

PART NO. WAFa-EN-00

**HITACHI**

Reliable solutions

# Workshop Manual

# ZX65USB-5A Hydraulic Excavator

ZX65USB-5A HYDRAULIC EXCAVATOR WORKSHOP MANUAL

 **Hitachi Construction Machinery Co., Ltd.**

URL:<http://www.hitachi-c-m.com>

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WAFa-EN-00

Service Manual consists of the following separate Part No.

Technical Manual	: Vol. No.TAFA-EN
Workshop Manual	: Vol. No.WAFA-EN
Engine Manual	: Vol. No.ETADB-EN, EWADB-EN

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## SAFETY

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### General Precautions for Cab

- Always keep inside the cab clean by observing instructions below, to prevent any personal accidents from occurring.
  - Before entering the cab, thoroughly remove all dirt and/or oil such as mud, grease, soil or stones that may mess up the cab 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 mess up around the operator's seat with parts, tools, soil, stones, obstacles that may fold up or turn over, cans or lunch box. The levers or pedals become inoperable if obstacle jams in operation stroke of the travel levers/pedals, pilot control shut-off lever or control levers, which may result in serious injury or death.
  - 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. If the temperature in the cab increases, the lighter may explode.
  - Use proper floor mat dedicated to the machine. If another floor mat is used, it may be displaced and contact with the travel pedals during operation, resulting in serious injury or death.

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### Use Handrails and Steps

- Falling is one of the major causes of personal injury.
  - When you get on and off the machine, always use the crawler instead of the step for safety. Also get on and off from the position of the crawler that can secure your feet space enough.
  - When you get on and off the machine, always face the machine.
  - Maintain a three-point contact with the steps and handrails.
  - Do not use any controls as handholds.
  - Never jump on or off the machine. Never mount or dismount a moving machine.
  - In case adhered slippery material such as oil, grease, or mud is present on steps, handrails, or platforms, thoroughly remove such material.



SA-439

## SAFETY

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### Avoid Injury From Back-over and Swing Accidents

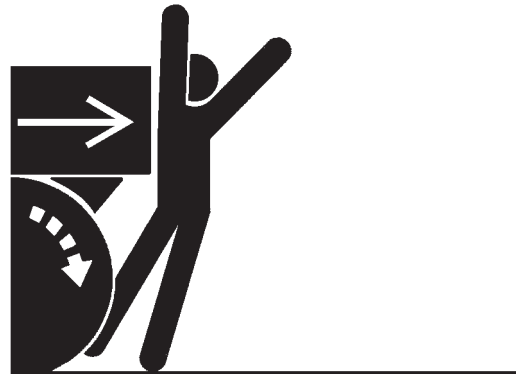
- If any person is present near the machine when backing or swinging the upperstructure, the machine may hit or run over that person, resulting in serious injury or death.

To avoid back-over and swing accidents:

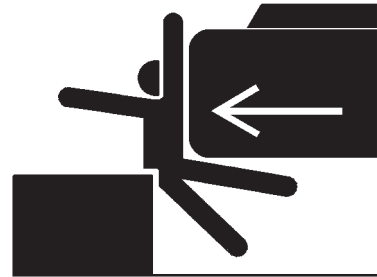
- Always look around BEFORE YOU BACK UP AND SWING THE MACHINE. BE SURE THAT ALL BYSTANDERS ARE CLEAR.
- Keep the travel alarm in working condition (if equipped). ALWAYS BE ALERT FOR BYSTANDERS MOVING INTO THE WORK AREA. USE THE HORN OR OTHER SIGNAL TO WARN BYSTANDERS BEFORE MOVING MACHINE.
- USE A SIGNAL PERSON WHEN BACKING UP IF YOUR VIEW IS OBSTRUCTED. ALWAYS KEEP THE SIGNAL PERSON IN VIEW.

Use hand signals, which conform to your local regulations, when work conditions require a signal person.

- No machine motions shall be made unless signals are clearly understood by both signal person and operator.
- Learn the meanings of all flags, signs, and markings used on the job and confirm who has the responsibility for signaling.
- Keep windows, mirrors, and lights clean and in good condition.
- Dust, heavy rain, fog, etc., can reduce visibility. As visibility decreases, reduce speed and use proper lighting.
- Read and understand all operating instructions in the operator's manual.



SA-383



SA-384

## SAFETY

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### 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 with stays or blocks strong enough to support the machine and/or attachment weight.

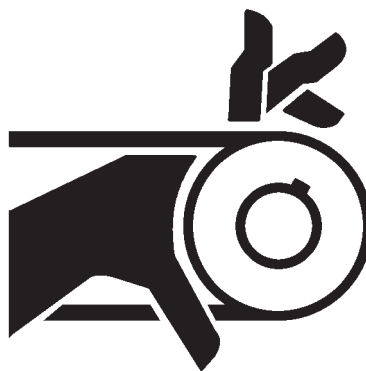


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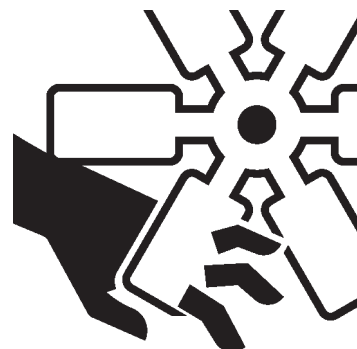
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### Stay Clear of Moving Parts

- Contact with moving parts can cause serious injury or death due to amputation or entanglement.
  - 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.



SA-026



SA-2294

## SAFETY

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### 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, electrolyte, 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. Then follow the correct procedures and use recommended equipment.
- See your authorized dealer for MSDS.

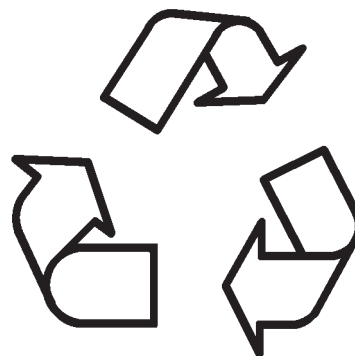


SA-309

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### 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 battery.
- When draining fluid, use a leakproof container with a capacity larger than the drained fluid volume to receive it.
- Do not pour waste onto the ground, down a drain, or into any water source.
- Inquire on the proper way to dispose of harmful waste such as oil, fuel, coolant, brake fluid, filters, and battery from your local environmental or recycling center.



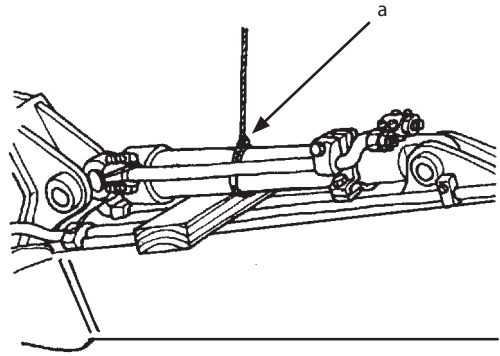
SA-226

## SECTION 1 GENERAL

### Group 1 Precautions for Disassembling and Assembling

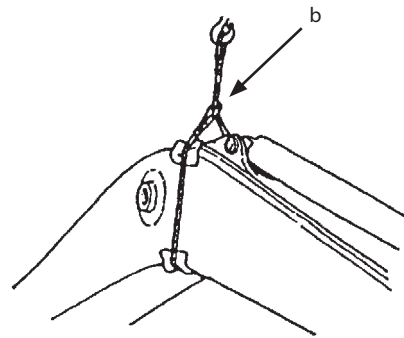
#### Precautions for Using Nylon Sling

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 that they won't deteriorate with heat, sun light, or chemicals.



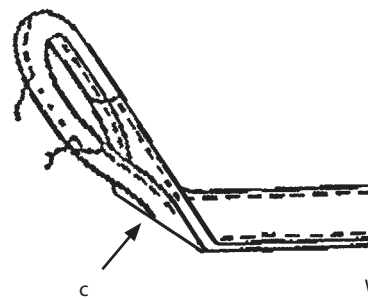
W102-04-02-016

a - Correct Eyehole Lifting Method



W105-04-01-008

b - Incorrect Eyehole Lifting Method



W162-01-01-009

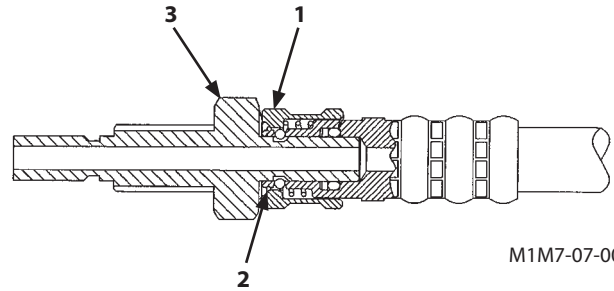
c - Bent of Sling

## SECTION 1 GENERAL

### Group 2 Tightening

#### Quick Coupling

1. Coupling procedure
  - Push socket ring (1) into plug (3) by rotating it fully counterclockwise and then pulling it toward you.
  - Release socket ring (1). Check that socket ring (1) is returned by the spring force and the coupling is locked completely by ball (2). At this time, check if socket ring (1) is returned to the original position (to the rightmost direction).
2. Separating procedure
  - Remove the hose by rotating socket ring (1) fully counterclockwise and then pulling it. Because no check function is attached inside, be careful that oil flows out.
  - Cap the removed hoses using special plug.



#### **CAUTION:**

- **When disconnecting, do not damage joint surface.**
- **When disconnecting, clean the joint part and thoroughly wipe off the cleaning solution to prevent any foreign material from entering.**
- **Complete the joint disconnecting / connecting procedure. Check enough if oil leaks especially after installation.**
- **After installation, check if socket ring (1) is returned to the original position (to the rightmost direction).**

# SECTION 1 GENERAL

## Group 5 Releasing Pressure

### Releasing Pressure in Hydraulic Circuit

Release any remaining pressure in the following procedures when removing and installing the front attachment.

1. Set the machine position for inspection and maintenance. (Refer to W1-6-1.)


**⚠ CAUTION: Bleed air from the hydraulic oil tank. (Refer to W1-4-1.)**

2. Tilt up the floor. (Refer to the operator's manual.)

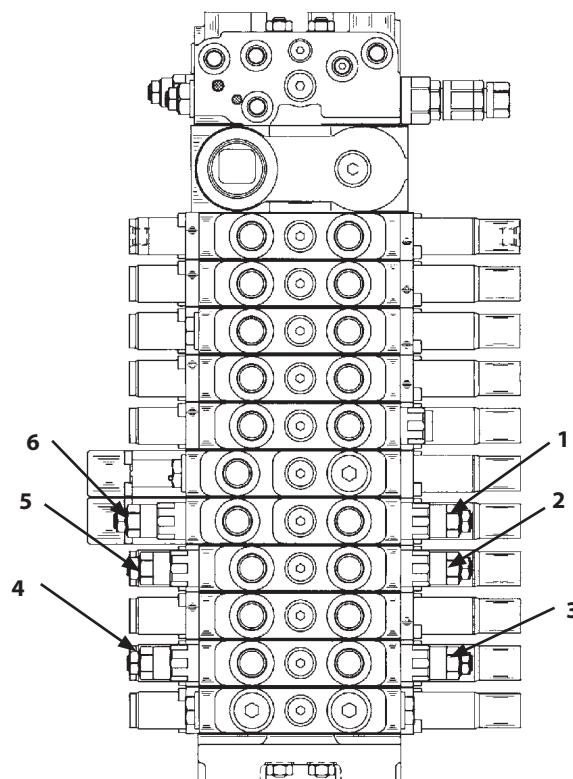
**⚠ CAUTION: Each attachment may move rapidly in case the overload relief valve is loosened rapidly. Check that the machine has set in the position for inspection and maintenance and loosen it slowly. Do not loosen it more than 3/4 turns as hydraulic oil may spout.**

**IMPORTANT: Do not turn lock nut (8) and adjusting screw (9). If turning, the setting changes.**

3. Slowly loosen body (7) of the overload relief valve in which any remaining pressure will be released.

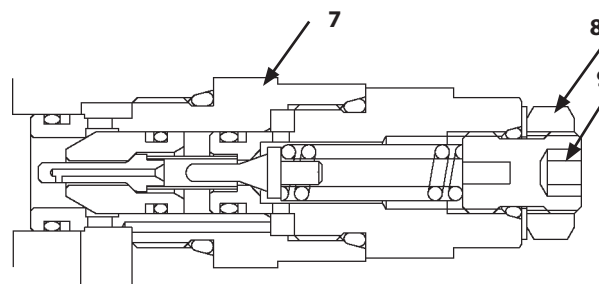
 : 24 mm

 : 70 to 80 N·m (7 to 8 kgf·m, 52 to 59 lbf·ft)



