

## GROUP 6 TRAVEL DEVICE

### 1. REMOVAL AND INSTALL

#### 1) REMOVAL

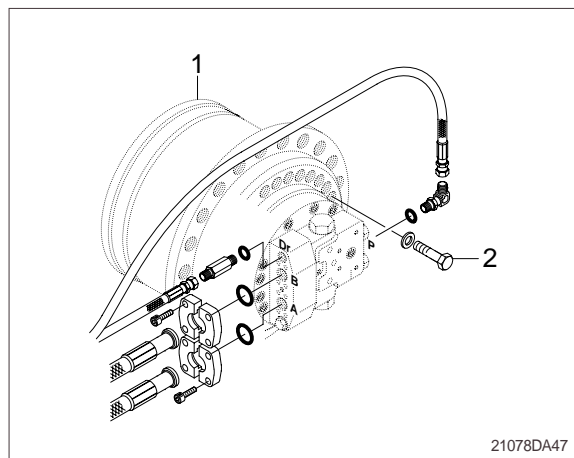
- (1) Swing the work equipment 90°, and lower it completely to the ground.
- (2) Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping.
- (3) Loosen the breather slowly to release the pressure inside the hydraulic tank.

▲ Escaping fluid under pressure can penetrate the skin causing serious injury. When pipes and hoses are disconnected, the oil inside the piping will flow out, so catch it in oil pan.

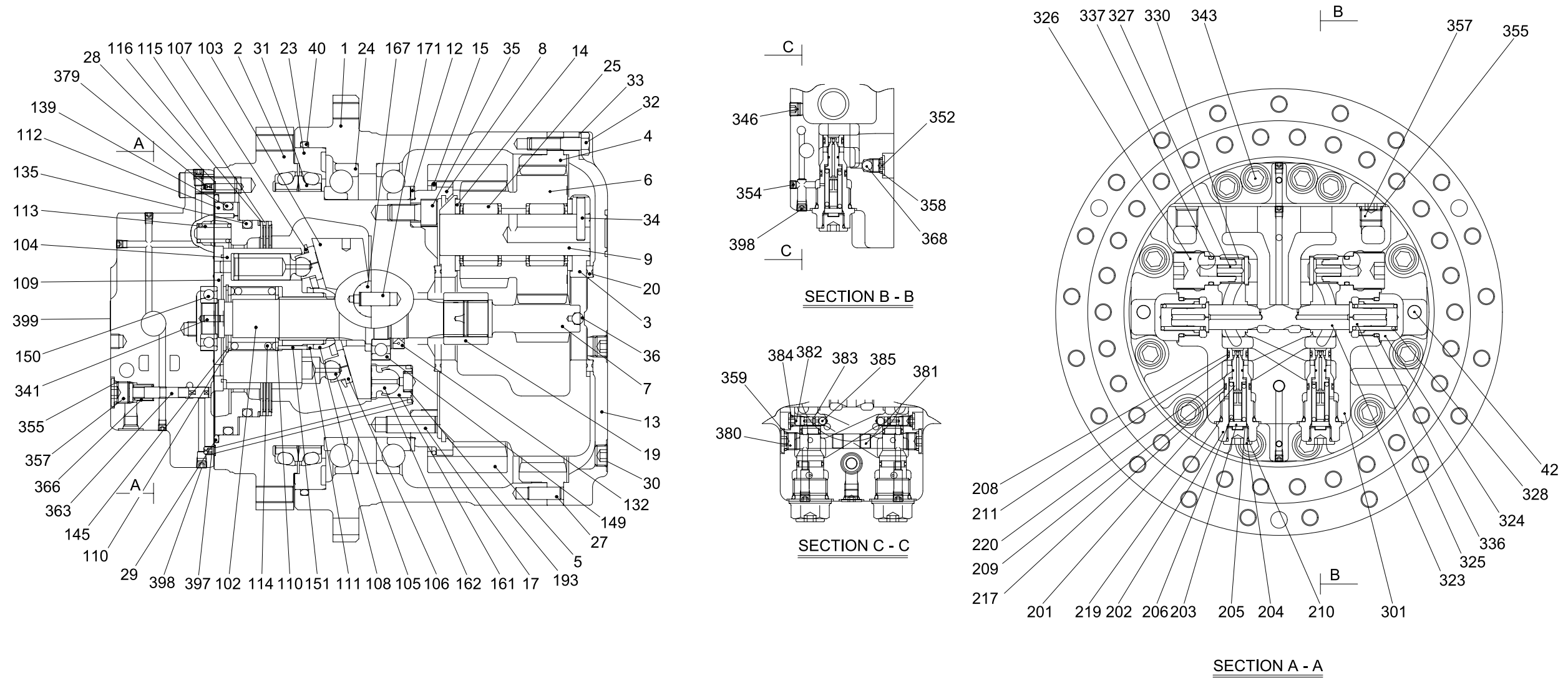
- (4) Remove the track shoe assembly.  
For details, see **removal of track shoe assembly**.
- (5) Remove the cover.
- (6) Remove the hose.  
Fit blind plugs to the disconnected hoses.
- (7) Remove the bolts and the sprocket.
- (8) Sling travel device assembly(1).
- (9) Remove the mounting bolts(2), then remove the travel device assembly.  
· Weight : 240kg(530lb)

#### 2) INSTALL

- (1) Carry out installation in the reverse order to removal.
- (2) Bleed the air from the travel motor.  
Remove the air vent plug.  
Pour in hydraulic oil until it overflows from the port.  
Tighten plug lightly.  
Start the engine, run at low idling, and check oil come out from plug.  
Tighten plug fully.
- (3) Confirm the hydraulic oil level and check the hydraulic oil leak or not.



