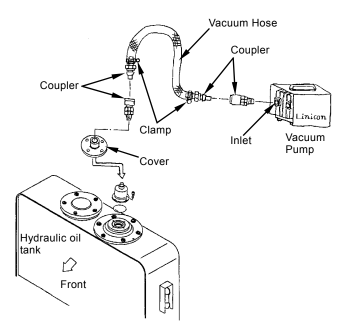
NOTE: Run the vacuum pump continuously while working.



W4GB-01-01-001



W4GB-01-01-002



W4GB-01-04-001

# **GENERAL / Bleed Air From Hydraulic Oil Tank** (Blank)

# MEMO


# MEMO

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# SECTION 2 BODY (UPPERSTRUCTURE)



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Disassemble Center Hinge W2-3-1	(ZW220)W2-7-12
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, 1000 1100 00 1100 1 111 go 111 111 111 111 111 111 111 11	Disassembly of Control Valve
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#### **REMOVE AND INSTALL CAB**

#### Removal of Cab with Cockpit Attached

1. Remove sems bolts (2) (12 used) from covers (1) (5 used). Remove covers (1) (5 used) from cockpit (3).

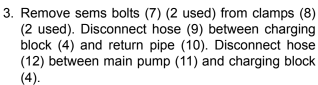
: 17 mm



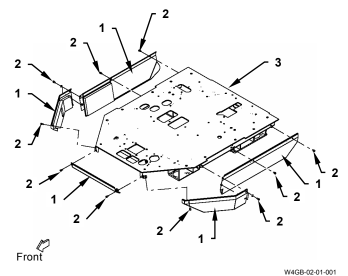
CAUTION: Hydraulic pressure is accumulated in the hydraulic system by an accumulator. Reduce pressure according to the work point for each before disconnecting the main, steering and brake system hoses.

2. Disconnect hose (5) between charging block (4) and oil filter (6). Attach an identification tag onto the disconnected hoses for assembling. Cap the disconnected hoses.

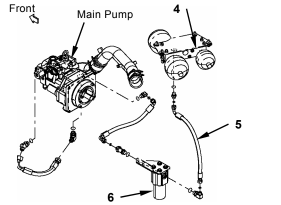
: 22 mm, 27 mm



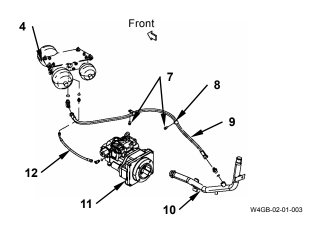
: 14 mm, 17 mm, 22 mm, 27 mm





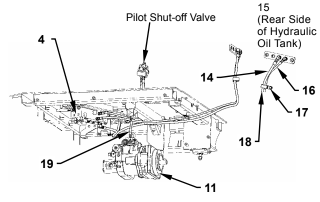


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4. Remove sems bolts (17) (3 used) from clamps (18) (3 used). Disconnect hose (19) between charging block (4) and main pump (11). Disconnect hoses (14, 16) between charging block (4) and the rear side of hydraulic oil tank (15).

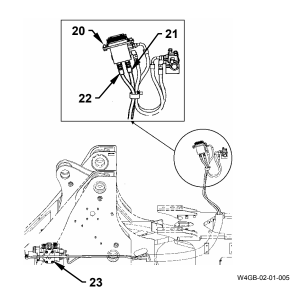
: 14 mm, 17 mm



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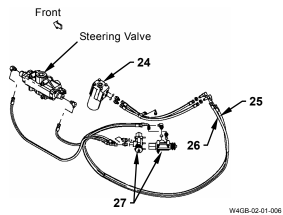
5. Disconnect hoses (21, 22) between pilot valve (20) and main valve (23).

• : 19 mm, 22 mm



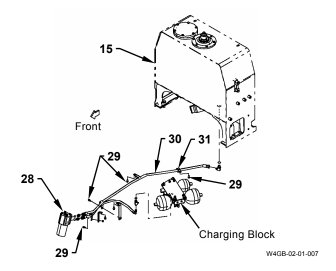
6. Disconnect hoses (25, 26) between steering pilot valve (24) and stop valve (27).

: 19 mm, 22 mm



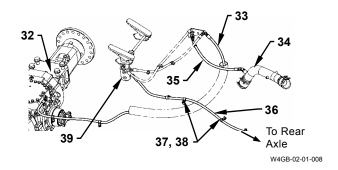
7. Remove sems bolts (29) (4 used) from clamps (31) (4 used). Disconnect hose (30) between steering pilot valve (28) and hydraulic oil tank (15).

• : 17 mm, 22 mm, 27 mm



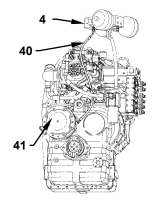
8. Remove sems bolts (38) (4 used) from clamps (37) (4 used). Disconnect hose (33) between brake valve (39) and front axle (32). Disconnect hose (35) between brake valve (39) and suction tube (34). Disconnect hose (36) between brake valve (39) and the rear axle.

: 17 mm, 19 mm, 22 mm, 27 mm



9. Disconnect hose (40) between charging block (4) and parking brake lock (41).

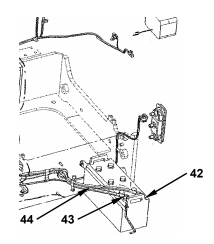
22 mm

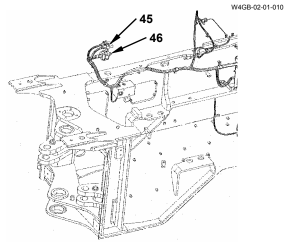


10. Remove bolt (43) for terminal minus from battery (42) either left or right side. Disconnect battery cable (44).

**→** : 12 mm

11. Disconnect connectors (45, 46) of the wire harness under the cab.





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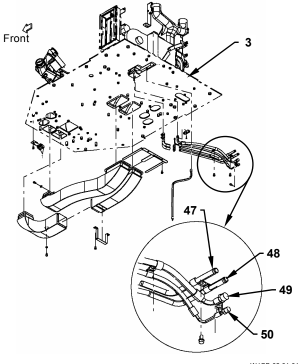
A

CAUTION: This machine uses new freon R134a as refrigerant. Recover all the refrigerants. Do not release them into the atmosphere.

12. Disconnect refrigerant hoses (49, 50) attached to the lower of cockpit (3).

• : 17 mm, 19 mm, 24 mm, 27 mm

13. Drain off coolant from the radiator. Disconnect the hose from heater pipings (47, 48).



14. Remove caps (51) (4 used) and plates with the packing attached (52) (4 used) from the top of cab (53). Install eyebolts (M16, Pitch 2.0 mm) (4 used) to cab (53).

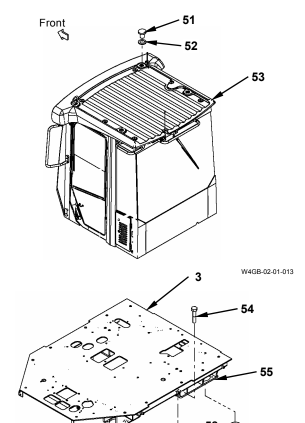
15. Remove bolts (54, 63) (2 used for each), nuts (60) (2 used), (57) (4 used), plates (59, 62) (2 used for each), spacers (58, 61) (2 used for each) and washers (56) (8 used) securing cockpit (3) and frame (55).

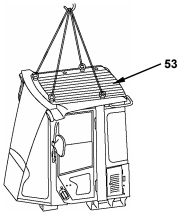
• : 17 mm, 30 mm



CAUTION: Cab (53) Weight: ZW220: 1085 kg (2400 lb) ZW250: 1145 kg (2550 lb)

16. Attach a nylon sling onto the eyebolt on the top of cab (53). Hoist and remove cab (53) from the cockpit.





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#### **Installation of Cab**

CAUTION: Cab (53) Weight: ZW220: 1085 kg (2400 lb) ZW250: 1145 kg (2550 lb)

1. Attach a nylon sling onto eyebolt on the top of cab (53). Hoist and align cab (53) with the holes on the cockpit.

2. Install cockpit (3) to frame (55) with bolts (54, 63) (2 used for each), nuts (60) (2 used), (57) (4 used), plates (59, 62) (2 used for each), spacers (58, 61) (2 used for each) and washers (56) (8 used). At this time, install washer (56) between the cockpit mount and frame (55).

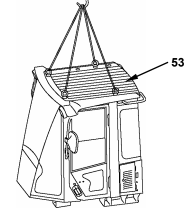
: 17 mm

: 50 N·m (5 kgf·m, 36 lbf·ft)

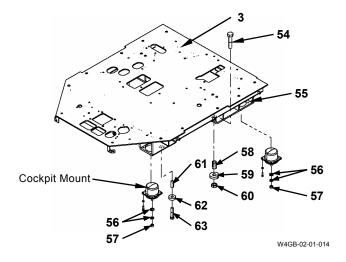
**:** 30 mm

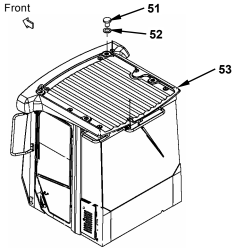
■: 137 N·m (14 kgf·m, 101 lbf·ft)

3. Remove eyebolts (4 used) from the top of cab (53). Install caps (51) (4 used) and plates with the packing attached (52) (4 used) to cab (53).



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4. Connect hoses (49, 50) under cockpit (3). Connect heater pipings (47, 48).

: 17 mm

■ : 24.5 N·m (2.5 kgf·m, 18 lbf·ft)

🗲 : 19 mm

: 29.4 N·m (3 kgf·m, 21.5 lbf·ft)

**4** : 24 mm

: 39 N·m (4 kgf·m, 28.5 lbf·ft)

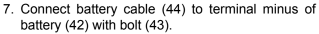
**2**7 mm

■ : 78 N·m (8 kgf·m, 57.5 lbf·ft)

5. This machine uses new freon R134a as refrigerant. Check for any gas leakage after injecting gas for the required amount.

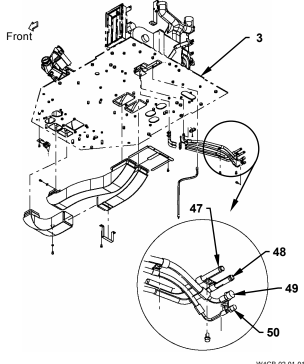
Туре	Refrigerant	Q'ty
	Number	kg (lb)
HFC	R134a	1.05±0.05
		(2.32±0.11)

6. Connect connectors (45, 46) of the wire harness under the cab.

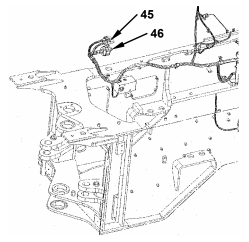


: 12 mm

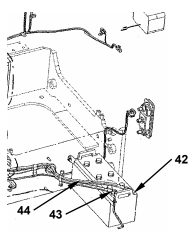
■ : 10 N·m (1 kgf·m, 7.2 lbf·ft)



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8. Connect hose (40) between charging block (4) and parking brake block (41).

🕶 : 22 mm

: 39 N·m (4 kgf·m, 28.5 lbf·ft)

9. Connect hose (33) between brake valve (39) and front axle (32). Connect hose (35) between brake valve (39) and suction tube (34). Connect hose (36) between brake valve (39) and the rear axle. Secure clamps (37) (4 used) to the frame with sems bolts (38) (4 used).

🕶 : 17 mm

: 24.5 N·m (2.5 kgf·m, 18 lbf·ft)

: 19 mm

: 29.5 N·m (3 kgf·m, 21.5 lbf·ft)

22 mm

: 39 N·m (4 kgf·m, 28.5 lbf·ft)

27 mm

: 78 N·m (8 kgf·m, 57.5 lbf·ft)

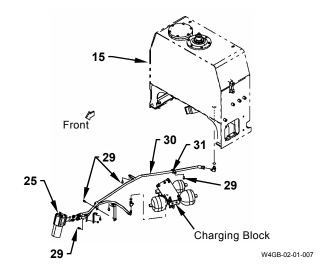
32 33 34 35 36

37, 38

To Rear

W4GB-02-01-008

Axle



 Connect hose (30) between steering pilot valve (28) and hydraulic oil tank (15). Secure clamps (31) (4 used) to the frame with sems bolts (29) (4 used).

: 17 mm

=== : 24.5 N·m (2.5 kgf·m, 18 lbf·ft)

: 22 mm

: 39 N·m (4 kgf·m, 28.5 lbf·ft)

27 mm

: 78 N·m (8 kgf·m, 57.5 lbf·ft)

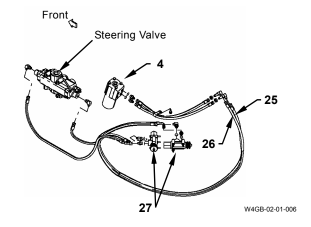
11. Connect hoses (25, 26) between steering pilot valve (4) and stop valve (27).

: 19 mm

: 29.5 N·m (3 kgf·m, 21.5 lbf·ft)

**>−** : 22 mm

: 39 N·m (4 kgf·m, 28.5 lbf·ft)



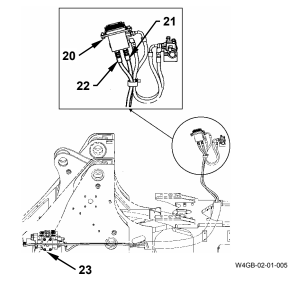
12. Connect hoses (21, 22) between pilot valve (20) and main valve (23).

: 19 mm

: 29.5 N·m (3 kgf·m, 21.5 lbf·ft)

: 22 mm

: 39 N·m (4 kgf·m, 28.5 lbf·ft)



13. Connect hose (19) between charging block (4) and main pump (11). Connect hoses (14, 16) between charging block (4) and the rear side of hydraulic oil tank (15).

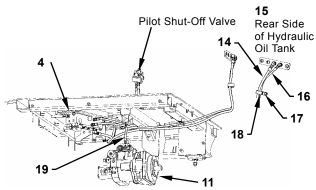
Secure clamps (18) (3 used) to the frame with sems bolts (17) (3 used).

: 14 mm

: 20 N·m (2 kgf·m, 14.5 lbf·ft)

: 17 mm

: 24.5 N·m (2.5 kgf·m, 18 lbf·ft)



14. Connect hose (9) between charging block (4) and return pipe (10). Secure clamps (8) (2 used) to the frame with sems bolts (7) (2 used). Connect hose (12) between main pump (11) and charging block (4).

• 14 mm

--- : 20 N⋅m (2 kgf⋅m, 14.5 lbf⋅ft)

: 17 mm

: 24.5 N·m (2.5 kgf·m, 18 lbf·ft)

: 22 mm

: 39 N·m (4 kgf·m, 28.5 lbf·ft)

27 mm

: 78 N·m (8 kgf·m, 57.5 lbf·ft)

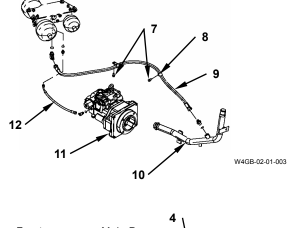
15. Connect hose (5) between charging block (4) and oil filter (6).

22 mm

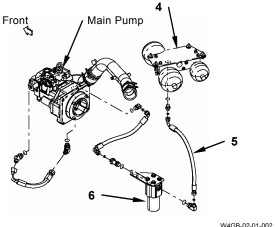
: 39 N·m (4 kgf·m, 28.5 lbf·ft)

**→** : 27 mm

: 78 N·m (8 kgf·m, 57.5 lbf·ft)



Front



16. Add coolant to the radiator. Start the engine and the test run.

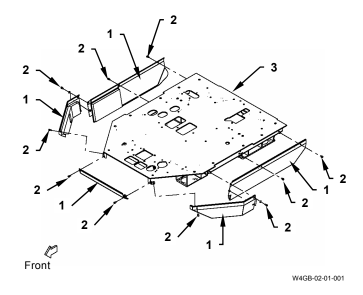
Check for any oil leakage at the hose connections.



CAUTION: Wear safety goggles and gloves when checking oil leaks. Apply cardboard or laminated wood at the check point. High-pressure oil may cause serious injury to the skin and eyes.

17. Install covers (1) (5 used) to cockpit (3) with sems bolts (2) (12 used).

: 17 mm
: 24.5 N·m (2.5 kgf·m, 18 lbf·ft)



(Blank)

#### **BODY (UPPERSTRUCTURE) / Counterweight**

#### REMOVE AND INSTALL COUNTERWEIGHT

#### Removal

A

**CAUTION: Counterweight Weight:** 

ZW220: 1620 kg (3600 lb) ZW250: 1900 kg (4200 lb)

A

CAUTION: 1. Park the machine on a flat place and stop the engine.

- 2. Put a check and apply the parking brake in order not to move the machine.
- Lower the bucket onto the ground. Release hydraulic pressure in the hydraulic device.
- 1. Open the rear grill.

A

CAUTION: When removing counterweight (3) with the rear grill closed, the rear grill may be damaged.

2. Install the lifting tool to counterweight (3). Hoist counterweight (3) a little.



CAUTION: When hoisting counterweight (3) too much, it difficult to remove bolt (5) and the screw part may be damaged.

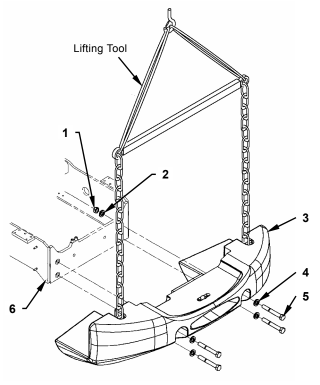
3. Remove nuts (1) (2 used) and washers (2) (2 used) from bolts (5) (2 used) on the upper side.

**→** : 46 mm

4. Loosen bolts (5) (4 used). Remove bolts (5) (4 used) and washers (4) (4 used) from counterweight (3) while finely adjusting the hoist of counterweight (3).

3 : 46 mm

5. Move counterweight (3) to the rear side of frame (6) and remove the counterweight (3).



#### **BODY (UPPERSTRUCTURE) / Counterweight**

#### Installation

A

**CAUTION: Counterweight Weight:** 

ZW220: 1620 kg (3600 lb) ZW250: 1900 kg (4200 lb)

- 1. Hoist counterweight (3) by using lifting tool. Move counterweight (3) to about 200 mm (8 in) in front of the counterweight (3) mounting part of frame (6).
- 2. Align the screw holes on counterweight (3) and frame (6). Place counterweight (3) onto frame (6).
- 3. Install counterweight (3) to frame (6) with blots (5) (4 used) and washers (4) (4 used).

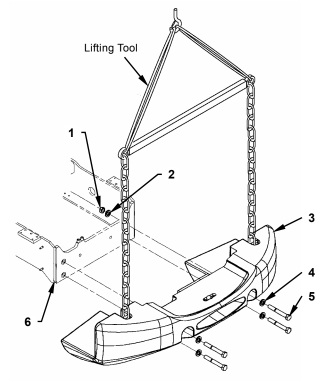
: 46 mm

: 1510 N·m (154 kgf·m, 1110 lbf·ft)

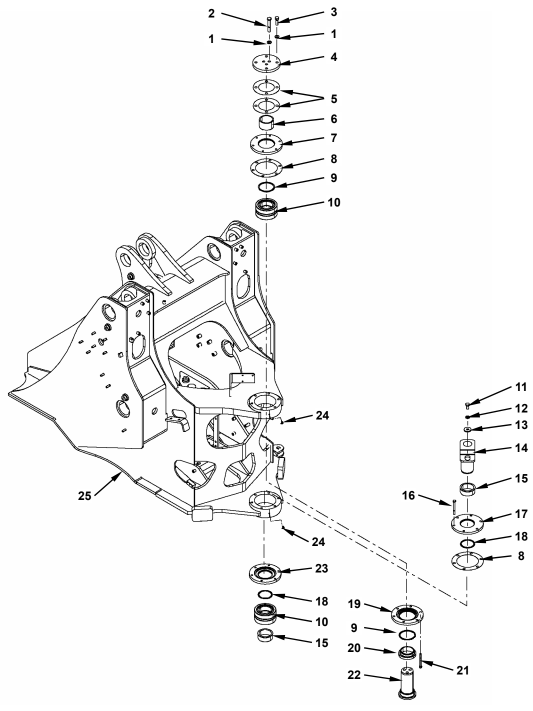
4. Install nuts (1) (2 used) and washers (2) (2 used) to bolts (5) (2 used) on the upper side.

3 : 46 mm

: 1510 N·m (154 kgf·m, 1110 lbf·ft)



#### **DISASSEMBLE CENTER HINGE**



W4GB-02-03-001

1 -	Washer
	(ZW220: 7 Used) (ZW250: 10 Used)
2 -	Bolt
	(7\M220: 3 Llead) (7\M250: 4 Llead)

(ZW220: 4 Used) (ZW250: 6 Used)

4 - Flange 5 - Shim (2 Used) 6 - Bushing

7 - Cap

8 - Shim (2 Used) 9 - Dust Seal (2 Used)

10 - Bearing (2 Used) 11 - Bolt

12 - Washer 13 - Washer 14 - Pin

15 - Bushing (2 Used)

16 - Bolt (6 Used)

17 - Cap 18 - Dust Seal (2 Used) 19 - Cap

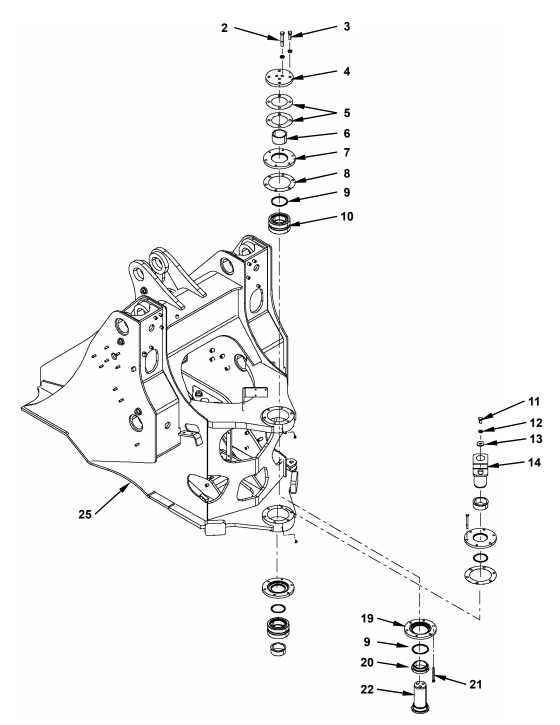
20 - Bushing

21 - Bolt (6 Used)

22 - Pin

23 - Cap 24 - Grease Fitting (2 Used)

25 - Front Frame



#### **Disassemble Center Hinge**



CAUTION: The center hinge is required to disassemble for the major maintenance work such as removal of the front frame from the rear frame. At this time, move the machine into the factory.

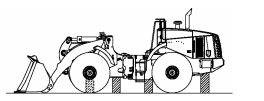
#### **Preparation**

Carry out the following procedures before disassembling the center hinge.

- 1. Remove the cab and the cockpit.
- 2. Remove the mounting component between the front frame and the rear frame.
  - · Propeller Shaft
  - Steering Cylinder
  - · Hydraulic Hose
  - Brake Piping
  - · Wire Harness

#### Removal of Hinge Pin

1. Support the front frame and the rear frame by using the firm support stands.



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2. Remove bolts (2) (ZW220 (3 used), ZW250 (4 used)) and bolts (3) (ZW220 (4 used), ZW250 (6 used)) from flange (4) of the upper hinge part. Remove flange (4), shims (5) (2 used) and pin (22) from front frame (25).

24 mm

3. Remove bolt (11) and washers (12, 13) from pin (14). Remove pin (14) from front frame (25).

24 mm

4. Remove bushing (6) from front frame (25). (Remove bushing (6) after cutting by gas or pulling out by welding a cardboard.)

A

CAUTION: Front frame (25) weight:

ZW220: 1450 kg (3200 lb) ZW250: 1910 kg (4250 lb)

- 5. Attach a nylon sling onto front frame (25). Hoist and move front frame (25) so that bearing (10) can be removed.
- 6. Remove bushing (20) from front frame (25).
- 7. Remove bolts (21) (6 used) from cap (19). Remove caps (7, 19) and shim (8) from front frame (25).

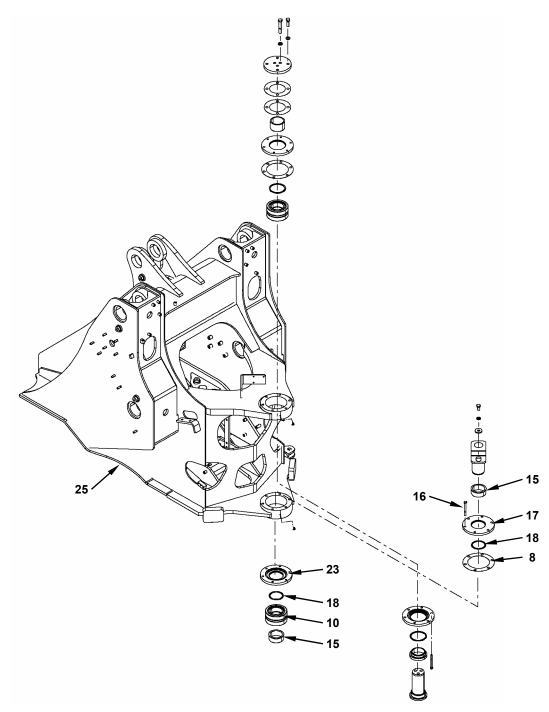
ZW220

**→** : 17 mm

ZW250

24 mm

- 8. Remove dust seals (9) (2 used) from caps (7, 19).
- 9. Remove bearing (10) from front frame (25).



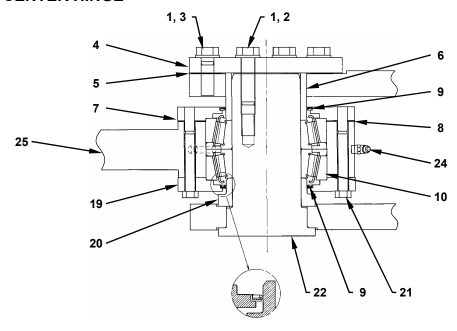
10. Remove bolts (16) (6 used) from cap (17). Remove caps (17, 23) and shim (8) from front frame (25).

: 17 mm

- 11. Remove dust seals (18) (2 used) from caps (17, 23).
- 12. Remove bearing (10) from front frame (25).
- 13. Remove bushings (15) (2 used) from the lower hinge part of the rear frame.

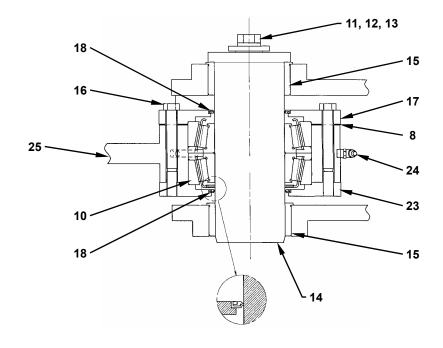
#### **ASSEMBLE CENTER HINGE**

Upper Hinge



W4GB-02-03-003

Lower Hinge Pin



W4GB-02-03-004

1 -	vvasner
	(3) 1 (0 0 0

(ZW220: 7 Used) (ZW250: 10 Used)

2 - Boi

(ZW220: 3 Used) (ZW250: 4 Used)

3 - Bo

(ZW220: 4 Used) (ZW250: 6 Used)

4 - Flange

5 - Shim (2 Used)

6 - Bushing

7 - Cap

8 - Shim (2 Used)

9 - Dust Seal (2 Used)

Dast Ocal (2 Occa)

10 - Bearing (2 Used)11 - Bolt

12 - Washer

13 - Washer

14 - Pin

15 - Bushing (2 Used)

16 - Bolt (6 Used)

17 - Cap

18 - Dust Seal (2 Used)

19 - Cap

20 - Bushing

21 - Bolt (6 Used)

22 - Pin

23 - Cap

24 - Grease Fitting (2 Used)

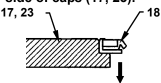
25 - Front Frame

#### **Assemble Center Hinge**

 Continuously apply LOCTITE #262 onto the outer circumference of dust seal (18). Lightly tap and insert dust seal (18) into cap (17) by using a hammer. Wipe out the stick-out LOCTITE #262 by using a waste.

Install dust seal (18) to cap (23) in the same way.

IMPORTANT: Check the direction of dust seal (18).
Install dust seal (18) with the wider
rubber side facing to the unpainted
side of caps (17, 23).



Face the lip to the outer side (painted side) of the cap

W4GB-02-03-005

- 2. Insert dust seals (9) (2 used) into caps (7, 19) in the same way.
- 3. Insert bearing (10) into the upper hinge part of front frame (25).
- 4. Add grease through grease fitting (24) into the inside of bearing (10) while rotating bearing (10).
- 5. Insert bearing (10) into the lower hinge part of front frame (25). Add grease through grease fitting (24).

 Install caps (7, 19) and shim (8) to the upper hinge part of front frame (25). Apply LOCTITE #262 onto bolts (21) (6 used). Install caps (7, 19) to front frame (25) with bolts (21) (6 used). ZW220

**→** : 17 mm

: 88 N·m (9 kgf·m, 65 lbf·ft)

ZW250

**2**4 mm

: 224 N·m (23 kgf·m, 165 lbf·ft)

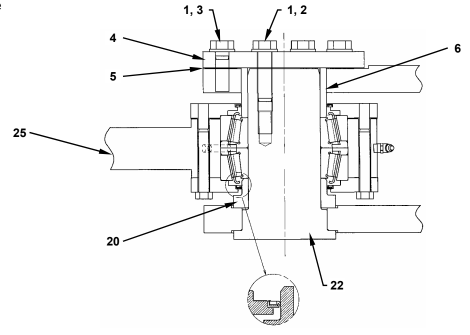
- 7. Tap the space among caps (7, 19) and dust seals (9) (2 used) by using an iron nail.
- 8. Install caps (17, 23) and shim (8) to the lower hinge part of front frame (25). Apply LOCTITE #262 onto bolts (16) (6 used). Install caps (17, 23) to front frame (25) with bolts (16) (6 used).

**→** : 17 mm

: 88 N·m (9 kgf·m, 65 lbf·ft)

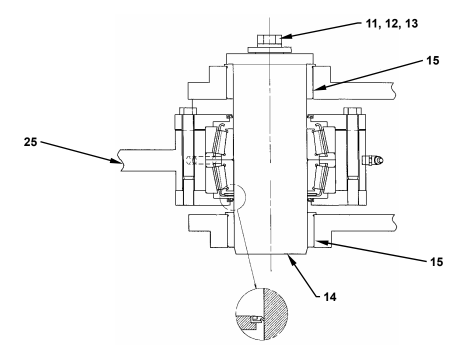
9. Tap the space among caps (17, 23) and dust seals (18) (2 used) by using an iron nail.

#### Upper Hinge



Lower Hinge Pin





10. Insert bushings (15) (2 used) into the lower hinge part of the rear frame.



CAUTION: Front frame (25) weight:

ZW220: 1450 kg (3200 lb) ZW250: 1910 kg (4250 lb)

- 11. Attach a nylon sling onto front frame (25). Hoist and align front frame (25) with the center hinge pin holes on the rear frame.
- 12. Install pin (22), bushings (6, 20), shims (5) (2 used) and flange (4) to the upper hinge part. Tighten bolts (2) (ZW220 (3 used), ZW250 (4 used)), bolts (3) (ZW220 (4 used), ZW250 (6 used)) and washers (1) (ZW220 (7 used), ZW250 (10 used)).

: 24 mm

: 224 N·m (23 kgf·m, 165 lbf·ft)

13. Insert pin (14) into the lower hinge part. Tighten bolt (11) and washers (12, 13).

: 24 mm (0.94 in)

: 86.9 N·m (8.9 kgf·m, 64 lbf·ft)

(Blank)

#### **BODY (UPPERSTRUCTURE) / Hood**

#### REMOVAL AND INSTALLATION OF HOOD

#### Removal

- 1. Open the left and right side covers.
- 2. Loosen hose bands (3) (2 used) securing intake hose (4). Disconnect intake hose (4) from pipe (2) and the engine.
- 3. Disconnect the harness for sensor (1) at the connector part.

A

CAUTION: The hood (5) assembly weight:

ZW220: 117 kg (260 lb) ZW250: 120 kg (265 lb)

4. Attach a nylon sling onto hood (5). Hoist and hold hood (5). Remove bolts (7) (4 used) and washers (6) (4 used) from hood (5). Hoist and remove hood (5) from the frame.

• 17 mm

#### Installation



CAUTION: The hood (5) assembly weight:

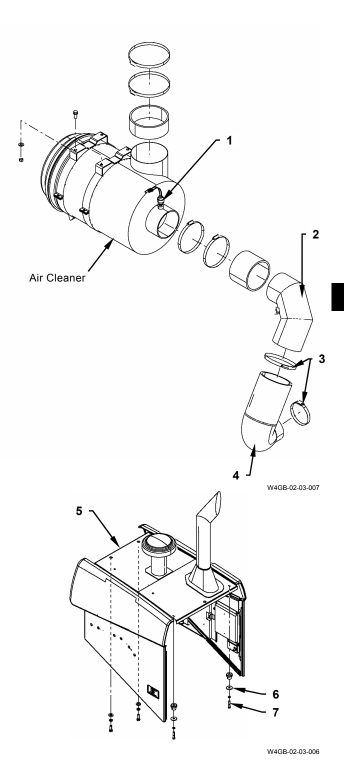
ZW220: 117 kg (260 lb) ZW250: 120 kg (265 lb)

1. Attach a nylon sling onto hood (5). Hoist hood (5). Align the exhaust pipe and the vent of the muffler and install hood (5) to the frame with bolts (7) (4 used) and washers (6) (4 used).

• 17 mm

• 50 N·m (5 kgf·m, 36 lbf·ft)

- 2. Connect the harness for sensor (1) at the connector part.
- 3. Connect intake hose (4) to the engine and pipe (2). Secure intake hose (4) with hose bands (3) (2 used).
- 4. Shut the left and right side covers.



## BODY (UPPERSTRUCTURE) / Hood

(Blank)

#### REMOVAL AND INSTALLATION OF HYDRAULIC OIL TANK



CAUTION: Hydraulic oil tank (5) weight:

ZW220: 165 kg (365 lb) ZW250: 170 kg (375 lb)

#### Removal

1. Remove the hood. (Refer to W2-4-1.)

2. Remove the left and right side fenders.

**→** : 17 mm

3. Remove bolts (1) (6 used) and washers (2) (6 used) from cover (3). Remove cover (3) and suction filter (4) from hydraulic oil tank (5).

: 14 mm

4. Drain the hydraulic oil from the suction filter mounting part of hydraulic oil tank (5) by using a pump.



CAUTION: Drain the hydraulic oil from the suction pipe at the bottom of hydraulic oil tank (5).



CAUTION: Attach an identification tag onto each hose connected to hydraulic oil tank (5) for assembling.

5. Disconnect hose (6) from hydraulic oil tank (5).

22 mm

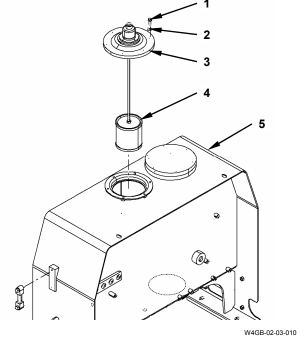
6. Disconnect hose (8) and remove O-ring (7) from hydraulic oil tank (5).

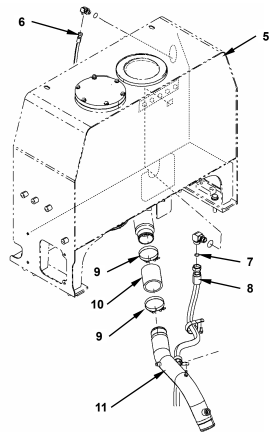
**→** : 36 mm



CAUTION: O-ring (7) cannot be reused.

7. Loosen hose clamps (9) (2 used). Disconnect hose (10) from hydraulic oil tank (5) and pipe (11).



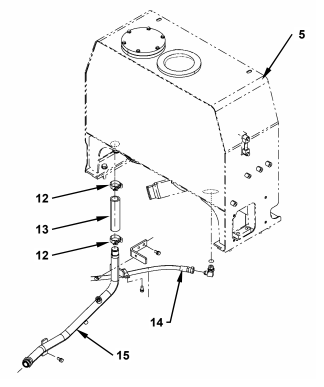


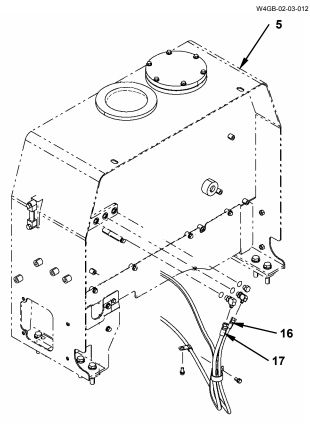
8. Loosen hose clamps (12) (2 used). Disconnect hose (13) from hydraulic oil tank (5) and pipe (15).

9. Disconnect hose (14) from hydraulic oil tank (5).

10. Disconnect hoses (16, 17) from hydraulic oil tank

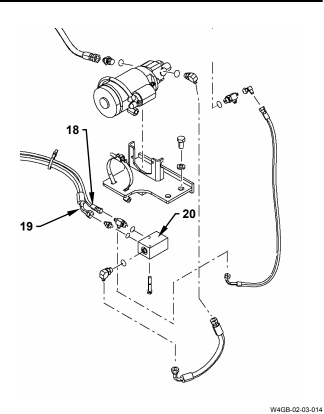
: 17 mm





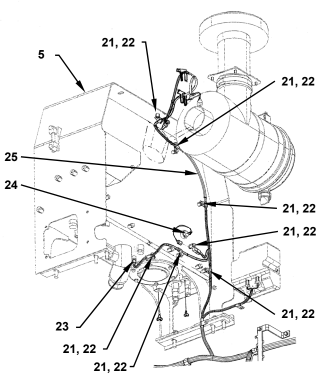
11. Disconnect hoses (18, 19) from block (20) when the emergency steering pump is installed.

: 17 mm, 22 mm



- 12. Disconnect the connector from hydraulic oil temperature sensor (23) and level sensor (24).
- 13. Remove bolts (22) (7 used) from clamps (21) (7 used). Remove wire harness (25) from hydraulic oil tank (5).

: 12 mm



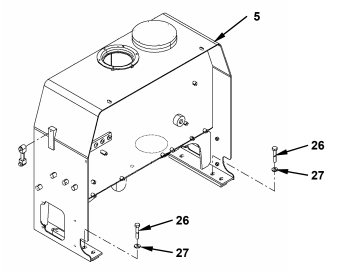
CAUTION: Hydraulic oil tank (5) weight:

ZW220: 165 kg (365 lb) ZW250: 170 kg (375 lb)

14. Attach a nylon sling onto hydraulic oil tank (5). Hoist and hold hydraulic oil tank (5). Remove bolts (26) (4 used) and washers (27) (4 used) from hydraulic oil tank (5).

: 24 mm

15. Hoist and remove hydraulic oil tank (5) from the frame.



#### Installation

A

CAUTION: Hydraulic oil tank (5) weight:

ZW220: 165 kg (365 lb) ZW250: 170 kg (375 lb)

1. Attach a nylon sling onto hydraulic oil tank (5). Hoist and align hydraulic oil tank (5) with the mounting position of the frame.

2. Install hydraulic oil tank (5) to the frame with bolts (26) (4 used) and washers (27) (4 used).

24 mm

: 210 N·m (21.5 kgf·m, 152 lbf·ft)

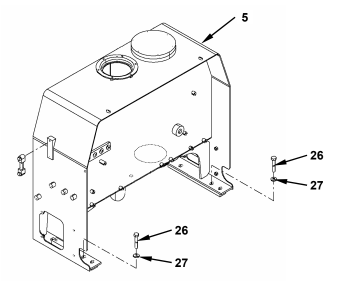
3. Connect hoses (18, 19) to block (20) as shown in the identification tag when the emergency steering pump is installed.

**→** : 17 mm

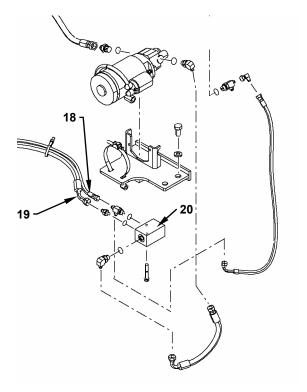
: 24.5 N·m (2.5 kgf·m, 18 lbf·ft)

**→** : 22 mm

: 39 N·m (4 kgf·m, 28.5 lbf·ft)



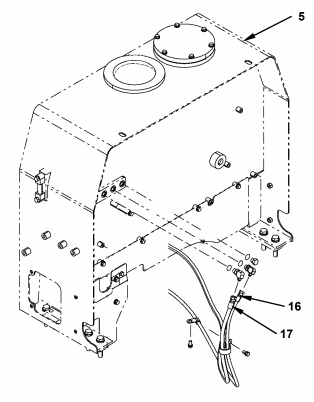
W4GB-02-03-016



4. Connect hoses (16, 17) to hydraulic oil tank (5).

: 17 mm

: 24.5 N·m (2.5 kgf·m, 18 lbf·ft)



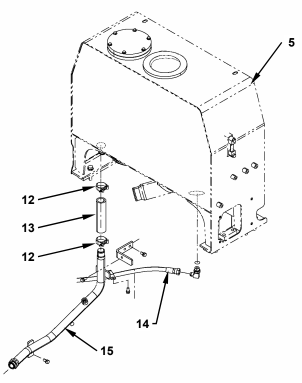
W4GB-02-03-013

5. Connect hose (14) to hydraulic oil tank (5).

: 27 mm

: 93 N·m (9.5 kgf·m, 68.5 lbf·ft)

6. Connect hose (13) to hydraulic oil tank (5) and pipe (15). Secure hose (13) with hose clamps (12) (2 used).



- 7. Connect hose (10) to hydraulic oil tank (5) and pipe (11). Secure hose (10) with hose clamps (9) (2 used).
- 8. Install hydraulic oil tank (5) and new O-ring (7), and connect hose (8).

**→** : 36 mm

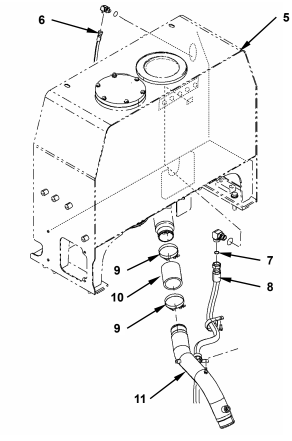
■ : 175 N·m (18 kgf·m, 129 lbf·ft)

9. Connect hose (6) to hydraulic oil tank (5).

22 mm

: 39 N·m (4 kgf·m, 28.5 lbf·ft)

10. Add hydraulic oil to hydraulic oil tank (5). Hydraulic oil amount: 120 L (31.7 US gal.)

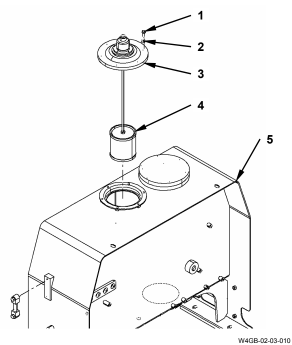


W4GB-02-03-011

- 11. Install suction filter (4) to hydraulic oil tank (5).
- 12. Install cover (3) to hydraulic oil tank (5) with bolts (1) (6 used) and washers (2) (6 used).

: 14 mm

■ : 20 N·m (2 kgf·m, 14.5 lbf·ft)



13. Install wire harness (25) to hydraulic oil tank (5) with bolts (22) (7 used) and clamps (21) (7 used).

: 12 mm

: 20 N·m (2 kgf·m, 14.5 lbf·ft)

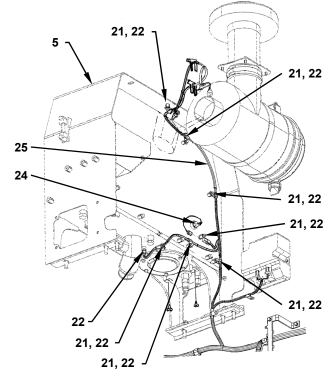
14. Connect the connectors of level sensor (24) and hydraulic oil temperature sensor (23).

15. Install the left and right side fenders.

: 17 mm

: 50 N·m (5.1 kgf·m, 36 lbf·ft)

16. Install the hood. (Refer to W2-4-1.)



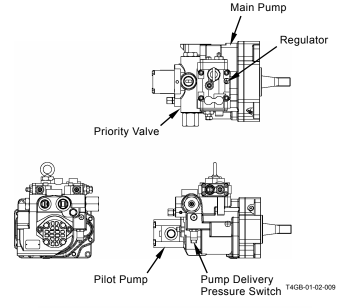
#### REMOVAL AND INSTALLATION OF PUMP **DEVICE**

#### Removal

1. Remove the cab with the cockpit attached. (Refer to REMOVAL AND INSTALLATION OF CAB on W2-1.)

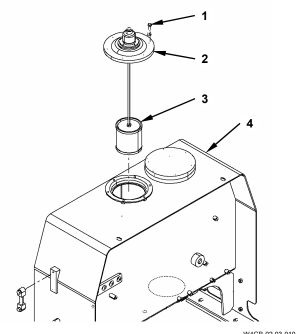
**CAUTION: Pump device weight:** 

ZW220: 83 kg (185 lb) ZW250: 107 kg (240 lb)



2. Remove sems bolts (1) (6 used) from hydraulic oil tank (4). Remove cover (2) and suction filter (3) from hydraulic oil tank (4). Drain hydraulic oil.

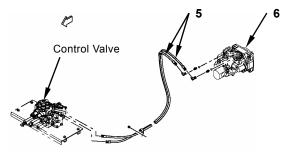
: 14 mm



W4GB-02-03-010

3. Disconnect hoses (5) (2 used) from main pump (6). Cap the open ends. Attach an identification tag onto the disconnected hoses for assembling.

: 19 mm, 22 mm



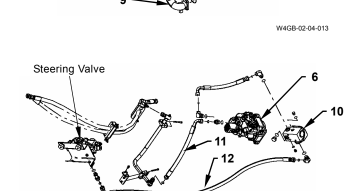
4. Disconnect hose (7) from main pump (6). Cap the open ends. Remove socket bolts (8) (4 used) from pipe (9). Disconnect pipe (9) from main pump (6).

: 32 mm, 36 mm

: 10 mm

5. Disconnect hose (11) from main pump (6). Disconnect hose (12) from priority valve (10). Cap the open ends.

: 36 mm, 41 mm



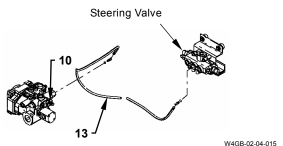
W4GB-02-04-014

**7** (ZW220)

**7** (ZW250)

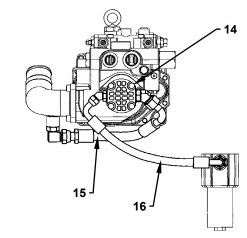
6. Disconnect hose (13) from priority valve (10). Cap the open ends.

: 14 mm, 17 mm



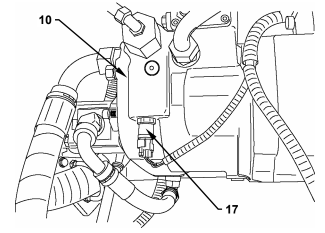
7. Disconnect hoses (15, 16) from pilot pump (14). Cap the open ends.

: 27 mm, 36 mm



W4GB-02-04-018

8. Disconnect the connector of pump delivery pressure switch (17) under priority valve (10).



W4GB-02-04-016

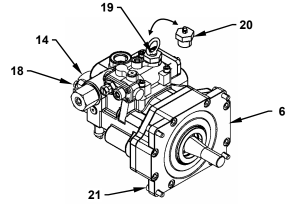
9. Remove socket bolts (18) (2 used) from pilot pump (14). Remove pilot pump (14) from main pump (6).

Remove reducer (20) from the regulator. Install plug (19) (with eyebolt attached) (screw size G1, wrench size 41 mm) to the regulator.

: 8 mm : 41 mm

 Attach a nylon sling onto eyebolt. Hoist and hold main pump (6). Remove socket bolts (21) (4 used) from main pump (6). Hoist and remove main pump (6) from the engine.

: 10 mm



#### Installation

Attach a nylon sling onto plug (19) (with eyebolt attached). Hoist and align main pump (6) with the mounting hole on the engine. Install main pump (6) to the engine with socket bolts (21) (4 used). Remove plug (19) from the regulator. Install reducer (20). Install pilot pump (14) to main pump (6) with socket bolts (18) (2 used).

: 8 mm

: 50 N·m (5 kgf·m, 36 lbf·ft)

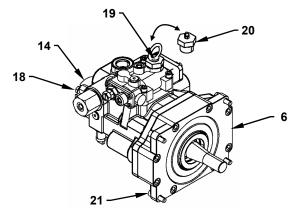
: 10 mm

: 90 N·m (9 kgf·m, 65 lbf·ft)

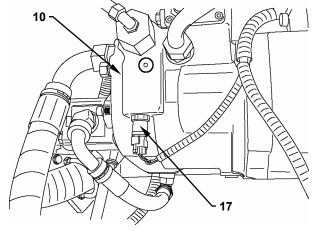
: 41 mm

: 81 N·m (8 kgf·m, 59.5 lbf·ft)

2. Connect the connector of pump delivery pressure switch (17) under the priority valve (10).



W4GB-02-04-017



W4GB-02-04-016

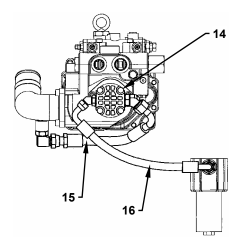
3. Connect hoses (15, 16) to pilot pump (14).

27 mm

: 78 N·m (8 kgf·m, 58 lbf·ft)

**→** : 36 mm

=== : 175 N·m (18 kgf·m, 129 lbf·ft)

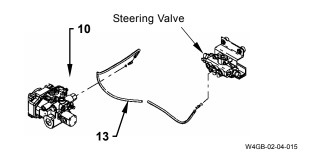


W4GB-02-04-018

4. Connect hose (13) to priority valve (10).

: 14 mm, 17 mm

: 24.5 N·m (2.5 kgf·m, 18 lbf·ft)



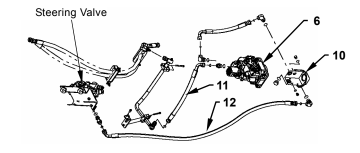
5. Connect hose (12) to priority valve (10). Connect hose (11) to main pump (6).

36 mm

: 175 N·m (18 kgf·m, 129 lbf·ft)

**• :** 41 mm

: 205 N·m (21 kgf·m, 151 lbf·ft)



W4GB-02-04-014

6. Connect hose (7) to main pump (6). Install bolts (8) (4 used) of pipe (9).

32 mm

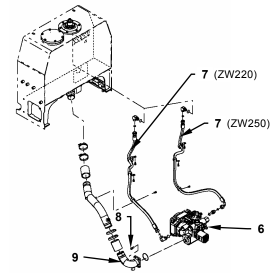
: 137 N·m (14 kgf·m, 101 lbf·ft)

36 mm

: 175 N·m (18 kgf·m, 129 lbf·ft)

7. Connect pipe (9) to main pump (6) with socket bolts (8) (4 used).

: 10 mm



8. Connect hoses (5) (2 used) to main pump (6).

**→** : 19 mm

: 29.5 N·m (3 kgf·m, 21.5 lbf·ft)

**→** : 22 mm

: 39 N·m (4 kgf·m, 28.5 lbf·ft)

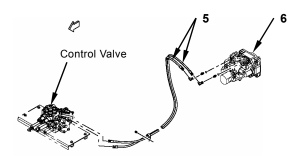
9. Install suction filter (3) to hydraulic oil tank (4). Add hydraulic oil to hydraulic oil tank (4). Install cover (2) to hydraulic oil tank (4) with sems bolts (1) (6 used).

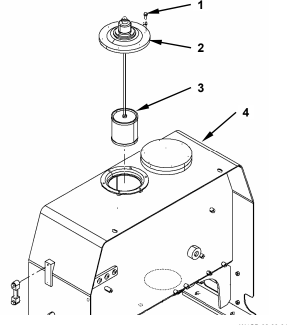
Fill the hydraulic oil tank with hydraulic oil. Loosen the bleeder valve and bleed the air.

: 14 mm

: 15 N·m (1.5 kgf·m, 11 lbf·ft)

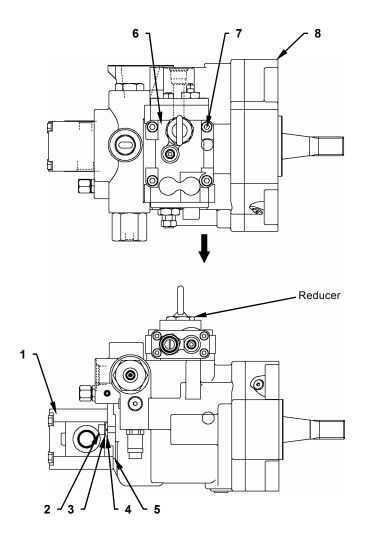
 Install the cab with the cockpit attached.
 (Refer to REMOVAL AND INSTALLATION OF CAB on W2-1.)





(Blank)

#### REMOVAL AND INSTALLATION OF PILOT PUMP AND REGULATOR



T4GB-03-01-001

- 1 Pilot Pump
- 2 Socket Bolt (2 Used)
- 3 Spring Washer (2 Used)
- 4 Washer (2 Used)
- 5 O-Ring
- 6 Regulator
- 7 Socket Bolt (4 Used)
- 8 Main Pump

#### Removal

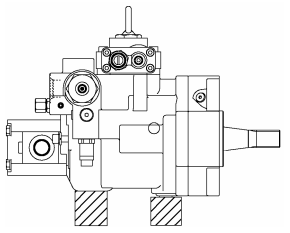
A

**CAUTION:** Pump device weight:

ZW220: 83 kg (185 lb) ZW250: 107 kg (240 lb)

 Remove the reducer (with the bleeder valve attached) at the regulator part of the pump device. Install the plug (with eyebolt attached). Attach a nylon sling onto eyebolt. Hoist the pump device. Place the pump device onto a wooden block of approximately 100 square mm (3.9 square in) with the regulator facing upward.

3 : 41 mm



W4GB-02-04-001

 Remove socket bolts (2) (2 used), spring washers (3) (2 used) and washers (4) (2 used) from pilot pump (1). Remove pilot pump (1) and O-ring (5) from main pump (8).

: 8 mm

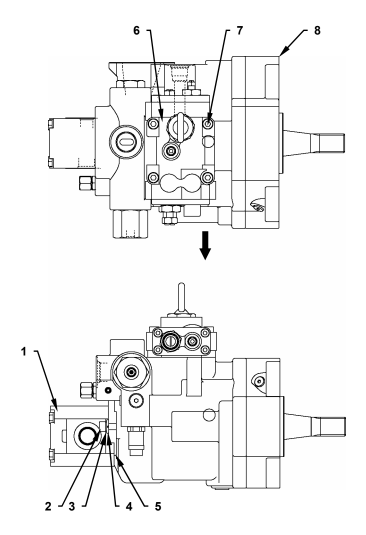
3. Remove socket bolts (7) (4 used) from regulator (6).

: 8 mm

IMPORTANT: Pay attention to the removal and installation of O-ring between regulator (6) and main pump (8).

4. Remove regulator (6) from main pump (8).

NOTE: Pull the regulator obliquely upward when it floats up. Refer to W2-6-8.



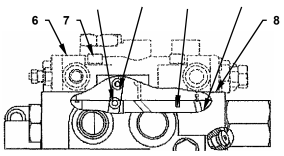
T4GB-03-01-001

#### Installation

## IMPORTANT: Check that five O-rings are attached on the regulator mounting surface.

- 1. Install regulator (6) to main pump (8) in the following procedures.
- Adjust the two sleeve positions and align the two grooves in both sleeves on the regulator.
- Place regulator (6) on main pump (8). Insert the feedback link pins into the two grooves in both sleeves.
- Move the regulator so that two knock pins extended from main pump (8) can enter regulator (6).
- Install regulator (6) to main pump (8) with socket bolts (7) (4 used).

: 8 mm : 50 N·m (5 kgf·m, 36 lbf·ft) Feedback Link Pin Knock Pin O-Ring



W4GB-02-04-002

2. Install O-ring (5) to pilot pump (1).

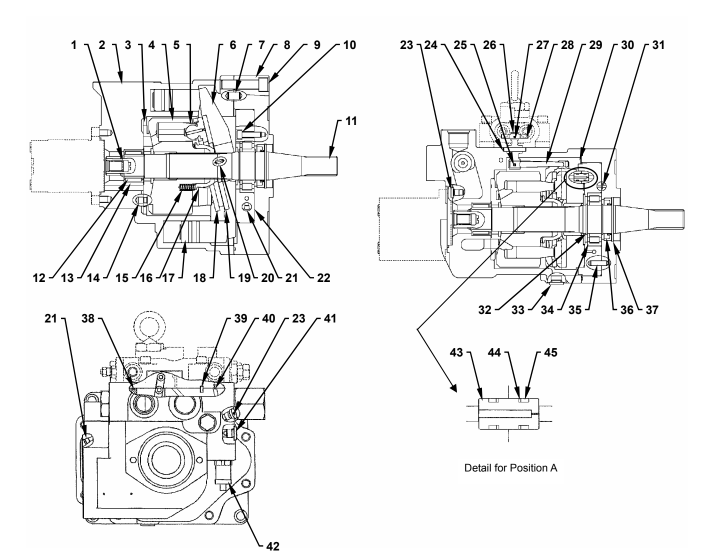
# IMPORTANT: Place the pilot pump with the suction port (the larger port diameter) facing upward.

3. Install pilot pump (1) to main pump (8) with socket bolts (2) (2 used), spring washers (3) (2 used) and washers (4) (2 used).

: 8 mm (0.31 in)

: 50 N·m (5 kgf·m, 36 lbf·ft)

#### **DISASSEMBLY OF MAIN PUMP**



W4GB-02-04-003

1 -	Retaining Ring
2 -	Pump Casing
3 -	Valve Plate

4 - Rotor 5 - Plunger (ZW220: 7 Used) (ZW250: 9 Used)

6 - Swash Plate 7 - Knock Pin

8 - Front Casing 9 - Socket Bolt (8 Used) 10 - Socket Bolt (4 Used)

11 - Drive Shaft 12 - Inner Race 13 - Needle Bearing 14 - Knock Pin 15 - Spring (ZW220: 7 Used) (ZW250: 4 Used)

16 - Bushing

17 - Servo Piston (3 Used)

18 - Retainer 19 - Cam Plate 20 - Knock Pin 21 - Plug 22 - Cradle Plate 23 - Plug

24 - Pin 25 - Spring Pin 26 - Feedback Link

27 - Spring Pin 28 - Pin

29 - Link pin 30 - O-Ring 31 - O-Ring 32 - Retaining Ring (2 Used) 33 - Plug

34 - Roller Bearing

35 - Knock Pin 36 - Oil Seal 37 - Retaining Ring

38 - O-Ring 39 - Spring Pin (2 Used)

40 - O-Ring (5 Used) 41 - Plug 42 - Pressure Sensor 43 - Restrictor Pin 44 - Backup Ring (2 Used) 45 - O-Ring (2 Used)

#### **Disassembly of Main Pump**

CAUTION: Pump device weight:

ZW220: 83 kg (185 lb) ZW250: 107 kg (240 lb)

1. Secure the pump device on a workbench with the pilot pump side facing downward.

CAUTION: Front casing (8) weight:

ZW220: 36 kg (79.5 lb) ZW250: 48 kg (110 lb)

2. Remove socket bolts (9) (8 used) from front casing (8).

ZW220 : 12 mm ZW250 : 14 mm

IMPORTANT: Inner race (12) installed to drive shaft (11) cannot be replaced. Do not damage inner race (12).

3. Remove the front casing (8) assembly from pump casing (2). At this time, drive shaft (11), the rotor (4) assembly and restrictor pin (43) are removed together with front casing (8).

NOTE: When removing front casing (8), raise the pump casing (2) side a little in order to prevent rotor (4) from falling off.

NOTE: Do not remove restrictor pin (43) unless necessary. Restrictor pin (43) may stay in pump casing (2).

4. Place front casing (8) onto a wooden block of more than 30 square mm (1.2 square in) with the rotor (4) side facing upward.

#### IMPORTANT: The valve plate (3) side of rotor (4) is a sliding surface. Do not damage the sliding surface.

- 5. Put a hand on retainer (18) and remove the rotor (4) assembly from drive shaft (11). Place the rotor (4) assembly with the valve plate side facing downward.
- 6. Put a hand under retainer (18) and remove retainer (18) with servo piston (17) together from rotor (4).
- 7. Remove bushing (16), springs (15) (ZW220 (7 used), ZW250 (4 used)) from rotor (4).
- 8. Remove plate (19) from swash plate (6).  $\varnothing$  NOTE:By tapping the yoke part with plate (19) facing upward plate (19) is floated.
  - 9. Remove socket bolts (10) (4 used) from cradle plate (22). Remove cradle plate (22) from front casing (8).

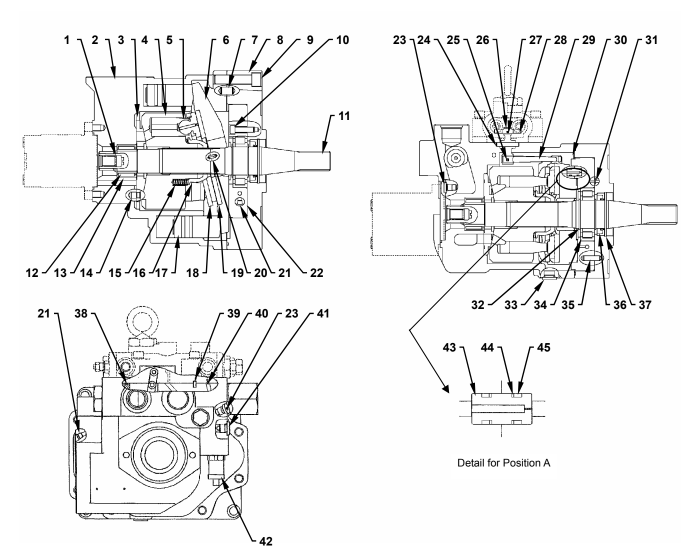
= : 6 mm

10. Remove drive shaft (11) with roller bearing (34) together from front casing (8) by hands.

#### IMPORTANT: When removing retaining ring (32), do not damage the seal lip surface of drive shaft (11).

- 11. Remove retaining rings (32) (2 used) from drive shaft (11).
- 12. Remove the roller and the outer ring of roller bearing (34).

#### **ASSEMBLY OF MAIN PUMP**



W4GB-02-04-003

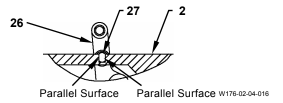
1 -	Retaining Ring	13 -	Needle Bearing	24 -	Pin	35 - Knock Pin
2 -	Pump Casing	14 -	Knock Pin	25 -	Spring Pin	36 - Oil Seal
3 -	Valve Plate	15 -	Spring (ZW220: 7 Used) (ZW250: 4 Used)	26 -	Feedback Link	37 - Retaining Ring
4 -	Rotor	16 -	Bushing	27 -	Spring Pin	38 - O-Ring
5 -	Plunger (ZW220: 7 Used) (ZW250: 9 Used)	17 -	Servo Piston (3 Used)	28 -	Pin	39 - Spring Pin (2 Used)
6 -	Swash Plate	18 -	Retainer	29 -	Link pin	40 - O-Ring (5 Used)
7 -	Knock Pin	19 -	Cam Plate	30 -	O-Ring	41 - Plug
8 -	Front Casing	20 -	Knock Pin	31 -	O-Ring	42 - Pressure Sensor
9 -	Socket Bolt (8 Used)	21 -	Plug	32 -	Retaining Ring (2 Used)	43 - Restrictor Pin
10 -	- Socket Bolt (4 Used)	22 -	Cradle Plate	33 -	Plug	44 - Backup Ring (2 Used)
	- Drive Shaft - Inner Race	23 -	Plug	34 -	Roller Bearing	45 - O-Ring (2 Used)

#### **Assembly of Main Pump**

- 1. Tap and install needle bearing (13) with the stamped mark on the outer race facing upward to pump casing (2) by using special tool and a hammer.
- IMPORTANT: Valve plate (3) and rotor (4) must be replaced as an assembly.
- IMPORTANT: Install valve plate (3) of the rotor (4) assembly with the slotted hole facing downward.
  - 2. Apply grease onto the flat surface of valve plate (3). Align the position of knock pin (14) in pump casing (2) and install valve plate (3).
  - 3. Install servo pistons (17) (3 used) to pump casing (2).

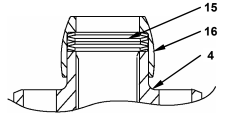
## IMPORTANT: Check the direction install feedback link (26).

- 4. Align the groove for pin (24) in pump casing (2) and install the feedback link (26) assembly. At this time, face link pin (29) to the front casing (8) side.
- NOTE: Both surfaces of spring pin (27) are parallel to each other. Align the parallel surface with the groove and install the surface.



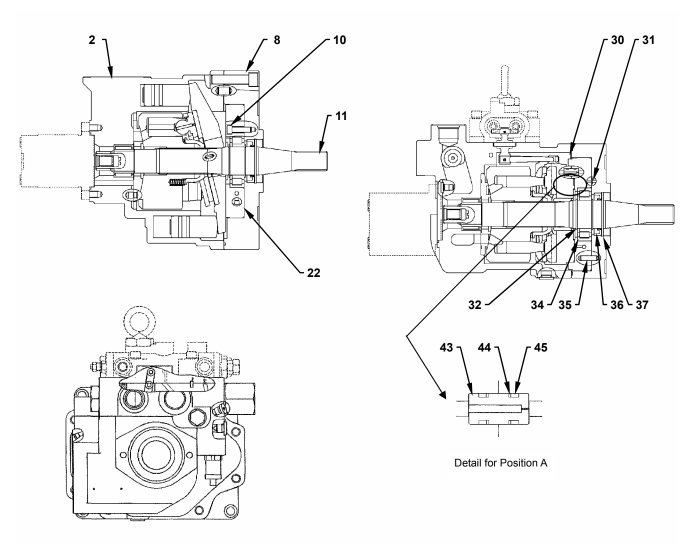
## IMPORTANT: Check the directions of spring (15) and retainer (18). (ZW250 only)

- 5. Assemble rotor (4) into an assembly by the following procedures.
- Place rotor (4) with the center projection part facing upward.
- Install springs (15) (7 used) to rotor (4). (ZW220 only)
- Assemble springs (15) (4 used) so that the outer surface is matching with the outer surface and the inner surface is matching with the inner surface. Place springs (15) (4 used) to the center projection part of rotor (4). (ZW250 only)



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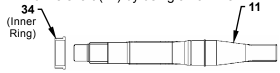
- Cover disc spring (15) with bushing (16). (ZW250 only)
- Cover rotor (4) with bushing (16). (ZW220 only)
- NOTE: When covering bushing (16). aligning the spline of bushing (16) with the spline of rotor (4) makes it easy to install the shaft later.
  - Insert plungers (5) (ZW220 (7 used), ZW250 (9 used) from the flat surface of retainer (18) and install them to rotor (4).
  - 6. Evenly tap and install inner race (12) to drive shaft (11) by using a special tool and a hammer.
  - 7. Install retaining ring (1) to drive shaft (11).



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## IMPORTANT: Do not damage the oil seal (36) sliding surface of drive shaft (11).

- 8. There are two ring grooves in drive shaft (11). Install retaining ring (32) to the ring groove closer to the end surface.
- 9. Check the direction of the inner ring of roller bearing (34). Tap and install roller bearing (34) to drive shaft (11) by using a hammer.



W4GB-02-04-004

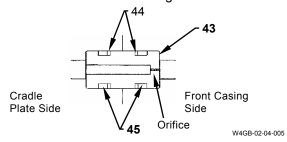
- 10. Install the roller and outer/inner ring plates of roller bearing (34), to drive shaft (11) with the stamped mark facing out.
- 11. Install retaining ring (32) to drive shaft (11).

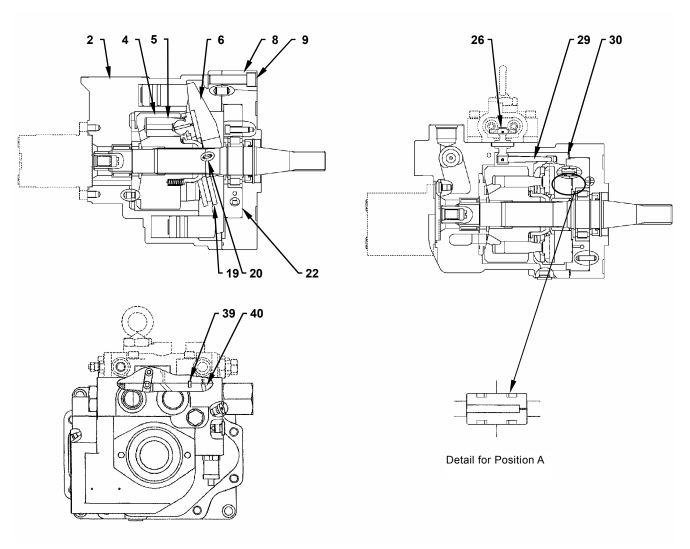
- 12. Assemble front casing (8) into an assembly by the following procedures.
  - Place front casing (8) with the pump casing (2) side facing downward.
  - Apply grease onto the inner surface of oil seal (36).
  - Evenly tap and install oil seal (36) into front casing (8) by using a special tool and a plastic hammer.
  - Install retaining ring (37) to front casing (8).
  - Turn over front casing (8) and place onto a wooden block of more than 30 square mm (1.2 square in).
  - Install O-ring (31) to front casing (8).
  - Install drive shaft (11) to front casing (8). At this time, by tapping drive shaft (11) by using a plastic hammer, roller bearing (34) can be inserted easily.
  - Align with pin (35) and install cradle plate (22) to front casing (8). Tighten with socket bolts (10) (4 used).

: 6 mm

: 20 N·m (2 kgf·m, 14.5 lbf·ft)

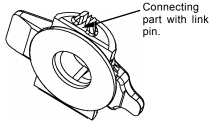
- Install O-ring (30) to front casing (8).
- Install backup rings (44) (2 used) and O-rings (45) (2 used) to restrictor pin (43) when restrictor pin (43) is removed. Install restrictor pin (43) to front casing (8). At this time, install restrictor pin (43) with the orifice hole side facing inside.





W4GB-02-04-003

- 13. Apply grease onto the surface of the knock pin (20) hole side of cam plate (19). Align the position of knock pin (20) with swash plate (6) and install cam plate (19).
- IMPORTANT: Install swash plate (6) so that the connecting part with link pin (29) of swash plate (6) faces upward (the regulator mounting side).
- 14. Apply grease onto the cylindrical surface of swash plate (6). Install swash plate (6) to the front casing (8) assembly by aligning with the cylindrical surface of cradle plate (22).



W176-02-04-018

Install the rotor (4) assembly to the front casing
 assembly. Do not drop plunger (5) from the rotor (4) assembly.



**CAUTION:** Front casing (8) assembly weight:

ZW220: 36 kg (79.5 lb) ZW250: 48 kg (110 lb)

16. Raise the front casing (8) assembly almost to the vertical position and hold the position.

NOTE: If the front casing (8) assembly is raised too much, swash plate (6) may come off.



**CAUTION:** Front casing (8) assembly weight:

ZW220: 36 kg (79.5 lb) ZW250: 48 kg (110 lb)

17. Hoist the front casing (8) assembly.

NOTE: Do not incline while hoisting the front casing (8) assembly as the center of gravity is on the rotor (4) side. Rotor (4) may come off if the front casing (8) assembly inclines.

IMPORTANT: When installing, so that link pin (29) can be inserted to the convex part for connecting swash plate (6) and feedback link (26).

- 18. Align the position with link pin (29) and install the front casing (8) assembly to pump casing (2).
- 19. Tighten front casing (8) to pump casing (2) with socket bolts (9) (8 used).

ZW220

: 12 mm

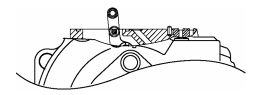
: 140 N·m (14 kgf·m, 101 lbf·ft)

ZW250

: 14 mm

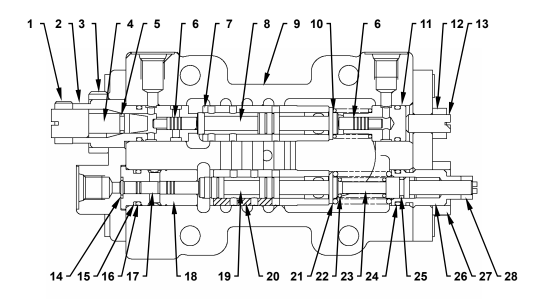
: 210 N·m (21.5 kgf·m, 152 lbf·ft)

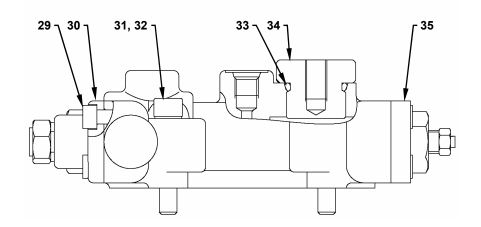
20. Install O-ring (30), O-rings (40) (5 used) and spring pins (39) (2 used) to pump casing (2).



W176-02-04-014

#### **DISASSEMBLY OF REGULATOR**





W4GB-02-04-006

1 -	Nut
2 -	Cylinder
3 -	Lock Nut

4 - Stopper

5 - O-Ring 6 - Piston (2 Used)

7 - Sleeve

8 - Spool 9 - Casing 10 - Spring

11 - Cylinder 12 - Lock Nut 13 - Set Screw

14 - O-Ring

15 - Backup Ring 16 - O-Ring

17 - Piston 18 - Cylinder

19 - Spool

20 - Sleeve 21 - Spring

22 - Spring 23 - Stopper

24 - O-Ring (3 Used)

25 - O-Ring 26 - Stopper

27 - Lock Nut

28 - Lock Nut

29 - Socket Bolt (8 Used)

30 - Cover

31 - Socket Bolt (4 Used)

32 - Washer (4 Used) 33 - O-Ring

34 - Plug

35 - Cover

#### **Disassembly of Regulator**

IMPORTANT: As the setting changes, do not disassemble adjusting screws (1 to 4, 12, 13, 26 to 28) of the regulator.

When disassembling is required, adjust the adjusting screws according to the performance measurement procedure after assembling.

IMPORTANT: As the settings changes, do not rotate set screw (13) and lock nuts (12, 27, 28).

 Remove socket bolts (29) (4 used) from cover (35). Remove cover (35) from casing (9). At this time, set screw (13) and the stopper (23) assembly are removed together with cover (35).

: 6 mm

## IMPORTANT: As the setting changes, do not rotate lock nut (3) and lock nut (1).

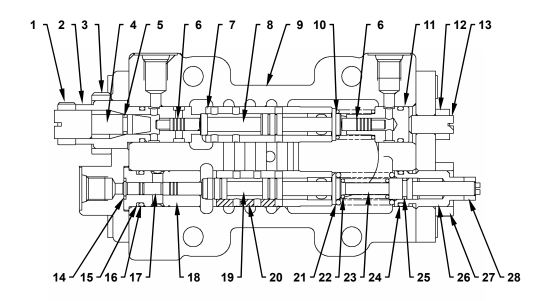
2. Remove socket bolts (29) (4 used) from cover (30). Remove cover (30) from casing (9). At this time, the stopper (4) assembly are removed with cover (30).

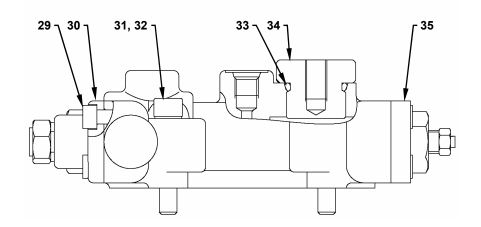
: 6 mm

3. Remove springs (21, 22) from casing (9).

- 4. Insert a round bar into the hole on casing (9). Remove cylinder (18), sleeve (20) and spool (19) from casing (9) by pushing the end surface of spool (19). At this time, piston (17) is removed with cylinder (18) together.
- 5. Remove piston (17) from cylinder (18).
- 6. Insert a round bar into the hole on casing (9). Remove cylinder (11), sleeve (7) and spool (8) from casing (9) by pushing the end surface of spool (8). At this time, piston (6) is removed with cylinder (11) together.
- 7. Remove piston (6) from cylinder (11).

#### **ASSEMBLY OF REGULATOR**





W4GB-02-04-006

2 - Cylinder

3 - Lock Nut

4 - Stopper

5 - O-Ring

6 - Piston (2 Used)

7 - Sleeve

8 - Spool

9 - Casing

10 - Spring

11 - Cylinder 12 - Lock Nut

13 - Set Screw

14 - O-Ring

15 - Backup Ring

16 - O-Ring

17 - Piston

18 - Cylinder

19 - Spool

20 - Sleeve

21 - Spring

22 - Spring 23 - Stopper

24 - O-Ring (3 Used)

25 - O-Ring

26 - Stopper

27 - Lock Nut

28 - Lock Nut

29 - Socket Bolt (8 Used)

30 - Cover

31 - Socket Bolt (4 Used)

32 - Washer (4 Used) 33 - O-Ring

34 - Plug

35 - Cover

#### **Assembly of Regulator**

IMPORTANT: Inner diameters of the two holes for sleeve on casing (9) are the same. The shapes of each part is similar. Check the illustration when assembling.

1. Clean all parts and apply hydraulic oil.

## IMPORTANT: Check the direction to install sleeve (7) and spool (8).

- 2. Insert spool (8) into sleeve (7). Install the sleeve (7) assembly to the center of casing (9) by using a round bar.
- 3. Install O-ring (24) to cylinder (11).
- 4. Insert piston (6) into cylinder (11). Install the cylinder (11) assembly to casing (9).

## IMPORTANT: Check the direction to install sleeve (20) and spool (19).

- 5. Insert spool (19) into sleeve (20). Install the sleeve (20) assembly to the center of casing (9) by using a round bar.
- 6. Install O-rings (14, 16) and backup ring (15) to cylinder (18).
- 7. Insert piston (17) into cylinder (18). Install the cylinder (18) assembly to casing (9).
- 8. Install O-ring (5) and piston (6) to the stopper (4) assembly installed to cover (30). Install the cover (30) assembly to casing (9) with socket bolts (29) (4 used).

: 6 mm

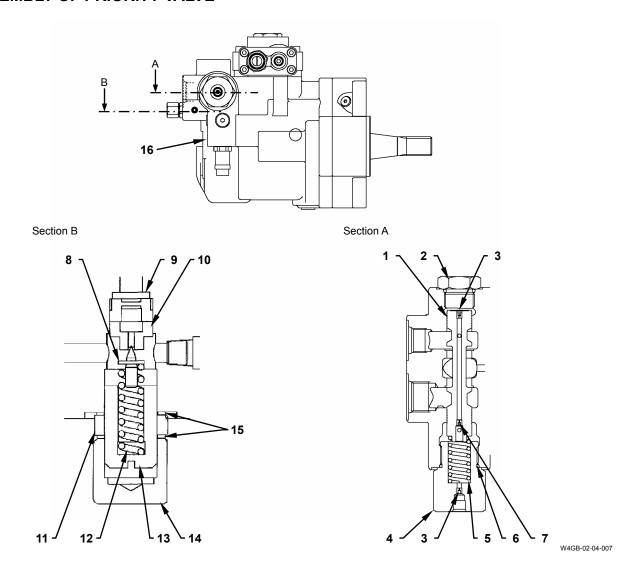
: 19.5 N·m (2 kgf·m, 14.5 lbf·ft)

9. Install O-ring (24) and springs (21, 22) to the stopper (23) assembly installed to cover (35). Install the cover (35) assembly to casing (9) with socket bolts (29) (4 used).

: 6 mm

: 19.5 N·m (2 kgf·m, 14.5 lbf·ft)

#### **DISASSEMBLY OF PRIORITY VALVE**



- 1 Spool
- 2 Plug 3 Orifice (2 Used)
- 4 Plug

- 5 Spring
- 6 O-Ring
- 7 Orifice8 Poppet
- 9 Plug
- 10 Seat 11 - Nut
- 12 Spring

- 13 Screw 14 Nut Cap 15 Gasket (2 Used) 16 Casing

#### **Disassembly of Priority Valve**



CAUTION: The components of the priority valve are easily contaminated by dirt. Prevent any foreign material from entering the components when disassembling and assembling.

1. Remove plug (2) from casing (16).

3 : 41 mm

2. Remove plug (4) from casing (16). Remove O-ring (6) from plug (4).

50 mm

3. Remove orifice (3) [blue-white] from plug (4).

: 3 mm

- 4. Remove spool (1) and spring (5) from casing (16).
- 5. Remove orifice (3) [blue-white] and orifice (7) [red] from plug (4).

: 3 mm

6. Remove nut cap (14) from screw (13). At this time, prevent gasket (15) from falling off.

**→** : 22 mm

7. Remove nut (11) from casing (16). At this time, prevent gasket (15) from falling off.

: 22 mm

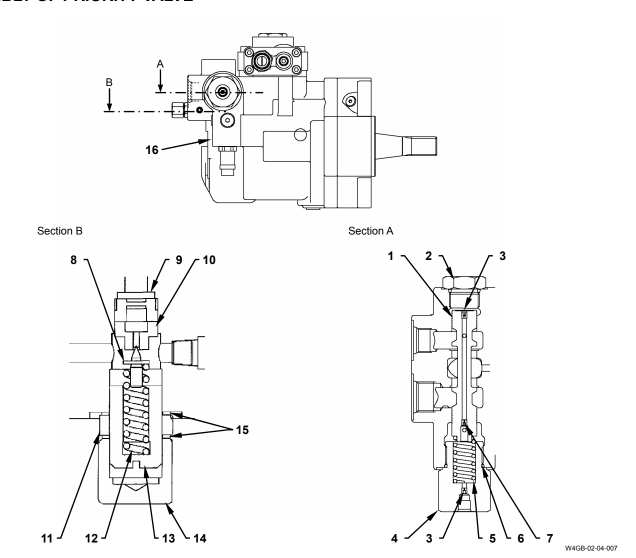
- 8. Remove screw (13) from casing (16). At this time, spring (12) and poppet (8) from falling off.
- 9. Remove spring (12) and poppet (8).
- 10. Remove seat (10) from casing (16).

: 7 mm

11. Remove plug (9) from casing (16).

: 6 mm

#### **ASSEMBLY OF PRIORITY VALVE**



- 1 Spool
- 2 Plug 3 Orifice (2 Used)
- 4 Plug

- 5 Spring
- 6 O-Ring
- 7 Orifice8 Poppet
- 9 Plug 10 Seat
- 11 Nut
- 12 Spring

- 13 Screw 14 Nut Cap 15 Gasket (2 Used) 16 Casing

#### **Assembly of Priority Valve**



CAUTION: The components of the priority valve are easily contaminated by dirt. Prevent any foreign material from entering the components when disassembling and assembling.

1. Install plug (9) to casing (16).

: 6 mm

: 15 N·m (1.5 kgf·m, 11 lbf·ft)

2. Install seat (10) to casing (16).

:7 mm

: 15 N·m (1.5 kgf·m, 11 lbf·ft)

3. Install spring (12) and poppet (8) to screw (13). Install poppet (8) to casing (16) so that the end of poppet (8) can be installed into the hole on seat (10).

4. Install nut (11) and gasket (15) to screw (13).

**>** : 22 mm

: 46 N·m (4.7 kgf·m, 34 lbf·ft)

5. Install orifice (3) [blue-white] and orifice (7) [red] to spool (1).

:3 mm

: 3 N·m (0.3 kgf·m, 2.2 lbf·ft)

6. Insert spool (1) and spring (5) into casing (16). At this time, check the direction of spool (1).

7. Install orifice (3) to plug (4).

: 3 mm

: 3 N·m (0.3 kgf·m, 2.2 lbf·ft)

8. Install O-ring (6) to plug (4). Install plug (4) to casing (16).

**50** mm ∶ 50 mm

: 550 N·m (56 kgf·m, 400 lbf·ft)

9. Install plug (2) to casing (16).

• 41 mm

: 450 N·m (46 kgf·m, 330 lbf·ft)

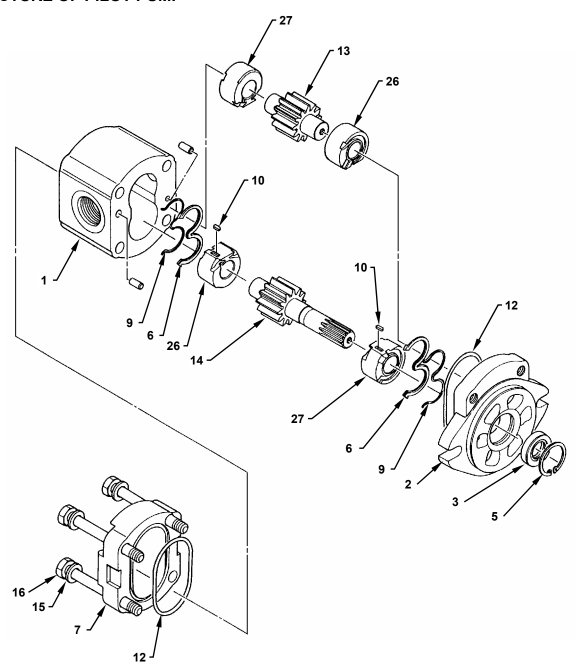
NOTE: Measure, adjust the steering relief pressure, and install nut cap (14).

10. Install nut cap (14) and gasket (15) to screw (13).

22 mm

: 37 N·m (3.7 kgf·m, 27.5 lbf·ft)

### STRUCTURE OF PILOT PUMP



W137-02-04-034

IMPORTANT: The housing is made of aluminum.

Do not damage the housing. Take extreme care in order to control the tightening torque.

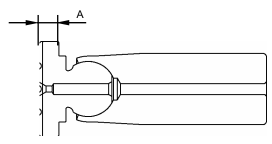
Item	Part Name	Q'ty	Wrench Size	Tig	Tightening Torque		Remark	
пеш		Qty	(mm)	N⋅m	(kgf⋅m)	(lbf·ft)	Nemark	
1	Housing	1						
2	Flange	1						
3	Oil Seal	1					Apply grease onto the lip when assembling.	
5	Retaining Ring	1						
6	Seal	2					Apply grease onto the lip when assembling.	
7	Cover	1						
9	Backup Ring	2					Apply grease onto the lip when assembling.	
10	Key	2						
12	O-Ring	2					Apply grease onto the lip when assembling.	
13	Gear	1						
14	Gear	1						
15	Washer	4						
16	Bolt	4	<b>5</b> : 17	39 to 44	(4 to 4.5)	(28.5 to 32.5)		
26	Bushing	2					Apply hydraulic oil when assembling.	
27	Bushing	2					Apply hydraulic oil when assembling.	