T1N0-03-04-003

- |  |   |
|--|---|
| 1- Overload Relief Valve (Boom Roll-Out)   | 4- Overload Relief Valve (Bucket Roll-In) |
| 2- Overload Relief Valve (Arm Roll-Out)    | 5- Overload Relief Valve (Arm Roll-In)    |
| 3- Overload Relief Valve (Bucket Roll-Out) | 6- Overload Relief Valve (Boom Raise)     |



TAEA-03-04-013

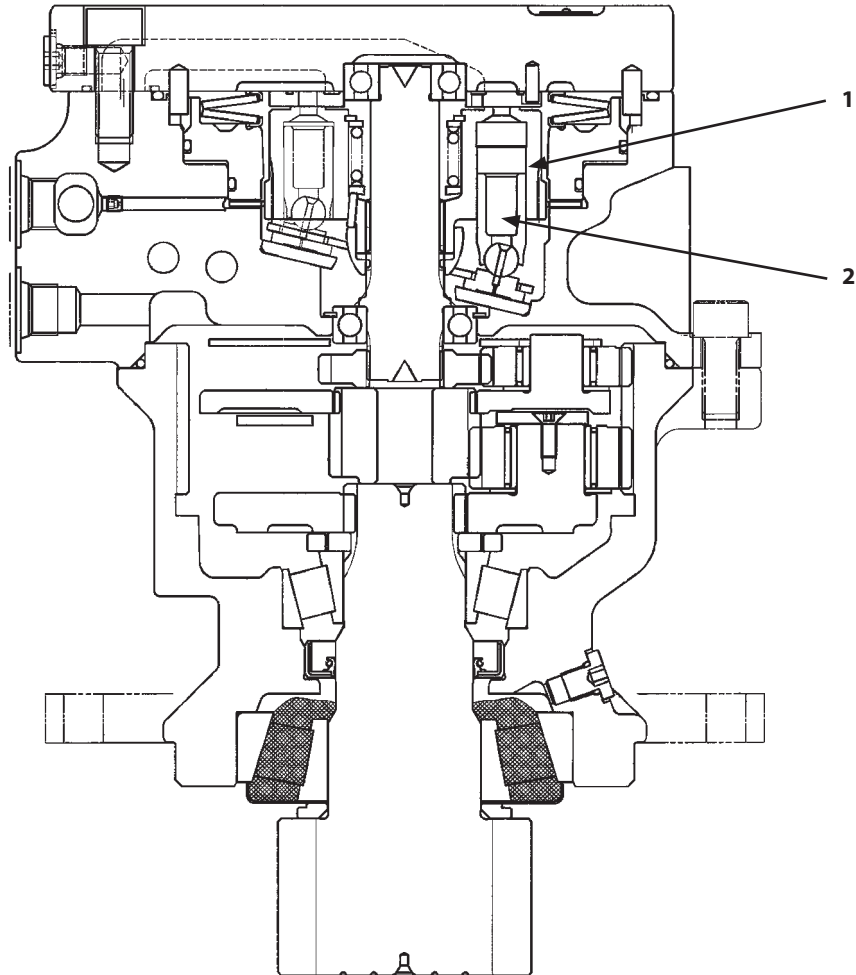
- |             |                    |
|-------------|--------------------|
| 7- Body     | 9- Adjusting Screw |
| 8- Lock Nut |                    |

## SECTION 2 MAINTENANCE STANDARD

### Group 1 Upperstructure

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#### Swing Motor



WADB-03-07-002

1- Rotor

2- Plunger (9 Used)

## SECTION 2 MAINTENANCE STANDARD

### Group 2 Undercarriage

#### Track

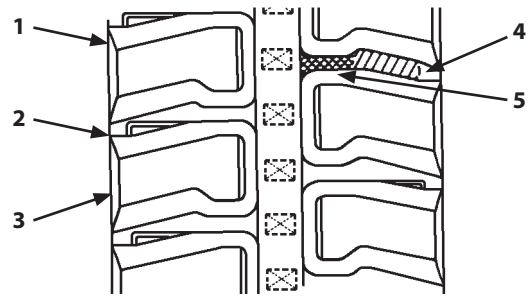
##### Rubber Crawler Crack

###### 1. Outside of Rubber Crawler

If there is a crack on lug base (1) with depth of 3 mm (0.12 in) or more, repair the track.

If there is a crack between lugs (2) with depth of 3 mm (0.12 in) or more, repair the track.

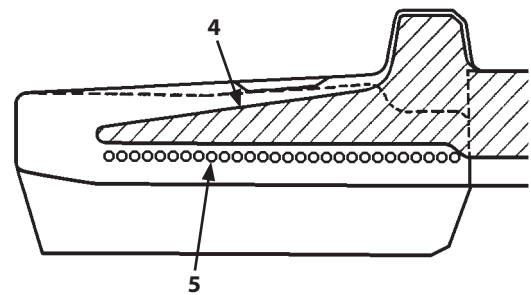
If there is a crack on lugs (3) or between lugs (2) and it reaches steel code (5) or steel core (4) with length of 30 mm (1.18 in) or more, immediately repair the track.



W190-03-07-001

###### 2. Inside of Rubber Crawler (Roller (6) Side)

If there is a crack that reaches steel code (5) or steel core (4), immediately repair the track.

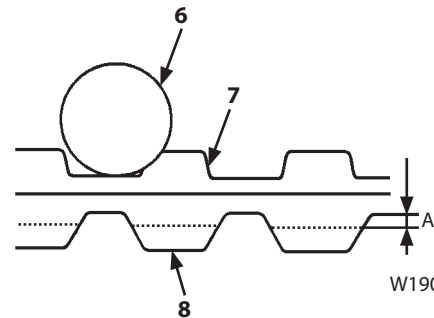


W190-03-07-002

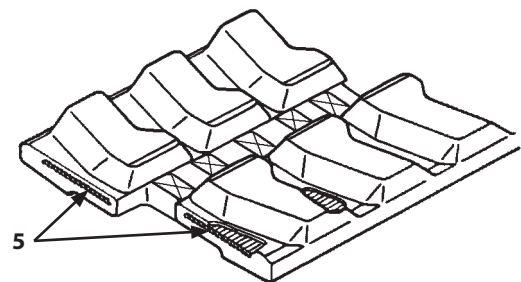
##### Lug Wear

1. If height (A) of lug (8) is less than 5 mm (0.2 in), replace rubber crawler (7) as an assembly.

2. If any part of steel code (5) appeared on the track, replace the worn rubber crawler as an assembly.



W190-03-07-003



W190-03-07-004

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## SECTION 3

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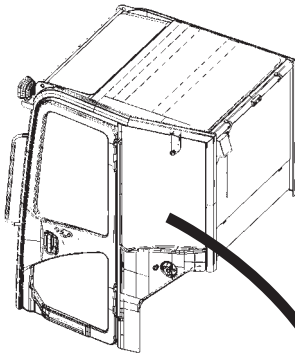
#### Group 11 Auxiliary Flow Rate Selector Valve

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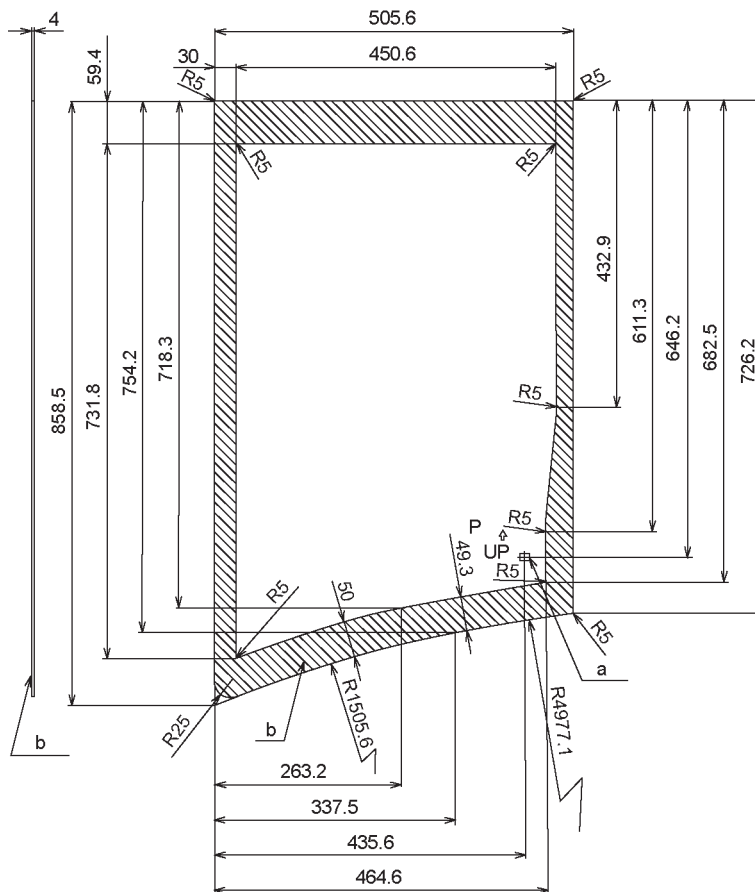
# SECTION 3 UPPERSTRUCTURE

## Group 1 Cab

Unit: mm



WAFA-03-01-001



a - Mark Position

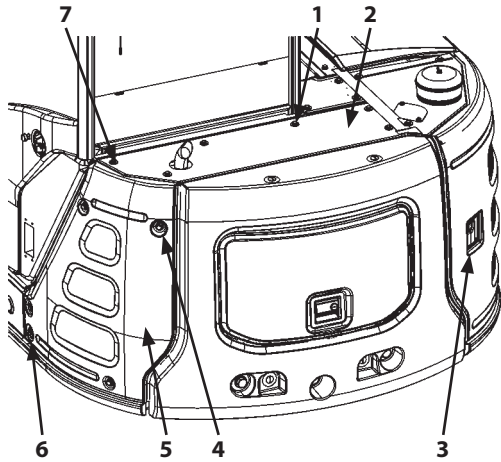
b - Black Ceramic Coating Surface

WAFA-03-01-002

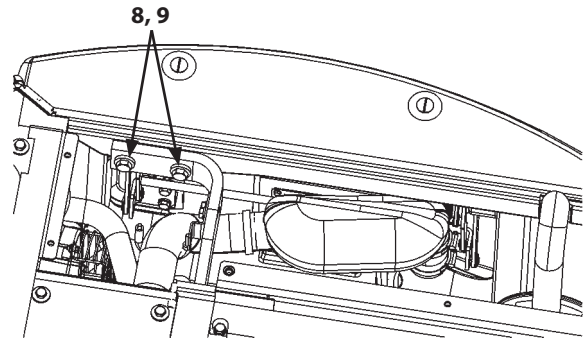
## SECTION 3 UPPERSTRUCTURE

### Group 2 Counterweight

#### Removal and Installation of Counterweight




WAFA-03-02-001



WAFA-03-02-002


#### Removal

1. Set the machine position for inspection and maintenance. (Refer to W1-6-1.)
2. Tilt the cab assembly to the front side. (Refer to the operator's manual.)
3. Remove bolts, washers (4) (3 used) and bolts, washers (6) (2 used). Remove cover (5).