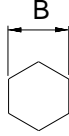
## 2) STRUCTURE



1 Hub	25 Needle bearing	106 Shoe	151 Rolling	219 O-ring	355 O-ring
2 Spindle	27 Parallel pin	107 Retainer plate	161 Piston(2)	220 Piston seal	357 RO plug
3 Carrier	28 O-ring	108 Thrust ball	162 Shoe(2)	301 Rear flange	358 O-ring
4 Ring gear A	29 O-ring	109 Timing plate	167 Pivot	323 Spool	359 O-ring
5 Ring gear B	30 PT plug	110 Washer	171 Paralell pin	324 Plug	363 Spool(2)
6 Cluster gear	31 Floating seal	111 Collar	193 Spring	325 Stopper	366 Spring
7 Sun gear	32 Socket bolt	112 Piston	201 Valve	326 Plug	368 Steel ball
8 Coupling gear	33 Spring washer	113 Spring	202 Sleeve	327 Valve	379 Filter
9 Shaft(cluster)	34 Parallel pin	114 Spring	203 Spring retainer	328 Spring	380 Plug
12 Distance piece	35 Socket bolt	115 Friction plate	204 Plug	330 Spring	381 Piston
13 Cover	36 Steel ball	116 Mating plate	205 Shim	336 O-ring	382 Plug
14 Thrust collar	40 O-ring	132 Oil seal	206 Spring	337 O-ring	383 O-ring
15 Ring	42 Parallel pin	135 O-ring	208 O-ring	341 Parallel pin	384 O-ring
17 Pin	102 Main shaft	139 O-ring	209 O-ring	343 Socket bolt	385 Steel ball
19 Coupling	103 Swash plate	145 Snap ring	210 O-ring	346 PT plug	397 Orifice
20 Thrust plate	104 Cylinder block	149 Ball bearing	211 Back-up ring	352 RO plug	398 PT plug
23 Seal ring	105 Piston	150 Ball bearing	217 Back-up ring	354 PT plug	399 Name plate
24 Ball bearing					

## 2) TOOLS AND TIGHTENING TORQUE

### (1) Tools

Tool name		Remark	
Allen wrench		5, 6, 8, 10, 14	
Socket for socket wrench, spanner	Socket	22, 30, 32, 41	
	Rod	5, 6, 8, 10, 14, 19	
Torque wrench		Capable of tightening with the specified torques	
Pliers		-	
(-) Driver		150mm	
Plastic and iron hammer		Wooden hammer allowed. Normal 1 or so	
Steel rod approx		7 x 7 x 200mm	
Monkey wrench		-	
Oil seal inserting jig		-	
Bearing pliers		-	
Seal tape		-	
Eye bolt		M12, M16	
Press(0.5 ton)		-	
Oil stone		-	
Bearing assembling jig		-	
Liquid packing		Loctite #577	
Screw lock		Loctite #243	

### (2) Tightening torque

Part name	Item	Size	Torque	
			kgf · m	lbf · ft
Hexagon socket plug	30	PT 1/2	6.0 ± 2.0	43.4 ± 14.5
Hexagon socket bolt	32	M12 x 1.75 x 50	10.4 ± 1.6	75.2 ± 11.6
Hexagon socket bolt	35	M16 x 2.0 x 30	25.7 ± 4.0	186 ± 28.9
Sleeve	202	PF 1	25.0 ± 5.0	181 ± 36.2
Plug	204	PF 1/2	10.0 ± 2.0	72.3 ± 14.5
Plug	324	M36 x 1.5	45.0 ± 9.0	326 ± 65.1
Plug	326	M36 x 1.5	26.0 ± 4.0	188 ± 28.9
Hexagon socket bolt	343	M16 x 2.0 x 40	25.7 ± 4.0	186 ± 28.9
Plug	346	PT 1/4	3.0 ± 0.5	21.7 ± 3.6
Plug	352	PF 1/4	3.0 ± 0.5	21.7 ± 3.6
Hexagon socket plug	354	NTPF 1/16	0.6 ± 0.25	4.3 ± 1.8
Plug	357	PF 1/2	10.0 ± 2.0	72.3 ± 14.5
Plug	380	PF 3/8	6.0 ± 1.0	43.4 ± 7.2
Plug	382	PF 1/8	1.5 ± 0.25	10.8 ± 1.8
Hexagon socket plug	398	PT 1/8	1.25 ± 0.25	9.0 ± 1.8

### **3. DISASSEMBLY**

#### **1) GENERAL PRECAUTIONS**

- (1) Before disassembling the motor, check the items to be inspected and, for remedy against trouble, closely examine the nature of the trouble, so that the motor can be disassembled effectively.
- (2) To disassemble the motor, use the disassembling procedures described in section 2) and select a clean place.
- (3) Place a rubber or vinyl sheet or other such protective materials on your working bench to protect the surface of the motor to be serviced.
- (4) During disassembly, give a match mark to the mating surfaces of each part.
- (5) Arrange removed parts in order so that they will not become damaged or missing during disassembly.
- (6) Once seals have been disassembled, they should be replaced even if damage is not observed. Have replacement seals ready on hand before starting your disassembling job.

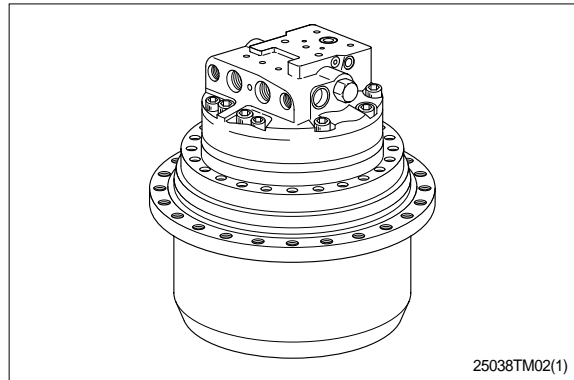
## 2) DISASSEMBLING PROCEDURE

### (1) Disassembling the brake valve section and the hydraulic motor section

When inspecting or repairing the motor, use the disassembling procedures described below.

Numbers in parentheses ( ) following the part name denote the item numbers shown in the attached assembly drawings.

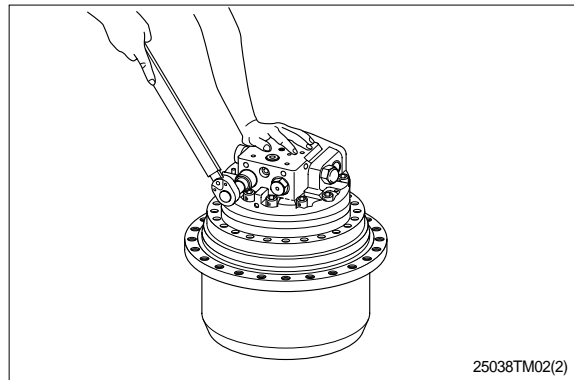
Prior to disassembly, install the motor on an inversion working bench.



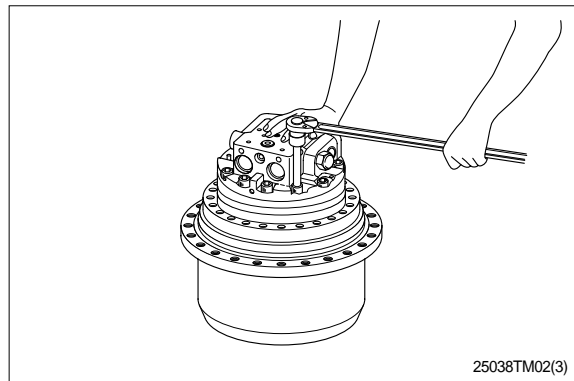
Remove valve kit from the rear flange (301).