#### **MAINTENANCE STANDARD**

#### **Pump Device**

1. Plunger assembly: Shoe thickness

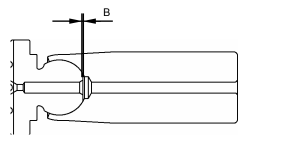
<u></u>	Standard	Allowable Limit
Α	8 mm (0.31 in)	7.7 mm (0.30 in)



W176-02-04-020

2. Plunger: Clearance between shoe and plunger

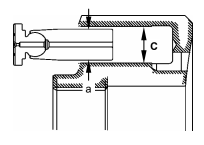
	Standard	Allowable Limit
В	0.15 mm (0.01 in)	0.4 mm (0.02 in)



W176-02-04-020

3. Rotor: Clearance between plunger outer diameter and cylinder block bore

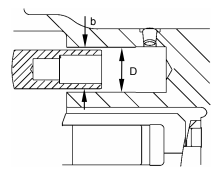
	Standard	Allowable Limit
(C a)	0.03 mm	0.07 mm
(C-a)	(0.001 in)	(0.003 in)



W176-02-04-021

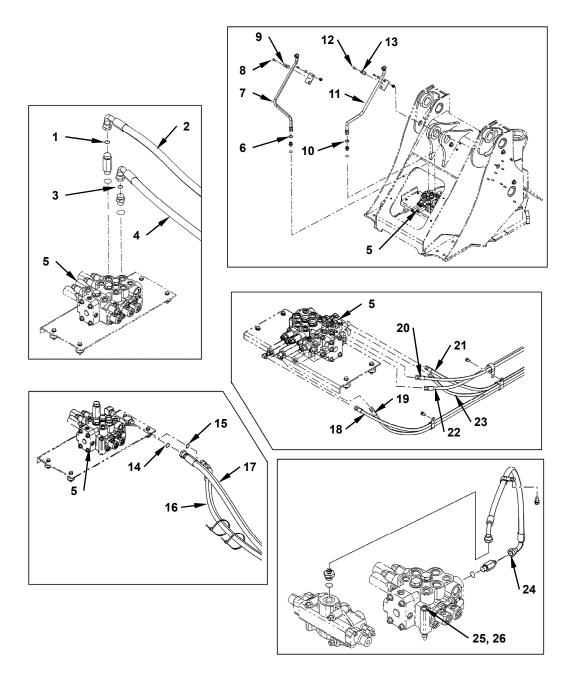
4. Clearance between housing inner diameter and servo piston outer diameter

	Standard	Allowable Limit
(D-b)	0.02 mm	0.04 mm
	(0.0008 in)	(0.002 in)



W176-02-04-022

### **REMOVAL AND INSTALLATION OF CONTROL VALVE (ZW220)**

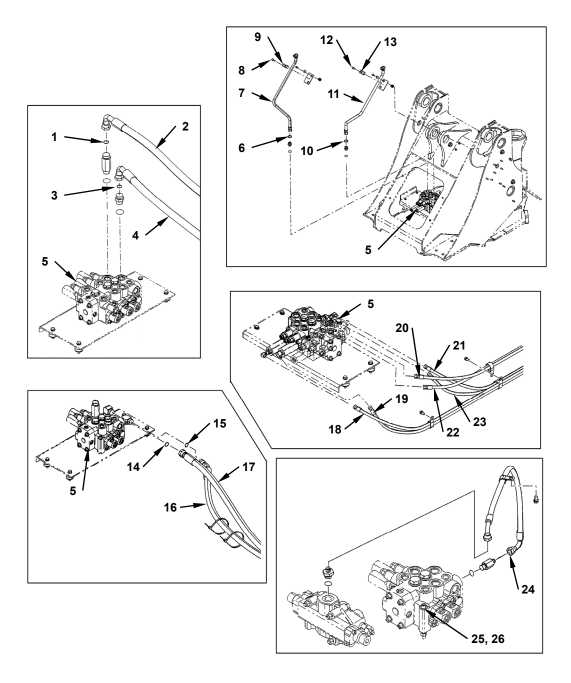


W4GB-02-05-021

1 -	O-Ring
2 -	Hose
3 -	O-Ring
4 -	Hose
5 -	Control Valve
6 -	O-Ring
7 -	Pipe

8 - Sems Bolt 9 - Clamp 10 - O-Ring 11 - Pipe 12 - Sems Bolt 13 - Clamp 14 - O-Ring 15 - O-Ring 16 - Hose 17 - Hose 18 - Hose 19 - Hose 20 - Hose

21 - Hose 22 - Hose 23 - Hose 24 - Hose 25 - Socket Bolt (3 Used) 26 - Washer (3 Used)



W4GB-02-05-021

#### Removal (ZW220)

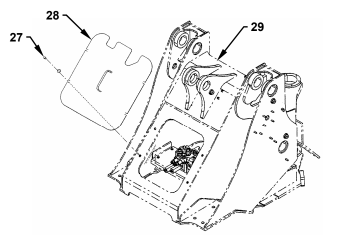
CAUTION: Bleed air from the hydraulic oil tank before doing any work. (Refer to BLEED **AIR FROM HYDRAULIC OIL TANK on W1-4-1.)** 



CAUTION: Attach an identification tag onto the disconnected hose and the pipe for assembling.

1. Remove sems bolts (27) (4 used) from cover (28). Remove cover (28) from front frame (29).

**→** : 14 mm



W4GB-02-05-022

2. Remove sems bolt (8) from clamp (9). Remove clamp (9) from piping (7).

: 17 mm

3. Remove sems bolt (12) from clamp (13). Remove clamp (13) from piping (11).

17 mm

4. Remove pipings (7, 11) from control valve (5). Cap the open ends.

35 mm

5. Disconnect hoses (2, 4) from control valve (5). Cap the open ends.

: 41 mm

6. Disconnect hoses (16, 17) from control valve (5). Cap the open ends.

: 36 mm, 41 mm

7. Disconnect hoses (18, 19, 20, 21, 22, 23 and 24) from control valve (5). Cap the open ends.

: 19 mm, 22 mm

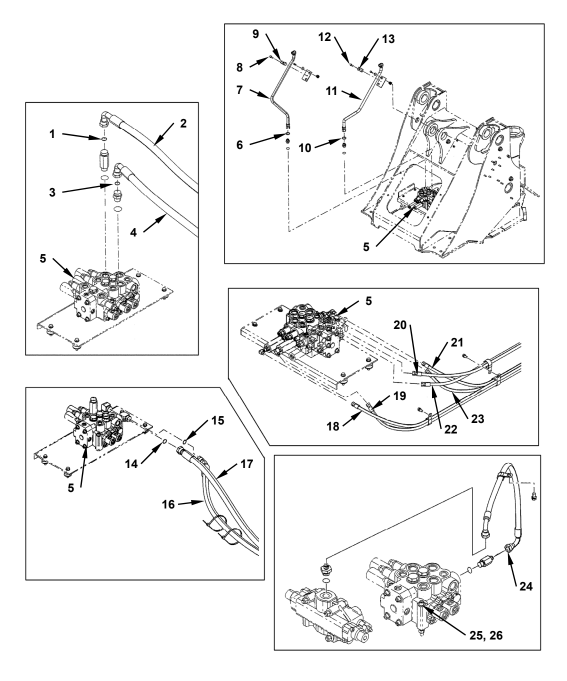


CAUTION: Control valve (5) weight: 41 kg (90.5 lb)

8. Remove socket bolts (25) (3 used) from control

: 10 mm

9. Attach a nylon sling onto control valve (5). Hoist and remove control valve (5) from front frame (29).



W4GB-02-05-021

1 -	O-Ring
2 -	Hose
3 -	O-Ring
4 -	Hose
5 -	Control Valve
6 -	O-Ring

7 - Pipe

8 - Sems Bolt 9 - Clamp 10 - O-Ring 11 - Pipe 1 Valve 12 - Sems Bolt 13 - Clamp 14 - O-Ring 15 - O-Ring 16 - Hose 17 - Hose 18 - Hose 19 - Hose 20 - Hose

21 - Hose
22 - Hose
23 - Hose
24 - Hose
25 - Socket Bolt (3 Used)
26 - Washer (3 Used)

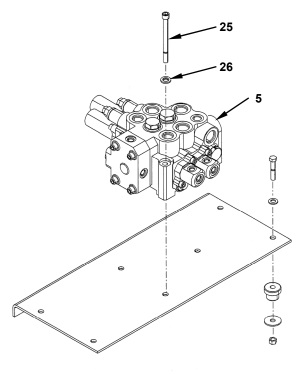
#### Installation (ZW220)

A CAUTION: Control valve (5) weight: 41 kg (90.5 lb)

- 1. Attach a nylon sling onto control valve (5). Hoist to and align control valve (5) with the mounting hole on front frame (29).
- 2. Secure control valve (5) to front frame (29) with socket bolts (25) (3 used) and washers (26) (3

: 10 mm

: 88 N·m (9 kgf·m, 65 lbf·ft)



W4GB-02-05-023

3. Connect hoses (18, 19, 20, 21, 22, 23 and 24) to control valve (5).

: 19 mm

== : 29.5 N·m (3 kgf·m, 21.5 lbf·ft)

🕶 : 22 mm

■ : 39 N·m (4 kgf·m, 28.5 lbf·ft)

4. Connect hoses (16, 17) to control valve (5).

: 36 mm

: 175 N·m (18 kgf·m, 129 lbf·ft)

**--€** : 41 mm

: 205 N·m (21 kgf·m, 151 lbf·ft)

5. Connect hoses (2, 4) to control valve (5).

• : 41 mm

: 205 N·m (21 kgf·m, 151 lbf·ft)

6. Connect pipes (7, 11) to control valve (5).

35 mm

: 175 N·m (18 kgf·m, 129 lbf·ft)

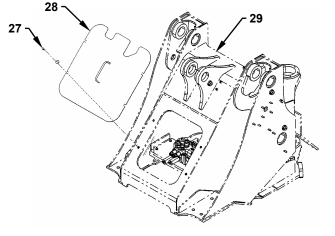
7. Secure pipes (7, 11) to front frame (29) with sems bolts (8, 12) and clamps (9, 13).

**→** : 17 mm

8. Install cover (28) to front frame (29) with sems bolts (27) (4 used).

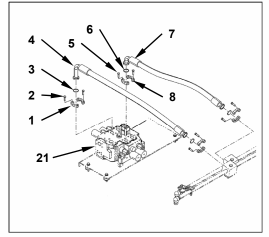
2 : 14 mm

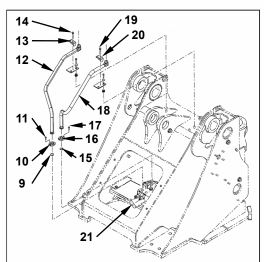
: 49 N·m (5 kgf·m, 36 lbf·ft)

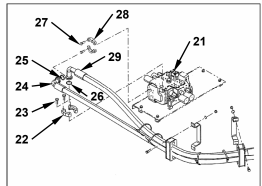


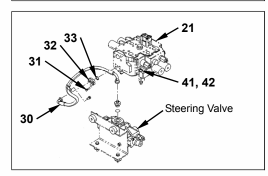
W4GB-02-05-022

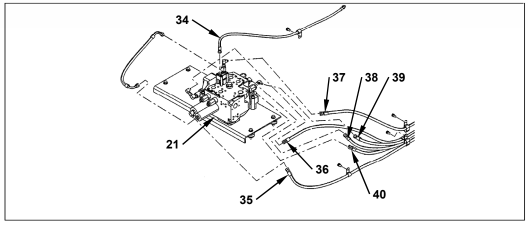
### **REMOVAL AND INSTALLATION OF CONTROL VALVE (ZW250)**











W4GB-02-05-024

- 1 Split Flange (2 Used)
- 2 Bolt (4 Used)
- 3 O-Ring
- 4 Hose
- 5 Bolt (4 Used)
- 6 O-Ring
- 7 Hose
- 8 Split Flange (2 Used)
- 9 O-Ring
- 10 Split Flange (2 Used)
- 11 Bolt (4 Used)

- 12 Pipe
- 13 Clamp
- 14 Sems Bolt
- 15 O-Ring
- 16 Split Flange (2 Used)
- 17 Bolt (4 Used)
- 18 Pipe
- 19 Sems Bolt
- 20 Clamp
- 21 Control Valve
- 22 Split Flange (2 Used)

- 23 Bolt (4 Used)
- 24 Hose
- 25 O-Ring
- 26 O-Ring
- 27 Bolt (4 Used)
- 28 Split Flange (2 Used)
- 29 Hose
- 30 Hose
- 31 Bolt (4 Used)
- 32 Split Flange (2 Used)
- 33 O-Ring
- 34 Hose
- 35 Hose
- 36 Hose
- 37 Hose
- 38 Hose
- 39 Hose
- 40 Hose
- 41 Socket Bolt (3 Used)
- 42 Washer (3 Used)

#### Removal (ZW250)



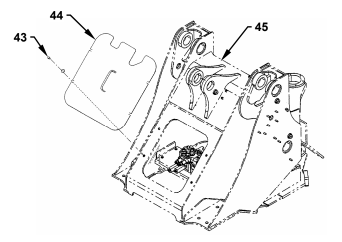
CAUTION: Bleed air from the hydraulic oil tank before doing any work. (Refer to BLEED AIR FROM HYDRAULIC OIL TANK on W1-4-1.)



CAUTION: Attach an identification tag onto the disconnected hose and the pipe for assembling.

1. Remove sems bolts (43) (4 used) from cover (44). Remove cover (44) from front frame (45).

: 14 mm



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2. Remove sems bolts (14, 19) and clamps (13, 20) from pipes (12, 18).

: 17 mm

3. Remove sems bolts (11, 17) (4 used for each) and split flanges (10, 16) (2 used for each). Disconnect pipes (12, 18) from control valve (21).

: 14 mm

4. Remove bolts (2) (4 used for each) and split flanges (1, 8) (2 used for each). Disconnect hoses (4, 7) from control valve (21).

**→** : 14 mm

5. Remove bolts (23) (4 used) and split flanges (22) (2 used). Disconnect hose (24) from control valve (21).

• : 22 mm

6. Remove bolts (27) (4 used) and split flanges (28) (2 used). Disconnect hose (29) from control valve (21).

: 17 mm

7. Remove bolts (31) (4 used) and split flanges (32) (2 used). Disconnect hose (30) from control valve (21)

🕶 : 27 mm

8. Disconnect hoses (34, 35, 36, 37, 38, 39, and 40) from control valve (21). Cap the open ends.

: 19 mm, 22 mm

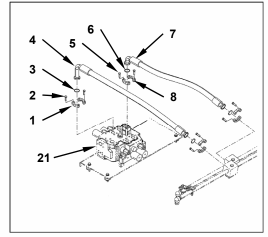


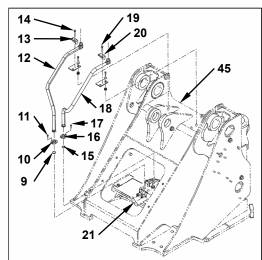
CAUTION: Control valve (21) weight: 65 kg (145 lb)

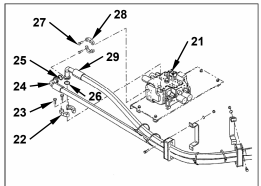
9. Remove bolts (41) (3 used) and washers (42) (3 used) from control valve (21).

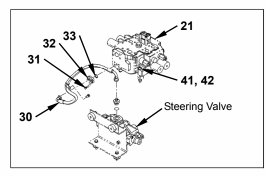
: 10 mm

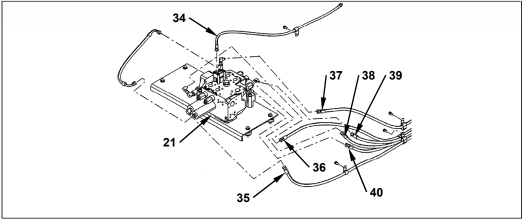
10. Hoist and remove control valve (21) from front frame (45).











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- 1 Split Flange (2 Used)
- 2 Bolt (4 Used)
- 3 O-Ring
- 4 Hose
- 5 Bolt (4 Used)
- 6 O-Ring
- 7 Hose
- 8 Split Flange (2 Used)
- 9 O-Ring
- 10 Split Flange (2 Used)
- 11 Bolt (4 Used)

- 12 Pipe
- 13 Clamp
- 14 Sems Bolt
- 15 O-Ring
- 16 Split Flange (2 Used)
- 17 Bolt (4 Used)
- 18 Pipe
- 19 Sems Bolt
- 20 Clamp
- 21 Control Valve
- 22 Split Flange (2 Used)

- 23 Bolt (4 Used)
- 24 Hose
- 25 O-Ring
- 26 O-Ring
- 27 Bolt (4 Used)
- 28 Split Flange (2 Used)
- 29 Hose
- 30 Hose
- 31 Bolt (4 Used)
- 32 Split Flange (2 Used)
- 33 O-Ring
- 34 Hose
- 35 Hose
- 36 Hose
- 37 Hose 38 - Hose
- 39 Hose
- 40 Hose
- 41 Socket Bolt (3 Used)
- 42 Washer (3 Used)

#### Installation (ZW250)

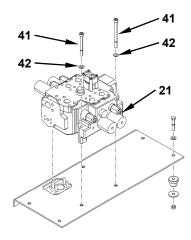


CAUTION: Control valve (21) weight: 65 kg (145 lb)

- 1. Hoist control valve (21). Lower control valve (2) to the mounting position on front frame (45).
- 2. Check the direction for installation and align the mounting holes.
- 3. Secure control valve (21) to front frame (45) with socket bolts (41) (3 used) and washers (42) (3 used)

: 10 mm

: 89 N·m (9 kgf·m, 65 lbf·ft)



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4. Connect hoses (34, 35, 36, 37, 38, 39 and 40) to control valve (21) as shown in the identification

: 19 mm

: 29.5 N·m (3 kgf·m, 21.5 lbf·ft)

: 22 mm

: 39 N·m (4 kgf·m, 28.5 lbf·ft)

5. Connect hose (30) to control valve (21) with split flanges (32) (2 used) and bolts (31) (4 used).

**→** : 12 mm

: 29.5 N·m (3 kgf·m, 21.5 lbf·ft)

6. Connect hoses (24, 27) to control valve (21). Secure hoses (24, 29) with split flanges (22, 28) (2 used for each) and bolts (23, 27) (4 used for each).

: 17 mm

: 93 N·m (9.5 kgf·m, 67 lbf·ft)

22 mm

: 146 N·m (15 kgf·m, 108 lbf·ft)

7. Connect hoses (4, 7) to control valve (21). Secure hoses (4, 7) with split flanges (1, 8) (2 used for each) and bolts (2, 5) (4 used for each).

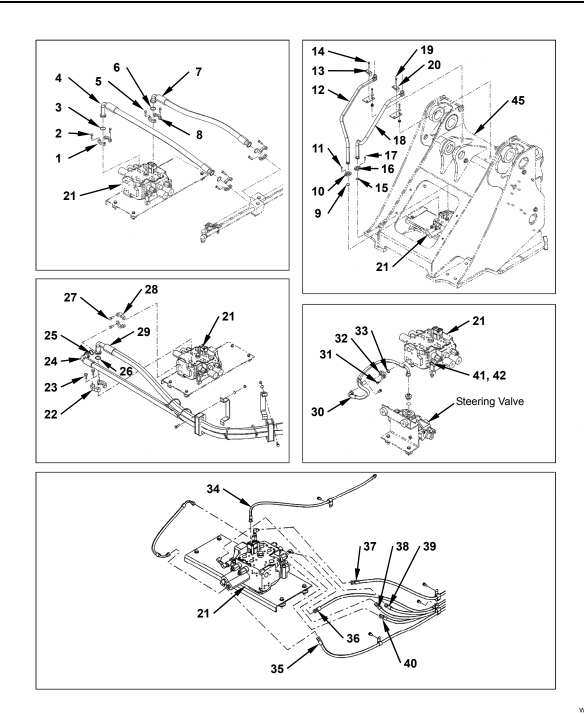
: 14 mm

: 54 N·m (5.5 kgf·m, 38 lbf·ft)

8. Connect pipes (12, 18) to control valve (21). Secure pipes (12, 18) with split flanges (10, 16) (2 used for each) and bolts (11, 17) (4 used for each).

**5** : 14 mm

: 54 N·m (5.5 kgf·m, 38 lbf·ft)



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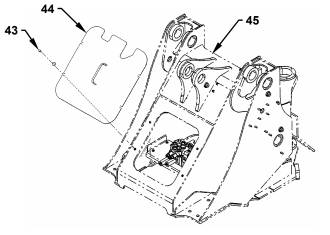
9. Secure pipes (12, 18) to front frame (45) with clamps (13, 20) and bolts (14, 19).

: 17 mm

: 49 N·m (5 kgf·m, 36 lbf·ft)

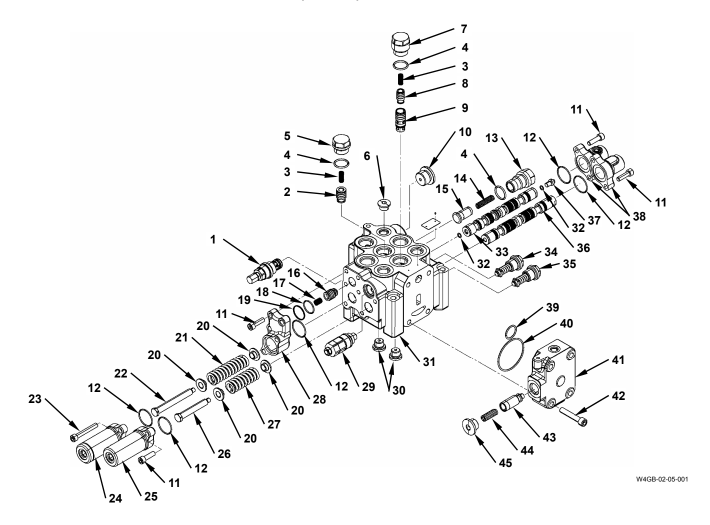
10. Install cover (44) to front frame (45) with sems bolts (43) (4 used). : 14 mm

== : 29.5 N·m (3 kgf·m, 21.5 lbf·ft)



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### **DISASSEMBLY OF CONTROL VALVE (ZW220)**



1 -	Main	Relief	Valve
_	_		

2 - Poppet

3 - Spring (2 Used)

4 - O-Ring (3 Used)

5 - Plug

6 - Plug

7 - Plug

8 - Poppet

9 - Poppet

10 - Plug 11 - Socket Bolt (9 Used)

12 - O-Ring (5 Used)

13 - Plug

14 - Spring

15 - Poppet

16 - Poppet

17 - Spring

18 - O-Ring

19 - Backup Ring

20 - Spring Seat (4 Used)

21 - Spring

22 - Bolt

23 - Bolt (2 Used)

24 - Pilot Housing

25 - Pilot Housing

26 - Bolt

27 - Spring

28 - Pilot Housing

29 - Relief Valve

30 - Plug

31 - Housing

32 - O-Ring (2 Used)

33 - Spool

34 - Relief Valve

35 - Relief Valve

36 - Spool

37 - Plug

38 - Pilot Housing

39 - O-Ring

40 - O-Ring

41 - End plate

42 - Socket Bolt (4 Used)

43 - Poppet

44 - Spring 45 - Plug

#### Disassembly of Control Valve (ZW220)

1. Remove plug (10) from housing (31).

: 17 mm

2. Remove plug (13) from housing (31). Remove poppet (15) and spring (14) from housing (31). Remove O-ring (4) from plug (13).

**→** : 36 mm

3. Remove relief valve (29) from housing (31).

: 32 mm



CAUTION: Attach a spanner onto the hexagonal part of the relief valve case.

4. Remove socket bolts (11) (6 used) from pilot housings (38) (2 used), pilot housing (25). Remove pilot housing (25) and pilot housing (38) (2 used) from housing (31).

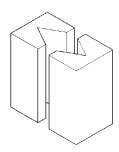
. 8 mm

5. Remove socket bolts (23) (2 used) from pilot housing (24). Remove pilot housing (24) from pilot housing (28).

: 8 mm

6. Remove O-rings (12) (4 used) from pilot housings (24, 25) and pilot housings (38) (2 used).

- 7. Slowly turn and remove spools (33, 36) from housing (31).
- 8. Secure spools (33, 36) in a vise by using wooden pieces as illustrated.



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9. Remove bolt (26) from spool (36). Remove spring seat (20), spring (27) and spring seat (20) from spool (36).

: 19 mm

10. Remove bolt (22) from spool (33). Remove spring seat (20), spring (21), and spring seat (20) from spool (33).

: 19 mm

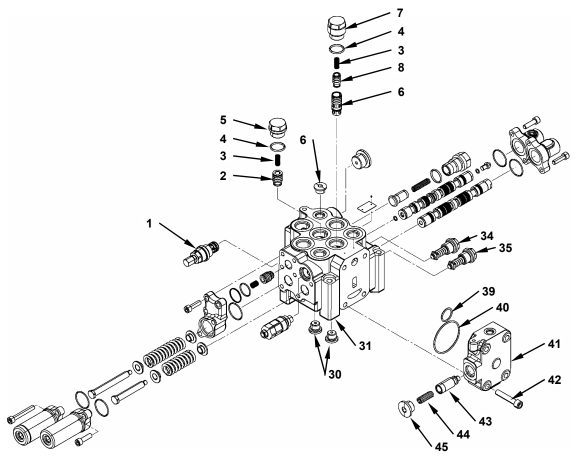
11. Remove plug (37) from spool (33). Remove O-ring (32) from plug (37).

: 8 mm

12. Remove socket bolts (11) (3 used) from pilot housing (28). Remove pilot housing (28).

: 8 mm

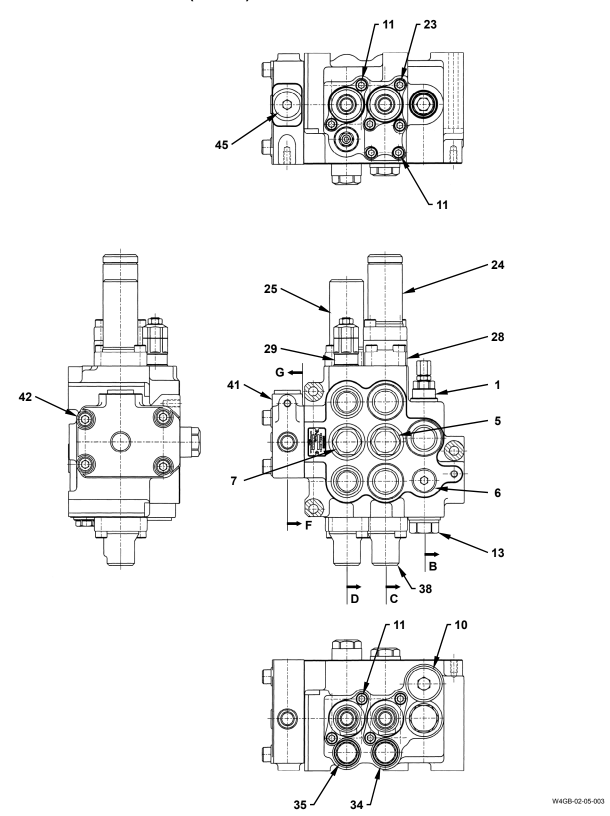
- 13. Remove O-rings (12, 18) and backup ring (19) from pilot housing (28).
- 14. Remove spring (17) and poppet (16) from housing (31).

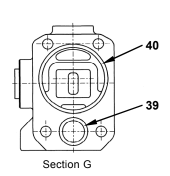


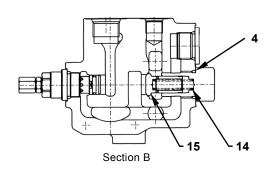
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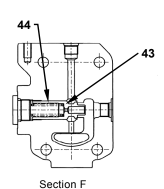
15. Remove plug (45), spring (44) and poppet (43) from end plate (41).  : 12 mm	
16. Remove relief valves (34, 35) from housing (31). : 27 mm	
17. Remove main relief valve (1) from housing (31). 27 mm	
18. Remove plug (7) from housing (31). Remove spring (3) and poppets (8, 9) from housing (31) by using a magnet. Remove O-ring (4) from plug (7).	
<ul><li>19. Remove plug (5) from housing (31). Remove spring (3) and poppet (2) from housing (31) by using a magnet. Remove O-ring (4) from plug (5).</li><li>: 36 mm</li></ul>	
20. Remove socket bolts (42) (4 used) from housing (31). Remove end plate (41) from housing (31).	
21. Remove plugs (30) (2 used) and plug (6) from housing (31).	
22. Remove O-rings (39, 40) from end plate (41).	
22. Remove O-rings (39, 40) from end plate (41).	
22. Remove O-rings (39, 40) from end plate (41).	
22. Remove O-rings (39, 40) from end plate (41).	
22. Remove O-rings (39, 40) from end plate (41).	
22. Remove O-rings (39, 40) from end plate (41).	
22. Remove O-rings (39, 40) from end plate (41).	
22. Remove O-rings (39, 40) from end plate (41).	

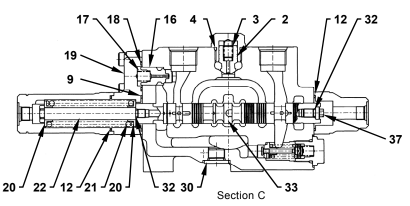
## **ASSEMBLY OF CONTROL VALVE (ZW220)**

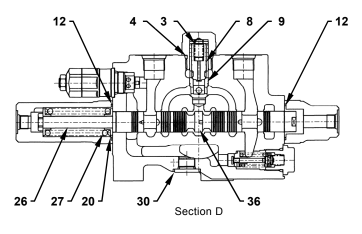












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1 - Main Relief Valve2 - Poppet3 - Spring (2 Head)

3 - Spring (2 Used)4 - O-Ring (3 Used)5 - Plug6 - Plug

7 - Plug8 - Poppet9 - Poppet

10 - Plug 11 - Socket Bolt (9 Used) 12 - O-Ring (5 Used) 13 - Plug

14 - Spring

15 - Poppet 16 - Poppet

17 - Spring 18 - O-Ring

19 - Backup Ring 20 - Spring Seat (4 Used)

21 - Spring 22 - Bolt

23 - Bolt (2 Used) 24 - Pilot Housing 25 - Pilot Housing

26 - Bolt

27 - Spring 28 - Pilot Housing

29 - Relief Valve

31 - Housing

32 - O-Ring (2 Used)

33 - Spool 34 - Relief Valve

35 - Relief Valve

36 - Spool

37 - Plug

38 - Pilot Housing

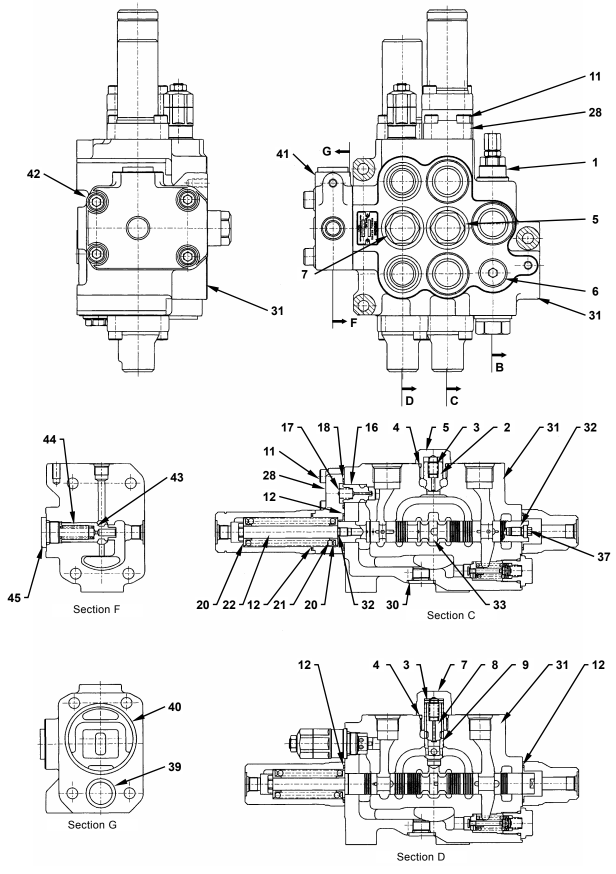
39 - O-Ring 40 - O-Ring

41 - End Plate

42 - Socket Bolt (4 Used)

43 - Poppet 44 - Spring

45 - Plug



#### Assembly of Control Valve (ZW220)

1. Install O-rings (39, 40) to end plate (41).

2. Install end plate (41) to housing (31) with socket bolts (42) (4 used).

: 10 mm : 88 to 93 N·m (9 to 9.5 kgf·m, 65 to 68.5 lbf·ft)

3. Install plugs (30) (2 used) and plug (6) to housing

: 10 mm : 118 to 138 N·m (12 to 14 kgf·m, 87 to 102 lbf·ft)

4. Install poppet (2) and spring (3) into housing (31). Install O-ring (4) to plug (5). Install plug (5) to housing (31).

: 36 mm : 275 to 300 N·m (28 to 31 kgf·m, 205 to 225 lbf·ft)

5. Install poppets (9, 8) and spring (3) to housing (31). Install O-ring (4) to plug (7). Install plug (7) to housing (31).

: 36 mm : 275 to 300 N·m (28 to 31 kgf·m, 205 to 225 lbf·ft)

6. Install main relief valve (1) to housing (31).

: 27 mm : 177 to 205 N·m (18 to 21 kgf·m, 131 to 152 lbf·ft) 7. Install poppet (43) and spring (44) to end plate (41). Install plug (45) to end plate (41).

: 12 mm : 175 to 205 N·m (18 to 21 kgf·m, 131 to 152 lbf·ft)

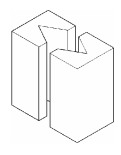
8. Install poppet (16) and spring (17) into housing (31).

9. Install O-rings (18, 12) and backup ring (19) to pilot housing (28). Install pilot housing (28) to housing (31) with socket bolts (11) (3 used).

: 8 mm : 49 to 54 N·m (5 to 5.4 kgf·m, 36 to 40 lbf·ft)

10. Secure spool (33) in a vise by using wooden pieces as illustrated. Install O-ring (32) to plug (37). Install O-ring (32) to the edge of the chamfered sides of spool (33).

: 8 mm : 24.5 to 29 N·m (2.5 to 3 kgf·m, 18.5 to 21.5 lbf·ft)

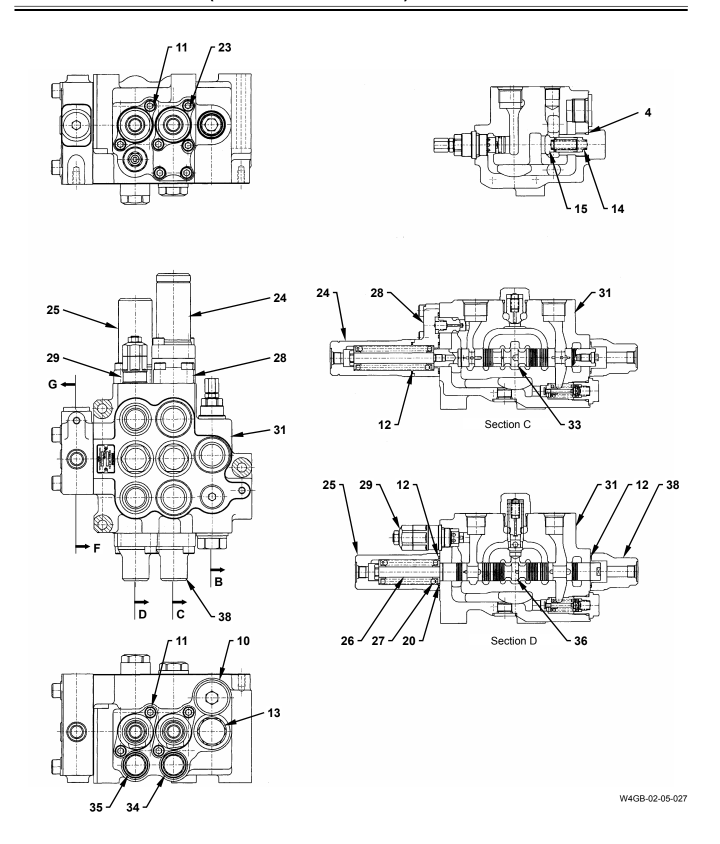


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11. Install O-ring (32) to bolt (22). Install spring seat (20), spring (21) and spring seat (20) through bolt (22) in this order. Install the bolt (22) assembly to spool (33).

: 19 mm : 24.5 to 29 N·m

(2.5 to 3 kgf·m, 18.5 to 21.5 lbf·ft)

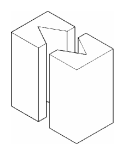


12. Secure spool (36) in a vise by using wooden pieces as illustrated. Install spring seat (20), spring (27) and spring seat (20) through bolt (26) in this order. Install the bolt (26) assembly to spool (36).

: 19 mm

: 24.5 to 29 N·m

(2.5 to 3 kgf·m, 18.5 to 21.5 lbf·ft)



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- 13. Apply hydraulic oil onto spools (33, 36). Turn and insert spools (33, 36) into housing (31).
- 14. Install O-ring (12) to pilot housing (24). Install pilot housing (24) to pilot housing (28) with socket bolts (23) (2 used).

: 8 mm

: 49 to 54 N·m

(5 to 5.4 kgf·m, 36 to 40 lbf·ft)

15. Install O-ring (12) to pilot housing (25). Install pilot housing (25) to housing (31) with socket bolts (11) (2 used).

: 8 mm

: 49 to 54 N·m

(5 to 5.4 kgf·m, 36 to 40 lbf·ft)

16. Install O-rings (12) (2 used) onto pilot housings (38) (2 used). Install pilot housings (38) (2 used) to housing (31) with socket bolts (11) (4 used).

: 8 mm

: 49 to 54 N·m

(5 to 5.4 kgf·m, 36 to 40 lbf·ft)

17. Install relief valves (34, 35) to housing (31).

27 mm

: 235 to 264 N·m

(24 to 27 kgf·m, 173 to 195 lbf·ft)



CAUTION: As the set pressure of the relief valve setting differs, check the identification code.

18. Install relief valve (29) to housing (31).

: 32 mm

: 83 to 88 N·m

(8.5 to 9 kgf·m, 61 to 65 lbf·ft)

19. Install poppet (15) and spring (14) into housing (31). Install O-ring (4) to plug (13). Install plug (13) into housing (31).

36 mm

: 275 to 300 N·m

(28 to 31 kgf·m, 205 to 225 lbf·ft)

20. Install plug (10) into housing (31).

: 17 mm

■ : 175 to 205 N·m

(18 to 21 kgf·m, 131 to 152 lbf·ft)

# **DISASSEMBLY OF CONTROL VALVE (ZW250)** 23 22 19 26 32 33 28 30 38 36 W4GB-02-05-005

1 - Socket Bolt (4 Used)

Flange

O-Ring (2 Used)

Spring

5 - Poppet

6 - Socket Bolt (4 Used)

7 - Flange

8 - O-Ring

9 - Spring

10 - Poppet

11 - Socket Bolt (4 Used)

12 - Body

13 - O-Ring 14 - Spacer

15 - Spring

16 - Poppet

17 - Relief Valve 18 - O-Ring (4 Used)

19 - Spring Seat (4 Used)

20 - Spring

21 - Spool End

22 - Cap

23 - Socket Bolt (8 Used)

24 - Cap

25 - Spool End

26 - Spring

27 - Relief Valve (2 Used)

28 - Relief Valve

29 - Bolt (4 Used)

30 - Housing

31 - O-Ring

32 - Housing 33 - Relief Valve

34 - Anti-Void Valve

35 - Spool

36 - Spacer (2 Used)

37 - Cap (2 Used)

38 - Spool

39 - Plug

#### Disassembly of Control Valve (ZW250)

- Put the matching marks on the spools for assembling.
  - 1. Remove socket bolts (23) (4 used) from caps (22, 24). Remove caps (22, 24) from housing (32).

: 5 mm

2. Remove O-rings (18) (2 used) from housing (1).

A

CAUTION: Turn and remove spools (35, 38) slowly. If the spools stick even a little, try again instead of pulling roughly.

Put the matching marks on spools (35, 38) corresponding to the matching marks on housing (32) in order not to be confused.

- 3. Remove the spools (35, 38) assemblies from housing (32).
- 4. Remove the relief valve (28) assembly from housing (30).

38 mm

5. Remove the relief valve (27) assemblies (2 used) from housing (32).

**→** : 32 mm

6. Remove the relief valve (33) assembly from housing (32).

38 mm

7. Remove the relief valve (17) assembly from housing (32).

32 mm

8. Remove the anti-void valve (34) assembly from housing (32).

• : 32 mm

9. Remove socket bolts (1) (4 used) from flange (2). Remove flange (2), spring (4), poppet (5), and O-ring (3) from housing (32).

: 5 mm

10. Remove socket bolts (11) (4 used) from body (12). Remove body (12), spacer (14), spring (15), poppet (16), and O-rings (3, 13) from housing (32).

: 5 mm

11. Remove socket bolts (6) (2 used) from flange (7). Remove flange (7), spring (9), poppet (10), and O-ring (8) from housing (32).

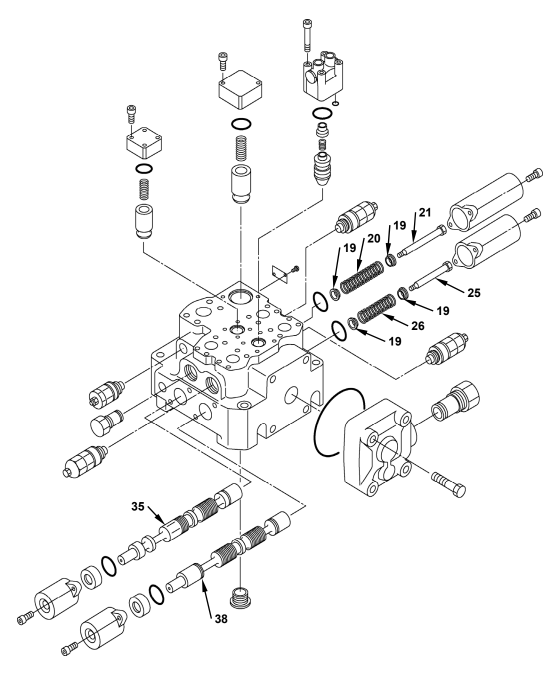
: 5 mm

12. Remove socket bolts (29) (4 used) from housing (30). Remove cover (30) and O-ring (31) from housing (32).

→ : 12 mm

13. Remove socket bolts (23) (4 used) from covers (37) (2 used). Remove caps (37) (2 used), spacers (36) (2 used), and O-rings (18) (2 used) from housing (32).

: 5 mm



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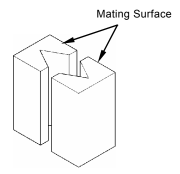
CAUTION: Check that the mating surface of wooden piece to the spool is free of metal chips. Secure the spool assembly at the position to spring (20).

14. Secure the spool (35) assembly in a vise by using wooden pieces as illustrated. Remove spool end (21), spring seat (19), spring (20) and spring seat (19) from spool (35).

: 10 mm

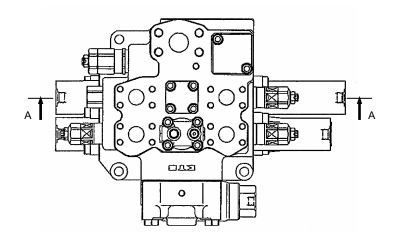
15. Secure the spool (38) assembly in a vise by using wooden pieces as illustrated. Remove spool end (25), spring seat (19), spring (26) and spring seat (19) from spool (38).



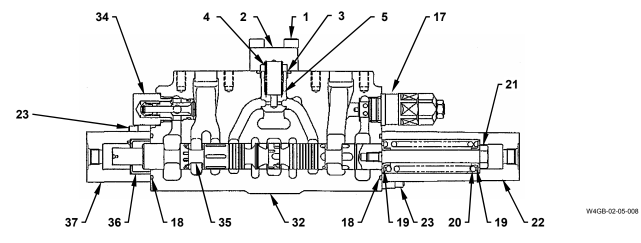


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## **ASSEMBLY OF CONTROL VALVE (ZW250)**



W4GB-02-05-007



#### Section A-A

1 -	Socket Bolt (4 Used)	17 - Relief Valve	22 - Cap	36 - Spacer
2 -	Flange	18 - O-Ring (2 Used)	23 - Socket Bolt (4 Used)	37 - Cap
3 -	O-Ring	19 - Spring Seat (2 Used)	32- Housing	
4 -	Spring	20 - Spring	34- Anti-Void Valve	
5 -	Poppet	21 - Spool End	35- Spool	

#### Assembly of Control Valve (ZW250)

A

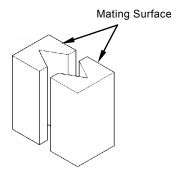
CAUTION: Check that the mating surface of wooden piece to the spool is free of metal chips. Secure the spool assembly at the position close to spring (20).

1. Clamp spool (35) in a vise by using wooden pieces as illustrated. Install spring seat (19), spring (20) and spring seat (19) to spool (35) with spool end (21).

→ : 10 mm

- : 9.8 to 11.8 N⋅m

(1 to 1.2 kgf·m, 7.2 to 8.7 lbf·ft)



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- 2. Apply hydraulic oil onto the polishing part of the spool (35) assembly. Slowly and carefully insert the spool (35) assembly into the hole on housing (32).
- 3. Install O-ring (18) to the groove on the cap (22) mounting position in housing (32). Install cap (22) to housing (32) with socket bolts (23) (2 used).

: 5 mm

■ : 39 to 44.1 N·m

(4 to 4.45 kgf·m, 29 to 32.5 lbf·ft)

4. Install O-ring (18) to the groove on the cap (37) mounting position in housing (32).

5. Install spacer (36) to spool (35). Align the projection part of spacer (36) and the hollow inside cap (37). Secure cap (37) to housing (32) with socket bolts (23) (2 used).

: 5 mm

--- : 39 to 44.1 N⋅m

(4 to 4.45 kgf·m, 29 to 32.5 lbf·ft)

6. Install poppet (5), spring (4) and O-ring (3) to housing (32). Install flange (2) to housing (32) with socket bolts (1) (4 used).

: 5 mm

: 58 to 64 N·m

(6 to 6.5 kgf·m, 43 to 47 lbf·ft)

7. Install anti-void valve (34) to housing (32).

: 32 mm

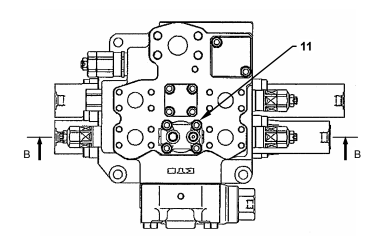
(8 to 9 kgf·m, 57.5 to 65 lbf·ft)

8. Install relief valve (17) to housing (32).

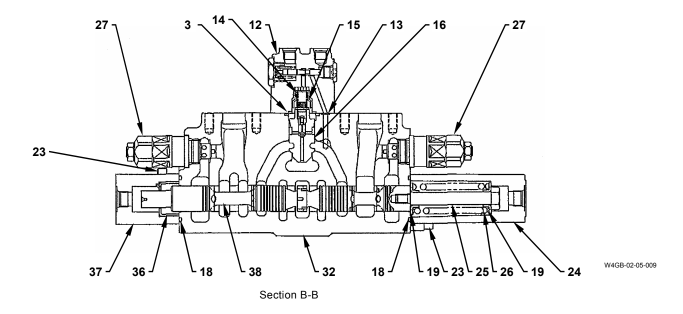
: 32 mm

■ : 78 to 88 N·m

(8 to 9 kgf·m, 57.5 to 65 lbf·ft)



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3 - O-Ring 11 - Socket Bolt (4 Used)

12 - Body

13 - O-Ring

14 - Spacer

15 - Spring 16 - Poppet

18 - O-Ring (2 Used)

19 - Spring Seat (2 Used)

23 - Socket Bolt (4 Used)

24 - Cap 25 - Spool End

26 - Spring 27 - Relief Valve (2 Used)

32- Housing

36 - Spacer 37 - Cap

38 - Spool

A

CAUTION: Check that the mating surface of wooden piece to the spool is free of metal chips. Secure the spool at the position close to spring (26).

9. Clamp spool (38) in a vise by using wooden pieces as illustrated. Install pring seat (19), spring (26) and spring seat (19) to spool (38) with spool end (25).

: 10 mm

: 9.8 to 11.8 N·m

(1 to 1.2 kgf·m, 7.2 to 8.7 lbf·ft)

- 10. Apply hydraulic oil onto the polishing part of the spool (38) assembly. Slowly and carefully insert the spool (38) assembly into the hole on housing (32).
- 11. Install O-ring (18) to the groove on the cap (24) mounting position in housing (32). Install cap (24) to housing (32) with socket bolts (23) (2 used).

: 5 mm : 39 to 44.1 N·m (4 to 4.45 kgf·m, 29 to 32.5 lbf·ft)

12. Install O-ring (18) to the groove on the cap (37) mounting position in housing (32).

13. Install spacer (36) to spool (38). Align the projection part of spacer (36) and the hollow inside cap (37). Secure cap (37) to housing (32) with socket bolts (23) (2 used).

: 5 mm : 39 to 44.1 N·m (4 to 4.45 kgf·m, 29 to 32.5 lbf·ft)

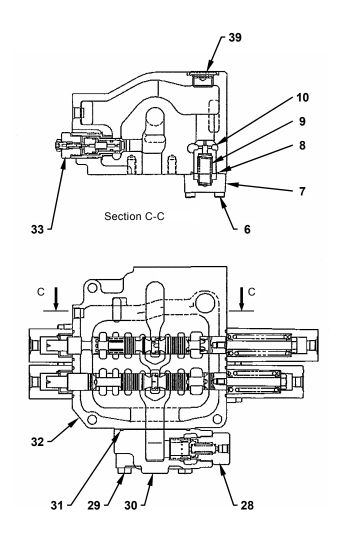
14. Install poppet (16), spring (15), spacer (14) and O-rings (3, 13) to housing (32). Install body (12) to housing (32) with socket bolts (11) (4 used).

: 5 mm : 58 to 64 N·m (6 to 6.5 kgf·m, 43 to 47 lbf·ft)

15. Install relief valves (27) (2 used) to housing (32).

: 32 mm : 78 to 88 N·m

(8 to 9 kgf·m, 57.5 to 65 lbf·ft)



W4GB-02-05-010

- 6 Socket Bolt
- 7 Flange
- 8 O-Ring
- 9 Spring 10 Poppet
- 28 Relief Valve
- 29 Bolt (4 Used) 30 Housing 31 O-Ring

- 32 Housing 33 Relief Valve 39 Plug

16. Install O-ring (31) to housing (32). Install housing (30) to housing (32) with bolts (44) (4 used). 2 : 12 mm : 145 to 159 N·m (14.8 to 16.2 kgf·m, 107 to 117 lbf·ft) 17. Install relief valve (28) to housing (30). **→** : 38 mm == : 103 to 113 N·m (10.5 to 11.5 kgf·m, 76 to 83 lbf·ft) 18. Install relief valve (33) to housing (32). 38 mm : 78 to 88 N·m (8 to 9 kgf·m, 57.5 to 65 lbf·ft) 19. Install O-ring (8) to the groove on the flange (7) mounting position in housing (32). Install poppet (10), spring (9) and flange (7) to housing (32). Install flange (7) to housing (32) with socket bolts (6) (2 used). - : 5 mm - : 58 to 64 N⋅m (6 to 6.5 kgf·m, 43 to 47 lbf·ft) 20. Install plug (39) to housing (32). : 5 mm

(8.2 to 8.8 kgf·m, 58 to 63 lbf·ft)

: 80 to 86 N·m

(Blank)

#### REMOVAL AND INSTALLATION OF PILOT VALVE



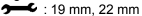
CAUTION: Before doing any work, lower the lift arm, lower the bucket on the ground. Pull control lever lock (1) backward and set in the Lock state. Release the remaining pressure by operating the control lever.

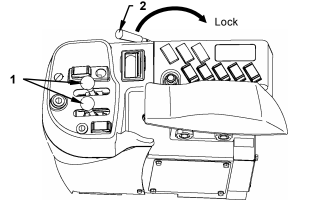


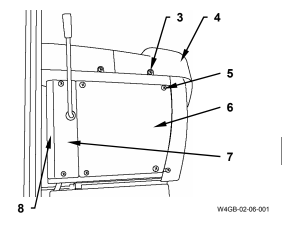
CAUTION: Bleed air from the hydraulic oil tank before doing any work. (Refer to BLEED **AIR FROM HYDRAULIC OIL TANK on W1-4-1.)** 

#### Removal

- 1. Remove screws (5) (6 used) from covers (6, 7). Remove cover (6), covers (7) (2 used) from bracket (8).
- 2. Remove grips (1) (2 used) of the control lever. (In case of the multi-function lever, loosen the nut in the boot and remove the lever or the boot.)
- 3. Disconnect the connector connected to pilot valve (9) and upper cover (4).
- 4. Remove screws (3) (4 used) from upper cover (4). Remove upper cover (4) from bracket (8).
- 5. Disconnect hoses (12) (6 used) from pilot valve (9). Cap the open ends. Attach an identification tag onto the disconnected hose for assembling.



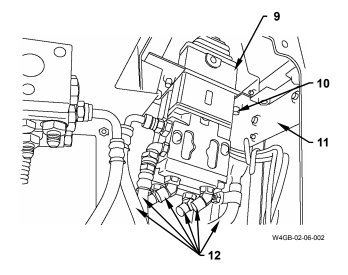




IMPORTANT: Put the matching marks on pilot valve (9) and mounting bracket (11) for assembling.

6. Remove bolts (10) (2 used) from pilot valve (9). Remove pilot valve (9) from bracket (11).

: 8 mm : 13 mm, 17 mm



#### Installation

- 1. Align the matching marks and insert pilot valve (9) into bracket (11).
- 2. Install pilot valve (9) to bracket (11) with bolts (10) (2 used).

: 8 mm

: 49 N·m (5 kgf·m, 36 lbf·ft)

: 13 mm, 17 mm

: 19.5 N·m (2 kgf·m, 14.5 lbf·ft)

: 17 mm

: 49 N·m (5 kgf·m, 36 lbf·ft)

3. Connect hoses (12) (6 used) onto pilot valve (9).

: 19 mm

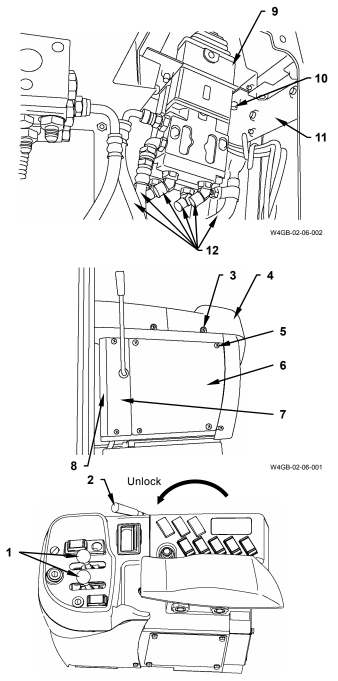
: 29.5 N·m (3 kgf·m, 21.5 lbf·ft)

: 22 mm

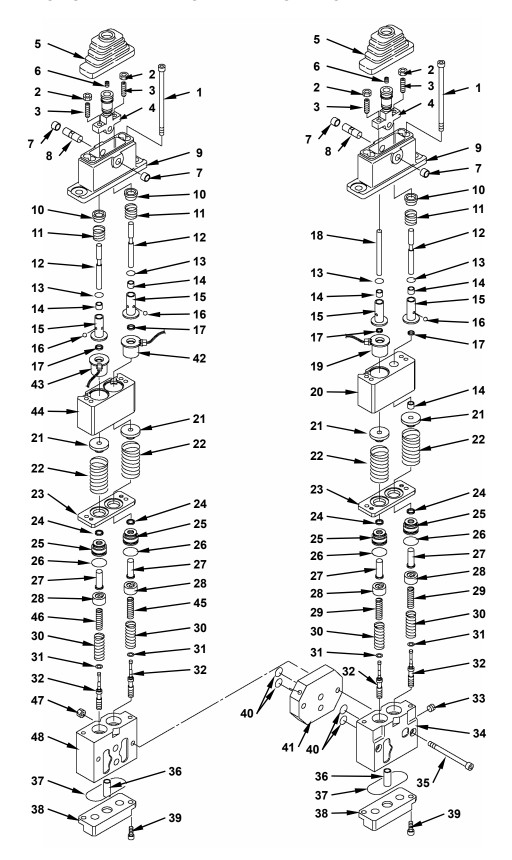
: 39 N·m (4 kgf·m, 28.5 lbf·ft)

- 4. Install upper cover (4) to bracket (8) with screws (3) (4 used).
- 5. Connect the connector to pilot valve (9) and upper cover (4).
- 6. Install grips (1) (2 used) of the control lever. (In case of the multi-function lever, install the lever and the boot.)
- 7. Install cover (6) and covers (7) (2 used) to bracket (8) with screws (5) (6 used).

IMPORTANT: After completing the work, check the hydraulic oil level. Start the engine. Push the control lever lock forward and set in the Unlock state. Check for any oil leakage at each connection.



#### DISASSEMBLY OF STANDARD PILOT VALVE FOR FRONT ATTACHMENT

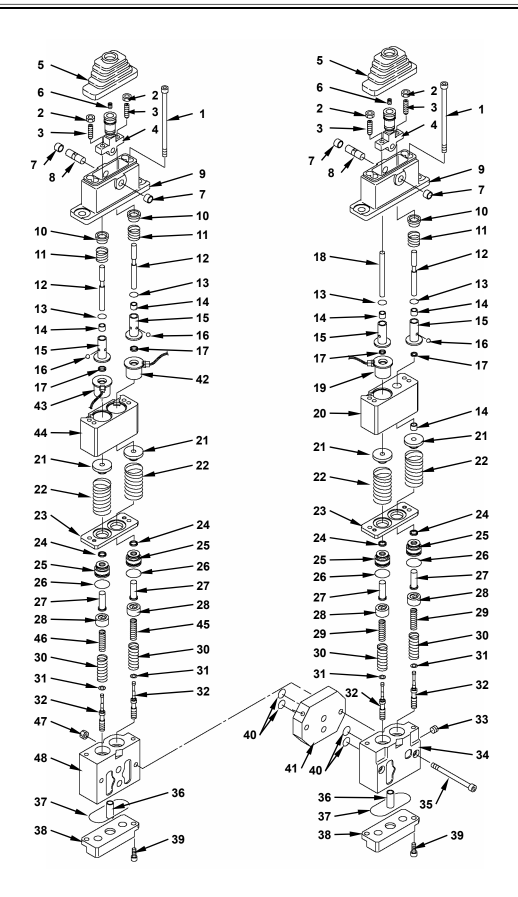


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1 -	Socket Bolt (4 Used)
2 -	Lock Nut (4 Used)
3 -	Screw (4 Used)
4 -	Lever (2 Used)
5 -	Boot (2 Used)
6 -	Lock Plug (2 Used)
7 -	Bushing (4 Used)
8 -	Cam Shaft (2 Used)
9 -	Cover (2 Used)
10 -	Detent Ring (3 Used)
11 -	Spring (3 Used)
12 -	Push Rod (3 Used)

13 -	O-Ring (4 Used)
14 -	Bushing (4 Used)
15 -	Detent Bushing (4 Used
16 -	Steel Ball (12 Used)
17 -	Scraper (4 Used)
18 -	Push Rod
19 -	Solenoid
20 -	Detent Casing
21 -	Spring Guide (4 Used)
22 -	Spring (4 Used)
23 -	Plate (2 Used)
24 -	Seal (4 Used)

25 - Plug (4 Used)	37 - O-Ring (2 Used)
26 - O-Ring (4 Used)	38 - Port Plate (2 Used)
27 - Push Rod (4 Used)	39 - Socket Bolt (4 Used)
28 - Spring Seat (4 Used)	40 - O-Ring (4 Used)
29 - Spring (2 Used)	41 - Sub Plate
30 - Spring (4 Used)	42 - Solenoid
31 - Washer (4 Used)	43 - Solenoid
32 - Spool (4 Used)	44 - Detent Casing
33 - Plug	45 - Spring
34 - Casing	46 - Spring
35 - Socket Bolt (2 Used)	47 - Nut (2 Used)
36 - Bushing (2 Used)	48 - Casing



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## Disassembly of Standard Pilot Valve for Front Attachment

#### IMPORTANT: Plug each port.

- 1. Clean the valve assembly by using hydraulic oil.
- Secure the casing (34, 48) parts of the valve assembly in a vise by using a buffer plate.
   Remove boots (5) (2 used) from covers (9) (2 used).
- 3. Remove socket bolts (1) (4 used) from the deeper hole on covers (9) (2 used).

: 5 mm

4. Remove the cover (9) assemblies (2 used) from casings (34, 48).

NOTE: Record the positions casings (34, 48), detent casings (20, 44), covers (9) (2 used) and port plates (38) (2 used).

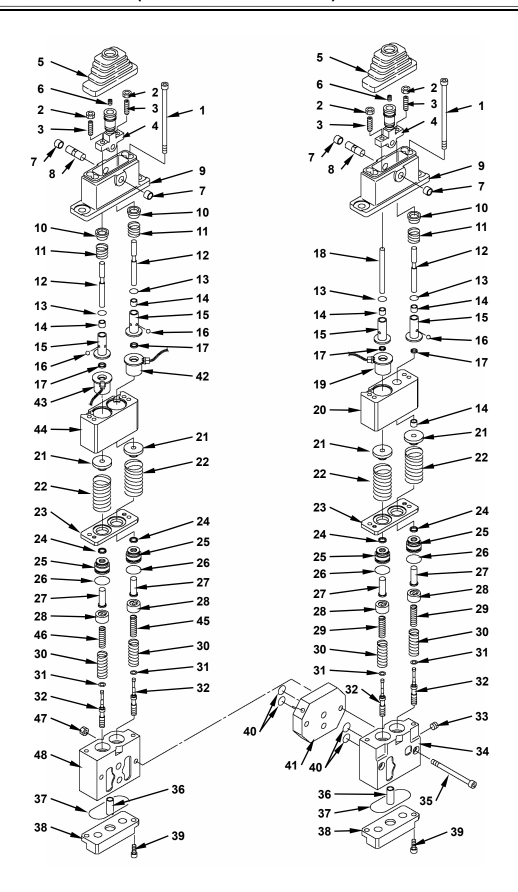
## IMPORTANT: Prevent push rods (27) (4 used) and plugs (25) (4 used) from flying out by spring (30) when disassembling.

- 5. Set a screwdriver at the groove on plugs (25) (4 used). Remove plugs (25) (4 used) from casings (34, 48) while holding push rod (27) by using cloth.
- 6. Remove push rods (27) (4 used), the spring seat (28) assemblies (4 used) and springs (30) (4 used) from casings (34, 48) respectively.

- 7. When disassembling the spring seat (28) assemblies (4 used), push spring seats (28) (4 used) and compress springs (29) (2 used) and springs (45, 46). Slide and remove spring seats (28) (4 used) from spools (32) (4 used) through the larger hole.
- NOTE: Do not damage the surface of spool (32).

  Do not push spring seats (28) (4 used) for 6

  mm (0.24 in) or more.
  - 8. Separate springs (29) (2 used), springs (45, 46) and washers (28) (4 used) from spools (32) (4 used).
- NOTE: Record the install to position spools (32) (4 used), spring (30) (2 used), springs (45, 46), and washers (28) (4 used).
  - 9. Remove push rods (27) (4 used) from plugs (25) (4 used).
- Remove O-rings (26) (4 used) from plugs (25) (4 used).
- 11. Remove seals (24) (4 used) from plugs (25) (4 used).
- NOTE: Remove seals (24) (4 used) by using a small screwdriver. Do not damage the inner surface of plug (25).



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12. Remove socket bolts (35) (2 used) and nuts (47) (2 used) from casings (34, 48). Separate casings (34, 48) and sub plate (41).

: 6 mm

- 13. Remove O-rings (40) (2 used) from sub plate (41).
- 14. Remove O-rings (40) (2 used) from casing (34).
- 15. Secure casings (34, 48) in a vise. Remove socket bolts (39) (4 used) from port plates (38) (2 used).
- 16. Remove port plates (38) (2 used) and O-rings (37) (2 used) from casings (34, 48).
- 17. Secure plates (23) (2 used) in a vise. Remove socket bolts (1) (4 used) from the shallower hole on cover (9).

: 5 mm

- 18. Remove covers (9) (2 used) and detent casings (20, 44) from plates (23) (2 used).
- NOTE: As spring guides (21) (4 used) is installed to detent casings (20, 24) by grease, do not drop spring guides (21) (4 used).
- 19. Remove springs (22) (4 used) and spring guides (21) (4 used) from plates (23) (2 used).

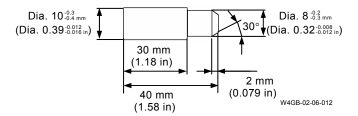
- 20. Remove detent casings (20, 44) from covers (9) (2 used).
- NOTE: Do not push rod (18) which is inserted into detent bushing (15) without steel balls (16) (3 used).
- 21. Remove solenoids (19, 42, 43) from detent casing (20, 44).
- NOTE: When removing solenoids (19, 42, 43) do not pull a lead wire.
- 22. Remove lock plugs (6) (2 used) from levers (4) (2 used).

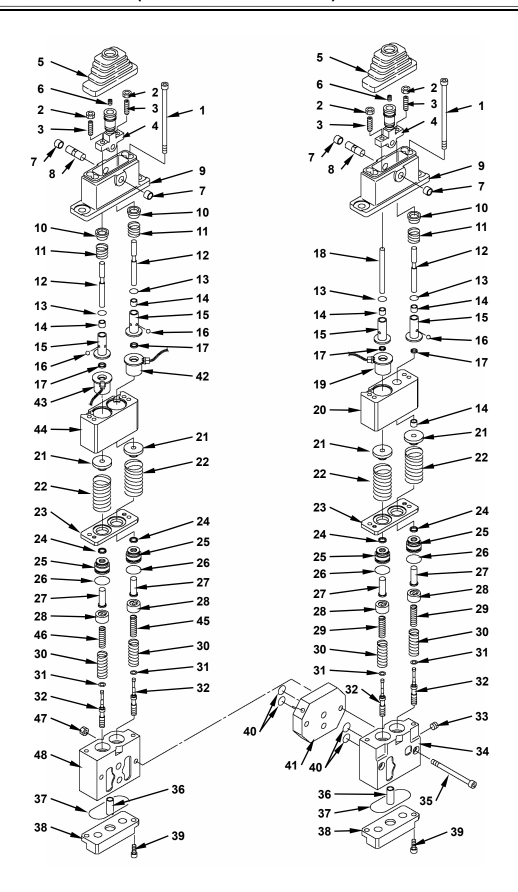
: 3 mm

- 23. Remove camshafts (8) (2 used) from covers (9) (2 used).
- 24. Remove levers (4) (2 used) from covers (9) (2 used).
- 25. Remove nuts (2) (4 used) and screws (3) (4 used) from levers (4) (2 used).

: 13 mm

26. Remove an assembly of detent bushings (15) (4 used), push rods (12) (3 used), push rod (18) and bushings (14) (4 used) from the mounting side by using the special tool.





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27. Remove O-rings (13) (4 used) from covers (9) (2 used).

#### [A port without a detent]

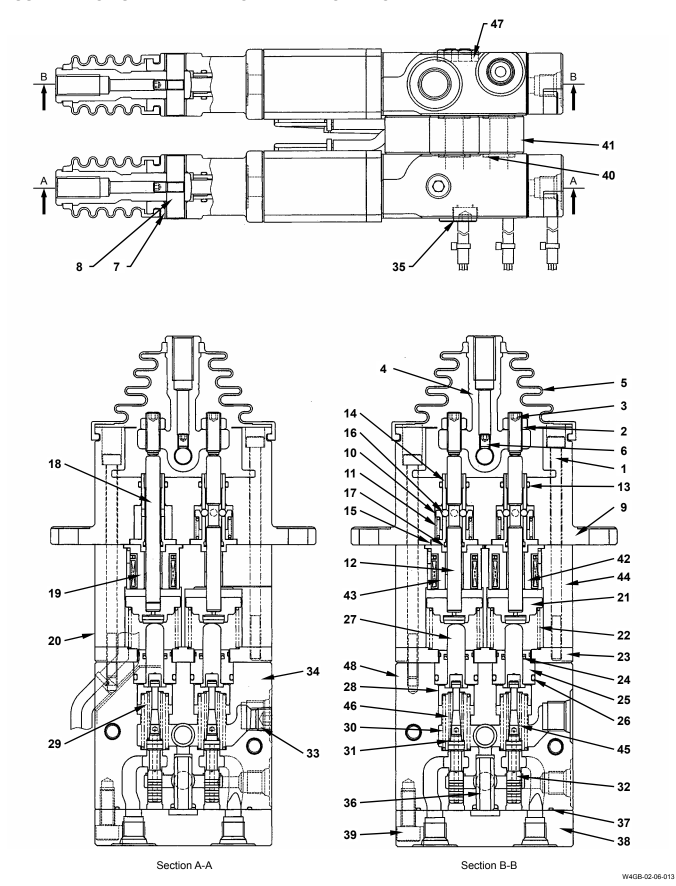
28. Remove push rod (18) from detent bushing (15).

NOTE: Record the combination of detent bushing (15) and push rod (18).

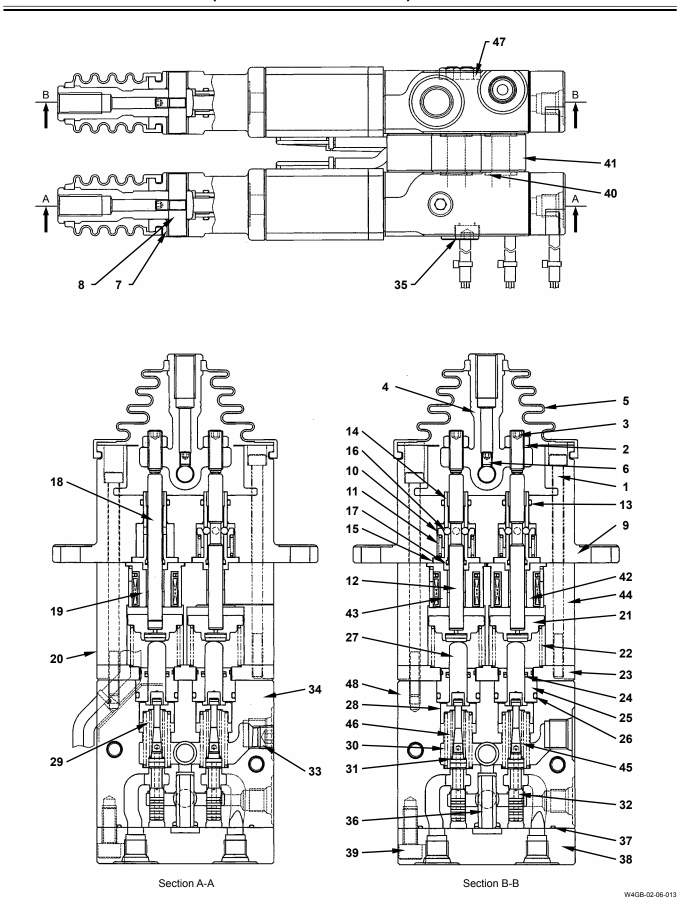
#### [A port with a detent]

- 29. Hold detent rings (10) (3 used) and compress springs (11) (3 used). Remove steel balls (16) (12 used).
- NOTE: Prevent steel ball (16) from falling off.
- 30. Remove push rods (12) (3 used) from detent bushing (15).
- NOTE: Record the combination of detent bushing (15) and push rod (12).
- 31. Remove detent rings (10) (3 used) and springs (11) (3 used) from detent bushings (15) (3 used).
- 32. Remove scrapers (17) (4 used) from detent bushings (15) (4 used).
- NOTE: Do not damage the inner surface of detent bushing (15) when removing scraper (17).

#### ASSEMBLY OF STANDARD PILOT VALVE FOR FRONT ATTACHMENT

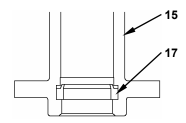


- 1 Socket Bolt (4 Used)
  2 Lock Nut (4 Used)
  3 Screw (4 Used)
  4 Lever (2 Used)
  5 Boot (2 Used)
  6 Lock Plug (2 Used)
  7 Bushing (4 Used)
  8 Cam Shaft (2 Used)
  9 Cover (2 Used)
  10 Detent Ring (3 Used)
  11 Spring (3 Used)
  12 Push Rod (3 Used)
- 13 O-Ring (4 Used)
  14 Bushing (4 Used)
  15 Detent Bushing (4 Used)
  16 Steel Ball (12 Used)
  17 Scraper (4 Used)
  18 Push Rod
  19 Solenoid
  20 Detent Casing
  21 Spring Guide (4 Used)
  22 Spring (4 Used)
  23 Plate (2 Used)
  24 Seal (4 Used)
- 25 Plug (4 Used) 37 - O-Ring (2 Used) 26 - O-Ring (4 Used) 38 - Port Plate (2 Used) 27 - Push Rod (4 Used) 39 - Socket Bolt (4 Used) 28 - Spring Seat (4 Used) 40 - O-Ring (4 Used) 41 - Sub Plate 29 - Spring (2 Used) 42 - Solenoid 30 - Spring (4 Used) 31 - Washer (4 Used) 43 - Solenoid 44 - Detent Casing 32 - Spool (4 Used) 33 - Plug 45 - Spring 34 - Casing 46 - Spring 35 - Socket Bolt (2 Used) 47 - Nut (2 Used) 36 - Bushing (2 Used) 48 - Casing



## Assembly of Standard Pilot Valve for Front Attachment

- 1. Apply grease onto scrapers (17) (4 used). Install scrapers (17) (4 used) to detent bushings (15) (4 used).
- NOTE: Check the install direction to scrapers (17) (4 used).



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- 2. Apply grease onto the sliding parts of detent bushings (15) (3 used) and detent rings (10) (3 used).
  - Install detent rings (10) (3 used) and springs (11) (3 used) to detent bushings (15) (3 used).

#### [A port with a detent]

3. Install push rods (12) (3 used) to detent bushings (15) (3 used). (Check the up and down directions of the rod.)



CAUTION: Prevent detent rings (10) (3 used) from flying out by springs (11) (3 used).

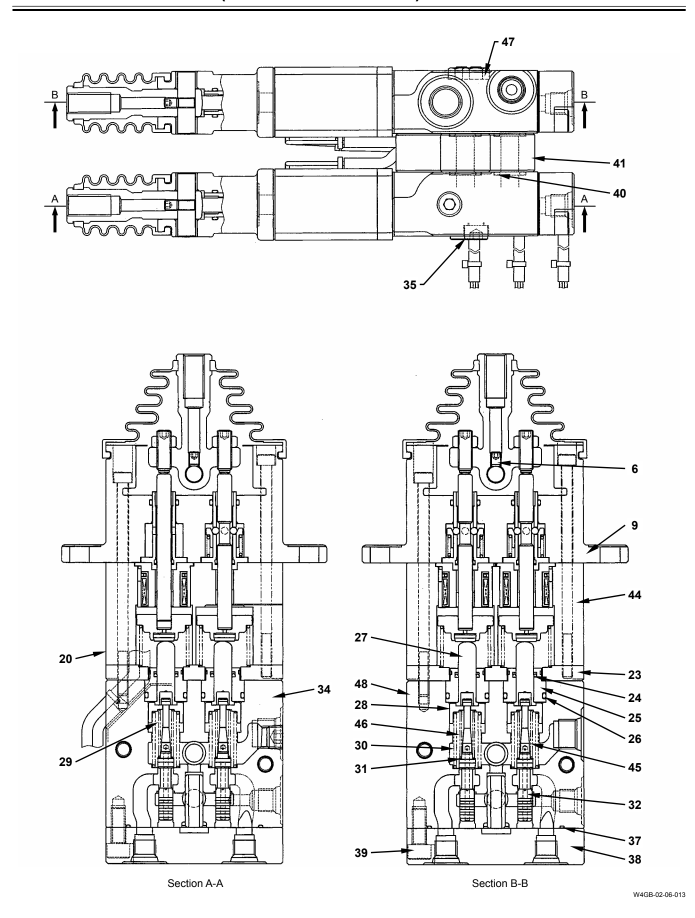
- 4. Hold detent rings (10) (3 used) and compress springs (11) (3 used). Install steel balls (16) (12 used).
- NOTE: Apply grease onto steel balls (16) (12 used).
  Grease prevents steel balls (16) (12 used)
  from falling off. Thus, the installation is
  carried out easily.

Adjust the positions of push rods (12) (3 used) so that the steel balls (16) (12 used) can be inserted into the constriction part of push rods (12) (3 used).

#### [A port without a detent]

- 5. Install push rod (18) to detent bushing (15). (Check the up and down directions of the rod.)
- 6. Install O-rings (13) (4 used) to covers (9) (2 used).
- 7. Install detent bushings (15) (4 used) to cover (9) (2 used) at the original position.
- 8. Temporarily tighten screws (3) (4 used) and nuts (2) (4 used) temporarily to levers (4) (2 used).
- Apply grease onto the top and bottom sides of push rods (12) (3 used) and push rod (18), the sliding part at the side surfaces of levers (4) (2 used) and the sliding parts of cam shafts (8) (2 used).

Secure covers (9) (2 used) in a vise. Install levers (4) (2 used) and cam shafts (8) (2 used) to covers (9) (2 used).



10. Apply LOCTITE #241 onto lock plugs (6) (2 used). Install lock plugs (6) (2 used) to lever (4).

: 3 mm

: 6.9 N·m (0.7 kgf·m, 5.1 lbf·ft)

11. Install solenoids (19, 42, 43) to detent casings (20, 44) at the original position.

NOTE: Insert the rubber bushing for the wire hole into the groove on the detent case.

12. Install detent casings (20, 44) to push rods (12) (3 used) and push rod (18) of cover (9).

NOTE: Check the install direction detent casings (20, 44).

13. Apply grease onto the attached surface of spring guides (21) (4 used). Install springs (22) (4 used) and the attached the plate to plates (23) (2 used) at the original position.

CAUTION: Prevent springs (22) (4 used) flying out when installing covers (9) (2 used).

- 14. Install covers (9) (2 used) and detent casings (20, 44) to plates (23) (2 used). Insert and temporarily tighten socket bolts (1) (4 used) into the shallower hole on covers (9) (2 used).
- 15. Secure plates (23) (2 used) in a vise. Tighten socket bolts (1) (4 used) to the specified torque. Spray rust proof oil inside the spring chambers in detent casings (20, 44).

: 5 mm

: 8.8 N·m (0.9 kgf·m, 6.5 lbf·ft)

16. Install O-rings (37) (2 used) to casings (34, 48).

17. Install port plates (38) (2 used) to casings (34, 48) with socket bolts (39) (4 used).

: 6 mm

: 20.5 N·m (2.1 kgf·m, 15 lbf·ft)

- 18. Install O-rings (40) (2 used) to sub plate (41).
- 19. Install O-rings (40) (2 used) to casing (34).
- 20. Temporarily install casings (34, 48) and sub plate (41) with socket bolts (35) (2 used) and nuts (47) (2 used).

Secure the casing (34, 48) parts in a vise. Tighten socket bolts (35) (2 used).

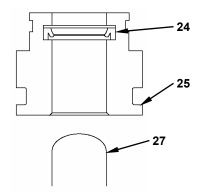
: 6 mm

: 20.5 N·m (2.1 kgf·m, 15 lbf·ft)

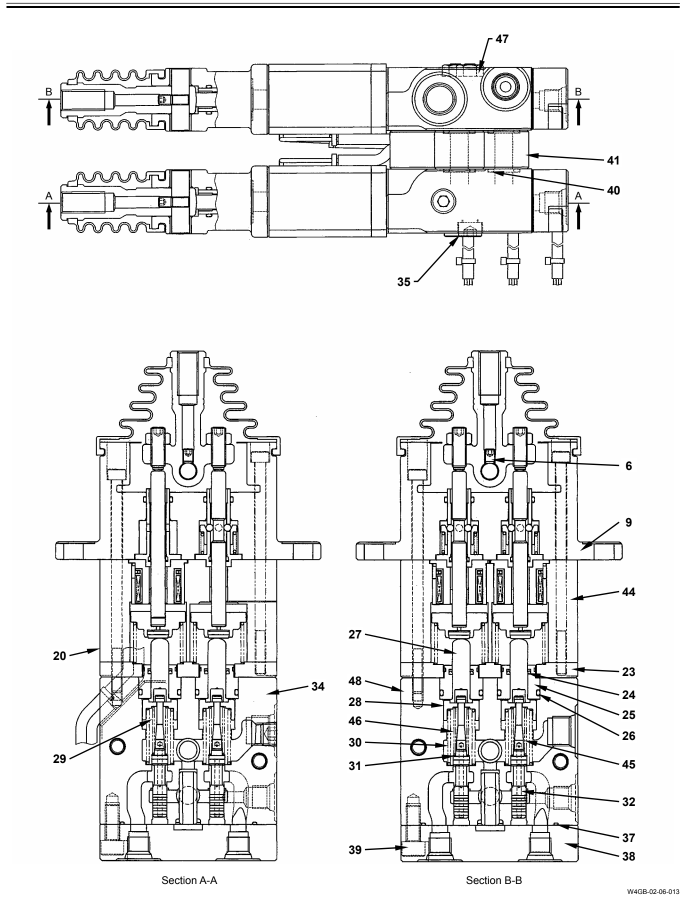
NOTE: Check the mating direction of casings (34, 48) and sub plate (41).

- 21. Install O-rings (26) (4 used) to plugs (25) (4 used).
- 22. Install seals (24) (4 used) to plugs (25) (4 used).

NOTE: Check the direction to install seal (24).



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- 23. Install push rods (27) (4 used) to the plug (25) assemblies (4 used).
- 24. Install springs (29) (2 used), springs (45, 46) and washers (31) (4 used) to spools (32) (4 used) at the original position.
- 25. Insert spools (32) (4 used) through the larger hole on spring seats (28) (4 used). Push spring seats (28) (4 used) and compress springs (29) (2 used) and springs (45, 46). Slide and install spring seats (28) (4 used) to spools (32) (4 used).

NOTE: Do not push spring seats (28) (4 used) for 6 mm (0.24 in) or more.

26. Install springs (30) (4 used) to casings (34, 48). Install the spool (32) assemblies (4 used) and the plug (25) assemblies (4 used) to casing (34, 48). Apply grease onto the top of push rods (27) (4 used).

NOTE: Do not hit the lower ends of spools (32) (4 used) against casings (34, 48) strongly.

27. Install covers (9) (2 used) and the detent casing (20, 44) assemblies to casings (34, 48). Insert and tighten socket bolts (1) (4 used) into the deeper hole on covers (9) (2 used).

: 5 mm

: 8.8 N·m (0.9 kgf·m, 6.5 lbf·ft)

NOTE: Check the positions to install cover (9) and the detent casing (20, 44) assemblies to casing (34).

Λ

CAUTION: When push rods (12) (3 used) and push rod (18) is pushed too much by using screws (3) (4 used), looseness may occur at the neutral position. This may cause sudden machine movement when starting the engine.

28. Adjust the heights of screws (3) (4 used). Set levers (4) (2 used) in the vertical position to the upper surface of cover (9). By rotating lever (4) clockwise and counterclockwise, check that no looseness occurs at the neutral position. Tighten screws (3) (4 used) with nuts (2) (4 used).

: 13 mm

- : 16.7 N·m (1.7 kgf·m, 12.5 lbf·ft)

NOTE: If clearance exists, it may cause looseness in the angle at beginning of control lever (4) operation. Check that no looseness found after tightening nut (2).

29. Spray rust proof oil onto the inner components of boot (5).

Insert the upper end of boot (5) into the groove on lever (4). Insert the lower end into the groove on cover (9).

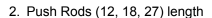
NOTE: Waterproof degradation may occur unless boot (5) is correctly inserted into the groove.

#### **MAINTENANCE STANDARD**

 Spool (32) diameter
 Difference between diameter of non-sliding part (a) and sliding part (b)

a-b Unit: mm (in)
Allowable Limit
0.01 (0.0004)

NOTE: In case the value is beyond the allowable limit, replace the pilot valve assembly.



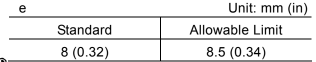
Unit: mm (in)

Standard Allowable Limit

c 87.7 (3.45) 86.7 (3.41)

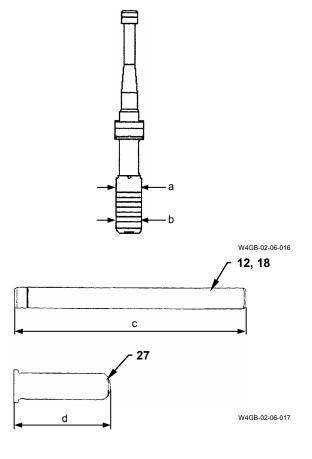
d 36 (1.42) 36 (1.42)

3. Bushing (14) inner diameter



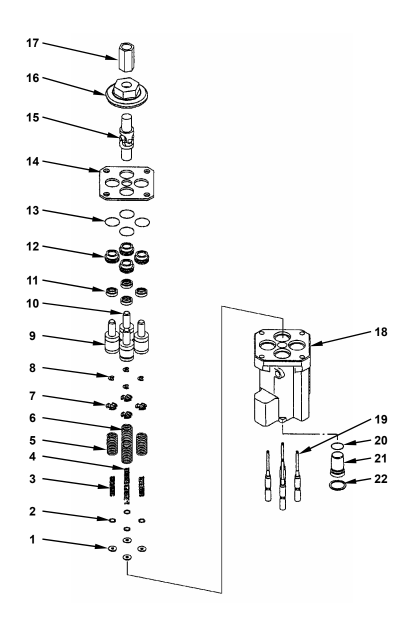
NOTE: When the bushing in the sub assembly of solenoid is worn away, replace the solenoid valve assembly.

4. Looseness in the control part
When looseness on the upper end of lever (4) is 2
mm (0.08 in) or more due to the wear of screw (3),
cam shaft (8) or DU busing (7), replace the
solenoid valve assembly.



(Blank)

### **DISASSEMBLY OF JOY-STICK TYPE** PILOT VALVE FOR ADDITIONAL CIRCUIT (OPTIONAL)



W178-02-07-064

- 1 Spacer (4 Used)
- 2 Shim (Several)
- 3 Balance Spring A (2 Used)
- 4 Balance Spring B (2 Used)
- 5 Return Spring A (2 Used)
- 6 Return Spring B (2 Used)
- 7 Spring Guide (4 Used)
- 8 Retaining Ring (4 Used)
- 9 Pusher A (2 Used)
- 10 Pusher B (2 Used)
- 11 Oil Seal (4 Used)
- 12 Sleeve (4 Used)
- 13 O-Ring (4 Used)
- 14 Plate
- 15 Universal Joint
- 16 Cam
- 17 Screw Joint
- 18 Casing
- 19 Spool (4 Used)
- 20 O-Ring
- 21 Plug 22 Retaining Ring

Disassembly of Joy-Stick Type Pilot Valve for Additional Circuit (Optional)

IMPORTANT: Casing (18) is made of aluminium.

Too strong a force can deform or damage them. Be careful while

handling them.

IMPORTANT: Spool (19) has been selected to match the hole of casing (18). The

dimensions of balance springs A (3), B (4) and return springs A (5), B (6) as well as those of pushers A (9), B (10) are slightly different. Clearly identify port numbers disassembled parts. Port numbers are stamped on

the outer surface of casing (18).

IMPORTANT: Do not remove screw joint (17) while securing casing (18) in a vise. The strong torque may act on screw joint

(17).

1. Secure screw joint (17) in a vise. Rotate cam (16) by using a spanner. Remove screw joint (17).

: 19 mm 32 mm

2. Secure the flat surface of casing (18) in a vise lightly. Remove cam (16) from universal joint (15).

: 32 mm

3. Attach a spanner onto the upper part of universal joint (15). Remove universal joint (15).

: 17 mm

NOTE: Universal joint (15) is secured on casing (18) by using LOCTITE #262.

4. Remove plate (14).

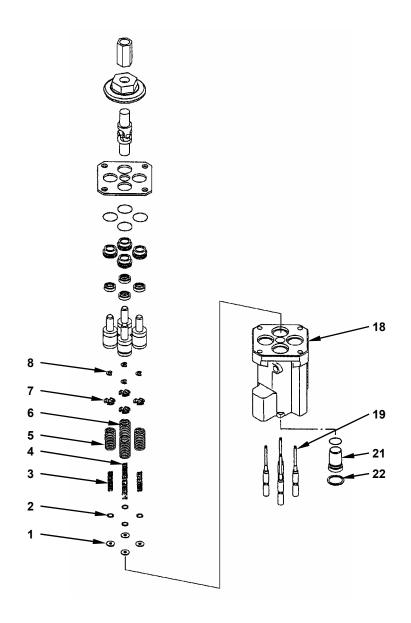
IMPORTANT: Do not damage the surface of sleeve (12). Insert a soft rubber buffer between sleeve (12) and the tool. Oil seal (11) cannot be removed from sleeve (12).

Sleeve (12) and oil seal (11) must be replaced as an assembly.

5. Remove sleeve (12) upward by clipping the side of sleeve (12) by using a pair of pliers.

IMPORTANT: The dimensions of pushers (9, 10) for ports (1, 3) and ports (2, 4) are different. Clearly identify port numbers of disassembled parts.

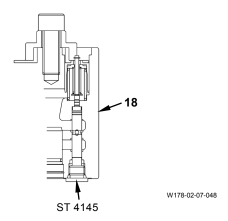
6. Remove pushers (9, 10) from casing (18).



W178-02-07-064

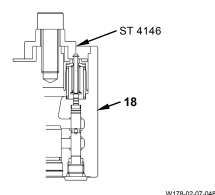
7. Prevent the spool from lowering when compressing the spring. Install special tool (ST 4145) to the port hole on casing (18) as illustrated.

: 6 mm



8. Install special tool (ST 4146) to the pusher hole on casing (18). Push the special tool and compress the spring. Tighten special tool (ST 4146) by using the socket bolt (M14, Pitch 2.0 mm). Remove retaining rings (8) (4 used) from spools (19) (4 used) by using a screwdriver.

: 12 mm



IMPORTANT: The quantity of shims (2) has been determined for each port during the performance testing at the factory. Do not lose shim (2). Keep shim (2) carefully in order to install the shim to the original port when assembling.