 : 17 mm

4. Open cover (3).

5. Remove bolt, washer (1) and bolts, washers (7) (5 used). Remove cover (2).

 : 17 mm

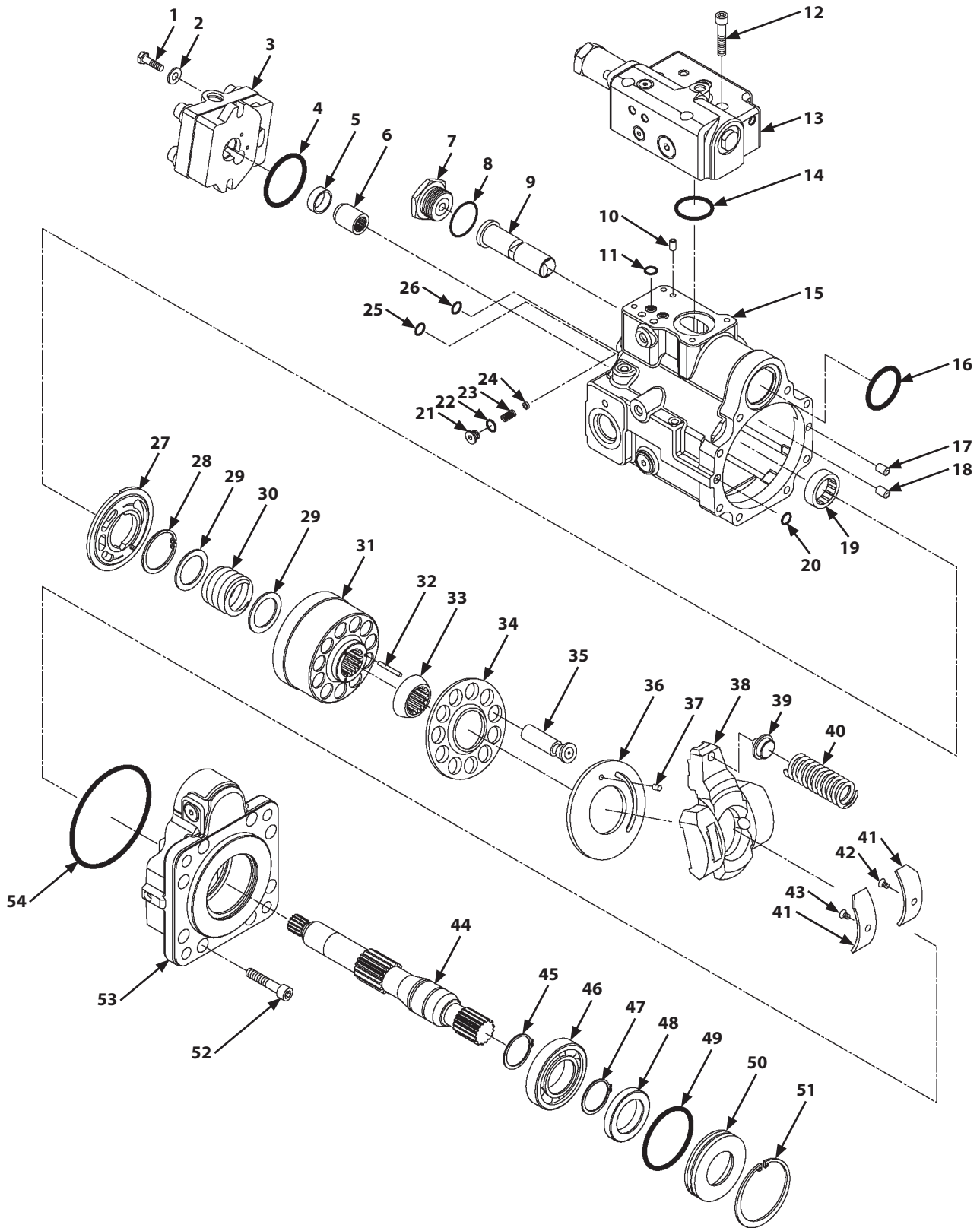
6. Remove bolts (8) (2 used) and washers (9) (2 used).

 : 24 mm

# SECTION 3 UPPERSTRUCTURE

## Group 5 Pump Device

### Disassembly of Pump Device

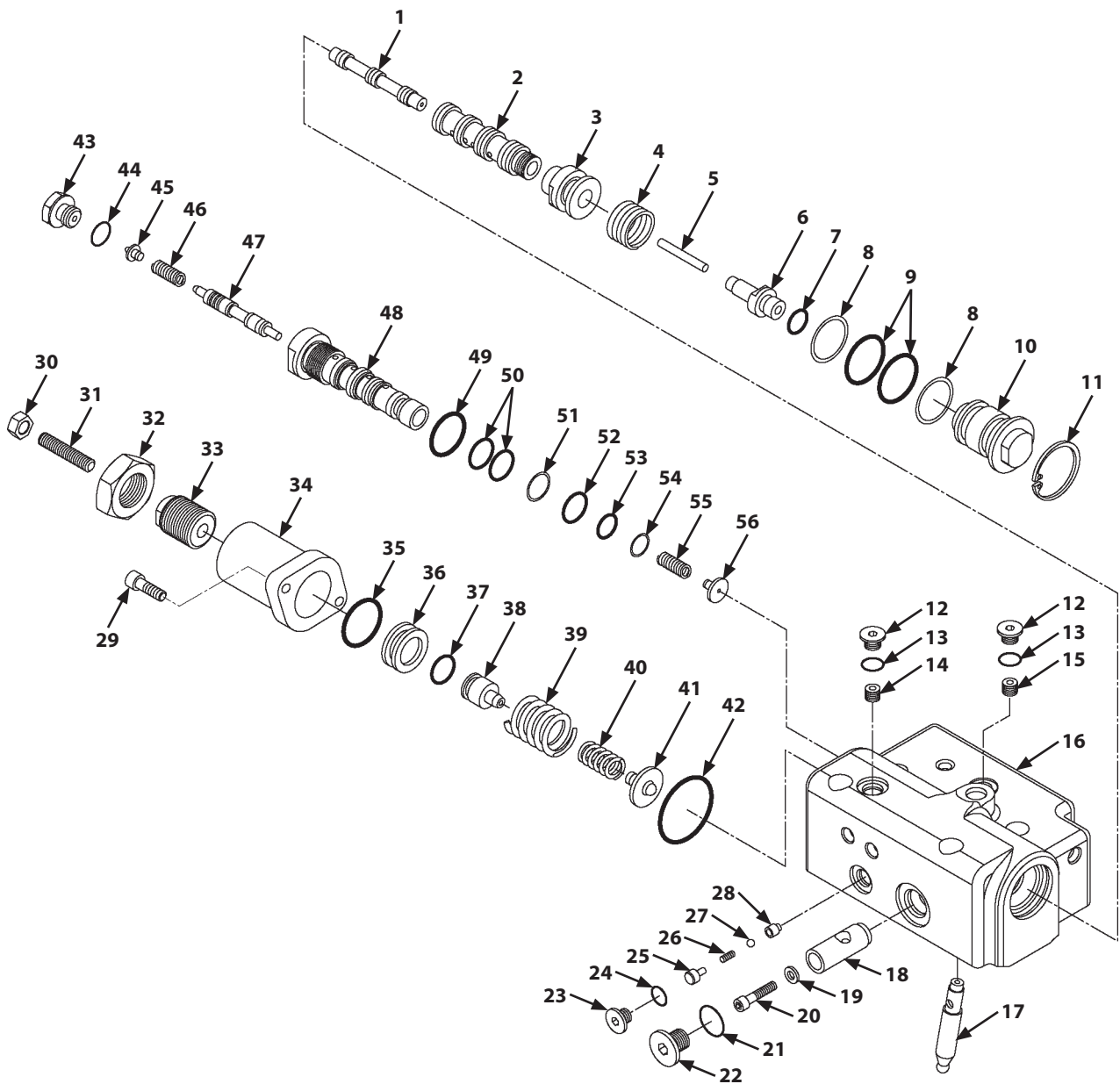


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# SECTION 3 UPPERSTRUCTURE

## Group 5 Pump Device

### Disassembly of Regulator



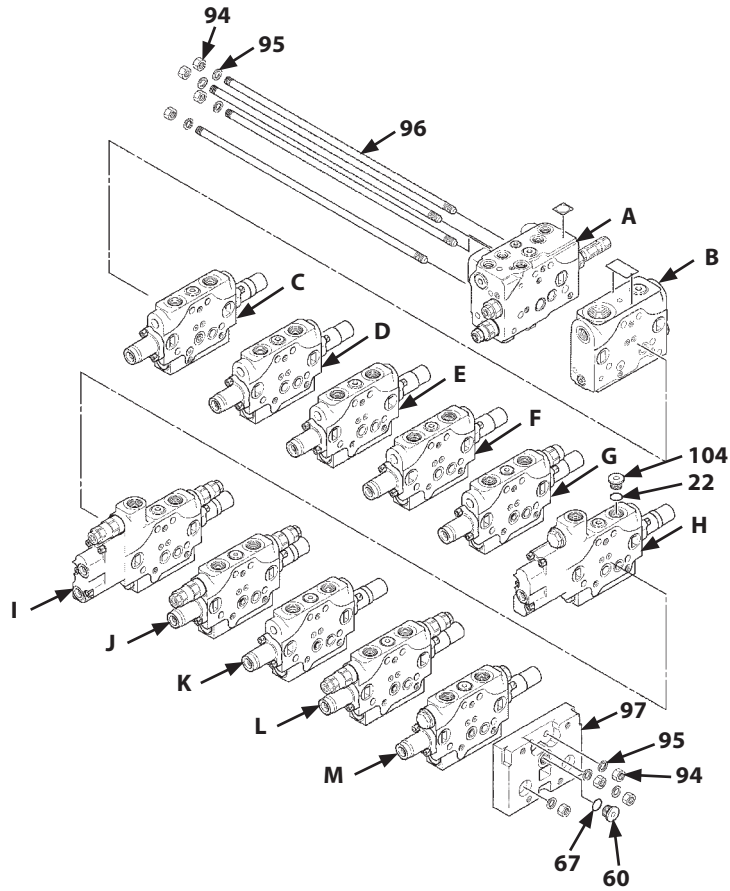
W1N0-02-03-061

- |                         |                   |                          |                         |
|-------------------------|-------------------|--------------------------|-------------------------|
| 1- Spool                | 15- Orifice       | 29- Socket Bolt (2 Used) | 43- Adjusting Screw Kit |
| 2- Sleeve               | 16- Valve Body    | 30- Nut                  | 44- O-Ring              |
| 3- Connector            | 17- Lever         | 31- Adjusting Screw      | 45- Spring Seat         |
| 4- Spring               | 18- Retainer      | 32- Nut                  | 46- Spring              |
| 5- Needle Roller        | 19- Spring Washer | 33- Adjusting Screw      | 47- Spool               |
| 6- Retainer             | 20- Socket Bolt   | 34- Cover                | 48- Sleeve              |
| 7- O-Ring               | 21- O-Ring        | 35- O-Ring               | 49- O-Ring (2 Used)     |
| 8- Backup Ring (2 Used) | 22- Plug          | 36- Spring Guide         | 50- O-Ring (2 Used)     |
| 9- O-Ring (2 Used)      | 23- Plug          | 37- O-Ring               | 51- Backup Ring         |
| 10- Plug                | 24- O-Ring        | 38- Spring Guide         | 52- O-Ring              |
| 11- Retaining Ring      | 25- Stopper       | 39- Spring               | 53- O-Ring              |
| 12- Plug (2 Used)       | 26- Spring        | 40- Spring               | 54- Backup Ring         |
| 13- O-Ring (2 Used)     | 27- Steel Ball    | 41- Spring Seat          | 55- Spring              |
| 14- Orifice             | 28- Valve Seat    | 42- O-Ring               | 56- Spring Seat         |

# SECTION 3 UPPERSTRUCTURE

## Group 6 Control Valve

### Disassembly and Assembly of Control Valve



WAFA-03-06-005

- |                           |                       |                      |                      |
|---------------------------|-----------------------|----------------------|----------------------|
| A- Unload Section         | G- Boom Swing Section | M- Auxiliary Section | 96- Tie Rod (4 Used) |
| B- Piping Port Section    | H- Boom 2 Section     | 22- O-Ring           | 97- Block            |
| C- Swing Section          | I- Boom 1 Section     | 60- Plug             | 104- Plug            |
| D- Blade Section          | J- Arm 1 Section      | 67- O-Ring           |                      |
| E- Travel (Left) Section  | K- Arm 2 Section      | 94- Nut (8 Used)     |                      |
| F- Travel (Right) Section | L- Bucket Section     | 95- Washer (8 Used)  |                      |