Remove the O-rings(208, 209, 210) and back up rings(211, 217) from the valve kit.

Do not reuse the O-ring after removal.



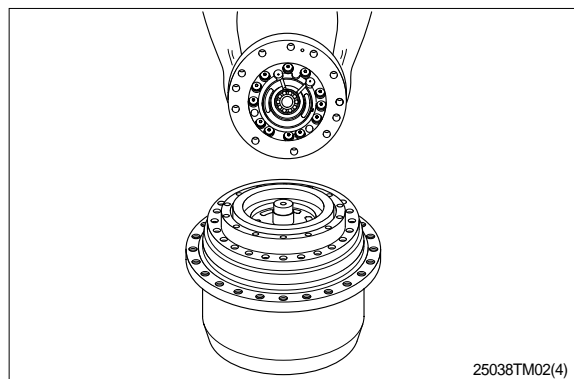
Remove the twelve hexagon socket head bolts(343).



Remove the rear flange kit(301) from the spindle(2).

Pay attention, shaft(102) may pulled up with the rear flange kit.

Proceed to pages 8-80 through 8-84 to see the brake valve disassembling procedure.

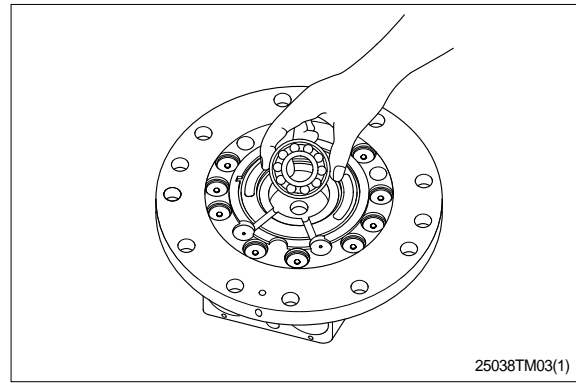


Remove the timing plate(109), the two pins(341) and the ball bearing(150) from the rear flange kit(301).

Remove the two O-ring(27) and O-ring (29) from spindle(2).

Do not reuse the O-rings(27, 29) after removal.

Proceed to pages 8-85 through 8-87 to see the description of the hydraulic motor disassembling procedure.

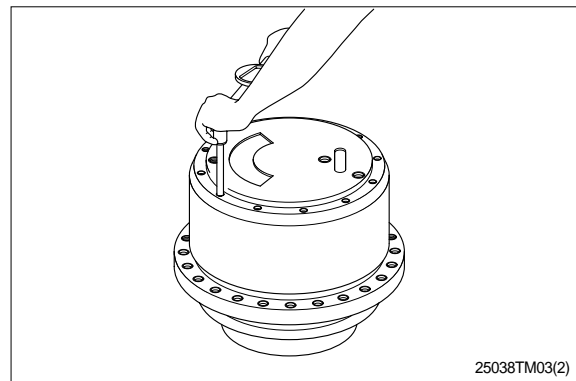


**(2) Disassembling the reduction gear/  
Hydraulic motor shafts and oil seals**

Turn the motor and cover(8) over.

Remove three plugs(33).

Remove twelve hexagon socket head bolts(35).



Install two eye bolt(PF 1/2) to the threads for plugs(33).

Fasten hook to the eye bolts then lift up cover(8).

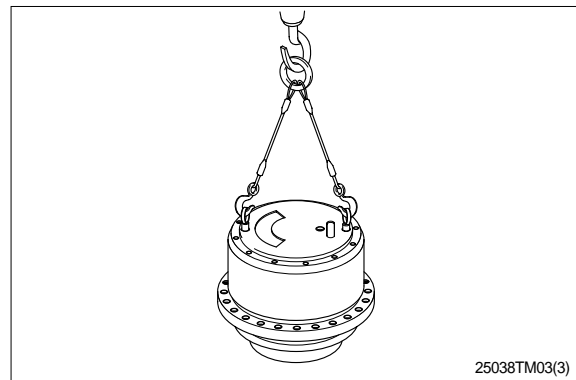
When cover(8) do not come up easily due to friction of O-ring(30), bang cover (8) evenly using a plastic hammer.

Remove O-ring(30) from cover(8).

Do not reuse the removed O-ring.

Drain lubricating oil from the reduction gear.

Proceed to page 8-88 through 8-92 to see the reduction gear disassembling procedure.



### 3) DISASSEMBLY OF BRAKE VALVE

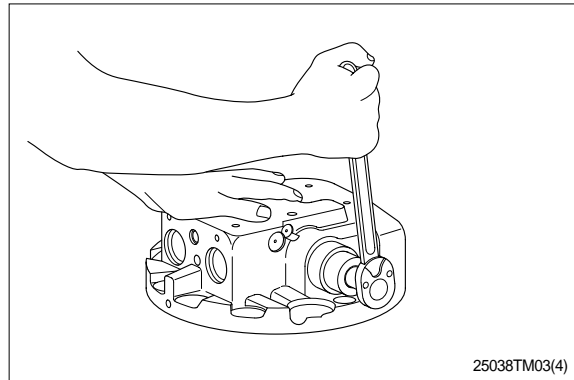
#### (1) Disassembly of the spool(323)

Remove the two plugs(324) from the rear flange(301).

Remove the two O-ring(336) from the plug(324).

Removal of the two plugs(324) from the rear flange(301) is facilitated by loosening plugs(324) with rear flange (301) attached to the spindle(2).

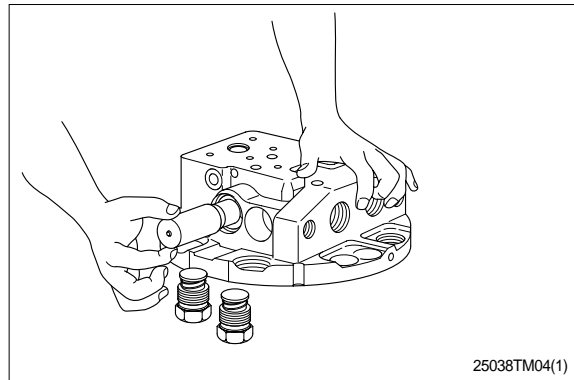
Do not reuse the O-ring(336) after removal.



Remove the two springs(328), the two stoppers(325), and the spool(323) from the rear flange(301).

Be careful not to damage the outer surface of the spool(323) and the sliding surface of the rear flange(301).