- Remove special tool (ST 4146). Remove spring guides (7) (4 used), return springs A (5) (2 used), return springs B (6) (2 used), balance springs A (3) (2 used) and balance springs B (4) (2 used) from spools (19) (4 used).
- 10. Remove shim (2) and spacers (1) (4 used) from spools (19) (4 used).

IMPORTANT: Spool (19) has been selected to match the hole of casing (18).

Replace spool (19) and casing (18) as an assembly.

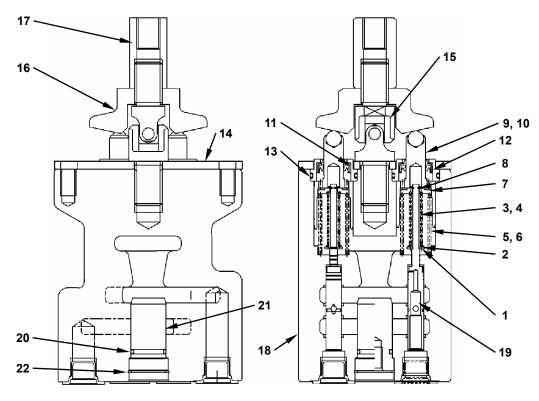
11. Remove special tool (ST 4145) from casing (18). Slowly rotate and remove spool (19) from casing (18).

IMPORTANT: Retaining ring (22) may come off while disassembling. Prevent retaining ring (22) from fall inside casing (18). If retaining ring (22) falls inside casing (18), remove retaining ring (22) completely. Removed retaining ring (22) cannot be reused.

12. Remove retaining ring (22) from casing (18) by using a screwdriver. Install the bolt (M8, Pitch 1.25 mm) to plug (21). Remove plug (21) from casing (18)

: 13 mm

### ASSEMBLY OF JOY-STICK TYPE PILOT VALVE FOR ADDITIONAL CIRCUIT (OPTIONAL)



W1V1-02-07-001

- 1 Spacer (4 Used)
- 2 Shim (Several)
- 3 Balance Spring A (2 Used)
- 4 Balance Spring B (2 Used)
- 5 Return Spring A (2 Used)
- 6 Return Spring B (2 Used)
- 7 Spring Guide (4 Used)
- 8 Retaining Ring (4 Used)
- 9 Pusher A (2 Used)
- 10 Pusher B (2 Used)
- 11 Oil Seal (4 Used)
- 12 Sleeve (4 Used)
- 13 O-Ring (4 Used)
- 14 Plate
- 15 Universal Joint
- 16 Cam
- 17 Screw Joint
- 18 Casing 19 Spool (4 Used)
- 20 O-Ring
- 21 Plug
- 22 Retaining Ring

Assembly of Joy-Stick Type Pilot Valve for Additional Circuit (Optional)

IMPORTANT: The pilot valve is susceptible hydraulic component to contamination. Keep the parts clean when assembling.

NOTE: The table below shows the relation between each port and component. Do not confuse them when assembling.

Port	Spool	Shim	Pushers A, B
No.	(19)	(2)	(9, 10)
1 2 3	Same to the original one	Same to the foriginal one	Outer grooves (3 used) Without outer groove Outer grooves (3 used) Without outer groove

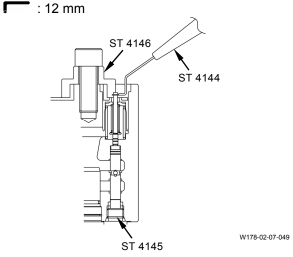
Port	Return	Balance
No.	Springs	Springs A, B
	(5, 6)	(3, 4)
1	Short	Short
2	Long	Long
3	Short	Short
4	Long	Long

- Check the port hole number and insert spools (19) (4 used) into the original port. Install the thinner end of spool (19) into the port hole on casing (18) while slowly rotating.
- NOTE: Spool (19) has been selected to match the port hole. Spool (19) and casing (18) must be replaced as an assembly.
  - 2. Install special tool (ST 4145) to the port hole on casing (18) in order to prevent spool (19) from lowering when pushing the spring.

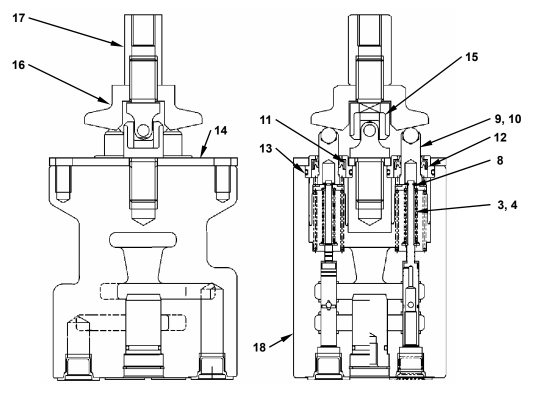
: 6 mm

### IMPORTANT: Refer to the table on the left in order to carry out assembling correctly.

- 3. Install spacers (1) (4 used), shim (2) and balance springs (3, 4) (2 used for each) to spools (19) (4 used). Install return springs (5, 6) (2 used for each) to casing (18).
- 4. Install spring guides (7) (4 used) to return springs (5, 6) (2 used for each) with the protrusion facing upward.
- 5. Install special tool (ST 4146) to the pusher (9,10) hole on casing (18). Push special tool (ST 4146) and compress the spring. Tighten special tool (ST 4146) by using the bolt (M14, Pitch 2.0 mm).



6. Install retaining ring (8) to ring holder (ST 4144).



W1V1-02-07-001

 Install retaining rings (8) (4 used) attached to ring holder (ST 4144) to the groove on the head of spool (21) extended from special tool (ST 4146).

### IMPORTANT: Check the mounting positions of pushers (9, 10) (2 used for each).

- 8. Install pushers (9, 10) (2 used for each).
  Remove pushers (9, 10) (2 used for each) after pushing several times by hand. Check if retaining ring (8) falls off or balance springs (3, 4) (2 used for each) are located correctly.
  After checking, install pushers (9, 10) (2 used for each) to casing (18).
- 9. Apply grease onto the ball part at the ends of pushers (9, 10) (2 used for each).
- 10. Apply grease onto the joint part of universal joint (15).
- 11. Apply grease onto the inner surface of oil seals (11) (4 used).
- NOTE: Sleeve (12) and oil seal (11) must be replaced as an assembly.
- 12. Install oil seals (11) (4 used) to sleeves (12) (4 used). Push the sleeve (12) assemblies (4 used) by hand until O-ring (13) is inserted into the hole on sleeves (12) (4 used).
- 13. Secure casing (18) in a vise lightly.

### IMPORTANT: Align the bolt hole on plate (14) with the screw hole on casing (18).

14. Apply LOCTITE #262 onto the screw part of universal joint (15). Place plate (14) on casing (18). Install universal joint (15).

**→** : 17 mm

: 24.5 N·m (2.5 kgf·m, 18 lbf·ft)

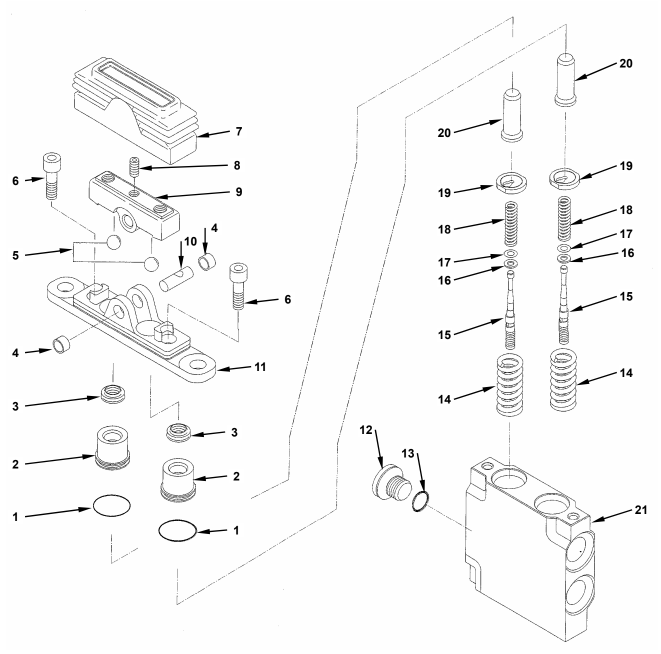
### IMPORTANT: Check the tighteness of cam (16).

- 15. Install cam (16) to universal joint (15). The clearance between cam (16) and pushers (9, 10) (2 used for each) should be 0 to 0.2 mm (0 to 0.008 in).
- 16. Secure cam (16) by using a spanner. Tighten screw joint (17) by using a spanner.

• 19 mm, 32 mm

: 68.4 N·m (6.98 kgf·m, 50 lbf·ft)

### **DISASSEMBLY OF 2-WAY LEVER TYPE PILOT VALVE** FOR ADDITIONAL CIRCUIT (OPTIONAL)



W1LA-02-06-001

- 1 O-Ring (2 Used)
- 2 Bushing (2 Used)
- 3 Packing (2 Used)
- 4 Bushing (2 Used)
- 5 Steel Ball (2 Used)
- 6 Socket Bolt (2 Used)
- 7 Boot
- 8 Set Screw
- 9 Cam
- 10 Pin
- 11 Cover

- 12 Plug
- 13 O-Ring
- 14 Spring (2 Used) 15 Spool (2 Used)
- 16 Washer (2 Used)
- 17 Shim (2 Used)
- 18 Spring (2 Used)
- 19 Spring Guide (2 Used)
- 20 Pusher (2 Used)
- 21 Casing

### Disassembly of 2-Way Lever Type Pilot Valve for Additional Circuit

- Thoroughly read and understand Cautions on Disassemble and Assemble on W1-1-1 before starting any disassembling work.
- As spool (15) has been selected to match the hole of casing (21), they can not be replaced in units of single component.
- Clearly identify the port number of the disassembled.

### IMPORTANT: Put the matching marks on cam (9), pin (10), cover (11) and casing (21) before disassembling.

- 1. Secure the pilot valve in a vise. Remove boot (7) from cover (11).
- 2. Remove set screw (8) from cam (9). Remove pin (10). Remove cam (9) from cover (11).

NOTE: LOCTITE is applied onto the set screw (8) part.

NOTE: Steel ball (5) cannot be disassembled from cam (9).

- 3. Loosen and remove socket bolts (6) (2 used) alternately. Remove cover (11) from casing (21).
- 4. Remove the pusher (20) assemblies (2 used) from casing (21).
- Remove bushings (2) (2 used) from the pusher (20) assembly. Remove O-rings (1) (2 used) and packings (3) (2 used) from bushings (2) (2 used).

### IMPORTANT: Clearly identify the port number in order not to confuse.

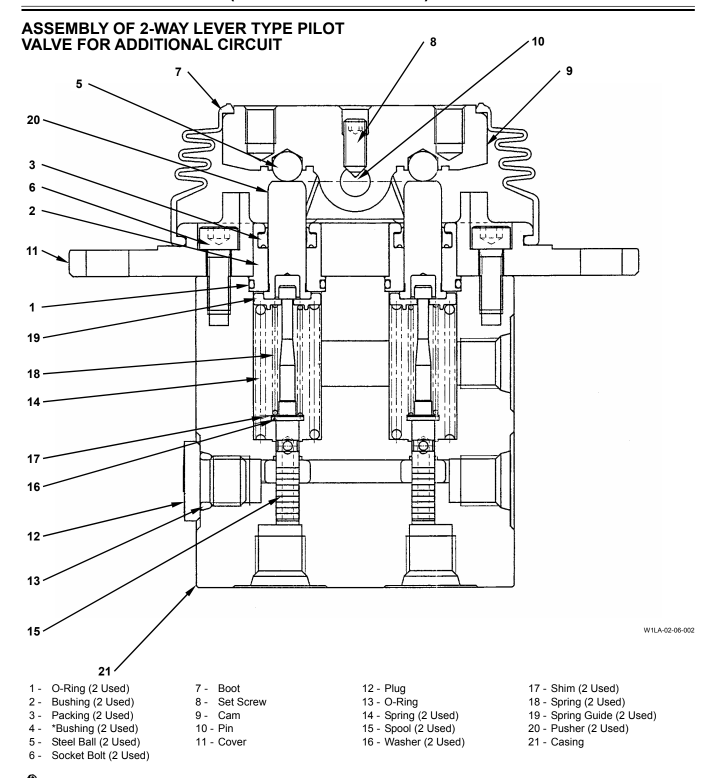
6. Remove the spool (15) assemblies (2 used) and springs (14) (2 used) from casing (21).

7. Remove spring guides (19) (2 used), springs (18) (2 used), washers (16) (2 used) and shims (17) (2 used) from the spool (15) assemblies (2 used).

IMPORTANT: As the spool (15) assemblies (2 used) are adjusted by the pressure of shim (17), do not disassemble the spool (15) assemblies. If disassembling the spool (15) assemblies, record the quantity and thickness of shim (17) as they differ.

IMPORTANT: Do not remove bushing (4) from cover (11) unless it is damaged.

8. Remove bushings (4) (2 used) from cover (11).



NOTE: As for the part with mark\*, refer to W2-7-16.

### Assembly of 2-Way Lever Type Pilot Valve for Additional Circuit

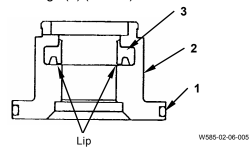
- Thoroughly read and understand Cautions on Disassemble and Assemble on W1-1-1 before starting any assembling work.
- Clean all parts by using cleaning fluid and place the parts by port.
- 1. Install bushings (4) (2 used) to cover (11).

### IMPORTANT: Install shim (17) with the same thickness as it was assembled.

2. Install washers (16) (2 used), shims (17) (2 used), springs (18) (2 used) and spring guides (19) (2 used) to spools (15) (2 used) in this order.

### IMPORTANT: Install the spool (15) assembly into the same hole as it was disassembled.

- 3. Install springs (14) (2 used) and the spool (15) assemblies (2 used) to casing (21).
- 4. Install O-rings (1) (2 used) and packings (3) (2 used) to bushings (2) (2 used).



- 5. Install pushers (20) (2 used) to the bushing (2) assemblies (2 used) and install to casing (21).
- 6. Secure casing (21) in a vise, and tighten cover (11) with socket bolts (6) (2 used).

  : 23.5 N·m (2.4 kgf·m, 17.5 lbf·ft)
- 7. Install cam (9) onto cover (11) and secure with pin (10).

- 8. Apply LOCTITE #241 onto set screw (8). Install set screw (8) to cam (9). Secure pin (10).

  1.4.9 N·m (0.5 kgf·m, 3.7 lbf·ft)
- 9. Install boot (7) to cover (11).

(Blank)

### REMOVAL AND INSTALLATION OF PILOT SHUT-OFF VALVE



CAUTION: Bleed air from the hydraulic oil tank before doing any work. (Refer to BLEED **AIR FROM HYDRAULIC OIL TANK on W1-4-1.)** 

### Removal

- 1. Remove screws (2) (2 used) from cover (3). Remove cover (3) from bracket (6).
- 2. Remove sems bolts (11) (4 used) from cover (10). Remove cover (10) from bracket (6).

: 13 mm

- 3. Remove spring (8) from block (7) and bracket (9).
- 4. Remove bolt (1) from lever (4). Remove lever (4) from block (5).

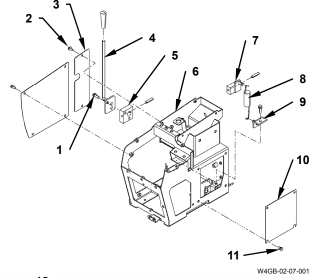
**→** : 14 mm

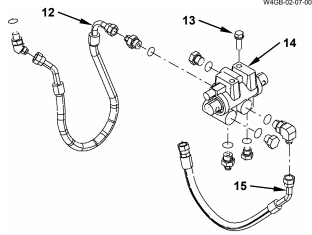
5. Disconnect hoses (12, 15, 16 and 17) from pilot shut-off valve (14). Cap the open ends.

: 19 mm, 22 mm

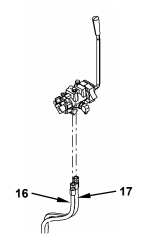
6. Remove bolts (13) (2 used) from the cockpit. Remove pilot shut-off valve (14) from the cockpit.

17 mm





W4GB-02-07-002



### Installation

1. Install pilot shut-off valve (14) to the cockpit with bolts (13) (2 used).

**→** : 17 mm

: 50 N·m (5 kgf·m, 36 lbf·ft)

2. Connect hoses (12, 15, 16 and 17) to pilot shut-off valve (14).

: 19 mm

: 29.5 N·m (3 kgf·m, 21.5 lbf·ft)

22 mm

: 39 N·m (4 kgf·m, 28.5 lbf·ft)

3. Install lever (4) to block (5) with bolt (1).

: 14 mm

: 29.5 N·m (3 kgf·m, 21.5 lbf·ft)

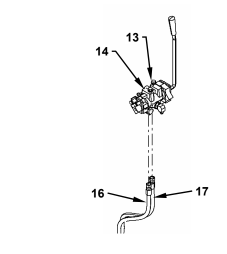
4. Install spring (8) to block (7) and bracket (9).

5. Install cover (10) to bracket (6) with sems bolts (11) (4 used).

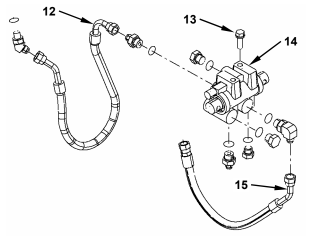
: 13 mm

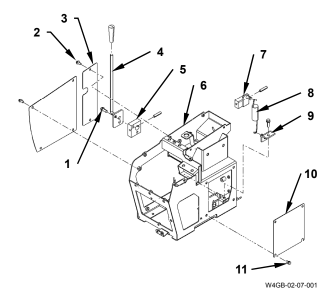
: 19.5 N·m (2 kgf·m, 14.5 lbf·ft)

6. Install cover (3) to bracket (6) with screws (2) (2 used).

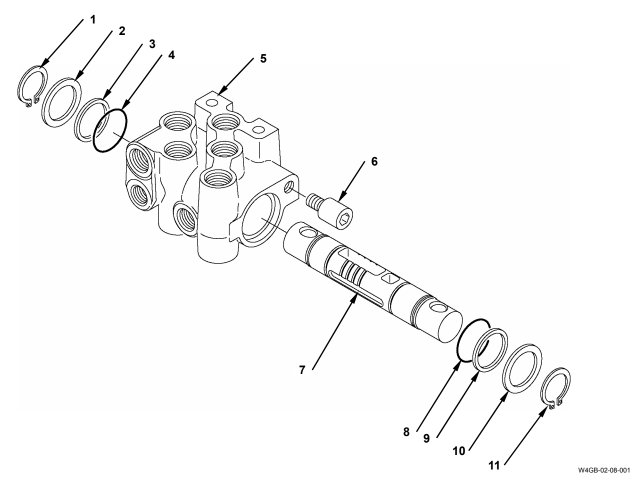


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### **DISASSEMBLY OF PILOT SHUT-OFF VALVE**



- 1 Retaining Ring
- 2 Washer 3 Backup Ring

- 4 O-Ring5 Body6 Socket Bolt
- 7 Spool
- 8 O-Ring
- 9 Backup Ring
- 10 Washer
- 11 Retaining Ring

### **Disassembly of Pilot Shut-Off Valve**

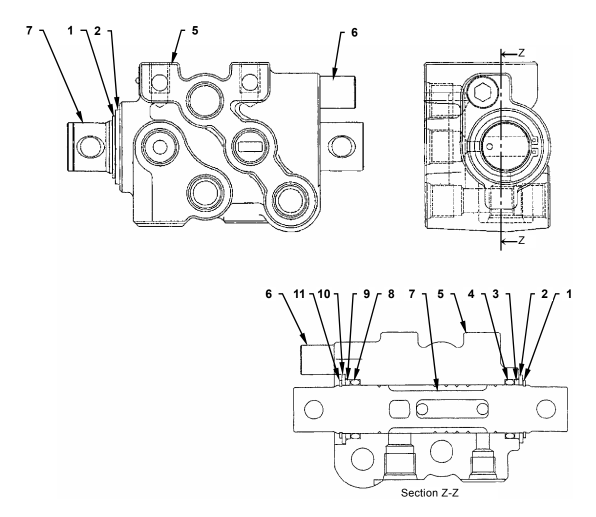
1. Remove retaining rings (1, 11) and washer (2) from spool (7). Remove spool (7) to the socket bolts (6) direction from body (5).

NOTE: Record the direction to install spool (7).

- 2. Remove washer (10), backup rings (3, 9) and O-rings (4, 8) from body (5).
- 3. Remove socket bolt (6) from body (5).

: 6 mm

### **ASSEMBLY OF PILOT SHUT-OFF VALVE**



- 1 Retaining Ring
- 2 Washer
- 3 Backup Ring
- 4 O-Ring
- 5 Body 6 Socket Bolt
- 7 Spool
- 8 O-Ring 9 Backup Ring
- 10 Washer
- 11 Retaining Ring

### **Assembly of Pilot Shut-Off Valve**

1. Apply LOCTITE #262 onto socket bolt (6). Install socket bolt (6) to body (5).

: 6 mm : 29.5 N·m (3.0 kgf·m, 21.5 lbf·ft)

- 2. Install O-ring (8), backup ring (9) and washer (10) to body (5).
- 3. Apply hydraulic oil onto spool (7). Rotate and install spool (7) to body (5) from the socket bolt (6) direction. At this time, check the direction to install spool (7).
- 4. Install O-ring (4), Backup ring (3) and washer (2) to body (5). Install retaining rings (1, 11) to spool (7).

(Blank)

### REMOVAL AND INSTALLATION OF HYDRAULIC FAN PUMP

### Removal

A

CAUTION: Bleed air from the hydraulic oil tank before doing any work. (Refer to BLEED AIR FROM HYDRAULIC OIL TANK on W1-4-1.)

1. Disconnect hose (3) on the suction side from fan pump (8). Remove O-ring (4).

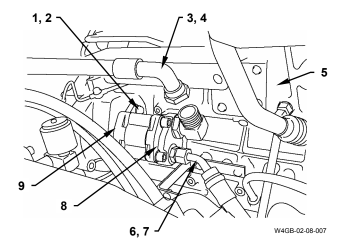
: 41 mm

2. Disconnect hose (6) on the delivery side from fan pump (8). Remove O-ring (7).

27 mm

3. Remove bolts (1) (2 used) and spring washers (2) (2 used) from fan pump (8). Remove fan pump (8) and gasket (9) from engine (5).

2 : 14 mm

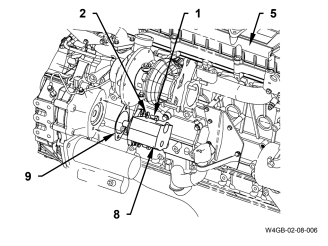


### Installation

1. Install gasket (9) to engine (5). Install fan pump (8) to engine (5) with bolts (1) (2 used) and spring washers (2) (2 used).

: 14 mm

: 49 N·m (5 kgf·m, 36 lbf·ft)



2. Install O-ring (4) and connect hose (3) to fan pump (8).

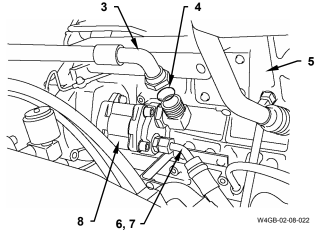
: 41 mm

: 205 N·m (21 kgf·m, 151 lbf·ft)

3. Install O-ring (7) and connect hose (6) to fan pump (8).

: 27 mm

: 93 N·m (9.5 kgf·m, 68.5 lbf·ft)



### REMOVAL AND INSTALLATION OF HYDRAULIC FAN MOTOR

### Removal

A

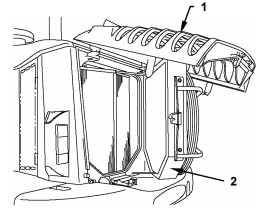
CAUTION: Bleed air from the hydraulic oil tank before doing any work. (Refer to BLEED AIR FROM HYDRAULIC OIL TANK on W1-4-1.)

- 1. Open rear grill (1). Remove cooling fan (2) outside.
- 2. Remove bolts (3) (8 used) and washers (4) (8 used) from guard (5). Remove guard (5) from cover (6).

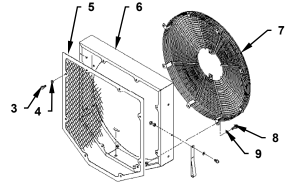
: 14 mm

3. Remove bolts (8) (8 used) and spring washers (9) (8 used) from cover (7). Remove cover (7) from cover (6).

: 14 mm



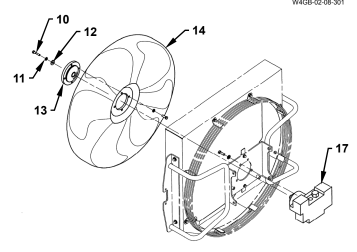
W4GB-02-08-300



W4GB-02-08-301

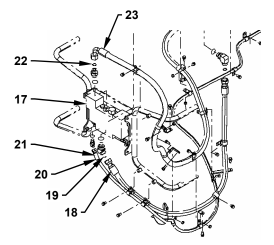
4. Remove bolt (10), spring washer (11) and washer (12) from retainer (13). Remove the fan (14) assembly from fan motor (17) by using a puller.

: 14 mm



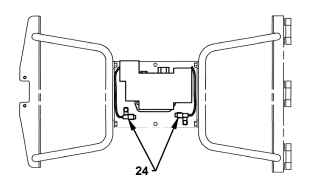
5. Disconnect hoses (18, 21 and 23) from fan motor (17). Cap the open ends. Remove O-rings (19, 20 and 22).

: 27 mm, 36 mm



W4GB-02-08-004

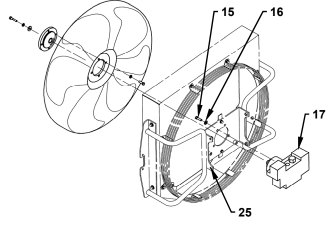
6. Disconnect connectors (24) (2 used).



W4GB-02-08-005

7. Remove bolts (15) (4 used) and washers (16) (4 used) from bracket (25). Remove fan motor (17) from bracket (25).

17 mm



### Installation

1. Install fan motor (17) to bracket (25) with washers (16) (4 used) and bolts (15) (4 used).

: 17 mm

: 49 N·m (5 kgf·m, 36 lbf·ft)

2. Connect connectors (24) (2 used).

3. Install O-ring (20) and connect hose (21) to fan motor (17).

27 mm

: 93 N·m (9.5 kgf·m, 68.5 lbf·ft)

IMPORTANT: Add hydraulic oil (0.12 to 0.2 L (0.032 to 0.053 US gal.)) through port P of hydraulic pressure fan motor (17) before connecting hose (23).

4. Connect hoses (18, 23) through fan motor (17) and O-rings (19, 22).

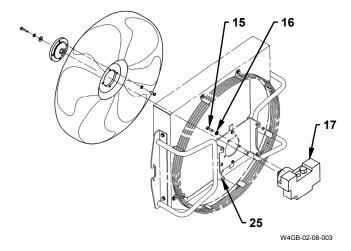
→ : 36 mm

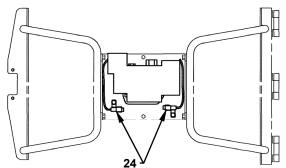
: 175 N·m (18 kgf·m, 129 lbf·ft)

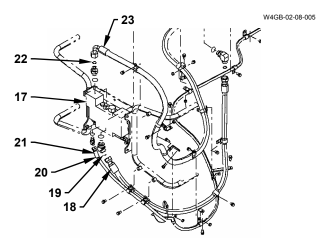
5. Install cover (7) to cover (6) with bolts (8) (8 used) and spring washers (9) (8 used).

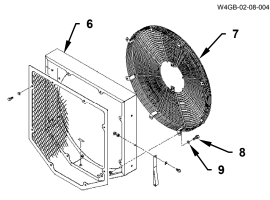
: 14 mm

: 29.5 N·m (3 kgf·m, 21.5 lbf·ft)









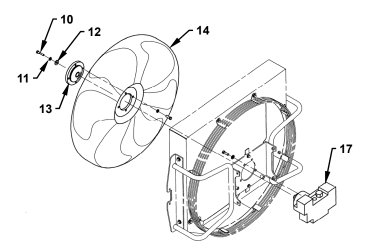
A

CAUTION: Degrease and clean fan motor (17) and the taper part of fan (14) in order to prevent contamination by debris.

6. Install the fan (14) assembly to fan motor (17) with bolt (10), spring washer (11) and washer (12).

**→** : 14 mm

: 49 N·m (5 kgf·m, 36 lbf·ft)

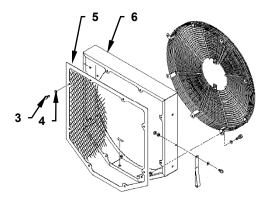


W4GB-02-08-003

7. Install guard (5) to cover (6) with bolts (3) (8 used) and washers (4) (8 used).

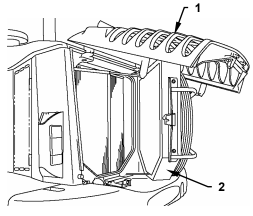
**→** : 14 mm

: 49 N·m (5 kgf·m, 36 lbf·ft)

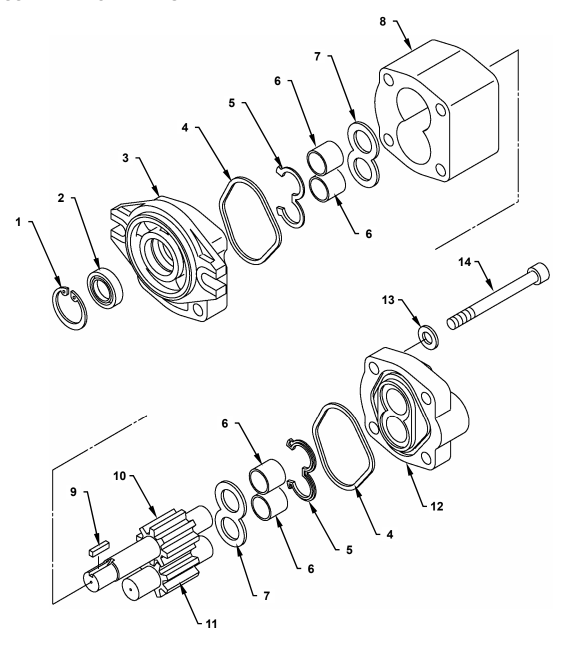


W4GB-02-08-301

8. Shut cooling fan (2) and rear grill (1).



### **DISASSEMBLEY OF FAN PUMP**



- 1 Retaining Ring
- 2 Oil Seal
- 3 Front Cover
- 4 Gasket (2 Used)
- 5 Gasket (2 Used)
- 6 Bushing (4 Used)
- 7 Side Plate (2 Used)
- 8 Body

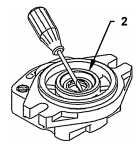
- 9 Key
- 10 Drive Gear
- 11 Driven Gear
- 12 Rear Cover
- 13 Washer (4 Used)
- 14 Bolt (4 Used)

### **Disassembly of Fan Pump**

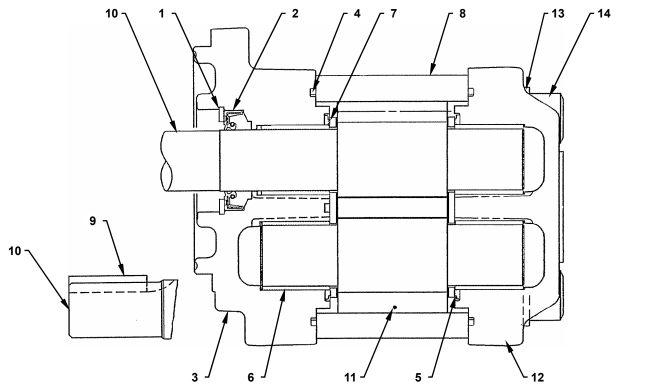
- 1. Secure the mounting part of front cover (3) in a vise with the rear cover (12) side facing upward.
- 2. Put the matching marks at the jointed surface between front cover (3) and body (8), and body (8) and rear cover (12) before disassembling.
- 3. Remove bolts (14) (4 used) and washers (13) (4 used) from rear cover (12). Disassemble rear cover (12) and body (8) in this order.

: 10 mm

- 4. Although gaskets (4, 5) and side plate (7) are the same type, the directions to install are different. Therefore, identify the respective position and direction of the parts for assembling.
- 5. Put the mark on driven gear (11) to identify the direction for assembling as driven gear (11) is symmetrical.
- Remove retaining ring (1) from oil seal (2). Fasten
  the screwdriver tip onto the inner side of oil seal
  (2) and remove oil seal (2). Do not damage the oil
  seal (2) holes on front cover (3).



### **ASSEMBLY OF FAN PUMP**



- 1 Retaining Ring
- 2 Oil Seal
- 3 Front Cover
- 4 Gasket (2 Used)
- 5 Gasket (2 Used)
- 6 Bushing (4 Used)
- 7 Side Plate (2 Used)
- 8 Body

- 9 Key
- 10 Drive Gear
- 11 Driven Gear
- 12 Rear Cover
- 13 Washer (4 Used)
- 14 Bolt (4 Used)

### **Assembly of Fan Pump**

- 1. Secure front cover (3) in a vise with the mounting surface of body (8) facing upward.
- 2. Secure and install gaskets (4, 5) (2 used for each) to the groove by using grease in order to prevent twisting and binding. Install gasket (5) so that the flat surface is located in the bottom of the groove.
- 3. Install side plate (7) so that the yellow surface faces the gear side and the long pulling-out hole faces the suction side.



CAUTION: As drive gear (10) and driven gear (11) have asymmetrical tooth shape, mesh the gears with the small notch and assemble them.

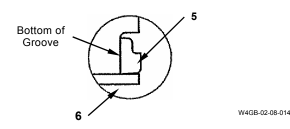
- 4. Align the matching marks and install body (8) to front cover (3). Install drive gear (10) and driven gear (11).
- 5. Install side plate (7) and gaskets (4, 5) to the assembled drive gear (10) and driven gear (11).
- 6. Align the matching marks and install rear cover (12) to body (8). Install rear cover (12) to body (8) with washers (13) (4 used) and bolts (14) (4 used)

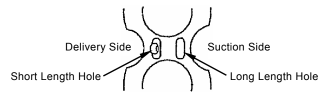
: 10 mm

■ : 88.2 to 93.1 N·m

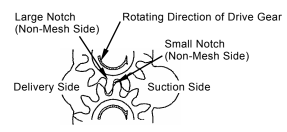
(9.0 to 9.5 kgf·m, 65 to 69 lbf·ft)

- 7. Turn over the assembled pump with the oil seal (2) side facing upward. Secure front cover (3) in a vise.
- 8. Apply grease onto the gap between the main lip and the dust lip of oil seal (2).

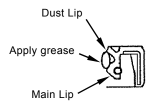


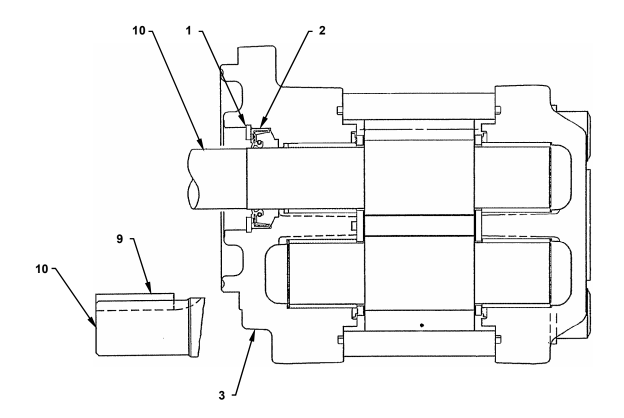


W4GB-02-08-015

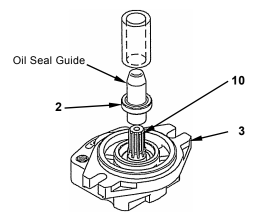


W4GB-02-08-016



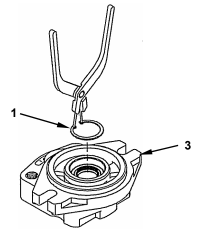


9. Tap and install oil seal (2) onto front cover (3) until oil seal (2) comes in contact with the bottom of the hole.

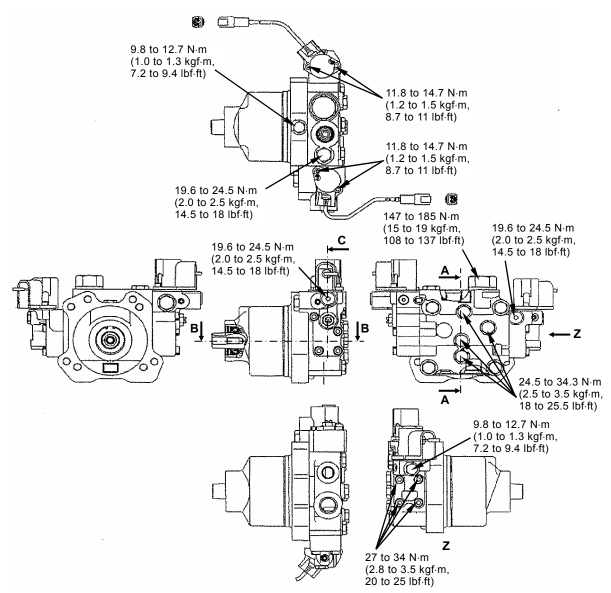


W4GB-02-08-018

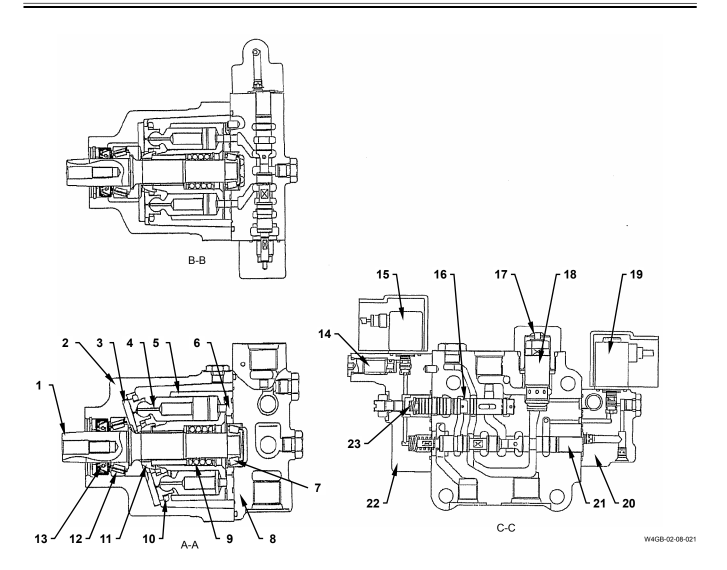
10. Install retaining ring (1) to front cover (3).



### **FAN MOTOR STANDARD**



# **BODY (UPPERSTRUCTURE) / Hydraulic Fan Pump and Motor**



Shaft Case

7 - Sub Bearing End Cover

13 - Oil Seal

14 - Filter

3 - Thrust Plate Piston

6 - Valve Plate

5 - Cylinder Block

9 - Center Spring

10 - Retainer Shoe

11 - Retainer Guide 12 - Main Bearing

15 - Flow Rate Adjustment Solenoid Valve

16 - Flow Rate Control Valve

17 - Spring for Make-Up Safety Valve

18 - Make-Up Safety Valve

19 - Reverse Rotation Control Solenoid Valve

20 - Forward Reverse Rotation Selection Pilot Valve

21 - Reverse Rotation Spool

22 - Variable Flow Rate Control Pilot Valve

23 - Spring for Flow Rate Control Valve

No.	Item	Evaluation Standard				Remedy	
	Spring for Make-Up Valve	Standard				Replace spring	
		Free length × Outer dia.	Mounting length	Mounting weight	Free length	Mounting weight	when it is damaged or deformed
		29.3 × 6.5 mm (1.15 × 0.26 in)	18.2 mm (0.72 in)	3.33 N (0.34 kgf, 0.75 lbf)	-	2.65 N (0.27 kgf, 0.60 lbf)	delormed

# **BODY (UPPERSTRUCTURE) / Hydraulic Fan Pump and Motor** (Blank)

# MEMO


# MEMO

•••••
•••••

# BODY (TRAVEL SYSTEM)

#### - CONTENTINS -

Group 1 Tire	Group 4 Propeller Snaπ	
Removal and Installation of TireW3-1-1	Removal and Installation of	
	Propeller Shaft	W3-4-1
Group 2 Drive Unit		
Removal and Installation of Drive Unit W3-2-1	Group 5 Brake Valve	
Disassembly of Drive UnitW3-2-16	Removal and Installation of Brake Valv	/eW3-5-1
Disassembly of Torque Converter Wheel . W3-2-50	Disassembly of Brake Valve	W3-5-4
Assembly of Torque Converter Wheel W3-2-60	Assembly of Brake Valve	W3-5-10
Disassembly of Clutch Shaft	Maintenance Standard	W3-5-20
(Forward Clutch, Reverse Clutch) W3-2-68		
Assembly of Clutch Shaft	Group 6 Charging Block	
(Forward Clutch, Reverse Clutch) W3-2-72	Removal and Installation of	
Disassembly of Clutch Shaft	Charging Block	W3-6-1
(1-Speed to 2-Speed Clutch,	Disassembly of Charging Block	W3-6-4
3-Speed to 4-Speed Clutch)W3-2-78	Assembly of Charging Block	W3-6-9
Assembly of Clutch Shaft		
(1-Speed to 2-Speed Clutch,	Group 7 Steering Pilot Valve	
3-Speed to 4-Speed Clutch)W3-2-80	Removal and Installation of	
Disassembly of Idler ShaftW3-2-82	Steering Pilot Valve	W3-7-1
Assembly of Idler Shaft W3-2-84	Disassembly of Steering Pilot Valve	W3-7-4
Disassembly of Control Valve W3-2-86	Assembly of Steering Pilot Valve	W3-7-8
Assembly of Control ValveW3-2-90		
Disassembly of Regulator ValveW3-2-98	Group 8 Steering Valve	
Assembly of RegulatorW3-2-100	Removal and Installation of	
Assembly of Drive UnitW3-2-102	Steering Valve	W3-8-1
	Disassembly of Steering Valve	W3-8-2
Group 3 Axle	Assembly of Steering Valve	W3-8-4
Removal and Installation of AxleW3-3-1		
Disassembly of AxleW3-3-13	Group 9 Steering Cylinder	
Assembly of AxleW3-3-33	Removal and Installation of	
	Steering Cylinder	W3-9-1
	Disassembly of Steering Cylinder	W3-9-6
	Assembly of Steering Cylinder	W3-9-14

(Blank)			

#### **BODY (TRAVEL SYSTEM) / Tire**

#### REMOVAL AND INSTALLATION OF TIRE

#### Removal

- 1. Secure the front and rear frames with the safety link and the pin.
- 2. When removing the rear tires, insert wooden block (1) between the rear frame and the rear axle on both left and right sides in order to prevent the cradle from moving.
- 3. Loosen wheel bolts (2) (ZW220: 18 used, ZW250: 20 used) about 1 turn.

**36 mm** ⋅ 36 mm

A

CAUTION: Machine weight: ZW220: 17000 kg (37500 lb) ZW250: 20000 kg (44500 lb)

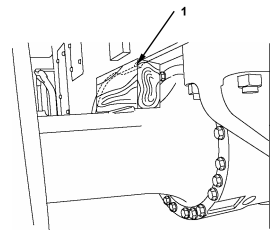
4. Raise the machine until the tire to be removed is away a little from the road surface. Support the machine by using the blocks.

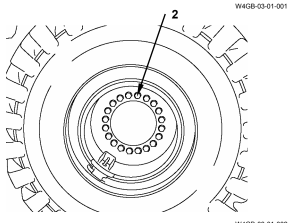


CAUTION: Tire and rim weight: 500 kg (1150 lb)

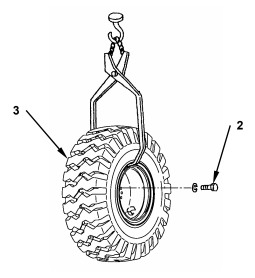
- 5. Install the lifting tool to tire (3). Hoist tire (3) a little.
- 6. Remove wheel bolts (2) and the washers (ZW220: 18 used, ZW250: 20 used for each). Remove tire (3) from the axle.

IMPORTANT: Ask the experts for disassembling the tire and the rim.





W4GB-03-01-002



W4GB-03-01-003

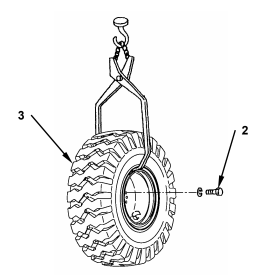
# **BODY (TRAVEL SYSTEM) / Tire**

#### Installation



CAUTION: Tire and rim weight: 500 kg (1150 lb)

- 1. Hoist and install tire (3) to the axle. Face the air valve side of tire (3) outward.
- Install wheel bolts (2) and the washers (ZW220: 18 used, ZW250: 20 used for each) to the tire (3). Tighten tire (3) lightly.

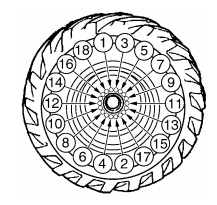


W4GB-03-01-003

3. Lower the machine. Tighten the wheel bolts to the specified torque in the order as illustrated to the right.

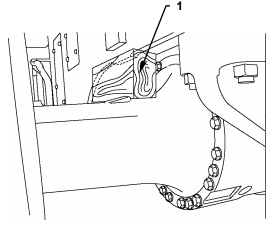
: 36 mm

: 890 N·m (91 kgf·m, 660 lbf·ft)



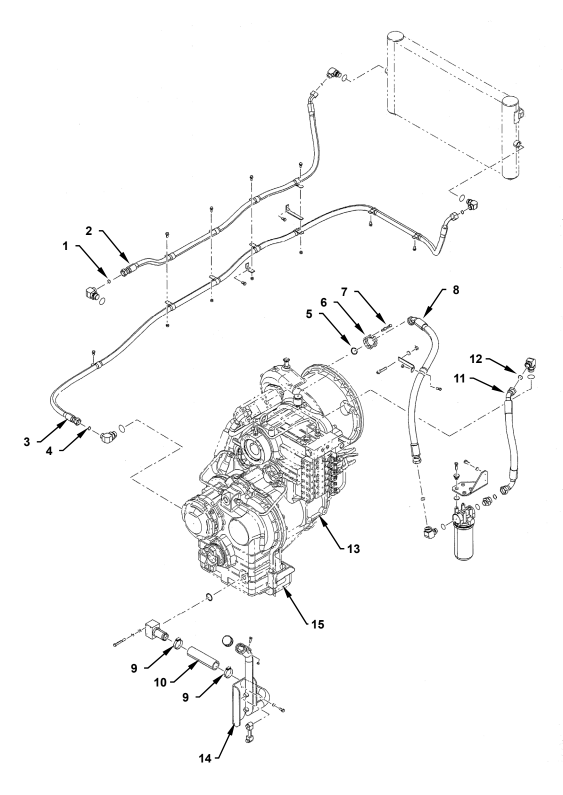
M4GB-07-102

4. Remove wooden block (1) between the rear frame and the rear axle on both left and right sides.



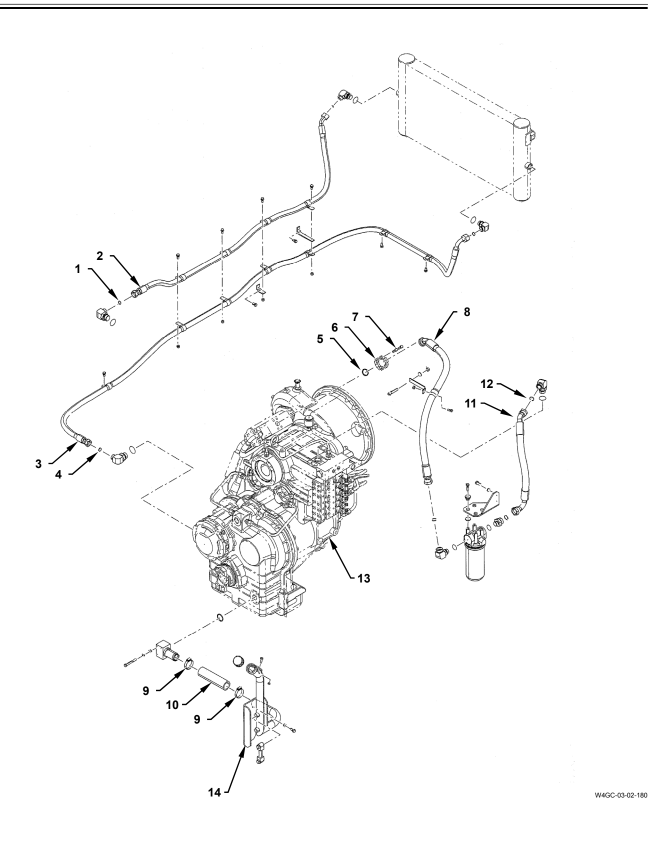
W4GB-03-01-001

#### **REMOVAL AND INSTALLATION OF DRIVE UNIT**



- 1 O-Ring
- 2 Hose
- 3 Hose
- 4 O-Ring
- 5 O-Ring6 Split Flange (2 Used)
- 7 Socket Bolt (4 Used) 8 Hose

- 9 Hose Clamp (2 Used)
- 10 Hose
- 11 Hose 12 O-Ring
- 13 Drive Unit
- 14 Filler Tube



#### Removal



CAUTION: Engine weight: 1050 kg (2350 lb) Drive unit (13) weight: 890 kg (2000 lb)



CAUTION: If the engine and drive unit (13) are removed, movement of the machine will become difficult.

Before operation, move the machine to a place without obstacles.

- 1. Remove the cab. (Refer to W2-1.)
- 2. Remove the hood. (Refer to W2-3.)
- 3. Remove the hydraulic oil tank. (Refer to W2-3.)
- 4. Disconnect the hose connected to the main pump. (Refer to W2-4.)
- 5. Remove the propeller shaft. (Refer to W3-4.)

IMPORTANT: Provide a 50 L (13.2 US gal.) container in order to collect oil, and process waste oil appropriately.

6. Remove drain plug (16) from drive unit (13). Drain transmission oil.

: 17 mm

7. Remove socket bolts (7) (4 used) from split flanges (6) (2 used). Remove split flange (6) (2 used) and disconnect hose (8) from drive unit (13). Cap the open ends.

: 14 mm

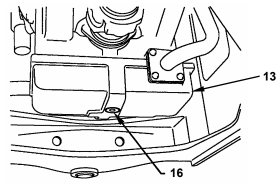
8. Disconnect hoses (2, 3, 11) from drive unit (13). Cap the open ends.

: 36 mm, 41 mm

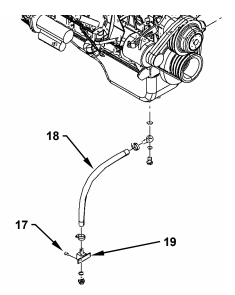
9. Remove bolts (17) (2 used) from block (19). Disconnect drain hose (18) from the frame.

: 14 mm

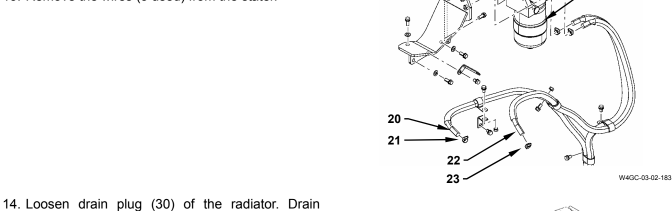
10. Loosen hose clamps (9) (2 used). Disconnect hose (10) from drive unit (13) and flange (14).



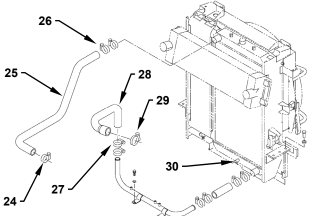
W4GC-03-02-181



- 11. Loosen clips (21, 23). Disconnect hoses (20, 22) from the engine.
- 12. Disconnect the engine wire harness and the body wire harness at the connector part.
- 13. Remove the wires (3 used) from the stater.



- Loosen drain plug (30) of the radiator. Drain coolant from the radiator.
- 15. Loosen hose clamps (24, 26, 27 and 29) from hoses (25, 28). Disconnect hoses (25, 28) from the engine.

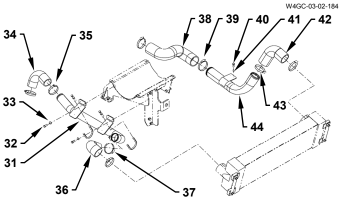


- 16. Loosen hose clamps (35, 37) from hoses (34, 36).
- 17. Remove bolts (32) (4 used) and washers (33) (4 used) from pipe (31). Disconnect pipe (31) from hoses (34, 36).

→ : 14 mm

- 18. Loosen hose clamps (39, 43) from hoses (38, 42).
- 19. Remove bolts (40) (2 used) and washers (41) (2 used) from pipe (44). Disconnect pipe (44) from hoses (38, 42).

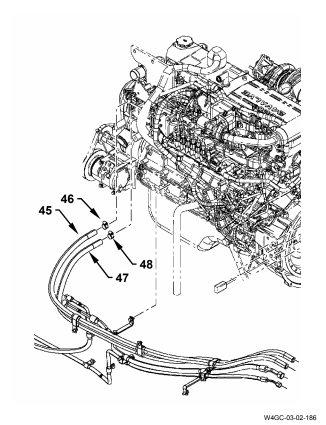
: 14 mm



W4GC-03-02-185

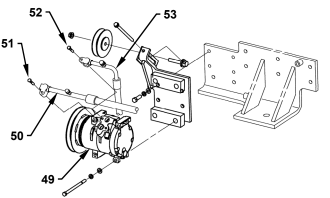
Fuel Filter

20. Loosen hose clamps (46, 48) from hoses (45, 47). Disconnect hoses (45, 47) from the engine.



21. Remove bolts (51, 52) from hoses (50, 53). Disconnect hoses (50, 53) from compressor (49). Cap the open ends.

: 10 mm





CAUTION: Engine weight: 1050 kg (2350 lb)

Drive unit (13) weight: 890 kg (2000 lb)

22. Attach a nylon sling onto the engine and drive unit (13). Hoist and hold the engine and drive unit (13).

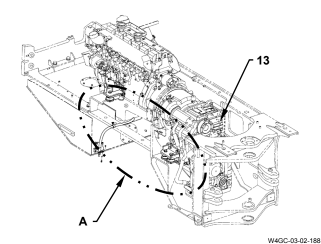
23. Remove nuts (54) (6 used), washers (55) (6 used) and plates (56) (6 used) from mount bolts (61) (4 used) and mount bolts (63) (2 used).

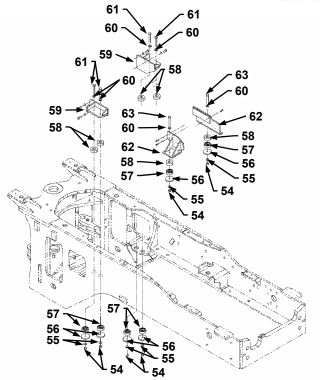
**27 mm** ∶ 27 mm

24. Remove mount bolts (61) (4 used), mount bolts (63) (2 used) and washers (60) (6 used) from brackets (59, 62) (2 used for each).

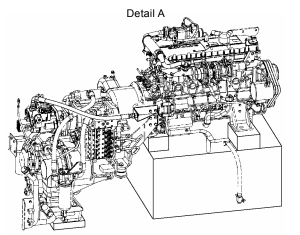
**→** : 27 mm

- IMPORTANT: Check if any parts are still installed when hoisting the engine and drive unit (13). In addition, remove any obstacles.
- 25. Hoist the engine and drive unit (13) slowly in order not to touch the other parts.
- 26. Place the engine and drive unit (13) on a stable stand.





W4GC-03-02-230



27. Remove bolts (66) (8 used) from the torque converter housing (67). Remove cover (67) from the torque converter housing.

**→** : 14 mm

IMPORTANT: Remove an old gasket on the mounting surface.

28. Remove bolts (64) (12 used) for the torque converter and the engine.

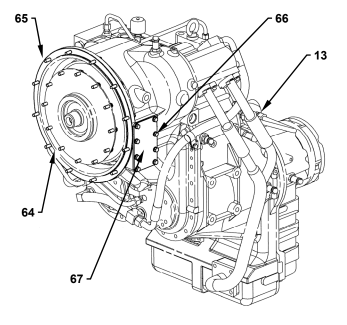
: 14 mm

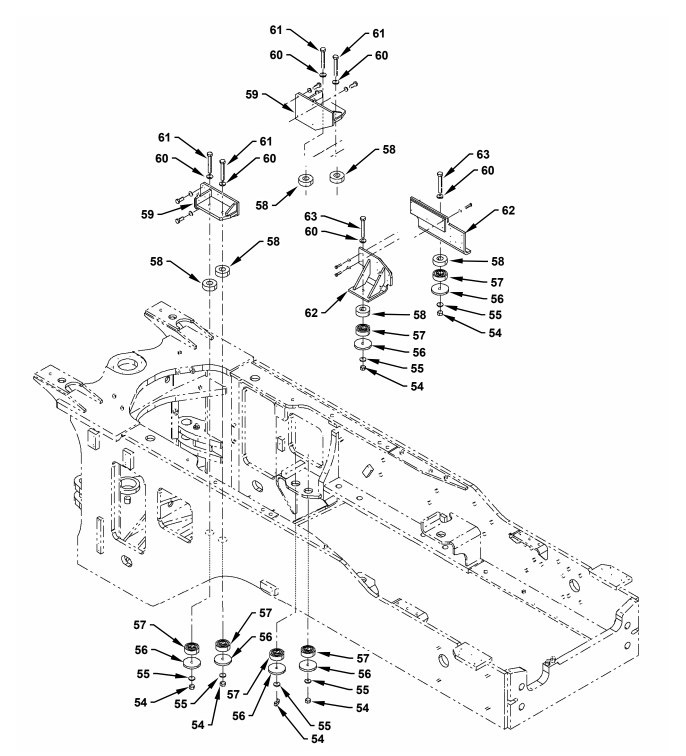
29. Hoist and hold drive unit (13) carefully. Remove bolts (65) (12 used) for the torque converter housing and the engine flywheel housing.

: 14 mm

30. Remove drive unit (13) from the engine.

IMPORTANT: Remove an old gasket on the mounting surface.





#### Installation



CAUTION: Engine weight: 1050 kg (2350 lb) Drive unit (13) weight: 890 kg (2000 lb)

- 1. Install a gasket to the engine counting part of the torque converter housing.
- 2. Hoist and align drive unit (13) with the mounting holes on the engine.

IMPORTANT: Apply LOCTITE #262 onto the thread part of 1 bolt only as illustrated in the right.

3. Install the flywheel housing of the engine and the torque converter housing of the drive unit with bolts (65) (12 used).

: 14 mm

: 41 N·m (4.2 kgf·m, 30 lbf·ft)

4. Apply LOCTITE #262 onto bolts (64) (12 used). Connect the input plate of the torque converter to the flywheel of the engine with bolts (64) (12 used).

: 14 mm

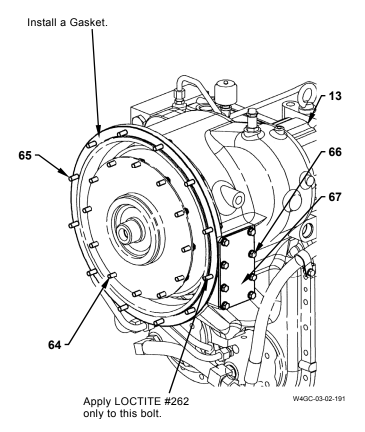
: 30.6 to 45.9 N·m

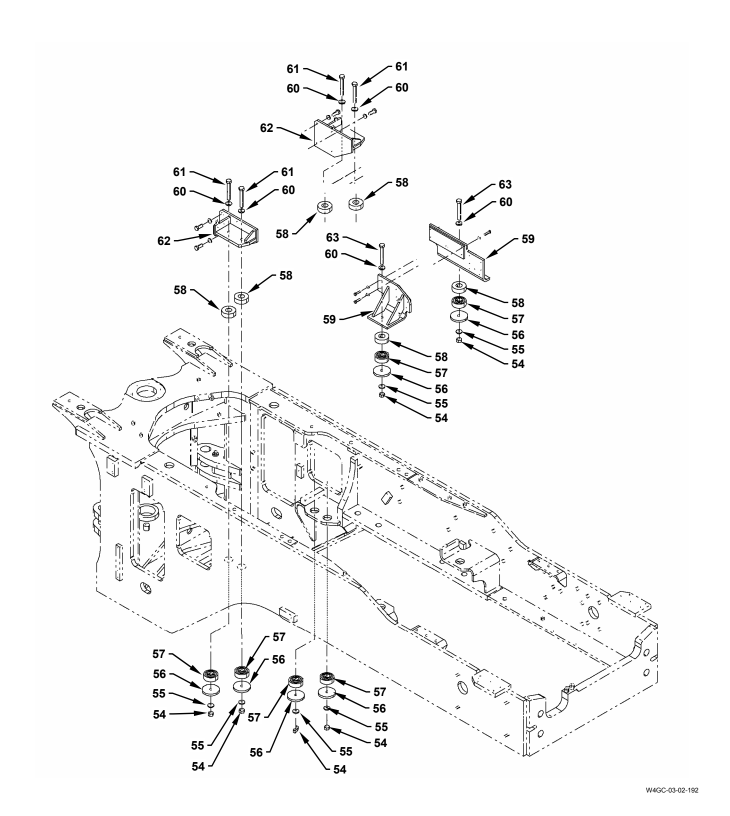
(3.1 to 4.7 kgf·m, 22.5 to 34 lbf·ft)

5. Apply liquid gasket onto the cover (67) mounting surface of the torque converter housing. Install cover (67) to the torque converter housing with bolts (66) (8 used).

**→** : 14 mm

: 41 N·m (4.2 kgf·m, 30 lbf·ft)





- 6. Hoist and place the engine and drive unit (13) near the engine and drive unit (13) mounting positions of the frame.
- 7. Align and place the center of the holes on rubbers (57, 58) (6 used for each) and plates (56) (6 used) which are installed to the engine side mounting part.
- 8. Align and place the center of the holes on rubbers (58) (6 used) which are installed to the drive unit (13) side mounting part.
- Install washers (60) (6 used) to each bracket (59, 62) (2 used for each) and insert mount bolts (61) (4 used) and mount bolts (63) (2 used). Align the center of the installation holes of the mounting part and lower drive unit (13).
- 10. Install and tighten washers (55) (2 used) and nuts (54) (2 used) to mount bolts (63) of the engine side.

**→** : 27 mm

: 315 N·m (32 kgf·m, 235 lbf·ft)

11. Install and tighten rubbers (57) (4 used), plates (56) (4 used), washers (55) (6 used) and nuts (54) (4 used) to mount bolts (61) (4 used) of the drive unit (13) side.

**→** : 27 mm

: 315 N·m (32 kgf·m, 235 lbf·ft)

- 12. Connect hoses (20, 22) to the engine. Secure hoses (20, 22) to the engine with clamps (21, 23).
- 13. Tighten drain plug (30) of the radiator.
- 14. Connect hose (25) to the radiator and the engine. Secure hose (25) to the engine and the radiator with hose clamps (26) (2 used) and hose clamp (24).
- 15. Connect hose (28) to the piping and the engine. Secure hose (28) to the engine and the piping with hose clamps (27) (2 used) and hose clamp (29).
- 16. Connect pipe (44) to hoses (38, 42). Secure hoses (38, 42) with hose clamps (39, 43).
- 17. Secure pipe (44) to the frame with bolt (40) and washer (41).

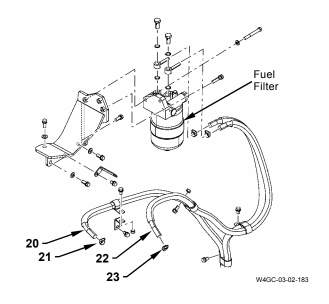
**→** : 14 mm

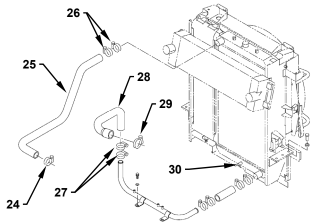
: 29.5 N·m (3 kgf·m, 21.5 lbf·ft)

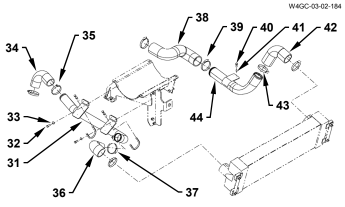
- 18. Connect pipe (31) to hoses (34, 36). Secure rubber hoses (34, 36) with hose clamps (35, 37).
- 19. Secure pipe (31) to the frame with bolts (32) (4 used) and washers (33) (4 used).

: 14 mm

: 29.5 N·m (3 kgf·m, 21.5 lbf·ft)







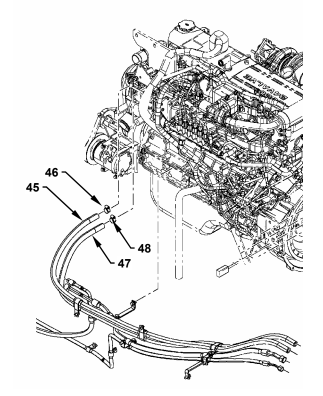
20. Connect hoses (45, 47) to the engine. Secure hoses (45, 47) with hose clamps (46, 48).

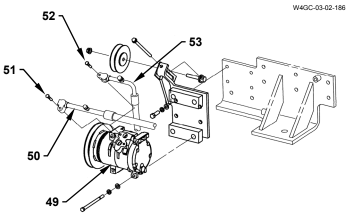
21. Connect hoses (50, 53) to compressor (49) with bolts (51, 52).

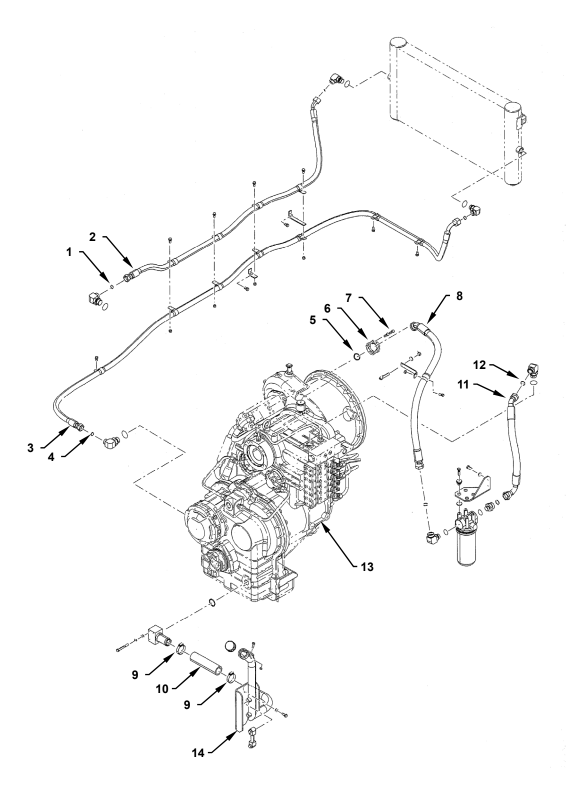
: 10 mm

: 7.8 to 11.8 N·m

(0.8 to 1.2 kgf·m, 5.8 to 8.7 lbf·ft)







W4GC-03-02-180

1 - O-Ring

2 - Hose

3 - Hose

4 - O-Ring

5 - O-Ring 6 - Split Flange (2 Used) 7 - Used) (4 Used)

8 - Hose

9 - Hose Clamp (2 Used) 10 - Hose

11 - Hose

12 - O-Ring

13 - Drive Unit 14 - Filler Tube

22. Connect hose (3) to drive unit (13) through O-ring (4).

**→** : 36 mm

: 175 N·m (18 kgf·m, 129 lbf·ft)

23. Connect hose (2) to drive unit (13) through O-ring (12).

: 36 mm

: 175 N·m (18 kgf·m, 129 lbf·ft)

24. Connect hose (11) to drive unit (13) through O-ring (12).

:41 mm

: 205 N·m (21 kgf·m, 151 lbf·ft)

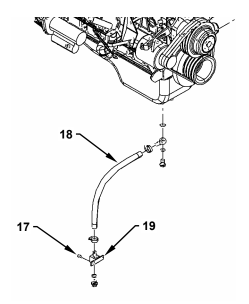
25. Install O-ring (5) to hose (8). Connect hose (8) to drive unit (13) with split flanges (6) (2 used) and socket bolts (7) (4 used).

→ : 14 mm

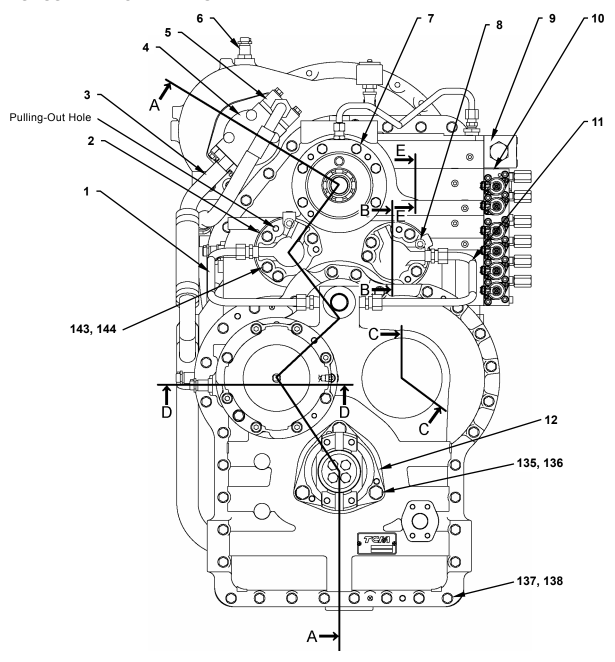
- 26. Connect hose (10) to drive unit (13) and filler tube (14). Tighten hose (10) with hose clamps (9) (2 used).
- 27. Connect the hoses to the main pump. (Refer to W2-4.)
- 28. Install the hydraulic oil tank. (Refer to W2-3.)
- 29. Install the hood. (Refer to W2-3.)
- 30. Install the cab. (Refer to W2-1.)
- 31. Install the propeller shaft. (Refer to W3-4.)
- 32. Add transmission oil.
  Oil amount: 25 L (6.6 US gal.)
- 33. Install block (19) to the frame with bolts (17) (2 used). Connect drain hose (18).

**→** : 14 mm

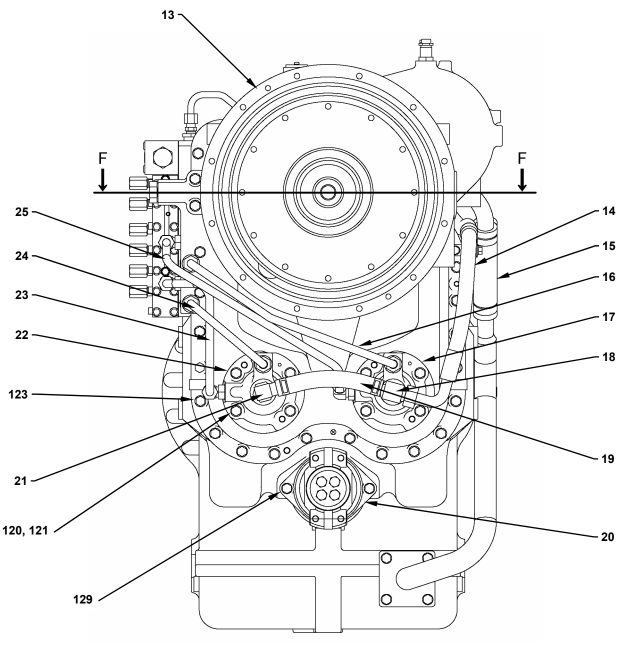
: 29.5 N·m (3 kgf·m, 21.5 lbf·ft)



#### **DISASSEMBLY OF DRIVE UNIT**



- 1 Pipe
- 2 Distributor Cap (Forward)
- 3 Suction Tube
- 4 Charging Pump
- 5 Block
- 6 Speed Sensor (4 Used)
- 7 Pump Spacer
- 8 Distributor Cap (Reverse)
- 9 Regulator Valve
- 10 Control Valve
- 11 Pipe
- 12 Seal Retainer
- 135 Bolt (3 Used)
- 136 Washer (3 Used)
- 137 Bolt (31 Used)
- 138 Washer (31 Used)
- 143 Bolt (8 Used)
- 144 Washer (8 Used)



W4GC-03-02-002

13 - Torque Converter Housing

14 - Hose

15 - Rubber Hose

16 - Pipe

17 - Distributor Cap (for 1-Speed to 2-Speed) 18 - Three Way

19 - Rubber Hose

20 - Seal Retainer

21 - Elbow

22 - Distributor Cap (for 3-Speed to 4-Speed) 23 - Pipe

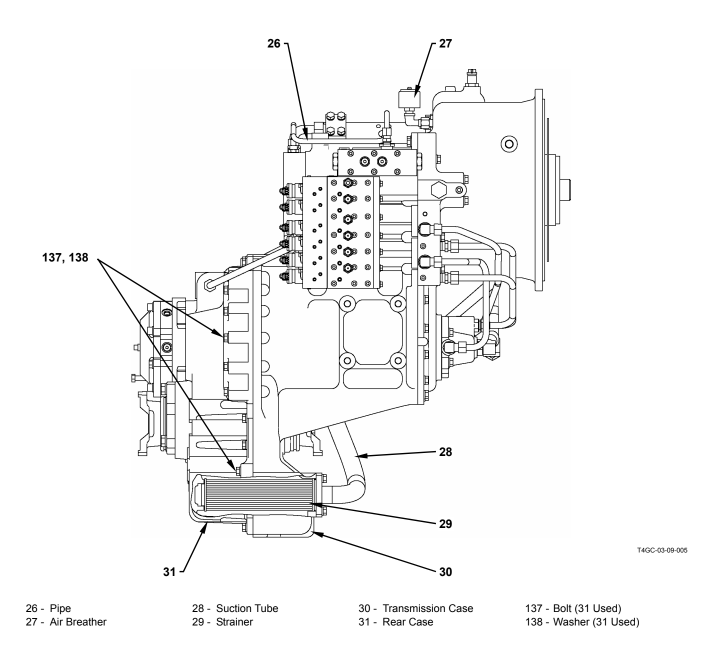
24 - Pipe 25 - Pipe

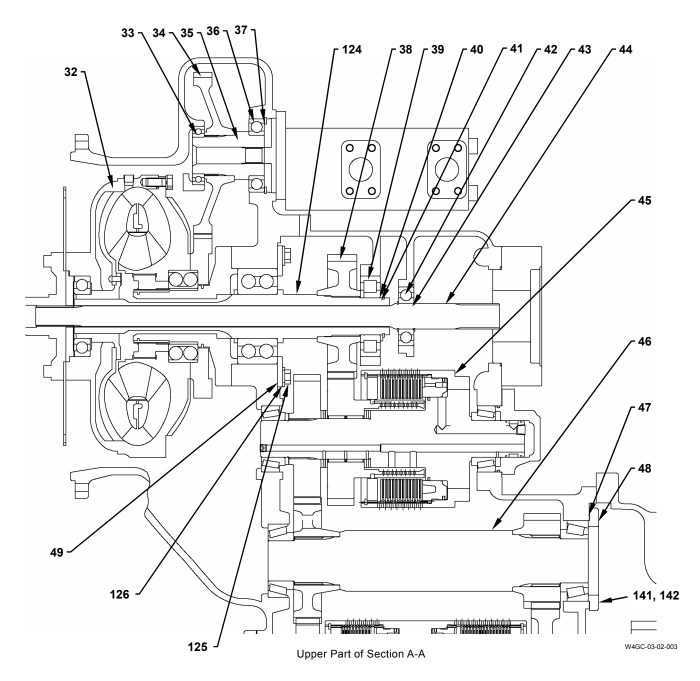
120- Bolt (8 Used)

121 - Washer (8 Used)

123 - Bolt (30 Used)

129 - Bolt (2 Used)





32 - Torque Converter Assembly

33 - Ball Bearing

34 - Charging Pump Gear

35 - Charging Pump Shaft

36 - Ball Bearing 37 - Retaining Ring

38 - Gear

39 - Bearing

40 - Spacer

41 - Retaining Ring

42 - Bearing

43 - Retaining Ring

44 - Shaft

45 - Forward Clutch Assembly

46 - Idler Shaft Assembly

47 - Shim

48 - Idler Cap

49 - Retainer

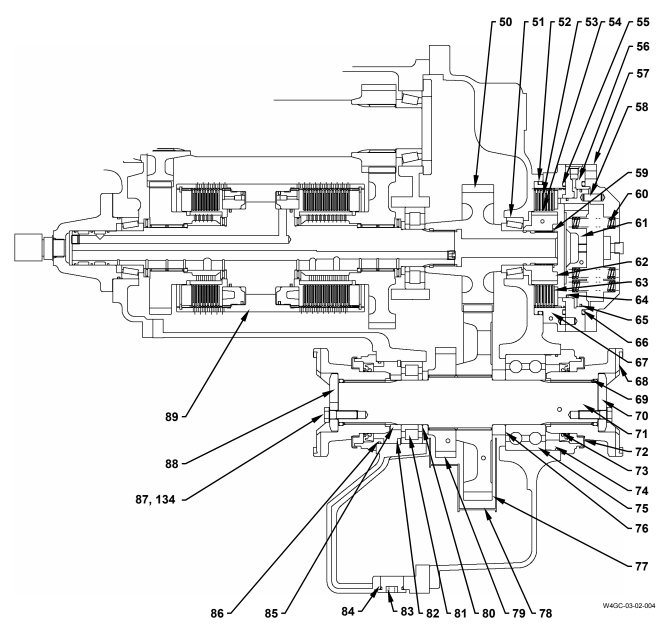
124 - Shaft

125 - Bolt (9 Used)

126 - Washer (9 Used)

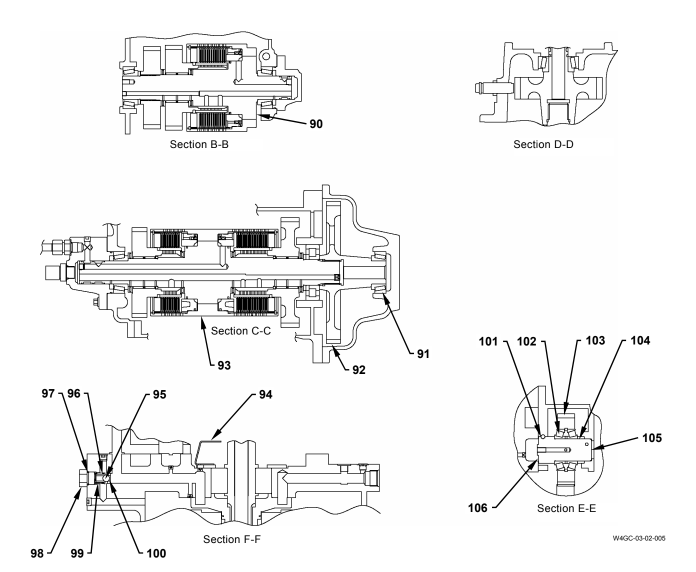
141 - Bolt (3 Used)

142 - Washer (3 Used)

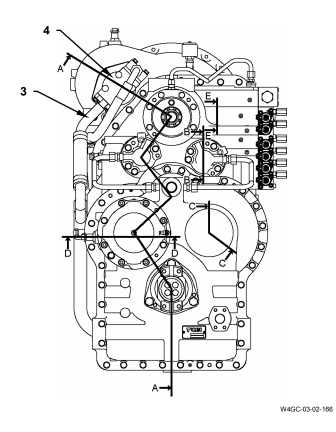


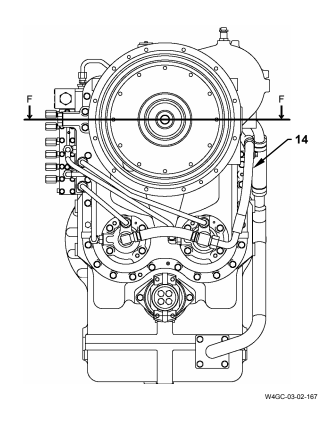
Lower Part of Section A-A

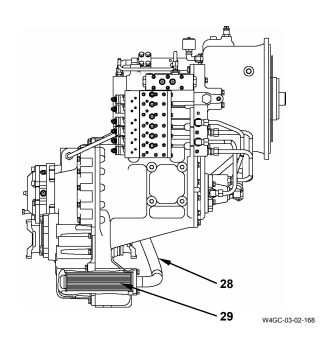
50 - Low Gear	61 - Piston	72 - Dust Cover	83 - Drain Plug
51 - Bearing	62 - Disc Hub	73 - Seal	84 - O-Ring
52 - O-Ring	63 - End Plate	74 - O-Ring	85 - Spacer
53 - Plate (7 Used)	64 - D-Ring	75 - Bearing	86 - O-Ring
54 - Disc (6 Used)	65 - D-Ring	76 - Spacer	87 - Bolt (8 Used)
55 - O-Ring 56 - Piston Housing	66 - O-Ring 67 - Brake Housing	77 - Gear 78 - Oil Buffle	88 - Shim 89 - 1-Speed to 2-Speed Clutch Assembly
57 - Cap	68 - Flange (2 Used)	79 - Gear	134 - Washer (8 Used)
58 - Pin	69 - O-Ring (2 Used)	80 - Spacer	
59 - Retaining Ring	70 - Retainer Plate (2 Used)	81 - Bearing	
60 - Spring (22 Used)	71 - Output Shaft	82 - Retaining Ring	

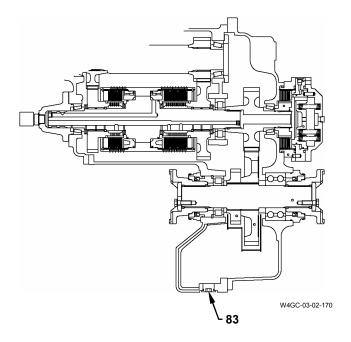


90 - Reverse Cutch Assembly	95 - Ball	99 - Spring Seat	103 - Reverse Gear
91 - Bearing	96 - Spring	100 - Seat	104 - Spacer
92 - High Gear	97 - O-Ring	101 - Ball	105 - Shaft
93 - 3-Speed to 4-Speed Clutch Assembly	98 - Plug	102 - Bearing	106 - Shim
04 Procket	_	_	









#### **Disassembly of Drive Unit**

#### **Removal and Disassembly of Torque Converter**

#### **Drainage of Oil and Removal of Charging Pump**

1. Hoist the drive unit vertically or place it on a stand. Remove drain plug (83) from transmission case (30). Drain oil from transmission case (30).

: 17 mm

A

CAUTION: Drive unit weight: 890 kg (2000 lb)

2. Remove bolts (107) (4 used) and washers (108) (4 used) from suction tube (28). Remove gasket (109), O-ring (110) and strainer (29) from transmission case (30).

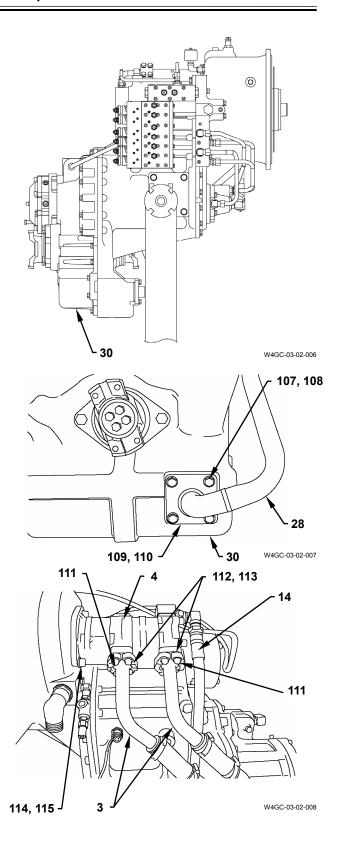
: 19 mm

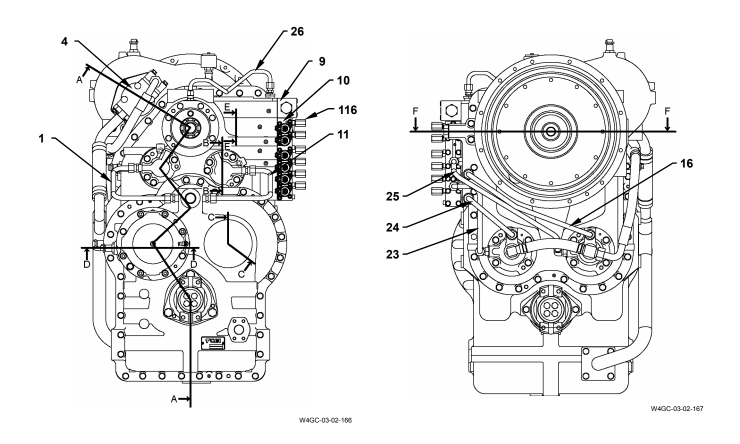
3. Remove bolts (111) (8 used) from split flanges (112) (4 used). Remove suction tubes (3) (2 used), O-rings (113) (2 used) and disconnect hoses (14) (2 used) from charging pump (4).

: 17 mm, 36 mm

4. Remove bolts (114) (2 used) and washers (115) (2 used) from charging pump (4).

**→** : 19 mm





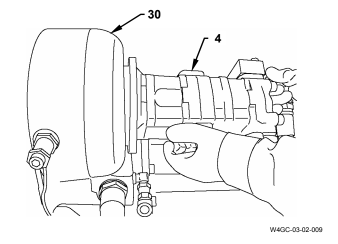


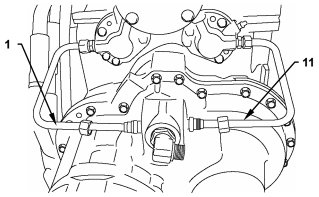
# CAUTION: Charging pump (4) weight: 11 kg (24.5 lb)

5. Remove charging pump (4) from transmission case (30) by tapping by using a plastic hammer.

6. Disconnect pipes (1, 11, 16, 23, 24, 25 and 26) from transmission case (30).

: 19 mm, 22 mm, 24 mm, 27 mm







#### **Removal of Control Valve**



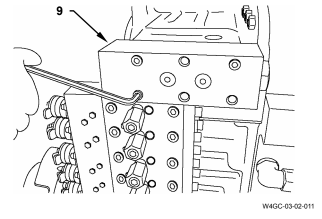
CAUTION: Regulator valve (9) weight: 5.5 kg (12.5 lb)

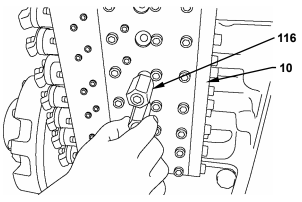
7. Remove the socket bolts (6 used) from regulator valve (9). Remove regulator valve (9) from transmission case (30).

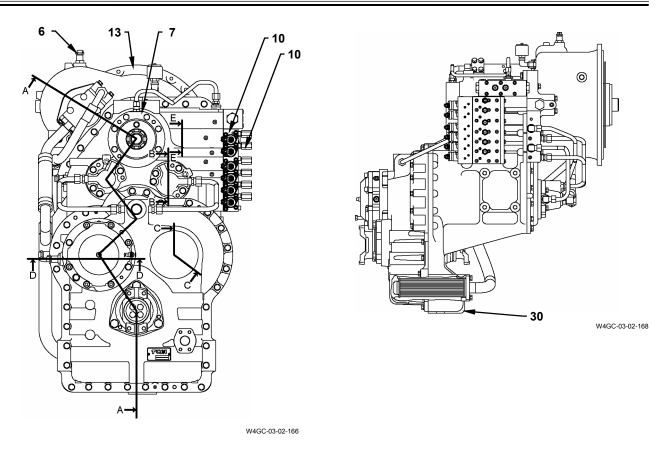
: 6 mm

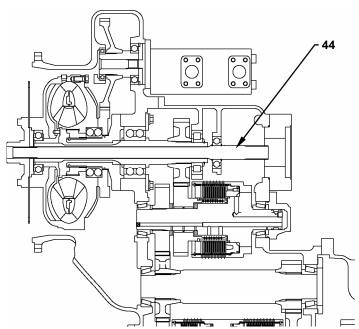
8. Disconnect connectors (116) (6 used) from control valve (10).