## SECTION 3 UPPERSTRUCTURE

### Group 6 Control Valve

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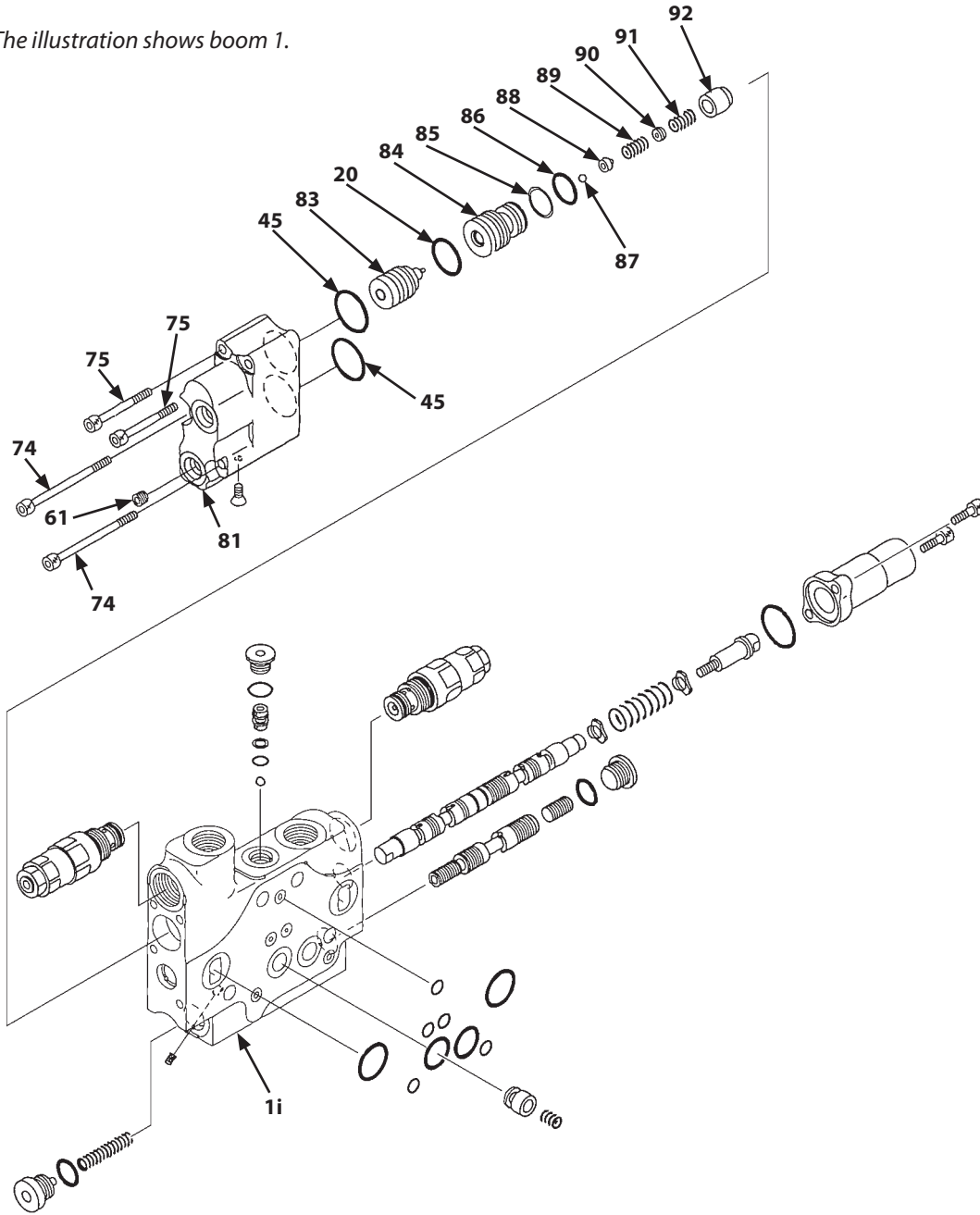
A- Unload Section	E- Travel (Left) Section	I- Boom 1 Section	M- Auxiliary Section
B- Piping Port Section	F- Travel (Right) Section	J- Arm 1 Section	
C- Swing Section	G- Boom Swing Section	K- Arm 2 Section	
D- Blade Section	H- Boom 2 Section	L- Bucket Section	
1a- Body (Unload)	1i- Body (Boom 1)	24- O-Ring (63 Used)	95- Washer (8 Used)
1b- Body (Piping Port)	1j- Body (Arm 1)	36- O-Ring (2 Used)	96- Tie Rod (4 Used)
1c- Body (Swing)	1k- Body (Arm 2)	64- Spring (9 Used)	97- Block
1d- Body (Blade)	1l- Body (Bucket)	65- Check Valve (9 Used)	
1e- Body (Travel (Left) )	1m- Body (Auxiliary)	70- Plug (3 Used)	
1f- Body (Travel (Right) )	20- O-Ring (25 Used)	73- Make-Up Valve	
1g- Body (Boom Swing)	21- O-Ring	93- Overload Relief Valve (6 Used)	
1h- Body (Boom 2)	22- O-Ring (25 Used)	94- Nut (8 Used)	

# SECTION 3 UPPERSTRUCTURE

## Group 6 Control Valve

### Disassembly of Boom Anti-Drift Valve

 NOTE: The illustration shows boom 1.



WAEB-03-06-007

- 1i- Body (Boom 1)
- 20- O-Ring
- 45- O-Ring (2 Used)
- 61- Orifice
- 74- Socket Bolt (2 Used)

- 75- Socket Bolt (2 Used)
- 81- Cover
- 83- Piston
- 84- Sleeve
- 85- Backup Ring


- 86- O-Ring
- 87- Steel Ball
- 88- Spring Guide
- 89- Spring
- 90- Orifice

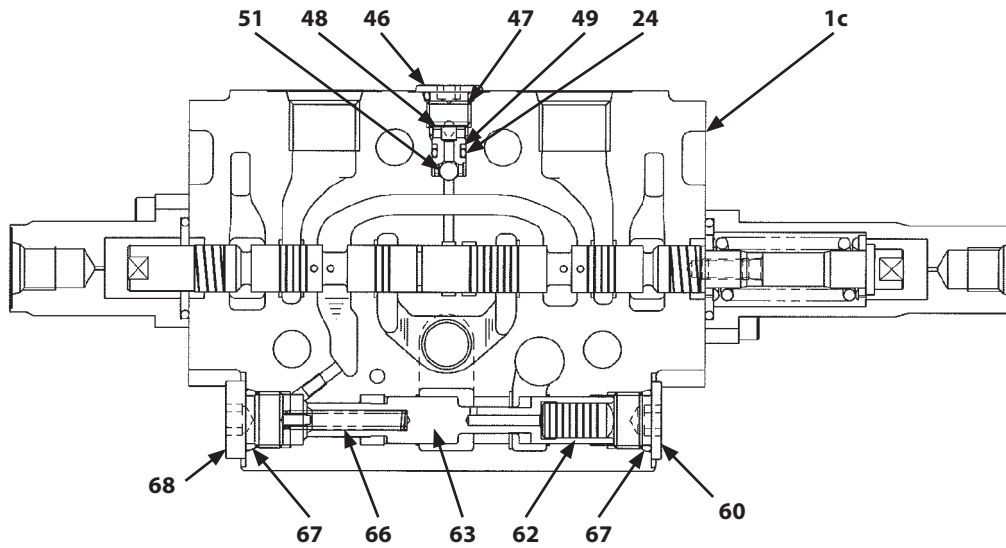
- 91- Spring
- 92- Poppet

## SECTION 3 UPPERSTRUCTURE

### Group 6 Control Valve

#### Assembly of Shuttle Valve and Pressure Compensator

 NOTE: The illustration shows the swing section.



W1NG-02-04-010

1c- Body (Swing)  
24- O-Ring  
46- Plug  
47- O-Ring

48- Seat  
49- Backup Ring  
51- Steel Ball  
60- Plug

62- Piston  
63- Spool  
66- Spring  
67- O-Ring (2 Used)

68- Plug

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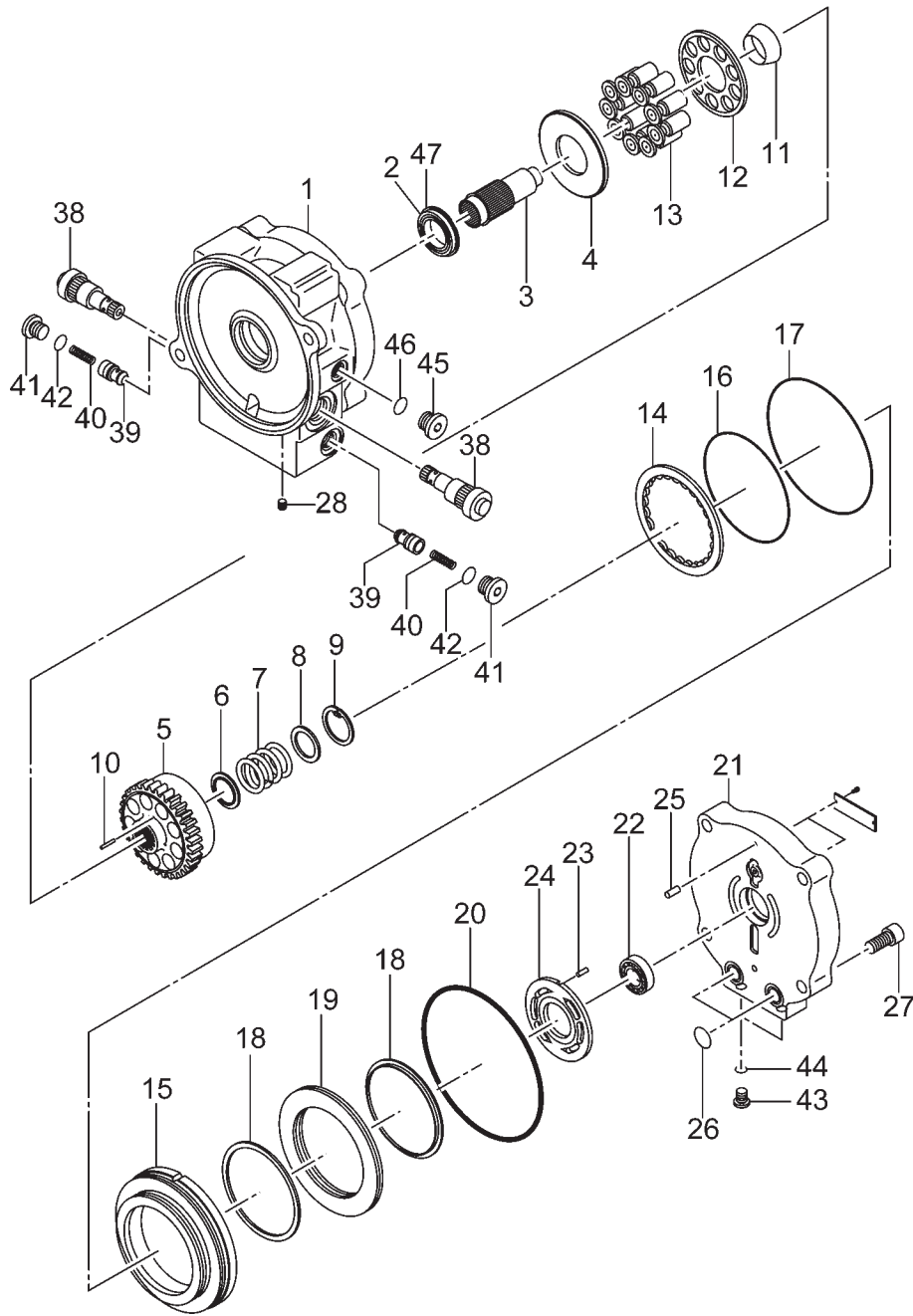
- Please note: If there is no response to CLICKING the link, please download this PDF first and then click on it.