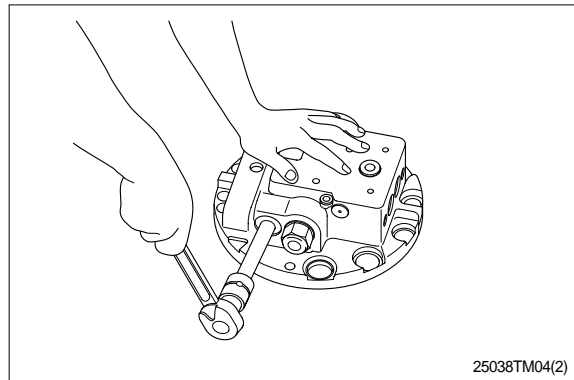
Spool is selectively fitted to the rear flange(301). When replacing either or them, therefore, the rear flange kit should be replaced.



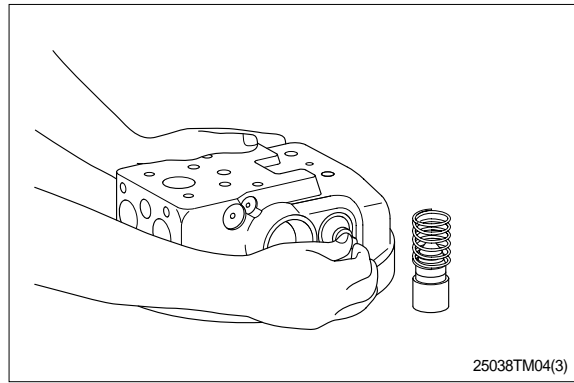
#### (2) Disassembly of the check valves

Remove the two plugs(326) from the rear flange(301).

Removal of the two plug(326) from the rear flange(301) is facilitated by loosening plug(326) with the rear flange (301) attached to the spindle(2).



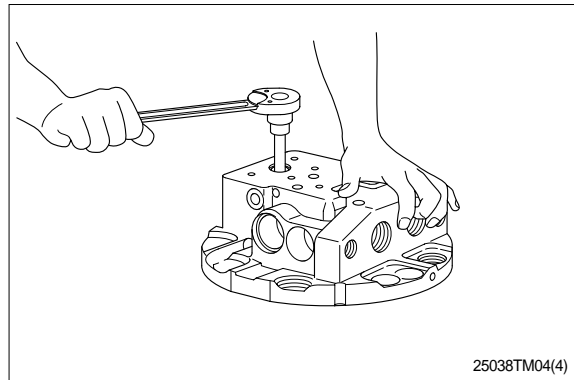
Remove the two springs(330) and the two valves(327) from the rear flange(301). Be careful not to damage the seat sections of the valves(327) or rear flange (301).



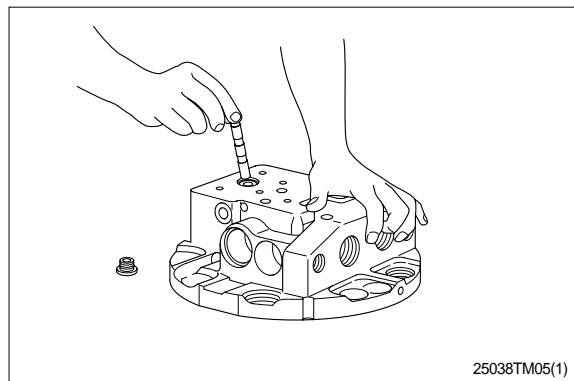
Remove the O-ring(337) from the plug (326). Do not reuse the O-ring(337) after removal.

**(3) Disassembly of the spool(363) from the rear flange(301)**

Remove plug(357) from rear flange(301). Removal of plug(357) from rear flange(301) is facilitated by loosening plugs(324) with rear flange(301) attached to spindle(2).



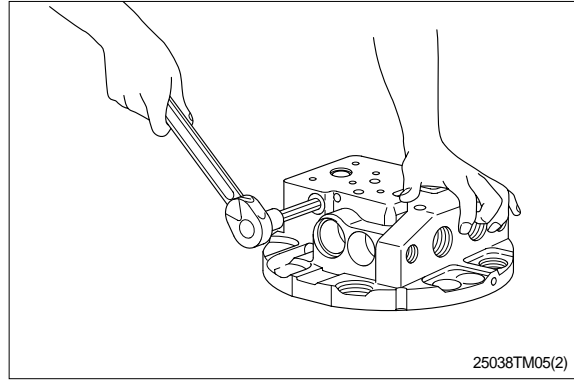
Take out spool(363) from rear flange (301). Remove O-ring(355) from plug(357). Do not reuse removed O-ring(355).





**(4) Removal inner parts of the rear flange assembly**

Remove the two plugs(380) from rear flange(301).

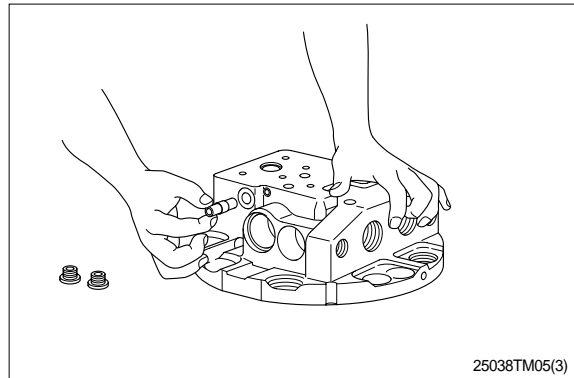


Remove the two O-rings(359) from each plug(380).

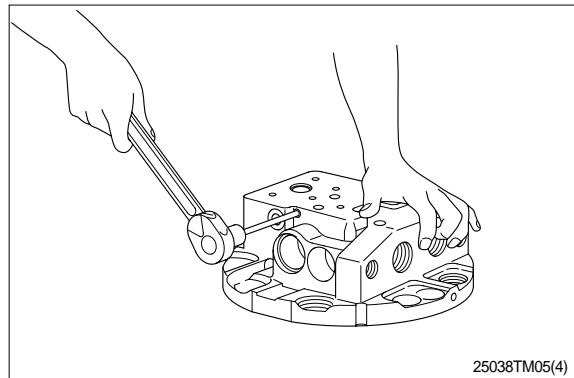
Take out piston(381) from rear flange (301).

Do not reuse removed the O-rings(359).  
Be careful not to scratch the outer surface of the piston(381) and the sliding surface of the rear flange(301).

Piston(381) is selectively fitted to rear flange(301). When replacing either of them, therefore, the rear flange kit should be replaced.