**→** : 21 mm











#### CAUTION: Control valve (10) weight: 21 kg (46.5 lb)

9. Remove the 4-corner bolts among socket bolts (117) (21 used) from control valve (10). Install the guides (4 used) at that position. (Mounting hole: M8)

: 6 mm

10. Remove other socket bolts (117) (17 used). Remove control valve (10) from transmission case (30).

: 6 mm

#### **Removal of Speed Sensor**

11. Remove speed sensors (6) (4 used) from transmission case (30).

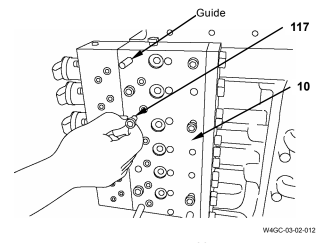
**→** : 27 mm

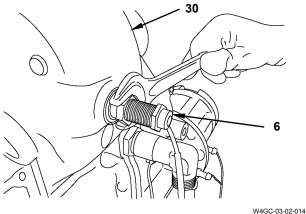


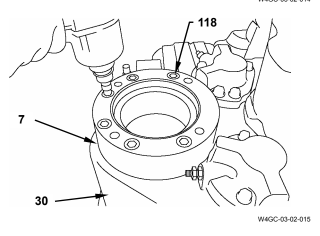
12. Remove socket bolts (118) (6 used) from pump spacer (7). Remove pump spacer (7) from transmission case (30).

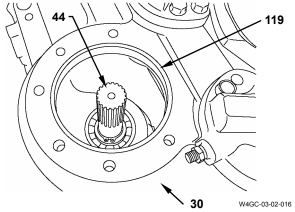
: 10 mm

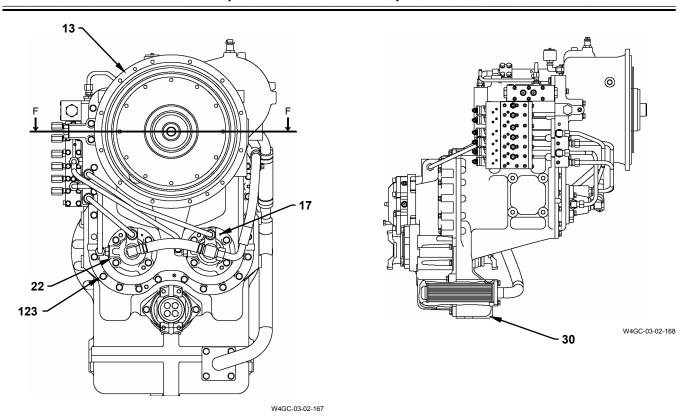
- 13. Remove O-ring (119) from transmission case (30).
- 14. Remove shaft (44) from torque converter housing (13).











#### **Removal of Gear Speed Distributor Cap**

- 15. Secure the drive unit with the torque converter side facing upward.
- 16. Remove bolts (120) (4 used) and washers (121) (4 used) from 3-speed to 4-speed distributor cap (22). Remove distributor cap (22) from transmission case (30) by using pulling-out bolts (2 used). Use a plastic hammer or a bar if distributor cap (22) cannot be removed.

: 19 mm

#### IMPORTANT: Do not damage shim (122).

- 17. Remove shim (122) from torque converter housing (13).
- 18. Remove 1-speed to 2-speed distributor cap (17) in the same way for 3-speed to 4-speed with procedures similar to those of third to forth distributor cap (22).

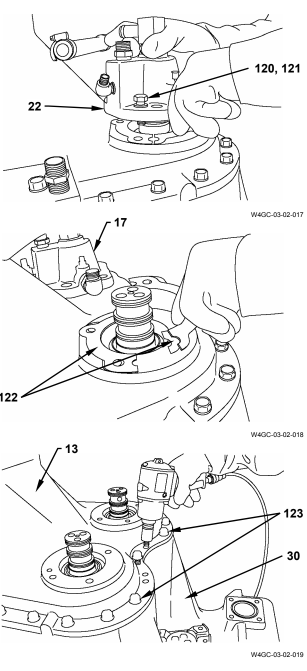
#### **Removal of Torque Converter Housing**

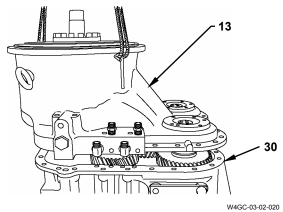
19. Hoist torque converter housing (13) temporarily. Remove bolts (123) (30 used) from torque converter housing (13).

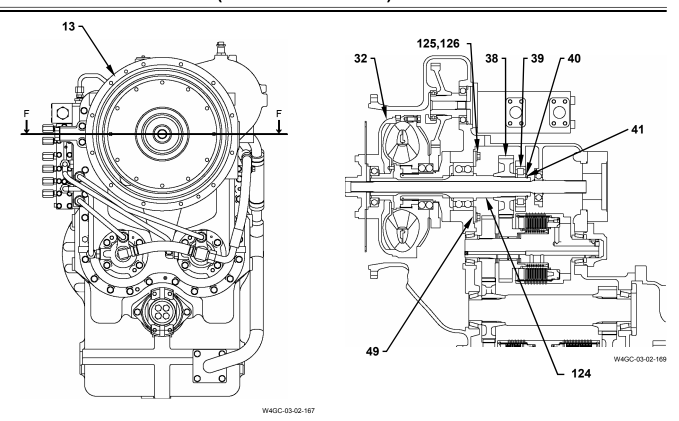
: 19 mm

20. Raise the mating surface by using pulling-out bolts (2 used). While checking they can be pulled out smoothly, hoist and remove torque converter housing (13) gradually from transmission case (30).

: 19 mm

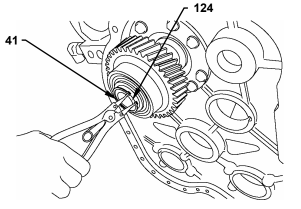




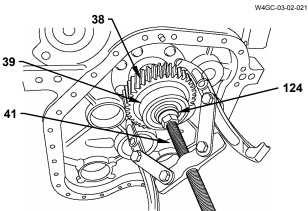


#### **Removal of Torque Converter**

21. Secure torque converter housing (13) in the reverse or the vertical position. Remove retaining ring (41) and spacer (40) from shaft (124).

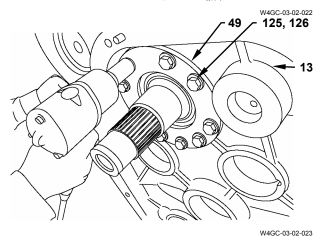


22. Remove bearing (39) and gear (38) from shaft (124) by using a bearing puller.

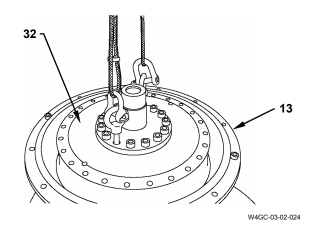


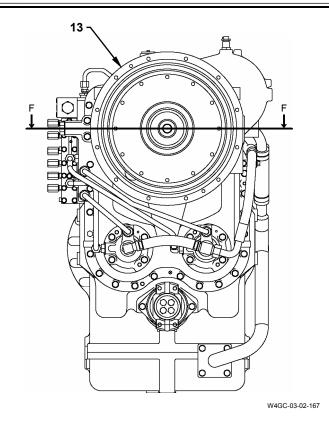
23. Remove bolts (125) (9 used) and washers (126) (9 used) from retainer plate (49). Remove retainer plate (49) from torque converter housing (13).

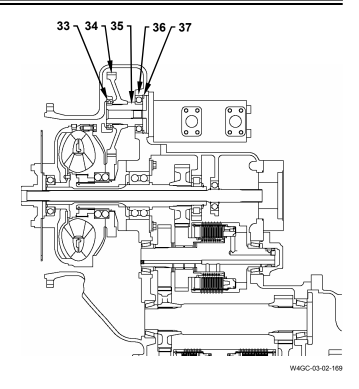
**→** : 19 mm

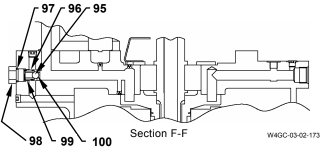


24. Turn over torque converter housing (13). Face the torque converter (32) side upward. Install a lifting tool to torque converter (32). Carefully hoist and remove torque converter (22) from torque converter housing (13). Use a plastic hammer if torque converter (32) cannot be removed.





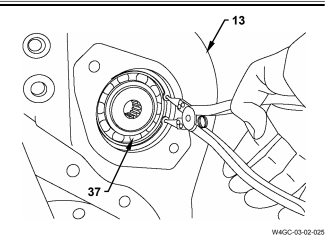




#### **Removal of Pump Drive Gear**

25. Remove retaining ring (37) from torque converter housing (13) at the side where charging pump (4) has been removed.

26. Turn over torque converter housing (13). Remove charging pump shaft (35), charging pump gear (34) and ball bearings (33, 36) from torque converter housing (13) by using a bar and a hammer.

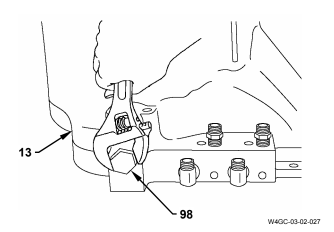


34 35 35 33

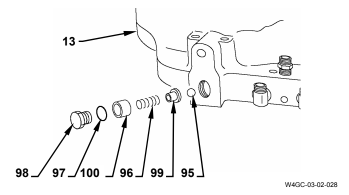
W4GC-03-02-026

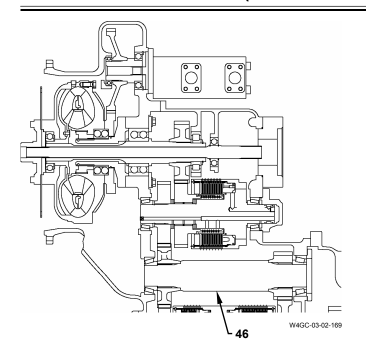
### **Removal of Safety Valve**

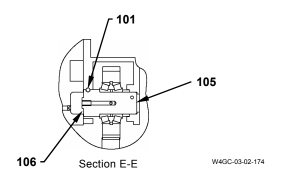
27. Loosen plug (98) from torque converter housing (13). 36 mm



28. Remove plug (98), spring (96), spring seat (99) and ball (95) from torque converter housing (13). Remove O-ring (97) from plug (98). As seat (100) of ball (95) is installed firmly, do not remove it unless any abnormality is found. In addition, do not drop ball (95) inside the housing when removing ball (95).





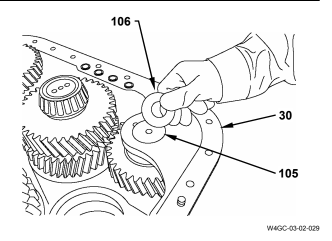


#### **Disassembly of Transmission**

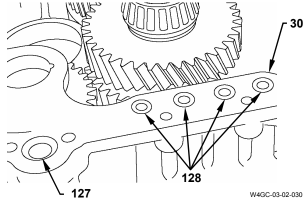
#### **Removal of Clutch Shaft**

29. Remove shim (106) of shaft (105) from transmission case (30).

30. Remove O-ring (127) and O-rings (128) (4 used)



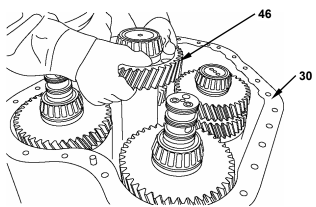
from transmission case (30).





### CAUTION: Idler shaft assembly (46) weight: 26 kg (57.5 lb)

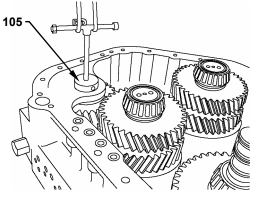
31. Remove idler shaft assembly (46) from transmission case (30).

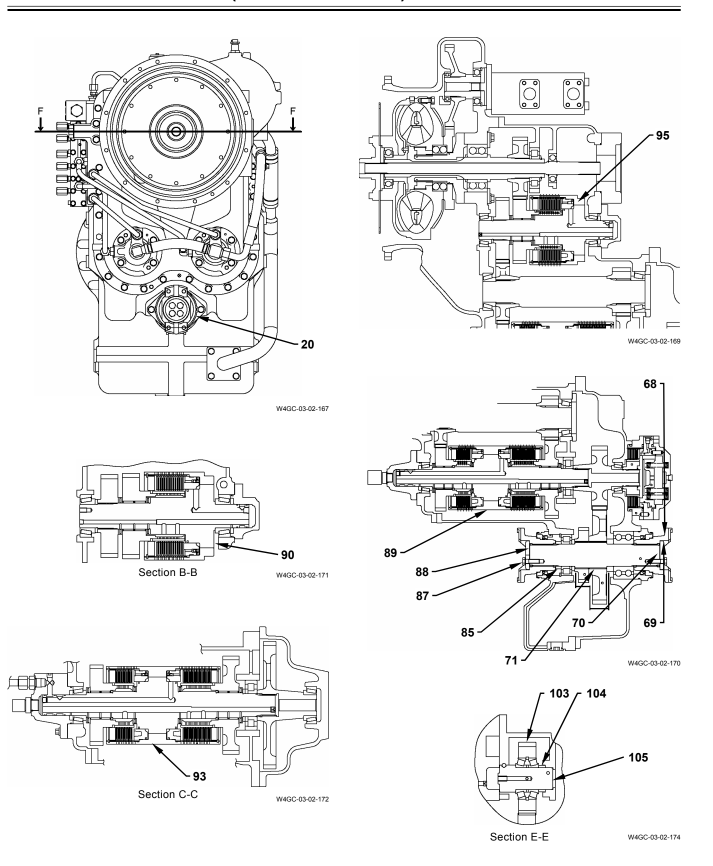


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#### IMPORTANT: As ball (101) is used to secure, do not lose it.

32. Install a lifting tool to shaft (105). Hoist and remove shaft (105) from transmission case (30). Use a plastic hammer if shaft (105) cannot be removed.





CAUTION: Forward clutch assembly (45), reverse clutch assembly (90) weight: 41 kg (90.5 lb) for each

33. Install an eyebolt (M10, Pitch 1.25 mm) to the shafts of forward clutch assembly (45) and reverse clutch assembly (90). Attach a nylon sling onto an eyebolt. Remove them from transmission case (30).

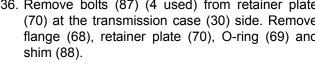


CAUTION: 1-speed 2-speed clutch assembly (89), 3-speed to 4-speed clutch assembly (93)

weight: 68 kg (150 lb) for each

- 34. Remove 1-speed to 2-speed clutch assembly (89) and 3-speed to 4-speed clutch assembly (93) from transmission case (30) in the same way.
- 35. In the final step, remove reverse gear (103) and (104) without shaft (105) from transmission case (30).
- 36. Remove bolts (87) (4 used) from retainer plate (70) at the transmission case (30) side. Remove flange (68), retainer plate (70), O-ring (69) and

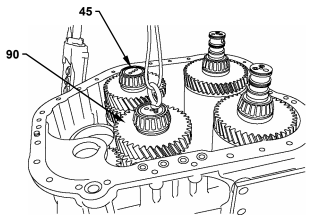
: 19 mm



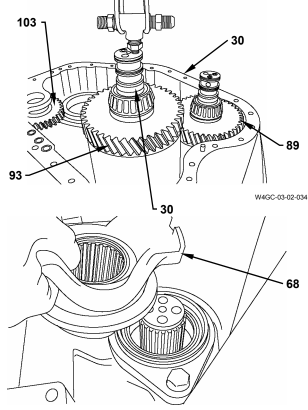
37. Remove bolts (129) (2 used) of seal retainer (20). Remove seal retainer (20) from transmission case

(Refer to W3-2-17 as for bolt (129)).

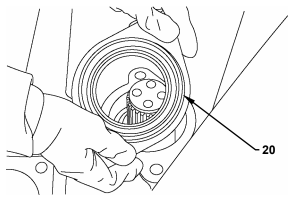
38. Remove spacer (85) from output shaft (71).

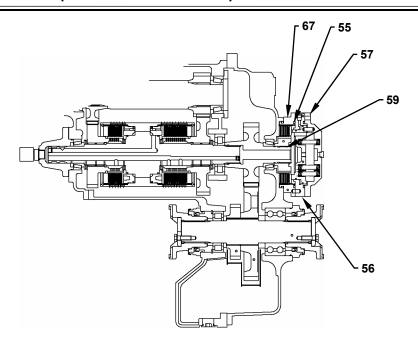


W4GC-03-02-033



W4GC-03-02-035



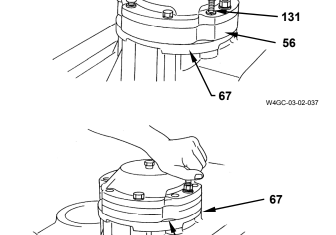


#### Removal and Disassembly of Parking Brake

39. Turn over and face the transmission case (30) open end to the bottom. Remove socket bolts (130) (6 used) and washers (131) (6 used) from cap (57). Remove the piston housing (56) assembly from brake housing (67).

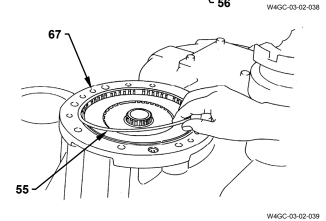
: 10 mm

40. Raise and remove cap (57) by using a plastic hammer. Remove the piston housing (56) assembly from brake housing (67).

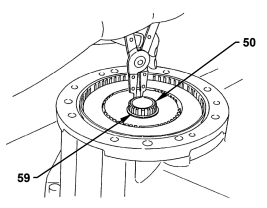


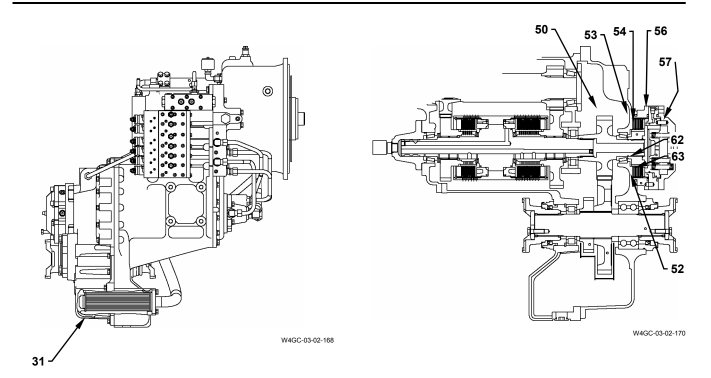
130

41. Remove O-ring (55) from brake housing (67).

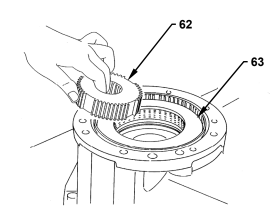


42. Remove retaining ring (59) from low gear (50).





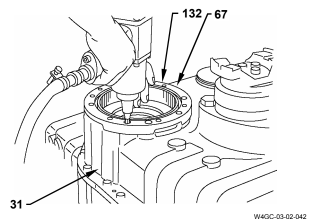
43. Remove disc hub (62) from low gear (50). Remove end plate (63), plates (53) (6 used) and discs (54) (5 used) from brake housing (67).



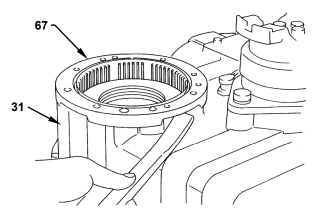
W4GC-03-02-041

44. Remove socket bolts (132) (2 used) from brake housing (67).

: 8 mm



45. Raise and remove brake housing (67) from rear case (31) by using a bar. Remove O-ring (52) from brake housing (67).



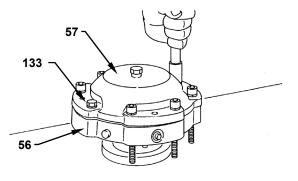
W4GC-03-02-043

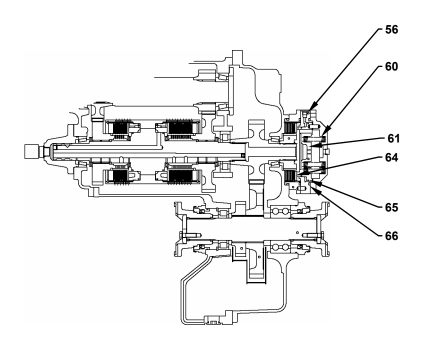


CAUTION: As many strong springs are built-in, quick loosening of bolt (133) can be dangerous. Loosen bolt (133) gradually until spring force is reduced.

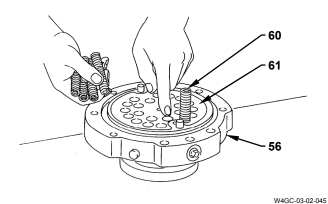
46. Place the brake assembly on a workbench. Loosen bolts (133) (2 used) alternately and remove cap (57) alternately from piston housing (56).

**>→** : 19 mm



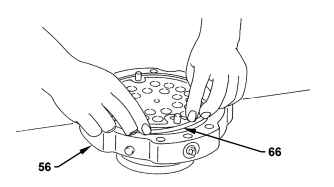


47. Remove springs (60) (22 used) from piston (61).

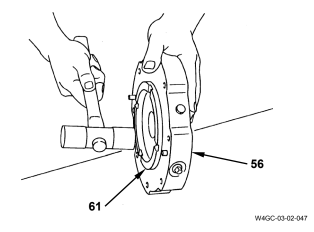


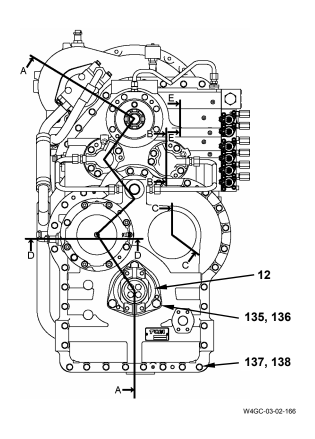
IMPORTANT: Check the matching marks on piston (61) and piston housing (56) near the hydraulic piping end under this status.

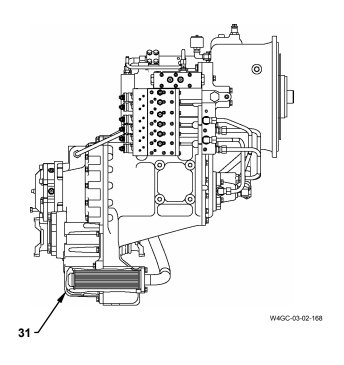
48. Remove O-ring (66) from piston housing (56).

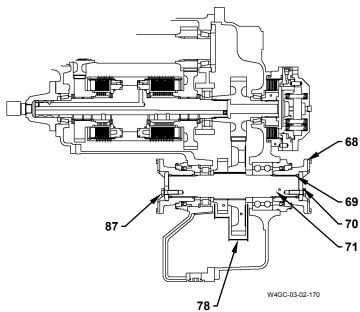


- 49. Remove piston (61) from piston housing (56) by using a plastic hammer.
- 50. Remove D-rings (64, 65) from the outer periphery of piston (61).









#### Removal and Disassembly of Rear Case (31)

51. Remove bolts (87) (4 used) and washers (134) (4 used) from flange (68) at the rear case (31) side. Remove flange (68), retainer plate (70) and O-ring (69) from output shaft (71).

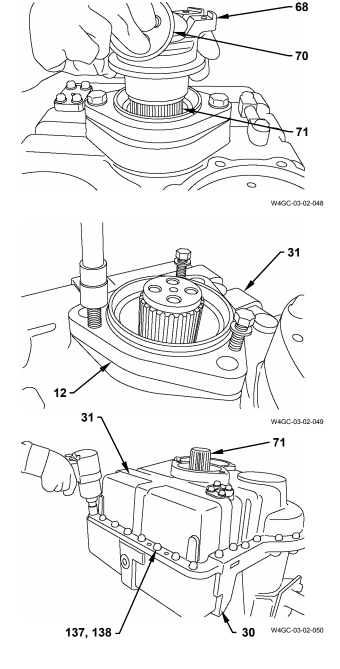
: 19 mm

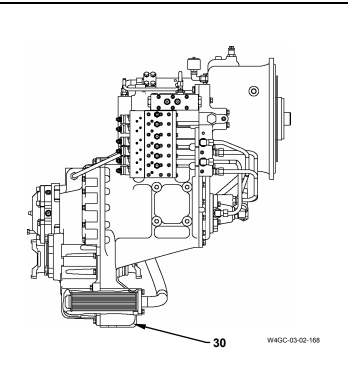
52. Remove bolts (135) (3 used) and washers (136) (3 used) from seal retainer (12). Remove seal retainer (12) from rear case (31) by using pulling-out bolts (M12, Pitch 1.75 mm) (3 used).

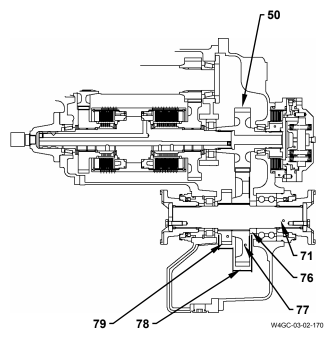
**>→** : 24 mm

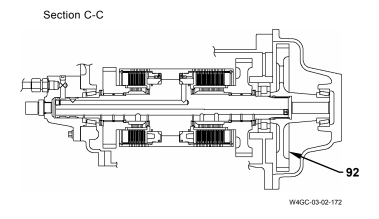
- IMPORTANT: As both rear case (31) and output shaft (71) are pulled due to mounting condition of bearing and output shaft (71), oil buffle (78) may be damaged.
- 53. Install a lifting tool to rear case (31). Remove bolts (137) (33 used) and washers (138) (33 used) from rear case (31). If rear case (31) floats by using a pulling-out bolt (M12, Pitch 1.75 mm), remove rear case (31) from transmission case (30) while pushing output shaft (71) in order to prevent output shaft (71) from being pulled.

**→** : 19 mm







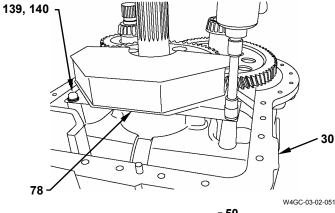


#### Removal and Disassembly of Gears and Shafts

54. Remove bolts (139) (2 used) and washers (140) (2 used) from oil buffle (78). Remove oil buffle (78) from transmission case (30).

: 19 mm

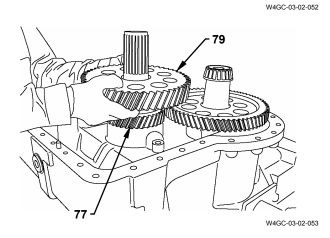
55. Remove low gear (50) on top of transmission case (30).



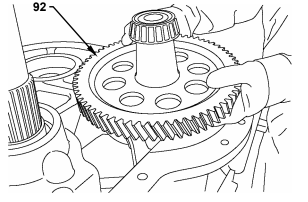
30

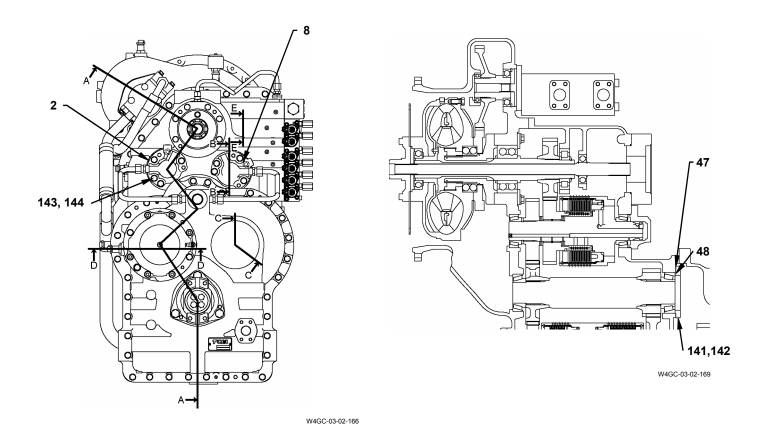
56. Remove spacer (76) from output shaft (71)

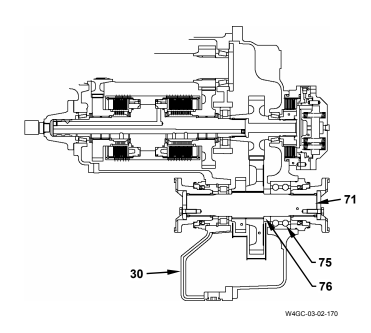
57. Remove gears (77, 79) from output shaft (71)



58. Remove high gear (92) on top of transmission case (30).







- 59. Remove output shaft (71) from transmission case (30). Remove bearing (75) and spacer (76) from output shaft (71)
- 60. Remove bolts (141) (3 used) and washers (142) (3 used) from idler cap (48). Remove idler cap (48) and shim (47) from transmission case (30).

: 19 mm

#### Removal of Forward and Reverse Distributer Caps

61. Remove bolts (143) (4 used) and washers (144) (4 used) from forward distributor cap (2). Remove cap (2) from transmission case (30) by using pulling-out bolts (M12, Pitch 1.75 mm) (2 used). Use a plastic hammer or a bar if cap (2) cannot be removed.

**-€** : 19 mm

#### IMPORTANT: Do not damage shim (145).

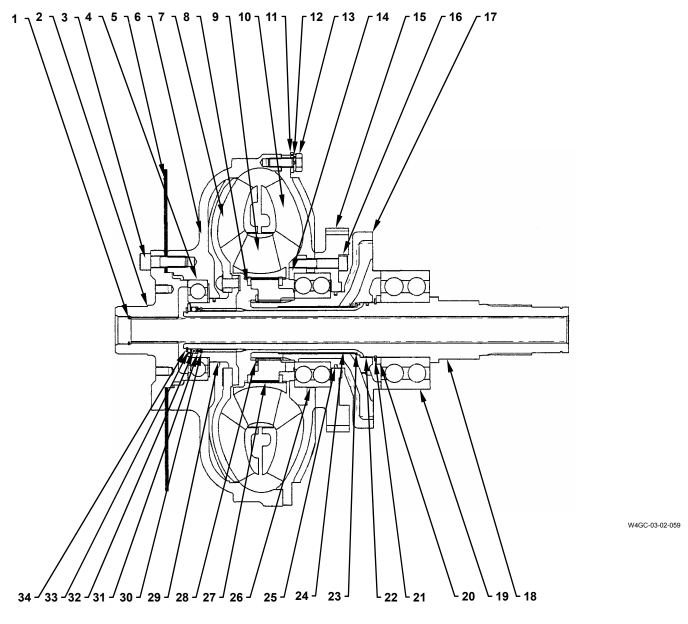
62. Remove shim (145) from transmission case (30).



- 63. Remove sleeves (146) (2 used) from transmission case (30).
- 64. Remove O-rings (147) (2 used) from sleeves (146) (2 used).
- 65. Remove reverse distributor cap (8) in the same way.



#### **DISASSEMBLY OF TORQUE CONVERTER WHEEL**



- 1 Retaining Ring
- 2 Input Guide
- 3 Socket Bolt (15 Used)
- 4 Bearing
- 5 Input Plate
- 6 Cover Wheel
- 7 Turbine Wheel
- 8 Retaining Ring (2 Used)
- 9 Stator Wheel

- 10 Impeller Wheel
- 11 Washer (24 Used)
- 12 Spring Washer (24 Used)
- 13 Bolt (24 Used)
- 14 Impeller Hub 15 - Pump Drive Gear
- 16 Socket Bolt (8 Used)
- 17 Stator Holder 18 Turbine Shaft
- 19 Bearing
- 20 Washer
- 21 Retaining Ring
- 22 Oil Seal Ring
- 23 Retaining Ring
- 24 Sleeve
- 25 Oil Seal Ring
- 26 Bearing
- 27 Stator Hub

- 28 Retaining Ring
- 29 Oil Seal Ring
- 30 Retaining Ring
- 31 Spacer 32 O-Ring
- 33 Spacer
- 34 Retaining Ring

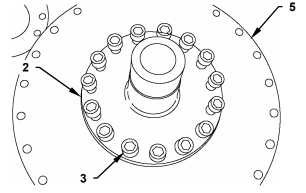
#### **Disassembly of Torque Converter Wheel**

#### Removal of Turbine Shaft (18)

- 1. Place the torque converter vertically with input plate (5) facing upward.
- 2. Remove socket bolts (3) (15 used) from input guide (2). Remove input guide (2) from cover wheel (6).

: 10 mm

3. Remove input plate (5) from cover wheel (6).

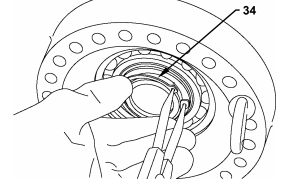


W4GC-03-02-060

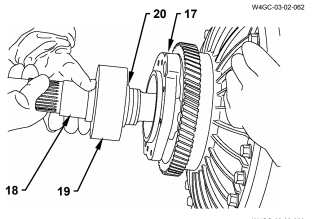
5

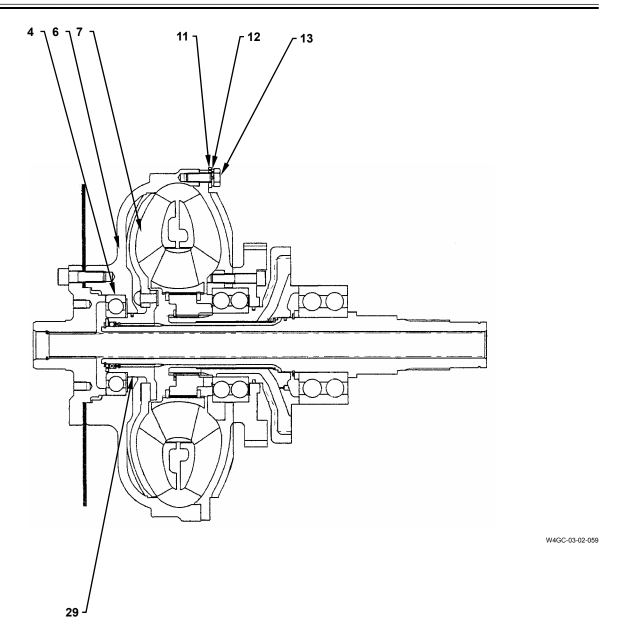
W4GC-03-02-061

4. Remove retaining ring (34), spacers (33), O-ring (32) and spacer (31) from turbine shaft (18).



- 5. Remove the turbine shaft (18) assembly from stator holder (17).
- 6. Remove oil seal ring (22), retaining ring (21), washer (20) and bearing (19) from turbine shaft (18).

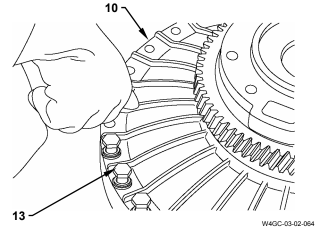




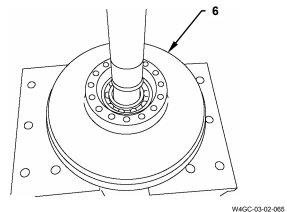
#### **Disassembly of Cover Wheel (6)**

7. Turn over the torque converter. Remove bolts (13) (24 used), spring washers (12) (24 used) and washers (11) (24 used) from impeller wheel (10). Divide the cover wheel (6) side and the stator holder (17) side.

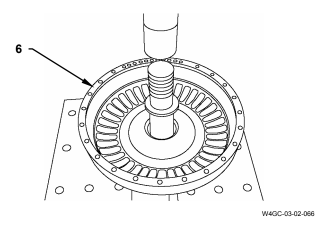
: 17 mm

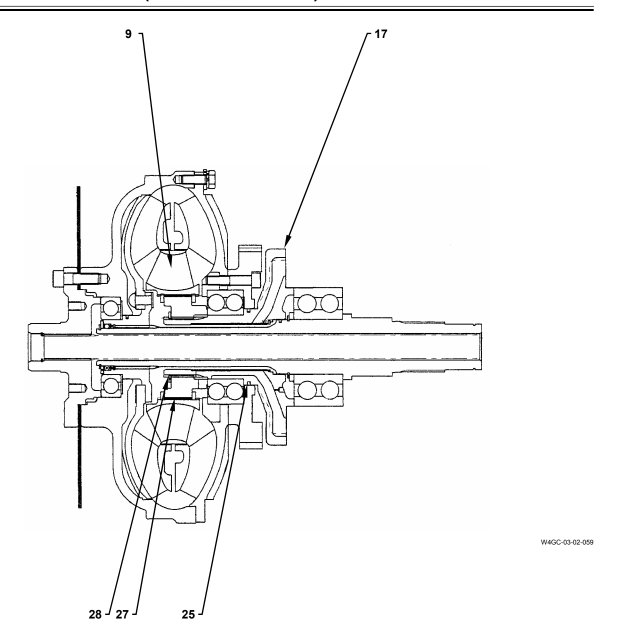


- 8. Remove turbine wheel (7) from cover wheel (6).
- 9. Remove oil seal ring (29) from turbine wheel (7).



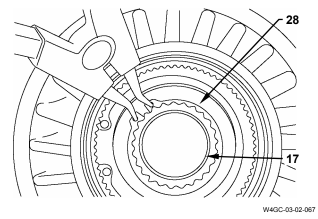
10. Remove bearing (4) from cover wheel (6).



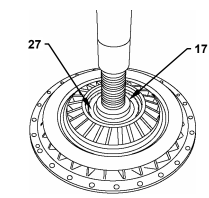


### **Disassembly of Stator Holder (17)**

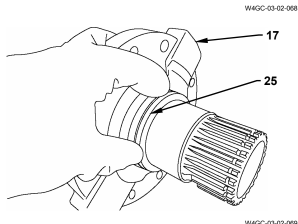
11. Remove retaining ring (28) from stator holder (17).



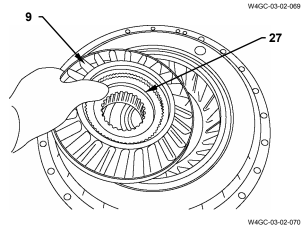
12. Remove stator holder (17) from stator hub (27).

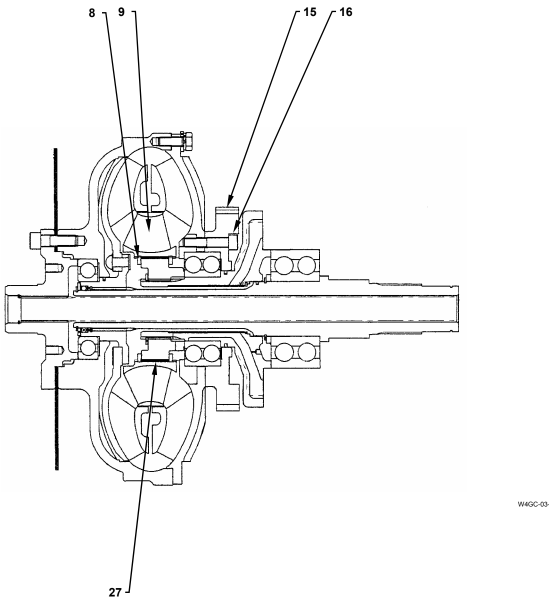


13. Remove oil seal ring (25) from stator holder (17).

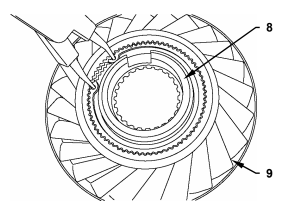


14. Remove stator wheel (9).



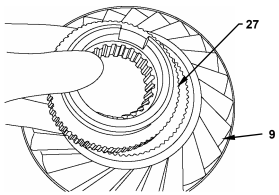


15. Remove retaining ring (8) from stator wheel (9).



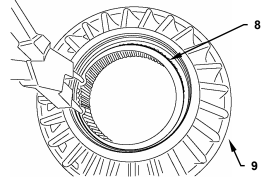
16. Remove stator hub (27) from stator wheel (9).





17. Remove retaining ring (8) from stator wheel (9).

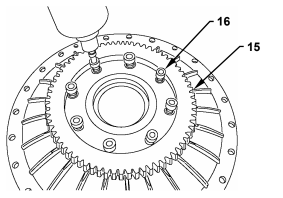
W4GC-03-02-072

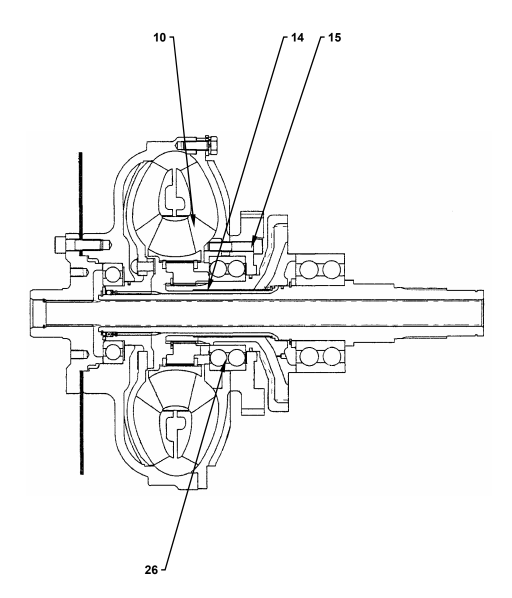


W4GC-03-02-073

18. Remove socket bolts (16) (8 used) from pump drive gear (15).

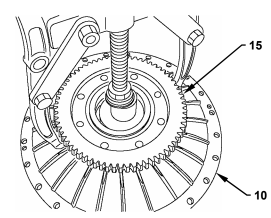




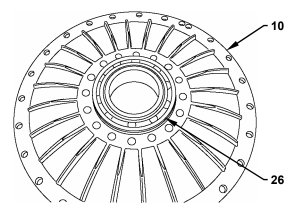


19. Remove pump drive gear (15) from impeller wheel (10) by using a puller.

20. Remove bearing (26) and impeller hub (14) from impeller wheel (10).

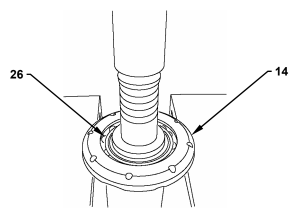


W4GC-03-02-075



W4GC-03-02-076

21. Remove bearing (26) from impeller hub (14).



### **ASSEMBLY OF TORQUE CONVERTER WHEEL** W4GC-03-02-059 34 / 33 / 32 / 31 / 30 / 29 / 28 / 27 / 26 -L 22 19 - Bearing 28 - Retaining Ring 1 -Retaining Ring 10 - Impeller Wheel Input Guide 11 - Washer (24 Used) 20 - Washer 29 - Oil Seal Ring 3 - Socket Bolt (15 Used) 12 - Spring Washer (24 Used) 21 - Retaining Ring 30 - Retaining Ring 4 - Bearing 13 - Bolt (24 Used) 22 - Oil Seal Ring 31 - Spacer 5 - Input Plate 23 - Retaining Ring 14 - Impeller Hub 32 - O-Ring Cover Wheel 15 - Pump Drive Gear 24 - Sleeve 33 - Spacer 25 - Oil Seal Ring Turbine Wheel 16 - Socket Bolt (8 Used) 34 - Retaining Ring

26 - Bearing

27 - Stator Hub

8 - Retaining Ring (2 Used)

9 - Stator Wheel

17 - Stator Holder

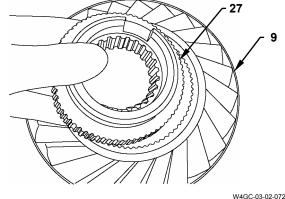
18 - Turbine Shaft

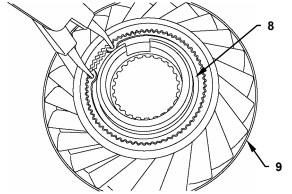
#### **Assembly of Torque Converter Wheel**

#### Assembly of Stator Holder (17)

1. Install stator hub (27) to stator wheel (9).

2. Secure stator hub (27) to stator wheel (9) with retaining rings (8) (2 used).





W4GC-03-02-071

14

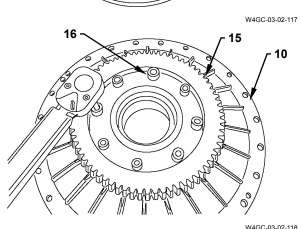
3. Install bearing (26) to impeller hub (14).

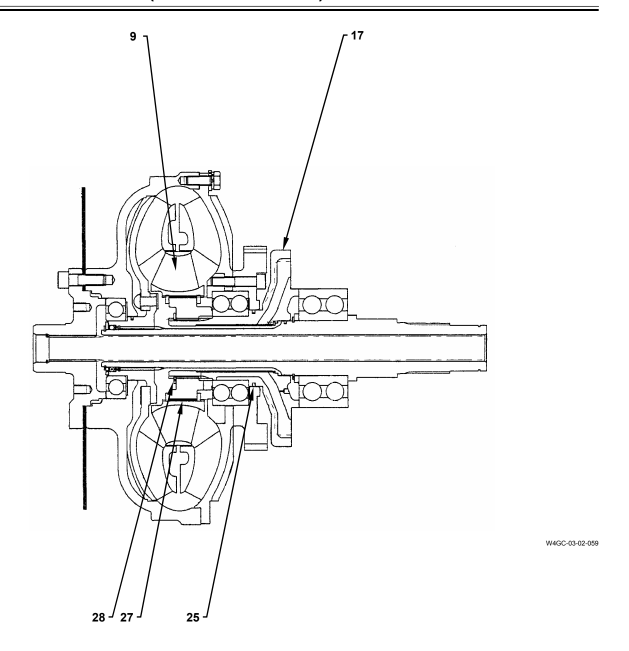
4. Insert impeller wheel (10) and pump drive gear (15) to bearing (26) of impeller hub (14). Secure pump drive gear (15) to impeller wheel (10) with socket bolts (16) (8 used).

: 8 mm

■ : 51.1 to 58.3 N·m

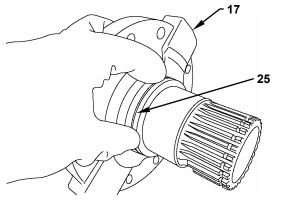
(5.21 to 5.95 kgf·m, 38 to 43 lbf·ft)



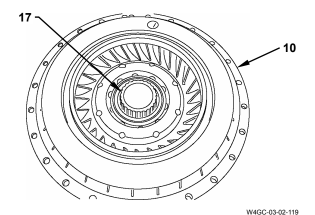


5. Install oil seal ring (25) to stator holder (17).

6. Insert stator holder (17) to impeller wheel (10).

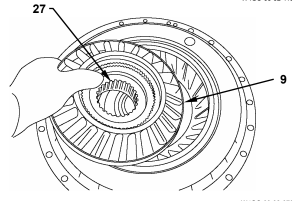


W4GC-03-02-069



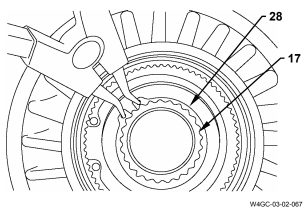
IMPORTANT: When installing, align the marks so that the lubricant passage of stator hub (27) can match that of stator holder (17).

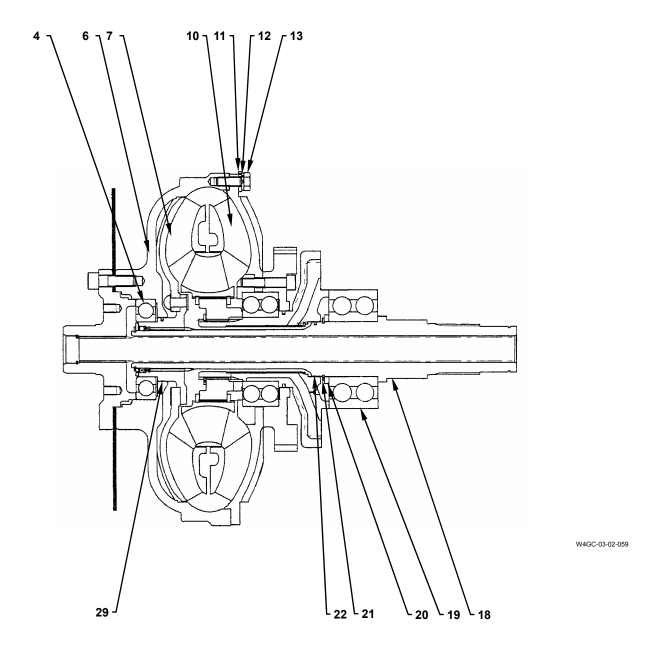
7. Install stator hub (27) with stator wheel (9) attached by engaging with the spline of stator holder (17).



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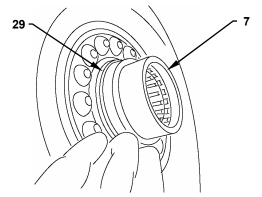
8. Secure stator hub (27) to stator holder (17) with retaining ring (28).



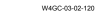


#### Assembly of Cover Wheel (6)

9. Install oil seal (29) to the turbine wheel (7) groove. Install bearing (4) to cover wheel (6).



10. Install turbine wheel (7) to cover wheel (6).



W4GC-03-02-121

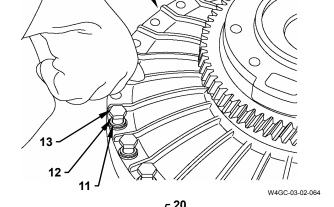
#### **Assembly of Torque Converter**

11. Align the bolt holes on cover wheel (6) and impeller wheel (10). Secure cover wheel (6) to impeller wheel (10) with bolts (13) (24 used), spring washers (12) (24 used) and washers (11) (24 used).

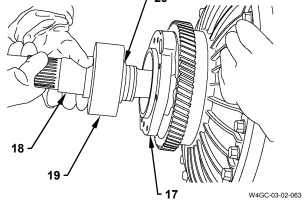
: 17 mm

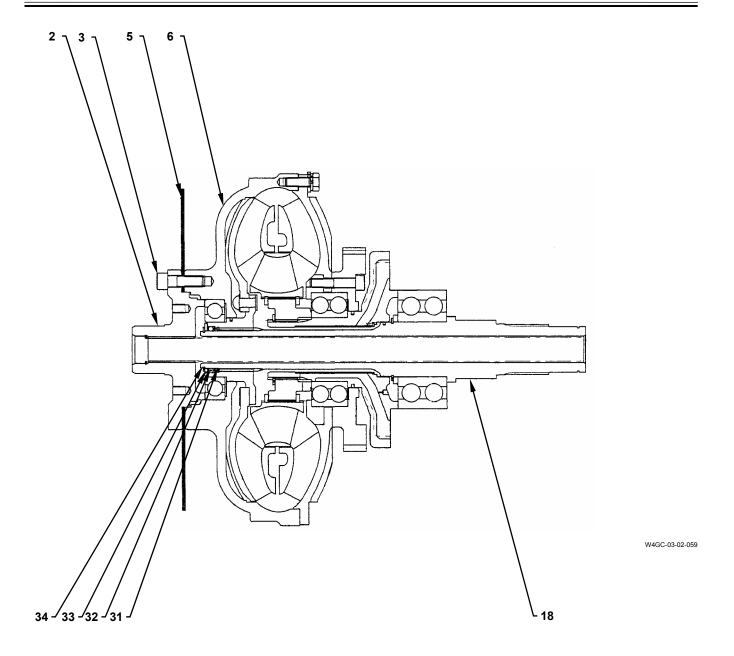
: 39.3 to 44.9 N·m

(4.0 to 4.6 kgf·m, 29 to 33 lbf·ft)



- 12. Install bearing (19), washer (20), retaining ring (21) and oil seal ring (22) to turbine shaft (18).
- 13. Install the turbine shaft (18) assembly to stator holder (17).





14. Install spacer (31), O-ring (32), spacer (33) and retaining ring (34) to turbine shaft (18).

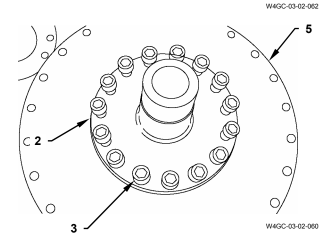
34

15. Install input plate (5) and input guide (2) to cover wheel (6). Secure input plate (5) and input guide (2) to cover wheel (6) with socket bolts (3) (15 used).

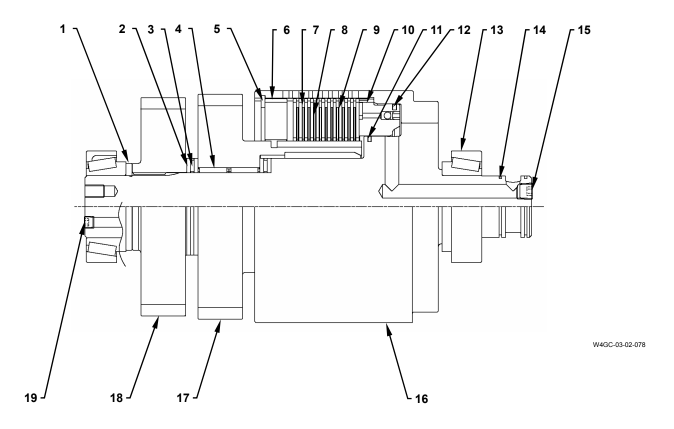
: 10 mm

: 96.8 to 111 N·m

(9.88 to 11.3 kgf·m, 71 to 82 lbf·ft)



### DISASSEMBLY OF CLUTCH SHAFT (FORWARD CLUTCH, REVERSE CLUTCH)



- 1 Spacer
- 2 Thrust Washer (4 Used)
- 3 Thrust Bearing (2 Used)
- 4 Needle Bearing (2 Used)
- 5 Retaining Ring
- 6 End Plate
- 7 Return Spring (13 Used) 8 - Disc (12 Used)
- 9 Plate (12 Used) 10 Piston

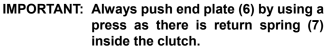
- 11 Seal Ring
- 12 Seal Ring
- 13 Bearing (2 Used) 14 - Seal Ring (2 Used) 15 - Plug

- 16 Shaft / Drum
- 17 Gear
- 18 Gear
- 19 Plug

#### **Disassembly of Clutch Shaft**

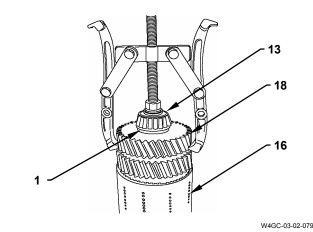
#### **Disassembly of Forward and Reverse Clutches**

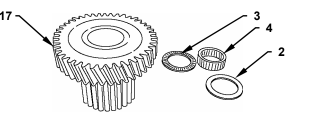
- 1. Secure with the gear side facing upward and the shaft vertical.
- 2. Remove bearing (13), space (1) and gear (18) at the top from shaft / drum (16) by using a bearing puller.
  - Remove thrust washers (2) (2 used) and thrust bearing (3) from shaft / drum (16).
- 3. Remove gear (17) from shaft / drum (16). Remove needle bearings (4) (2 used), thrust washers (2) (2 used) and thrust bearing (3) from shaft / drum (16).



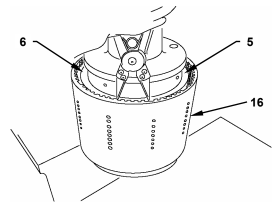
4. Remove retaining ring (5) from the shaft / drum (16) groove by using a screwdriver while pushing end plate (6) by using a press.

5. Remove end plate (6), plates (9) (13 used), discs (8) (12 used) and return springs (7) (12 used) from shaft / drum (16) after loosening the press.

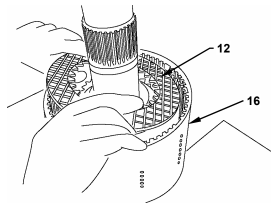


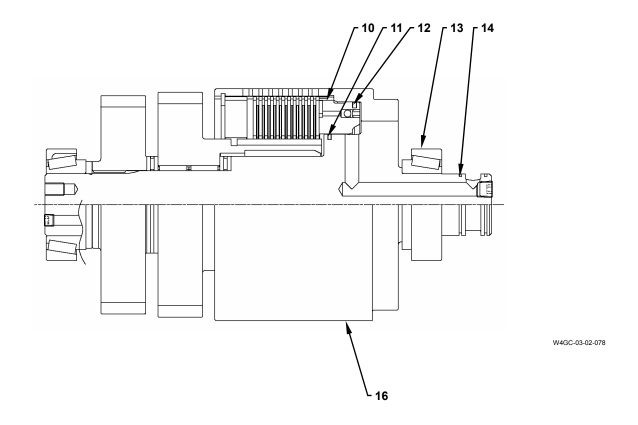


W4GC-03-02-080

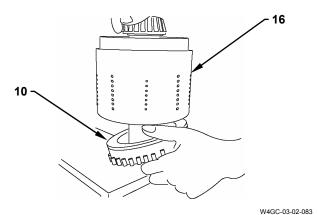


W4GC-03-02-081

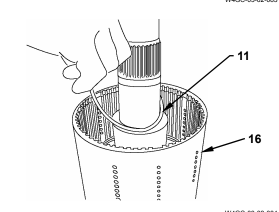




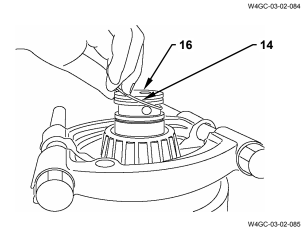
6. Turn over shaft / drum (16). Apply air to the forward clutch hydraulic hole. Remove piston (10) from the drum part of shaft / drum (16) by dropping down.



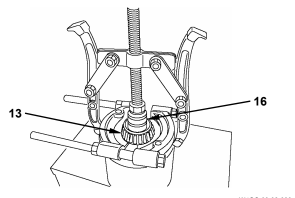
7. Remove seal ring (12) from piston (10). Remove seal ring (11) from shaft / drum (16).



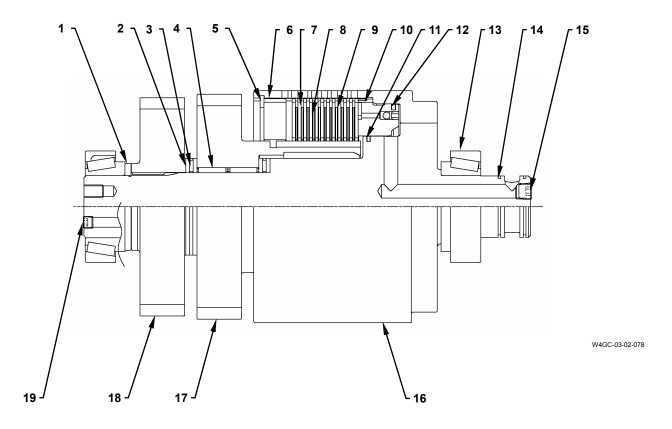
8. Turn over shaft / drum (16). Remove seal rings (14) (2 used) from the end of shaft / drum (16).



9. Remove bearing (13) from shaft / drum (16) by using a bearing puller.



### ASSEMBLY OF CLUTCH SHAFT (FORWARD CLUTCH, REVERSE CLUTCH)



- 1 Spacer
- 2 Thrust Washer (4 Used)
- 3 Thrust Bearing (2 Used)
- 4 Needle Bearing (2 Used)
- 5 Retaining Ring
- 6 End Plate
- 7 Return Spring (13 Used)
- 8 Disc (12 Used)
- 9 Plate (12 Used) 10 Piston

- 11 Seal Ring
- 12 Seal Ring
- 13 Bearing (2 Used) 14 - Seal Ring (2 Used) 15 - Plug

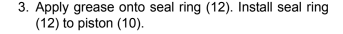
- 16 Shaft / Drum
- 17 Gear
- 18 Gear
- 19 Plug

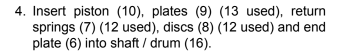
#### **Assembly of Clutch Shaft**

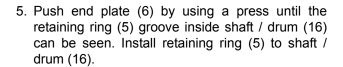
#### **Assembly of Forward and Reverse Clutches**

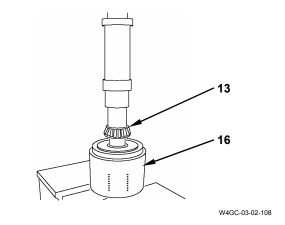
1. Face the shaft / drum (16) open end downward. Install bearing (13) to shaft / drum (16). Install seal rings (14) (2 used) to the end of shaft / drum (16) after installing bearing (13).

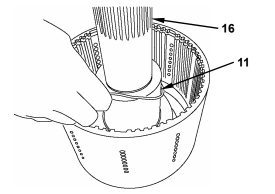
2. Turn over shaft / drum (16). Apply grease onto seal ring (11). Install seal ring (11) to the shaft / drum (16) groove.

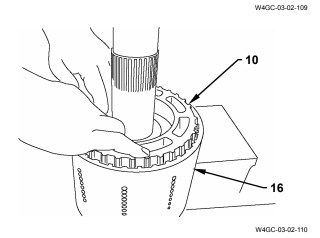


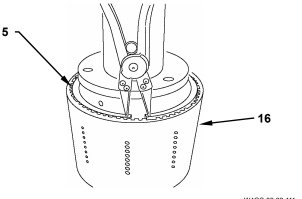


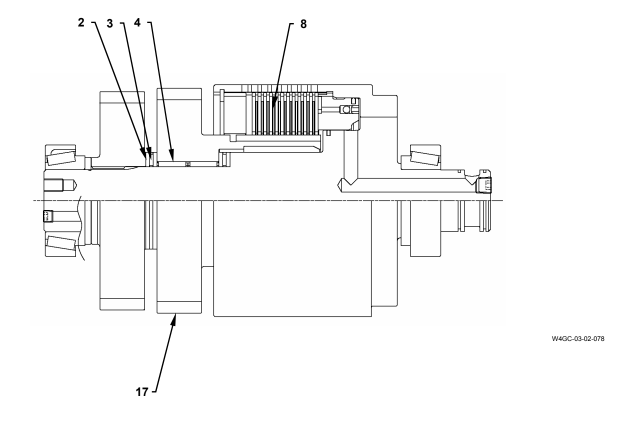












6. Install thrust washers (2) (2 used) and thrust bearing (3) to shaft / drum (16).

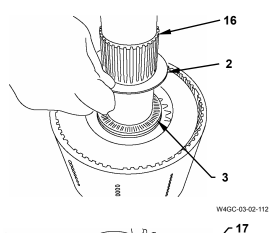
7. Insert gear (17) into shaft / drum (16) by rotating to the left and the right with hand and engaging with the spline of disc (8).
Insert gear (17) until it reaches thrust washer (2)

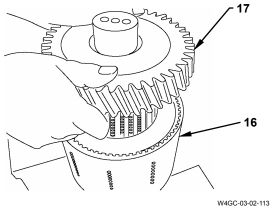
of shaft / drum (16).

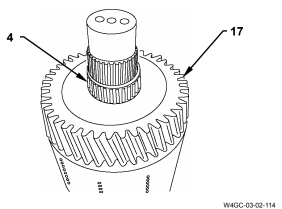
 Install needle bearings (4) (2 used) to the inside of gear (17).

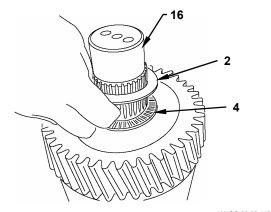
Install needle bearings (4) (2 used) by rotating gear (17) if they cannot be easily installed.

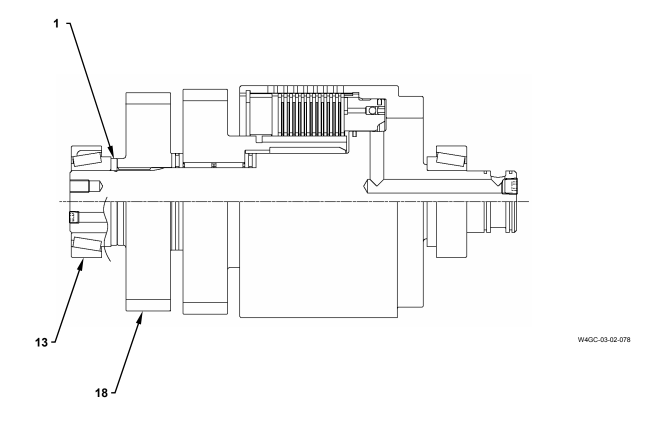
9. Install thrust washers (2) (2 used) and needle bearing (4) to shaft / drum (16).



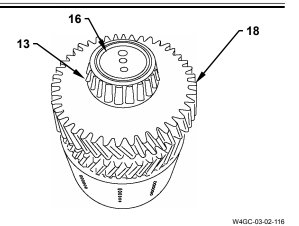




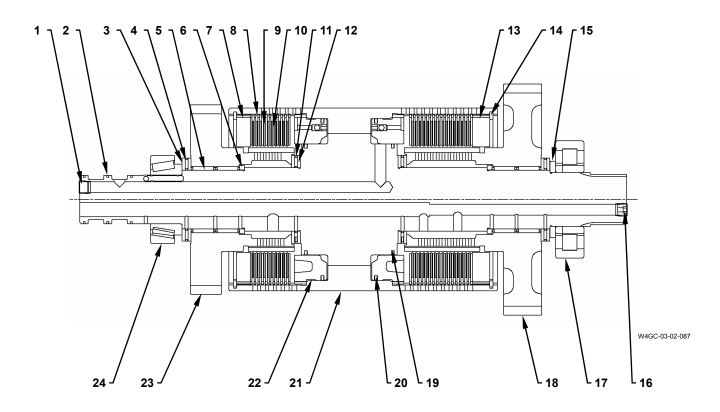




10. Install spacer (1) and bearing (13) to shaft / drum (16).



#### **DISASSEMBLY OF CLUTCH SHAFT** (1-SPEED TO 2-SPEED CLUTCH, 3-SPEED TO 4-SPEED CLUTCH)

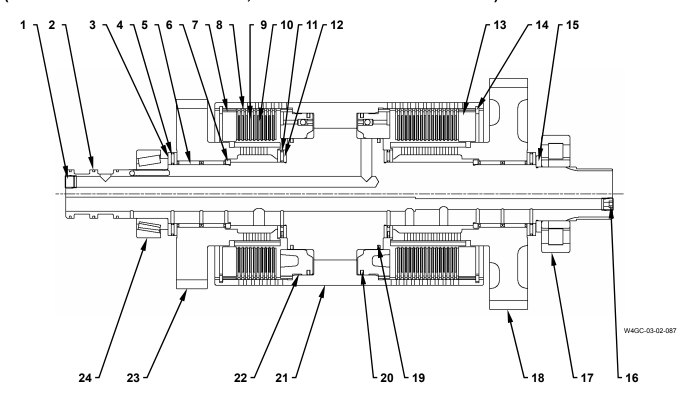


- 1 Plug
- 2 Seal Ring (3 Used)3 Thrust Washer (4 Used)
- 4 Thrust Bearing (2 Used)
- 5 Needle Bearing (4 Used)
- 6 Spacer (2 Used)
- 7 End Plate
- 8 Return Spring (11 Used)
- 9 Disc (27 Used)
- 10 Plate (27 Used)
- 11 Thrust Bearing (2 Used)
- 12 Thrust Washer (4 Used)
- 13 End Plate
- 14 Retaining Ring (2 Used)
- 15 Spacer
- 16 Orifice
- 17 Bearing
- 18 Gear

- 19 Seal Ring (2 Used)
- 20 Seal Ring (2 Used)
- 21 Shaft / Drum
- 22 Piston (2 Used)
- 23 Gear
- 24 Bearing

BODY (TRAVEL SYSTEM) / Drive Unit
Disassembly of 1-Speed to 2-Speed Clutch and 3-Speed to 4-Speed Clutch Disassemble them in the same way as the forward and reverse clutches.

#### **ASSEMBLY OF CLUTCH SHAFT** (1-SPEED TO 2-SPEED CLUTCH, 3-SPEED TO 4-SPEED CLUTCH)

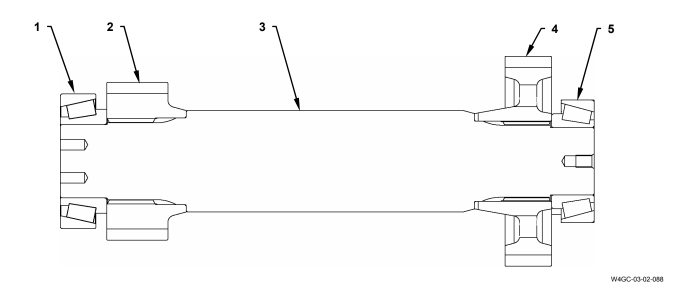


- 1 Plug
- 2 Seal Ring (3 Used)
- 3 Thrust Washer (4 Used)
- 4 Thrust Bearing (2 Used)
- 5 Needle Bearing (4 Used)
- 6 Spacer (2 Used)
- 7 End Plate8 Return Spring (11 Used)
- 9 Disc (27 Used)
- 10 Plate (27 Used)
- 11 Thrust Bearing (2 Used)
- 12 Thrust Washer (4 Used)
- 13 End Plate
- 14 Retaining Ring (2 Used)
- 15 Spacer
- 16 Orifice
- 17 Bearing
- 18 Gear

- 19 Seal Ring (2 Used) 20 Seal Ring (2 Used)
- 21 Shaft / Drum
- 22 Piston (2 Used)
- 23 Gear
- 24 Bearing

BODT (TRAVELE OTOTEIN) / BITTO OTIN
Assembly of Clutch Shaft (1-Speed to 2-Speed Clutch, 3-Speed to 4-Speed Clutch) Assemble them in the same way as the forward and reverse clutches.

### **DISASSEMBLY OF IDLER SHAFT**

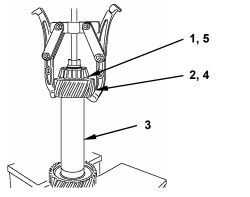


- 1 Bearing
- 2 Gear

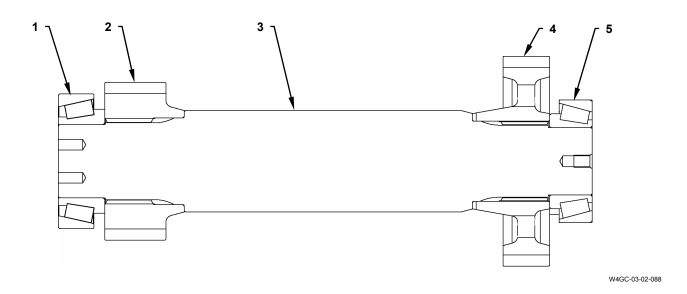
- 3 Shaft
- 4 Gear
- 5 Bearing

#### **Disassembly of Idler Shaft**

- 1. Secure shaft (3) in the vertical position.
- 2. Remove gears (2, 4) and bearings (1, 5) on the upper and the lower sides from shaft (3) by using a bearing puller.



### **ASSEMBLY OF IDLER SHAFT**

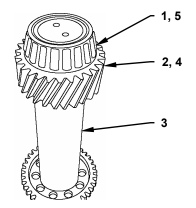


- 1 Bearing
- 2 Gear

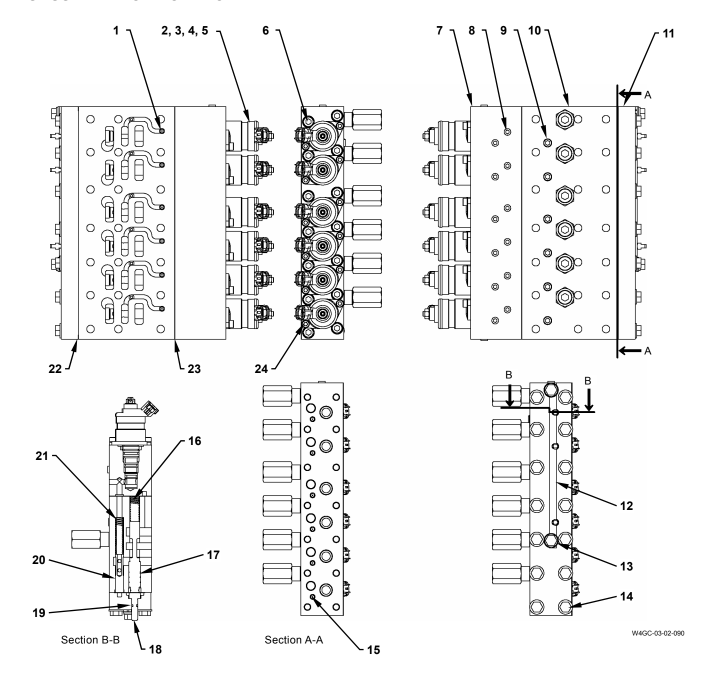
- 3 Shaft
- 4 Gear
- 5 Bearing

#### **Assembly of Idler Shaft**

- 1. Secure shaft (3) in the vertical position. Install gear (2) and bearing (1) to shaft (3).
- 2. Install them to the opposite side in the same way.



#### **DISASSEMBLY OF CONTROL VALVE**



- 1 Orifice (6 Used)
- 2 Solenoid Valve (6 Used)
- 3 O-Ring (6 Used)
- 4 Plate (6 Used)
- 5 Wave Spring (6 Used)
- 6 Socket Bolt (14 Used)
- 7 Solenoid Valve Body
- 8 Plug (14 Used)
- 9 Plug (8 Used)
- 10 Valve Body
- 11 Valve Cover
- 12 Plate

- 13 Bolt (2 Used)
- 14 Bolt (14 Used)
- 15 Orifice (6 Used)
- 16 Spring (6 Used)
- 17 Spool (6 Used)
- 18 Rod (3 Used)
- 19 O-Ring (3 Used)
- 20 Piston (6 Used)
- 21 Spring (6 Used)
- 22 Gasket
- 23 Gasket
- 24 Socket Bolt (12 Used)

#### **Disassembly of Control Valve**

1. Remove socket bolts (24) (12 used) from solenoid valves (2) (6 used). Remove solenoid valves (2) (6 used) from solenoid valve body (7).

: 4 mm

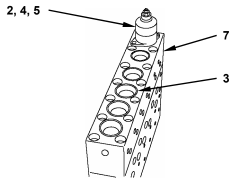
- 2. Remove O-rings (3) (6 used), plates (4) (6 used) and wave springs (5) (6 used) from solenoid valve body (7).
- 3. Turn over solenoid valve body (7). Remove bolts (14) (14 used) from valve cover (11). Remove valve cover (11) and gasket (22) from valve body (10).

**→** : 13 mm

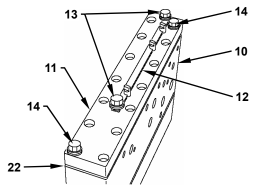
4. Remove bolts (13) (2 used) from plate (12). Remove plate (12) from valve cover (11).

: 13 mm

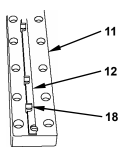
- 5. Remove rods (18) (3 used) from valve cover (11). Remove O-rings (19) (3 used) from rods (18) (3 used).
- 6. Remove spools (17) (6 used) from valve body (10). Remove springs (16) (6 used) by using a magnet.



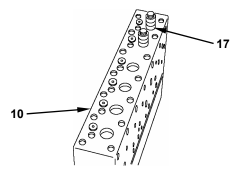
W4GC-03-02-091

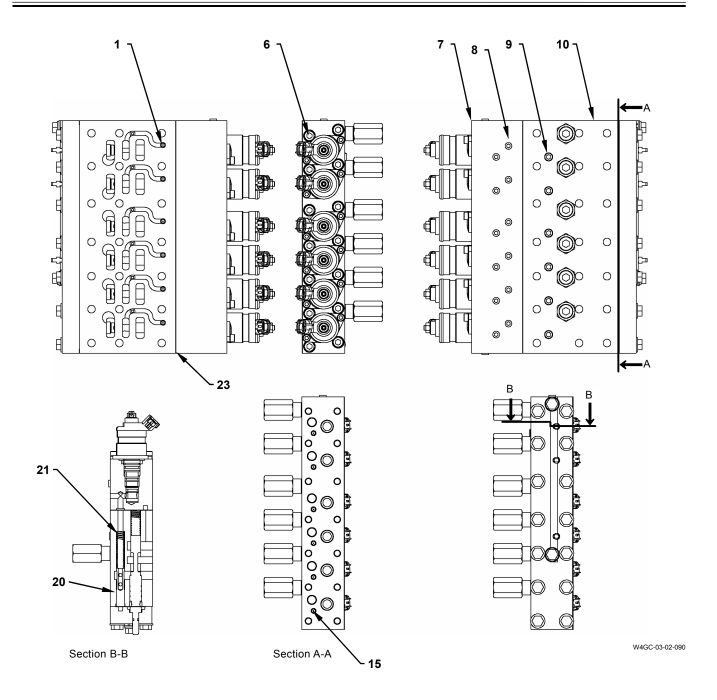


W4GC-03-02-092



W4GC-03-02-093





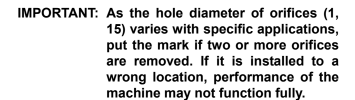
7. Remove pistons (20) (6 used) from valve body (10). Remove springs (21) (6 used) by using a magnet.

8. Turn over valve body (10). Remove socket bolts (6) (14 used) from solenoid valve body (7). Remove solenoid valve body (7) and gasket (23) from valve body (10).

: 6 mm

9. Remove plugs (8) (14 used) from solenoid valve body (7).

: 4 mm

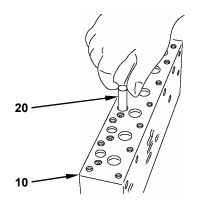


 Remove orifices (15, 1) (6 used for each) from valve body (10). Remove orifices (15) (6 used) from valve cover (11) side and orifices (1) (6 used) from the mounting surface with the transmission.

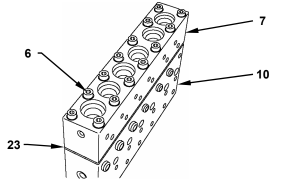
: 4 mm

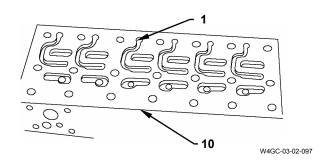
11. Remove plugs (9) (8 used) from valve body (10).

: 5 mm

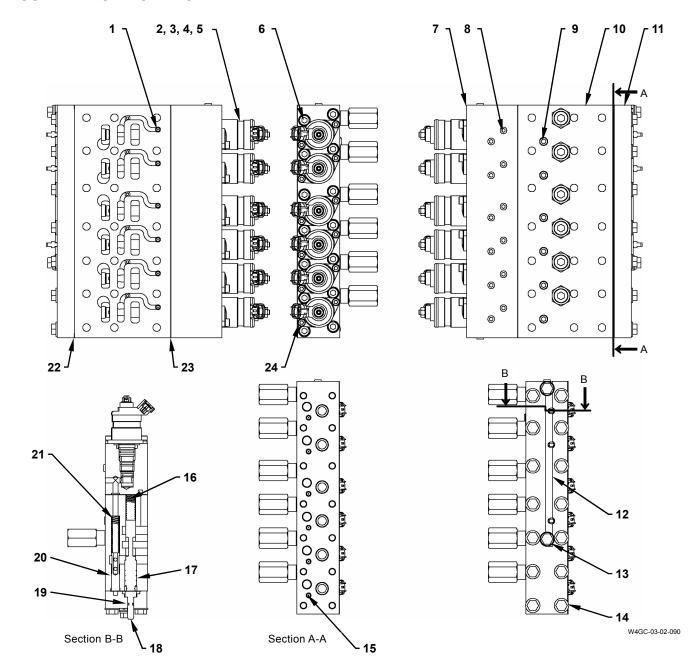


W4GC-03-02-095





#### **ASSEMBLY OF CONTROL VALVE**



- 1 Orifice (6 Used)
- Solenoid Valve (6 Used)
- 3 O-Ring
- Plate (6 Used)
- 5 Wave Spring (6 Used)
- 6 Socket Bolt (14 Used)
- Solenoid Valve Body
- Plug (14 Used)
- 9 Plug (8 Used)
- 10 Valve Body
- 11 Valve Cover
- 12 Plate

- 13 Bolt (2 Used)
- 14 Bolt (14 Used)
- 15 Orifice (6 Used)
- 16 Spring (6 Used)
- 17 Spool (6 Used) 18 - Rod (3 Used)
- 19 O-ring (3 Used)
- 20 Piston (6 Used)
- 21 Spring (6 Used)
- 22 Gasket
- 23 Gasket
- 24 Socket Bolt (12 Used)

#### **Assembly of Control Valve**

1. Apply LOCTITE #572 onto plugs (9) (8 used). Install plugs (9) to valve body (10). Install plugs (9) (6 used) to the connector side and plugs (9) (2 used) to the upper and the lower sides.

: 5 mm

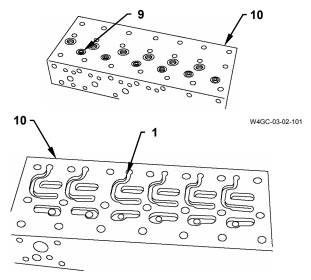
2. Install orifices (15, 1) (6 used for each) to valve body (10). Install orifices (15) (6 used) to the valve cover (11) side and orifices (1) (6 used) to the mounting surface with the transmission.

: 4 mm

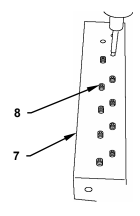
3. Apply LOCTITE #572 onto plugs (8) (14 used). Install plugs (8) (14 used) to solenoid valve body (7). Install plugs (8) (12 used) to the connector side and plugs (8) (2 used) to the upper and the lower sides.

: 4 mm

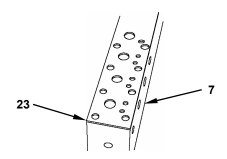
4. Install gasket (23) to the mounting surface of solenoid valve body (7) and valve body (10).

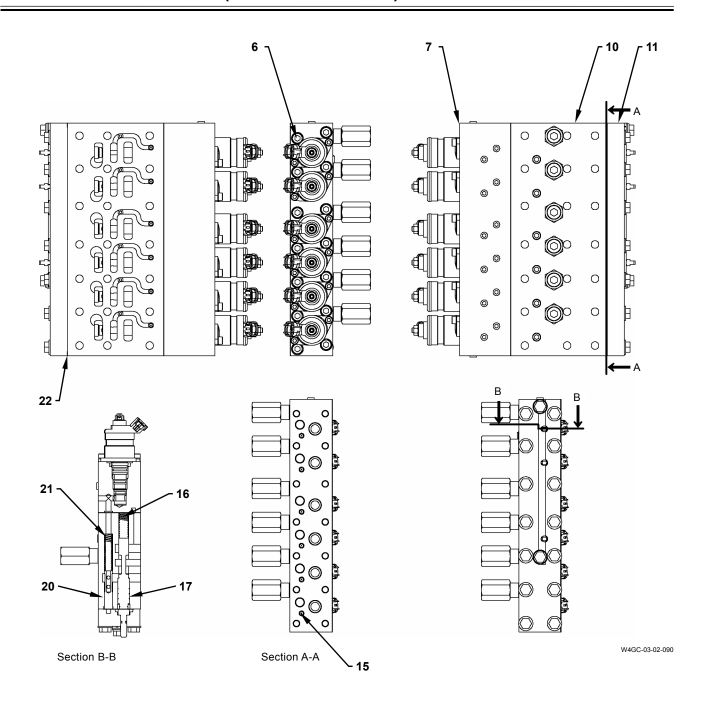


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W4GC-03-02-102



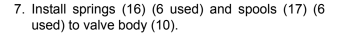


5. Install solenoid valve body (7) to valve body (10) with socket bolts (6) (14 used).

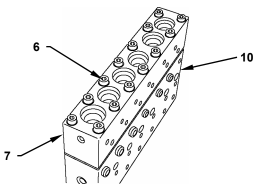
: 6 mm

: 9.8 N·m (1 kgf·m, 7.2 lbf·ft)

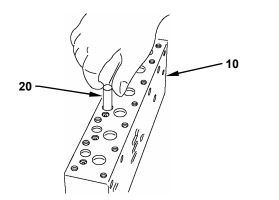
6. Turn over valve body (10). Install springs (21) (6 used) and pistons (20) (6 used) to valve body (10).



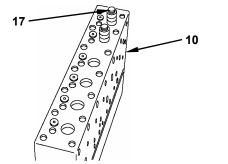
8. Install gasket (22) to the mounting surface of valve body (10) and valve cover (11).



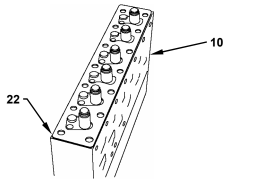
W4GC-03-02-096

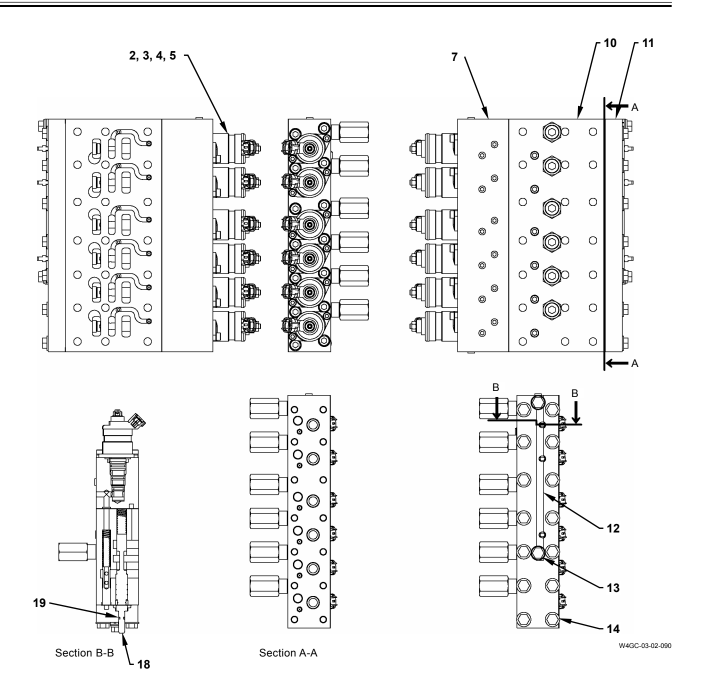


W4GC-03-02-095

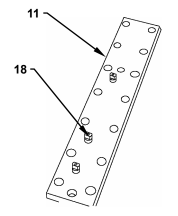


W4GC-03-02-094





9. Install O-rings (19) (3 used) to rods (18) (3 used). Install rods (18) (3 used) to valve cover (11).

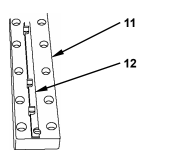


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10. Secure rods (18) (3 used) to valve cover (11) with plate (12). Install plate (12) to valve cover (11) with bolts (13) (2 used).

: 13 mm

: 9.8 N·m (1 kgf·m, 7.2 lbf·ft)



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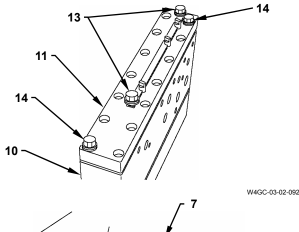
11. Install valve cover (11) to valve body (10) with bolts (14) (14 used).

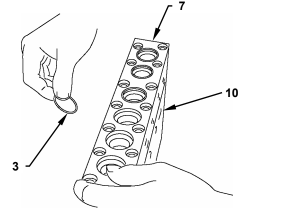
: 13 mm

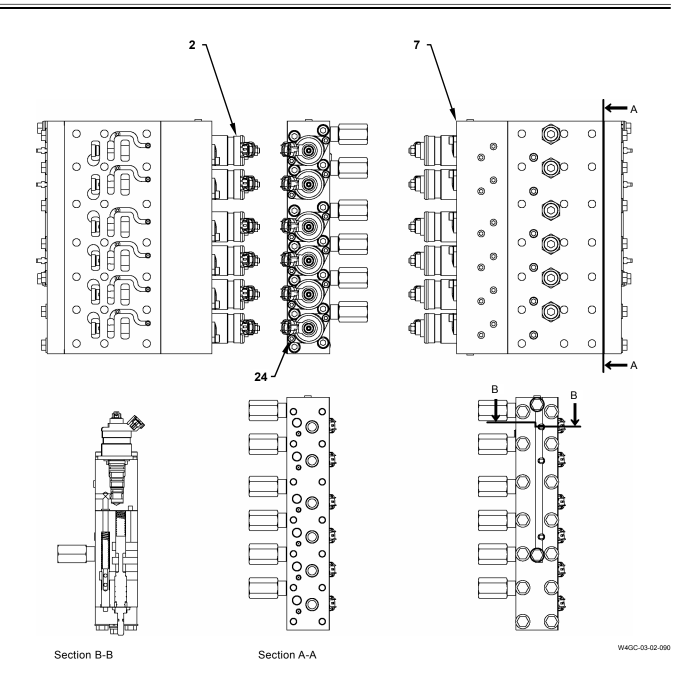
: 9.8 N·m (1 kgf·m, 7.2 lbf·ft)



12. Turn over valve body (10). Install wave springs (5) (6 used), plates (4) (6 used) and O-rings (3) (6 used) to the solenoid valve (2) mounting hole on solenoid valve body (7).

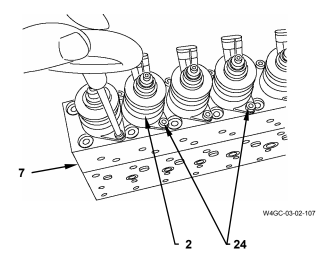




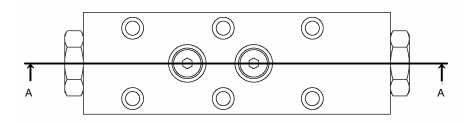


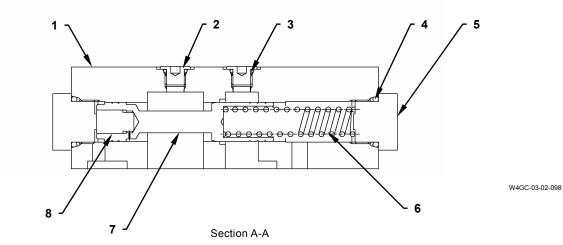
13. Install solenoid valves (2) (6 used) to solenoid valve body (7) with socket bolts (24) (12 used).