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# SECTION 3 UPPERSTRUCTURE

## Group 7 Swing Device

### Disassembly of Swing Motor

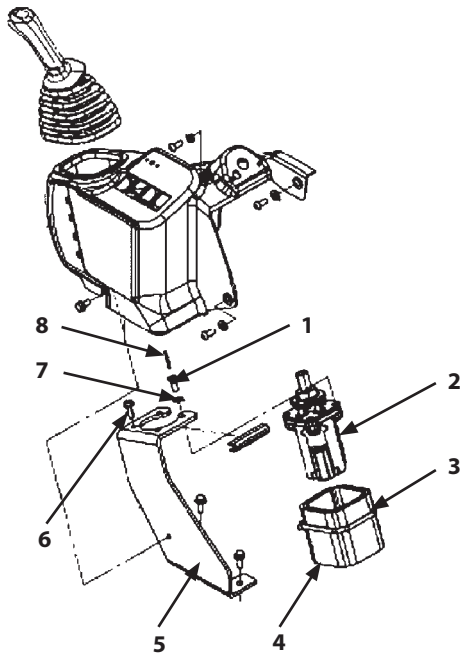


WADB-03-07-003

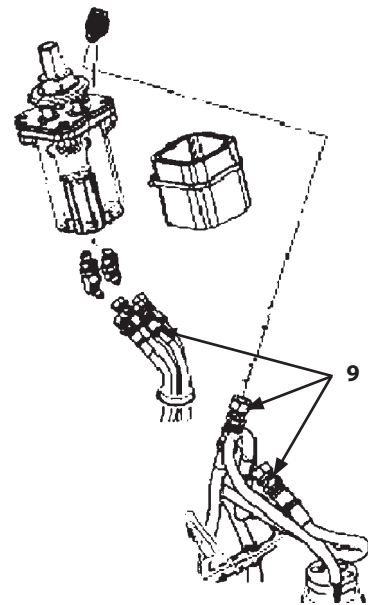
- |                   |                          |                           |                     |
|-------------------|--------------------------|---------------------------|---------------------|
| 1- Casing         | 11- Holder               | 21- Cover                 | 40- Spring (2 Used) |
| 2- Ball Bearing   | 12- Retainer             | 22- Ball Bearing          | 41- Plug (2 Used)   |
| 3- Shaft          | 13- Plunger (9 Used)     | 23- Pin                   | 42- O-Ring (2 Used) |
| 4- Swash Plate    | 14- Disc Plate           | 24- Valve Plate           | 43- Plug            |
| 5- Rotor          | 15- Brake Piston         | 25- Pin (2 Used)          | 44- O-Ring          |
| 6- Collar         | 16- O-Ring               | 26- O-Ring (2 Used)       | 45- Plug            |
| 7- Spring         | 17- O-Ring               | 27- Socket Bolt (5 Used)  | 46- O-Ring          |
| 8- Washer         | 18- Spring Seat (2 Used) | 28- Orifice               | 47- Retaining Ring  |
| 9- Retaining Ring | 19- Disc Spring (2 Used) | 38- Relief Valve (2 Used) |                     |
| 10- Pin (3 Used)  | 20- O-Ring               | 39- Check Valve (2 Used)  |                     |

## SECTION 3 UPPERSTRUCTURE

### Group 8 Pilot Valve




WADB-03-08-015




WADB-03-08-017

6. Disconnect hoses (9) (6 used) from pilot valve (2).

 : 17 mm

7. Put the matching marks on bracket (5) and pilot valve (2). Remove spring pin (8), bolt (1), washer (7), and bolts, washers (6) (3 used) from bracket (5). Remove pilot valve (2) from bracket (5).

 : 13 mm

8. Remove clip band (3) and glass wool (4) from pilot valve (2).

9. Remove the adapters with pilot valve (2) attached if necessary.

## SECTION 3 UPPERSTRUCTURE

### Group 8 Pilot Valve

#### Removal and Installation of Boom Swing Pilot Valve

**IMPORTANT:** The hose and pipe contain hydraulic oil. When removing the hose and pipe, receive oils with a container in order to avoid spilling oils.


**IMPORTANT:** Cap the open ends in case the hoses and pipes have been disconnected. In addition, attach an identification tag onto the connectors, hoses, and pipes for assembling. Connect the hoses and install the clips in case the clips which secure the hoses have been removed.

1. Set the machine position for inspection and maintenance. (Refer to W1-6-1.)


**CAUTION:** Bleed air from the hydraulic oil tank. (Refer to W1-4-1.)

#### Removal

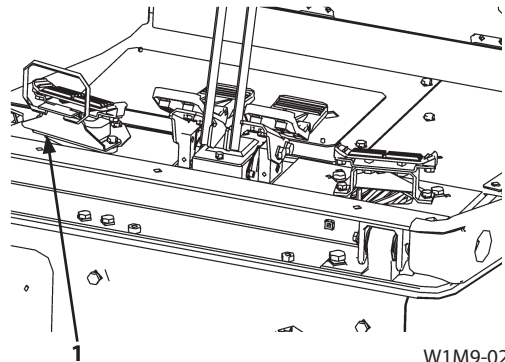
2. Remove bolts, washers (2) (2 used). Remove pedal (3) from bracket (6).

 : 13 mm

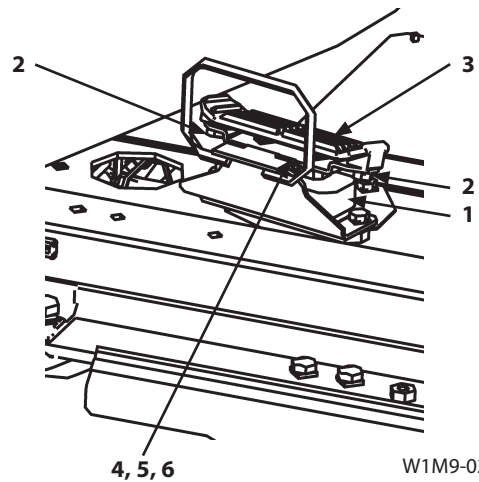
3. Remove socket bolts (4) (2 used) and spring washers (5) (2 used). Remove bracket (6) from pilot valve (1).

 : 6 mm

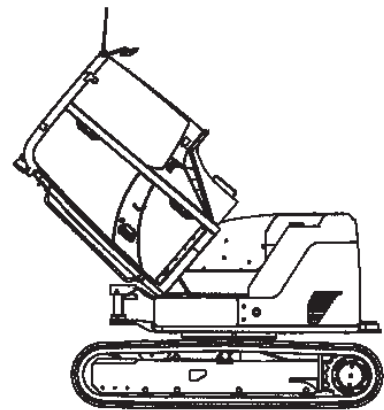
4. Tilt up the floor. (Refer to Operator's Manual.)



W1M9-02-06-008



W1M9-02-06-009

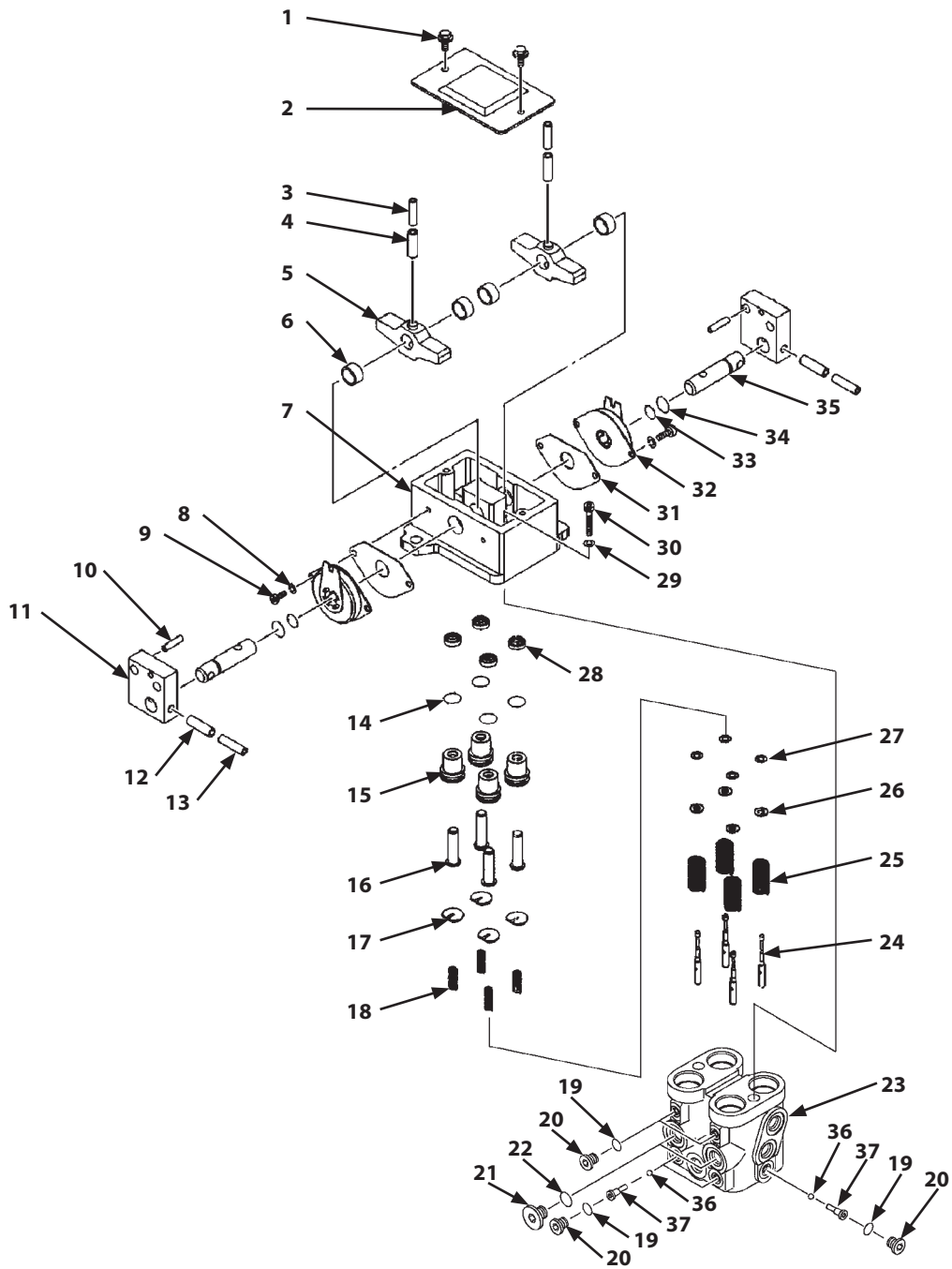


M1M0-07-032

# SECTION 3 UPPERSTRUCTURE

## Group 8 Pilot Valve

### Disassembly of Travel Pilot Valve



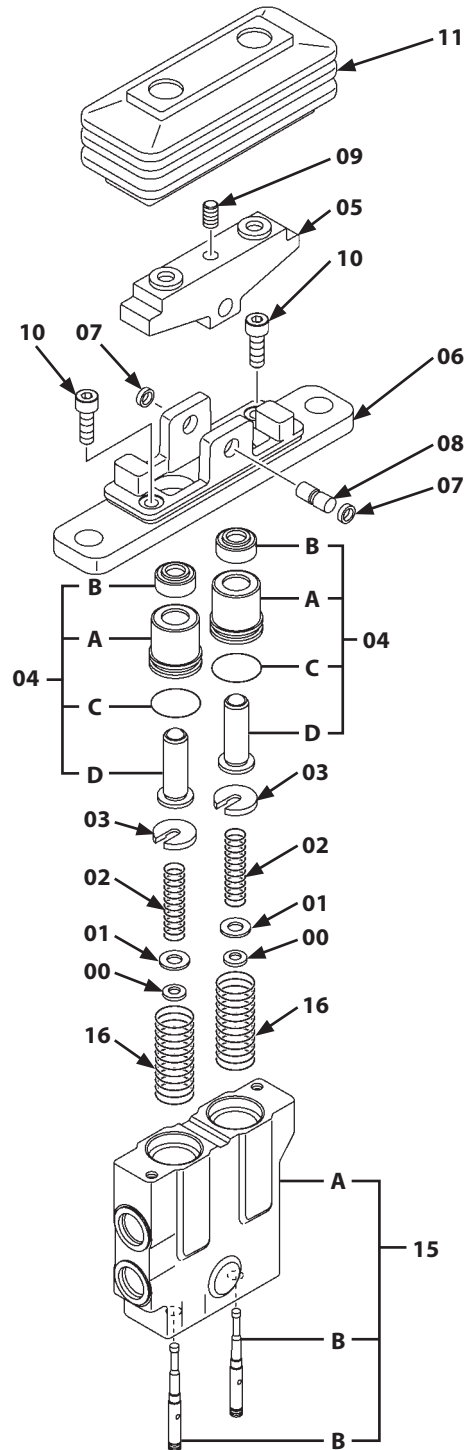
WAFA-03-08-001

- |                           |                             |                            |                          |
|---------------------------|-----------------------------|----------------------------|--------------------------|
| 1- Bolt, Washer (2 Used)  | 11- Bracket (2 Used)        | 21- Plug (2 Used)          | 31- Rubber Seat (2 Used) |
| 2- Cover                  | 12- Spring Pin (2 Used)     | 22- O-Ring (2 Used)        | 32- Damper (2 Used)      |
| 3- Spring Pin (2 Used)    | 13- Spring Pin (2 Used)     | 23- Casing                 | 33- O-Ring (2 Used)      |
| 4- Spring Pin (2 Used)    | 14- O-Ring (4 Used)         | 24- Spool (4 Used)         | 34- O-Ring (2 Used)      |
| 5- Cam (2 Used)           | 15- Bushing (4 Used)        | 25- Spring (4 Used)        | 35- Pin (2 Used)         |
| 6- Bushing (4 Used)       | 16- Pusher (4 Used)         | 26- Spacer (4 Used)        | 36- Steel Ball (3 Used)  |
| 7- Holder                 | 17- Spring Guide (4 Used)   | 27- Shim (12 Used)         | 37- Sleeve (3 Used)      |
| 8- Spring Washer (4 Used) | 18- Balance Spring (4 Used) | 28- Oil Seal (4 Used)      |                          |
| 9- Socket Bolt (4 Used)   | 19- O-Ring (5 Used)         | 29- Spring Washer (2 Used) |                          |
| 10- Spring Pin (2 Used)   | 20- Plug (5 Used)           | 30- Socket Bolt (2 Used)   |                          |