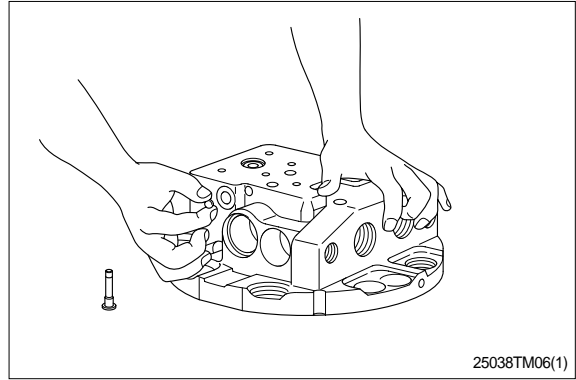
Removed the two plugs(382) from rear flange(301).



Take out each two O-rings(383, 384) from each plug(382).

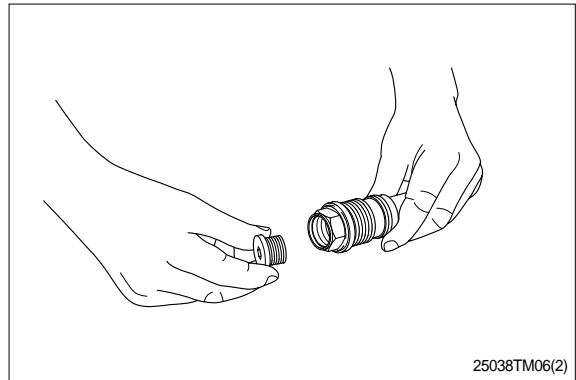
Do not reuse removed O-rings(383, 384).

3 Take out two steel balls(385) from the rear flange.

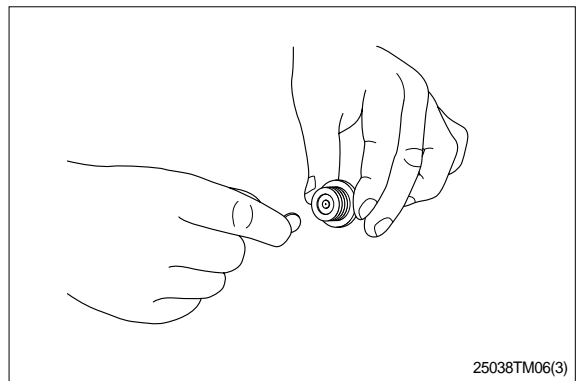


**(5) Removal of the valve kit**

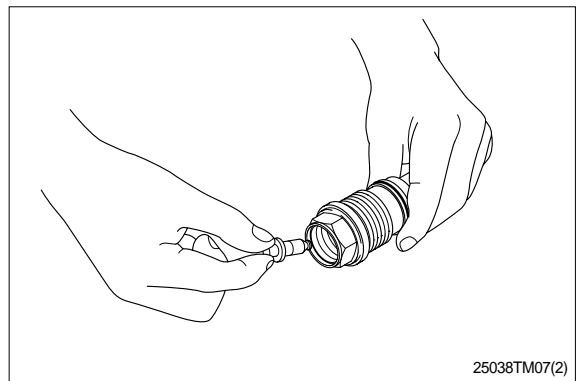
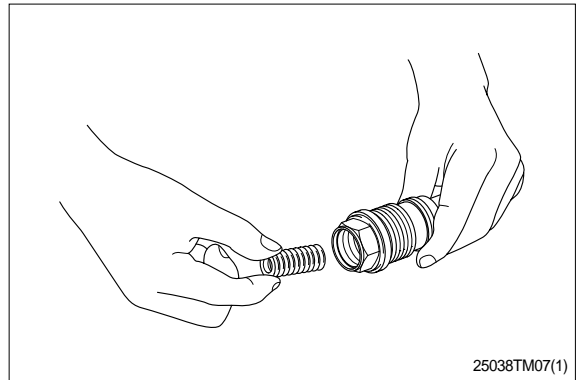
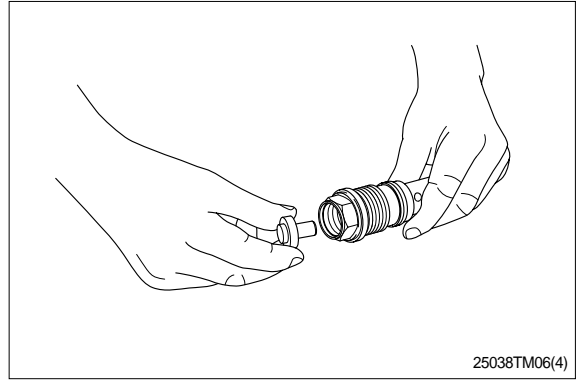
Remove the plug(204) from sleeve(202).  
The valve kit is pressure adjusted by shim(205), when replacing of inner parts, therefore, the valve kit should be replaced.



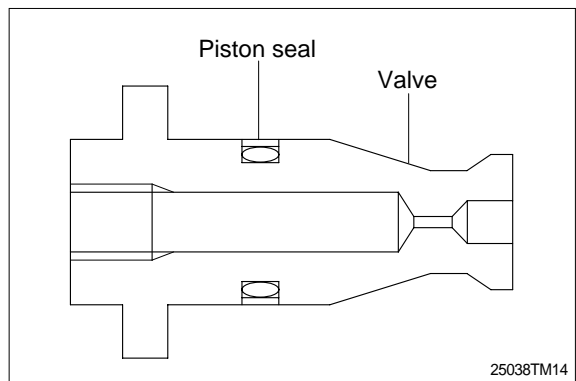
Remove the O-ring(210) from plug(204).  
Take out shim(205) from plug(204).  
Do not reuse removed the O-ring(210).



Take out spring retainer(203), spring (206) and valve(201) in that order.



Remove piston seal(220) from valve (201).



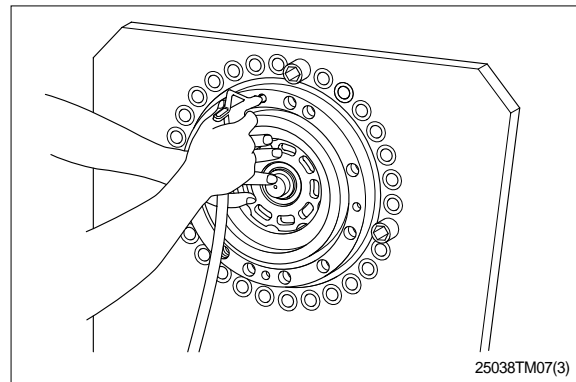
#### 4) DISASSEMBLY OF HYDRAULIC MOTOR

##### (1) Disassembly of the parking brake parts

Remove the piston(112) by injecting compressed air from the parking brake access hole in the spindle(2).