: 4 mm



### **DISASSEMBLY OF REGULATOR VALVE**





- 1 Valve Body 2 Plug (2 Used)
- 3 O-Ring (2 Used) 4 O-Ring (2 Used)
- 5 Plug (2 Used) 6 Spring
- 7 Spool 8 Piston

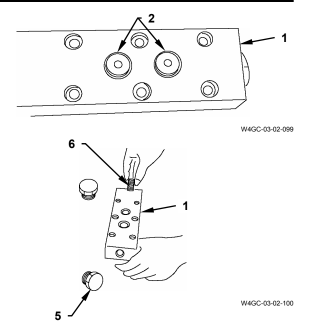
#### **Disassembly of Regulator Valve**

1. Remove plugs (2) (2 used) of the hydraulic pressure measuring port from valve body (1).

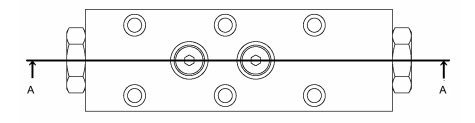
: mm

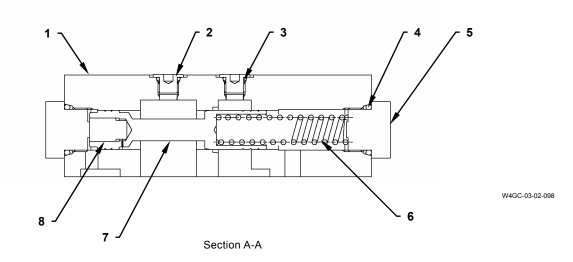
2. Remove plugs (5) (2 used) from valve body (1).

- 3. Remove piston (8), spool (7) and spring (6) from valve body (1).
- 4. Remove O-rings (3, 4) (2 used for each) from plugs (2, 5) (2 used for each).



#### **ASSEMBLY OF REGULATOR**





- 1 Valve Body 2 Plug (2 Used)
- 3 O-Ring (2 Used) 4 O-Ring (2 Used)
- 5 Plug (2 Used) 6 Spring
- 7 Spool 8 Piston

#### **Assembly of Regulator**

- 1. Install spool (7), piston (8) and spring (6) to valve body (1).
- 2. Install O-rings (3, 4) (2 used for each) to plugs (2, 5) (2 used for each).

3. Install plugs (5) (2 used) to valve body (1).

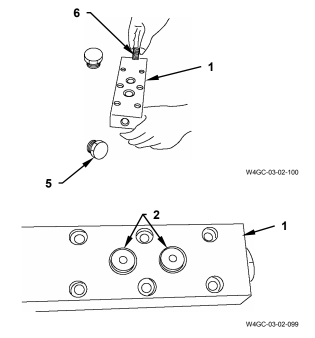
: 36 mm

: 175 N·m (18 kgf·m, 129 lbf·ft)

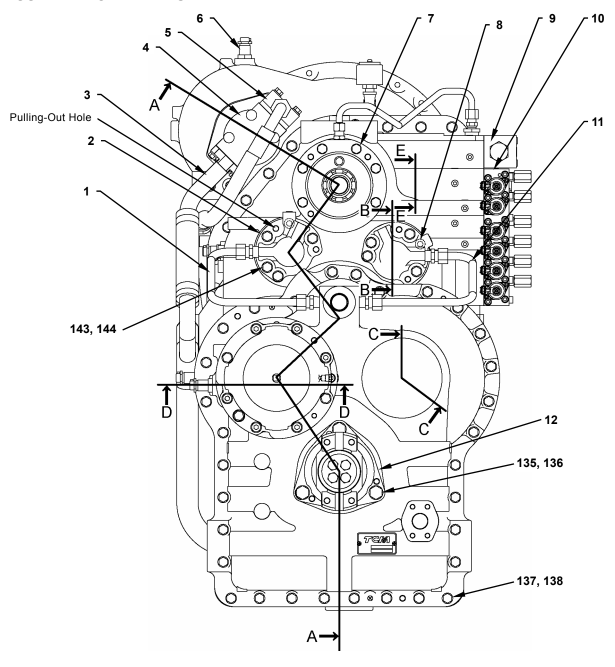
4. Install plugs (2) (2 used) to the hydraulic pressure measuring port of valve body (1).

: 6 mm

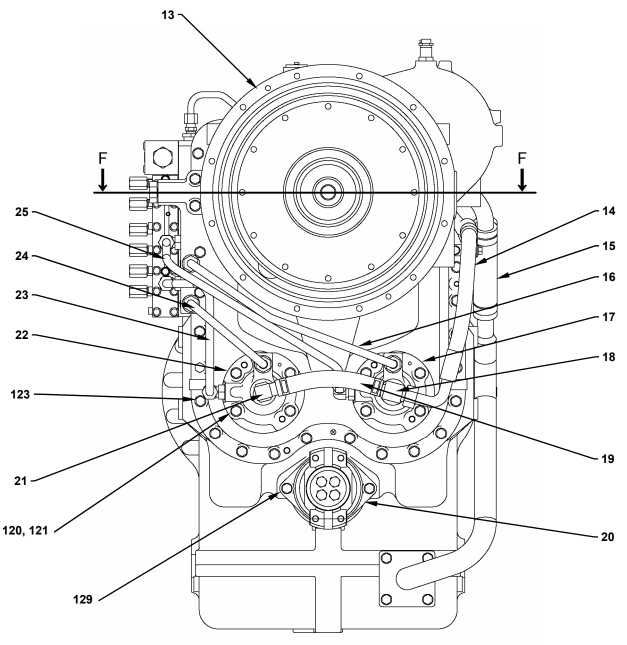
: 19.5 N·m (2 kgf·m, 14.5 lbf·ft)



#### **ASSEMBLY OF DRIVE UNIT**



- 1 Pipe
- 2 Distributor Cap (Forward)
- 3 Suction Tube
- 4 Charging Pump
- 5 Block
- 6 Speed Sensor (4 Used)
- 7 Pump Spacer
- 8 Distributor Cap (Reverse)
- 9 Regulator Valve
- 10 Control Valve
- 11 Pipe
- 12 Seal Retainer
- 135 Bolt (3 Used)
- 136 Washer (3 Used)
- 137 Bolt (31 Used)
- 138 Washer (31 Used)
- 143 Bolt (8 Used)
- 144 Washer (8 Used)



W4GC-03-02-002

13 - Torque Converter Housing

14 - Hose

15 - Rubber Hose

16 - Pipe

17 - Distributor Cap (for 1-Speed to 2-Speed) 18 - Three Way

19 - Rubber Hose

20 - Seal Retainer

21 - Elbow

22 - Distributor Cap

(for 3-Speed to 4-Speed)

23 - Pipe

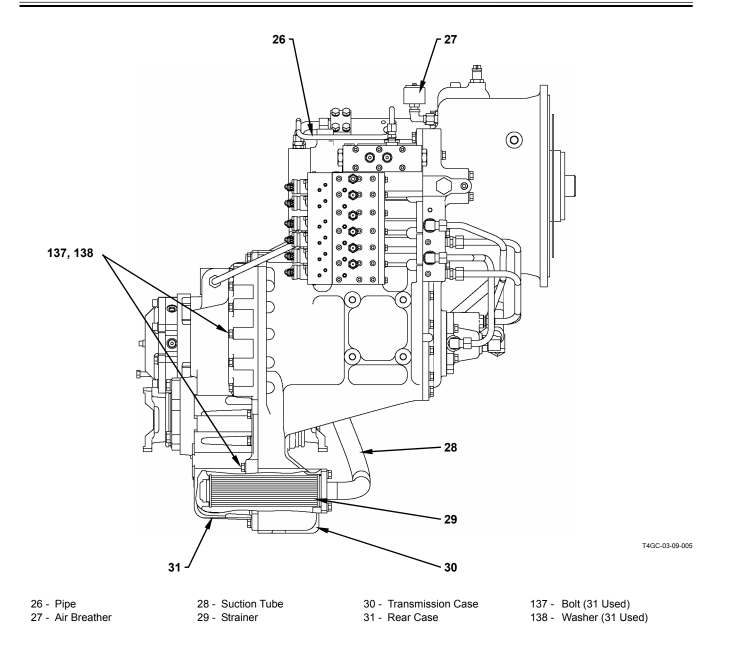
24 - Pipe 25 - Pipe

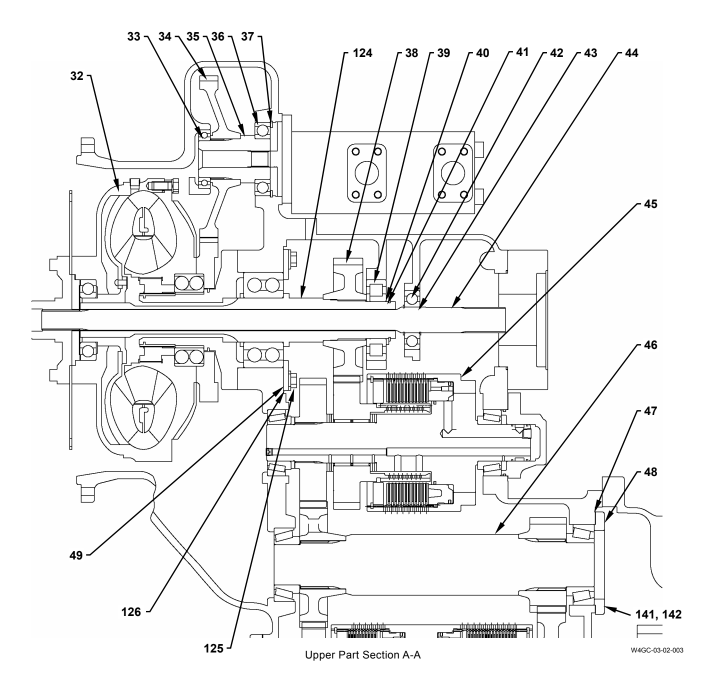
120- Bolt (8 Used)

121 - Washer (8 Used)

123 - Bolt (30 Used)

129 - Bolt (2 Used)





32 - Torque Converter Assembly

33 - Ball Bearing

34 - Charging Pump Gear

35 - Charging Pump Shaft

36 - Ball Bearing

37 - Retaining Ring

38 - Gear

39 - Bearing

40 - Spacer

41 - Retaining Ring

42 - Bearing

43 - Retaining Ring

44 - Shaft

45 - Forward Clutch Assembly

46 - Idler Shaft Assembly

47 - Shim

48 - Idler Cap

49 - Retainer

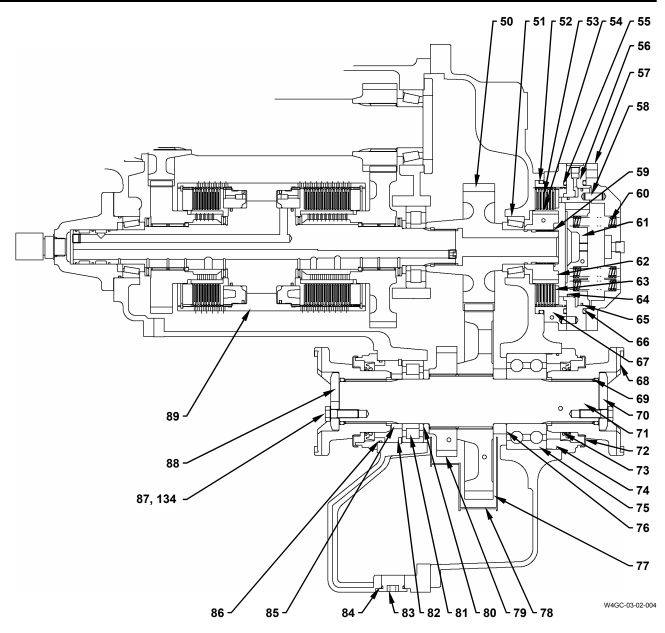
124 - Shaft

125 - Bolt (9 Used)

126 - Washer (9 Used)

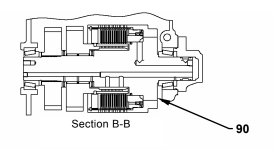
141 - Bolt (3 Used)

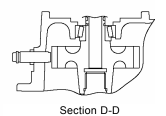
142 - Washer (3 Used)



Lower Part of Section A-A

ton 72 -	Dust Cover 83 -	Drain Plug
c Hub 73 -	Seal 84 -	O-Ring
d Plate 74 -	O-Ring 85 -	Spacer
Ring 75 -	Bearing 86 -	O-Ring
Ring 76 -	Spacer 87 -	Bolt (8 Used)
Ring 77 -	Gear 88 -	Shim
ske Housing 78 -	Oil Buffle 89 -	1-Speed to 2-Speed Clutch Assembly
nge (2 Used) 79 -	Gear 134 -	Washer (8 Used)
Ring (2 Used) 80 -	Spacer	
tainer Plate (2 Used) 81 -	Bearing	
tput Shaft 82 -	Retaining Ring	
t	C Hub 73 - d Plate 74 - Ring 75 - Ring 76 - Ring 77 - lke Housing 78 - mge (2 Used) 79 - Ring (2 Used) 80 - mainer Plate (2 Used) 81 -	C Hub 73 - Seal 84 - d Plate 74 - O-Ring 85 - Ring 75 - Bearing 86 - Ring 76 - Spacer 87 - Ring 77 - Gear 88 - like Housing 78 - Oil Buffle 89 - Ring (2 Used) 79 - Gear 134 - Ring (2 Used) 80 - Spacer Rainer Plate (2 Used) 81 - Bearing



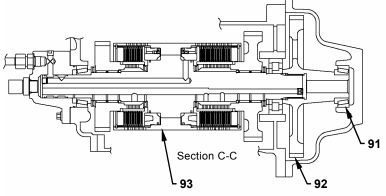


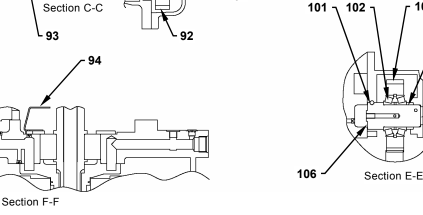
- 104

105

W4GC-03-02-005

103





90 - Reverse Clutch Assembly

99 -

97<sub>7</sub>96

91 - Bearing 92 - High Gear

98 -

93 - 3-Speed to 4-speed Clutch Assembly

94 - Bracket

95 - Ball

96 - Spring

97 - O-Ring

98 - Plug

**- 100** 

99 - Spring Seat

100 - Seat

101 - Ball

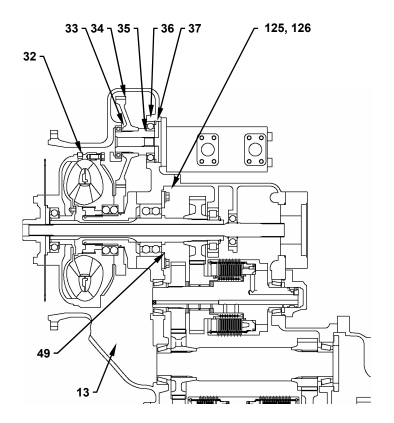
102 - Bearing

103 - Reverse Gear

104 - Spacer

105 - Shaft

106 - Shim



#### Assembly of transmission

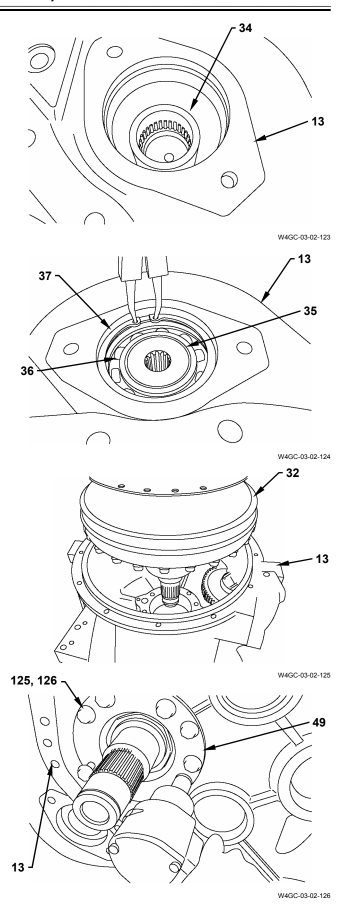
#### **Installation of Pump Drive Gear**

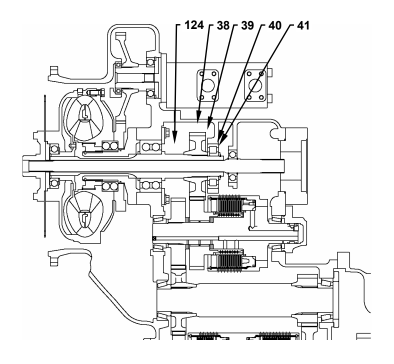
1. Install bearing (33) to the hole on pump drive gear (34) of torque converter housing (13). Place charging pump gear (34) onto bearing (33).

- 2. Install charging pump shaft (35) to charging pump gear (34). Install bearing (36) and charging pump shaft (35) until the groove on retaining ring (37) can be seen.
- 3. Install retaining ring (37) to torque converter housing (13).
- 4. Hoist the torque converter (32) assembly. Align the bolt holes on torque converter housing (13). Install the bearing part to the mounting hole on torque converter housing (13) by using a plastic hammer.
- 5. Apply LOCTITE #262 onto bolts (125) (9 used). Install retainer (49) to torque converter housing (13) from the opposite side of torque converter housing (13) with bolts (125) (9 used) and washers (126) (9 used).

**→** : 19 mm

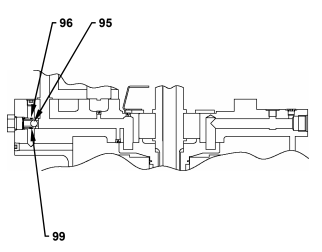
: 93 N·m (9.5 kgf·m, 68 lbf·ft)



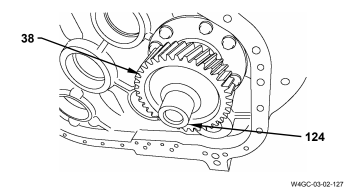


W4GC-03-02-169

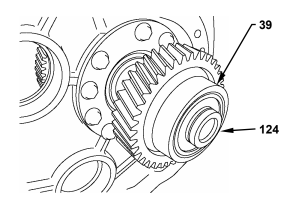
#### Section F-F



6. Install gear (38) to the spline part of shaft (124).

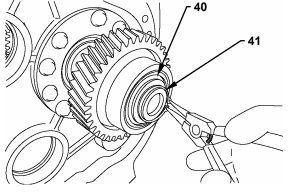


7. Install bearing (39) to shaft (124) until the mounting retaining ring (41) groove on shaft (124) can be seen and spacer (40) can be inserted.



W4GC-03-02-128

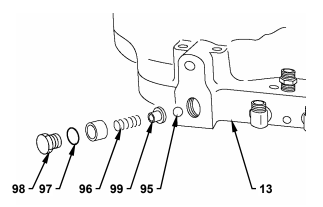
8. Install retaining ring (41) to shaft (124).

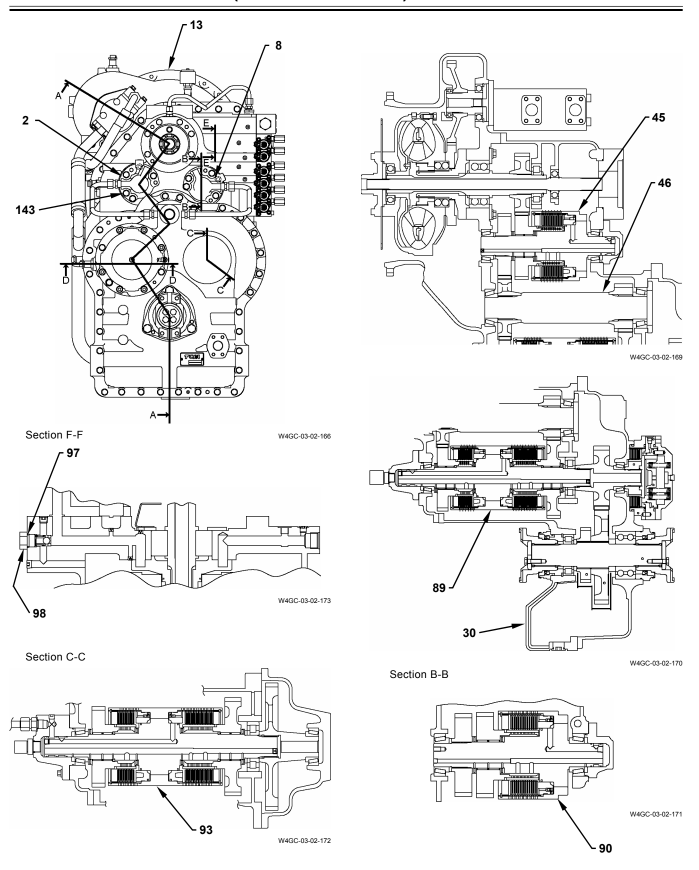


W4GC-03-02-129

#### **Installation of Safety Valve**

9. Insert ball (95), spring seat (99) and spring (96) into torque converter housing (13).





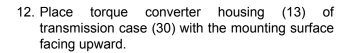
10. Install O-ring (97) to plug (98). Install plug (98) to torque converter housing (13).

**→** : 36 mm

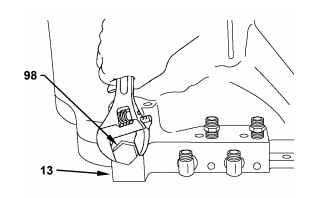
: 175 N·m (18 kgf·m, 129 lbf·ft)

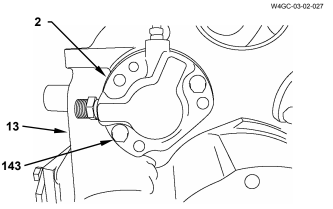
#### Installation of Clutch Shaft

11. Temporarily tighten forward and reverse distributor caps (2, 8) to torque converter housing (13) with bolts (143) (4 used).

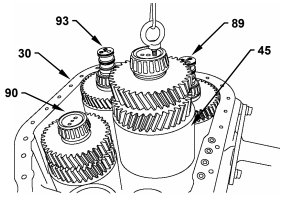


- 13. Hoist forward and reverse shafts (45, 90). Insert them into the specified holes on transmission case (30).
- 14. Hoist 1-speed to 2-speed and 3-speed to 4-speed shafts (89, 93). Insert them into the specified holes on transmission case (30).
- 15. Insert idler shaft assembly (46) with the gear side of idler shaft (46) facing downward and the gear engaging with the speed gears (2 used) and the gear above engaging with the gears (4 used) at the same time.

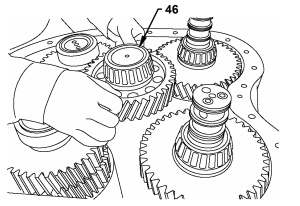




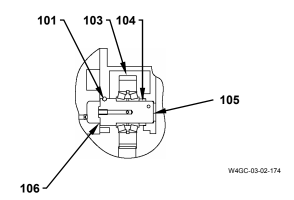
W4GC-03-02-130



W4GC-03-02-131

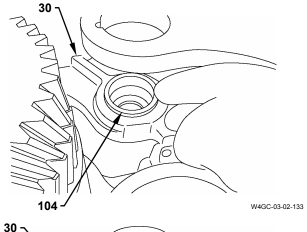


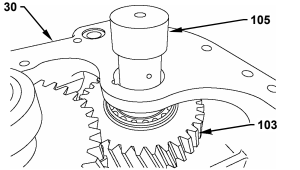
#### Section E-E



16. Install spacer (104) to the reverse gear shaft (105) inserting part of transmission case (30).

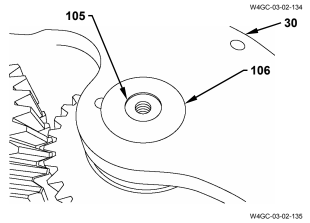
17. Install reverse gear (103) into transmission case (30) in order to engage with the reverse gear. Install shaft (105) with stopper (101) attached to transmission case (30).



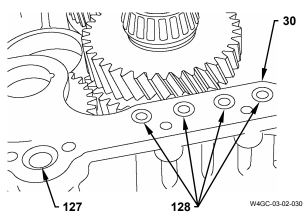


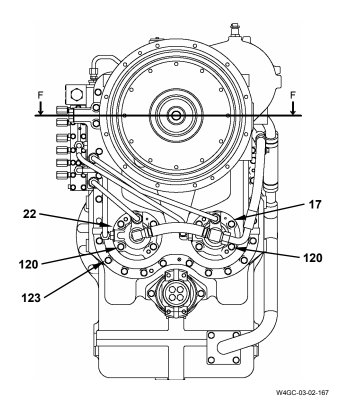
#### **Installation of Torque Converter Housing**

18. Adjust the shim of reverse gear (103). Measure dimension X of the step between of transmission case (30) and shaft (105) without the shim. Select and install shim (106) so that the step is between (X-0.01) and (X-0.1).

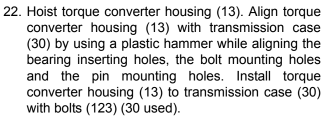


19. Apply grease onto O-ring (127) and O-rings (128) (4 used). Install O-ring (127) and O-rings (128) (4 used) to transmission case (30).



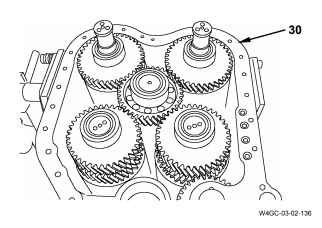


- 20. Install the bearing outer races for forward, reverse and idler to the torque converter housing (13) case.
- 21. Apply LOCTITE (FMD-127) onto the mounting surface of transmission case (30).



: 19 mm

: 34 N·m (3.5 kgf·m, 25 lbf·ft)

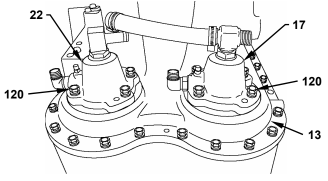


123

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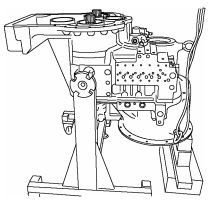
#### Adjustment of Rolling Torque of Idler Shaft

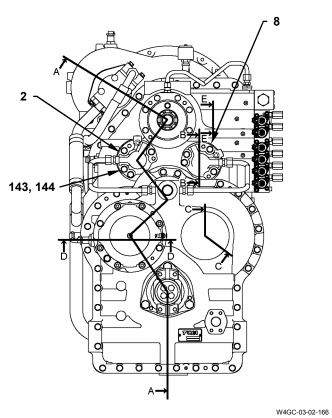
23. Temporarily tighten 1-speed to 2-speed and 3-speed to 4-speed distributer caps (17, 22) to torque converter housing (13) with bolts (120) (4 used).

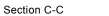


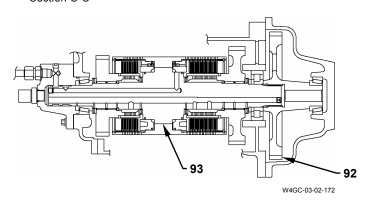
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24. Turn over the transmission case (30) assembly.









25. Install a special tool to idler shaft assembly (46). Adjust the shim between forward and reverse distributor caps (17, 22) and rear case (31) when installing idler shaft assembly (46) and forward and reverse distributor caps (17, 22) so that the specified rolling torque is applied to idler shaft assembly (46).

Idler only: 8.8 to 11.2 N·m (0.90 to 1.14 kgf·m, 6.5 to 8.3 lbf·ft)

Idler+F: 13.8 to 16.2 N·m (1.41 to 1.65 kgf·m, 10 to 12 lbf·ft)

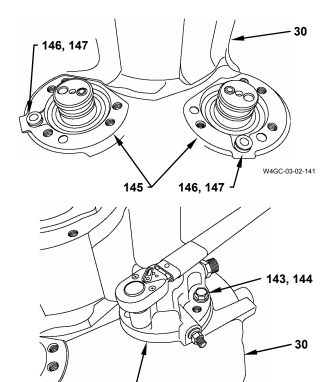
Idler+F+R: 20.0 to 24.0 N·m (2.04 to 2.45 kgf·m, 14.5 to 17.5 lbf·ft)

- - W4GC-03-02-140

- 26. Remove the temporarily tightened distributor caps (2, 8) from transmission case (30).
- 27. Install O-rings (147) (2 used) to sleeves (146) (2 used). Apply grease onto sleeves (146) (2 used). Install sleeves (146) (2 used) and shims (145) (several) to transmission case (30).
- 28. Install distributor caps (2, 8) to transmission case (30) with bolts (143) (8 used) and washers (144) (8 used).

**:** 19 mm

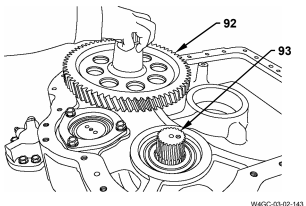
: 34 N·m (3.5 kgf·m, 25 lbf·ft)

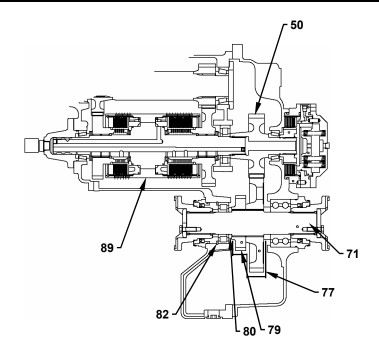


W4GC-03-02-142

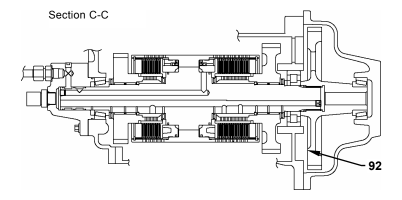
#### **Installation of Rear Case**

29. Install high gear (92) by aligning with the spline of 3-speed to 4-speed clutch assembly (93).



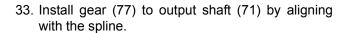


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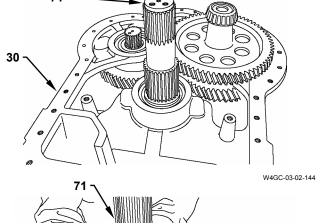


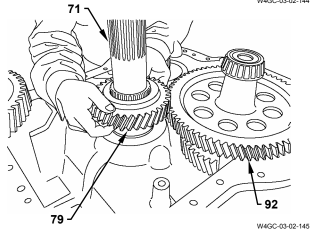
- 30. Install retaining ring (82) to transmission case (30).
- 31. Install output shaft (71) to transmission case (30).

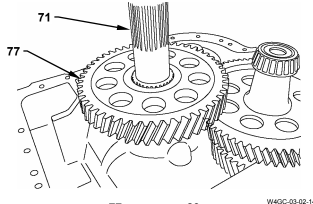
32. Install spacer (80) and gear (79) to output shaft (71) by aligning with the spline of output shaft (71) and high gear (92).

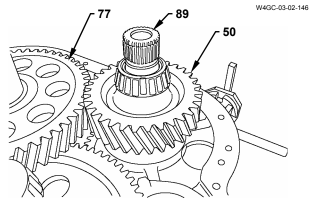


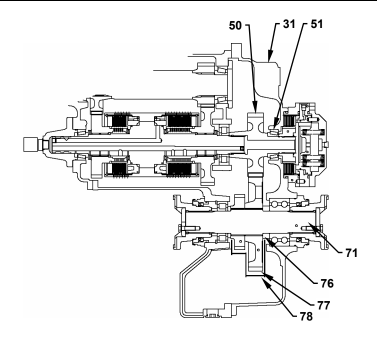
34. Install low gear (50) by aligning with the spline of 1-speed to 2-speed clutch assembly (89) and gear (77).



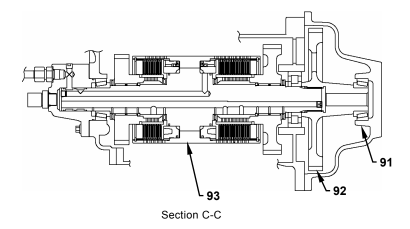




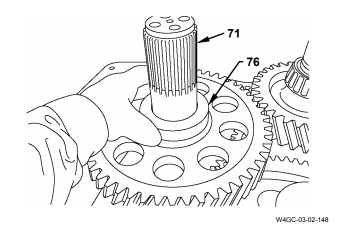




W4GC-03-02-170



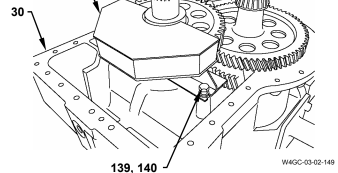
35. Install spacer (76) to output shaft (71).



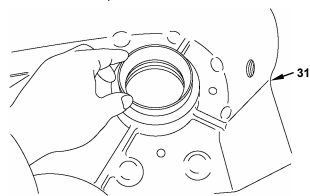
36. Install oil buffle (78) to transmission case (30) with bolts (139) (2 used) and washers (140) (2 used).

**5—6** : 19 mm

: 34 N·m (3.5 kgf·m, 25 lbf·ft)



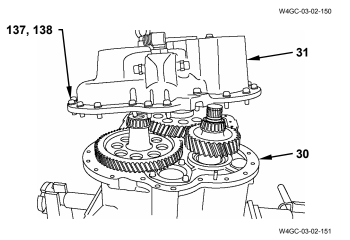
37. Install the outer races of bearings (91, 51) of low gear (150) and high gear (92) to the inside of rear case (31).

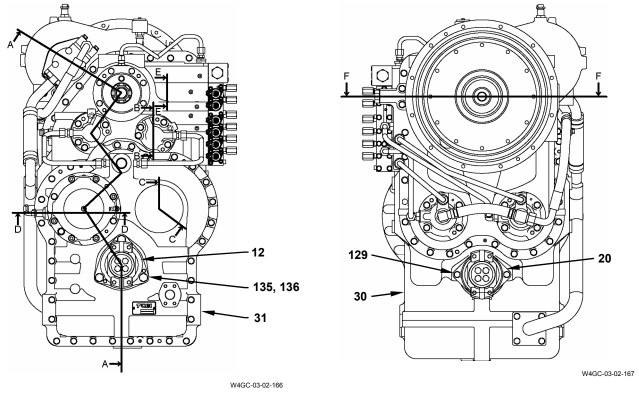


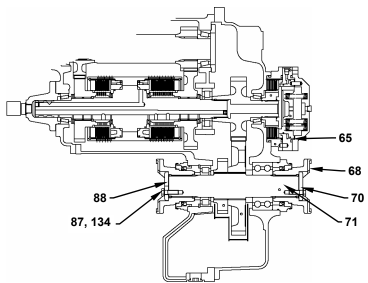
- 38. Continuously apply LOCTITE (FMD-127) onto the mounting surface of transmission case (30) except the bolt holes.
- 39. Hoist rear case (31). Install rear case (31) to transmission case (30) with bolts (137) (31 used) and washers (138) (31 used) by aligning with the bearing and bolt mounting holes and the transmission case (30) surface.

: 19 mm

: 34 N·m (3.5 kgf·m, 25 lbf·ft)







#### **Shim Adjustment of Output Shaft**

40. Install seal retainer (12) to rear case (31) with bolts (135) (3 used) and washers (136) (3 used).

**→** : 24 mm

: 230 N·m (24 kgf·m, 170 lbf·ft)

- 41. Install flange (68) to output shaft (71).
- 42. Temporarily install retainer plate (70) to output shaft (71) with bolts (87) (4 used) and washers (134) (4 used). Tighten bolts (87) (4 used) and raise output shaft (71).
- 43. Adjust the shim of output shaft (71). Measure dimension X of the step between flange (68) and output shaft (71) without the shim. Select and install shim (88) so that the step is between (X+0.09) and (X±0).
- 44. Apply LOCTITE #262 onto bolts (84) (4 used). Secure retainer plate (70) to output shaft (71) with bolts (84) (4 used) and washers (134) (4 used).

: 19 mm

: 135 N·m (14 kgf·m, 100 lbf·ft)

- 45. Turn over the transmission case (30) assembly and face the torque converter side upward.
- 46. Install seal retainer (20) to transmission case (30) with bolts (129) (2 used).

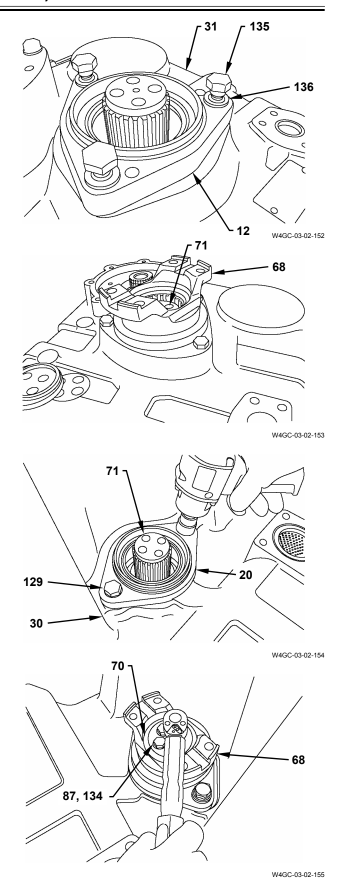
• : 19 mm

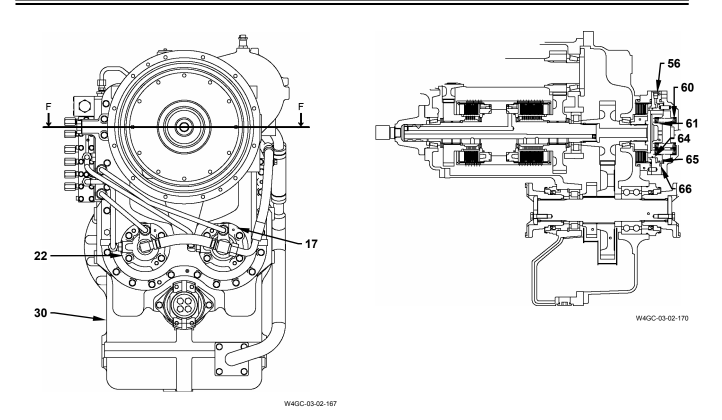
: 34 N·m (3.5 kgf·m, 25 lbf·ft)

- 47. Install flange (68) to output shaft (71).
- 48. Adjust the shim of output shaft (71). Measure dimension X of the step between flange (68) and shaft (71) without the shim. Select and install shim (88) so that the step is between (X+0.09) and (X±0).
- 49. Install O-ring (69) to output shaft (71). Install retainer plate (70) to output shaft (71) with bolts (87) (4 used) and washers (134) (4 used).

**→** : 19 mm

: 135 N·m (14 kgf·m, 100 lbf·ft)





50. Install a special tool to flange (68). Adjust shim (122) between 1-speed to 2-speed and 3-speed to 4-speed distributor caps (17, 22) and rear case (31) when installing 1-speed to 2-speed and 3-speed to 4-speed distributor caps (17, 22) so that the specified rolling torque range is applied to output shaft (71).

Third to forth speed clutch: 14.9 to 17.1 N·m (1.52 to 1.75 kgf·m, 11 to 12.5 lbf·ft)

First to second speed clutch: 21.3 to 28.7 N·m (2.17 to 2.93 kgf·m, 15.5 to 21 lbf·ft)

(third to forth speed)+(first to second speed): 26.0 to 32.0 N·m (2.65 to 3.27 kgf·m, 19 to 23.5 lbf·ft)

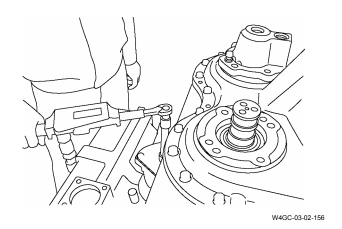
51. Install shims (122) (several) to 1-speed to 2-speed and 3-speed to 4-speed distributor caps (17, 22). Install 1-speed to 2-speed and 3-speed to 4-speed distributor caps (17, 22) to transmission case (30) with bolts (120) (8 used) and washers (121) (8 used).

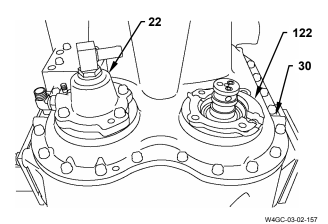
: 19 mm

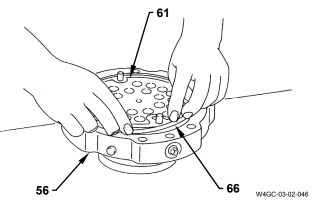
: 34 N·m (3.5 kgf·m, 25 lbf·ft)

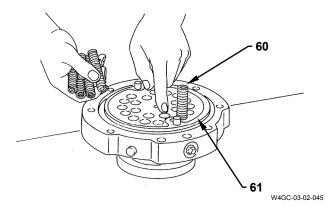


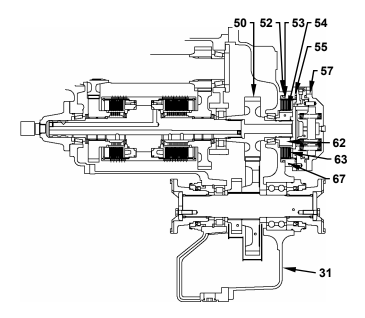
- 52. Install D-rings (64, 65) to the large diameter and the small diameter of brake piston (61) respectively. Install brake piston (61) to piston housing (56) by aligning the matching marks.
- 53. Install O-ring (66) to the groove on piston housing (56).
- 54. Install springs (60) (22 used) to the drill hole on brake piston (61).











- 55. Align cap (57) with piston housing (56) by shaking so that springs (60) (22 used) can enter the spring (60) hole at the cap (57) side.
- 56. Compress springs (60) (22 used) and tighten bolts (133) (2 used) alternately in order to secure cap (57) to piston housing (56).

**→** : 19 mm

: 91 N·m (9.5 kgf·m, 67 lbf·ft)

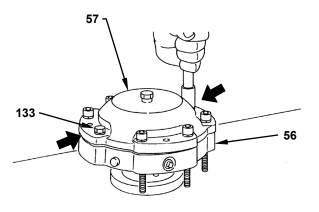
57. Install disc hub (62) to the spline of low gear (50). Secure disc hub (62) to low gear (50) with retaining ring (59).

58. Apply grease onto O-rings (52, 55). Install O-rings (52, 55) to brake housing (67). Install brake housing (67) to rear case (31) with socket bolts (132) (2 used).

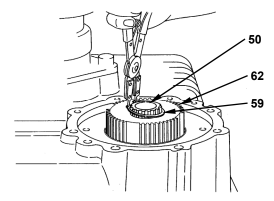
: 8 mm

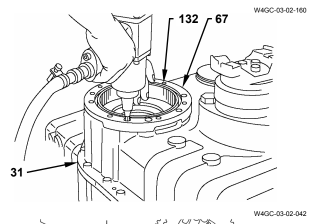
: 49 N·m (5 kgf·m, 38 lbf·ft)

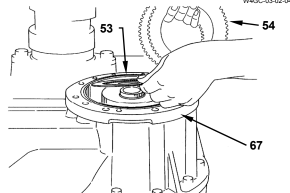
59. Insert plates (53) (7 used) and discs (54) (6 used) into brake housing (67) alternately. Finally insert end plate (63).

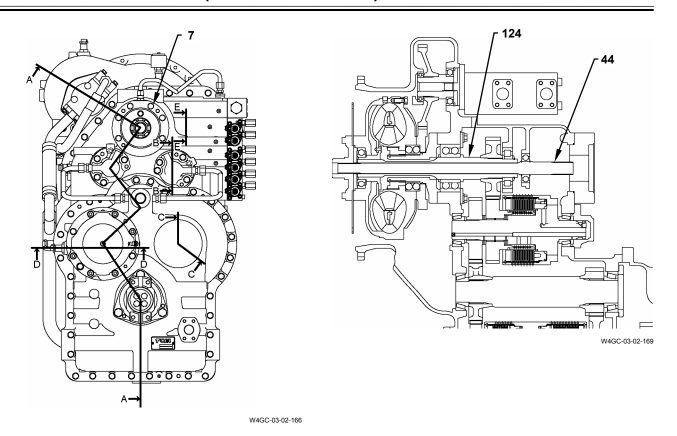


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60. Install the piston housing (56) assembly to rear case (31) with socket bolts (130) (6 used) and washers (131) (6 used).

: 10 mm

: 91 N·m (9.3 kgf·m, 67 lbf·ft)

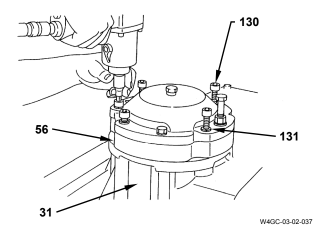
#### **Installation of Pump Spacer**

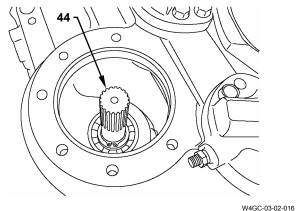
61. Install pump drive shaft (44) to shaft (124).

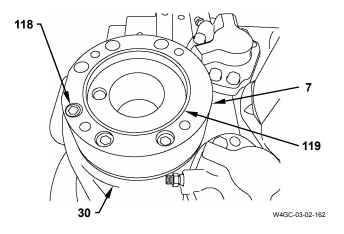
- 62. Install O-ring (119) to pump spacer (7). Apply grease onto O-ring (49).
- 63. Install pump spacer (7) to transmission case (30) with socket bolts (118) (6 used).
- 64. Apply LOCTITE #572 to the orifice. Install the orifice to pump spacer (7).

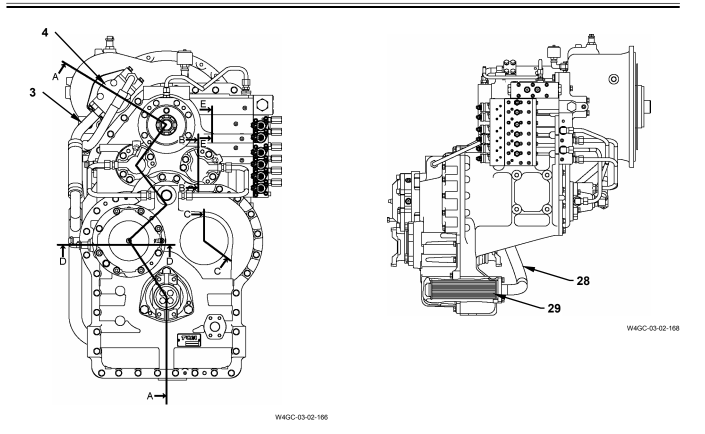
: 10 mm

: 91 N·m (9.3 kgf·m, 67 lbf·ft)









#### **Installation of Charging Pump**

# IMPORTANT: Apply LOCTITE (FMD-127) onto the mounting surfaces.

- 65. Install charging pump (4) by aligning the charging pump (4) spline with the charging pump shaft (35) spline.
- 66. Install charging pump (4) to transmission case (30) with bolts (114) (2 used) and washers (115) (2 used).

: 17 mm

: 34 N·m (3.5 kgf·m, 25 lbf·ft)

67. Install oil strainer (29) to transmission case (30). Install O-ring (110) to the outer peripheral groove on transmission case (30).

68. Install suction tube (28) and gasket (109) to transmission case (30) with bolts (107) (4 used) and washers (108) (4 used).

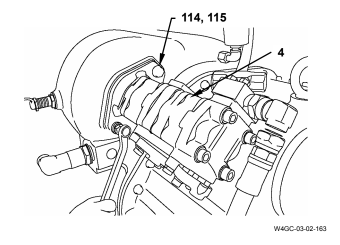
**→** : 19 mm

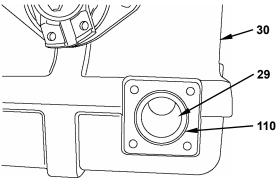
: 91 N·m (9.5 kgf·m, 67 lbf·ft)

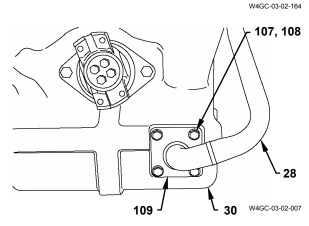
69. Install O-rings (113) (2 used) to suction tubes (3) (2 used). Install suction tubes (3) (2 used) to charging pump (4) with split flanges (112) (4 used) and bolts (111) (8 used).

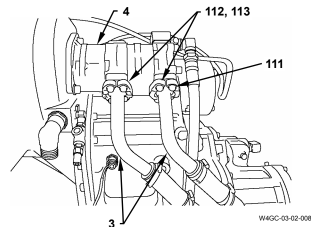
**→** : 17 mm

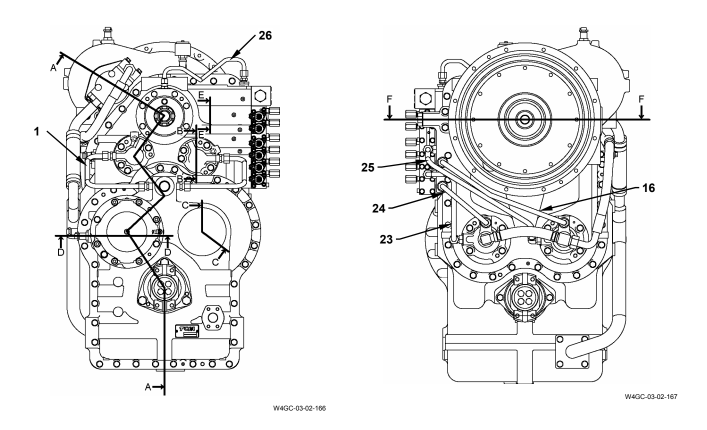
: 19.5 N·m (2 kgf·m, 14.5 lbf·ft)

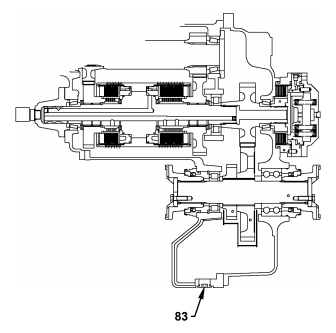












70. Connect pipes (1, 11, 16, 23, 24, 25 and 26) to transmission case (30).

: 19 mm

: 34 N·m (3.5 kgf·m, 25 lbf·ft)

22 mm

: 49 N·m (5 kgf·m, 36 lbf·ft)

: 24 mm

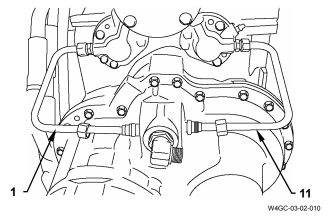
: 49 N·m (5 kgf·m, 36 lbf·ft)

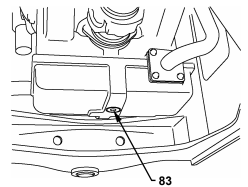
**→** : 27 mm

: 93 N·m (9.5 kgf·m, 68.5 lbf·ft)

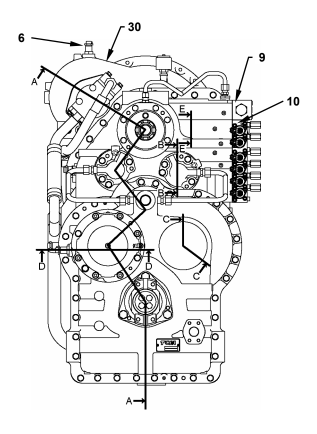
71. Install drain plug (83) to transmission case (30).

: 17 mm





M4GB-07-031



# **BODY (TRAVEL SYSTEM) / Drive Unit**

### **Installation of Control Valve**

- 72. Install the gasket to the mounting surface of control valve (10).
- 73. Install control valve (10) to transmission case (30) with socket bolts (117) (21 used).

: 6 mm

: 9.8 N·m (1 kgf·m, 7.2 lbf·ft)

# IMPORTANT: Apply LOCTITE #572 onto the connector plug.

74. Install the plug and O-ring to connectors (116) (6 used). Install connectors (116) (6 used) to control valve (10).

:21 mm

: 9.8 N·m (1 kgf·m, 7.2 lbf·ft)

- 75. Install the gasket to the mounting surface of regulator valve (9).
- 76. Install regulator valve (9) to transmission case (30) with the socket bolts (6 used).

: 6 mm

■ : 9.8 N·m (1 kgf·m, 7.2 lbf·ft)

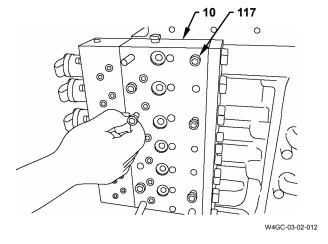


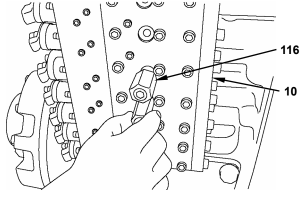
# IMPORTANT: Apply LOCTITE #572 onto speed sensor (6).

Install speed sensors (6) (4 used) to transmission case (30).

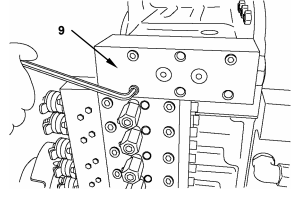
Attach speed sensor (6) to the gear and secure it at the position after 2 backward turnings.

**→** : 27 mm

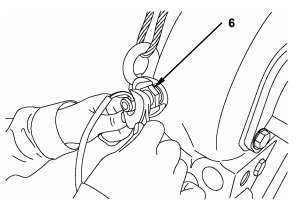




W4GC-03-02-013



W4GC-03-02-011



W4GC-03-02-165

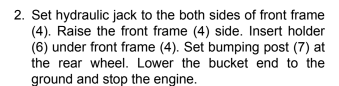
# BODY (TRAVEL SYSTEM) / Drive Unit

(Blank)

### **REMOVAL AND INSTALLATION OF AXLE**

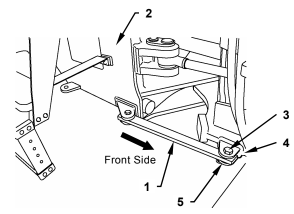
### **Removal of Front Axle**

1. Set lock bar (1) to front frame (4) side with pin (3). Secure front frame (4) and rear frame (2) with beta pin (5).

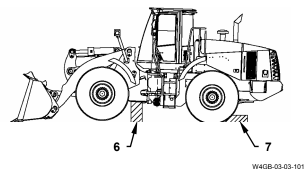




**CAUTION: Machine weight:** ZW220: 17300 kg (38100 lb) ZW250: 19600 kg (43200 lb)



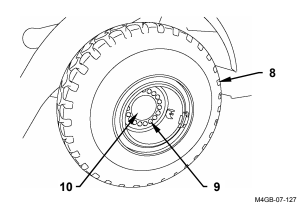
M4GB-01-136



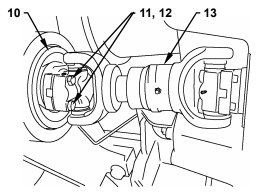


IMPOTANT: As accumulator is installed in the brake hydraulic circuit, step the brake pedal 50 times or more, and release pressure.

3. Remove bolt (9) from front axle (10). Remove tires (8) (2 used) from front axle (10). (Refer to W3-1.)



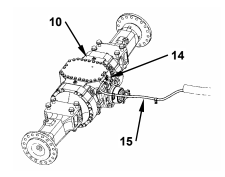
4. Remove bolts (11) (4 used) and washers (12) (4 used) from propeller shaft (13). Remove propeller shaft (13) from front axle (10). (Refer to W3-4.)



M4GB-07-017

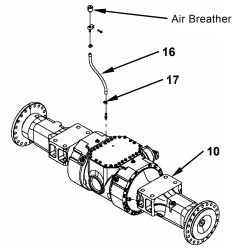
5. Remove brake hose (15) from block (14) attached with front axle (10).

: 19 mm, 22 mm



W4GB-03-03-102

6. Remove clip (17) attached with hose (16) for air breathers.



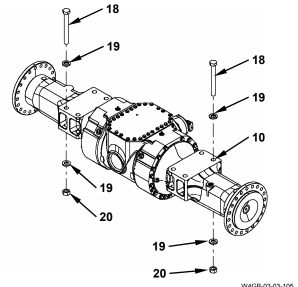
7. Hoist and hold front axle (10).

CAUTION: Front axle (10) weight:

ZW220: 1020 kg (2250 lb) ZW250: 1190 kg (2650 lb)

8. Remove nuts (20) (8 used), washers (19) (16 used), and bolts (18) (8 used) from front axle (10) and front frame (4).

**-** : 27 mm



Lifting Tool

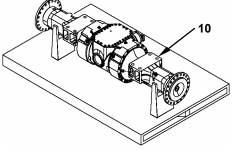
W4GB-03-03-105

W4GB-03-03-104

9. Slowly lower front axle (10) from front frame (4). Place front axle (10) onto a holder. Withdraw front axle (10) from the machine.

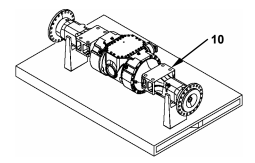


IMPOTANT: When removing the front axle for a long time, Place the axle holding part of front frame onto a holder and stabilize the machine.



### **Installation of Front Axle**

1. Place front axle (10) on a holder. Push front axle (10) to the mounting position of front frame (4).



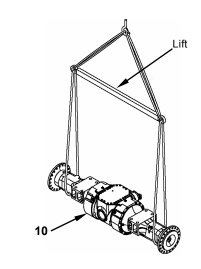
W4GB-03-03-106

A

CAUTION: Front axle (10) weight:

ZW220: 1020 kg (2250 lb) ZW250: 1190 kg (2650 lb)

2. Hoist front axle (10) to the mounting position of front frame (4) using lifting tool.



W4GB-03-03-104

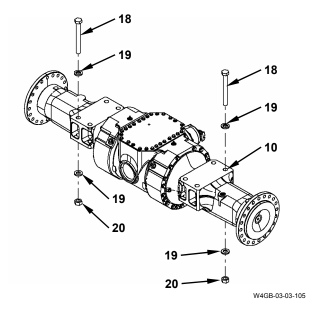
3. Install front axle (10) to front frame (4) with bolts (18) (8 used), washers (19) (16 used), and nuts (20) (8 used).

27 mm ZW220

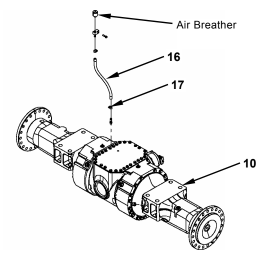
: 1130 N·m (113 kgf·m, 830 lbf·ft)

ZW250

: 1580 N·m (158 kgf·m, 1170 lbf·ft)



4. Install hose (16) for air breather to front axle (10) with clip (17).



W4GB-03-03-103

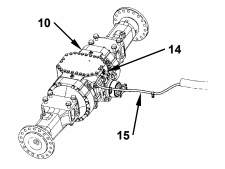
5. Install brake hose (15) to block (14) attached to the front axle (10).

: 19 mm

: 29.5 N·m (3 kgf·m, 21.5 lbf·ft)

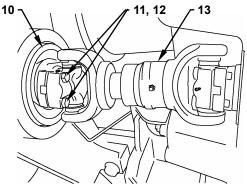
22 mm

: 39 N·m (4 kgf·m, 28.5 lbf·ft)



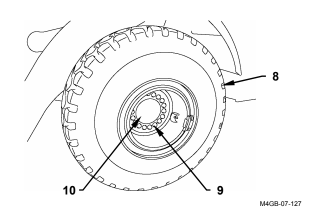
W4GB-03-03-102

6. Install propeller shaft (13) to front axle (10) with bolts (11) (4 used) and washers (12) (4 used). (Refer to W3-4.)



M4GB-07-017

7. Install front tire (8) to front axle (10) with bolt (9). (Refer to W3-1.)

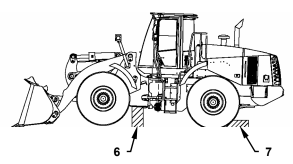


8. Start the engine and check for any oil leaks at brake hose connections. Bleed any air pressure in the brake lines. (Refer to Technical Manual T5-6) Raise the bucket, set hydraulic jack under the both sides of front frame. Raise the front frame side and remove holder (6) and bumping post (7) at the rear wheel.

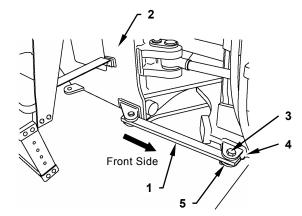


CAUTION: Machine Weight: ZW220: 17300 kg (38100 lb) ZW250: 19600 kg (43200 lb)

9. Remove beta pin (5) from pin (3). Remove pin (3) from front frame (4). Remove lock lever (1) from front frame (4). Secure lock lever (1) to rear frame (2) with pin (3) and beta pin (5).



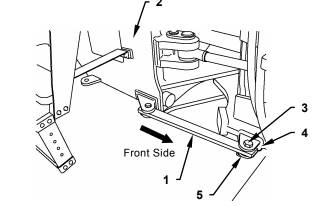
W4GB-03-03-101



M4GB-01-136

### Removal of Rear Axle

1. Set lock bar (1) to front frame (4) side with pin (3). Secure front frame (4) and rear frame (2) with beta pin (5).

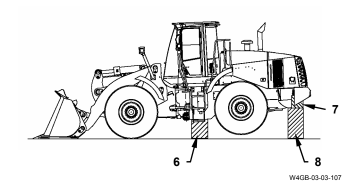


M4GB-01-136

2. Set hydraulic jack under the both sides of rear frame (2). Raise rear frame (2) and set holder (6) under it. Check the slack of anchor bolt of counter weight. Place V type pedestal (7) and pedestal (8) so that the machine weight does not apply. Lower the bucket end to the ground and stop the engine.



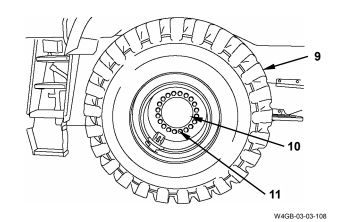
CAUTION: Machine Weight: ZW220: 17300 kg (38100 lb) ZW250: 19600 kg (43200 lb)





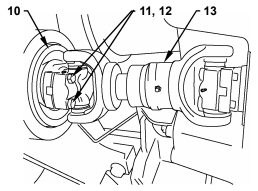
IMPOTANT: As accumulator is installed in the brake hydraulic circuit, step on the brake pedal 50 times or more, and release pressure.

 Remove bolt (11) from rear axle (10). Remove tires (9) (2 used) from rear axle (10). (Refer to W3-1.)



W3-3-7

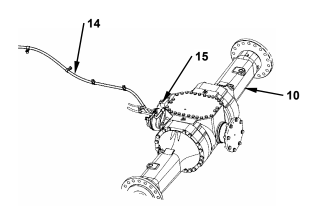
2. Remove bolts (11) (4 used) and washers (12) (4 used) from propeller shaft (13). Remove propeller shaft (13) from rear axle (10). (Refer to W3-4.)



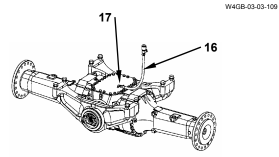
M4GB-07-017

3. Remove brake hose (14) for from block (15) attached to rear axle (10).

: 19 mm, 22 mm



4. Remove clip (17) attached to hose (16) for air breathers.



5. Hoist and hold rear axle (10).

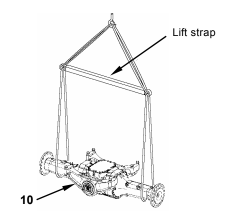
CAUTION: Rear axle (10) weight:

ZW220: 1150 kg (2550 lb) ZW250: 1360 kg (3000 lb)

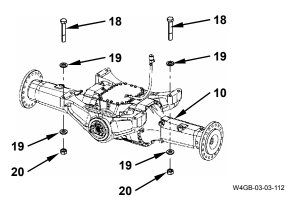
6. Remove nuts (20) (8 used), washers (19) (16 used), and bolts (18) (8 used) from rear axle (10) and rear frame (2).

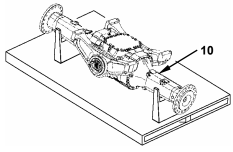
27 mm

7. Slowly lower rear axle (10) from rear frame (2). Place rear axle (10) onto a holder and withdraw from the machine .



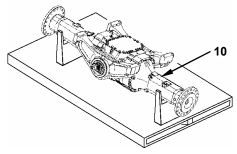
W4GB-03-03-111





### **Installation of Rear Axle**

1. Place rear axle (10) onto a holder and push it into the mounting position of front frame (2).



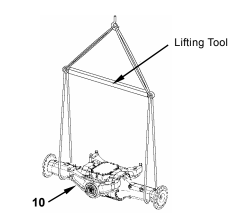
W4GB-03-03-113

A

CAUTION: Rear axle (10) weight:

ZW220: 1150 kg (2550 lb) ZW250: 1360 kg (3000 lb)

2. Hoist rear axle (10) to the mounting position of rear frame (2) using lifting tool.

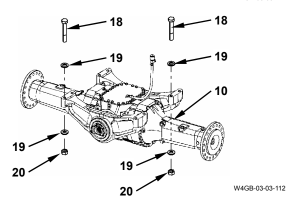


W4GB-03-03-111

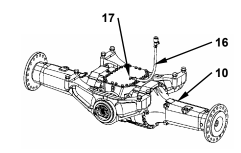
3. Install rear axle (10) to rear frame (2) with bolts (18) (8 used), washers (19) (16 used), and nuts (20) (8 used).

: 27 mm

: 1130 N·m (115 kgf·m, 830 lbf·ft)



4. Install hose (16) for air breathers to rear axle (10) with clip (17).



W4GB-03-03-110

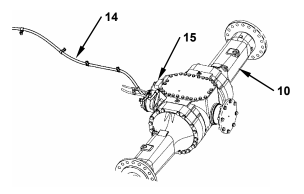
5. Install brake hose (14) for to block (15) attached to rear axle (10).

: 19 mm

: 29.5 N·m (3 kgf·m, 21.5 lbf·ft)

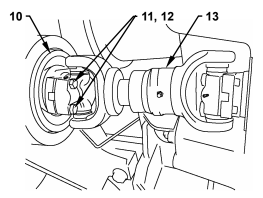
: 22 mm

: 39 N·m (4 kgf·m, 28.5 lbf·ft)



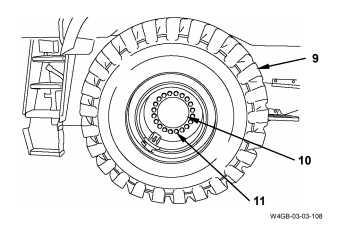
W4GB-03-03-109

6. Install propeller shaft (13) to rear axle (10) with bolts (11) (4 used) and washers (12) (4 used). (Refer to W3-4.)



M4GB-07-017

7. Install rear tire (9) to rear axle (10) with bolt (11). (Refer to W3-1.)

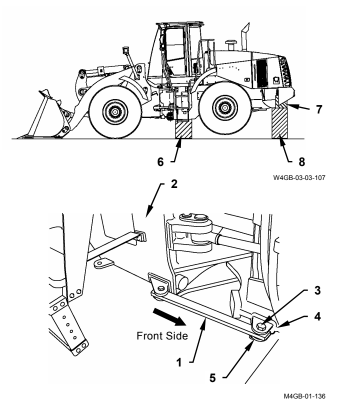


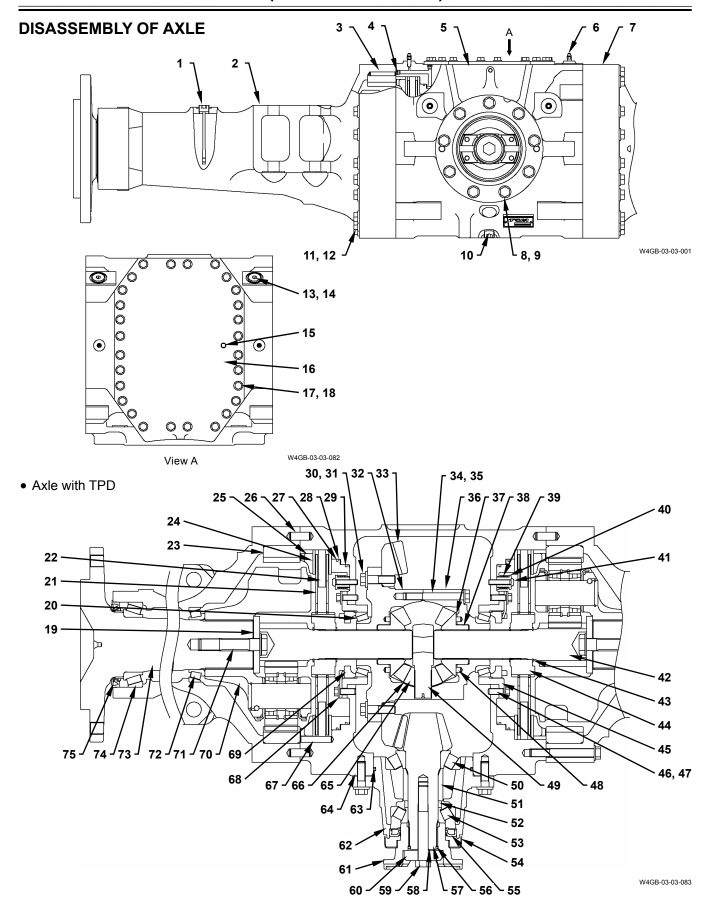
8. Start the engine. Check for any oil leaks at brake hose connections. Bleed any air pressure in the brake lines. (Refer to Technical Manual T5-6) Raise the bucket. Set hydraulic jack under the both sides of rear frame. Raise the rear frame side and remove holders (6, 7, 8).

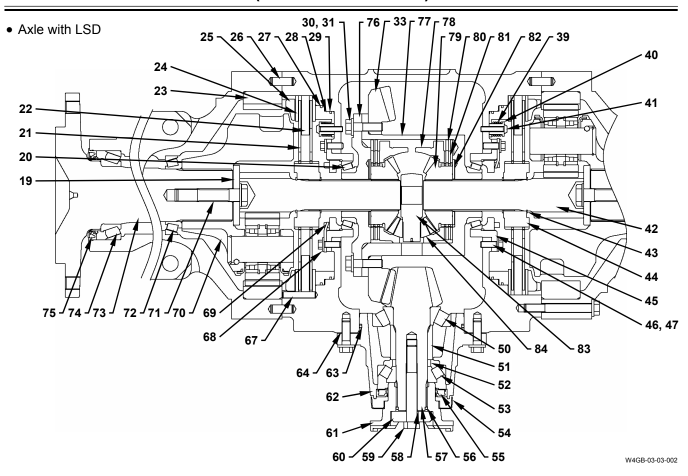


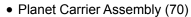
CAUTION: Machine Weight: ZW220: 17300 kg (38100 lb) ZW250: 19600 kg (43200 lb)

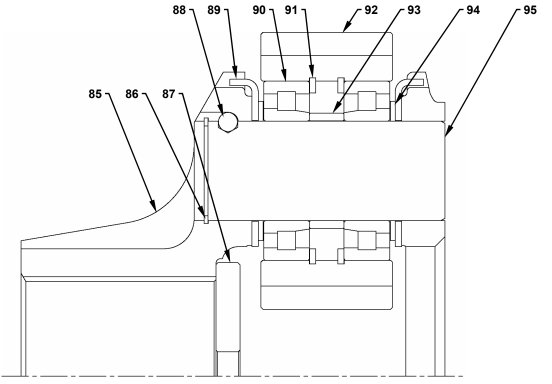
9. Remove beta pin (5) from pin (3). Remove pin (3) from front frame (4). Remove lock lever (1) from front frame (4). Secure lock lever (1) to rear frame (2) with pin (3) and beta pin (5).











49 - Spider

50 - Bearing

51 - Spacer

1 - Level Gauge 2 - Axle Tube 3 - Pin (4 Used) 4 - Plug 5 - Differential Gear Body 6 - Bleeder Valve (2 Used) 7 - Axle Tube 8 - Bolt (9 Used) 9 - Washer (9 Used) 10 - Drain Plug 11 - Bolt (44 Used) 12 - Washer (44 Used) 13 - Plug 14 - O-Ring 15 - Plug 16 - Cover 17 - Bolt (28 Used) 18 - Washer (28 Used) 19 - Shim

20 - Bearing (2 Used)

21 - Brake Disc (4 Used)

22 - Brake Ring (2 Used)

23 - Ring Gear (2 Used)

24 - Brake Ring (2 Used)

25 - End Plate (2 Used) 26 - Pin (2 Used) 27 - D-Ring 28 - Brake Piston 29 - D-Ring 30 - Bolt (20 Used) 31 - Washer (20 Used) 32 - Flange Half Case 33 - Ring Gear 34 - Bolt (12 Used) 35 - Washer (12 Used) 36 - Plain Half Case 37 - Thrust Washer 38 - Side Gear (2 Used) 39 - Spring (8 Used) 40 - Adapter (8 Used) 41 - Button Bolt (8 Used) 42 - Shaft (2 Used) 43 - Retaining Ring (4 Used) 44 - Disc Hub (2 Used) 45 - Bearing Retainer (2 Used)

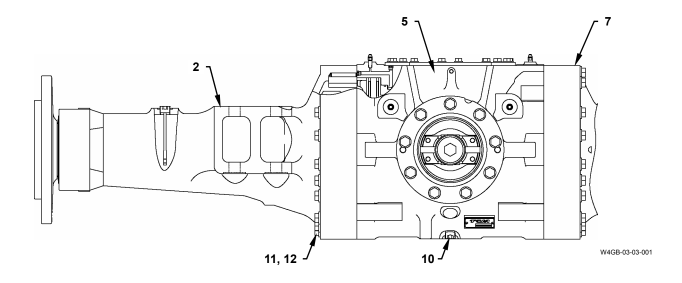
46 - Bolt

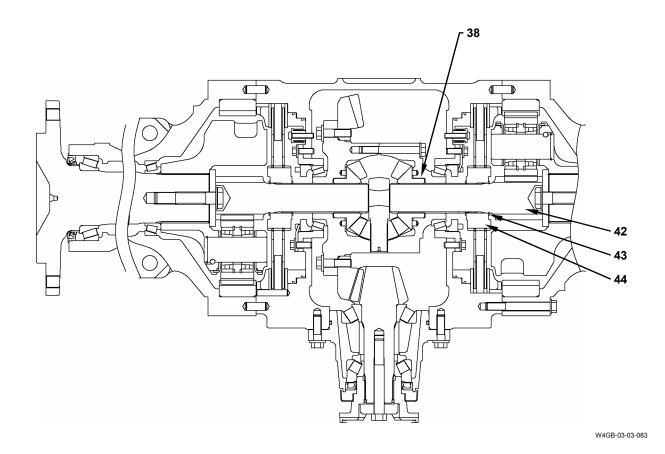
47 - Washer

48 - Dowel Pin

52 - Spacer 53 - Bearing 54 - Dust Cover 55 - Oil Seal 56 - O-Ring 57 - Pinion Gear 58 - Shim 59 - Bolt 60 - Washer 61 - Flange 62 - Bearing Cage 63 - O-Ring 64 - Shim 65 - Pinion Gear 66 - Thrust Washer 67 - Pin (8 Used) 68 - Lock Plate (2 Used) 69 - Adjusting Nut (2 Used) 70 - Planet Carrier Assembly 71 - Bolt (2 Used) 72 - Bearing (2 Used)

73 - Axle Shaft (2 Used) 74 - Bearing (2 Used) 75 - Oil Seal (2 Used) 76 - Case A 77 - Case B 78 - Pressure Ring 79 - Side Gear 80 - Plate (2 Used) 81 - Disc (2 Used) 82 - Plate 83 - Spider 84 - Pinion Gear 85 - Planet Carrier 86 - Retaining Ring 87 - Retainer Plate (2 Used) 88 - Steel Ball (6 Used) 89 - Thrust Washer (12 Used) 90 - Bearing (12 Used) 91 - Retaining Ring (12 Used) 92 - Planetary Gear (6 Used) 93 - Collar (6 Used) 94 - Thrust Bearing (12 Used) 95 - Planet Shaft (6 Used)





### Disassembly of Axle

**CAUTION:** Axle assembly weight:

**ZW220** 

TPD Front: 1020 kg (2250 lb) TPD Rear: 960 kg (2250 lb) LSD Front: 1020 kg (2300 lb) LSD Rear: 965 kg (2150 lb)

**ZW250** 

TPD Front: 1180 kg (2600 lb) TPD Rear: 1120 kg (2600 lb) LSD Front: 1190 kg (2620 lb) LSD Rear: 1130 kg (2490 lb)

### Removal of Axle Tube (2, 7)

1. Remove drain plug (10) from differential gear body (5). Drain gear oil from differential gear body

: 14 mm

Gear oil quantity: 32 L (8.45 US gal.) (ZW220) 40 L (10.6 US gal.) (ZW250)

2. Remove bolts (11) (20 used) (on one side) and washer (12) (20 used) from axle tube (2).

24 mm

3. Temporarily hoist axle tube (2) being removed. Place a stand at the opposite side of axle tube (7) so that to prevent the axle tube from lowering.



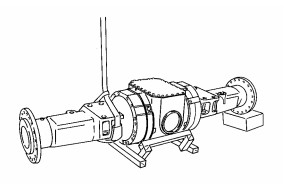
**CAUTION:** Axle tube (2) weight:

ZW220

Front: 301 kg (665 lb) Rear: 270 kg (600 lb)

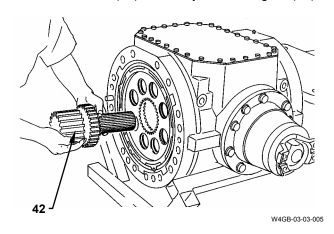
ZW250

Front: 374 kg (825 lb) Rear: 329 kg (730 lb)

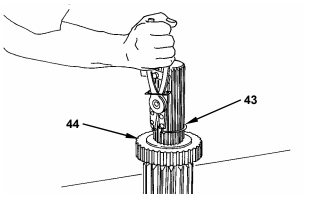


W4GB-03-03-004

- 4. Remove axle tube (2) from differential gear body (5). If mating surface is sticking, detach by using a plastic hammer.
- 5. Remove shaft (42) assembly from side gear (38).

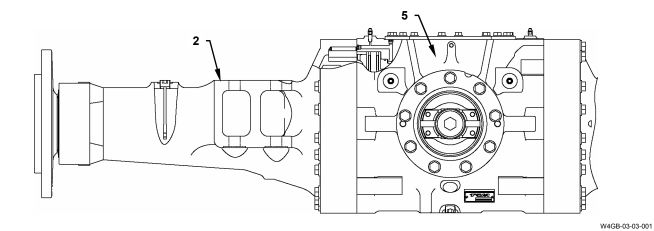


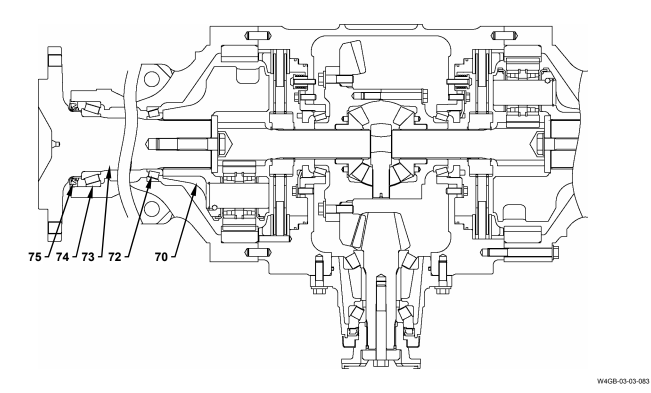
6. Remove retaining ring (43) from shaft (42) assembly. Remove disc hub (44) from the spline part of shaft (42).



W4GB-03-03-006

7. Remove axle tube (7) on the opposite side and shaft (42) assembly in the same way.





### **Disassembly of Axle Tube**

8. Place axle tube (2) with the differential gear mounting side up. Secure axle shaft (73) to the plate.

: 36 mm

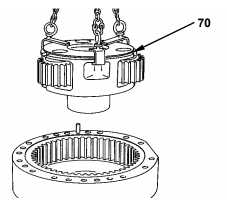
A

CAUTION: Planet carrier assembly (70)

weight:

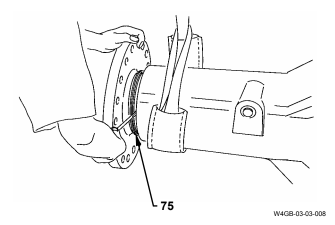
ZW220: 57 kg (130 lb) ZW250: 78 kg (175 lb)

9. Remove planet carrier assembly (70) from axle shaft (73) spline by using a crowbar.



W4GB-03-03-007

10. Place axle tube (2) horizontally. Remove oil seal (75) from axle tube (2).



11. Remove bearing (72) inner parts from axle tube (2).



CAUTION: Axle tube (2) weight:

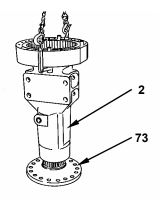
**ZW220** 

Front: 160 kg (355 lb) Rear: 127 kg (280 lb)

ZW250

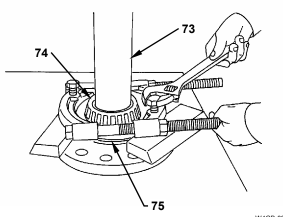
Front: 190 kg (420 lb) Rear: 145 kg (320 lb)

12. Place the axle tube (2) with differential gear body (5) side up. Hoist tube (2). Drop down and remove axle shaft (73).



W4GB-03-03-009

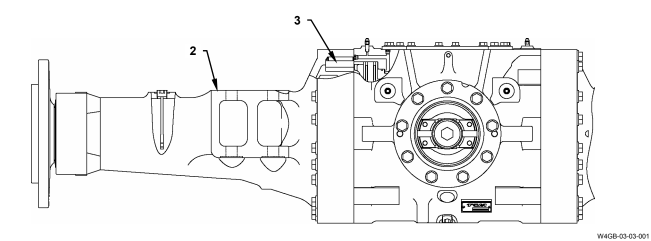
13. Remove bearing (74) inner parts and oil seal (75) from axle shaft (73) as shown in the figure by using the special tool for removing bearing (separator).



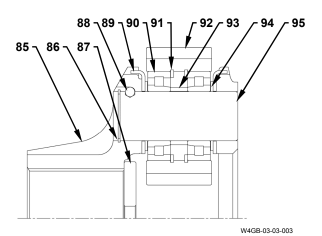
W4GB-03-03-010

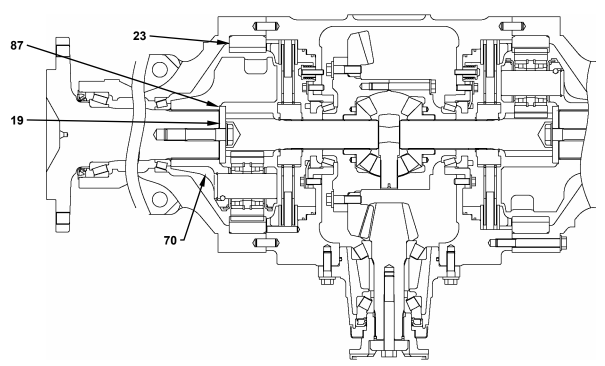
14. Remove the outer part of bearings (72, 74) on the differential gear side and wheel side from axle tube (2).

Tap the outer part of bearing evenly and remove the outer part of bearing.

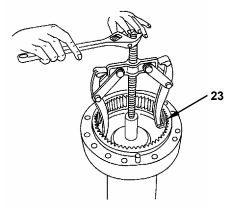


• Planet Carrier Assembly (70)





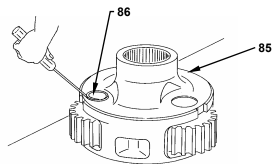
15. Remove ring wheel (23) from axle tube (2) with using gear puller. Insert a plate in axle tube (2) and support the shaft of gear puller. Do not lose stopper pins (3) (4 used).



W4GB-03-03-011

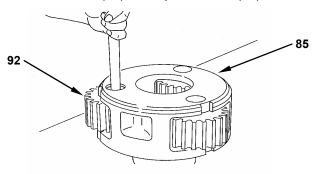
### **Disassembly of Planet Carrier Assembly (70)**

16. Remove retaining ring (86) from planet carrier (85).



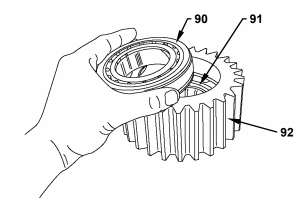
W4GB-03-03-012

17. Tap and remove the planet shaft (95) from opposite side of planet carrier (85). Do not lose the steel balls (88) in the planet shaft (95).



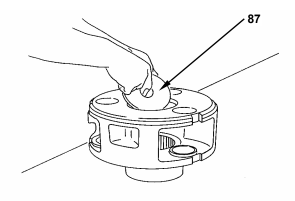
W4GB-03-03-013

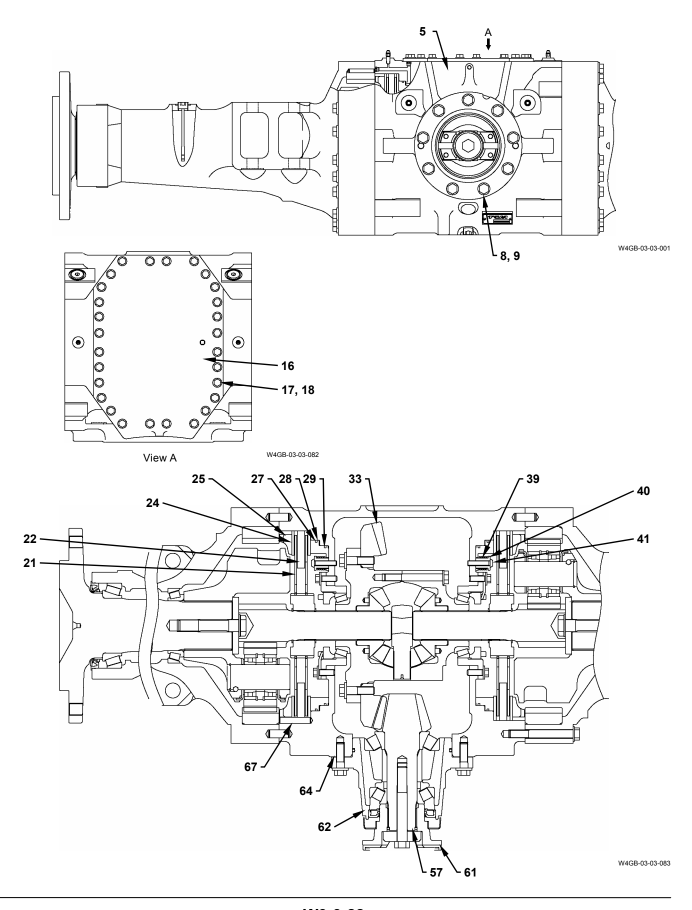
- 18. Remove the planet gear (92) assembly, thrust bearings (94) (2 used) for clearance adjustment, and thrust washers (89) (2 used).
- NOTE: If reusing thrust bearings (94) for clearance adjustment, mark them for assembling.
- 19. Remove bearings (90) (2 used) and collar (93) from planet gear (92). Remove retaining rings (91) (2 used).



W4GB-03-03-014

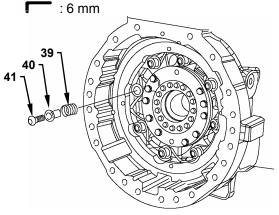
- 20. Disassemble other 2 planet shafts (95) in the same way.
- 21. Remove retainer plate (87) from inside of planet carrier (85). Remove shim (19) if installed.





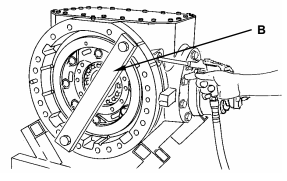
### Removal of Brake

- 22. Remove end plate (25), brake ring (24), brake disc (21), brake ring (22), brake disc (21), and brake ring (24) from the inside of differential gear body (5) in this order. Remove pins (67) (8 used) from differential gear body (5).
- 23. Remove button bolts (41) (8 used), adapters (40) (8 used), and springs (39) (8 used) from brake piston (28).



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- 24. Install piston fly off prevention stopper (B) by using the tube mounting side of differential gear body (5).
- 25. Supply compressed air from the hydraulic pressure port slowly, and remove piston (28) from differential gear body (5).



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- 26. Remove D-rings (27, 29) from the large diameter part and small diameter part of brake piston (28).
- 27. Remove brake on the opposite side in the same way.

### Removal of Bearing Cage (62) Assembly

28. Remove bolts (17) (28 used) and washers (18) (28 used) from cover (16). Remove cover (16) from differential gear body (5).