# SECTION 3 UPPERSTRUCTURE

## Group 8 Pilot Valve

### Disassembly of Pilot Valves for Boom Swing, Blade, Auxiliary (Optional)



WADB-03-08-001

- 00- Spacer (2 Used)
- 01- Shim (6 Used)
- 02- Balance Spring (2 Used)
- 03- Spring Guide (2 Used)
- 04A- Bushing (2 Used)

- 04B- Oil Seal (2 Used)
- 04C- O-Ring (2 Used)
- 04D- Pusher (2 Used)
- 05- Cam
- 06- Holder

- 07- Bushing (2 Used)
- 08- Pin
- 09- Set Screw
- 10- Socket Bolt (2 Used)
- 11- Boot

- 15A- Casing
- 15B- Spool (2 Used)
- 16- Return Spring (2 Used)

## SECTION 3 UPPERSTRUCTURE

### Group 8 Pilot Valve

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#### Assembly of Pilot Valve

**IMPORTANT:** Before assembling, apply hydraulic oil onto parts in order to prevent them from seizing.

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

**IMPORTANT:** Install shim (01) as the same quantity before disassembling.

1. Install spacer (00), shims (01) (several), and balance spring (02) to spool (15B) in sequence.

**IMPORTANT:** Install spring guide (03) with the stepped part down.

2. Compress balance spring (02) by hand. Install spring guide (03) to spool (15B).

**IMPORTANT:** When installing the parts to holder (06) and casing (15A), apply hydraulic oil.

3. Secure casing (15A) in a vise. Install return spring (16) to casing (15A).

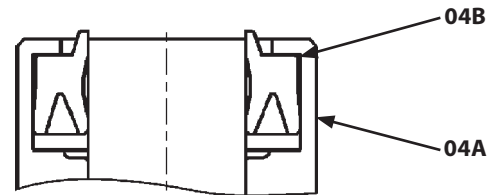
**IMPORTANT:** Install the spool (15B) assembly into the original port before disassembling.

4. Install the spool (15B) assembly to casing (15A) by rotating.

**IMPORTANT:** Do not deform and damage the sliding surface when installing oil seal (04B).

**IMPORTANT:** Check the direction to install oil seal (04B).

5. Apply grease onto oil seal (04B). Install oil seal (04B) to bushing (04A).



WDAD-03-11-003

6. Apply grease onto the bushing (04A) sliding surface and O-ring (04C). Install O-ring (04C) and pusher (04D) to bushing (04A).

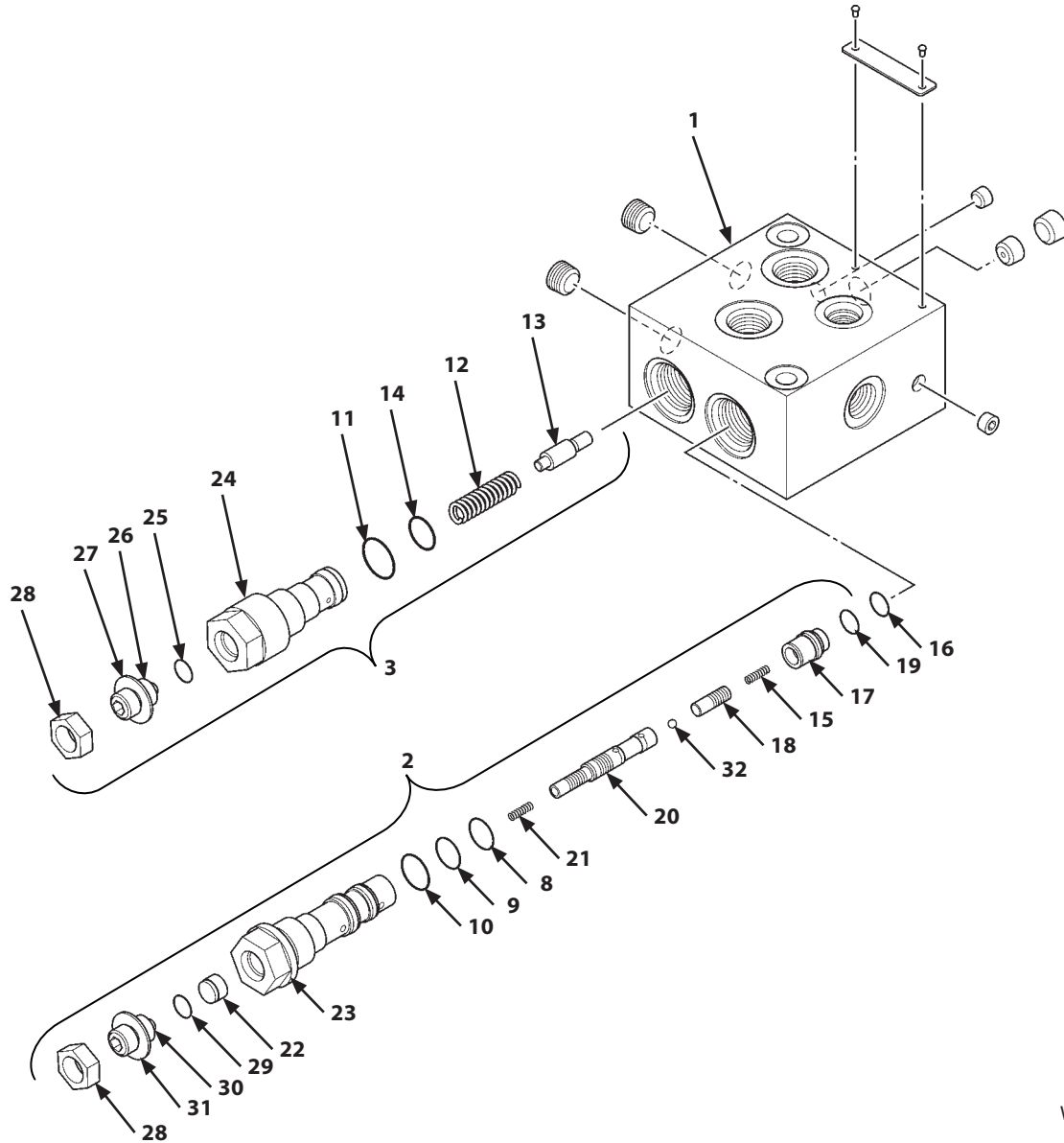
7. Install the pusher (04D) assembly to casing (15A).

8. Install other spool (15B) and pusher (04D) in the same way as step 1 to step 7.

# SECTION 3 UPPERSTRUCTURE

## Group 10 Revolution Sensing Valve

### Disassembly of Revolution Sensing Valve



WAEA-03-10-001

- |                                |            |                 |                       |
|--------------------------------|------------|-----------------|-----------------------|
| 1- Body                        | 12- Spring | 19- Backup Ring | 26- Plug              |
| 2- Differential Reducing Valve | 13- Spool  | 20- Spool       | 27- Washer            |
| 3- Variable Metering Valve     | 14- O-Ring | 21- Spring      | 28- Lock Nut (2 Used) |
| 8- O-Ring                      | 15- Spring | 22- Spring Seat | 29- O-Ring            |
| 9- O-Ring                      | 16- O-Ring | 23- Plug        | 30- Plug              |
| 10- O-Ring                     | 17- Guide  | 24- Plug        | 31- Washer            |
| 11- O-Ring                     | 18- Piston | 25- O-Ring      | 32- Ball              |

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**MEMO**

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
## SECTION 4 UNDERCARRIAGE

### Group 2 Travel Device

#### Disassembly of Travel Device

**CAUTION:** Travel device weight: 60 kg (135 lb)


1. Remove plugs (1) (3 used) and O-rings (2) (2 used) from cover (3). Drain gear oil from the travel device.

 : 6 mm

 **NOTE:** Amount of oil: 0.9 L (0.95 US qt)

**IMPORTANT:** Do not drop valve plate (44) while removing brake valve (53).

2. Hoist the travel device and place it with the motor side up. Remove socket bolts (54) (6 used). Record the clearance between brake valve (53) and body (27). Remove brake valve (53) and valve plate (44).

 : 10 mm

3. Remove pins (64) (4 used), pin (65), O-rings (63) (4 used), and O-ring (46) from brake valve (53).

**IMPORTANT:** Replace disc plate (47), brake piston (50), and springs (51, 52) as an assembly.

4. Remove springs (51) (4 used) and springs (52) (8 used) from brake piston (50).

**CAUTION:** When removing brake piston (50) by applying air to body (27), hold brake piston (50) with a cloth in order not to fly out.

5. Put the matching marks on brake piston (50) and body (27). Apply air to the brake releasing oil passage of body (27). Raise and remove brake piston (50).

6. Remove O-rings (48, 49) from brake piston (50).

7. Remove disc plate (47) from body (27).

**IMPORTANT:** Replace body (27) and piston (42) as an assembly.

8. Remove the rotor (37) assembly, ball bearing (45), swash plate (32), steel balls (31) (2 used), pistons (42) (2 used), and springs (43) (2 used) from body (27).

**IMPORTANT:** Replace plunger (33), retainer plate (34), holder (35), pin (36), rotor (37), collar (38), spring (39), washer (40), and retaining ring (41) as an assembly.

9. Remove plungers (33) (9 used), retainer plate (34), holder (35), and pins (36) (3 used) from rotor (37).

**CAUTION:** When removing retaining ring (41), push washer (40) and spring (39) by using a press in order not to fly out.


10. Push washer (40) and spring (39) by using a press and remove retaining ring (41). Remove washer (40), spring (39), and collar (38) from rotor (37).

**CAUTION:** The ring gear (20) assembly weight: 35 kg (78 lb)

**IMPORTANT:** Replace ring gear (20) as an assembly.

11. Install eyebolts (M12, Pitch 1.75 mm) to the socket bolt (54) mounting holes of body (27). Hoist body (27) and place it with the body (27) side down onto wooden blocks (50×400 mm, 1.97×15.7 in).

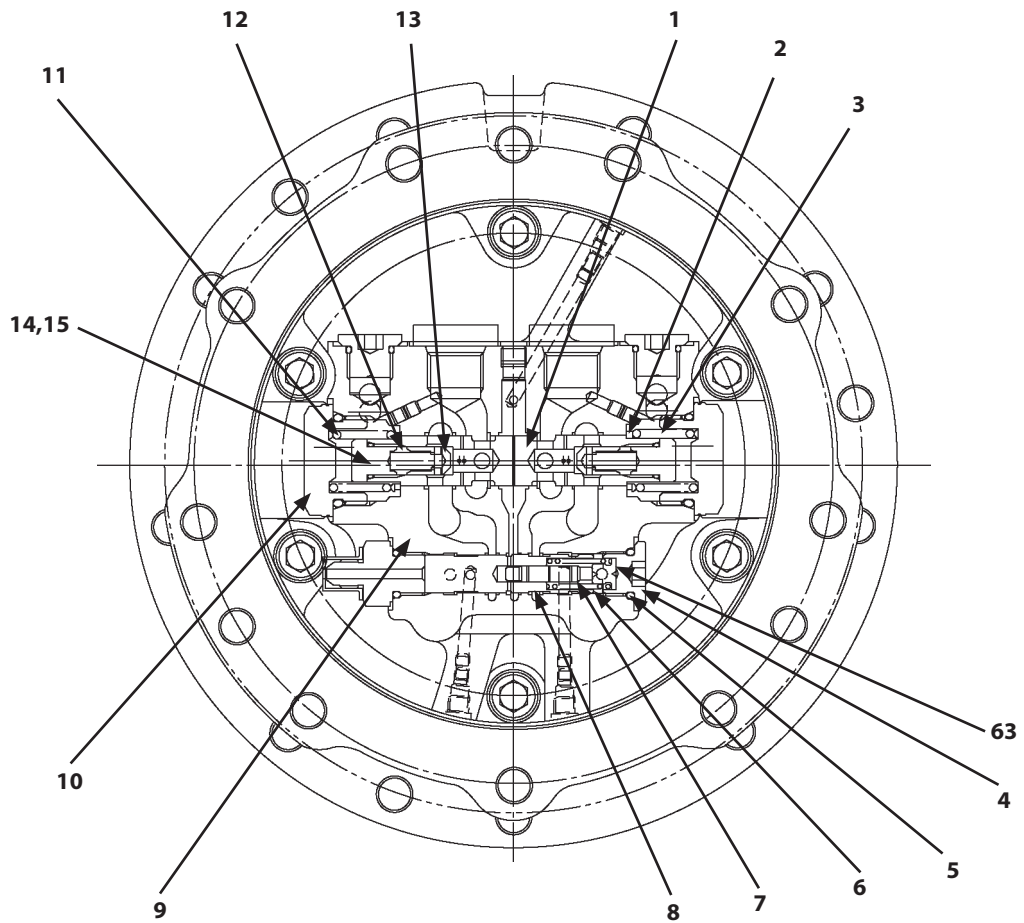
12. Remove plug (21) at the cover (3) side from ring gear (20).