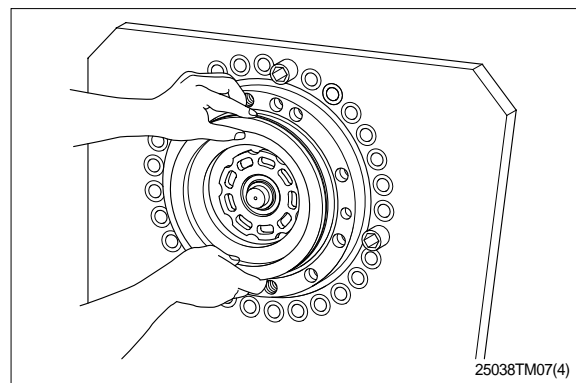
Take care that abrupt injection of compressed air(3~5kgf/cm<sup>2</sup>) may cause the piston(112) to pop out.

To ensure your safety, apply a protective cover to the piston.



Remove the two O-rings(135, 139) from the piston(112).

Do not reuse O-rings(135, 139) after removal.



##### (2) Disassembly of the internal parts of the motor

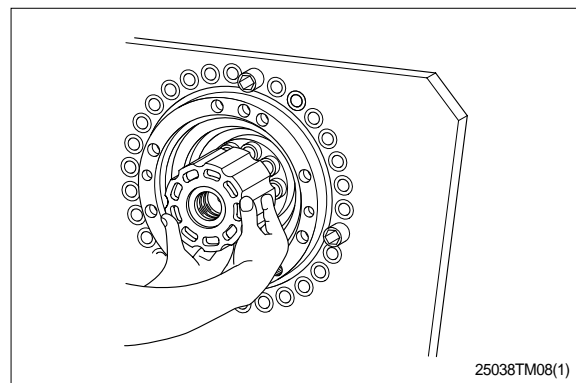
Lay the motor body on the side.

Drain out the oil from the motor.

Hold the cylinder block(104) with both hands, and remove it from the spindle(2).

When laying the motor on its side, place a receptacle under it to receive spilling hydraulic oil.

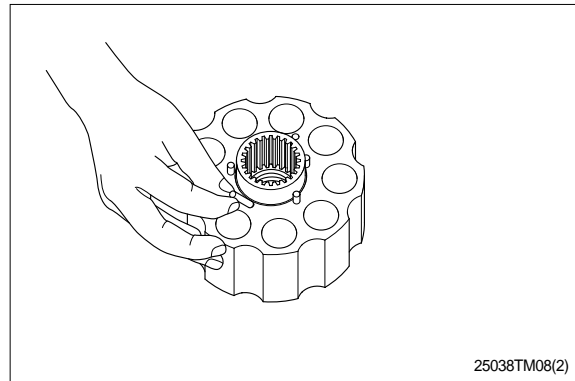
Before pull out cylinder block(104), turn it alternately clockwise & counterclockwise two or three times to separate the piston kit from swash plate(103). This means that the parts attached to the cylinder block(104) come out of it and fall in the spindle.



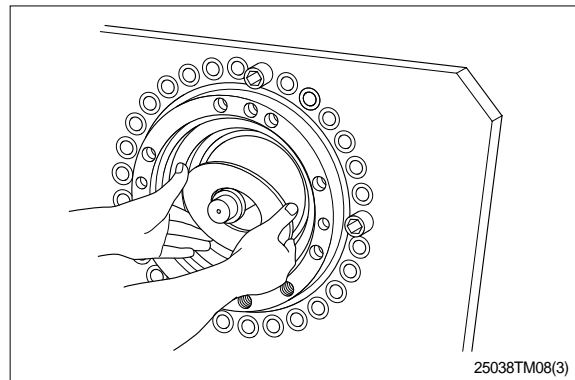
3 Detach the two friction plates(115) and two mating plates(116) from cylinder block(104) which has been taken out in step .

Separate the piston assembly(105, 106), retainer plate(107), thrust ball(108), washer(111) and five needle rollers(151) from cylinder block(104) which has been taken out in step .

Cylinder block(104), piston assembly, retainer plate, etc. which are included in cylinder & piston kit and are not supplied one by one, therefore, cylinder & piston kit should be replaced.(Refer to class shown in parts list.)



Take out swash plate(103) from spindle (2).



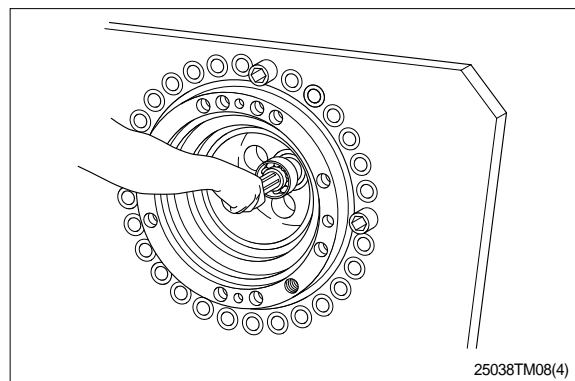
Take out shaft(102) from spindle(2). At this time, ball bearing(149) is also taken out together with shaft(102).

Oil seal(132) cannot be taken out.

Lightly shaft(102) end on the reduction gear side with a plastic hammer to make the removal easier.

Take notice when removing the shaft (102) rap strongly and swiftly, the shaft will come quickly free from the spindle.

Take out two pivots(167) and two pins (171) from spindle(2).

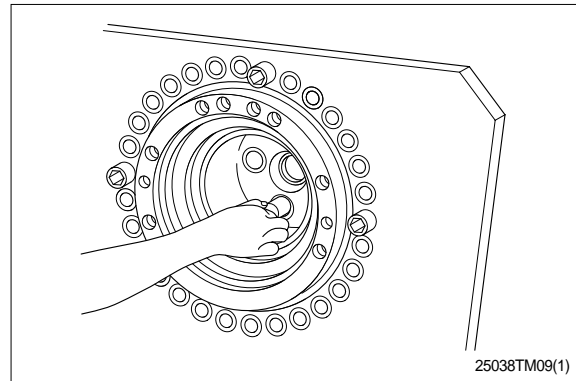


Remove the piston assembly and spring (193) by compressed air(3~5kgf/cm<sup>2</sup>) trough the passage for the piston assembly in spindle(2).

Piston(161) and shoe(162) are included in the piston assembly and are not supplied one by one, therefore, the piston assembly should be replaced.

Abrupt compressed air causes the piston assembly to spring out which dangerous.

The piston assembly can be taken out safely by putting a protective cover or the lie on it.



### (3) Disassembly of the cylinder block

Place the cylinder block on the work bench and take out snap ring(145) with the snap ring pliers while pressing the retainer against washer(110).

Before compressing spring(114), make sure that cylinder block(104), retainer and press arbor are in good alignment: This is for galling or denting cylinder block(104).