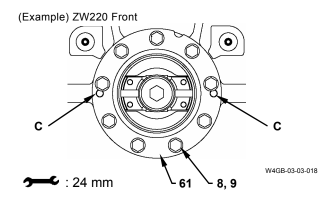
2 : 19 mm

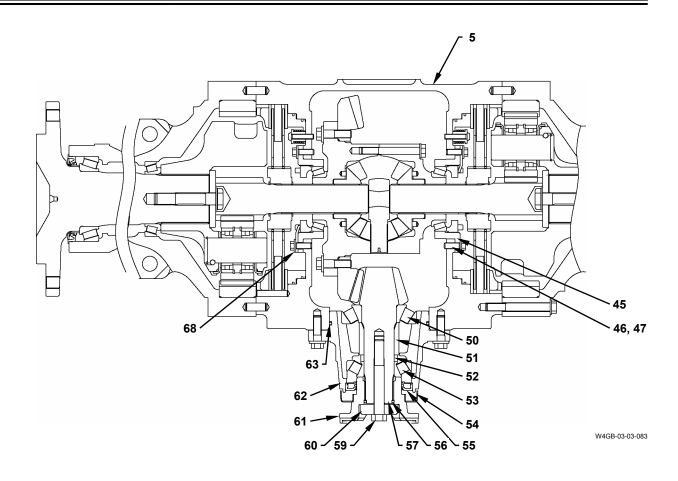
- 29. Record gear teeth contact state and backlash of ring gear (33).
- 30. Remove bolt (8) and washer (9) from bearing cage (62).

24 mm

Quantity of bolts and washers: ZW220 Front/Rear: 9 used/10 used ZW250 Front/Rear: 13 used /14 used

- 31. Install the removed bolts (8) (2 used) to the thread part (C) for pullers of bearing cage (62). Tighten bolts (8) (2 used) evenly and detach the bearing surface. Remove bearing cage (62) and pinion gear (57) as an assembly.
- NOTE: Half shim (64) is installed between differential gear body (5) and bearing cage (62), be careful at the time of removal.



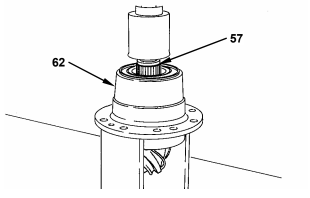


### Disassembly of Bearing Cage (62) Assembly

32. Place bearing cage (62) onto a holder with the flange (60) side facing upward. Remove bolt (59) and washer (60) from flange (61) by using a nut runner.

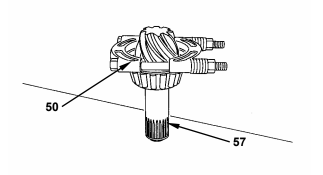
**→** : 30 mm

- 33. Remove bolt (59). Remove washer (60) and O-ring (56).
- 34. Remove flange (61) from pinion gear (57). Remove dust cover (54) from flange (61).
- 35. Remove pinion gear (57) from bearing cage (62) by using a press.



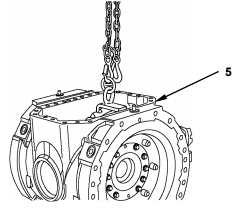
W4GB-03-03-019

- 36. Remove spacers (51, 52) from pinion gear (57).
- 37. Remove inner of bearing (50) from pinion gear (57) by using a separator.



W4GB-03-03-020

- 38. Remove oil seal (55) from bearing cage (62).
- 39. Remove inner from bearing (53).
- 40. Tap each periphery evenly and lightly and remove the outer of bearings (50, 53) which remained inside bearing cage (62).
- 41. Remove O-ring (63) from outer-diameter part of bearing cage (62).
- 42. Remove bolts (17) (28 used) and cover (16). Hoist differential gear body (5) with a hoist temporarily.



W4GB-03-03-021

43. Remove bolt (46) and washer (47) from bearing retainer (45).

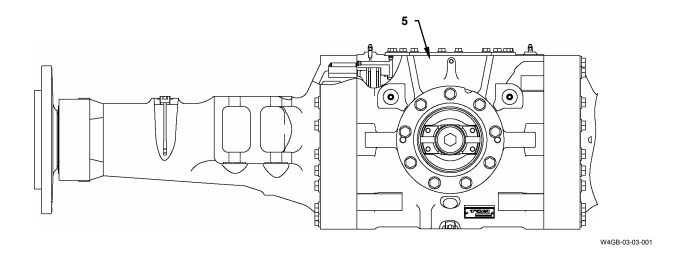
Remove the attached lock plate (68).

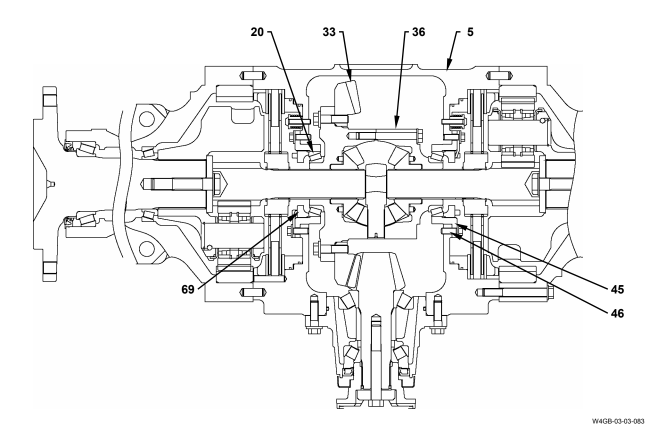
**→** : 19 mm

Number of Bearing Retainer Installation Bolts

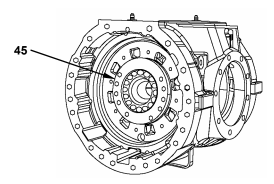
(46):

ZW220: 10 used ZW250: 12 used





44. Install bolts (46) (2 used) in the screw hole on pullers of bearing retainer (45) and tighten evenly. Remove bearing retainer (45) from plain half case (36).



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- 45. Remove adjust nut (69) from bearing retainer (45). Remove the outer of bearing (20) from opposite side.
- 46. Remove bearing retainer (45) on the opposite side in the same way.
- 47. Remove ring gear (33) and the differential assembly from differential gear body (5).

A

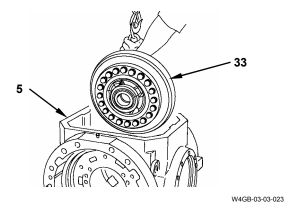
**CAUTION: Differential assembly weight:** 

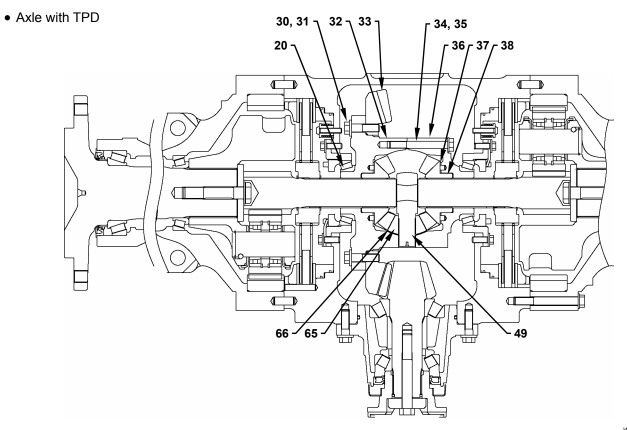
ZW220

TPD: 83 kg (185 lb) LSD: 88 kg (195 lb)

ZW250

TPD: 91 kg (205 lb) LSD: 97 kg (215 lb)

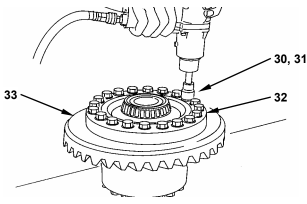




# Disassembly of Differential Case (axle with TPD only)

48. Remove bolts (30) (20 used) and washers (31) (20 used) from flange half case (32). Remove ring wheel (33) from flange half case (32).

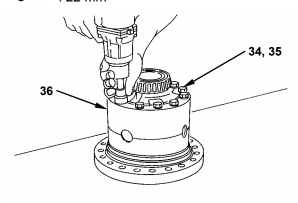
24 mm



W4GB-03-03-024

49. Reverse the case and remove bolts (34) (12 used) and washers (35) (12 used) from plain half case (36).

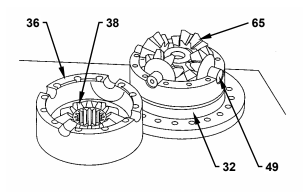
: 22 mm



W4GB-03-03-025

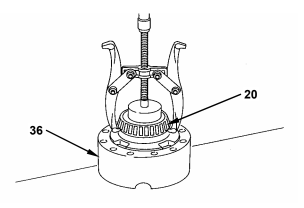
- 50. Tap the center of spider (49) lightly and remove plain half case (32).
- NOTE: Put matching marks on plain half case (32) before separating for reassembling.

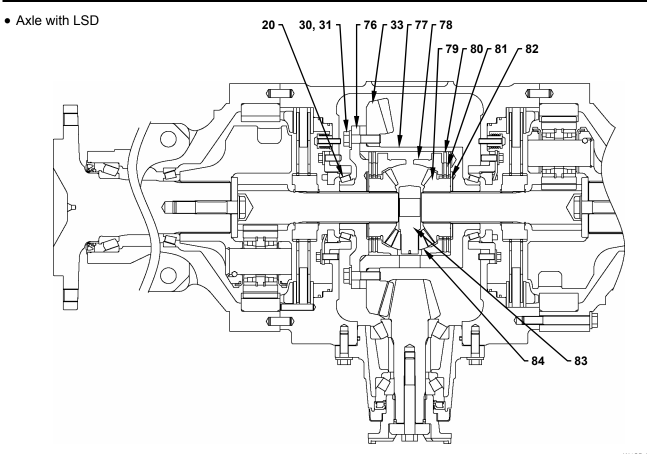
51. Remove side gears (38) (2 used), spider (49), pinion gears (65) (4 used), thrust washers (37) (2 used) for guide gears, and thrust washers (66) (4 used) for pinion gears from the inner part of plain half cases (32, 36).



W4GB-03-03-026

52. Remove inner of bearing (20) from plain half case (36) and flange half case (32) by using a bearing puller.

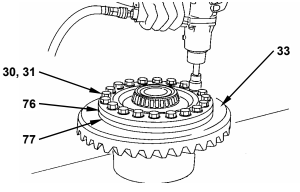




# Disassembly of Differential Case (axle with LSD only)

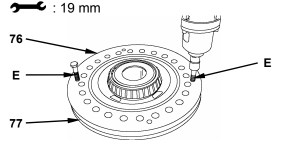
53. Remove bolts (30) (20 used) and washers (31) (20 used) from case A (76). Remove ring gear (33) from case A (76).

: 24 mm



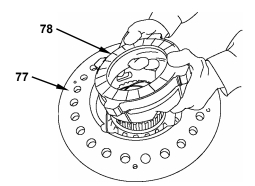
W4GB-03-03-028

54. Install bolts to the thread part (E) for pullers (M12 x 1.25 mm) (2 places) in case A (76). Tighten evenly and remove cases A (76) and B (77).



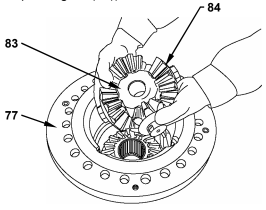
W4GB-03-03-029

55. Remove plate (82), plates (80) (2 used), disc (81) (2 used), pressure ring (78), and side gear (79) from the inner part of case B (77). (Illustration shows the removal of pressure ring (87))



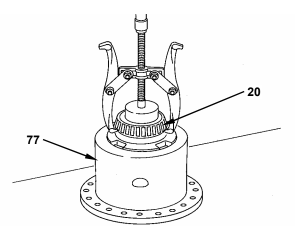
W4GB-03-03-030

56. Remove spider (83) and pinion gears (84) (4 used) from the inner part of case B (77). Remove remained side gears (79) pressure ring (78), discs (81) (2 used), plates (80) (2 used), and plates (82). (Illustration shows the removal of spider (83) and pinion gear (84))

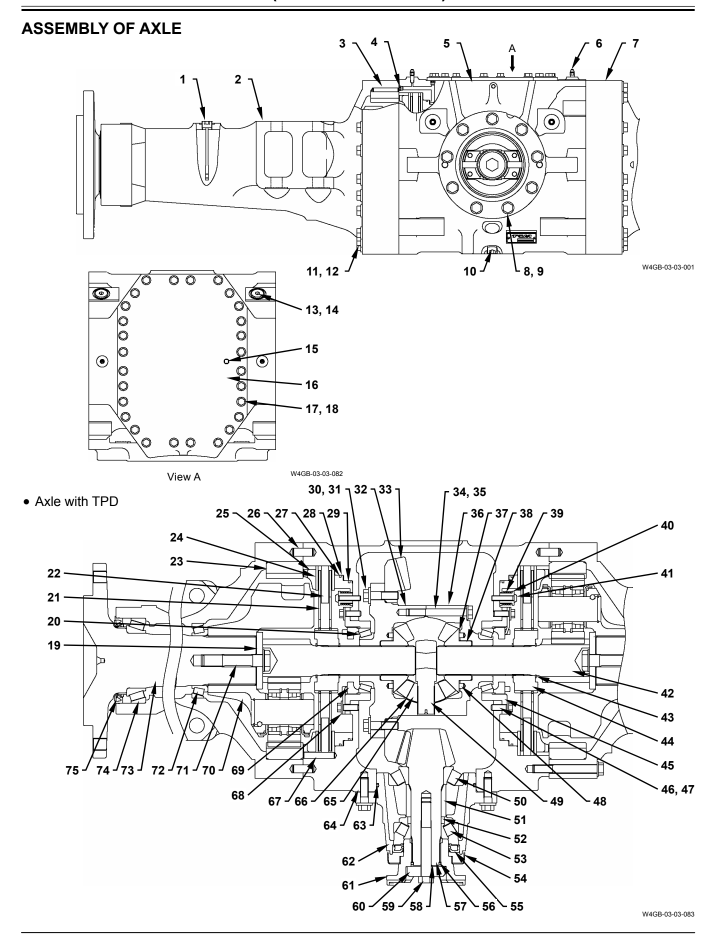


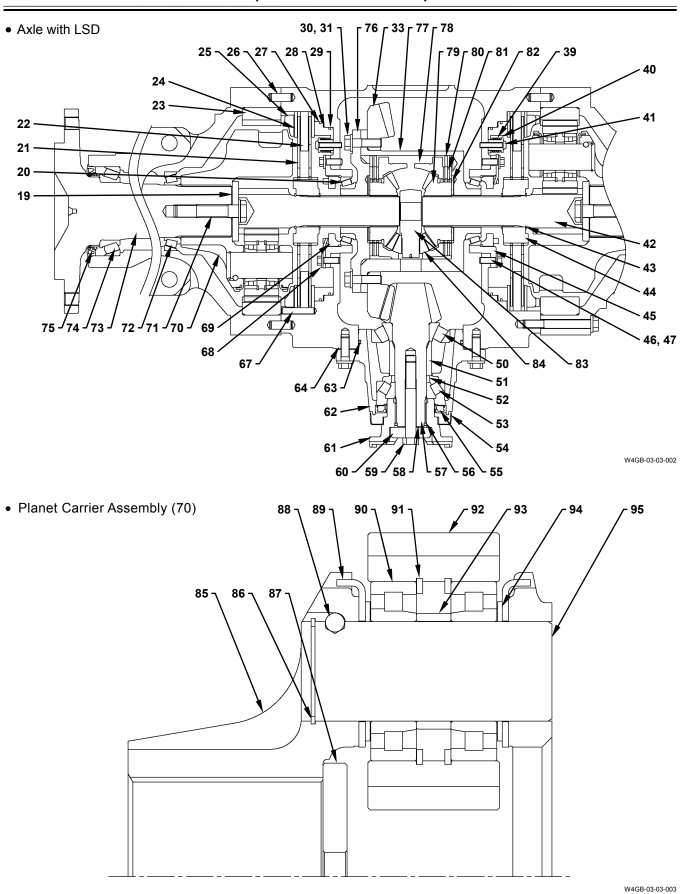
W4GB-03-03-031

57. Remove inner of bearings (20) (2 used) from case B (77) and case A (76) by using a bearing puller.



(Blank)		





49 - Spider

50 - Bearing

1 - Level Gauge 2 - Axle Tube 3 - Pin (4 Used) 4 - Plug 5 - Differential Gear Body 6 - Bleeder Valve (2 Used) 7 - Axle Tube 8 - Bolt (9 Used) 9 - Washer (9 Used) 10 - Drain Plug 11 - Bolt (44 Used) 12 - Washer (44 Used) 13 - Plug 14 - O-Ring 15 - Plug 16 - Cover 17 - Bolt (28 Used) 18 - Washer (28 Used) 19 - Shim

20 - Bearing (2 Used)

21 - Brake Disc (4 Used)

22 - Brake Ring (2 Used)

23 - Ring Gear (2 Used)

24 - Brake Ring (2 Used)

25 - End Plate (2 Used) 26 - Pin (2 Used) 27 - D-Ring 28 - Brake Piston 29 - D-Ring 30 - Bolt (20 Used) 31 - Washer (20 Used) 32 - Flange Half Case 33 - Ring Gear 34 - Bolt (12 Used) 35 - Washer (12 Used) 36 - Plain Half Case 37 - Thrust Washer 38 - Side Gear (2 Used) 39 - Spring (8 Used) 40 - Adapter (8 Used) 41 - Button Bolt (8 Used) 42 - Shaft (2 Used) 43 - Retaining Ring (4 Used) 44 - Disc hub (2 Used) 45 - Bearing Retainer (2 Used)

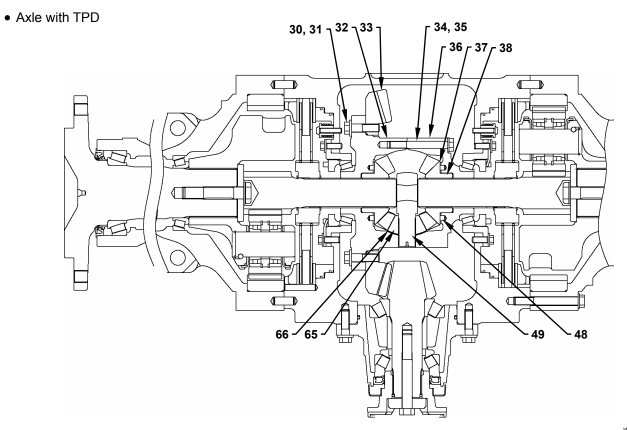
46 - Bolt

47 - Washer

48 - Dowel Pin

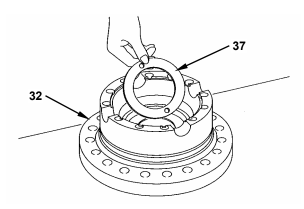
51 - Spacer 52 - Spacer 53 - Bearing 54 - Dust Cover 55 - Oil Seal 56 - O-Ring 57 - Pinion Gear 58 - Shim 59 - Bolt 60 - Washer 61 - Flange 62 - Bearing Cage 63 - O-Ring 64 - Shim 65 - Pinion Gear 66 - Thrust Washer 67 - Pin (8 Used) 68 - Lock Plate (2 Used) 69 - Adjusting Nut (2 Used) 70 - Planet Carrier Assembly 71 - Bolt (2 Used) 72 - Bearing (2 Used)

73 - Axle Shaft (2 Used) 74 - Bearing (2 Used) 75 - Oil Seal (2 Used) 76 - Case A 77 - Case B 78 - Pressure Ring 79 - Side Gear 80 - Plate (2 Used) 81 - Disc (2 Used) 82 - Plate 83 - Spider 84 - Pinion Gear 85 - Planet Carrier 86 - Retaining Ring 87 - Retainer Plate (2 Used) 88 - Steel Ball (6 Used) 89 - Thrust Washer (12 Used) 90 - Bearing (12 Used) 91 - Retaining Ring (12 Used) 92 - Planetary Gear (6 Used) 93 - Collar (6 Used) 94 - Thrust Bearing (12 Used) 95 - Planet Shaft (6 Used)



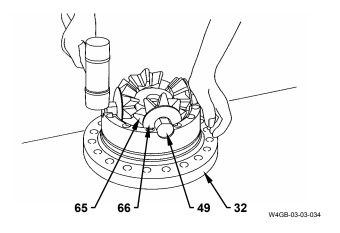
## Assembly of Axle Assembly of Differential Case (Axle with TPD only)

- 1. Install inner of bearing (20) to flange half case (32) by using a press or a plastic hammer.
- 2. Reverse flange half case (32). After checking dowel pins (48) (2 used), align the hole positions (2 places) of thrust washers (37) and dowel pins (48), and install to flange half case (32).

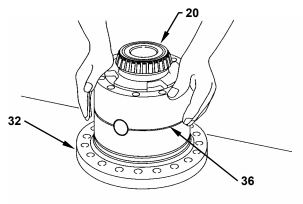


W4GB-03-03-033

- 3. Install side gear (38) to flange half case (32). Engage the side gear with the spider (49) with pinion gears (65) (4 used), and thrust washers (66) (4 used).
- NOTE: Install spider (49) to the installation hole of flange half case (32) by using a plastic hammer.



- 4. Place the plain half case (36) on a workbench. Install inner of bearing (20) into plain half case (36) by using a press or a plastic hammer.
- 5. Reverse plain half case (36). Check dowel pins (48) (2 used). Apply grease and install thrust washer onto plain half case (36).
- 6. Align side gear (38) to pinion gear (65) of flange half case (32). Align the marks and install plain half case (36) by tapping with plastic hammer lightly, until each case side contacts each other.

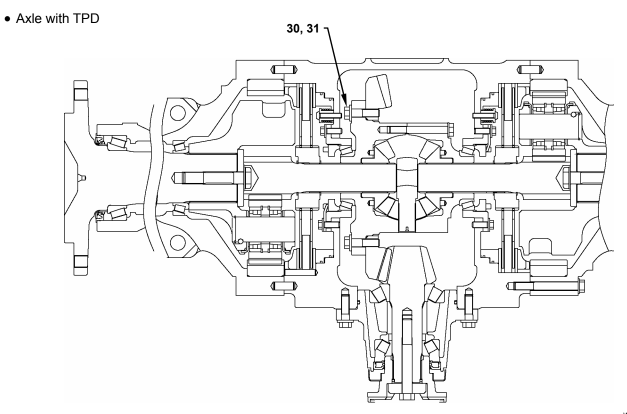


W4GB-03-03-035

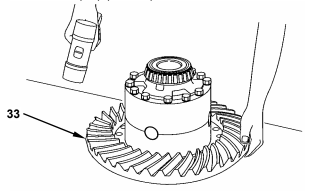
7. Apply LOCTITE #262 onto thread parts of bolts (34)(12 used). Secure plain half case (36) to flange half case (32) in diagonal order with bolts (34) (12 used) and washers (35) (12 used).

• : 22 mm

: 147 N·m (15 kgf·m, 110 lbf·ft)



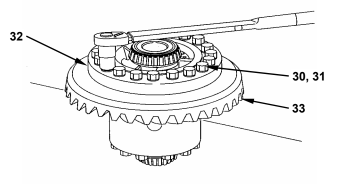
8. Install ring gear (33) to flange half case (32) with the gear side upward. Contact ring gear (33) to flange face of case by using a plastic hammer. Temporary tighten bolts (30) (2 used) with washers (31) (2 used) from the bottom side.



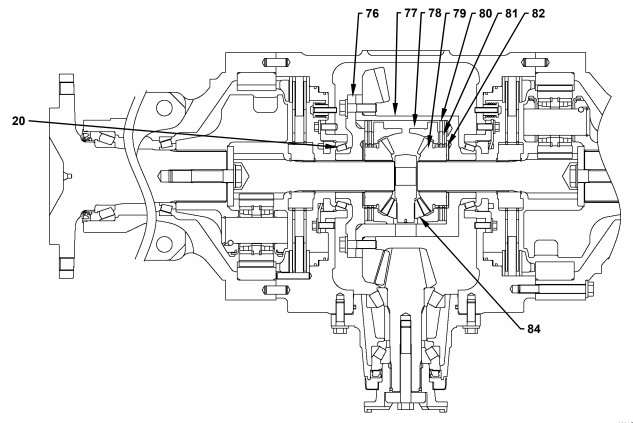
W4GB-03-03-036

9. Reverse flange half case (32) assembly. Apply LOCTITE #262 to bolts (30) (20 used) thread part. Secure ring gear (33) to flange half case (32) with bolts (30) (20 used) and washers (31) (20 used).

: 24 mm : 225 N·m (23 kgf·m, 165 lbf·ft)

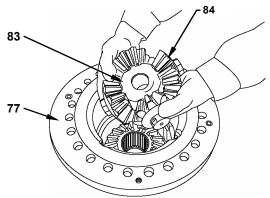


### • Axle with LSD



# Assembly of Differential Case (Axle with LSD only)

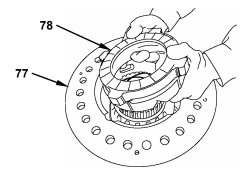
- 1. Install the cone part of bearing (20) to case A (76) and case B (77) by using a press or a plastic hammer.
- 2. Install plate (82), plate (80), disc (81), plate (80), disc (81), and pressure ring (78) to case B (77) in this order. (Install plate (82) with the groove side facing side gear (79)) Align and install side gear (79) to the gear part of disc (81).
- NOTE: Engage pinion gear (84) to side gear (79) by using a plastic hammer.
  - 3. Engage and install the spider (83) assembly with pinion gears (84) (4 used) to side gear (79).



W4GB-03-03-031

4. Engage and install side gear (79) to pinion gear (84).

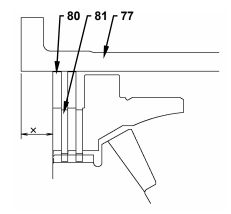
5. Install pressure ring (78) to case B (77). Install disc (81), plate (80), disc (81), and plate (80) in this order. Engage and install disc (81) to the spline of side gear (79).

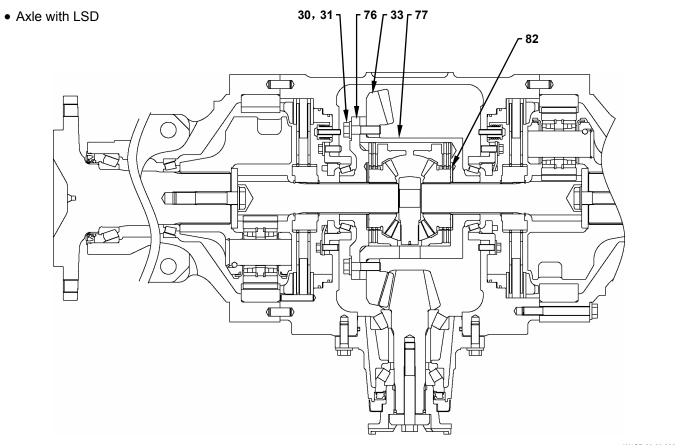


W4GB-03-03-030

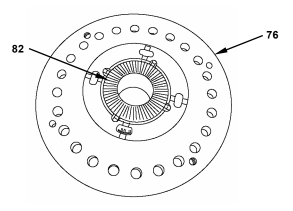
6. Install discs (81) (2 used) and plate (80) (2 used) into case B (77). Measure the level difference (x) between plate (80) and case B (77). If the level difference (x) is more than 18.3 mm (0.72 in), replace the last inserted plate (80) with a 5mm (0.2 in) thick plate (80).

(Standard: 4.5 mm (0.18 in)





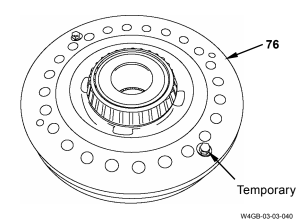
7. Install plate (82) to case A (76). Apply grease onto plate (82) so that it does not fall when reversing case A (76). (Install plate (82) with the groove side facing side gear (79))



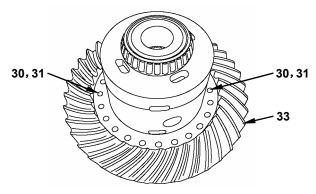
W4GB-03-03-039

8. Reverse case A (76). Install case A (76) to case B (77). At this time, temporarily install case B (77) to case A (76) by using the hole (M10, Pitch 1.5 mm) of case A (76). (2 places)

: 17 mm



9. Reverse the temporarily assembled differential case. Turn ring gear (33) to make the gear side face upward, install it tightly to the flange surface of the differential case by using a plastic hammer, and then temporarily tighten it with installation bolts (30) (2 used) and washers (31) (2 used) from beneath.

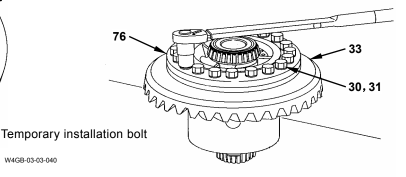


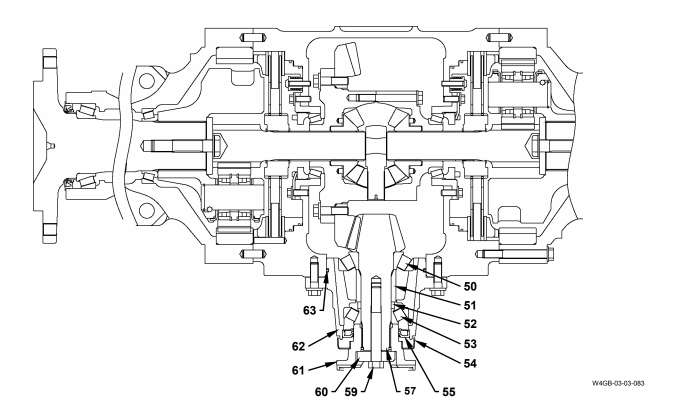
W4GB-03-03-041

10. Apply LOCTITE #262 to bolts (30) (2 used). Turn over ring gear (33) assembly. Secure ring gear (33) to case A (76) and case B (77) with bolts (30) (20 used) and washers (31) (20 used).

**→** : 24 mm

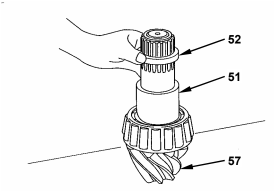
: 225 N·m (23 kgf·m, 165 lbf·ft)





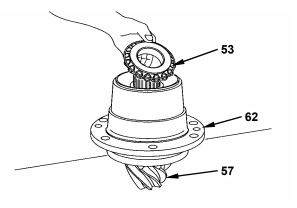
#### Bearing cage

- 11. Install the outers of bearings (50, 53) to the inner part of bearing cage (62) by using a press.
- 12. Apply grease onto O-ring (63). Install O-ring (63) to the groove on the outer surface of bearing cage (62).
- 13. Press the inner of bearing (50) to pinion gear (57).
- 14. Install spacers (51, 52) to pinion gear (57) in this order.



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15. Cover pinion gear (57) with bearing cage (62). Install inner of bearing (53) to pinion gear (57).



W4GB-03-03-044

16. After installing the bearing, apply load to the bearing (53) inner with a hydraulic press etc. Measure the rotation resistance with a spring balance.

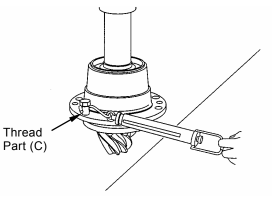
Use the thread part for pullers (C) for mesurement. Use a press which can provide about 93 kN (9500 kgf, 21000 lbf).

24 mm

NOTE: Instead of loading with a press, rotation resistance can also be measured by temporary installing flange (61) and washer (60) with bolt (59).

**30** mm : 30 mm

: 324 N·m (33 kgf·m, 235 lbf·ft)



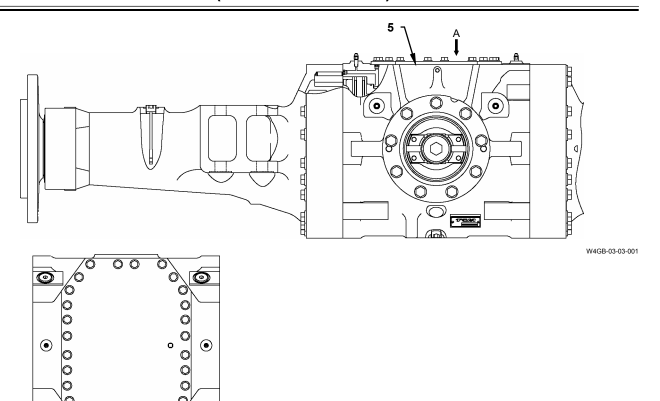
W4GB-03-03-045

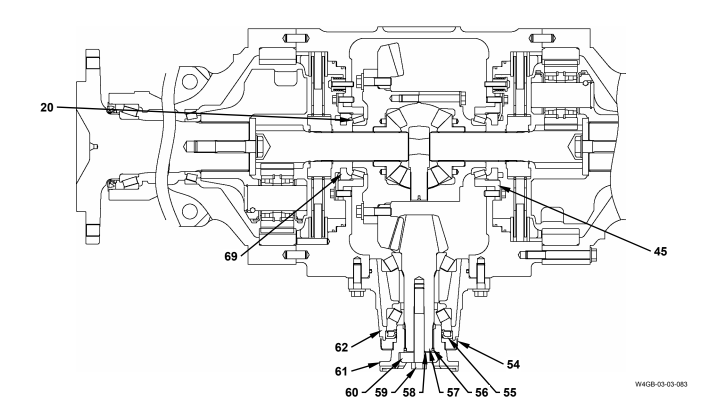
- 17. If the rotation resistance is lower than the standard value, remove pinion gear (57), grind and adjust spacer (52).
  - Rotation resistance standard value ZW220:

15.7 to 27.4 N (1.6 to 2.8 kgf, 3.53 to 6.17 lbf) ZW250:

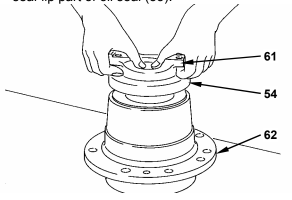
14.7 to 26.5 N (1.5 to 2.7 kgf, 3.31 to 5.96 lbf)

- 18. Apply a film of LOCTITE #262 to the periphery part of oil seal (55). Install oil seal (55) to bearing cage (62).
- 19. Apply grease to the lip part in oil seal (55).



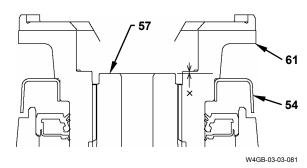


20. Install dust cover (54) to flange (61). Align and install flange (61) to the spline of pinion gear (57). Turn flange (61) and fix any deformations on the seal-lip part of oil seal (55).



21. Measure the distance (x) between flange (61) and end of pinion gear (57).

Adjust with shim (58) so that this level difference (x) is 0.05 to 0.1 mm (0.002 to 0.004 in).



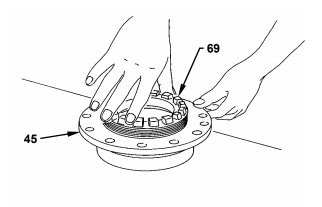
- 22. Insert O-ring (56) into the groove between flange (61) and pinion gear (57). Install washer (60) to flange (61).
- 23. Apply LOCTITE #262 to the thread part of bolt (59). Secure flange (61) to pinion gear (57) with bolt (59) and washer (60) by using a nut runner. After tightening, check that pinion gear (57) turns smoothly.

: 30 mm

: 680 N·m (69 kgf·m, 500 lbf·ft)

#### **Installation of Differential Case**

- 24. Install bearing retainers (45) (2 used) to the bearing (20) outer.
- 25. Install adjust nut (69) until it touches the bearing (20) outer.



W4GB-03-03-047

26. Hoist the assembled differential case, align it with the ring gear (33) notch position of differential gear body (5). Install it to differential gear body.



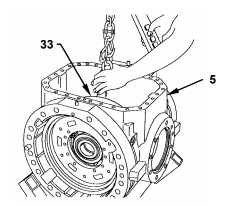
**CAUTION:** Differential assembly weight:

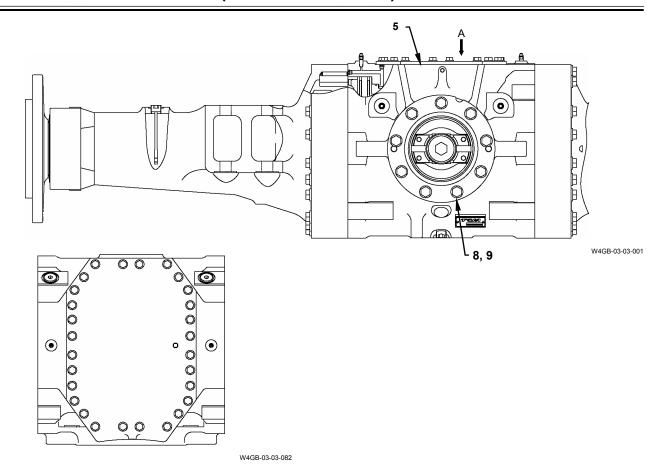
ZW220

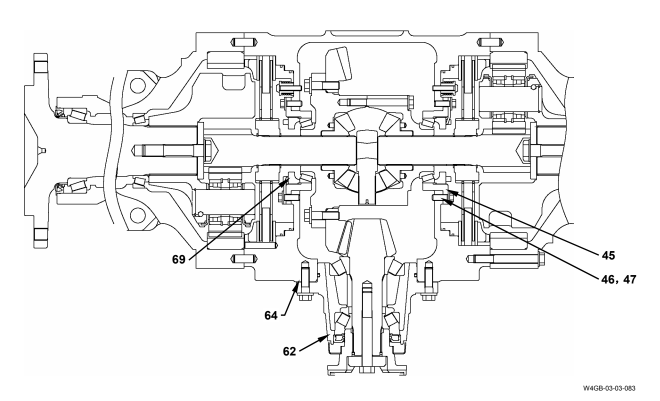
TPD: 83 kg (185 lb) LSD: 88 kg (195 lb)

ZW250

TPD: 91 kg (205 lb) LSD: 97 kg (215 lb)



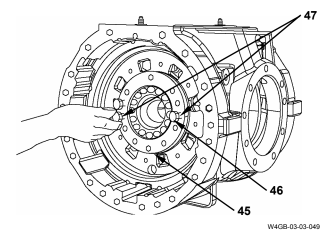




- 27. Apply LOCTITE #262 to bolt (46). Install bearing nuts (45) (2 used) on right and left of differential gear body (5). Support the hoisted differential case and secure bearing nuts (45) (2 used) to differential gear body (5) with bolt (46) and washer (47).
  - Number of installation bolts

ZW220:10 used ZW250:12 used : 19 mm

: 98 N·m (10 kgf·m, 72 lbf·ft)



#### **Installation of Bearing Cage**

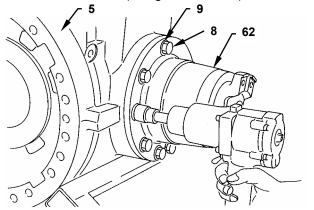
- 28. Put shim (64) between bearing cage (62) and differential gear body (5). Install bearing cage (62) assembly to differential gear body (5).
- 29. Apply LOCTITE #262 to bolt (8). Secure bearing cage (62) assembly to differential gear body (5) with bolt (8) and washer (9).

Number of bolts

ZW220 Front : 9 used Rear : 10 used ZW250 Front : 13 used Rear : 14 used

**5** : 24 mm

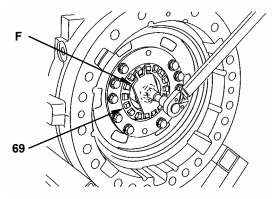
: 225 N·m (23 kgf·m, 165 lbf·ft)

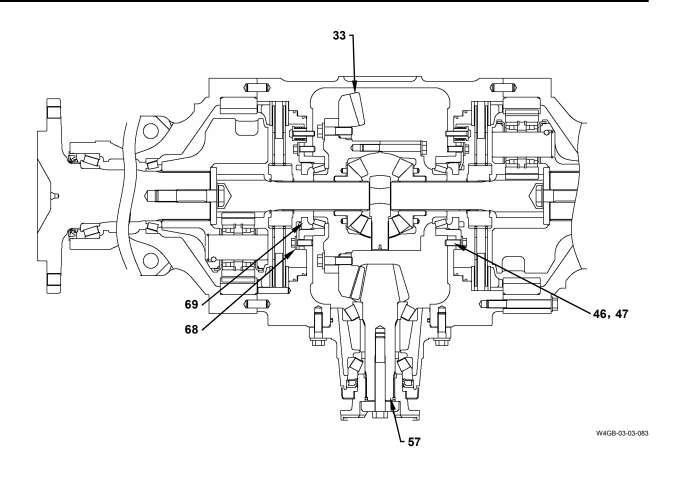


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30. Tighten adjust nut (69) on both sides by using a special tool (F).

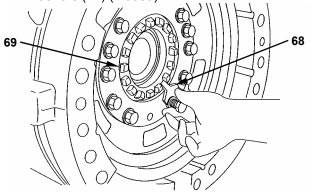
: 120 N·m (12 kgf·m, 87 lbf·ft)





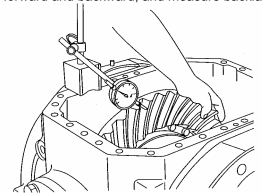
# Ring gear backlash and ring gear teeth engagement adjustment.

31. After adjustment, secure nuts (69) (2 used) with lock plates (68) (2 used), bolts (46) (2 used), and washers (47) (2 used).



W4GB-03-03-052

- 32. Set a dial indicator onto the tooth outer end of ring gear (33).
- 33. Secure pinion gear (57), turn ring gear (33) forward and backward, and measure backlash.



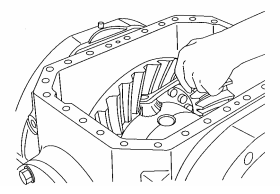
W4GB-03-03-053

34. If backlash is bigger than the standard value, loosen adjust nut (69) at the side of plain half case, tighten the adjust nut at the side of flange half case, and move ring gear (33) to pinion gear (57).

If backlash is small, adjust by contrary way.

Ring gear (33) backlash

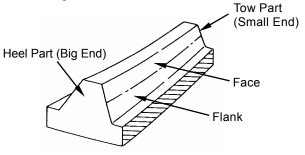
ZW220: 0.25 to 0.38 mm (0.01 to 0.015 in) ZW250: 0.31 to 0.40 mm (0.012 to 0.016 in) 35. Apply a film of red lead primer onto 3 to 4 teeth of ring gear (33). Turn ring gear (33) forward and backward by hand, and check engagement of teeth.



W4GB-03-03-054

36. For engagement of teeth adjustment refer to following steps of a to e.

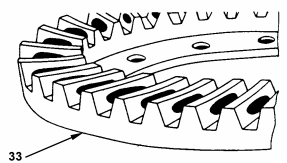
After adjusting the teeth engagement, check backlash again.

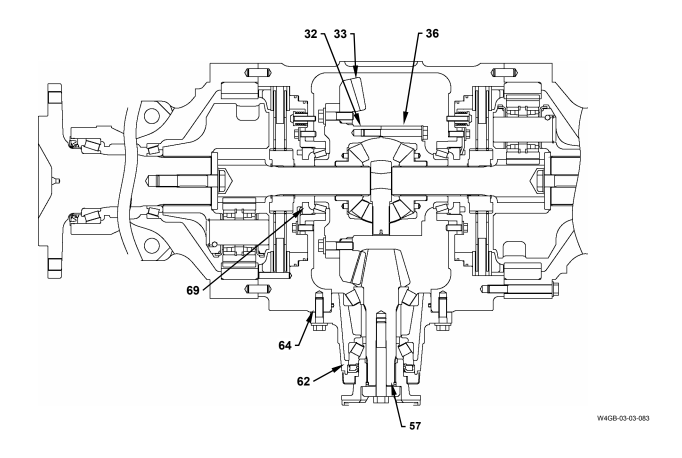


W4GB-03-03-055

#### a. Normal engagement

The engagement of the tooth face begins from the tow part and covers about 80% of the tooth length toward the heel part. The following steps of b to e show the checking method for the convexity of the teeth. Please be careful since the engagement is reverse for the concave side.

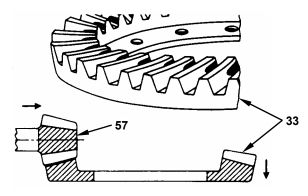




#### b. Contact of tow part

To adjust, loosen adjust nut (69) at the side of flange half case (32), tighten adjust nut (69) at the side of plain half case (36), and set apart ring gear (33) from pinion gear (57).

Thin out the thickness of shim (64) of bearing cage (62), and bring pinion gear (57) close to ring gear (33).

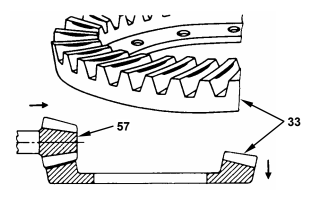


W4GB-03-03-057

#### d. Contact of face part

To adjust, thin out the thickness of shim (64) of bearing cage (62), and bring pinion gear (57) close to ring gear (33).

Loosen adjust nut (69) at the side of flange half case (32), tighten adjust nut (69) at the side of plain half case (36), and set apart ring gear (33) from pinion gear (57).

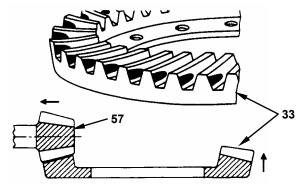


W4GB-03-03-059

#### c. Contact of heel part

To adjust, loosen adjust nut (69) at the side of plain half case (36), tighten adjust nut (69) at the side of flange half case (32), and bring ring gear (33) close to pinion gear (57).

Thicken the thickness of shim (64) of bearing cage (62), and set apart pinion gear (57) from ring gear (33).

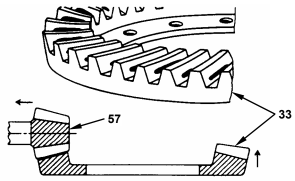


W4GB-03-03-058

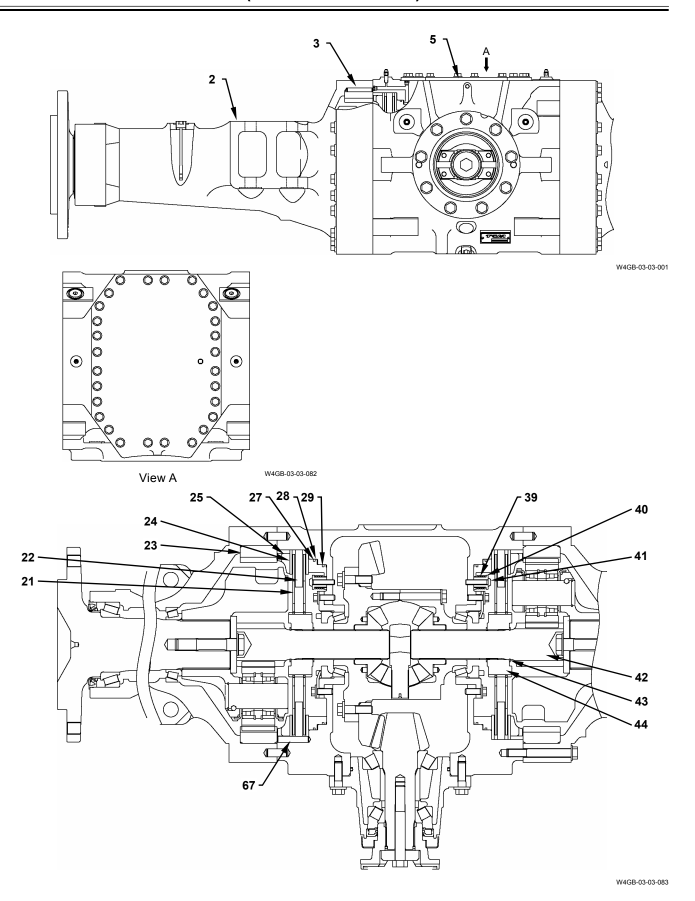
### e. Contact of flank part

To adjust, thicken the thickness of shim (64) of bearing cage (62), and set apart pinion gear (57) from ring gear (33).

Loosen adjust nut (69) at the side of plain half case (36), tighten adjust nut (69) at the side of flange half case (32), and bring ring gear (33) close to pinion gear (57).

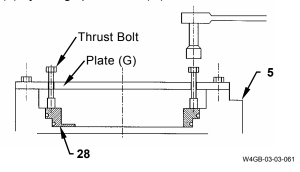


W4GB-03-03-060

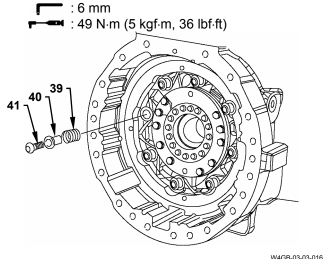


#### Installation of Brake

- 37. Install D-rings (27, 29) onto the outer groove of brake piston (28). After installation apply grease onto D-rings (27, 29).
- 38. Install brake piston (27) to differential gear body (5) by using special tool (G).

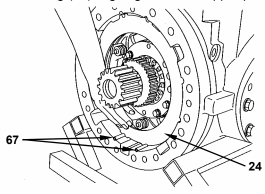


39. Apply LOCTITE #262 to button bolt (41). Install springs (39) (8 used), adapters (40) (8 used), and button bolt (41) (8 used) in differential gear body (5) through the piston hole of brake (28).



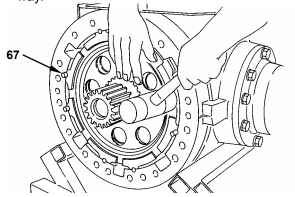
- 40. Install retaining ring (43), disc hub (44), and retaining ring (43) to shaft (42) in this order. Install disc hub (44) with the side with lug directed to small spline.
- 41. Install the shaft (42) with installed disc hub (44) to the spline of side gear (38) of differential gear body (5).

42. Install 2 pieces of stopper pins (67) (8 used) to the lower part of differential gear body (5). Install brake ring (24) aligning with the stopper pins.



W4GB-03-03-06

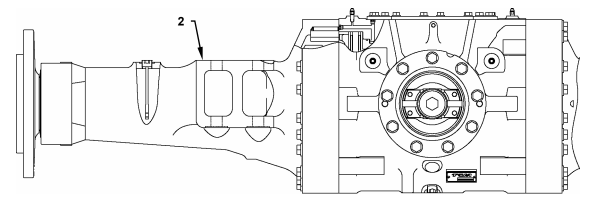
- 43. Install brake disc (21) in the spline of disc hub (44), and then install brake ring (22).
- 44. Install the 2nd brake disc (21) so that the open holes are aligned with the 1st brake disc (21).
- 45. Install brake ring (24) and end plate (25) in this order.
- 46. Install the other pins (67) (6 used) by using a plastic hammer.
- 47. Install brake on the opposite side in the same way.



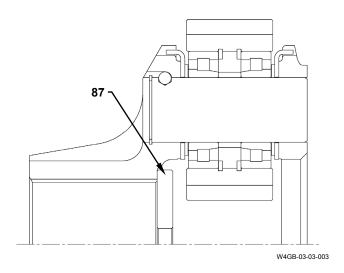
W4GB-03-03-063

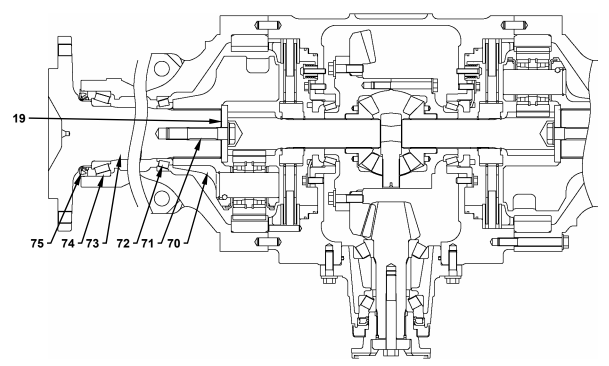
#### **Assembly of Axle Tube**

48. When replacing ring gears (23), press and install ring gear (23) in axle tube (2) by using a press or a plastic hammer, and secure with pins (3) (4 used).









- 49. Place axle tube (2) with the wheel side ward up. Install outer and inner of bearing (74) to axle tube (2).
- 50. Install oil seal (75) to axle tube (2). Apply grease to the lip part in oil seal (75).



W4GB-03-03-064

A

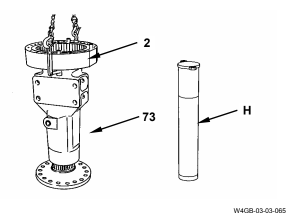
CAUTION: Axle tube (2) weight:

Front: 162kg (360 lb) Rear: 132kg (295 lb)

ZW250

Front: 196kg (435 lb) Rear: 151kg (335 lb)

51. Turn over axle tube (2), hoist with the differential gear side upward. Install to the raised axle shaft (73).



- 52. Cover axle shaft (73) with tube special tool (H). Install wheel side of oil seal (75) and bearing (74) to the shaft.
- 53. Install the bearing (72) outer to axle tube (2).

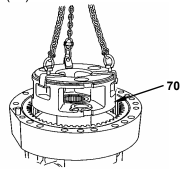
Preload adjustment of axle shaft bearing (shim adjustment)

A

**CAUTION: Planet carrier (85) weight:** 

ZW220: 35 kg (80 lb) ZW250: 46 kg (105 lb)

54. In order to adjust preload, install planet carrier (85) without installing the gear to the spline part of axle shaft (73).



W4GB-03-03-066

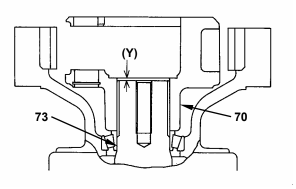
55. Insert retainer plate (87) into planet carrier (70). Tighten bolt (71) with the torque of 49 N·m (5 kgf·m, 36 lbf·ft), install the inner part of bearing (72) of axle shaft (73). Turn and insert axle tube (2).

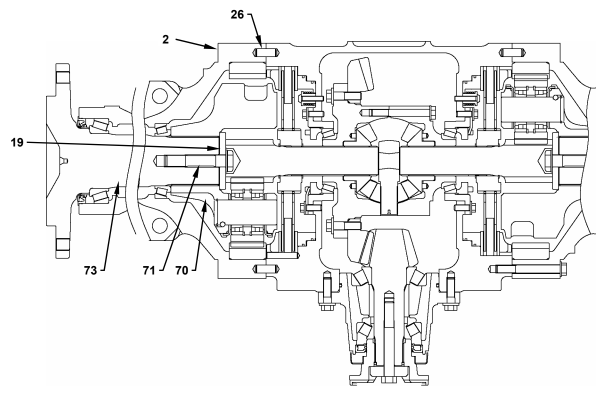
: 36 mm

56. Loosen bolt (71), remove retainer plate (87), and measure the level difference (Y) between axle shaft (73) end and planet carrier (70).

Select shim (19) that is 0.03 to 0.10 mm (0.001 to 0.004 in) thicker than the level difference (Y).

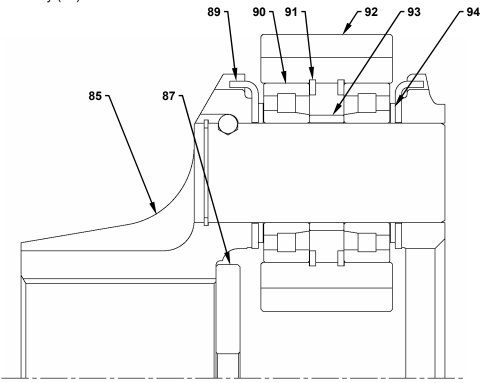
36 mm





W4GB-03-03-083

### • Planet Carrier Assembly (70)



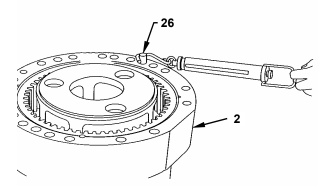
57. Install the selected shim (19) and retainer plate (87) to the end of axle shaft (73). Secure retainer plate (87) to axle shaft (73) with bolt (71).

**→** : 36 mm

: 49 N·m (5 kgf·m, 36 lbf·ft)

58. Attach spring balance to dowel pin (26) of axle tube (2). Pull the top of installation pitch circle and measure rotation resistance of bearing.

If measured values are out of 20 to 39 N (2 to 4 kgf, 4.5 to 8.78 lbf), perform shim adjustment again. If the value is small, reduce the thickness of shim. If the valve is big, increase the thickness of shim.



W4GB-03-03-06

59. When the thickness of shim (19) is determined, loosen retainer plate (87) installation bolt (71) and remove the temporary attached planet carrier (85).

: 36 mm

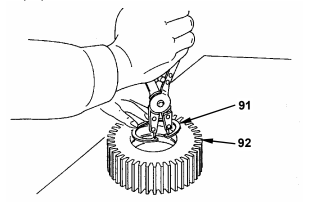
A

**CAUTION: Planet carrier (85) weight:** 

ZW220: 35 kg (80 lb) ZW250: 46 kg (105 lb)

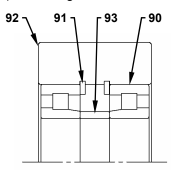
Assembly and Installation of Planet Carrier Assembly (70)

60. Install retaining rings (91) (2 used) to planet gear (92).



W4GB-03-03-069

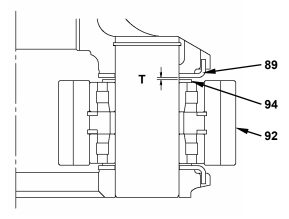
61. Install the outer part of bearing (90) (2 used) from the both sides of planet gear (92). Insert collar (93) into the center of planet gear (92), and install the inner part of bearing (90) from both sides. When installing outer part, do not press retaining ring (91) too strong.

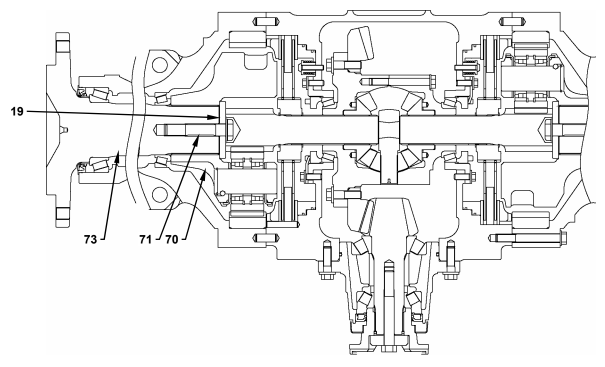


W4GR-03-03-070

- 62. Install thrust washers (89) (2 used) to planet carrier (85). Set stoppers of thrust washers (89) to the groove of planet carrier (85) periphery part.
- 63. Install thrust bearings (94) (2 used) for clearance adjustment and planet gear (92) in between thrust washers (89).

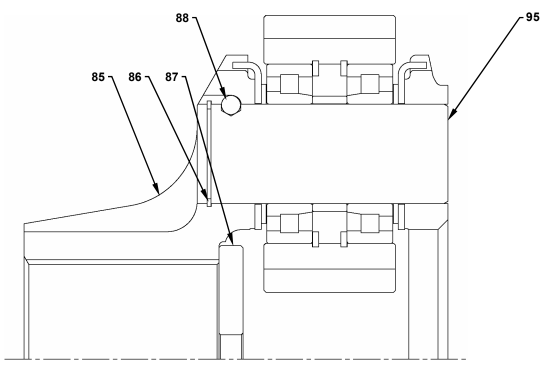
Adjust the thickness of thrust bearing (94) so that the clearance (T) is less than 0.5 mm (0.02 in). (Thickness of 2 mm (0.079 in), 2.5 mm (0.098 in), and 3 mm (0.12 in).)



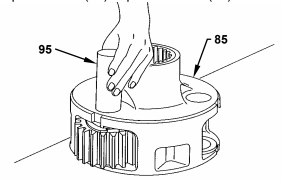


W4GB-03-03-083

### • Planet Carrier Assembly (70)

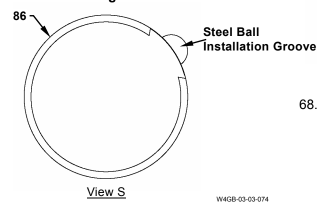


64. Install steel ball (88) to planet shaft (95). Install planet shaft (95) to planet carrier (85).

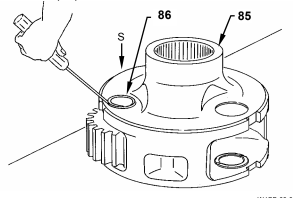


W4GB-03-03-072

IMPORTANT: Align the notch of retaining ring (86) and the position of steel ball (88) installation groove.



65. Install retaining ring (86) to the groove on planet carrier (85).



W4GB-03-03-073

66. Install retainer plate (87) to planet carrier (85). Install the other and 2 planet gears (92) to planet carrier (85) in the same way.

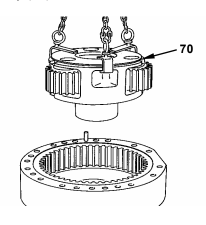


CAUTION: Planet carrier assembly (70)

weight:

ZW220: 57 kg (130 lb) ZW250: 78 kg (175 lb)

67. Put shim (19) selected by page W3-3-57 on axle shaft (73), and install the assembled planet carrier assembly (70).



W4GB-03-03-007

68. Apply LOCTITE #262 to bolt (71). Secure retainer plate (87) and planet carrier assembly (70) to axle shaft (73) with bolt (71).

Attach the other one in the same way.

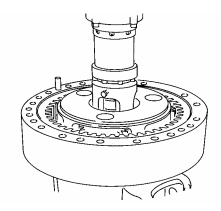
**→** : 36 mm

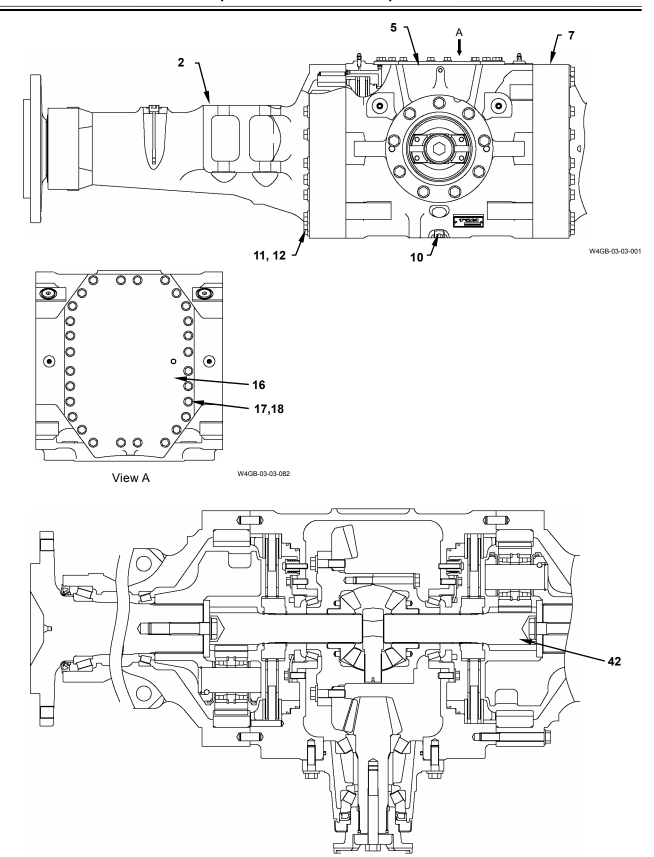
ZW220

: 1090 N·m (111 kgf·m, 800 lbf·ft)

ZW250

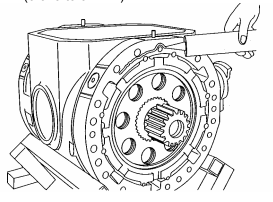
■ : 1590 N·m (162 kgf·m, 1170 lbf·ft)





#### Installation of Axle Tube

69. Apply LOCTITE FMD-127 to the mating surface of axle tube (2) and differential gear body (5). Apply LOCTITE so that there is no bead missed on the inside of the line of bolt holes. Bead width is 2 to 3 mm (0.079 to 0.12 in).



W4GB-03-03-076

A

CAUTION: Axle tube (2) weight:

ZW220

Front: 301 kg (665 lb) Rear: 270 kg (600 lb)

**ZW250** 

Front: 374 kg (825 lb) Rear: 329 kg (730 lb)

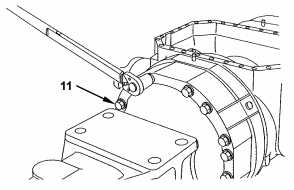
70. Apply LOCTITE #262 to bolt (11).

Hoist axle tube (2) assembly horizontally, align shaft (42) of differential gear body (5) and bolt hole, and install differential gear body (5). Install the axle tube (2) assembly to differential gear body (5) with bolts (11) (20 used) and washers (12) (20 used).

Install the axle tube (7) assembly on the opposite side in the same way.

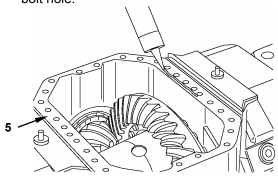
24 mm

: 225 N·m (23 kgf·m, 165 lbf·ft)



W4GB-03-03-077

71. Apply LOCTITE FMD-127 to cover (16) installation side of differential gear body (5). Apply LOCTITE so that there is no pause on bead inside bolt hole.



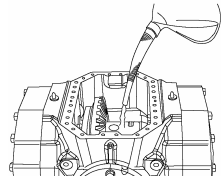
W4GB-03-03-078

72. Apply LOCTITE #572 to drain plug (10). Install drain plug (10) to differential gear body (5). Add oil to differential gear body (5).

: 14 mm

• Oil quantity ZW220: 32 L (8.45 US gal.)

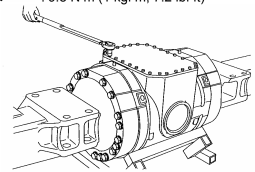
ZW250: 40 L (10.6 US gal.)



W4GB-03-03-07

73. Install cover (16) to differential gear body (5) with bolts (17) (28 used) and washers (18) (28 used).

: 19 mm



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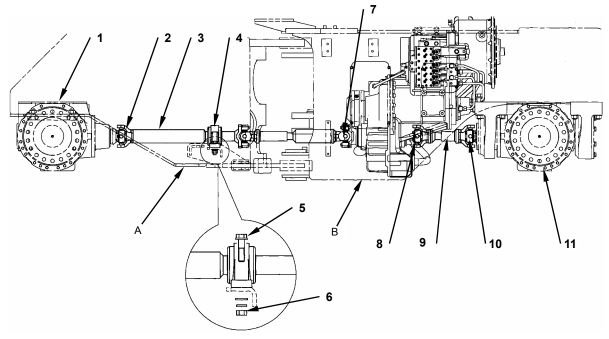
#### REMOVAL **AND INSTALLATION OF PROPELLER SHAFT**

#### Preparation

- 1. Park the machine on a solid, level surface. Lower the bucket horizontally onto the ground.
- 2. Place a wooden block at the front and the rear of the axle and secure the machine.



W4GB-03-04-001

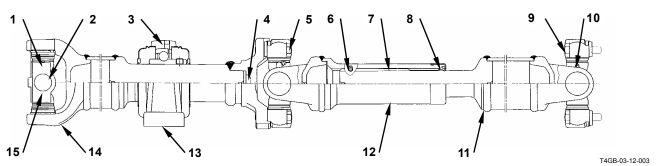


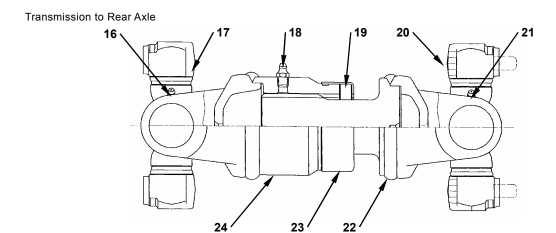
- 1 Front Axle
- 2 Bolt
- 3 Propeller Shaft
- 4 Support Bearing
- 5 Bolt 6 Nut

- 7 Bolt
- 8 Bolt
- 9 Propeller Shaft
- 10 Bolt
- 11 Rear Axle

- A Lower Part of Front Frame (Position of Stand)
- B Lower Part of Rear Frame (Position of Stand)

#### Front Axle to Transmission





T4GB-03-12-004

- 1 Grease Fitting
- 2 Bolt (4 Used)
- Support Bearing
- 4 Bolt
- 5 Bolt
- 6 Grease Fitting
- 7 Propeller Shaft
- 8 Spline Seal
- 9 Bolt (4 Used)
- 10 Grease Fitting
- 11 Stub Yoke
- 12 Slip Yoke
- 13 Bolt (2 Used)
- 14 Fork 15 Spider
- 16 Grease Fitting
- 17 Bolt
- 18 Grease Fitting
- 19 Spline Seal
- 20 Bolt
- 21 Grease Fitting
- 22 Stub Yoke
- 23 Slip Yoke
- 24 Propeller Shaft

#### Removal (between front axle and transmission)

IMPORTANT: Remove grease fitting (6) so that the internal grease can be drained.

1. Remove grease fitting (6).

IMPORTANT: Propeller shaft (7) can not be removed alone. When removing propeller shaft (7) alone, spline seal (8) may be damaged. Remove propeller shaft (7) and fork (14) as an assembly.

2. Remove bolts (2, 9) (4 used for each).

**→** : 17 mm

3. Remove bolts (13) (2 used) from support bearing (3).

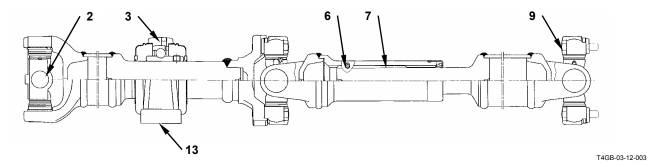
: 30 mm



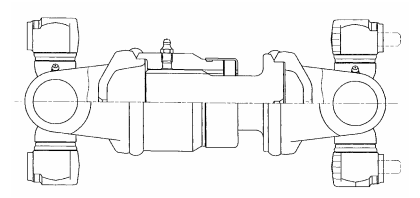
CAUTION: The propeller shaft (7) assembly weight: 49 kg (110 lb)

4. Remove propeller shaft (7) from the body.

#### Front Axle to Transmission



#### Transmission to Rear Axle



T4GB-03-12-004

#### Installation (between front axle and transmission)

1. Install propeller shaft (7) to the body.

IMPORTANT: Apply LOCTITE #262 to the mounting bolts except for support bearing (4).

IMPORTANT: Align the flanges of propeller shafts (7) at the front and the rear. Install propeller shaft (7) so that grease fittings (6) of propeller shafts (7) at the front and the rear are on the same side. At this time, raise the body so that the tire can be rotated.

(Refer to W3-4-1.)

2. Install support bearing (4) to the body with bolts (13) (2 used).

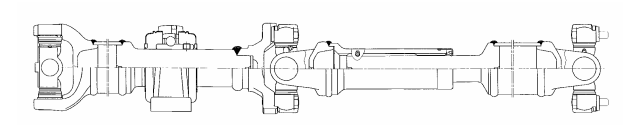
: 30 mm : 195 to 215 N·m (20 to 22 kgf·m, 145 to 159 lbf·ft)

3. Install bolts (2, 9) (4 used for each).

: 17 mm : 143 N·m (15 kgf·m, 105 lbf·ft)

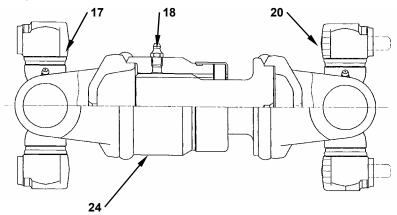
4. Install grease fitting (6). Apply grease.

#### Front Axle to Transmission



T4GB-03-12-003

#### Transmission to Rear Axle



T4GB-03-12-004

Removal (between transmission and rear axle)

IMPORTANT: Remove grease fitting (18) so that the internal grease can be drained.

- 1. Remove grease fitting (18).
- 2. Remove propeller shaft installation bolts (17, 20) (8 used for each).

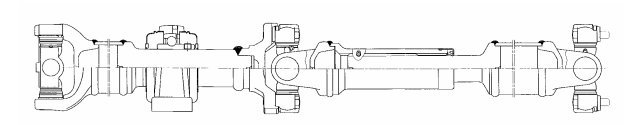
• : 17 mm



CAUTION: The propeller shaft (24) assembly weight: 16 kg (35.5 lb)

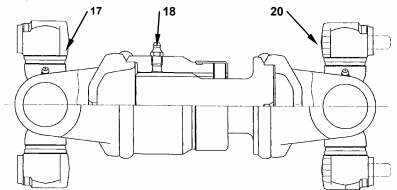
3. Remove propeller shaft (24) from the body.

### Front Axle to Transmission



T4GB-03-12-003

### Transmission to Rear Axle



T4GB-03-12-004

### Installation (between transmission and ar axle)

1. Install propeller shaft (24) to the body.

IMPORTANT: Apply LOCTITE #262 to the

mounting bolts.

IMPORTANT: Align the flanges of propeller shafts

(24) at the front and the rear. Install propeller shaft (24) so that grease fittings (18) of propeller shafts (24) at the front and the rear are on the same side. At this time, raise the body so that the tire can be rotated.

(Refer to W3-4-1.)

IMPORTANT: Install propeller shaft (7) with the spline shaft side facing to the

transmission side.

2. Install bolts (17, 20) (4 used for each).

**→** : 17 mm

: 143 N·m (15 kgf·m, 105 lbf·ft)

3. Install grease fitting (18). Apply grease.

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### REMOVAL AND INSTALLATION OF BRAKE VALVE

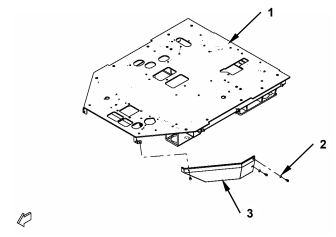


CAUTION: Before doing any work, stop the engine and depress/release the brake pedal about 80 times in order to release the pressure in the service brake circuit. (The pedal can be depressed lightly when the pressure is released.)

### Removal

1. Remove sems bolts (13) (3 used) from cover (3). Remove cover (3) from cockpit (1).

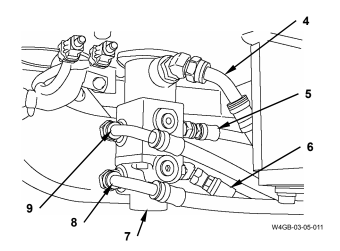
: 17 mm



W4GB-03-05-013

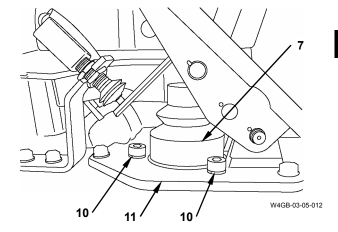
2. Disconnect hoses (4 to 6, 8 and 9) from brake valve (7). Cap the open ends. Attach an identification tag onto the disconnected hoses for assembling.

: 22 mm, 27 mm



3. Remove socket bolts (10) (3 used) from mounting plate (11). Remove brake valve (7) from mounting plate (11).

: 6 mm



### Installation

1. Install brake valve (7) to mounting plate (11) with socket bolts (10) (3 used).

: 6 mm

: 19.5 to 25.5 N·m

(2 to 2.6 kgf·m, 14.5 to 19 lbf·ft)

2. Connect hoses (4 to 6, 8 and 9) to brake valve (7).

22 mm

: 39 N·m (4 kgf·m, 28.5 lbf·ft)

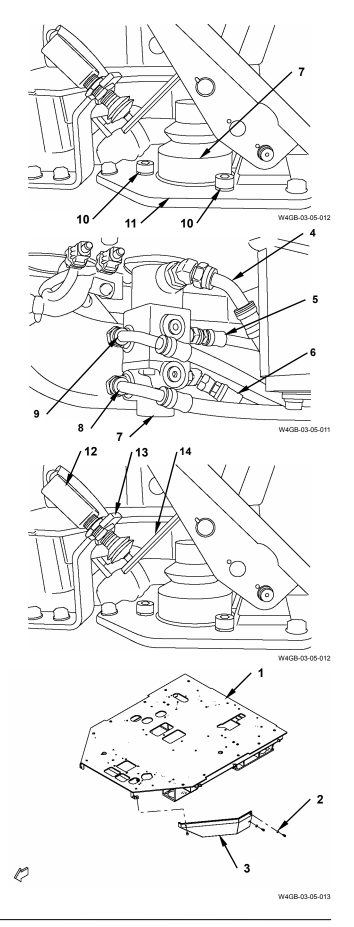
🕶 : 27 mm

: 93 N·m (9.5 kgf·m, 68.5 lbf·ft)

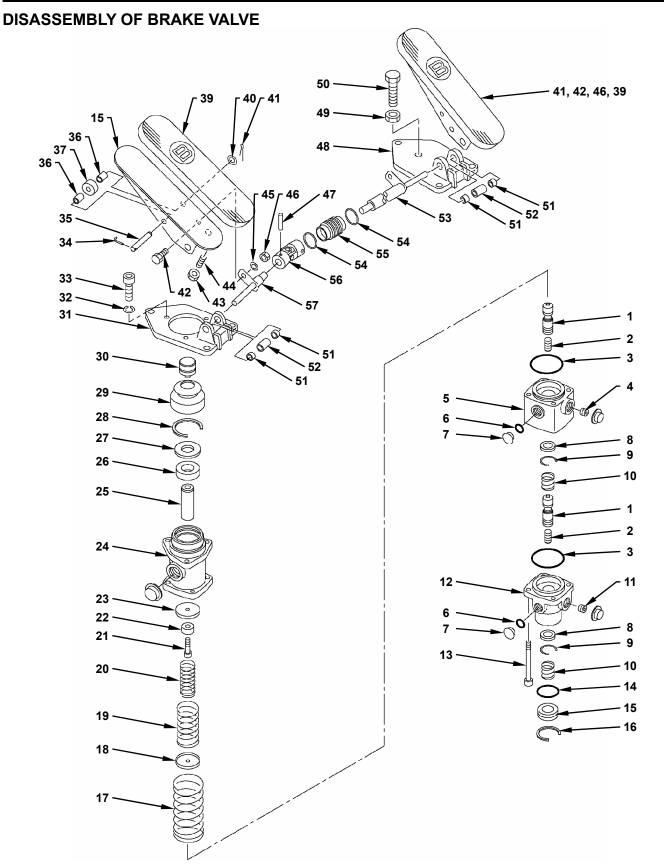
- 3. After installing brake valve (7), adjust the position of brake stop lamp switch (12) in the following.
  - With brake stop lamp switch (12) disconnected and the pedal released, adjust the mounting position of bracket (14) of the pedal so that bracket (14) of the pedal is parallel to the mounting position of brake stop lamp switch (12).
  - Push the end of brake stop lamp switch (12) onto bracket (14) to 4 to 5 mm (0.16 to 0.2 in). Secure brake stop lamp switch (12). (At this time, check that the pedal can be returned completely when releasing the pedal by moving the pedal. Check the sound "tick, tick" when brake stop lamp switch (12) is operated.)
- 4. Install cover (3) to cockpit (1) with sems bolts (2) (3 used).

: 17 mm

: 19.5 N·m (2 kgf·m, 14.5 lbf·ft)



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W4GB-03-05-001

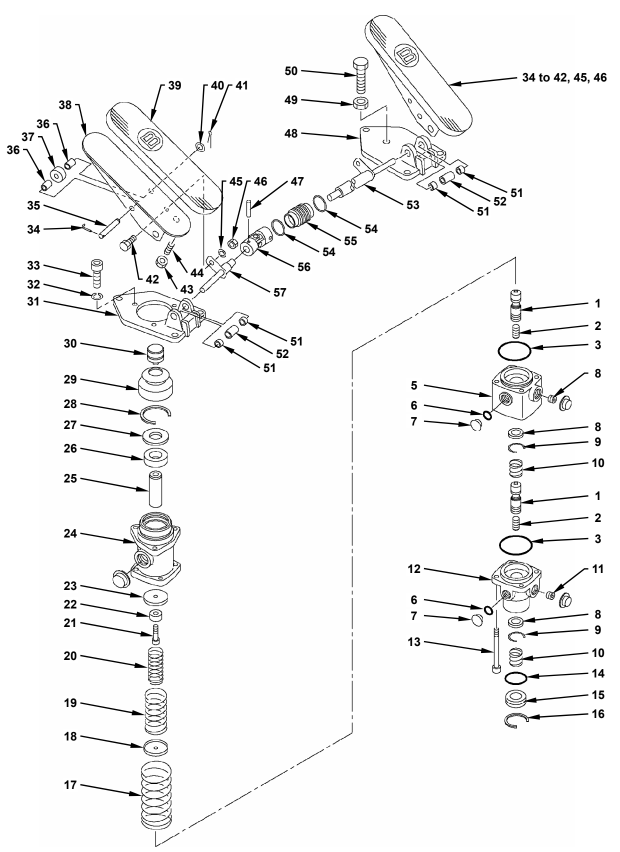
1 -	Spool (2 Used)
2 -	Plunger (2 Used)
3 -	O-Ring (2 Used)
4 -	Orifice
5 -	Body
6 -	Plug (2 Used)
7 -	O-Ring (2 Used)
8 -	Spring Seat (2 Used)
9 -	Retaining Ring (2 Used)
10 -	Spring (2 Used)
11 -	Orifice
12 -	Body
13 -	Socket Bolt (4 Used)
14 -	O-Ring
15 -	Plua

16 -	C-Ring
17 -	Spring
18 -	Spring Seat
19 -	Spring
20 -	Spring
21 -	Socket Bolt
22 -	Retainer
23 -	Spring Seat
24 -	Cover
25 -	Input Spool
26 -	Oil Seal
27 -	Stopper
28 -	C-Ring
29 -	Dust Cover
30 -	Seat

31 - Mounting Plate
32 - Washer (3 Used)
33 - Bolt (3 Used)
34 - L Pin (2 Used)
35 - Pedal Pin (2 Used)
36 - Collar (4 Used)
37 - Roller (2 Used)
38 - Pedal (2 Used)
39 - Pedal Cover (2 Used)
40 - Washer
41 - Pin (2 Used)
42 - Bolt (2 Used)
43 - Nut
44 - Screw
45 - Washer (2 Used)

47 -	Pin (2 Used)
48 -	Mounting Plate
49 -	Nut
50 -	Bolt
51 -	Bushing (4 Used)
52 -	Collar (2 Used)
53 -	Pedal Shaft
54 -	Retaining Ring (2 Used)
55 -	Boot
56 -	Joint
57 -	Shaft (2 Used)

46 - Nut (2 Used)



### **Disassembly of Brake Valve**

1. Remove pedal cover (39) from pedal (38) at the right side. Remove nut (46) and washer (45) from bolt (42). Remove bolt (42) from pedal (38).

**→** : 14 mm

- 2. Remove pedal (38), pedal collar (52), bushing (51) (2 used) and mounting plate (48) from shaft (53).
- 3. Remove pin (41) from pin (35). Remove roller (37), collars (36) (2 used), pedal pin (35), L pin (34) and washer (40) from pedal (38).
- 4. Loosen nut (49) on mounting plate (48). Remove bolt (50) from mounting plate (48).

**→** : 19 mm

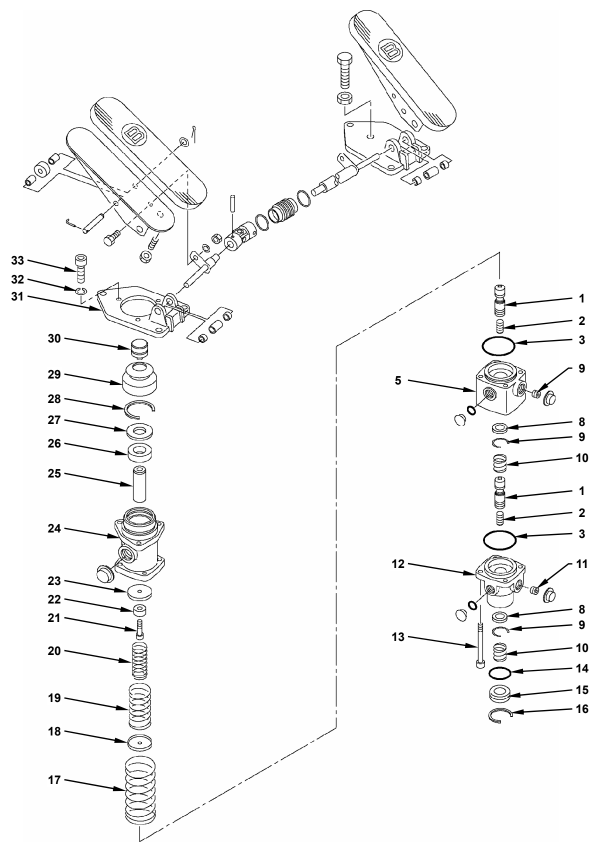
5. Remove pedal cover (39) from pedal (38) at the left side. Remove nut (46) and washer (45) from bolt (42). Remove bolt (42) from pedal (38).

**→** : 14 mm

6. Loosen nut (43). Remove screw (44) from pedal (38).

: 12 mm

- 7. Remove shaft (57), pedal (38) and pedal collar (52) from mounting plate (31).
- 8. Remove pin (41) from pin (35). Remove roller (37), collars (36) (2 used), pedal pin (35), L pin (34) and washer (40) from pedal (38).
- 9. Remove retaining rings (45) (2 used) from boot (55). Remove boot (55) from joint (56).
- 10. Remove pins (47) (2 used) from joint (56) by usng a press. Remove shafts (53, 57) from joint (56).



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11. Remove socket bolts (33) (3 used) and spring washers (32) (3 used) from mounting plate (31). Remove mounting plate (31) from cover (24).

: 6 mm

- 12. Remove dust cover (29) and seat (30) from input spool (25).
- 13. Remove socket bolts (13) (4 used) from body (12). Separate into bodies (12, 5) and cover (24). Remove springs (10, 19, 17) and spring seat (18) from bodies (12, 5).

: 6 mm

- 14. Place body (12) an a workbench with the body (5) side facing down ward. Remove C-ring (16), plug (15) and spring (10) from body (12). Remove O-ring (14) from plug (15).
- 15. Remove spools (1) (2 used) carefully from each bodies (12, 5). Remove plungers (2) (2 used), retaining rings (9) (2 used), spring seats (8) (2 used), orifices (4, 13) and O-rings (3) (2 used).

16. Remove input spool (25) with the spring carefully attached from cover (24).

17. Place cover (24) on a workpench with the body (4) side facing downword. Remove C-ring (28) from cover (24). Remove stopper (27) and oil seal (26) from cover (24).

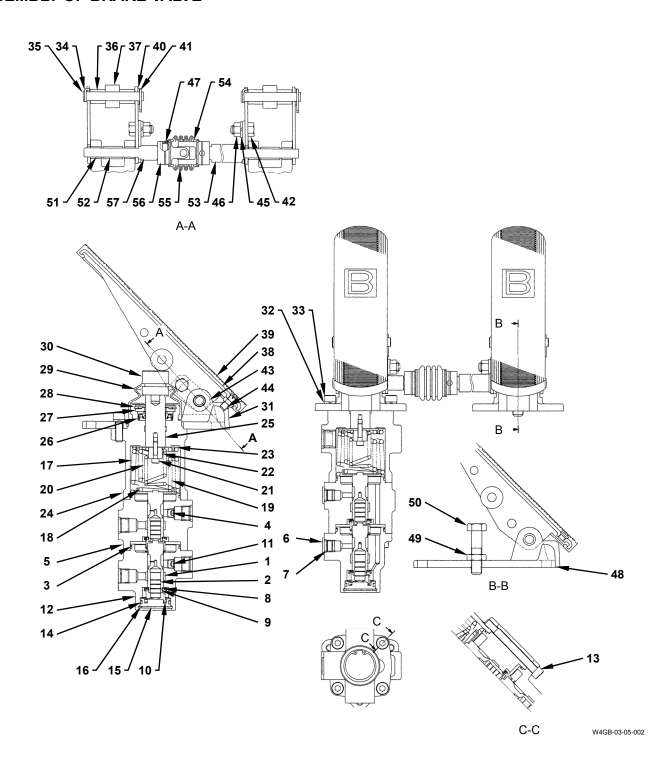
A

CAUTION: Use a protective layer in order not to damage the outer diameter of input spool (25) when loosening a bolt While securing camp input spool (25) in a vise.

18. Remove socket bolt (21) from input spool (25). Remove retainer (22), spring (20) and spring seat (23) from cover (14).