 : 5 mm

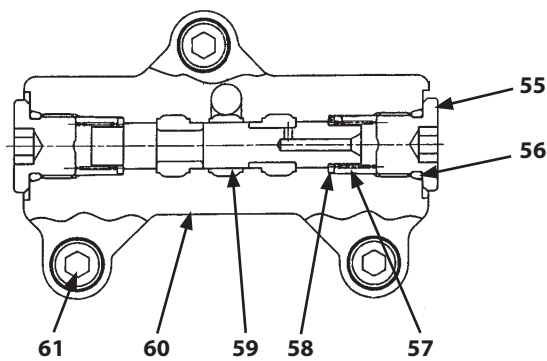
# SECTION 4 UNDERCARRIAGE

## Group 2 Travel Device

### Assembly of Brake Valve




T1N0-03-06-004



T1LD-03-05-010

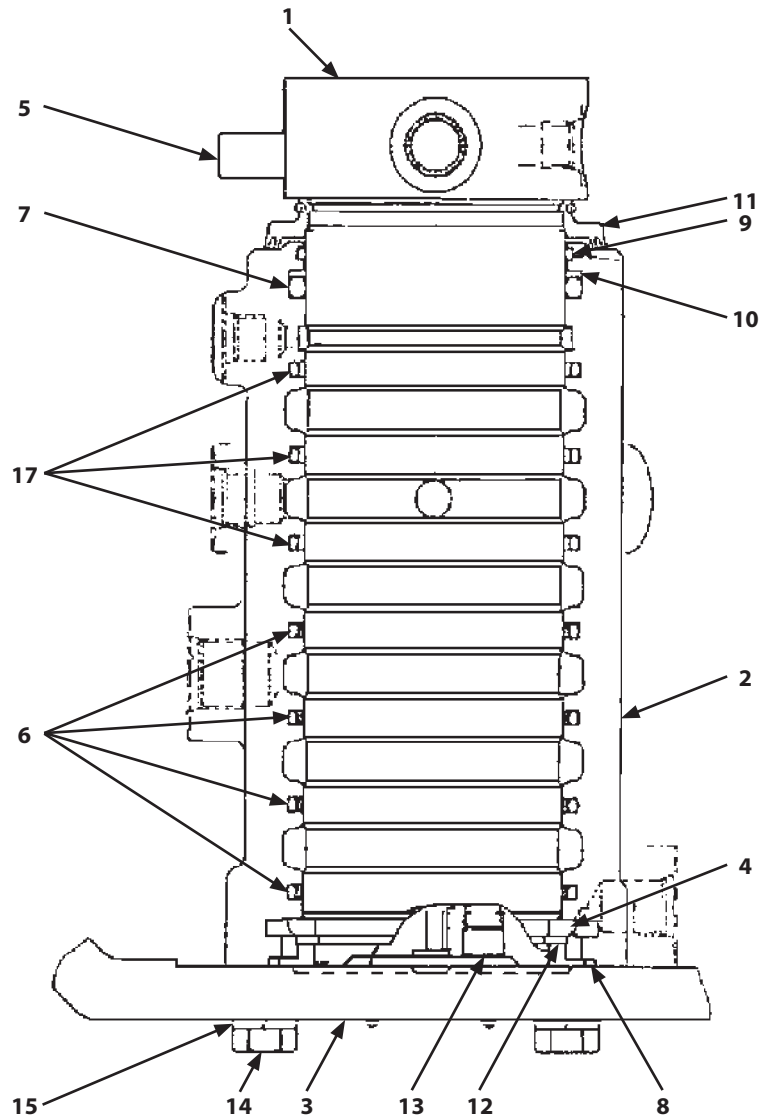
- |                         |                     |                          |                          |
|-------------------------|---------------------|--------------------------|--------------------------|
| 1- Spool                | 7- Spool            | 13- Check Valve (2 Used) | 58- Spring Seat (2 Used) |
| 2- Spring Seat (2 Used) | 8- Spool            | 14- Plug (2 Used)        | 59- Spool                |
| 3- Spring (2 Used)      | 9- Body             | 15- O-Ring (2 Used)      | 60- Valve Body           |
| 4- Plug                 | 10- Cap (2 Used)    | 55- Plug (2 Used)        | 61- Socket Bolt (3 Used) |
| 5- O-Ring               | 11- O-Ring (2 Used) | 56- O-Ring (2 Used)      | 62- *O-Ring (3 Used)     |
| 6- Spring               | 12- Spring (2 Used) | 57- Spring (2 Used)      | 63- Spring Seat          |

 NOTE: As for the item with mark\*, refer to 4-2-3-1.

# SECTION 4 UNDERCARRIAGE

## Group 3 Center Joint

### Assembly of Center Joint



WADB-04-03-002

1- Spindle  
2- Body  
3- Flange  
4- Ring

5- Pin  
6- Oil Seal (4 Used)  
7- O-Ring  
8- O-Ring

9- O-Ring  
10- Backup Ring  
11- Dust Seal  
12- Retaining Ring

13- Plug (3 Used)  
14- Bolt (4 Used)  
15- Spring Washer (4 Used)  
17- Oil Seal (3 Used)


## SECTION 4 UNDERCARRIAGE

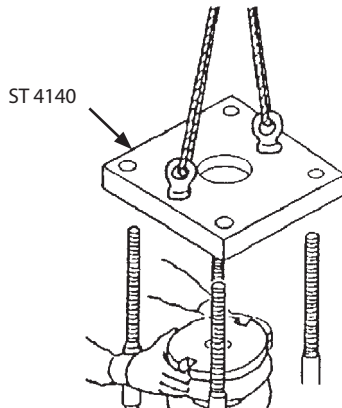
### Group 4 Track Adjuster

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**⚠ CAUTION:** Special tool (ST 4140) weight: 36 kg (80 lb)

10. Attach the nylon slings onto the eyebolts (2 used) of the special tool (ST 4140). Hoist and hold the special tool (ST4140). Remove nuts (b) (4 used) from the special tool (ST 4943). Hoist and remove the special tool (ST 4140) from the special tool (ST 4943).

 : 46 mm



WDAD-04-04-004

11. Remove washer (10) from spring (01).
12. Install eyebolt (M16, Pitch 1.5 mm) to the valve (08) hole of cylinder (00). Attach the nylon sling onto the eyebolt. Hoist the spring (01) assembly.
13. Remove the spring (01) assembly from the special tool (ST 4943). Place it horizontally.
14. Remove spring (01) from the cylinder (00) assembly.
15. Remove piston rod (05) from the cylinder (00) assembly.

**IMPORTANT:** Do not damage seal (06) and dust seal (07).

16. Remove dust seal (07) and seal (06) from cylinder (00).

## SECTION 4 UNDERCARRIAGE

### Group 5 Front Idler

#### Assembly of Front Idler

**IMPORTANT:** Before assembling, apply engine oil onto parts in order to prevent them from seizing.

**CAUTION:** Idler (00A) weight: 30 kg (67 lb)

1. Install bushings (00B) (2 used) to idler (00A) by using a press.
2. Attach the nylon slings onto idler (00A). Hoist idler (00A). Place idler (00A) horizontally on wooden blocks.

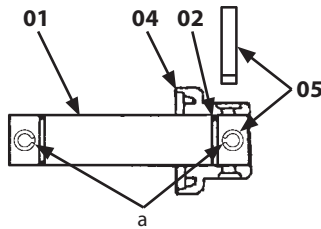
**NOTE:** Wooden Block: 85 mm (3.35 in) or more square

3. Install O-ring (02) to axle (01).

**CAUTION:** Metal fragments may fly off when a hammer is used. Wear necessary protection, such as goggles, helmets, etc in order to prevent personal injury.

**IMPORTANT:** Check the direction to install pin (5).

4. Fit the matching marks made when disassembling and install yoke (04) to axle (01) with pin (05) by using a hammer. Install pin (5) with the slit (a) side facing to the shaft at the axle (01) side.



a- Slit

WAFA-04-05-003

**IMPORTANT:** Handle floating seal (03) with care. (Refer to W4-5-3.)


5. Apply engine oil onto the sliding surface of floating seal (03) and the outer surface of O-ring. Install floating seal (03) to idler (00A) and yoke (04).
6. Install the axle (01) assembly to idler (00A) on the side where floating seal (03) has already been installed.

## SECTION 4 UNDERCARRIAGE


### Group 6 Upper and Lower Rollers


When adding engine oil, perform step 5 to step 7 after removing the lower roller from the track frame.

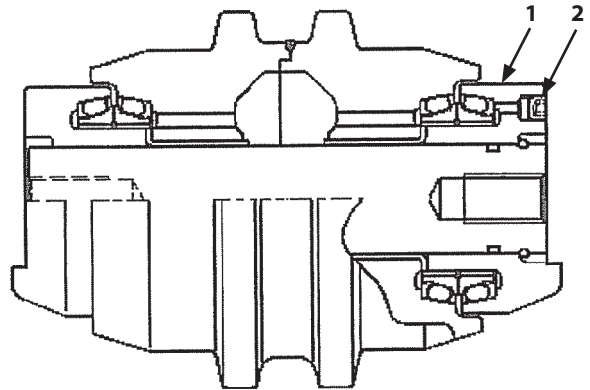
5. Add engine oil (API CD class, SAE #30) through the plug (2) hole of cover (1).

 **NOTE:** Amount of oil:  $120 \pm 15$  ml ( $0.13 \pm 0.016$  US qt)

6. Apply LOCTITE #503 onto plug (2).
7. Install plug (2).

 : 5 mm

 :  $15 \pm 1.5$  N·m ( $1.5 \pm 0.15$  kgf·m,  $11 \pm 1.1$  lbf·ft)



W1N0-03-06-001

## SECTION 4 UNDERCARRIAGE

### Group 8 Blade Cylinder

#### Removal and Installation of Blade Cylinder

**IMPORTANT:** The hose and pipe contain hydraulic oil. When removing the hose and pipe, receive oils with a container in order to avoid spilling oils.


**IMPORTANT:** Cap the open ends in case the hoses and pipes have been disconnected. In addition, attach an identification tag onto the connectors, hoses, and pipes for assembling. Connect the hoses and install the clips in case the clips which secure the hoses have been removed.

#### Removal

1. Set the machine position for inspection and maintenance. (Refer to W1-6-1.)

**CAUTION:** Blade cylinder (3) weight: 46 kg (105 lb)


2. Remove bolts, washers (1) (2 used). Remove cover (2) from blade cylinder (3).

 : 17 mm

3. Attach nylon slings onto blade cylinder (3). Hoist and hold blade cylinder (2).

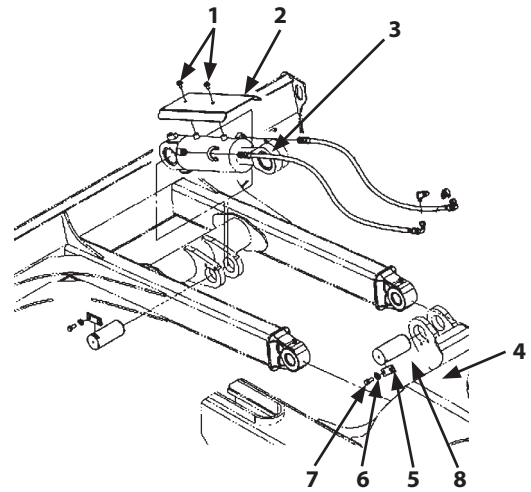
**CAUTION:** Metal fragments may fly off when a hammer is used. Wear necessary protection, such as goggles, helmets, etc in order to prevent personal injury.

4. Remove bolts (7) (2 used) and washers (6) (2 used) from lock (5). Remove pin (8) from track frame (4) by using a bar and a hammer.

 : 19 mm

**NOTE:** *LOCTITE #262 has been applied on bolt (7).*

5. Start the engine. Operate the blade control lever and retract the cylinder rod to the stroke end. In order not to extend the cylinder rod, pass wires through the boss of cylinder rod and secure it. Stop the engine.