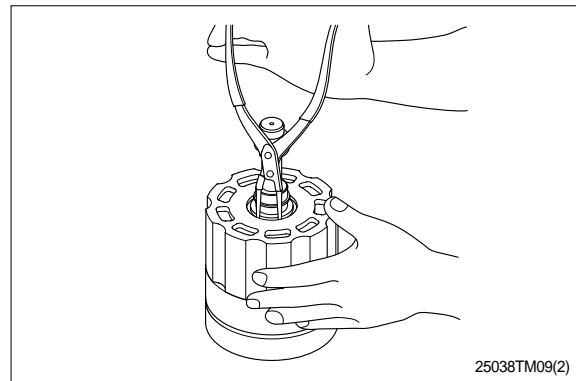
Put a vinyl cover on the sliding surface of cylinder block(104) for protection.

Slacking the press force slowly, until free of the spring force.

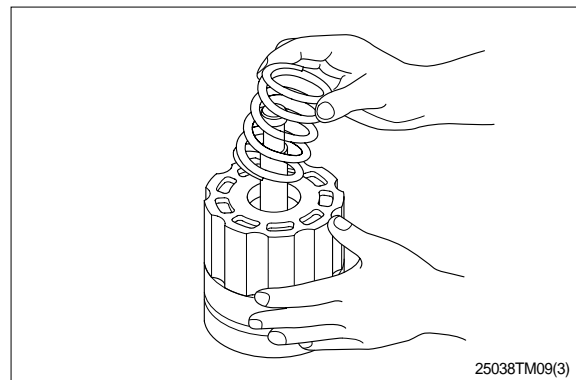
Do not remove spring(114) if it not to be replaced.

When disassembling there is a possibility that the spring may be injured.

Slacking very slowly in order to prevent injury to the spring.



Remove the snap ring(145), washer(110), spring(114) and washer(110).



## 5) DISASSEMBLY OF REDUCTION GEAR

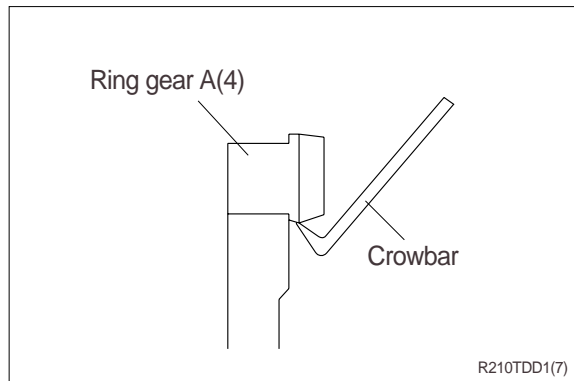
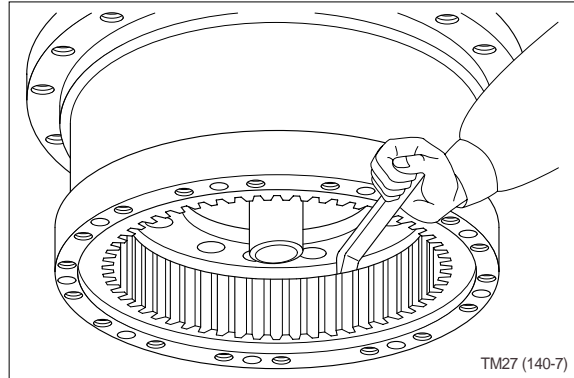
### (1) Disassembly of Input gear A(4)

Before removing ring gear A, give an alignment match mark to both the ring gear and hub(1).

Remove the ring gear A(4) using a crowbar or any other suitable tool.

After ring gear A(4) has been removed, remove any adhesive residue from the mating surfaces of the ring gear and the hub.

Remove the ten dowel pins(27) from the hub(1).



### (2) Disassembly of the hub(1), ring gear B(5), and the coupling gear(8)

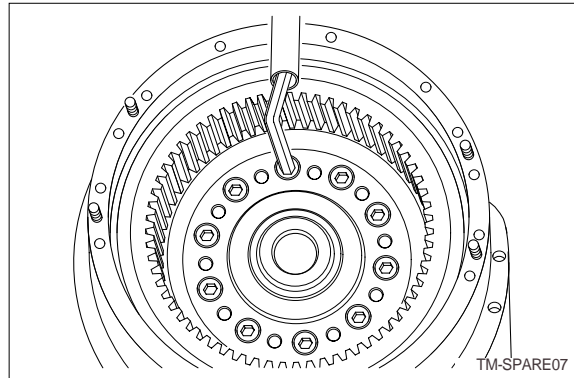
Remove the ten hexagon socket head bolts(35).

Since the hexagon socket head bolts(35) have their threaded sections coated with an adhesive, a loosening torque larger than the tightening one is needed to remove the bolts.

Tightening torque :  $35.5 \pm 5.5 \text{ kgf} \cdot \text{m}$   
( $256.8 \pm 39.8 \text{ lbf} \cdot \text{ft}$ )

Be extra careful during removal not to let the threaded sections of the hexagonal socket head bolts(35) seize.

Before removing the coupling gear(8) from the spindle(2), mark the mating surfaces of the coupling gear(8) and the spindle(2) using a paint marker.



Mount ring bolts in the M12 tapped holes of the hub(1), and then lift the hub(1) using lifter and separate the hub(1) and the spindle(2).

This also disconnects the two ball bearings(24), the seal ring(23), the O-ring(40), the coupling gear(8), ring gear B(5), the ring(15), and the distance piece(12).

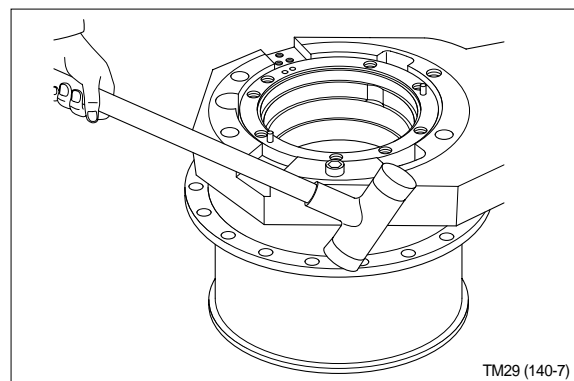
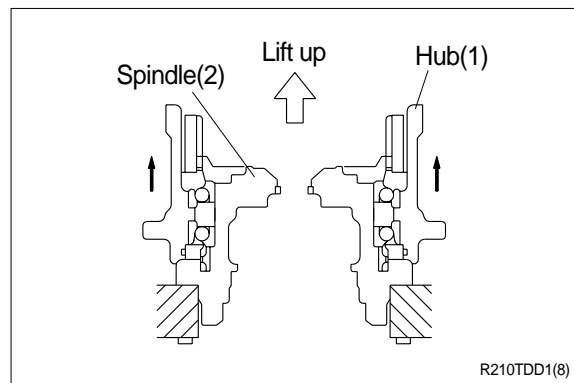
Proceed as follows if disassembly is not possible with the method mentioned above :

- Rotate the motor through 180 degrees to let the spindle side of the motor face upward.
- As shown in the photo, lightly tap the edge of the hub(1) equally with an aluminum rod and a hammer until the hub(1) has become disconnected from the spindle(2).