: 4 mm

### **ASSEMBLY OF BRAKE VALVE**

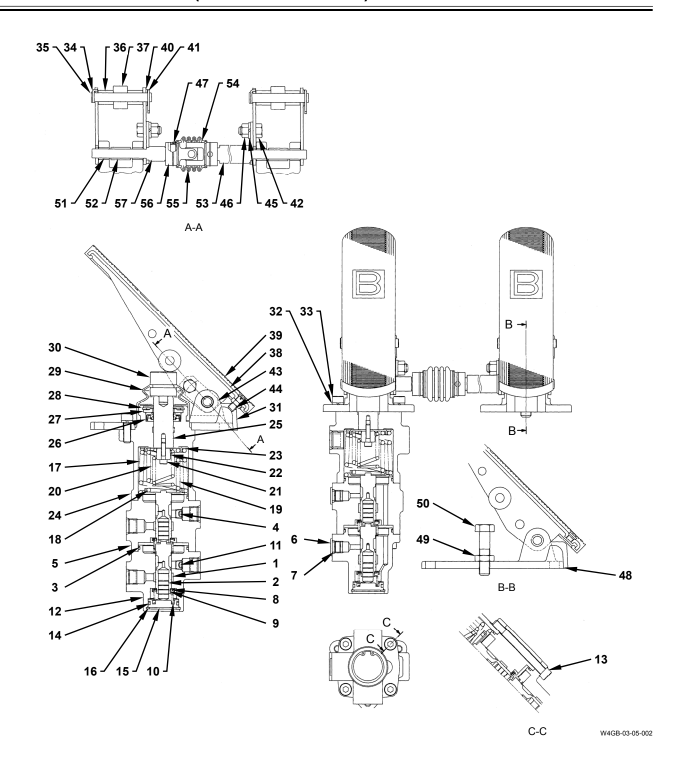


4 - 5 - 6 - 7 - 8 - 9 - 10 -	Plunger (2 Used) O-Ring (2 Used) Orifice Body Plug (2 Used) O-Ring (2 Used) Spring Seat (2 Used) Retaining Ring (2 Used) Spring (2 Used)
	,
7 -	O-Ring (2 Used)
8 -	Spring Seat (2 Used)
9 -	Retaining Ring (2 Used)
10 -	Spring (2 Used)
11 -	Orifice
12 -	Body
13 -	Socket Bolt (4 Used)
14 -	O-Ring
15 -	Plug
	-

16 - C-Ring
17 - Spring
18 - Spring Seat
19 - Spring
20 - Spring
21 - Socket Bolt
22 - Retainer
23 - Spring Seat
24 - Cover
25 - Input Spool
26 - Oil Seal
27 - Stopper
28 - C-Ring
29 - Dust Cover
30 - Seat

31 -	Mounting Plate
32 -	Washer (3 Used)
33 -	Bolt (3 Used)
34 -	L Pin (2 Used)
35 -	Pedal Pin (2 Used)
36 -	Collar (4 Used)
37 -	Roller (2 Used)
38 -	Pedal (2 Used)
39 -	Pedal Cover (2 Used)
40 -	Washer (2 Used)
41 -	Pin (2 Used)
42 -	Bolt (2 Used)
43 -	Nut
44 -	Screw
45 -	Washer (2 Used)

46 -	Nut (2 Used)
47 -	Pin (2 Used)
48 -	Mounting Plate
49 -	Nut
50 -	Bolt
51 -	Bushing (4 Used)
52 -	Pedal Collar (2 Used)
53 -	Shaft
54 -	Retaining Ring (2 Used)
55 -	Boot
56 -	Joint
57 -	Shaft



### **Assembly of Brake Valve**

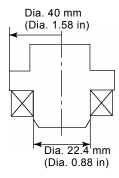
1. Install orifice (11) to body (12). Install orifice (4) to body (5).

: 5 mm

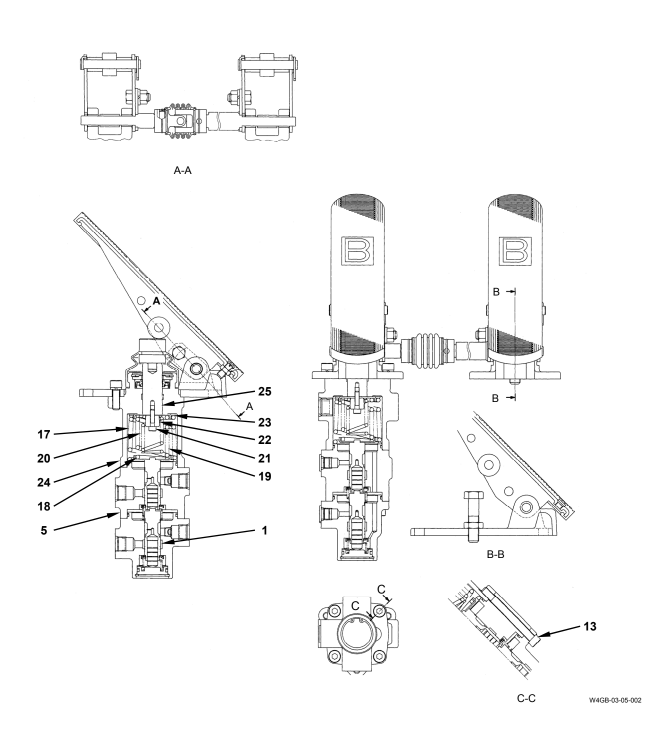
: 9.8 to 14.7 N·m (1 to 1.5 kgf·m, 7.2 to 11 lbf·ft)

- 2. Install spring seats (8) (2 used) and retaining rings (9) (2 used) to spools (1) (2 used).
- 3. Install plungers (2) (2 used) to spools (1) (2 used).
- 4. Install spools (1) (2 used) to bodies (5, 12) respectively.
- 5. Install O-ring (14) to plug (15).
- IMPORTANT: Check that spring (10) is completely installed in the hole on of spring seat (8) and plug (15).
  - 6. Install spring (10), plug (15) and C-ring (16) to body (12).
  - 7. Install O-rings (3) (2 used) to bodies (5, 12).

- 8. Insert socket bolts (13) (4 used) into body (12). Place body (12) on a horizontal stand. Insert spring (10) into spool (1).
- 9. Check the direction of the ports. Insert body (5) into socket bolts (13) (4 used). Install body (5) to body (12).
- IMPORTANT: Apply grease onto the lip inner surface, the peripheral surface of oil seal (26) and the inner surface of the oil seal (26) mounting groove, Install oil seal (26).
- 10. Install oil seal (26) to cover (24) with stopper (27) and C-ring (28).



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IMPORTANT: Use a protective layer. In order not to damage the outer diameter of input spool (25) when tightening a socket bolt while securing input spool (25) in a vise.

11. Install spring seat (23), spring (20) and retainer (22) to input spool (25) with socket bolt (21). At this time, install spring (20) with the small diameter side facing to the retainer (22) side.

: 4 mm : 6.9 to 8.8 N·m (0.7 to 0.9 kgf·m, 5.1 to 6.5 lbf·ft)

12. Apply grease onto the periphery of input spool (25). Insert input spool (25) into cover (24).

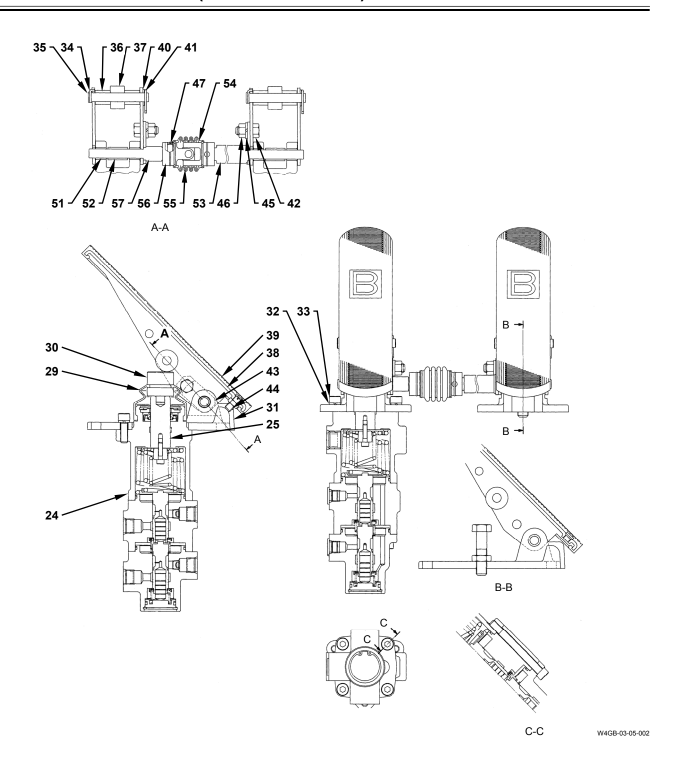
IMPORTANT: Check that spool (1) is installed in the hole of spring seat (18) completely.

Install spring (19) into the hole on of spring seats (18, 23) completely.

Install spring (17) into the hole on spring seat (23) and body (5) completely.

13. Install springs (19, 17) and spring seat (18) to cover (24). Check the direction of the port. Install cover (24) to body (12) with socket bolts (13) (4 used).

: 6 mm : 19.5 to 25.5 N·m (2 to 2.6 kgf·m, 14.5 to 19 lbf·ft)



- 14. Install dust cover (29) and seat (30) to input spool (25).
- 15. Install mounting plate (31) to cover (24) with socket bolts (33) (3 used) and washers (32) (3 used).

: 6 mm

: 19.6 to 25.5 N·m

(2 to 2.6 kgf·m, 14.5 to 19 lbf·ft)

- 16. Insert shafts (53, 57) into joint (56). Install pins (47) (2 used) by using a press. Secure shafts (53, 57) to joint (56). Install retaining rings (54) (2 used) to pins (49) (2 used).
- 17. Apply molybdenum disulfide grease onto joint (56). Install boot (55) to joint (56). Secure boot (55) with retaining rings (54) (2 used).
- 18. Install roller (37), collars (36) (2 used), pedal pin (35), L pin (34), washer (40) and pin (41) to pedal at the left side. At this time, apply grease onto the inner surface of roller and the outer surface of pedal pin (35).
- 19. Install mounting plate (31), pedal collar (52) and bushings (51) (2 used) to pedal (38) at the left side with shaft (57). Install with bolt (42), washer (45) and nut (46). At this time, apply grease onto inner surface of bushing (51) and outer surface of shaft (57).

: 14 mm

: 29.5 to 34.5 N·m

(3 to 3.5 kgf·m, 22 to 25 lbf·ft)

20. Temporarily install screw (44) and nut (43) to pedal (38) at the left side.

21. Adjust the clearance between seat (30) and roller (37) within 0.5 mm (0.02 in) by using screw (44) of pedal (38) at the left side. Tighten nut (43).

At this time, apply grease onto the contact

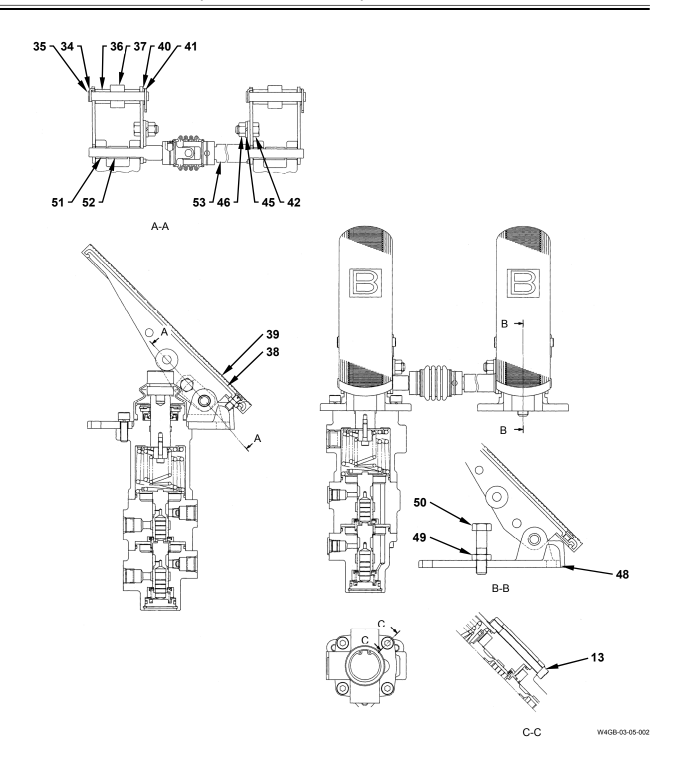
surfaces of seat (30) and roller (37).

: 12 mm

--- : 7.9 to 12 N⋅m

(0.8 to 1.2 kgf·m, 5.8 to 8.7 lbf·ft)

22. Install pedal cover (39) to pedal (38) at the left side.



- 23. Install roller (37), collars (36) (2 used), pedal pin (35), L pin (34), washer (40) and pin (41) to pedal (38) at the right side in the same way as step 18. Apply grease onto the inner surface of roller (37) and the outer surface of pedal pin (35).
- 24. Install pedal (38) at the right side, mounting plate (48), pedal collar (52) and bushings (51) (2 used) to right pedal (38) with shaft (53). Install with bolt (42), washer (45) and nut (46). At this time, apply grease onto the inner surface of bushing (51) and the outer surface of shaft (53).

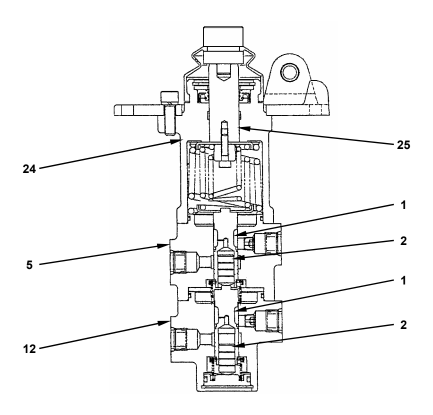
: 14 mm : 29.5 to 34.5 N·m (3 to 3.5 kgf·m, 22 to 25 lbf·ft)

- 25. Install pedal covers (39) (2 used) to pedals (38) (2 used) at the left side.
- 26. Install bolt (50) and nut (49) to mounting plate (48). Fully stroke pedal (38) at the left side. Adjust the clearance between bolt (50) and roller (37) within 1.7 to 2.0 mm (0.067 to 0.079 in) by using bolt (50). Tighten nut (49).

: 19 mm : 44 to 59 N·m

(4.5 to 6.0 kgf·m, 32.5 to 43 lbf·ft)

### **MAINTENANCE STANDARD**



W4GB-03-05-004

1. Clearance between input spool (25) and cover (24)

Unit: mm (in)

Standard	Allowable limit
0.020 to 0.086	0.096

2. Clearance between spool (1) and bodies (5, 12)

	Onit. mini
Standard	Allowable limit
0.005 to 0.012	0.014

3. Clearance between plunger (2) and spool (1)

Unit: mm

	•
Standard	Allowable limit
0.005 to 0.018	0.020

NOTE: 1mm = 0.039 in

### REMOVAL AND INSTALLATION OF CHARGING BLOCK



CAUTION: Before doing any work, stop the engine, and depress the brake pedal about 80 times in order to release the brake pressure. Move the control lever in all directions several times and release the pilot pressure. Turn the steering wheel to the right and left end 2 to 3 times in order to release the steering pilot pressure.

### Removal

1. Remove sems bolts (3) (5 used) from covers (2, 4). Remove covers (2, 4) from cockpit (1).

**→** : 17 mm

2. Disconnect hydraulic hoses (6, 7, 11, 12, 15, 18, 19, 20, 21) (10 used) and remove pressure sensors (9, 14) (2 used) from charging block (10). Cap the open ends. Attach identification tags onto the removed hoses for assembling.

• : 17 mm, 22 mm, 27 mm

Pressure Sensor

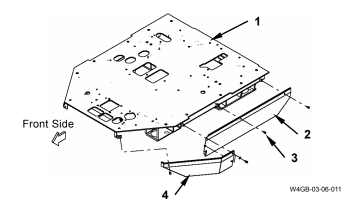
: 24 mm, 27 mm

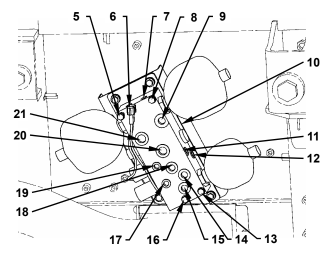


CAUTION: Charging block (10) weight: 30 kg (67 lb)

3. Remove bolts (5, 8, 13, 16) (4 used) from charging block (10). Remove charging block (10) from cockpit (1).

**→** : 17 mm





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### Installation



CAUTION: Charging block (10) weight: 30 kg (67 lb)

 Align charging block (10) with the installation hole of cockpit (1) by using a forklift. Install charging block (10) to cockpit (1) with bolts (5, 8, 13, 16) (4 used). As the overall length of installation bolt (14) is long, operate carefully.

**→** : 17 mm

: 50 N·m (5 kgf·m, 36 lbf·ft)

2. Connect hoses (6, 7, 11, 15, 18, 19, 20, 21) and install pressure sensors (9, 14) to charging block (10).

: 17 mm

: 24.5 N·m (2.5 kgf·m, 18 lbf·ft)

: 22 mm

: 39 N·m (4 kgf·m, 29 lbf·ft)

: 27 mm

: 78 N·m (8 kgf·m, 58 lbf·ft)

Pressure Sensor

: 24 mm

: 39.2 N·m (4 kgf·m, 29 lbf·ft)

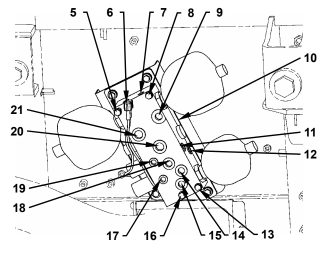
: 27 mm

: 78 N·m (8 kgf·m, 58 lbf·ft)

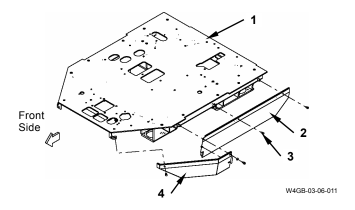
3. Install covers (2, 4) to cockpit (1) with sems bolts (3) (5 used).

: 17 mm

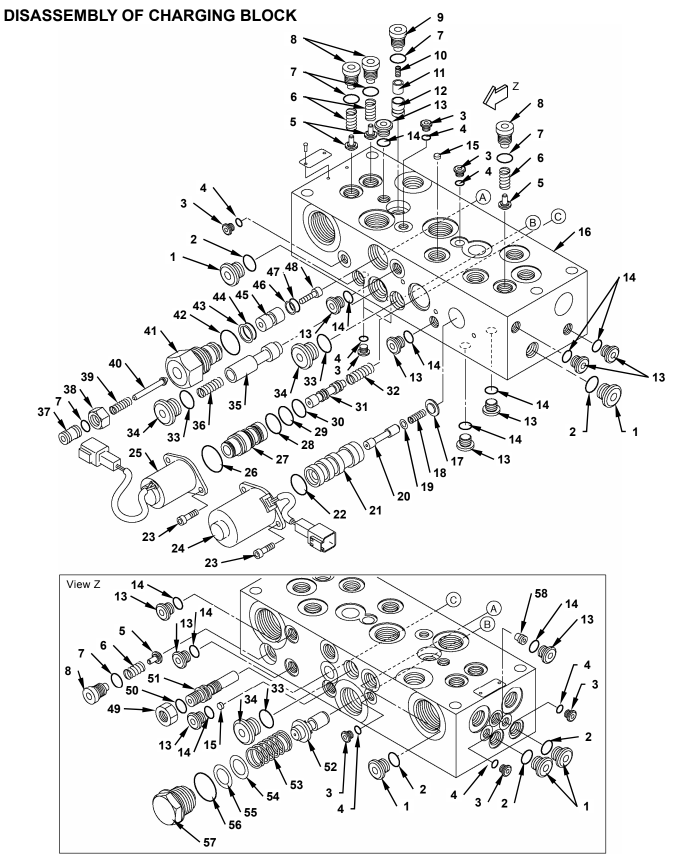
: 50 N·m (5 kgf·m, 36 lbf·ft)



W4GB-03-06-012



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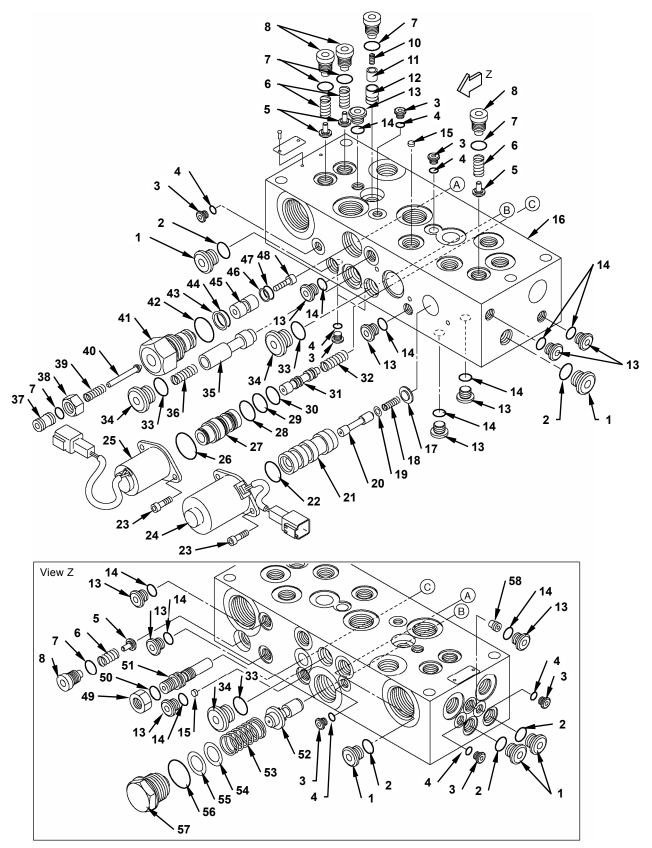
W4GB-03-06-001

1 -	Plug (5 Used)
2 -	O-Ring (5 Used)
3 -	Plug (7 Used)
4 -	O-Ring (7 Used)
5 -	Plunger (4 Used)
6 -	Spring (4 Used)
7 -	O-Ring (5 Used)
8 -	Plug (4 Used)
9 -	Plug
10 -	Spring
11 -	Plunger
12 -	Sleeve
13 -	Plug (11 Used)
14 -	O-Ring (11 Used)
15 -	Filter

16 - Body
17 - Stopper
18 - Spring
19 - Washer
20 - Spool
21 - Sleeve
22 - O-Ring
23 - Socket Bolt (4 Used)
24 - Solenoid
25 - Solenoid
26 - O-Ring
27 - Sleeve
28 - O-Ring
29 - O-Ring
30 - O-Ring

31 - Spool
32 - Spring
33 - O-Ring (3 Used)
34 - Plug (3 Used)
35 - Plunger
36 - Spring
37 - Screw
38 - Nut
39 - Spring
40 - Needle Valve
41 - Body
42 - O-Ring
43 - Backup Ring
44 - O-Ring
45 - Sleeve

46 - Backup Ring
47 - O-Ring
48 - Piston
49 - Nut
50 - O-Ring
51 - Adjusting Screw
52 - Poppet
53 - Spring
54 - Shim
55 - Shim
56 - O-Ring
57 - Plug
58 - Orifice



W4GB-03-06-001

### **Disassembly of Charging Block**

1. Remove plug (9), O-ring (7), spring (10), poppet (11), and sleeve (12) from body (16).

:6 mm

2. Remove plugs (13) (7 used) and O-rings (14) (7 used), and orifice (58) from body (16).

:5 mm

3. Remove plugs (8) (3 used), O-rings (7) (3 used), springs (6) (3 used), and poppets (5) (3 used) from body (16).

: 6 mm

4. Remove plugs (34) (2 used), O-rings (33) (2 used), spring (36), plunger (35) from body (16).

:8 mm

5. Remove relief valve assembly (7, 37 to 48) from body (16).

: 32 mm

NOTE: Set pressure changes if relief valve assembly (7, 37 to 48) is disassembled. Do not disassemble if unnecessary.

6. Remove plug (57), O-ring (56), shims (54, 55), spring (53), and poppet (52) from body (16). Record the number of shims.

→ : 30 mm

7. Remove socket bolts (23) (2 used) from body (16). Remove solenoid (25), O-ring (26), sleeve (27), and O-rings (28, 29, 30) from body (16). Remove spool (31) and spring (32) from body (16).

: 4 mm

8. Remove nut (49), O-rings (50), and spool (51) from body (16).

**→** : 17 mm

9. Remove socket bolt (23) from body (16). Remove solenoid (24), O-ring (22), and sleeve (21) assembly from body (16). Remove spool (20) from sleeve (21). As stopper (17) is pressed fit in sleeve (21), spring (18) and washer (19) cannot be disassembled.

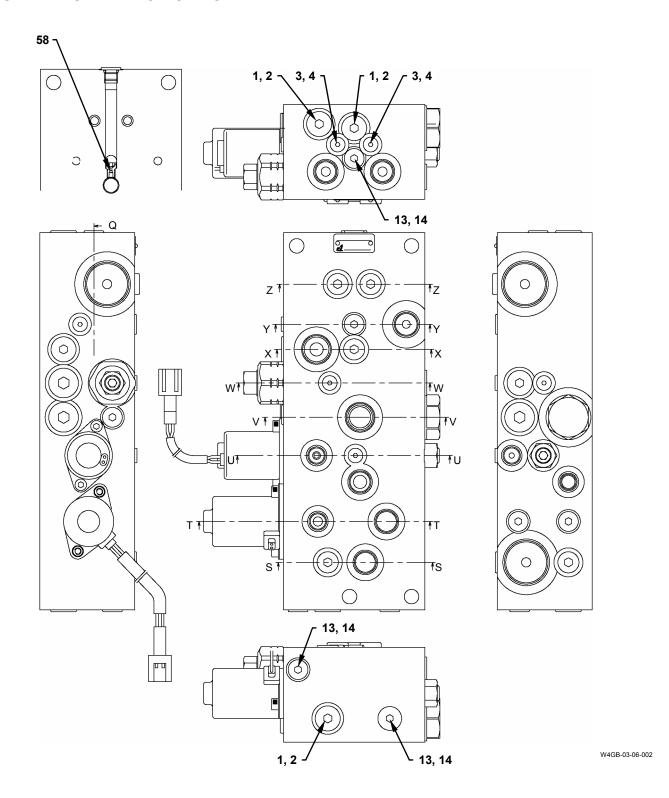
:4 mm

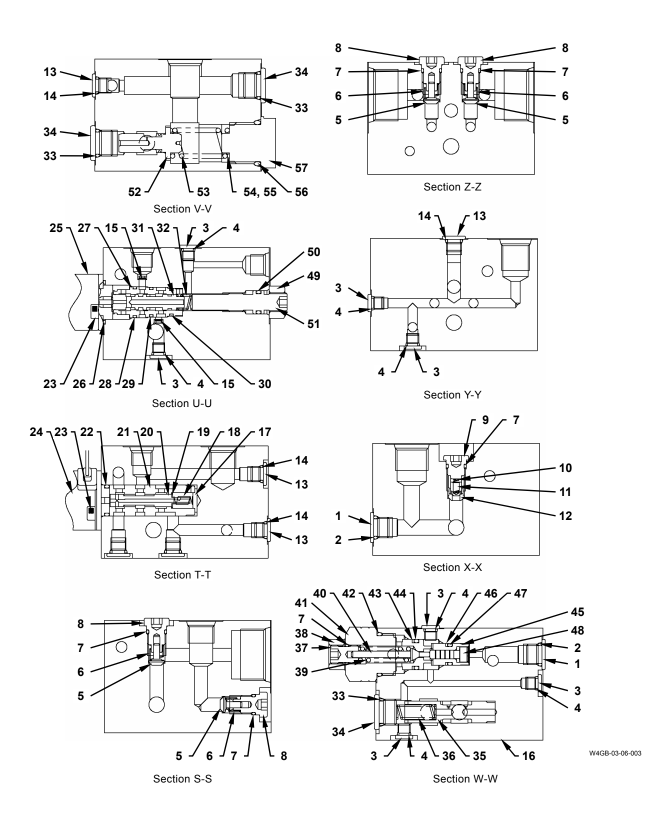
10. Remove plugs (3) (4 used) and O-rings (4) (4 used) from body (16).

:3 mm

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### **ASSEMBLY OF CHARGING BLOCK**



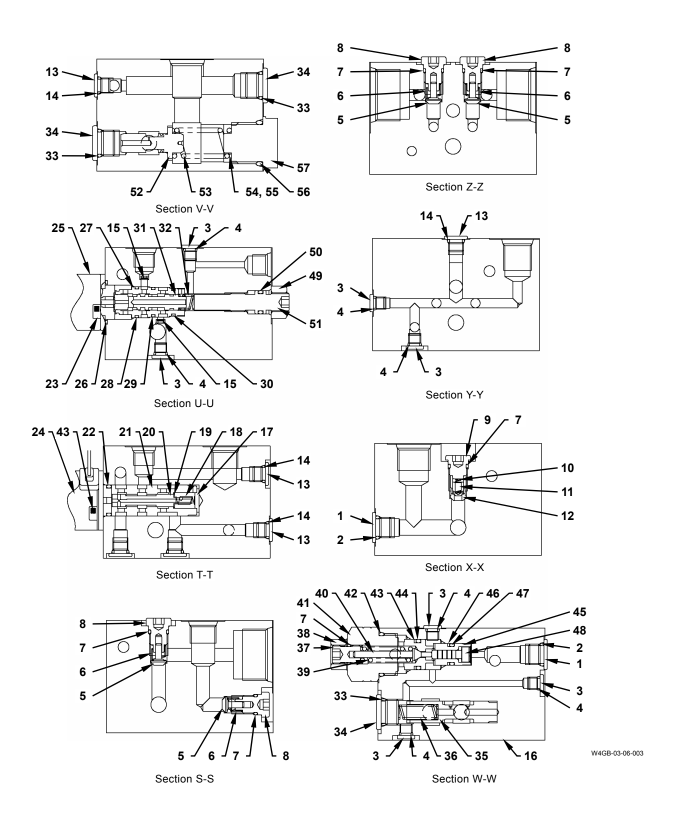


1 -	Plug (5 Used)
2 -	O-Ring (5 Used)
3 -	Plug (7 Used)
4 -	O-Ring (7 Used)
5 -	Plunger (4 Used)
6 -	Spring (4 Used)
7 -	O-Ring (5 Used)
8 -	Plug (4 Used)
9 -	Plug
10 -	Spring
11 -	Plunger
12 -	Sleeve
13 -	Plug (11 Used)
14 -	O-Ring (11 Used)
	Filter

16 - Body
17 - Stopper
18 - Spring
19 - Washer
20 - Spool
21 - Sleeve
22 - O-Ring
23 - Socket Bolt (4 Used)
24 - Solenoid
25 - Solenoid
26 - O-Ring
27 - Sleeve
28 - O-Ring
29 - O-Ring
30 - O-Ring

31 - Spool
32 - Spring
33 - O-Ring (3 Used)
34 - Plug (3 Used)
35 - Plunger
36 - Spring
37 - Screw
38 - Nut
39 - Spring
40 - Needle valve
41 - Body
42 - O-Ring
43 - Backup Ring
44 - O-Ring
45 - Sleeve

46 - Backup Ring
47 - O-Ring
48 - Piston
49 - Nut
50 - O-Ring
51 - Adjusting Screw
52 - Poppet
53 - Spring
54 - Shim
55 - Shim
56 - O-Ring
57 - Plug
58 - Orifice



### **Assembly of Charging Block**

1. Install O-rings (7) (2 used) to plugs (8) (2 used). Install poppets (5) (2 used) and springs (6) (2 used) to body (16). Install plugs (11) (2 used) to body (16).

:6 mm

: 21.5 N·m (2.2 kgf·m, 15.5 lbf·ft)

2. Install spool (20) to sleeve (21). Install sleeve (21) to body (16).

Install O-ring (22) to solenoid (24). Install solenoid (23) to body (16) with socket bolts (23) (2 used).

:4 mm

∴ 3.9 N·m (0.4 kgf·m, 2.9 lbf·ft)

3. Install O-ring (50) to adjuster screw (51). Install adjuster screw (51) to body (16), and lock with nut (49).

Install O-rings (56, 57, 58) to sleeve (27). Install spool (31) to sleeve (27).

Install spring (32), the sleeve (27) assembly, O-ring (26), and solenoid (25) to body (16) in this order. Install solenoid (25) to body (16) with socket bolts (23) (2 used).

: 17 mm

: 19.5 N·m (2 kgf·m, 14.5 lbf·ft)

: 4 mm

: 3.9 N·m (0.4 kgf·m, 2.9 lbf·ft)

4. Install O-ring (56) to plug (57). Install poppet (52), spring (53), shims (54, 55), and plug (57) to body (16).

**→** : 30 mm

98 N·m (10 kgf·m, 72 lbf·ft)

5. Install plunger (35) and spring (36) to body (16). Install plugs (34) (2 used) with installed O-rings (33) (2 used) to body (16).

: 8 mm

: 49 N·m (5 kgf·m, 36 lbf·ft)

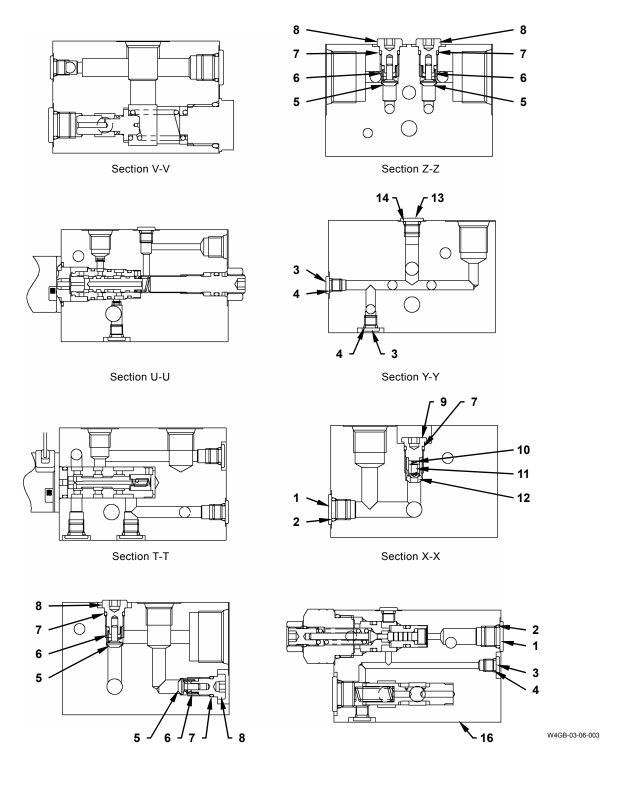
6. Install O-ring (47) and backup ring (46) to sleeve (45).

Install O-rings (42, 44) and backup ring (43) to the body (41) assembly.

Install piston (48), sleeve (45), and the body (41) assembly to body (16).

Body (41): 32 mm

: 59 N·m (6 kgf·m, 43 lbf·ft)



Section S-S Section W-W

7. Install O-rings (7) (2 used) to plugs (8) (2 used). Install poppets (5) (2 used), springs (6) (2 used), and plugs (8) (2 used) to body (16).

:6 mm : 21 N·m (2.14 kgf·m, 15.5 lbf·ft)

8. Apply LOCTITE #242 to the thread part of orifice (58). Install orifice (58) to body (16). Install O-rings (14) (11 used) to plugs (13) (11

used). Install plugs (13) (11 used) to body (16).

:4 mm

: 5.9 N·m (0.6 kgf·m, 4.4 lbf·ft)

:5 mm

: 98 N·m (10 kgf·m, 72 lbf·ft)

9. Install O-ring (7) to plug (9). Install sleeve (12), poppet (11), spring (10), and plug (9) to body (16).

: 6 mm

: 21.0 N·m (2.14 kgf·m, 15.5 lbf·ft)

10. Install O-rings (4) (7 used) to plugs (3) (7 used). Install O-rings (2) (5 used) to plugs (1) (5 used). Install plugs (3) (7 used) and plugs (1) (5 used) to body (16).

: 3 mm

: 4.9 N·m (0.5 kgf·m, 3.6 lbf·ft)

: 6 mm

: 26.5 N·m (2.7 kgf·m, 19.5 lbf·ft)

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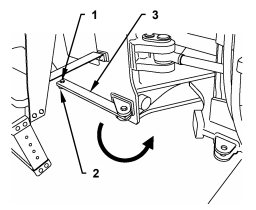
### REMOVAL AND INSTALLATION OF STEERING PILOT VALVE



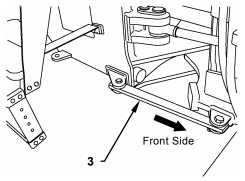
CAUTION: In order to release the hydraulic pressure of steering pilot hydraulic circuit, stop the engine and turn the steering wheel to the right and left several times. Turn the steering wheel until it becomes heavy.

### Preparation:

- 1. Park the machine on a level and solid ground. Lower the bucket to the ground.
- 2. Stop the engine and release the hydraulic pressure.
- 3. Align articulation lock bar (3) and the hole on the front frame. Secure the frame with set pin (1) and beta pin (2).



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M4GB-01-136

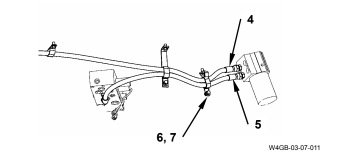
### Removal

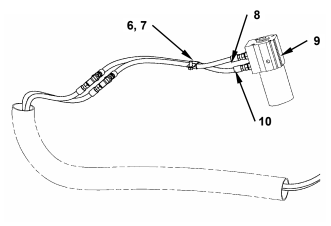
1. Remove sems bolts (7) (4 used) from clamps (6) (2 used).

**→** : 14 mm

2. Disconnect hoses (4, 5, 8, 10) from steering pilot valve (9). Cap the open ends. Attach identification tags onto the removed hoses for assembling.

: 22 mm, 27 mm



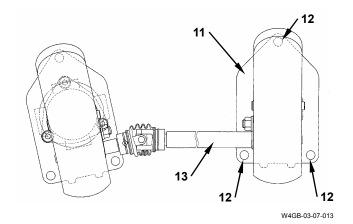


W4GB-03-07-012

3. Remove bolts (12) (3 used) from mounting plate (11) on the right brake pedal.

: 12 mm

- 4. Float the right brake pedal and mounting plate (11).
- 5. Bend shaft (13) forward and move mounting plate (11) to the near side.



6. Remove bolts (14) (4 used) from the lower part of the steering wheel column. Remove steering pilot valve (9) from the hand column.

2 : 14 mm

### Installation

1. Install steering pilot valve (9) to the steering wheel column with bolts (14) (4 used).

**→** : 14 mm

: 19.5 N·m (2 kgf·m, 14.5 lbf·ft)

2. Align mounting plate (11) and the hole of steering pilot valve (9). Secure mounting plate (11) with bolts (12) (3 used).

: 12 mm

: 9.5 N·m (1 kgf·m, 7 lbf·ft)

3. Connect hydraulic hoses (4, 5, 8, 10) to steering pilot valve (9).

**2** : 22 mm

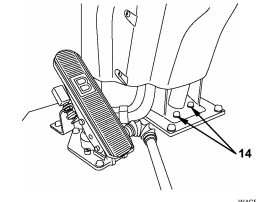
**2**7 mm

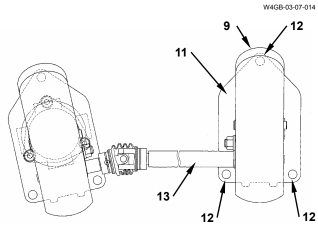
: 93 N·m (10 kgf·m, 69 lbf·ft)

4. Secure hoses (4, 5, 8, 10) with clamps (6) (2 used) and bolts (7) (4 used).

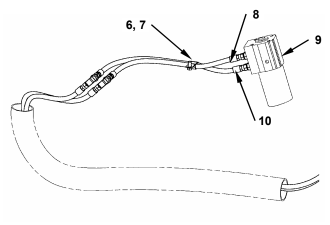
**→** : 14 mm

: 19.5 N·m (2 kgf·m, 14.5 lbf·ft)

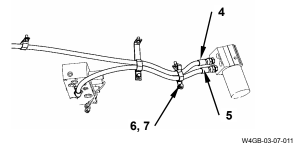




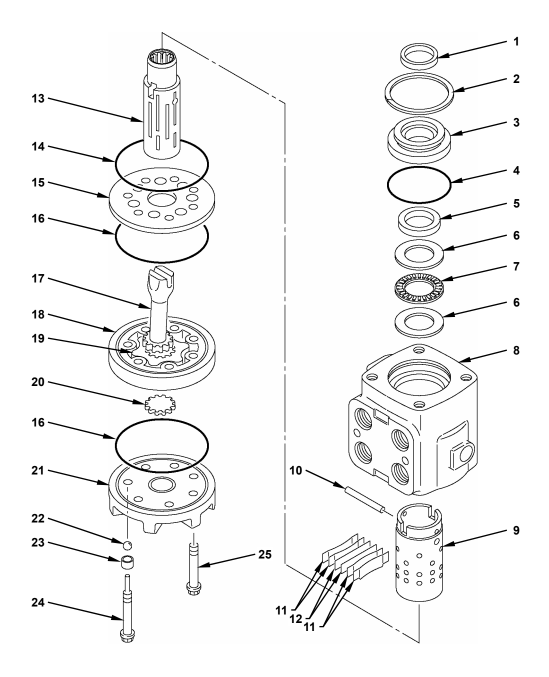
W4GB-03-07-013



W4GB-03-07-012



### **DISASSEMBLY OF STEERING PILOT VALVE**



W4GB-03-07-001

- 1 Dust Seal
- 2 Retaining Ring
- 3 Bushing
- 4 O-Ring
- 5 Seal
- 6 Bearing Race (2 Used)
  7 Thrust Needle
- 8 Housing
- 9 Sleeve
- 11 Center Spring (4 Used)
- 12 Flat Spring (2 Used) 13 Spool
- 14 O-Ring

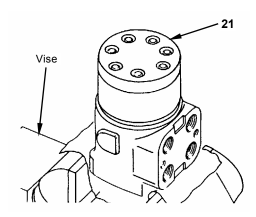
- 15 Plate
- 16 O-Ring (2 Used)
- 17 Drive
- 18 Rotor
- 19 Star
- 20 Spacer 21 Cap

- 22 Ball
- 23 Screw 24 - Screw
- 25 Screw (6 Used)

### **Disassembly of Steering Pilot Valve**

### IMPORTANT: Attach a cloth to the open end of a vise and hold the valve slightly. Do not hold too strong.

1. Turn the cap (21) side upwards and secure the steering pilot valve in the vise.



W202-02-14-002

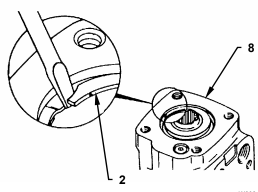
2. Remove screws (25) (6 used) and (24) from cap (21). Remove cap (21) from housing (8). Remove O-ring (16) from cap (21).

5/16 inch

- 3. Remove rotor (18) from housing (8). Remove O-ring (16) and spacer (20) from rotor (18).
- NOTE: When removing rotor (18), do not drop star (19) in rotor (18).
  - 4. Remove drive (17) and plate (15) from housing (8). Remove O-rings (16, 14) from the housing (8) assembly. Remove screw (23) from housing (8) by using a minus driver.

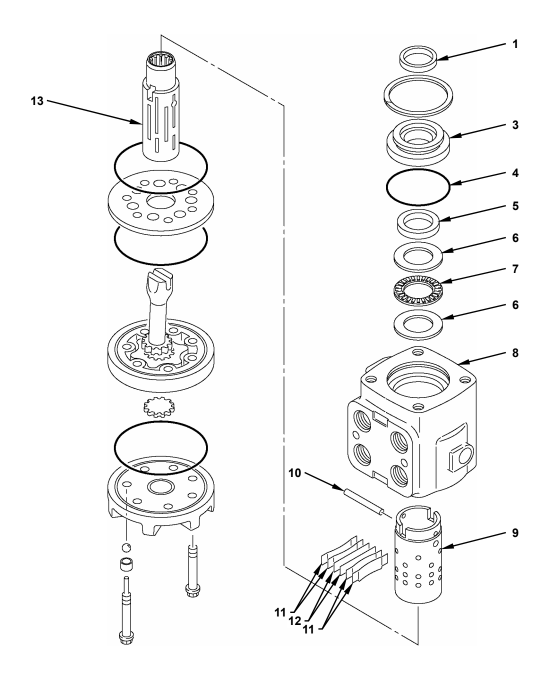
### IMPORTANT: As the retaining ring (2) may fly out from housing (8), always wear safety glasses.

- 5. Remove the steering valve from the vise. Turn over housing (8) and remove ball (22). Place the steering valve on a clean cloth in order not to damage the finished side. Remove retaining ring (2) from housing (8) by using a minus driver.
- NOTE: Do not drop or lose the ball. Check the position of the holes where the ball was placed.



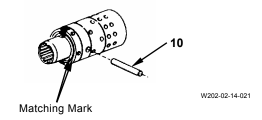
W202-02-14-006

6. Turn spool (13) and sleeve (9) and set pin (10) horizontally. Push spool (13) and spool (9) from the cap (21) side, and remove bushing (3) from the steering valve.



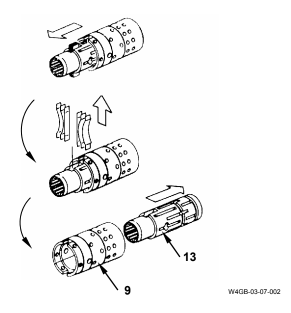
W4GB-03-07-001

- 7. Remove seal (5) and dust seal (1) from bushing (3).
- NOTE: When removing seal (5), do not damage bushing (3).
  - 8. Remove bearing races (6) (2 used) and thrust needle (7) from spool (13).
  - 9. Remove spool (13) and the sleeve (9) assembly from housing (8).
- NOTE: Turn slowly and remove the sleeve (9) assembly from housing (8), so that sleeve (9) does not bind housing (8).
- 10. Remove pin (10) from the sleeve (9) assembly.
- NOTE: Before removing pin (10), put matching marks on spool (9) assembly with an oil-based pen.



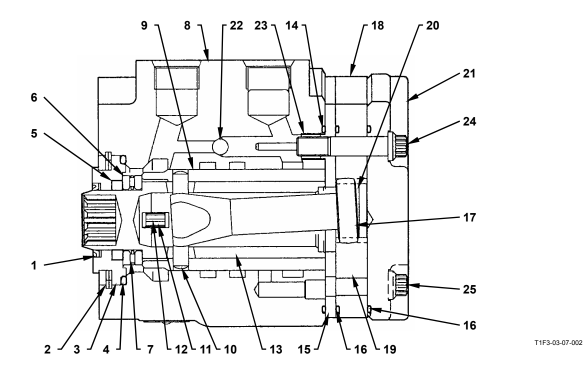
11. Push spool (13) of sleeve (9) forward slightly. Remove center springs (11) (4 used), flat springs (12) (2 used) from spool (13).

IMPORTANT: As the spring may fly out, always wear safety glasses.



- 12. Slowly turn and remove sleeve (9) from spool (13).
- 13. Remove O-Ring (4) from housing (8).

### **ASSEMBLY OF STEERING PILOT VALVE**



- 1 Dust Seal 2 - Retaining Ring
- 3 Bushing
- 4 O-Ring 5 - Seal
- 6 Bearing Race (2 Used)
- 7 Thrust Needle
- 8 Housing
- 9 Sleeve
- 10 Pin
- 11 Center Spring (4 Used)
- 12 Flat Spring (2 Used)
- 13 Spool
- 14 O-Ring

- 15 Plate
- 16 O-Ring (2 Used)
- 17 Drive
- 18 Rotor 19 Star
- 20 Spacer
- 21 Cap

- 22 Ball 23 - Screw
- 24 Screw

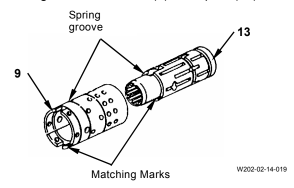
### **Assembly of Steering Pilot Valve**

### **Precautions for Assembling**

 Check all parts. If there are scratches or rough sides, polish by an oil stone and make the sides smooth.

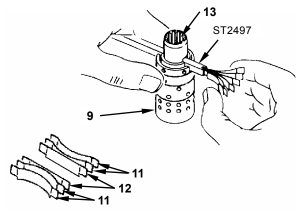
### IMPORTANT: Turn spool (13) and sleeve (9) to the side with the same spring groove.

1. Turn and install spool (13) to sleeve (9). Align the matching marks on sleeve (9) and spool (13).



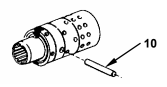
2. Align the spring groove positions of spool (13) and sleeve (9), and place them on a flat plate. Align 2 center springs (11) back to back, and 2 flat springs (12) in the center, and install them to a special tool (ST 2497). Install center springs (11) (4 used) and flat springs (12) (2 used) to the spring grooves of spool (13) and sleeve (9) by using a special tool.

IMPORTANT: As the spring may fly out, always wear safety glasses.



W4GB-03-07-003

3. Install pins (10) in the holes of spool (13) and sleeve (9). Align the ends of the pins and the outer diameter surface of the sleeve.

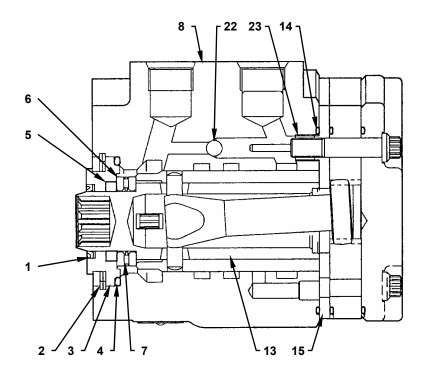


W202-02-14-021

4. Install the sleeve (9) assembly from the cap (21) side of housing (8).

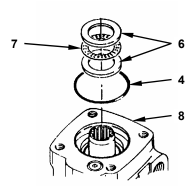
NOTE: When installing the sleeve (9) assembly, prevent binding.

Keeping the pin horizontal, turn the pin right and left little by little. Insert the pin until the ends behind the sleeve (9) assembly and housing (8) come to the same position.



T1F3-03-07-002

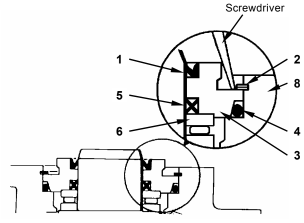
5. Install O-ring (4), bearing races (6) (2 used) and thrust needle (7) to housing (8).



W202-02-14-023

- 6. Install dust seal (1) and seal (5) to bushing (3).
- 7. Tap slightly with a plastic hammer and install bushing (3) to spool (13).

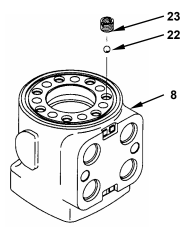
NOTE: Check that bushing (3) and bearing race (6) is contacting each other horizontally.



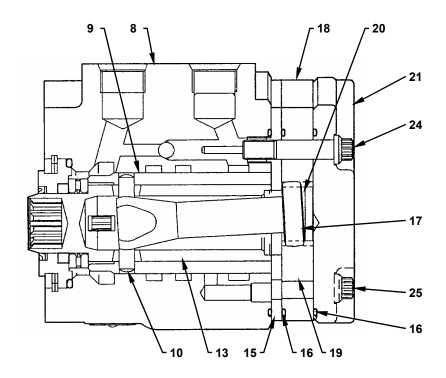
W212-02-14-002

- 8. Install retaining ring (2) to housing (8).
- NOTE: After installing retaining ring (2), extend the bore of retaining ring (2) with a minus driver so that it enters the groove on housing (8) correctly.

- IMPORTANT: As retaining ring (2) may fly out from housing (8), always wear safety glasses.
  - 9. Secure housing (8) into a vise lightly.
- 10. Install O-ring (14) to housing (8). Install ball (22) and screw (23) to housing (8) at the position indicated in the following figure. Place plate (15) on housing (8). Align the positions of the bolt hole and the tap hole of housing (8).
- NOTE: Do not drop or lose ball (22).



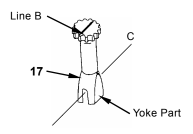
W487-03-08-004



T1F3-03-07-002

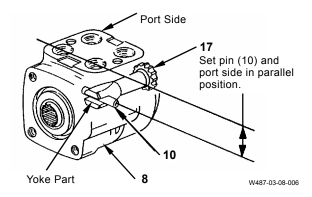
### IMPORTANT: The following steps 11 to 13 are important procedures for deciding the valve timing of the unit. Install carefully.

11. Turn spool (13) and the sleeve (9) assembly and set the port side of pin (10) and housing (8) in parallel position. Attach line B to the spline side edge so that it is in parallel position with line C of the yoke part of drive (17). Install drive (17) and fit the yoke part of drive (17) to pin (10). (Set line B of the spline side edge of drive (17) and port side of housing (8) in parallel position.)



W487-03-08-006

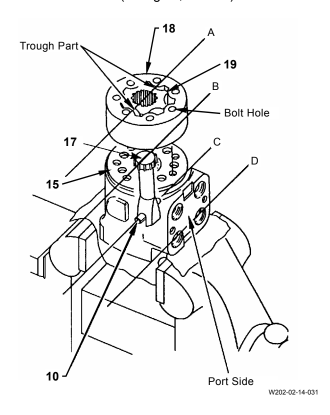
- 12. Install O-ring (16) to rotor (18).
- 13. Turn the O-ring (16) side of rotor (18) to plate (15) side. Align the splines of star (19) and drive (17) so that line A, which connects star (19) trough part (a), is parallel with line B of drive (17). Check that lines A, B, C, and D are parallel as shown in the right figure. Align the bolt holes of rotor (18) without removing the engagement of drive (17) and star (19).



- 14. Install spacer (20) to rotor (18). Install O-ring (16) to cap (21). Place cap (21) onto rotor (18).
- 15. Install cap (21) to housing (8) with screws (25) (6 used) and (24). Tighten with specified torque.

5/16 inch

: 23 N·m (2.3 kgf·m, 17 lbf·ft)



### REMOVAL AND INSTALLATION OF STEERING VALVE

A

CAUTION: Bleed air in the hydraulic oil tank before doing any work. Run the vacuum pump continuously while working.



CAUTION: Hang articulation lock bar. Operate the steering wheel right and left several times, and release any pressure in the circuit.

### Removal

1. Remove hoses (1, 2, 4, 5, 7, 10, 11, 12) from steering valve (8). Cap the open ends. Attach identification tags onto the removed hoses for assembling.

• : 17 mm, 22 mm, 27 mm, 36 mm

2. Remove bolts (15) (2 used), bolt (16), and washers (14) (3 used) from steering valve (8). Remove steering valve (8) from bracket (13).

**→** : 17 mm

### Installation

1. Install steering valve (8) to bracket (13) with bolts (15) (2 used), bolt (16), and washers (14) (3 used).

**→** : 17 mm

: 39 N·m (4 kgf·m, 29 lbf·ft)

2. Connect hoses (1, 2, 7, 11, 12) to steering valve (8).

: 17 mm

: 24.5 N·m (2.5 kgf·m,18 lbf·ft)

: 22 mm

: 39 N·m (4 kgf·m, 29 lbf·ft)

27 mm

: 78 N·m (8 kgf·m, 58 lbf·ft)

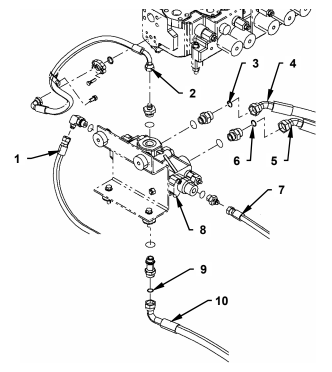
3. Connect hoses (4, 5, 10) to steering valve (8) by O-rings (3, 6, 9).

**→** : 27 mm

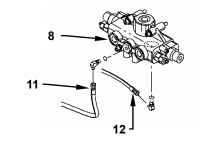
: 93 N·m (9.5 kgf·m, 69 lbf·ft)

→ : 36 mm

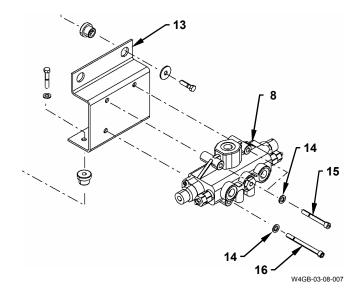
: 175 N·m (18 kgf·m, 130 lbf·ft)



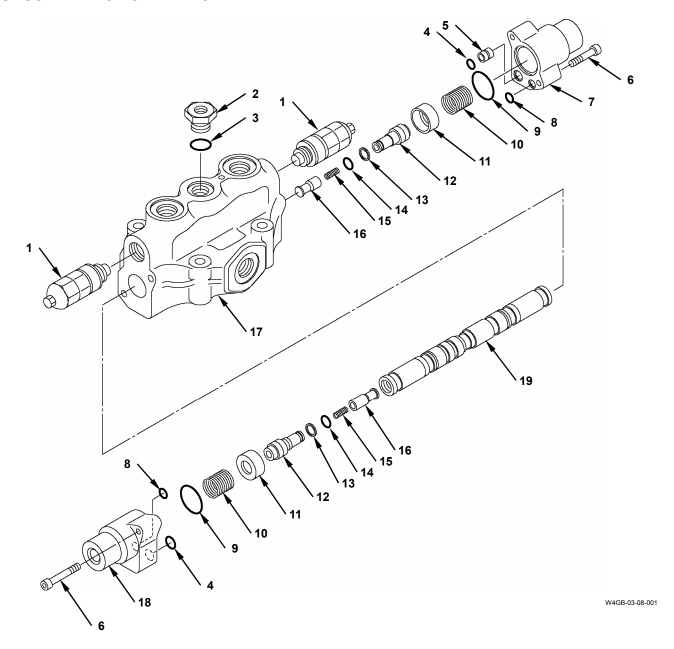
W4GB-03-08-005



W4GB-03-08-006



### **DISASSEMBLY OF STEERING VALVE**



- 1 Relief Valve (2 Used)
- 2 Plug
- 3 O-Ring
- 4 O-Ring (2 Used) 5 Sleeve Assembly
- Socket Bolt (4 Used)
- Cap Assembly
- 8 O-Ring (2 Used)
- 9 O-Ring (2 Used) 10 Spring (2 Used)
- 11 Spring Seat (2 Used)
- 12 Capscrew (2 Used)
- 13 Backup Ring (2 Used)
- 14 O-Ring (2 Used)
- 15 Spring (2 Used)
- 16 Poppet (2 Used) 17 Valve Housing
- 18 Cap
- 19 Spool

### **Disassembly of Steering Valve**

IMPORTANT: Do not disassemble as the overload relief valve (1) is set to the set pressure.

1. Remove overload relief valves (1) (2 used) from bubble housing (17). Attach identification tags for the assembling position of each removed parts.

**32 mm** : 32 mm

2. Remove plug (2) from valve housing (17). Remove O-ring (3) from plug (2).

→ : 36 mm

IMPORTANT: When removing cap (18) and cap assembly (7), prevent spring (10) from flying out. As the steel ball is pressed fit in cap assembly (7), replace the assembly.

As sleeve assembly (5) is installed

As sleeve assembly (5) is installed by crimping the filter, replace the assembly.

3. Remove socket bolts (6) (4 used) from cap (18) and cap assembly (7). Remove springs (10) (2 used) and spring seats (11) (2 used) from valve housing (17). Remove O-rings (9, 8, 4) from cap (18). Remove O-rings (9, 8, 4) and sleeve assembly (5) from cap assembly (7).

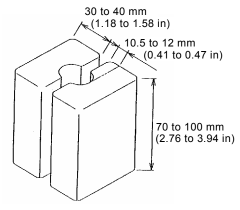
: 6 mm

IMPORTANT: Do not dent, scratch, or crack spool (19) when removing. Put matching marks in order to prevent mistakes of the direction to insert when reassembling.

4. Turn and remove spool (19) from valve housing (17) as a sub-assembly.

5. Insert the spool (19) assembly into a batten (refer to the figure below) in order to prevent the outer surface of the assembly from damage. Secure them in a vise. Remove capscrews (12) (2 used), springs (15) (2 used), and poppets (16) (2 used) from the spool (19) assembly.

**→** : 17 mm

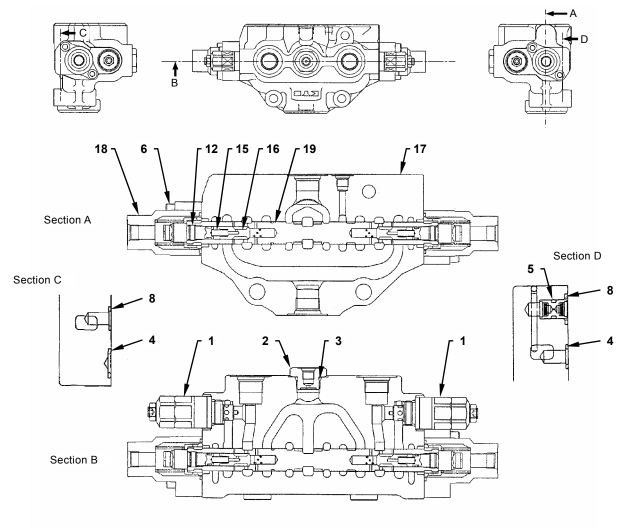


W4GB-03-08-002

6. Remove O-rings (14) (2 used) and backup rings (13) (2 used) from capscrews (12) (2 used).

### **BODY (Travel System) / Steering Valve**

### **ASSEMBLY OF STEERING VALVE**



W4GB-03-08-003

- 1 Relief Valve (2 Used)
- 2 Plug
- 3 O-Ring
- 4 O-Ring (2 Used)
- 5 Sleeve assembly
- 6 Socket Bolt (4 Used)
- 7 Cap Assembly
- 8 O-Ring (2 Used)
- 9 O-Ring (2 Used)
- 10 Spring (2 Used)
- 11 Spring Seat (2 Used)
- 12 Capscrew (2 Used)
- 13 Backup Ring (2 Used)
- 14 O-Ring (2 Used)
- 15 Spring (2 Used)
- 16 Poppet (2 Used)
- 17 Valve Housing 18 Cap
- 19 Spool

### **Assembly of Steering Valve**

- Excessive torque at the time of bolting will cause deformation of the spool and operational failure.
- Apply hydraulic oil to the thread part of the bolts.
- 1. Install backup rings (13) (2 used) and O-rings (14) (2 used) to capscrews (12) (2 used).
- 2. Secure spool (19) with the batten (refer to W3-8-3) used at the time of disassembling in a vise. Install poppets (16) (2 used) and springs (15) (2 used) to spool (19), and install capscrews (12) (2 used) (both ends).

: 17 mm : 39 to 41 N·m (4 to 4.2 kgf·m, 29 to 30.5 lbf·ft)

3. Install O-ring (3) to plug (2). Install plug (2) to valve housing (17).

: 36 mm : 205 to 225 N·m (21 to 23 kgf·m, 152 to 167 lbf·ft)

4. Install overload relief valves (1) (2 used) to valve housing (17).

: 32 mm : 78 to 88 N·m (8 to 9 kgf·m, 58 to 65 lbf·ft)

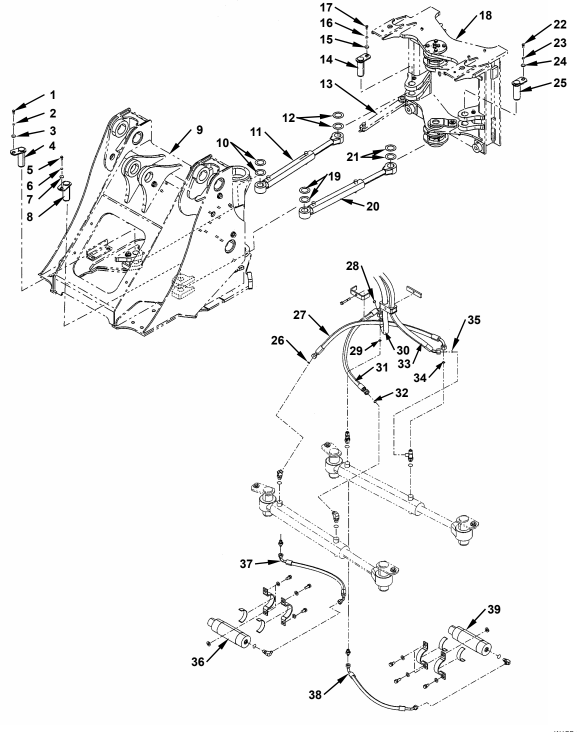
- 5. Turn and insert the spool (19) assembly in valve housing (1) in the same direction as before disassembling. Turn slowly and check that there is no seizure.
- 6. Install O-ring (4) to sleeve assembly (5). Install sleeve assembly (5) to cap assembly (7).

7. Install O-rings (9) (2 used), (8) (2 used), and (4) (2 used) to cap (18) and cap assembly (7). Install cap (18) and cap assembly (7) to valve housing (17) with socket bolts (9) (4 used) together with springs (10) (2 used) and spring seats (11) (2 used).

: 6 mm : 39 to 44 N·m (4 to 4.5 kgf·m, 29 to 33 lbf·ft)

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### REMOVAL AND INSTALLATION OF STEERING CYLINDER

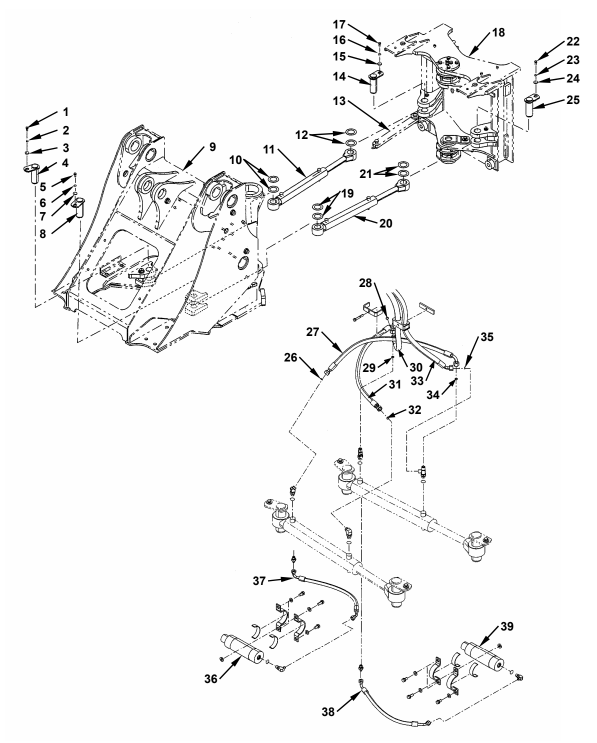


1 - Bolt
 2 - Washer
 3 - Washer
 4 - Pin
 5 - Bolt
 6 - Washer
 7 - Washer
 8 - Pin
 9 - Front Frame
 10 - Spacer

11 - Steering Cylinder
12 - Spacer
13 - Articulation Lock Bar
14 - Pin
15 - Washer
16 - Washer
17 - Bolt
18 - Rear Frame
19 - Spacer
20 - Steering Cylinder

21 - Spacer 22 - Bolt 23 - Washer 24 - Washer 25 - Pin 26 - O-Ring 27 - Hose 28 - O-Ring 29 - O-Ring 30 - Hose 31 - Hose 32 - O-Ring 33 - Hose 34 - O-Ring 35 - O-Ring 36 - Accumulator 37 - Hose 38 - Hose 39 - Accumulator

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### Removal

A

CAUTION: Steering cylinder (11, 20) weight:

ZW220: 32 kg (71 lb) ZW250: 36 kg (80 lb) ZW310: 36 kg (80 lb)

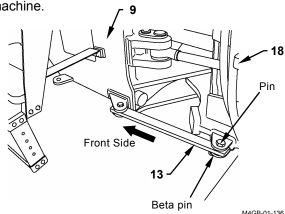
A

CAUTION: Before disconnecting each hose, operate the steering wheel right and left several times, and release any pressure in the circuit.

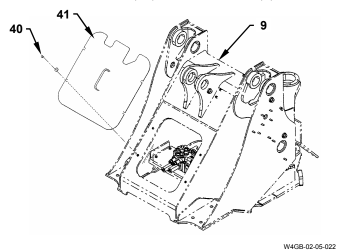
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CAUTION: Before disconnecting each hose, bleed any air pressure in the hydraulic oil tank, and minimize the quantity of oil which flows out from the hose.

1. Keep the machine in straight travel position. Connect front frame (9) and rear frame (18) with articulation lock bar (13) on the right side of the machine.



2. Remove sems bolts (40) (4 used) from cover (41). Remove cover (41) from front frame (9).



3. Disconnect hoses (27, 31, 33, 38) from steering cylinders (11, 20). Cap the open ends.

: 14 mm, 17 mm, 19 mm, 22 mm, 27 mm, 36 mm

4. Disconnect lubrication pipes (2 used) from pins (4, 8).

**>−−**€: 14 mm

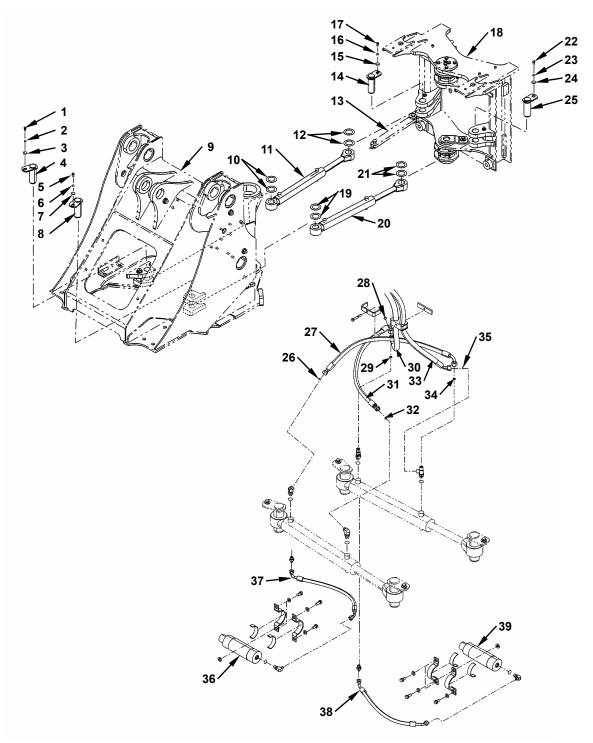
5. Remove bolts (1, 5) and washers (2, 3, 6, 7) from pins (4, 8). Remove pins (4, 8) from front frame (9).

**2−−**€: 17 mm

6. Attach a nylon sling in order to hoist and hold steering cylinder (11, 20). Remove bolts (17, 22) and washers (15, 16, 23, 24) from pins (14, 25). Remove pins (14, 25) from rear frame (18).

**5----**: 17 mm

7. Remove steering cylinders (11, 20) from rear frame (18).



### Installation

A

**CAUTION: Steering cylinder (11, 20) weight:** 

ZW220: 32 kg (71 lb) ZW250: 36 kg (80 lb) ZW310: 36 kg (80 lb)

 Attach a nylon sling on steering cylinders (11, 20), and hoist by the direction as indicated in the following figure. Align the steering cylinder (11, 20) bottom side with the installation hole of front frame (9).

Hoist this part

Front frame side W4GB-03-09-021

2. Install spacers (10, 19) between the top surface of the steering cylinder (11, 20) bottom side and the mounting brackets.

3. Install pins (4, 8). Secure pins (4, 8) to front frame (9) with washers (2, 3, 6, 7) and bolts (1, 5).

: 17 mm

: 50 N·m (5 kgf·m, 36 lbf·ft)

- 4. Release the hoisted steering cylinder (11, 20) and push the rod side of steering cylinders (11, 20) into rear frame (18).
- 5. Align the hole at the rear frame (18) side with the pin hole at the steering cylinder (11, 20) rod side. Install spacers (12, 21) in the top surface of the steering cylinder (11, 20) rod side.

6. Install pins (14, 25). Secure pins (14, 25) to rear frame (18) with washers (15, 16, 23, 24) and bolts (17, 22).

: 17 mm

7. Connect lubrication pipe to pin (4, 8) at steering cylinder (11, 20).

**→** : 14 mm

8. Connect hose (27) to the rod side of steering cylinder (11) through O-ring (34).

27 mm

: 93 N·m (10 kgf·m, 69 lbf·ft)

9. Connect hose (33) to the rod side of cylinder through O-ring (35).

**→** : 27 mm

: 93 N·m (10 kgf·m, 69 lbf·ft)

10. Connect hose (31) to the bottom side of steering cylinder (20) through O-ring (29).

27 mm

: 93 N·m (10 kgf·m, 69 lbf·ft)

11. Connect hose (30) to the bottom side of steering cylinder (20) through O-ring (28).

27 mm

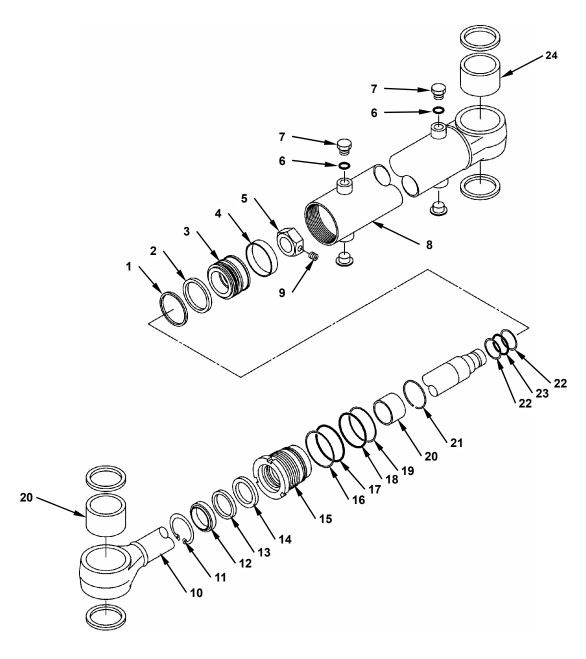
: 93 N·m (10 kgf·m, 69 lbf·ft)

12. Connect hoses (37, 38) from accumulator (39) to the bottom side of steering cylinder (11, 20).

- 22 mm

: 69 N·m (7 kgf·m, 51 lbf·ft)

### **DISASSEMBLY OF STEERING CYLINDER**



1 - Dust Ring (2 Used)

2 - Packing

3 - Piston

4 - Wear Ring

5 - Piston Nut

6 - O-Ring (2 Used)

7 - Plug (2 Used) 8 - Cylinder Tube

9 - Set Screw

10 - Piston Rod

11 - Retaining Ring

12 - Dust Seal

13 - U-Packing

14 - Buffer Seal

15 - Rod Cover

16 - Lock Washer 17 - O-Ring

18 - O-Ring

19 - Backup Ring (2 Used)

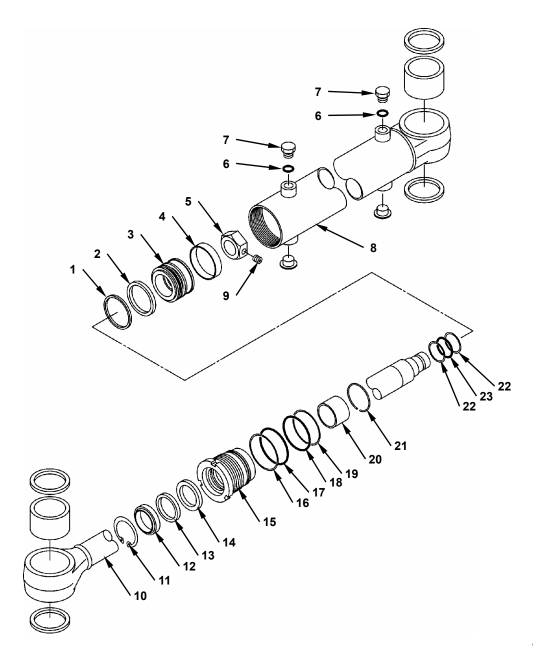
20 - Rod Bushing

21 - Retaining Ring

22 - Backup Ring (2 Used) 23 - O-Ring

24 - Pin Bushing

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### **Disassembly of Steering Cylinder**

A

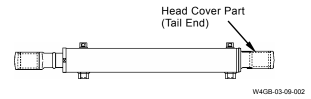
**CAUTION: Steering cylinder weight:** 

ZW220: 32 kg (71 lb) ZW250: 36 kg (80 lb)

 Secure the steering cylinder assembly on the workbench. Use the parallel surface as a fixing position and secure the head cover (tail end) part, so that it dose not move.

IMPORTANT: Do not secure by using the port part of cylinder tube (8).

Using processed wooden block with V- groove is recommended.

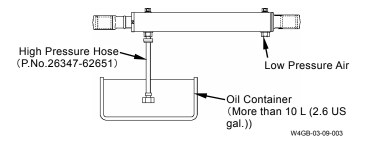




CAUTION: Supply air with low pressure in order to adjust the rod (10) extending speed. Check that there are no co-workers and obstacles in the direction in which rod (10) is extended.

2. Temporary connect the high pressure hose to the piston rod (10) side port. Route one side to the oil reservoir container.

Supply air with low pressure from the bottom side of cylinder tube (8), and discharge oil from the rod cover (15) side.



- 3. Support extended rod (10) with a crane or a wooden block so that it is aligned with cylinder tube (8) in a straight line.
- 4. Reform the bending part of the lock washer on rod cover (15) to a flat surface.
- Attach a R spanner to the notched groove of rod cover (15). Remove rod cover (15) from cylinder tube (8).

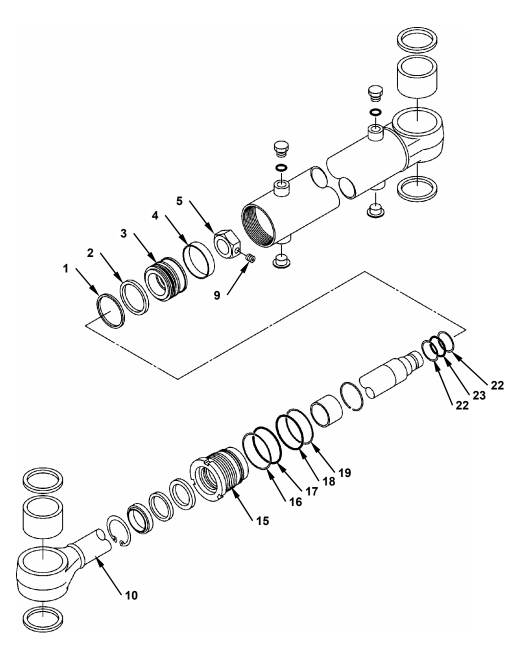
R spanner: For dia. 84 mm

6. Support piston rod (10) with a crane. Slowly remove the piston rod (10) assembly from cylinder tube (8) by swaying it vertically and horizontally.

IMPORTANT: Securing the chrome plating part of rod (10) is strictly prohibited.

Secure the rod head part only.

7. Secure the piston rod (10) assembly by using the parallel surface of the rod head in order to prevent it from moving.



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IMPORTANT: As set screw (9) is caulked at the piston nut (5) side (2 places), remove the set screw slowly by applying oil to the thread part and repeating "loosen and tighten."

8. Remove set screw (9) from piston nut (5).

: 4 mm

 Remove piston nut (5) from piston rod (10) by using a special tool.
 Special tool: Refer to W3-9-22

10. Install pins to the piston (3) ends (2 places). Remove piston (3) from piston rod (10) by using a special tool.

Pin size: dia. 8 mm, length 25 mm Special tool: Refer to W3-9-25

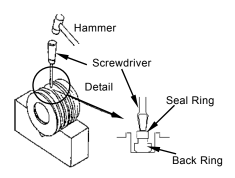
- 11. Remove rod cover (15) from piston rod (10).
- 12. Remove wear ring (4) and dust ring (1) from piston (3).

IMPORTANT: Cutting of packing (2) is performed by putting piston (3) on a stable stand of V-block shape.

Do not damage the seal groove by a cutting tool.

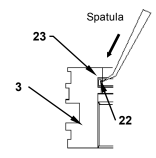
 Widen and remove the back rings on both sides of packing (2) from piston (3).

Cut off and remove the seal ring and the backup ring of the packing (2) center section, as indicated in the figure.



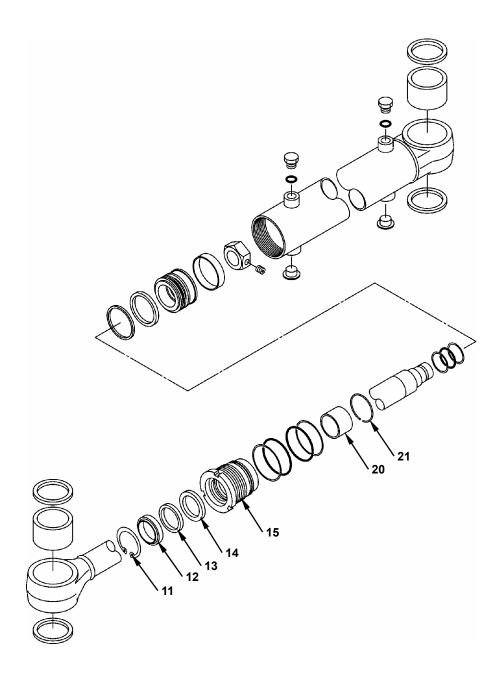
W4GB-04-02-004

14. Remove O-ring (23) of the piston (3) bore part and backup rings (22) (2 used) by using a spatula.



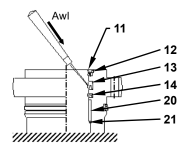
W4GB-04-02-005

- 15. Place rod cover (15) on the workbench covered with cloth of antislip band.
- 16. Remove O-ring (18) backup ring (19), O-ring (17), and lock washer (16) from the outer circumference of rod cover (15).



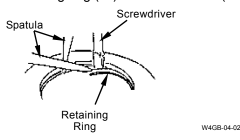
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17. Pierce U-packing (13) and buffer seal (14) with a pointed awl, pull inward, and remove from head cover (15).

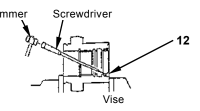


W4GB-04-02-007

18. Remove retaining ring (11) from head cover (15).

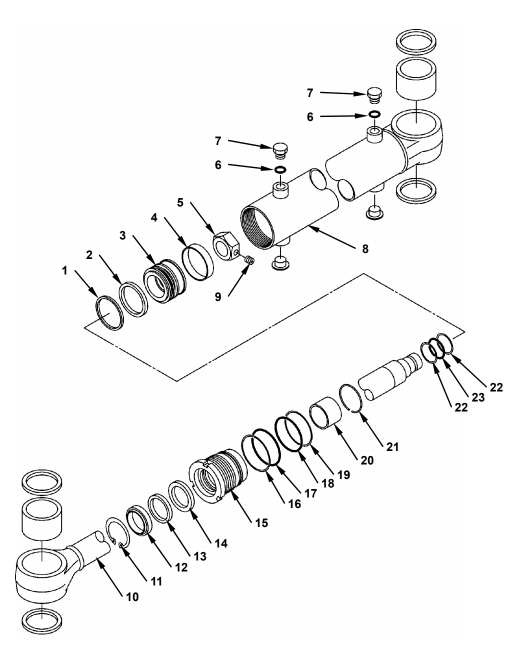


19. Remove dust seal (12) from head cover (15).



- 20. As rod bushing (20) is compressed in rod cover (15), removing is difficult.
  If replacement of the damaged or worn bushing is needed, carry out from the following procedures.
  - Remove retaining ring (21).
  - Install rod cover (15) to turning machine and align correctly.
  - Cut off the bushing until it becomes thin. Remove bushing (20) by using a screwdriver.

#### **ASSEMBLY OF STEERING CYLINDER**



1 - Dust Ring (2 Used)

2 - Packing

3 - Piston

4 - Wear Ring

5 - Piston Nut

6 - O-Ring (2 Used)

7 - Plug (2 Used) 8 - Cylinder Tube

9 - Set Screw

10 - Piston Rod

11 - Retaining Ring 12 - Dust Seal

13 - U-Packing

14 - Buffer Seal

15 - Rod Cover

16 - Lock Washer 17 - O-Ring

18 - O-Ring

19 - Backup Ring (2 Used)

20 - Rod Bushing

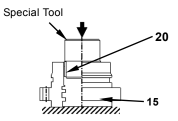
21 - Retaining Ring 22 - Backup Ring (2 Used) 23 - O-Ring

#### **Assembly of Steering Cylinder**

IMPORTANT: Align rod bushing (20) to the center of installation hole straightly. Apply oil to the inner surface of installation hole. Install rod bushing (20) by using a press. Clean Oil may come out when installing the rod bushing.

1. Install rod bushing (20) into rod cover (15) by using a press and a special tool.

Special tool: Refer to W3-9-24



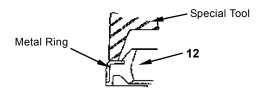
W4GB-04-02-012

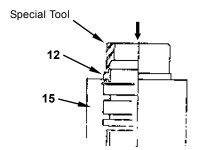
2. Install retaining ring (21) to rod cover (15). Check that it has been installed steadily.

IMPORTANT: Align dust seal (12) to the center of installation hole straightly.

Place the special tool onto the metal ring of dust seal (12) evenly.

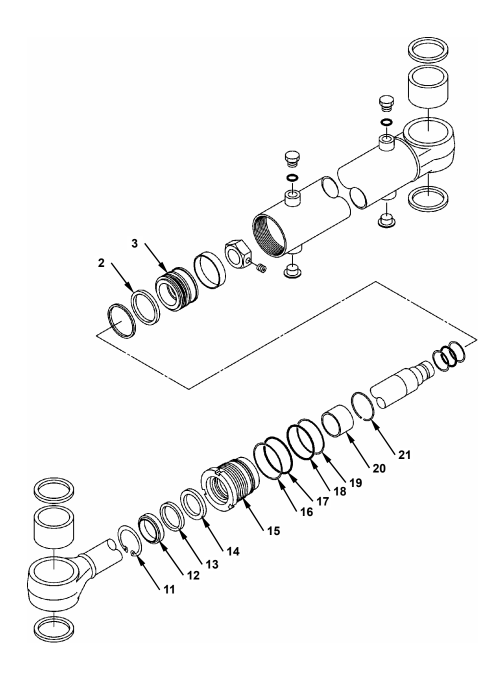
Apply film of hydraulic oil onto the inner surface of hole before installing dust seal (12). Clean hydraulic fluid after press fitting.





W4GB-04-02-013

- 3. Use a special tool and press fit dust seal (12) to rod cover (15) by tapping with a hammer. Special tool: Refer to W3-9-25
- 4. Install retaining ring (11) to rod cover (15). Check that it has been installed steadily.



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5. Install U-packing (13) and buffer seal (14) to the inner side of rod cover (15).

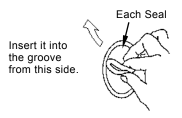
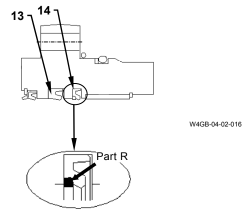


Illustration of Seal Deformation

W4GB-04-02-015



Backup Ring for Buffer Seal Mounting Direction Detail

W4GB-04-02-017

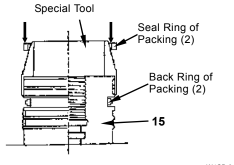
- 6. Install O-ring (18) and backup ring (19) onto the outer race of rod cover (15).
- 7. Install lock washer (16) and O-ring (17) to the flange part of rod cover (15).

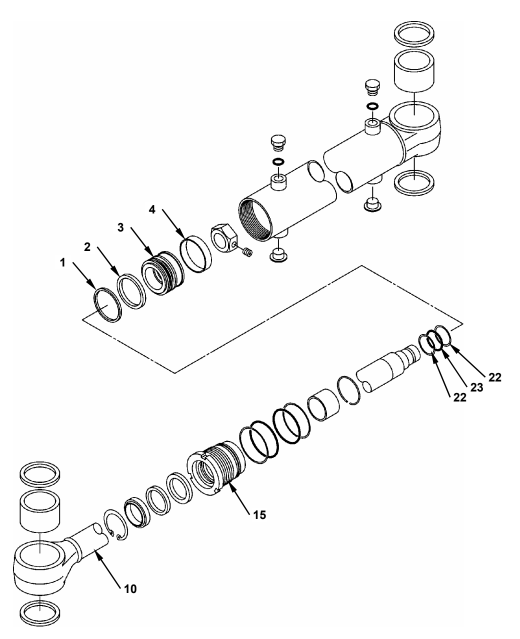
8. Install special tool to piston (3). Install the back ring of packing (2) to piston (3).

IMPORTANT: Heat the seal ring of packing (2) with oil heated by an electric heater.

Avoid direct heat by using fire.

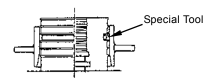
9. Heat seal ring of packing (2) to 150 to 180 °C (302 to 356 °F), and install it in the seal groove of piston (3) quickly. (Special tool: Refer to W3-9-23)





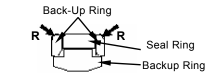
W4GB-03-09-001

10. Adjust the seal ring of packing (2) by using specials tool. (Special tool: Refer to W3-9-23)



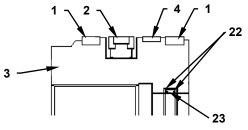
W4GB-04-02-019

11. Install the Backup ring of packing (2) to the both sides of seal ring on packing (2).



Direction of Piston Seal Component Parts W4GB-04-02-020

12. Install O-ring (23) and backup rings (22) (2 used) to the inner side of piston (3).



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IMPORTANT: Wear ring (4) and dust ring (1) are not used until the installation to the cylinder tube (8).