WAFA-04-08-003


## SECTION 4 UNDERCARRIAGE

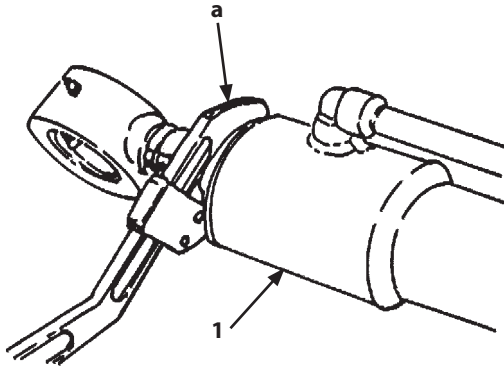
### Group 8 Blade Cylinder

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12. Tighten cylinder head (3) to cylinder tube (1) by using a hook wrench. Bend the lock washer in order not to loosen.

Diameter of cylinder head (3): 180 mm

 : 1000±100 N·m (100±10 kgf·m, 740±74 lbf·ft)



W506-04-02-019

a- Hook Wrench

## SECTION 5 FRONT ATTACHMENT

### Group 2 Cylinder

#### Removal and Installation of Boom Cylinder

**IMPORTANT:** The hose and pipe contain hydraulic oil. When removing the hose and pipe, receive oils with a container in order to avoid spilling oils.


**IMPORTANT:** Cap the open ends in case the hoses and pipes have been disconnected. In addition, attach an identification tag onto the connectors, hoses, and pipes for assembling. Connect the hoses and install the clips in case the clips which secure the hoses have been removed.

#### Removal

1. Park the machine on a solid and level surface. Fully retract the arm cylinder and bucket cylinder and lower the boom. Place the arm end onto the ground.


**CAUTION:** Boom cylinder (5) weight: 78 kg (175 lb)

2. Remove bolts (7) (2 used), spring washers (8) (2 used), and washers (9) (2 used). Remove cover (6) from boom cylinder (5).

 : 17 mm

**CAUTION:** Metal fragments may fly off when a hammer is used. Wear necessary protection, such as goggles, helmets, etc in order to prevent personal injury.

3. Attach the nylon slings onto boom cylinder (5). Hoist and hold boom cylinder (5). Remove bolt (1), spring washer (2), and bushing (3). Remove pin (4) by using a bar and a hammer.

 : 24 mm

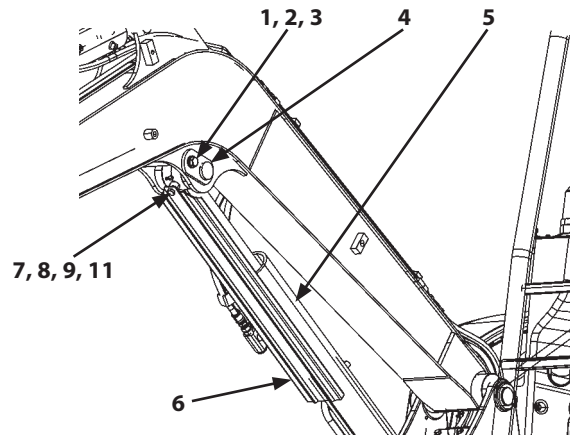
**NOTE:** *LOCTITE #262 has been applied on bolt (1).*

4. Remove shims (11) from on both sides of the cylinder rod (10) boss. Start the engine. Retract cylinder rod (10) to the stroke end. Pass the wires through the cylinder rod (10) boss and secure cylinder rod (10) in order not to extend.

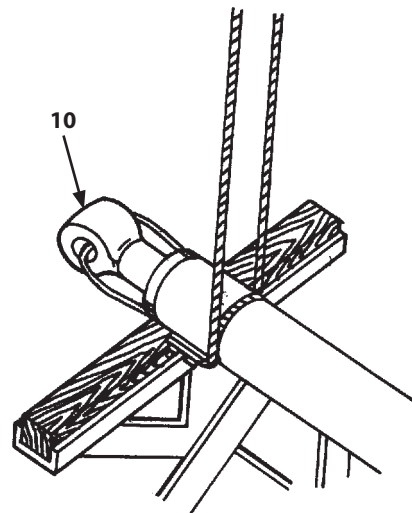
5. Place boom cylinder (5) on the stands.

**CAUTION:** Bleed air from the hydraulic oil tank. (Refer to W1-4-1.)

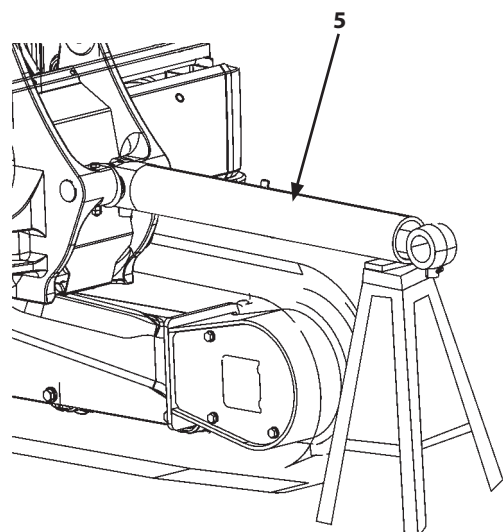
**CAUTION:** Release any pressure in the hydraulic circuit. (Refer to W1-5-1.)



W1MJ-04-02-007



W554-02-03-007



WAEB-05-01-002

## SECTION 5 FRONT ATTACHMENT

### Group 2 Cylinder

#### Installation

**CAUTION:** Bucket cylinder (1) weight: : 35 kg (78 lb)


**IMPORTANT:** Insert at least one shim to both left and right sides of all pins respectively. When the shims should be used in order to adjust the clearance, the shims should be inserted at both sides respectively. (Clearance: 0.5 mm or less)


**IMPORTANT:** Apply grease onto the lip part of the dust seal for bucket cylinder (1), the boss side, and the bushing inside (both bottom and rod sides).

1. Attach the nylon Sling onto bucket cylinder (1). Hoist bucket cylinder (1). Fit the pin (2) holes of bucket cylinder (1) and arm (6). Insert the shims to both sides of the cylinder tube boss.


**CAUTION:** Metal fragments may fly off when a hammer is used. Wear necessary protection, such as goggles, helmets, etc in order to prevent personal injury.


2. Apply LOCTITE #262 onto bolt (3). Install pin (2) by using a hammer. Secure pin (2) with bolt (3), spring washer (4), and bushing (5).

 : 22 mm

 : 140 N·m (14 kgf·m, 103 lbf·ft)

3. Connect hoses (7) (2 used) to bucket cylinder (1).

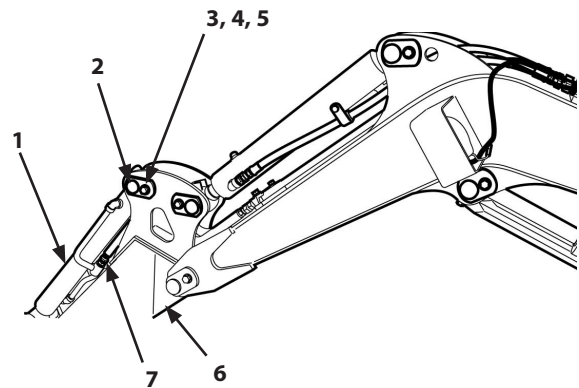
 : 27 mm

 : 80 N·m (8 kgf·m, 59 lbf·ft)

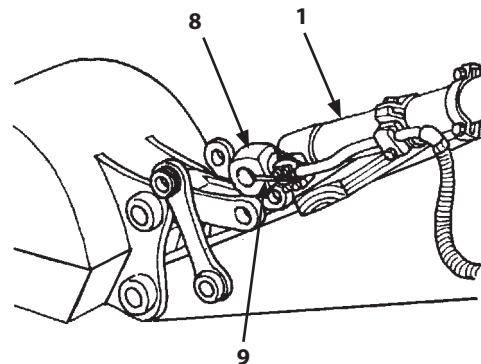
**IMPORTANT:** Check the hydraulic oil level. Start the engine and check for any oil leaks.

4. Remove wires (9) from rod (8) of bucket cylinder (1).
5. Start the engine with the cylinder rod retracted to the stroke end. Slowly extend the cylinder rod. Fit the pin (10) holes of bucket cylinder (1), link A (11) and link B (12) (2 used).

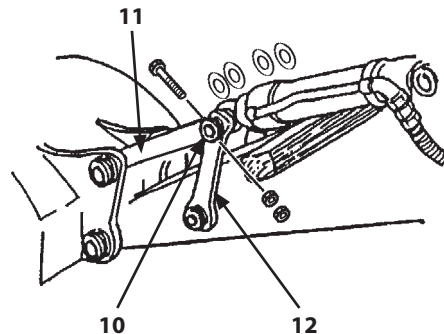
**NOTE:** When the work in step 5 is finished, air in the cylinder has been released.



W1L7-04-02-005



W102-04-02-005



W158-04-02-006

## SECTION 5 FRONT ATTACHMENT

### Group 2 Cylinder

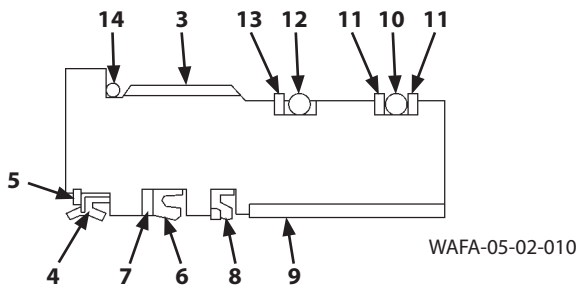
#### Assembly of Boom Cylinder

**IMPORTANT:** Before assembling, apply hydraulic oil onto parts in order to prevent them from seizing.

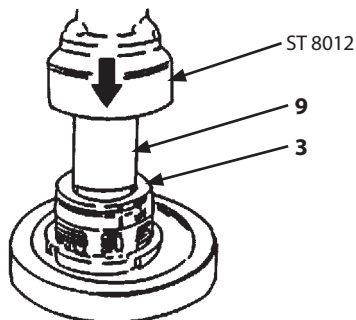
**IMPORTANT:** The seals cannot be reused. Replace them with the new ones.

**IMPORTANT:** Check the direction to install rod seal (6) and buffer ring (8).

1. Install buffer ring (8), rod seal (6), and backup ring (7) to cylinder head (3).

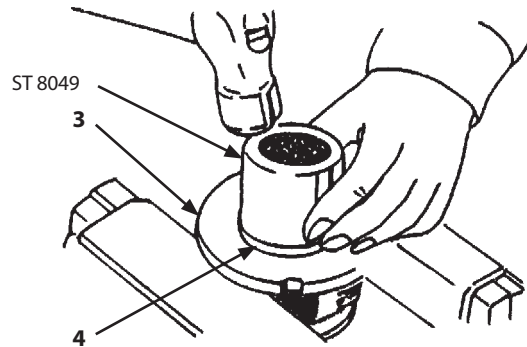


2. Install bushing (9) to cylinder head (3) by using the special tool (ST 8012).



W506-04-02-010

3. Install wiper ring (4) and retaining ring (5) to cylinder head (3) by using the special tool (ST 8049).



W506-04-02-012

4. Install O-rings (10, 12, 14), backup rings (11) (2 used), and backup ring (13) to cylinder head (3).
5. Install O-ring (19) and backup rings (20) (2 used) to piston (15).


## SECTION 5 FRONT ATTACHMENT

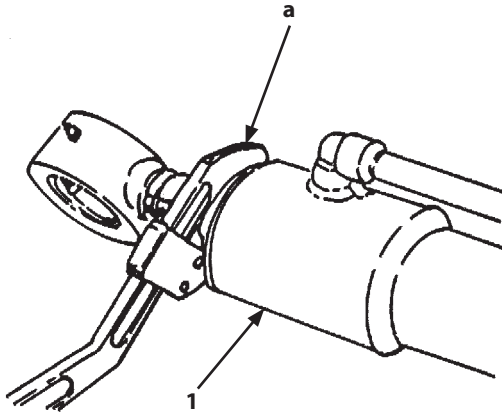
### Group 2 Cylinder

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13. Tighten cylinder head (3) to cylinder tube (1) by using hook wrench (a). Bend the lock washer in order not to loosen.

Diameter of cylinder head (3): 108 mm

: 800±80 N·m (80±8 kgf·m, 590±59 lbf·ft)



W506-04-02-019

a- Hook Wrench

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