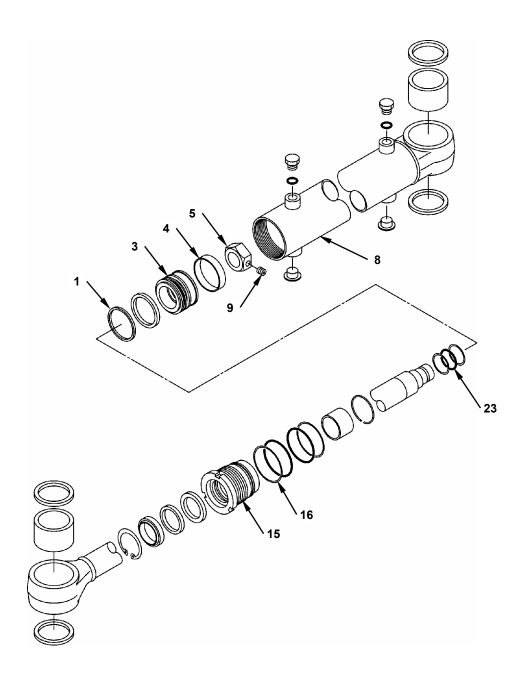
The figure shows final assembly stage of the piston.

13. Secure piston rod (10) onto a workbench.

IMPORTANT: Apply a film of hydraulic oil to special tool and piston rod (10) surface and protect seals.

Special tool for rod insertion. Refer to W3-9 -20.

14. Install rod cover (15) to piston rod (10) by using special tool for rod cover (15) insertion.



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# IMPORTANT: Apply a film of hydraulic oil to O-ring (23) and thread part of piston (3) bore part.

Remove pin after tightening.

15. Install the pin to the thread hole in the end of piston (3). Install piston (3) to piston rod (10) by using a special tool.

# IMPORTANT: Apply a film of hydraulic oil onto the thread part of piston nut (5).

16. Install piston nut (5) by using a special tool. : 490±49 N·m (50±5 kgf·m, 360±36 lbf·ft)

IMPORTANT: Wipe out extruded LOCTITE. Caulk screw holes (2 places) diagonally by using a center punch.

17. Apply LOCTITE #242 onto the thread part of setscrew (9). Install setscrew (9) to piston nut (5).

: 4 mm : 15±2 N·m (1.5±0.2 kgf·m, 11±1.1 lbf·ft) 18. Place cylinder tube (8) horizontally on a workbench. Secure it by using the parallel surface of cylinder tube (8).

IMPORTANT: Check if wear ring (4) and dust ring (1) (2 used) are propery seated. Work carefully so that seals do not seize.

- 19. Install wear ring (4) and dust ring (1) (2 used) to surface of piston (3). Apply a film of hydraulic oil to the outer piston (3).
- 20. Hoist the center of gravity part of piston rod (10). Install piston (3) into cylinder tube (8), by moving rod (10) around.
- 21. Apply a film of hydraulic oil to the thread part of rod cover (15). Install rod cover (15) to cylinder tube (8).

Hook wrench: dia. 84 mm : 490±49 N·m (50±5 kgf·m, 360±36 lbf·ft)

22. Bend and secure lock washer (16) of notch of rod cover (15).

#### Special wrench

- For piston nut (5): Refer to figure 2 + table 3
  For piston nut (3): Refer to figure 3 + table 3

Unit: mm

	Cylinder	Α	В	С	D	Е	F	G	Т	
For piston	ZW220 buckets	103	163	93		300	70	40	12 to 15	
	ZW250 buckets	113	173	103	11					
	ZW220 lift arm	99	159	89	''					
nut	ZW250 lift arm	99	159	09						
- Indi	ZW220, ZW250,	63	113	53	11	250	50	30		Combined bolt
	Steering	03								Combined bolt
	ZW220 buckets	90	170	130	14	300	70	40	12 to 15	M12×25
	ZW250 buckets									(2 used)
For piston	ZW220 lift arm	74	126	96	12					M10×20
	ZW250 lift arm	74	126	0 90						(2 used)
	ZW220, ZW250,	38	82	52	8.1	250	50	30		pin dia. 8×25
	Steering	30								piii uia. 6×25

Table 3

Figure 2: for Piston Nut

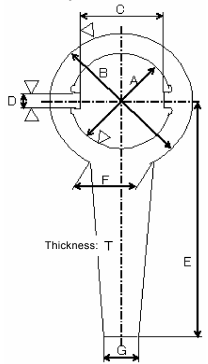
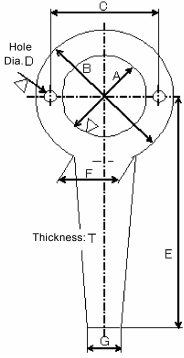


Figure 3: for Piston Nut



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Special instrument for packing (2) seal ring attachment and reform.

- For special tool for seal ring attachment: Refer to figure 4 + table 4
  For special tool for seal ring reform: Refer to figure 5 + table 4

							Un	it: mm
	Cylinder	Α	В	С	D	E	F	G
-	ZW220 bucket	163±0.1	166±0.1	155	145	18	63	86
	ZW250 bucket	103±0.1		155		10		
For	ZW220 lift arm	128±0.1	131±0.1	120	110	24	63	92
attachment	ZW250 lift arm	12010.1		120	110			
	ZW220, ZW250,	68±0.1	<b>71</b> ±0.1	60	50	15	63	83
	Steering	0010.1						
	ZW220 bucket	175	185	167±0.1	46	75	10 to 15	100
	ZW250 bucket	173		107 ±0.1				
For reform	ZW220 lift arm	140	150	132±0.1				
rorieioiiii	ZW250 lift arm	140	130	132±0.1			10 10 13	100
	ZW220, ZW250,	78	00	72±0.1	34	60		
	Steering	/ 0	88	1∠±0.1				

Table 4

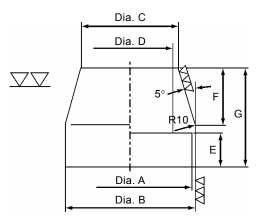


Figure 4: Special Tool for Piston Seal Attaching

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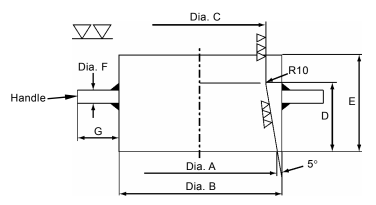


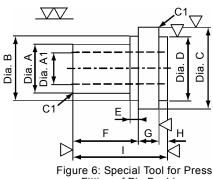
Figure 5: Special Tool for Piston Seal Reforming

W4GB-03-09-007

#### 5. For special tool for press fitting of pin push (24): Refer to figure 6 + table 5

Unit: mm Dia. B Dia. C F Н Cylinder Dia. A Dia. D G ZW220 bucket 99.5 0 to -0.1 114.5±0.1 135 115 6.5±0.1 55 20 10 85 ZW250 bucket ZW220 lift arm 99.5 0 to -0.1 114.5±0.1 135 115 6.5±0.1 ZW250 lift arm 85 55 20 10 ZW220, ZW250, 59.5 0 to 0.1 74.5±0.1 90 75 5±0.1 85 Steering

Table 5



Fitting of Pin Bushing

W4GB-03-09-008

#### 6. Special tool for press fitting of rod bushing (20): Refer to figure 7 + table 6

					Unit: mm
Cylinder	А	В	С	D	Е
ZW220 bucket	95 0 to 0.1	99.8±0.1	- 30	40	70
ZW250 bucket	100 0 to 0.1	104.8±0.1	30	40	70
ZW220 lift arm	95.04-04	89.8±0.1	30	20	50
ZW250 lift arm	85 0 to 0.1	09.0±0.1	30	20	50
ZW220, ZW250,	45 0 to 0.1	49.8±0.1	25	25	50
Steering	45 0 to 0.1	49.0±0.1	25	25	50

Table 6

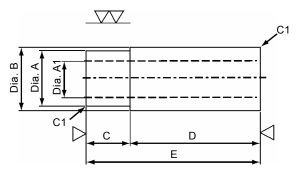


Figure 7: Special Tool for Press Fitting of Rod Bushing

W4GB-03-09-009

Bore: dia. A,= dia. A-20 (There may not be a hole of dia. A)

#### 7. For special tool for press fitting of dust seal (12): Refer to figure 8 + table 7

									U	Init: mm
Cylinder	Α	В	С	D	Е	F	G	Н	I	J
ZW220 bucket	100	103	108	128	80	5	5	15	5	25
ZW250 bucket	105	108	113	133	00	5	5	15	5	25
ZW220 lift arm	90	93	98	118	80	5	5	15	5	25
ZW250 lift arm	90	93	90	110	80	5	5	15	5	25
ZW220, ZW250,	40	52	56	76	60	5	2.5	15	5	22.5
Steering	49	52	56	76	60	5	3.5	15	)	23.5

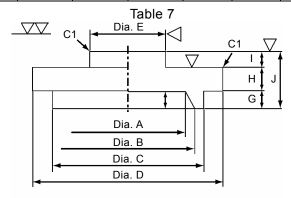


Figure 8: Special Tool for Press Fitting of Dust Seal

W4GB-03-09-010

#### 8. Special tool for press fitting of rod cover (15): Refer to figure 9 + table 8

Unit: mm

							•
Cylinder	Α	В	С	D	Е	F	G
ZW220 bucket	75.5	90	90.3±0.1	95 0 to 0.1	62		125
ZW250 bucket	85.5	95	95.3±0.1	100 0 to 0.1	02		125
ZW220 lift arm	70.5	80	80.3±0.1	85 0 to 0.1	42	28.5	90
ZW250 lift arm	70.5	00	60.3±0.1	<b>65</b> 0 to 0.1	42	20.5	90
ZW220, ZW250,	35.5	40	42.3±0.1	45 0 to 0.1	31		80
Steering	33.5	40	42.3±0.1	45 0 to 0.1	31		80

Table 8

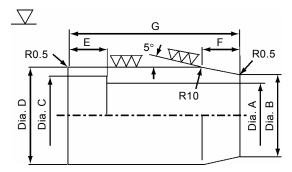


Figure 9: Special Tool for Press Fitting of Rod Cover

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(Blank)

# MEMO


# MEMO

•••••
•••••

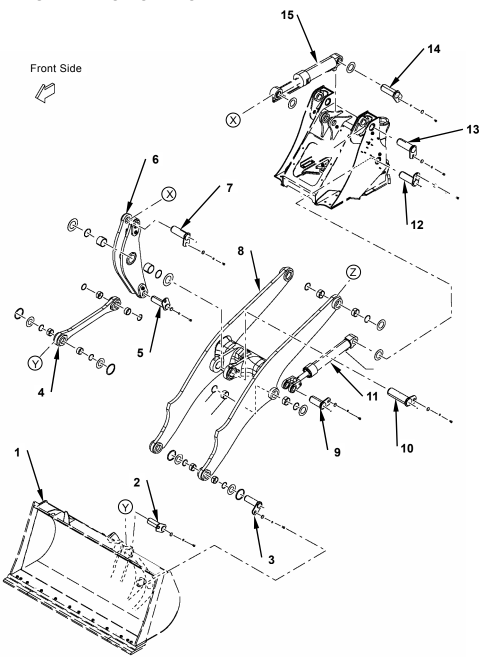
# SECTION 4 FRONT ATTACHMENT

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Group 1 Front Attachment	
Removal and Installation of	
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Removal and Installation of Cylinder	
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Assembly of Bucket Cylinder	W4-2-1
Disassembly of Lift Cylinder	W4-2-2
Assembly of Lift Cylinder	W4-2-3

(Blank)			

#### REMOVAL AND INSTALLATION OF FRONT ATTACHMENT



W4GB-04-01-001

1 - Bucket

2 - Pin

3 - Pin (2 Used)

4 - Bucket Link

5 - Pin

6 - Bell crank

7 - Pin

8 - Lift Arm

9 - Pin (2 Used)

10 - Pin

11 - Lift Arm Cylinder (2 Used)

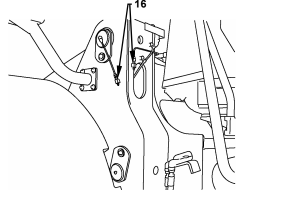
12 - Pin

13 - Pin 14 - Pin

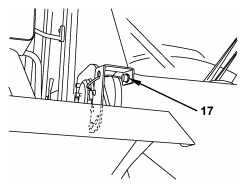
15 - Bucket Cylinder

#### Preparation:

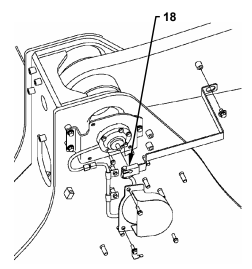
- Remove remote piping (16) of the grease fitting in the front attachment.
- Remove lift arm proximity switch (17).
- Remove angle sensor (18) from the body with the lift arm auto leveler.
- Remove the electrical harness of the proximity switch and the lift arm auto leveler.



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W4GB-04-01-021



#### Removal

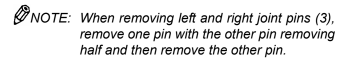


CAUTION: When a hammer is used, metal fragments may fly off and result in personal injury. Wear protection goggle and hard hats.

IMPORTANT: Stop the engine with the bucket contacting horizontally with the solid and level ground. Put a wheel stopper on the front tire.

- Move the bucket lever forward/backward and release the remaining pressure in bucket cylinder (15).
- 2. Release the remaining pressure in lift arm cylinder (11) in the same way.
- 3. Remove the set bolt for the pin between bucket (1) and bucket link (4). Remove pin (2) from bucket (1).

24 mm



4. Remove the set bolts (2 used) for the pin between bucket (1) and lift arm (8). Remove left and right pins (3) from bucket (1).

**5** : 24 mm



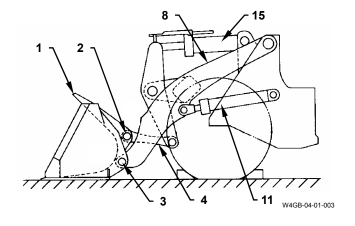
CAUTION: Bucket (1) weight: ZW220: 1600 kg (3530 lb)

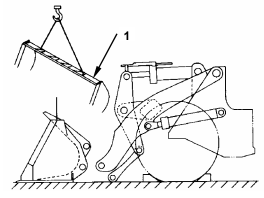
(3.4 m³ (4.5 yd³) bolt on cutting edges)

ZW250: 1900 kg (4190 lb)

(3.7 m<sup>3</sup> (4.8 yd<sup>3</sup>) bolt on cutting edges)

5. Attach a wire rope onto the spill guard of bucket (1) and hoist the bucket.





- 6. Attach a nylon sling onto the cap part of bucket cylinder (15). Hoist and hold bucket cylinder (15).
- 7. Remove the set bolt for the pin between the bucket cylinder (15) rod and bellcrank (6). Remove pin (7) from the bellcrank.

24 mm

- 8. Lay down bucket cylinder (15) to the cab side.
- Insert pin (7) into the upper pinhole on bellcrank
   Attach a wire rope onto the pin. Hoist and hold the bellcrank.
- 10. Remove the set bolt for the pin between lift arm (8) and the bellcrank. Remove pin (10) from bellcrank (6).

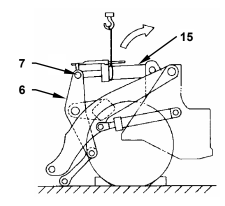
**→** : 24 mm



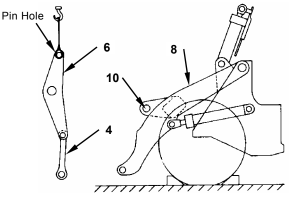
**CAUTION:** Bellcrank (6) weight:

ZW220: 300 kg (670 lb) ZW250: 330 kg (730 lb) Bucket link (4) weight: ZW220: 60 kg (140 lb) ZW250: 70 kg (150 lb)

11. Hoist bellcrank (6) with bucket link (4). Remove them from the lift arm (8).



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- 12. Insert pin (10) into the pin hole on lift arm (8) for supporting the bellcrank. Attach a wire rope on pin (10).
- 13. Hoist lift arm (8) in order to raise lift arm cylinder (11) to a horizontal position.
- 14. Place the body under horizontal lift arm cylinder (11). Lower lift arm cylinders (left and right) (11) on the body.
- NOTE: When removing left and right joint pins (9), remove one pin with the other pin removing half and then remove the other pin.
- 15. Remove the set bolt for pin (9) between lift arm (8) and lift arm cylinder (11). Remove left and right pins (9) from lift arm (8).

24 mm

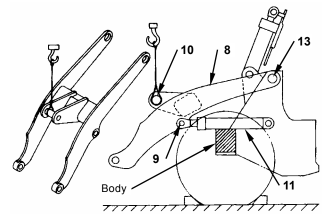


CAUTION: Lift Arm (8) weight: ZW220: 1150 kg (2600 lb) ZW250: 1400 kg (3100 lb)

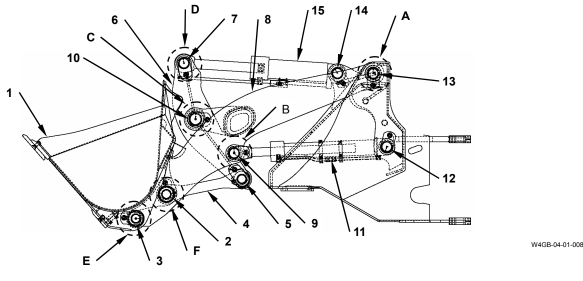
16. Remove the set bolt for pin (13) of lift arm (8) from the front frame. Remove left and right pins (13) from lift arm (8).

24 mm

17. Attach a wire rope onto lift arm (8). Hoist and remove lift arm (8) from the front frame.



#### Installation



1 - Bucket

2 - Pin

3 - Pin (2 Used)

**Bucket Link** 

5 -Pin

Bellcrank

7 - Pin

Lift Arm

9 - Pin (2 Used)

10 - Pin

11 - Lift Arm Cylinder (2 Used)

13 - Pin 14 - Pin

15 - Bucket Cylinder

12 - Pin

CAUTION: When a hammer is used, metal fragments may fly off and result in personal injury. Wear protection goggle and hard hats.

IMPORTANT: Before installing all pins and bushings, check ID, OD, wear, and damage. If any damage is found, replace the part. (Refer to Section 4 **OPERATIONAL PERFORMANCE** TEST/Adjustment **Technical** in

Manual)

IMPORTANT: Check pin holes and bosses. If wear or damage is found, replace boss.

IMPORTANT: If any deformation or bending or

crack is found in lift arm (8), bellcrank (6), bucket link (4), and

bucket (1), replace the part.

IMPORTANT: When inserting the pin, apply grease onto the inner surfaces of bushing

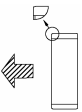
and dust seal.

Apply rust prevention oil onto the

inner surface of boss.

IMPORTANT: Insert bushing as shown in the

following figure.



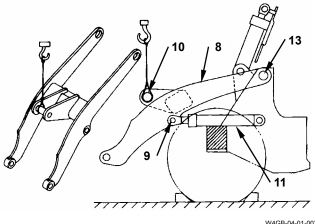
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CAUTION: Align the pin holes by using a bar. Do not insert your fingers into the hole.

CAUTION: Lift Arm (8) weight: ZW220: 1150 kg (2600 lb) ZW250: 1400 kg (3100 lb)

1. Hoist and place lift arm (8) onto the mounting position on the front frame.



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2. The connection part between front frame and lift arm: A

Press fit bushing (21) into the center of the boss. Apply grease onto the lip part of seal (20). Press fit seal (20) into both side of the bushing.

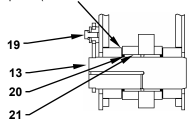
Apply grease and insert pin (13). Install the spring washer, washer and bolt (19).

🗲 : 24 mm

: 87 N·m (9 kgf·m, 64 lbf·ft)

(The connection part between front frame and lift arm pin: A)

Spacer (Maximum clearance is 1.5 mm (0.06 in) or less)



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- 3. Hoist and place lift arm (8) onto the mounting position on lift arm cylinder (11).
- 4. The connection part between lift arm and lift arm cylinder: B

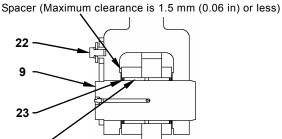
Press fit bushing (24) into the center of the boss. Apply grease onto the lip part of dust seal (23). Press fit dust seal (23) into both side of the bushing.

Apply grease and insert pin (9). Install the spring washer, washer and bolt (22).

24 mm

■ : 87 N·m (9 kgf·m, 64 lbf·ft)

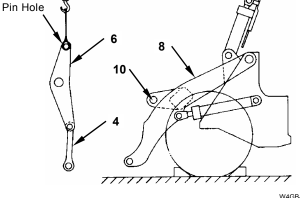
(The connection part between lift arm and lift arm cylinder: B)



CAUTION: Bellcrank (6) weight:

ZW220: 300 kg (665 lb) ZW250: 330 kg (730 lb) Bucket link (4) weight: ZW220: 60 kg (135 lb) ZW250: 70 kg (150 lb)

5. Hoist and place bellcrank (6) and the bucket link (4) sub-assy onto the mounting position on lift arm (8).



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6. The connection part between lift arm and bellcrank pin: C

Press fit bushing (27) into the center of the boss. Apply grease onto the lip part of dust seal (26). Press fit dust seal (26) into both side of the bushing.

Apply grease and insert pin (10). Install the spring

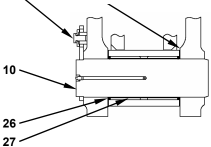
24 mm

: 87 N·m (9 kgf·m, 64 lbf·ft)

washer, washer and bolt (25).

25 Spacer (Maximum clearance is 1.5 mm (0.06 in) or less)

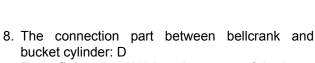
(The connection part between lift arm and



bellcrank pin: C)

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7. Attach a nylon sling to the cap part of bucket cylinder (15). Hoist and place the bucket cylinder onto the mounting position on bellcrank (6).

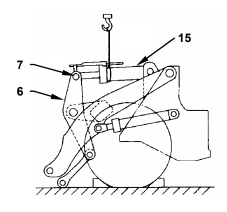


Press fit bushing (30) into the center of the boss. Apply grease onto the lip part of dust seal (29). Press fit dust seal (29) into the both side of the

Apply grease and insert pin (7). Install the spring washer, washer and bolt (28).

24 mm

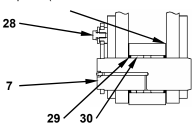
: 87 N·m (9 kgf·m, 64 lbf·ft)



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(The connection part between bellcrank and bucket cylinder: D)

Spacer (Maximum clearance is 1.5 mm (0.06 in) or less)



A

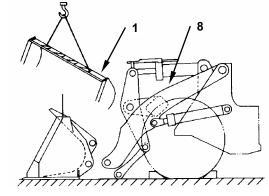
CAUTION: Bucket (1) weight: ZW220: 1600 kg (3530 lb)

(3.4 m³ (4.5 yd³) bolt on cutting edges)

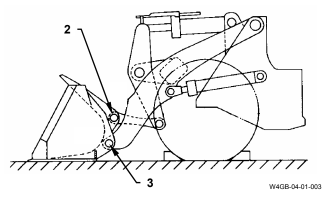
ZW250: 1900 kg (4190 lb)

(3.7 m<sup>3</sup> (4.8 yd<sup>3</sup>) bolt on cutting edges)

9. Attach a nylon sling to the spill guard part of bucket (1). Hoist, and place the bucket onto the mounting position on lift arm (8).



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(The connection part between bucket and lift arm: E)

10. The connection part between bucket and lift arm:

Press fit bushing (33) into the center of the boss. Apply grease onto the lip part of dust seal (32). Press fit dust seal (32) with O-ring (34) into both side of the bushing. Apply grease and insert pin (3). Install the spring washer, washer and bolt (31).

: 24 mm

: 87 N·m (9 kgf·m, 64 lbf·ft)

Spacer (Maximum clearance is 1.5 mm (0.06 in) or less)

31

32

33

34

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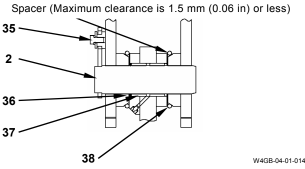
(The connection part between bucket and bucket link: F)

11. The connection part between bucket and bucket link: F

Press fit bushing (37) into the center of the boss. Apply grease onto the lip part of dust seal (36). Press fit dust seal (36) with O-ring (38) into both side of bushing. Apply grease and insert pin (2). Install the spring washer, washer and bolt (35).

24 mm

: 87 N·m (9 kgf·m, 64 lbf·ft)



12. The connection part between bucket link and bellcrank

The connection part between front frame and bucket cylinder

The connection part between front frame and lift arm cylinder

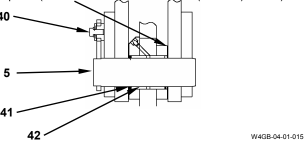
Press fit bushings (42, 45, 48) into the center of the boss. Apply grease onto the lip part of dust seals (41, 44, 47). Press fit dust seals (41, 44, 47) into both sides of the bushing. Apply grease and insert pins (5, 12, 14). Install the spring washer, washer and bolts (40, 43, 46).

24 mm

: 87 N·m (9 kgf·m, 64 lbf·ft)

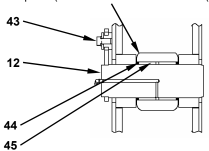
13. After installation, grease up from each grease fitting. Install the remote piping of the removed grease fitting, the electrical harness, and the switch. (The connection part between bucket link and bell crank)

Spacer (Maximum clearance is 1.5 mm (0.059 in) or less)



(The connection part between front frame and bucket cylinder)

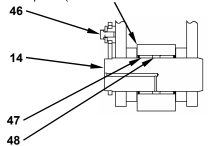
Spacer (Maximum clearance is 1.5 mm (0.06 in) or less)



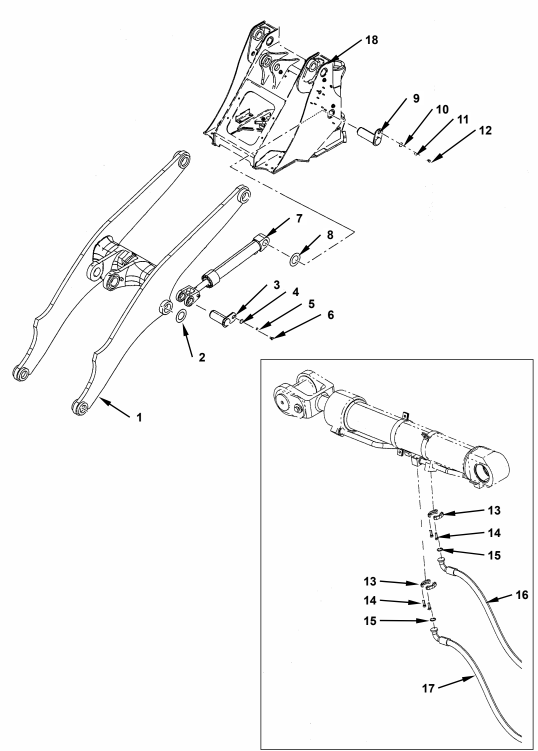
W4GB-04-01-016

(The connection part between front frame and lift arm cylinder)

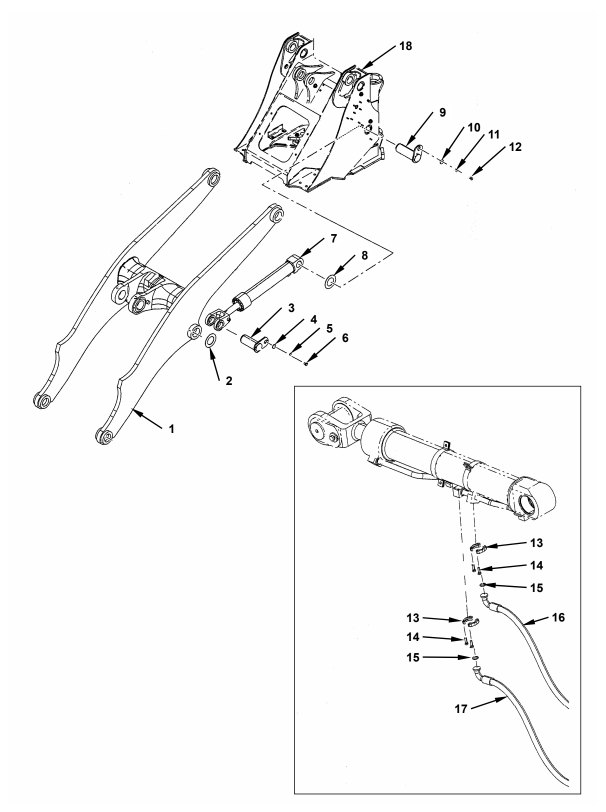
Spacer (Maximum clearance is 1.5 mm (0.06 in) or less)



# REMOVAL AND INSTALLATION OF CYLINDER Lift Cylinder



- 1 Boom
- 2 Spacer (2 Used)
- 3 Pin (2 Used)
- 4 Washer (2 Used)
- 5 Spring Washer (2 Used)
- 6 Bolt (2 Used)
- 7 Lift Cylinder (2 Used)
- 8 Spacer (2 Used)
- 9 Pin (2 Used)
- 10 Washer (2 Used)
- 11 Spring Washer (2 Used)
- 12 Bolt (2 Used)
- 13 Split Flange (8 Used)
- 14 Socket Bolt (16 Used)
- 15 O-Ring (4 Used)
- W4GB-
- 16 Hose (2 Used) 17 - Hose (2 Used)
- 18 Front Frame



#### Removal and Installation of Lift Cylinder

#### Removal

A

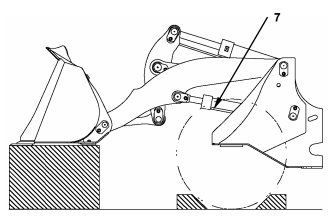
CAUTION: Bleed air from hydraulic oil tank before doing any work (Refer to BLEED AIR FROM HYDRAULIC OIL TANK on W1-4-1.).

A

CAUTION: Lift cylinder (7) weight:

ZW220: 170 kg (370 lb) ZW250: 190 kg (420 lb)

- 1. Place and hold the bucket on the support with a height of 500 to 800 mm. (20 to 32 in)
- 2. Put the wheel stopper and stop the engine.
- 3. Attach a nylon sling onto the rod side and the bottom side of lift cylinders (7) (2 used). Lift and hold the lift cylinder.



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4. Remove socket bolts (14) (16 used) from split flanges (13) (8 used). Remove split flanges (13) (8 used) and O-rings (15) (4 used) from lift cylinders (7) (2 used). Remove hoses (16 and 17) (2 used for each) from lift cylinders (7) (2 used). Cap the open ends.

: 14 mm

IMPORTANT: Place oil pan directly below the connection part of the hose.

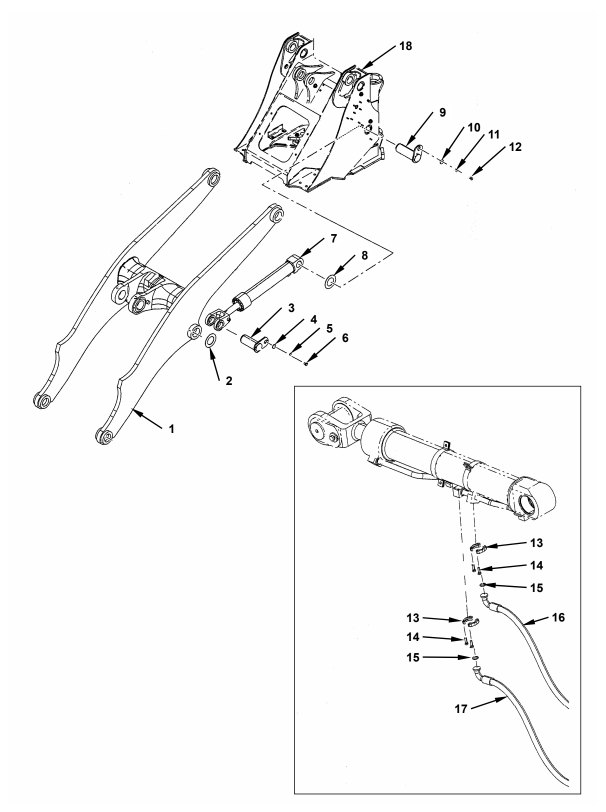
5. Remove bolts (6) (2 used), spring washers (5) (2 used) and washers (4) (2 used) from pins (3) (2 used).

**>** : 24 mm

- 6. Remove pins (3) (2 used) from lift cylinder (7).
- 7. Remove bolts (12) (2 used), spring washers (11) (2 used) and washers (10) (2 used) from pins (9) (2 used).

24 mm

- 8. Remove pins (9) (2 used) from front frame (18).
- 9. Remove lift cylinders (7) (2 used) and spacers (2 and 8) (2 used for each) from boom (1) and front frame (18).



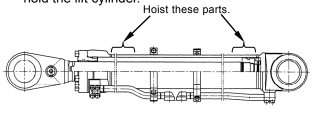
#### Installation

A

CAUTION: Lift cylinder (7) weight:

ZW220: 170 kg (370 lb) ZW250: 190 kg (420 lb)

1. Attach a nylon sling onto the rod side and the bottom side of lift cylinders (7) (2 used). Lift and hold the lift cylinder.



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2. Align the bottom side of lift cylinders (7) (2 used) with the mounting hole on front frame (18).

# IMPORTANT: Spacer (8) thickness: 2.3 mm (0.091 in)

- 3. Align the hole on the bottom side of lift cylinders (7) (2 used) with the pin hole on front frame (18). Install spacers (8) (2 used).
- 4. Apply a film of grease on the outer side of pins (9) (2 used). Install pins (9) (2 used) and lock the bottom sides of lift cylinders (7) (2 used) on front frame (18).
- 5. Lock pins (9) (2 used) on front frame (18) with washers (10) (2 used), spring washers (11) (2 used) and bolts (12) (2 used).

**24** mm

: 210 N·m (22 kgf·m, 155 lbf·ft)

Install O-rings (15) (2 used) to hoses (16) (2 used).
 Connect hoses (16) (2 used) to lift cylinders (7) (2 used) with split flanges (13) (4 used) and socket bolts (14) (8 used).

: 14 mm

: 210 N·m (22 kgf·m, 155 lbf·ft)

7. Install O-rings (15) (2 used) to hoses (17) (2 used). Connect hoses (17) (2 used) to lift cylinders (7) (2 used) with split flanges (13) (4 used) and socket bolts (14) (8 used).

: 14 mm

: 210 N·m (22 kgf·m, 155 lbf·ft)

8. Start the engine and extend the piston rods of lift cylinders (7) (2 used). Align the lift cylinders with the pin holes of boom (1).

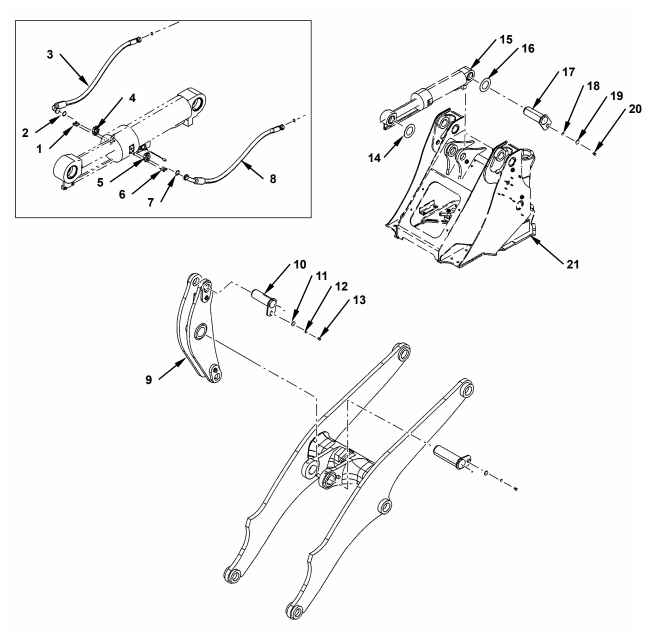
# IMPORTANT: Spacer (2) thickness: 2.3 mm (0.091 in)

- 9. Insert spacers (2) (2 used) between boom (1) and the rod ends. Apply a film of grease on the outer side of pins (3) (2 used). Install pins (3) (2 used) to lift cylinders (7) (2 used).
- 10. Lock pins (3) (2 used) on lift cylinders (7) (2 used) with washers (4) (2 used), spring washers (5) (2 used) and bolts (6) (2 used).

**5** : 24 mm

: 210 N·m (22 kgf·m, 155 lbf·ft)

#### REMOVAL AND INSTALLATION OF CYLINDER **Bucket Cylinder**



- 1 Socket Bolt (4 Used)
- 2 O-Ring
- 3 Hose
- 4 Split Flange (2 Used)
- 5 Split Flange (2 Used)
- 6 Socket Bolt (4 Used)
- 7 O-Ring
- 8 Hose
- 9 Bellcrank
- 10 Pin
- 11 Washer
- 12 Spring Washer 13 Bolt
- 14 Spacer
- 15 Bucket Cylinder
- 16 Spacer
- 17 Pin
- 18 Washer
- 19 Spring Washer
- 20 Bolt 21 Front Frame

#### Removal and Installation of Bucket Cylinder

#### Removal

A

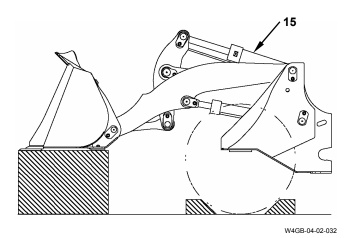
CAUTION: Bleed air from hydraulic oil tank before doing any work (Refer to BLEED AIR FROM HYDRAULIC OIL TANK on W1-4-1.).

A

CAUTION: Bucket cylinder (15) weight:

ZW220: 170 kg (380 lb) ZW250: 180 kg (400 lb)

- 1. Place and hold the bucket on the support with a height of 500 to 800 mm (20 to 32 in).
- 2. Put the wheel stopper and stop the engine.
- 3. Attach a nylon sling onto the rod side and the bottom side of bucket cylinder (15). Lift and hold the bucket cylinder.



4. Remove socket bolts (1, 6) (8 used) from split flanges (4, 5) (2 used for each). Remove split flanges (4, 5) (2 used for each), O-rings (2, 7), and hoses (3, 8) from bucket cylinder (15). Cap the open ends.

: 14 mm

IMPORTANT: Place the oil pan directly below the connection part of the hose.

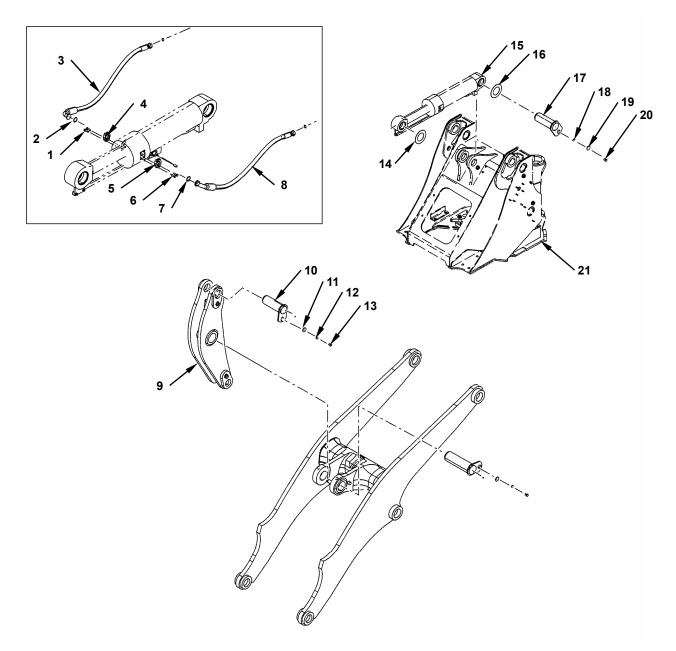
5. Remove bolt (13), spring washer (12), and washer (11) from pin (10).

**>** : 24 mm

- 6. Remove pin (10) from bellcrank (9).
- 7. Remove bolt (20), spring washer (19), and washer (18) from pin (17).

24 mm

- 8. Remove pin (17) from front frame (21).
- 9. Remove bucket cylinder (15) and spacers (14 and 16) from bellcrank (9) and front frame (21).



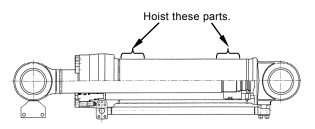
#### Installation

A

**CAUTION:** Bucket cylinder (15) weight:

ZW220: 170 kg (380 lb) ZW250: 180 kg (400 lb)

1. Attach a nylon sling onto the rod side and the bottom side of bucket cylinder (15). Lift and hold the bucket cylinder.



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2. Align the bottm side of bucket cylinder (15) with the mounting hole on front frame (21).

# IMPORTANT: Spacer (16) thickness: 2.3 mm (0.091 in)

- 3. Align the hole on the bottom side of bucket cylinder (15) with the pin hole on front frame (21). Install spacer (16).
- 4. Apply a film of grease on the outer side of pins (17). Install pins (17) and lock the bottom sides of bucket cylinders (15) on front frame (21).
- 5. Lock pin (17) on front frame (21) with washer (18), spring washer (19), and bolt (20).

24 mm

: 210 N·m (22 kgf·m, 155 lbf·ft)

6. Install O-ring (7) to hose (8). Connect hose (8) to bucket cylinder (15) with split flanges (5) (2 used) and socket bolts (6) (4 used).

: 14 mm

: 210 N·m (22 kgf·m, 155 lbf·ft)

7. Install O-ring (2) to hose (3). Connect hose (3) to bucket cylinder (15) with split flanges (4) (2 used) and socket bolts (1) (4 used).

**-** : 14 mm

: 210 N·m (22 kgf·m, 155 lbf·ft)

8. Start the engine and extend the piston rods of bucket cylinders (15). Align the bucket cylinders with the pin holes of bellcrank (9).

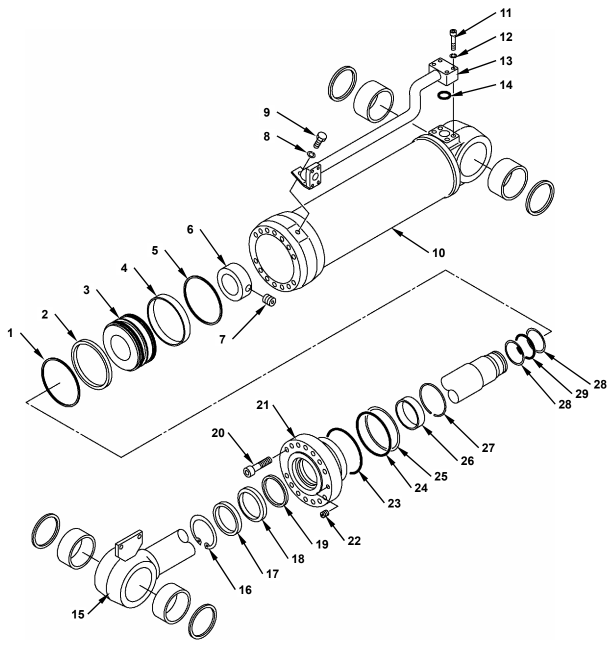
## IMPORTANT: Spacer (14) thickness: 2.3 mm (0.091 in)

- 9. Insert spacers (14) between bellcrank (9) and the rod ends. Apply a film of grease on the outer side of pin (10). Install pin (10) to bellcrank (9).
- 10. Lock pin (10) on bellcrank (9) with washer (11), spring washer (12), and bolt (13).

: 24 mm

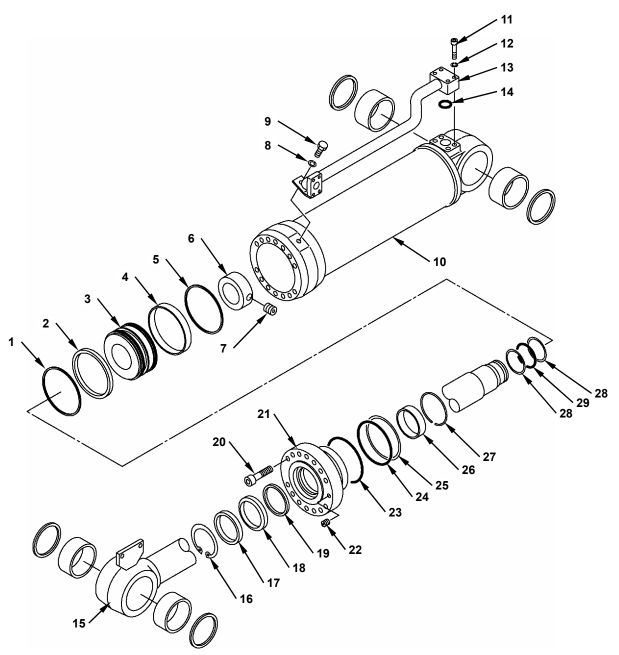
: 210 N·m (22 kgf·m, 155 lbf·ft)

#### **DISASSEMBLY OF BUCKET CYLINDER**



- 1 O-Ring
- 2 Packing
- 3 Piston
- 4 Wear Ring
- 5 O-Ring
- 6 Piston Nut
- 7 Set Screw
- 8 Spring Washer
- 9 Bolt
- 10 Cylinder Tube
- 11 Socket Bolt (4 Used)
- 12 Spring Washer (4 Used)
- 13 Pipe
- 14 O-Ring
- 15 Piston Rod
- 16 Retaining Ring
- 17 Dust Seal
- 18 U-packing
- 19 Buffer Seal
- 20 Socket Bolt (14 Used) 21 - Rod Cover
- 22 Set Screw
- 23 O-Ring
- 24 O-Ring
- 25 Backup Ring
- 26 Rod Bushing
- 27 Retaining Ring 28 Backup Ring (2 Used)
- 29 O-Ring

(Blank)



#### **Disassembly of Bucket Cylinder**

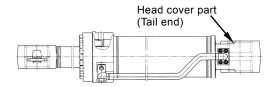
A

**CAUTION:** Bucket cylinder weight:

ZW220: 170 kg (380 lb) ZW250: 180 kg (400 lb)

 Secure the cylinder assembly on a workbench. Lock position is the head cover (tail end) part of cylinder tube (10). Secure the parallel surface of the cylinder assembly.

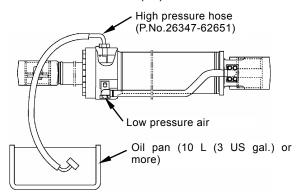
IMPORTANT: Do not secure with cylinder tube (10) or pipe (13).
Use a wooden block with V-groove.



W4GB-04-02-00

2. Temporary connect the high pressure hose to the port of the piston rod (15) side. Put one end of the hose in the oil pan.

Supply low pressure air from pipe (13) and drain the oil of the rodcover (21) side.



W4GB-04-02-003



CAUTION: Supply low pressure air slowly and adjust the extension speed of piston rod (15). Prevent personal injury by making sure all area is clear and that co-workers are out of the extension direction of piston rod (15).

- 3. Adjust the extended piston rod (15) position by a crane or a wooden block in order to align the extended piston rod and cylinder tube (10).
- 4. Remove socket bolts (11) (4 used) and (9) from pipe (13). Remove pipe (13) from cylinder tube (10).

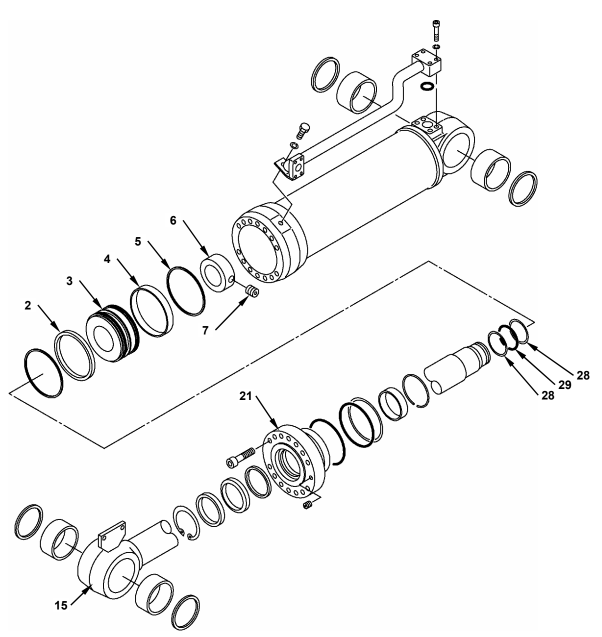
: 10 mm : 19 mm

5. Remove socket bolts (20) (14 used) from rod cover (21).

: 14 mm

IMPORTANT: Prevent the surface of piston rod (15) from damage by using a cloth.

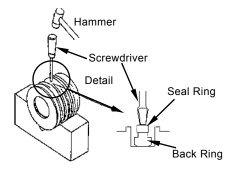
- Screw set screw (22) in the flange part of rod cover (21) in order to make clearance between the mating surface of the flange.
   Insert a screwdriver in the clearance and expand
  - it. Remove rod cover (21) from cylinder tube (10).
- 7. Attach a nylon sling onto piston rod (15). Hoist and hold piston rod (15). Remove piston rod (15) slowly from cylinder tube (10) by moving around.



- 8. Secure the parallel surface of the piston rod (15) assembly.
- IMPORTANT: Do not secure the chromium plated surface of piston rod (15).

  Secure the rod head part.
  - 9. Remove set screw (7) from piston nut (6).
- IMPORTANT: As set screw (7) is caulked at the piston nut (6) side (2 places), remove set screw (7) slowly by applying oil to the thread part and repeating "loosening and screwing."
- Remove piston nut (6) from piston rod (15) by using a special tool.
   Special tool: Refer to W3-9-22.
- 11. Install bolts (M12, Pitch 1.75 mm) to the end of piston nut (6) (2 places). Remove piston nut from piston rod (15) by using a special tool. Special tool: Refer to W3-9-22.
- 12. Remove piston rod (15) from rod cover (21).

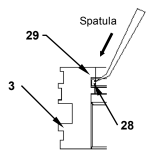
- 13. Remove wear ring (4) and O-ring (5) from piston (3).
- Spread and remove the back ring on both sides of packing (2) from piston (3).
   Cut and remove center packing (2) (seal ring and back ring) as shown in the following figure.

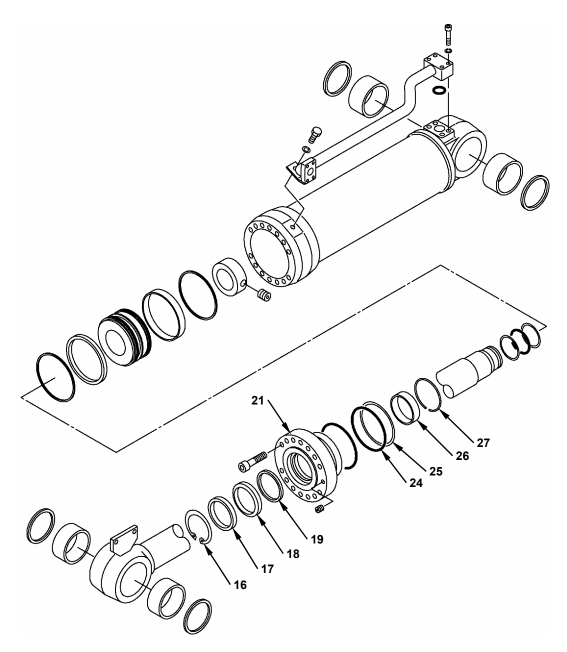


W4GB-04-02-004

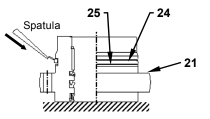
- IMPORTANT: When cutting packing (2), place piston (3) on a stable V block.

  Do not damage the seal groove by a cut-off tool.
- 15. Remove O-ring (29) and backup rings (28) (2 used) in the ID of piston (3) by using a spatula.



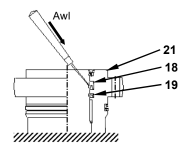


- 16. Place rod cover (21) on a workbench, covered with a rag for slip resistance.
- 17. Remove O-ring (24) and backup ring (25) from rod cover (21).



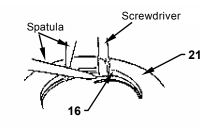
W4GB-04-02-006

18. Puncture and remove U-packing (18) and buffer seal (19) with an awl from rod cover (21).



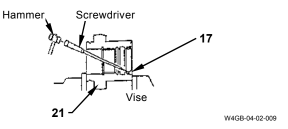
W4GB-04-02-007

19. Remove retaining ring (16) from rod cover (21).



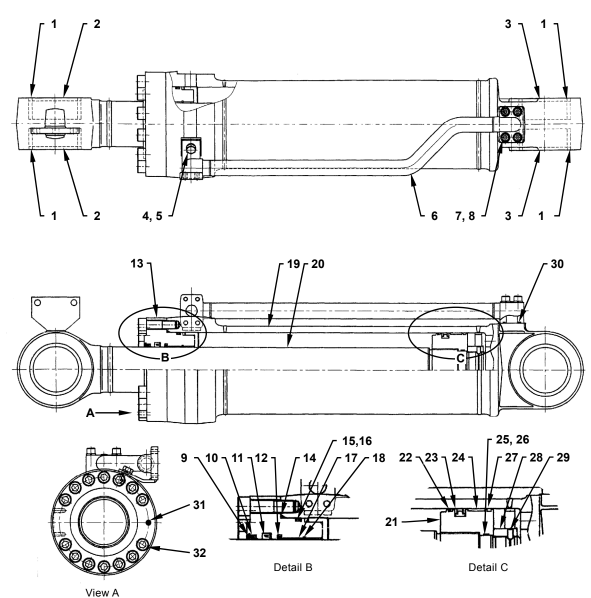
W4GB-04-02-008

20. Remove dust seal (17) from rod cover (21).



- 21. It is difficult to remove press fitted rod bushing (26) from rod cover (21).
  - Replace the damaged or worn rod bushing (26) as follows.
  - Remove retaining ring (27) from rod cover (21).
  - Install rod cover (21) on a lathe. Do the centering correctly.
  - Cut rod bushing (26) until the thickness is thin enough. Deform and remove rod bushing (26) by using a needle-nosed screwdriver.

#### **ASSEMBLY OF BUCKET CYLINDER**



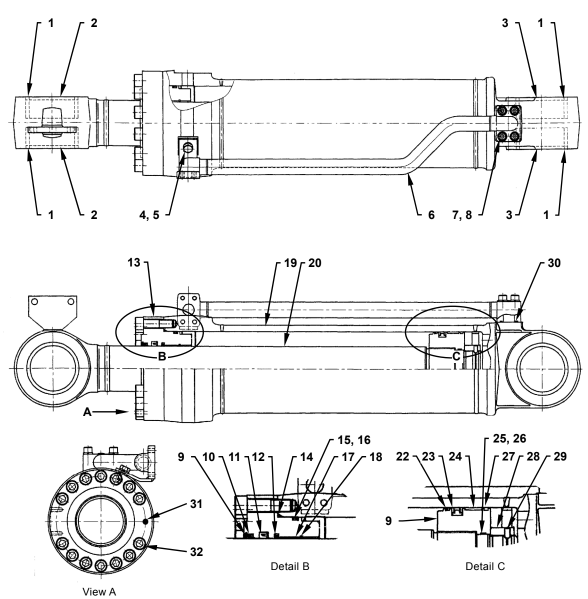
1 -	Wiper
2 -	Bushing
3 -	Bushing
4 -	Bolt
5 -	Spring Washer
6 -	Pipe
7 -	Socket Bolt
8 -	Spring Washer

9 -	Retaining Ring
10 -	Dust Seal
11 -	U-packing
12 -	Buffer Seal
13 -	Rod Cover
14 -	O-Ring
15 -	O-Ring
16 -	Backup Ring

17 -	Rod Bushing
18 -	Retaining Ring
19 -	Cylinder Tube
20 -	Rod
21 -	Piston
22 -	O-Ring
23 -	Packing
24 -	Wear Ring

(Blank)

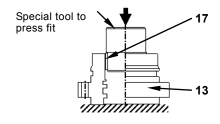
W4-2-19	



#### **Assembly of Bucket Cylinder**

1. Press fit rod bushing (17) by using a special tool. Special tool: Refer to W3-9-24.

IMPORTANT: Align rod bushing (17) with the center of the mounting hole and place vertically. Apply oil to the inner surface of the mounting hole and press fit rod bushing (17). After press fitting, clean again and remove metal powder.



W4GB-04-02-012

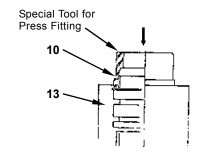
2. Install retaining ring (18).

IMPORTANT: Check that rod bushing and retaining ring are installed completely.

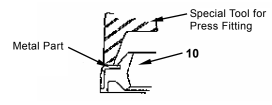
Press fit dust seal (10) by using a special tool and a hammer.

Special tool: Refer to W3-9-25.

IMPORTANT: Align dust seal (10) with the mounting hole and place vertically. Evenly contact the special tool with the metal part of dust seal (10). Before press fitting, apply oil to the inner surface of the hole. After press fitting, clean again and remove metal powder.



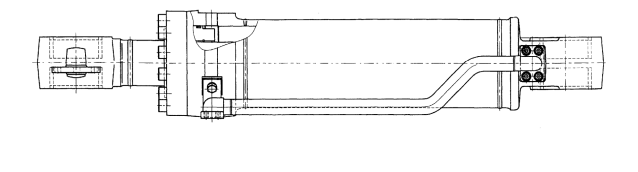
W4GB-04-02-013

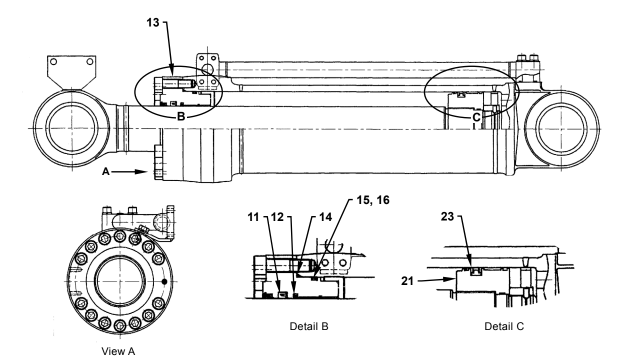


W4GB-04-02-014

4. Install retaining ring (9).

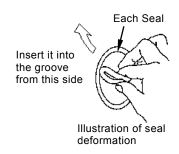
IMPORTANT: Check that rod bushing and retaining ring are installed completely.



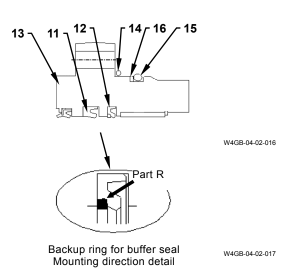


5. Install U-packing (11) and buffer seal (12) inside rod cover (13).

Refer to the the mounting direction and instructions in the following figure.



W4GB-04-02-015

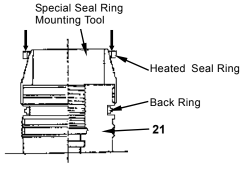


- 6. Install O-ring (15) and backup ring (16) to the outer side of rod cover (13).
- 7. Install O-ring (14) to the flange part of rod cover (13).

#### **Assemble Piston**

- 1. After installing the special tool for inserting seal ring to piston (21), install the back ring of packing (23).
- Heat the seal ring of packing (23) to 150 to 180 °C (302 to 365 °F). Quickly install the seal ring in the seal groove of piston (21).

Special tool: Refer to W3-9-23.

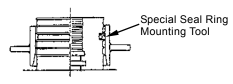


W4GB-04-02-018

IMPORTANT: Heat seal ring in the oil heated by an electric air heater. Avoid direct-heating by fire.

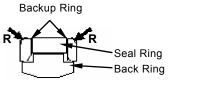
3. Adjust the extended seal ring to the previous shape by a special tool.

Special tool: Refer to W3-9-23.

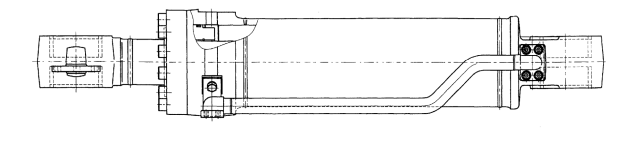


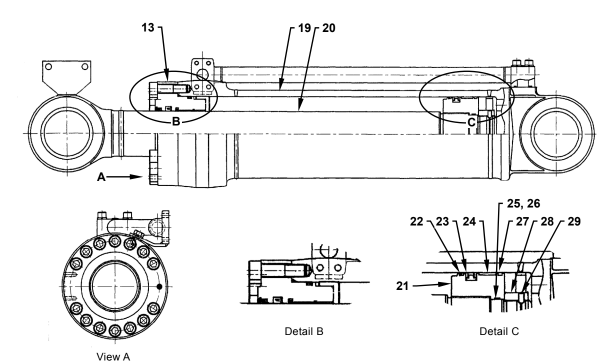
W4GB-04-02-019

4. Install backup ring to both sides of the seal ring on packing (23).



Direction of Packing (23) Components W4GB-0

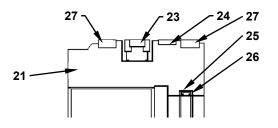




5. Install O-ring (25) and backup ring (26) to the piston ID part.

IMPORTANT: Keep wear ring (24) and O-rings (22 and 27) until the installation to cylinder tube (19).

The following figure shows the final assembly diagram of the piston.



W4GB-04-02-021

- 6. Secure rod (20) on a workbench.
- 7. Install rod cover (13) to rod (20) by using a special tool for installing rod cover.

IMPORTANT: Apply a film of oil to the special tool and the surface of the rod to protect the seals.

Refer to W3-9-23 for the special tool for installing the rod.

8. Install the bolt to the screw hole at the end of piston (21). Install piston (21) to rod (20) by using a special tool.

Bolt size: M12, Length 25 mm (2 used)

: 981±98 N·m (100±10 kgf·m, 720±72 lbf·ft)

IMPORTANT: Apply a film of oil to O-ring (25) and the thread part on the ID part of piston (21).

Refer to W3-9-22 for special tool. After tightening the bolt, remove the

9. Install piston nut (28) by using a special tool.

: 1860±186 N·m (190±19 kgf·m, 1370±137 lbf·ft) IMPORTANT: Apply a film of oil to the thread part of piston nut (28).

10. Apply LOCTITE #242 to the thread part of set screw (29). Install set screw (29) to piston nut (28).

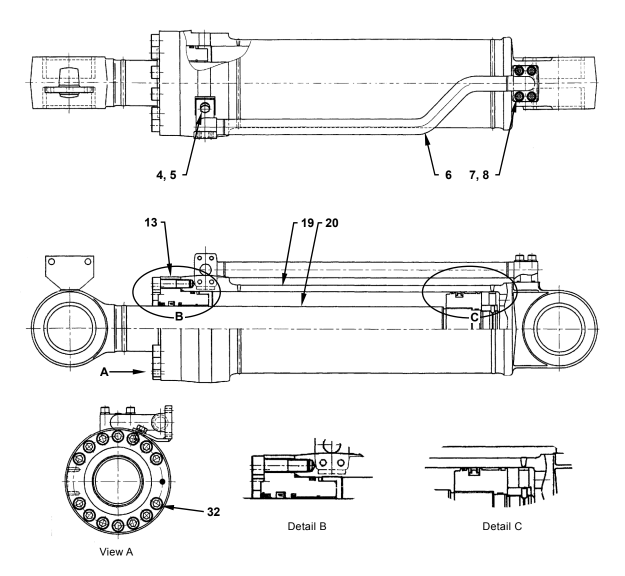
: 4 mm

: 15±1.5 N·m (1.5±0.15 kgf·m, 11±1.1 lbf·ft)

IMPORTANT: Wipe out extruded LOCTITE. Caulk screw hole (2 places) diagonally by using a center punch.

- 11. Place cylinder tube (19) on a workbench horizontally. Secure the parallel surface of the head cover.
- 12. Install wear ring (24) and O-rings (22 and 27) in the outer surface of piston (21). Apply a film of oil.
- 13. Lift at the center of gravity of rod (20). Insert piston (21) into cylinder tube (19) by moving around rod (20).

IMPORTANT: As seals get pinched, prevent wear ring (24) and O-ring from falling off.



14. Align rod cover (13) with the screw hole of flange part in cylinder tube (19) and tighten the bolt. Apply LOCTITE #242 onto the thread part of socket bolt (32).

: 14 mm

: 470 to 520 N·m

(48 to 53 kgf·m, 350 to 380 lbf·ft)

IMPORTANT: Use a cloth in order to prevent damage from the surface of rod (20).

15. Supply low pressure air to the port in the rod side of cylinder tube (19) to retract rod (20).

16. Install pipe (6) with socket bolt (7), spring washer (8), and bolt (4).

: 10 mm

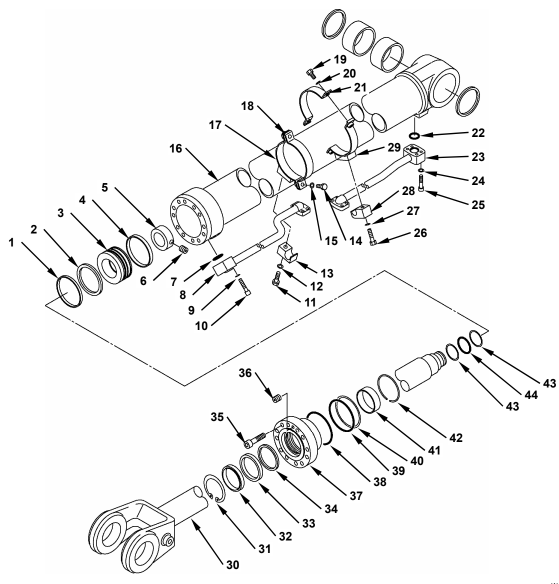
- 108 to 115 N⋅m

(11 to 12 kgf·m, 80 to 86 lbf·ft)

: 17 mm : 54 to 59 N·m

(5.5 to 6 kgf·m, 40 to 44 lbf·ft)

#### **DISASSEMBLY OF LIFT CYLINDER**



W4GB-04-02-022

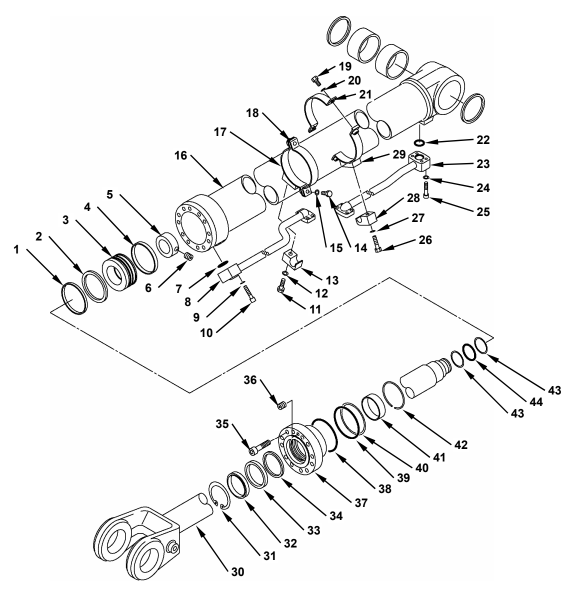
1 -	Dust Ring
2 -	Packing
3 -	Piston
4 -	Wear Ring
5 -	Piston Nut
6 -	Set Screw
7 -	O-Ring
8 -	Pipe
9 -	Spring Washer
10 -	Socket Bolt
11 -	Bolt

12 - Spring Washer 13 - Clamp 14 - Bolt 15 - Spring Washer 16 - Cylinder Tube 17 - Pipe Band 18 - Pipe Band 19 - Bolt 20 - Spring Washer 21 - Pipe Band 22 - O-Ring 23 - Pipe
24 - Spring Washer
25 - Socket Bolt
26 - Bolt
27 - Spring Washer
28 - Pipe Cramp
29 - Pipe Band
30 - Piston Rod
31 - Retaining Ring
32 - Dust Seal
33 - U-packing

35 - Socket Bolt (12 Used)
36 - Set Screw
37 - Rod Cover
38 - O-Ring
39 - O-Ring
40 - Backup Ring
41 - Rod Bushing
42 - Retaining Ring
43 - Backup Ring
44 - O-Ring

34 - Buffer Seal

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#### **Disassembly of Lift Cylinder**

A

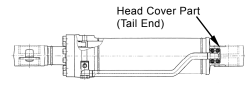
**CAUTION: Lift cylinder weight:** 

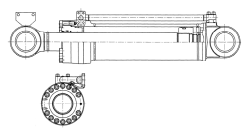
ZW220: 170 kg (370 lb) ZW250: 190 kg (420 lb)

 Secure the cylinder assembly on a workbench. Lock position is the head cover (tail end) part. Secure the parallel surface of the cylinder assembly.

IMPORTANT: Do not secure cylinder tube (16) or pipes (8, 23).

Use a wooden block with V-groove.

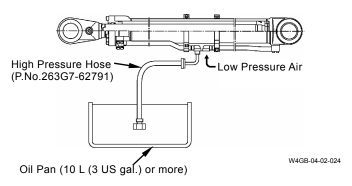




W4GB-04-02-023

2. Temporary connect the high pressure hose to the port of the piston rod (30) side. Put one end of the hose in the oil pan.

Supply low pressure air from pipe (23) and drain the oil of the rod cover (37) side.





CAUTION: Supply low pressure air slowly to adjust the extension speed of piston rod (30). Prevent personal injury by making sure all area is clear and that co-workers are out of the extension direction of piston rod (30).

- 3. Adjust the extended piston rod (30) position by a crane or a wooden block in order to align the extended piston rod with cylinder tube (16).
- Remove socket bolts (10, 25) (4 used for each) from pipes (8, 23). Remove bolts (11, 26) and spring washers (12, 27) from clamps (13, 28). Remove clamps (13, 28) and pipes (8, 23) from cylinder tube (16).

: 8 mm : 19 mm, 17 mm

5. Remove socket bolts (35) (12 used) from rod cover (37).

: 14 mm

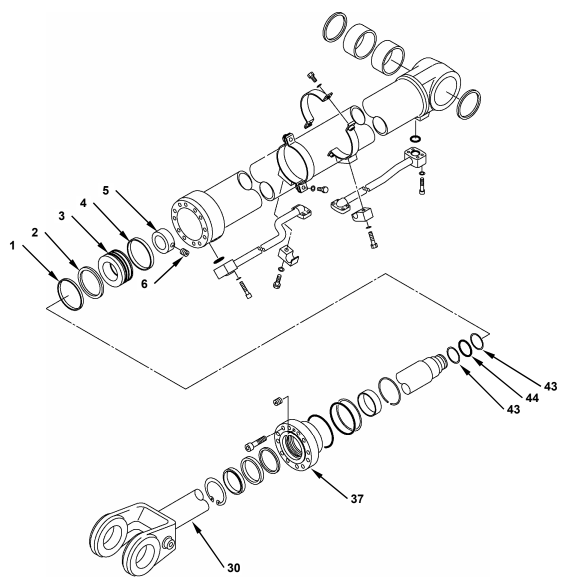
# IMPORTANT: Prevent damage from the surface of rod cloth.

6. Screw by using a set screw (36) in the flange of rod cover (37) in order to make clearance between the mating surface of the flange.

Insert a screwdriver in the clearance, and expand the clearance. Remove rod cover (37) from cylinder tube (16).

: 6 mm

7. Attach a nylon sling onto piston rod (30). Hoist and hold piston rod (30). Slowly remove the piston rod (30) assembly from cylinder tube (16) by moving around piston rod (30).



8. Secure the parallel surface of the piston rod (30) assembly.

IMPORTANT: Do not secure the chromium plated surface of piston rod (30).

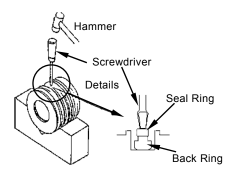
Secure the rod head part.

9. Remove set screw (6) from piston nut (5). : 4 mm

IMPORTANT: As set screw (6) is caulked at the piston nut (5) side (2 places), remove set screw (6) slowly by applying oil to the thread part and repeating "loosening and screwing."

- Remove piston nut (5) from piston rod (30) by using a special tool.
   Special tool: Refer to W3-9-22.
- Install bolts (M10, Pitch 1.5 mm) to the end of piston (3) (2 places). Remove piston (3) from piston rod (30) by using a special tool.
   Special tool: Refer to W3-9-22.
- 12. Remove rod cover (37) from piston rod (30).

- 13. Remove wear ring (4) and dust ring (1) from piston (3).
- 14. Spread and remove backup ring on both sides of packing (2) from piston (3).
  Cut and remove the center packing (2) (seal ring and back ring) as shown in the following figure.

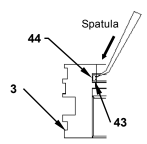


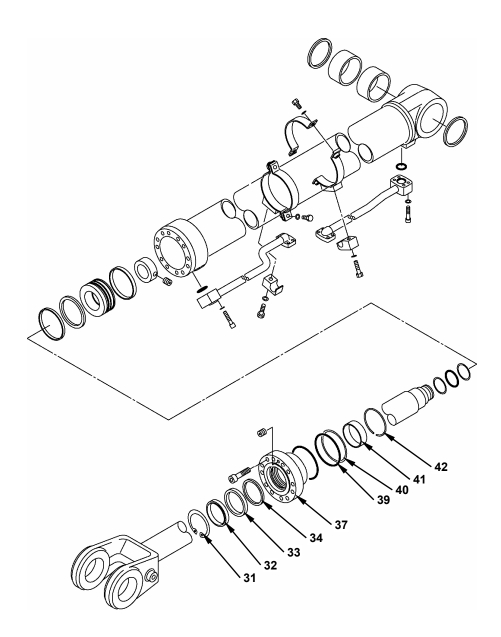
W4GB-04-02-004

IMPORTANT: When cutting packing (2), place piston (3) on the stable V block.

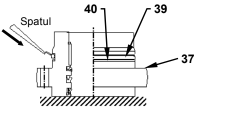
Do not damage the seal groove by a cut-off tool.

15. Remove O-ring (44) and backup rings (43) (2 used) in the ID of piston (3) by using a spatula.



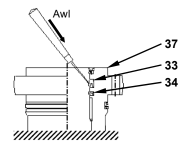


- 16. Place rod cover (37) on a workbench, covered with a rag for slip resistance.
- 17. Remove O-ring (39) and backup ring (40) from rod cover (37).



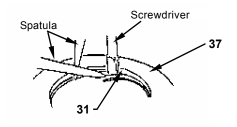
W4GB-04-02-006

18. Puncture and remove U-packing (33) and buffer seal (34) with an awl from rod cover (37).



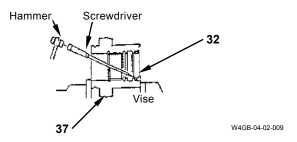
W4GB-04-02-007

19. Remove retaining ring (31) from rod cover (37).



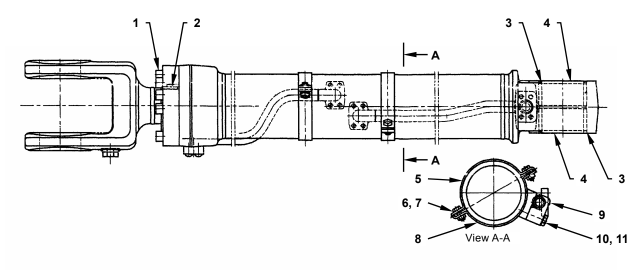
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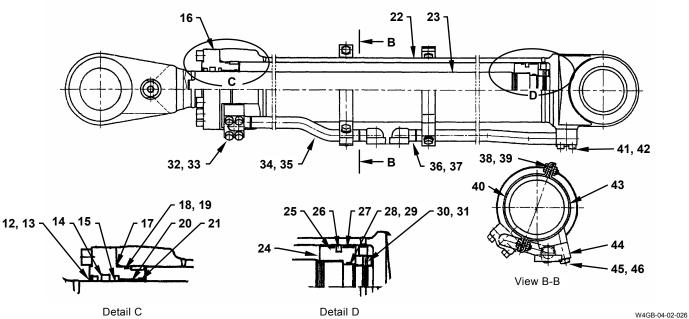
20. Remove dust seal (32) from rod cover (37).



- 21. It is difficult to remove press fitted rod bushing (41) from rod cover (37).
  Replace the damaged or worn rod bushing (41) as follows.
  - Remove retaining ring (42) from rod cover (37).
  - Install rod cover (37) on a lathe. Do the centering correctly.
  - Cut rod bushing (41) until the thickness is thin enough. Deform and remove rod bushing (41) by using a needle-nosed screwdriver.

#### **ASSEMBLY OF LIFT CYLINDER**





- Socket Bolt (12 Used)
- 2 Set Screw
- 3 Pin Wiper
- 4 Pin Bushing
- 5 Pipe Band
- 6 Hexagon Wrench7 Spring Washer

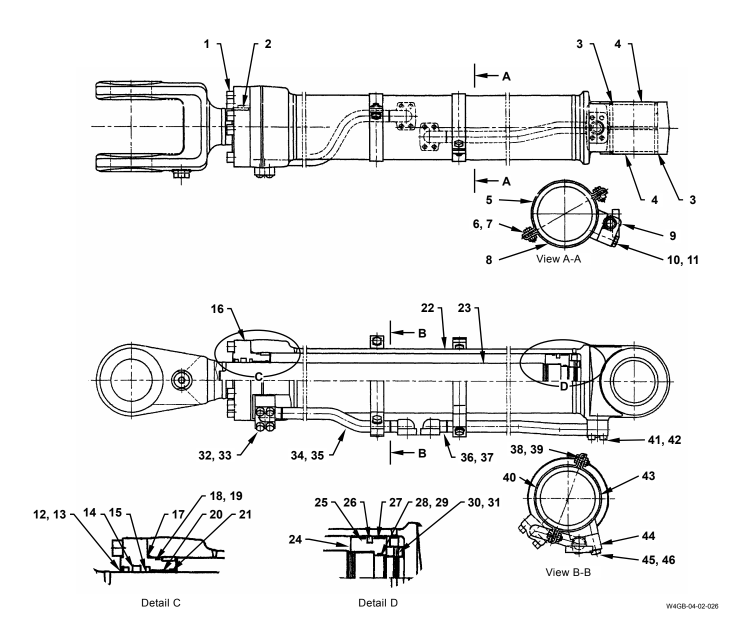
- 8 Pipe Band
- 9 Pipe Cramp 10 - Hexagon Wrench
- 11 Spring Washer
- 12 Dust Seal

- 13 Retaining Ring
- 14 U-Packing
- 15 Buffer Seal
- 16 Rod Cover
- 17 O-Ring
- 18 O-Ring
- 19 Backup Ring
- 20 Rod Bushing
- 21 Retaining Ring
- 22 Cylinder Tube
- 23 Rod
- 24 Piston

- 25 Dust Ring
- 26 Packing
- 27 Wear Ring
- 28 O-Ring
- 29 Backup Ring
- 30 Piston Nut
- 31 Set Screw
- 32 Spring Washer
- 33 Socket Bolt
- 34 Pipe
- 35 O-Ring
- 36 Pipe

- 37 O-Ring
- 38 Spring Washer
- 39 Hexagon Wrench
- 40 Pipe Band
- 41 Spring Washer
- 42 Socket Bolt
- 43 Pipe Band
- 44 Pipe Cramp
- 45 Spring Washer
- 46 Hexagon Wrench

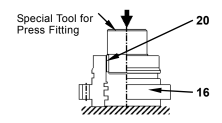
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#### **Assembly of Lift Cylinder**

1. Press fit rod bushing (20) by using a special tool. Special tool: Refer to W3-9-24.

IMPORTANT: Align rod bushing (20) with the mounting hole and place vertically. Apply oil to the inner surface of the mounting hole and press fit rod bushing (20). After press fitting, clean again and remove metal powder.

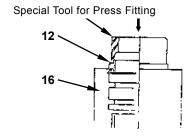


W4GB-04-02-012

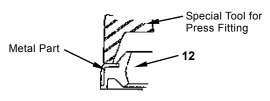
2. Install retaining ring (21).

IMPORTANT: Check that rod bushing and retaining ring are installed completely.

 Press fit dust seal (12) by using a special tool and a hammer.
 Special tool: Refer to W3-9-25. IMPORTANT: Align dust seal (12) with the mounting hole and place vertically. Evenly contact a special tool with the metal part of dust seal (12). Before press fitting, apply oil to the inner surface of the hole. After press fitting, clean again and remove metal powder.



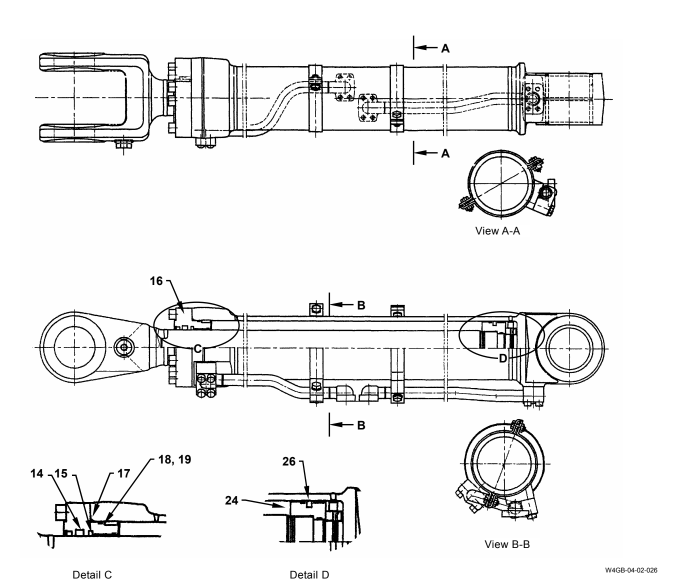
W4GB-04-02-013



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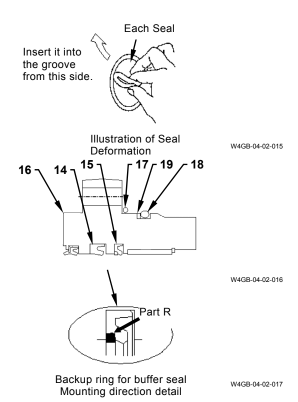
4. Install retaining ring (13).

IMPORTANT: Check that rod bushing and retaining ring are installed completely.



5. Install U-packing (14) and buffer seal (15) inside rod cover (16).

Refer to the the mounting direction and instructions in the following figure.

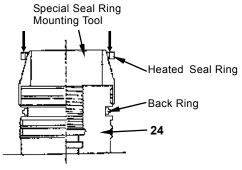


- 6. Install O-ring (18) and backup ring (19) to the outer side of rod cover (16).
- 7. Install O-ring (17) to the flange part of rod cover (16).

#### **Assembly of Piston**

- 1. After installing the special tool for inserting seal ring to piston (24), install the back ring of packing (26).
- Heat the seal ring of packing (26) to 150 to 180 °C (300 to 370 °F). Quickly install the seal ring to the seal groove of piston (24).

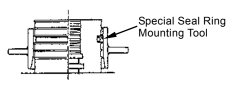
Special tool: Refer to W3-9-23.



W4GB-04-02-018

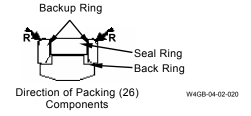
IMPORTANT: Heat seal ring in the oil heated by an electric air heater. Avoid direct-heating by fire.

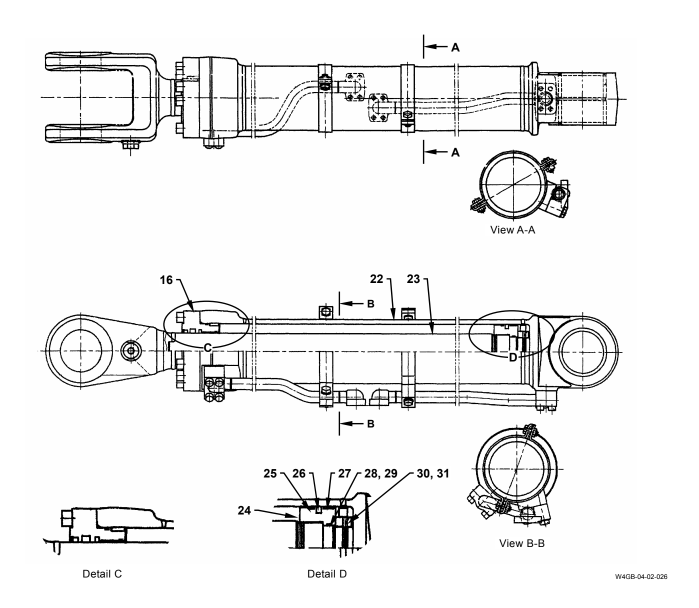
 Adjust the extended seal ring to the previous shape by a special tool.
 Special tool: Refer to W3-9-23.



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4. Install the backup ring to both sides of the seal ring on packing (26).

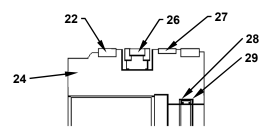




5. Install O-ring (28) and backup ring (29) to the piston ID part.

IMPORTANT: Keep wear ring (27) and dust ring (25) until the installation to cylinder tube (22).

The following figure shows the final assembly diagram of the piston.



W4GB-04-02-021

- 6. Secure rod (23) on a workbench.
- 7. Install rod cover (16) to rod (23) by using a special tool for installing rod cover.

IMPORTANT: Apply a film of oil to the special tool and the surface of the rod to protect the seals.

Refer to W3-9-25 for the special tool for installing the rod.

8. Install the bolt to the screw hole at the end of piston (24). Install piston (24) to rod (23) by using a special tool.

Bolt size: M10, Length 20 mm (2 used)

: 980±98 N·m

(100±10 kgf·m, 720±72 lbf·ft)

IMPORTANT: Apply a film of oil to O-ring (28) and the thread part on the ID part of piston (24).

Refer to W3-9-22 for special tool. After tightening the bolt, remove the bolt.

9. Install piston nut (30) by using a special tool.

: 1860±186 N·m (190±19 kgf·m, 1370±137 lbf·ft) IMPORTANT: Apply a film of oil to the thread part of piston nut (30).

10. Apply LOCTITE #242 to the thread part of set screw (31). Install set screw (31) to piston nut (30).

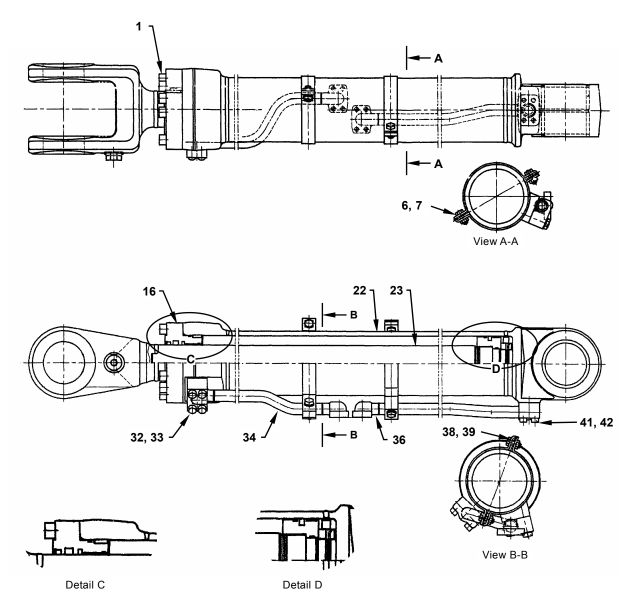
\_\_\_\_ : 4 mm

: 15±1.5 N·m (1.5±0.15 kgf·m, 11±1.1 lbf·ft)

IMPORTANT: Wipe out extruded LOCTITE. Caulk screw hole (2 places) diagonally by using a center punch.

- 11. Place cylinder tube (22) on a workbench horizontally. Secure the parallel surface of the head cover.
- 12. Install wear ring (27) and dust ring (25) in the outer surface of piston (24). Apply a film of oil.
- 13. Lift at the center of gravity of rod (23). Insert piston (24) into cylinder tube (22) by moving around rod (23).

IMPORTANT: As seals get pinched prevent wear ring (27) and dust ring (25) from falling off causing pinching of the seals.



14. Align rod cover (16) with the screw hole of the flange part in cylinder tube (22) and tighten them with socket bolts (1) (12 used).

: 14 mm : 470 to 520 N·m

(50 to 55 kgf·m, 350 to 380 lbf·ft)

IMPORTANT: Use a cloth in order to prevent damage from the surface of the rod.

15. Supply low pressure air to the port in the rod (23) side of cylinder tube (22) and retract rod (23).

16. Install pipes (34 and 36) with socket bolts (33 and 42), spring washers (32 and 41), bolts (6 and 39), and spring washers (7, 38).

: 8 mm

: 110 to 120 N·m

(11 to 12 kgf·m, 80 to 85 lbf·ft)

: 17 mm, 19 mm : 55 to 60 N·m

(5.5 to 6 kgf·m, 40 to 45 lbf·ft)

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