This will also disconnect the following parts :

Two ball bearing(24), seal ring(23), O-ring(40), coupling gear(8), ring gear B(5), ring(15), distance piece(12).

Lay a rubber mat under the working bench to prevent damage to hub(1) and other parts due to possible fall from the working bench.





### (3) Disassembly of the inside of the spindle(2)

Remove the O-ring(29) from the spindle(2).  
Rotate the spindle(2) through 180 degrees.  
Remove the oil seal(132) from the spindle(2).

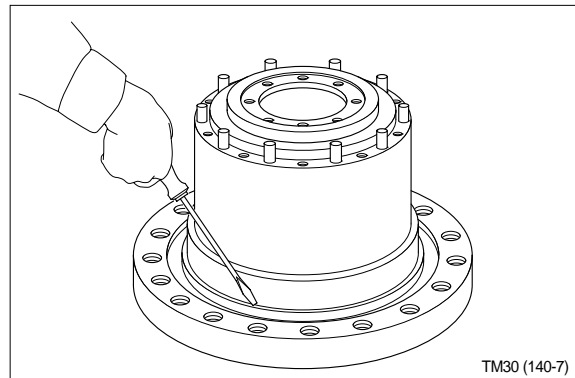
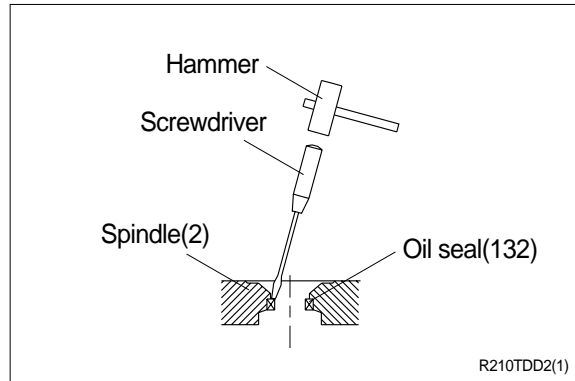
(To remove the oil seal, set a (-) screwdriver at the cylindrical edge of the oil seal and lightly tap with a hammer.)

Do not reuse the O-ring(29) after removal.

Remove the oil seal(132) only if it is to be replaced.

Do not reuse the oil seal(132) once it has been removed.

Remove the floating seal(31) from the spindle(2).



#### (4) Disassembly of the inside of the hub(1)

Place the hub(1) on the working bench so that the cover side of the hub faces upward.

Remove one of the two ball bearings(24) from the hub(1) as shown in the figure. This also lets the seal ring(23) come loose.

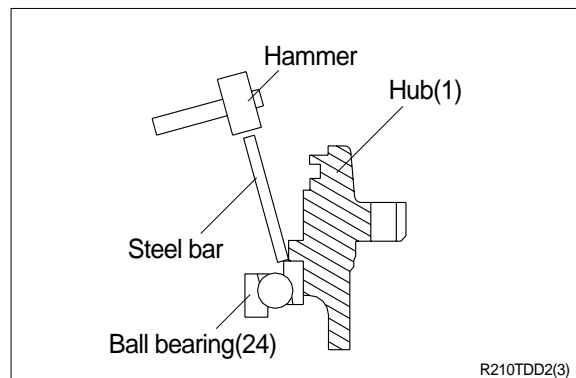
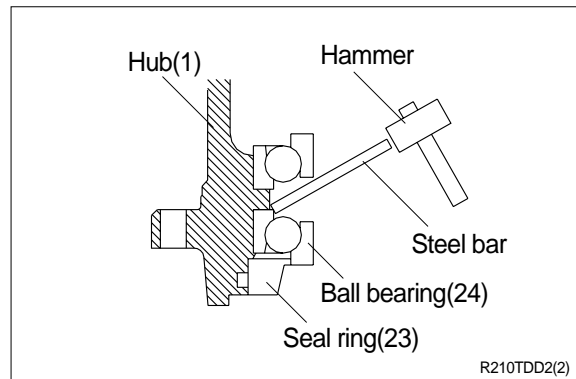
In principle, the ball bearings(24) should not be removed from the hub(1) since the former is shrinkage-fitted into the latter.

Do not reuse the ball bearings(24) after removal.

Place the hub(1) on the working bench so that the hub end facing the spindle points upward.

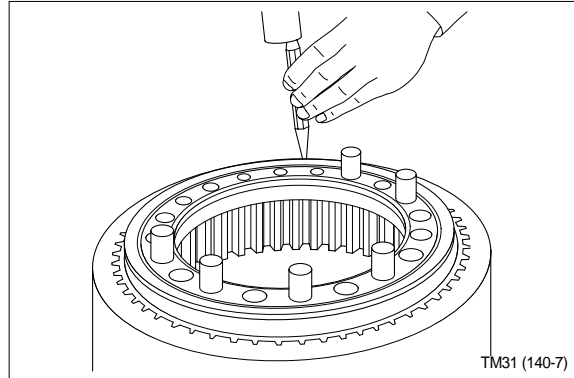
Remove the other ball bearing(24) from the hub(1) as shown in the figure.

Remove the O-ring(40) from the hub(1). Do not reuse the O-ring(40) after removal.



**(5) Disassembly of the coupling gear(8)**

Remove the ring(15) from ring gear B(5).  
Do not reuse the ring(15) after removal.



Remove the coupling gear(8) from ring gear B(5).

Except for their replacement, do not disassemble the coupling gear(8) or ring gear B(5).

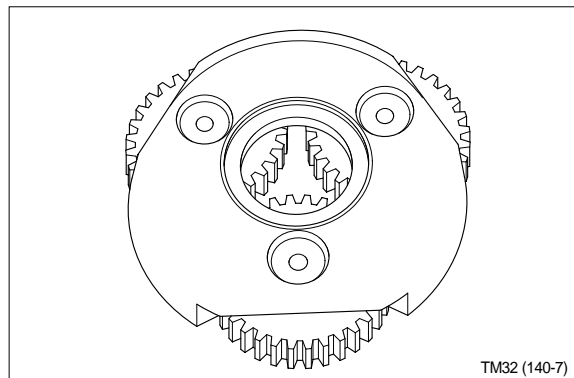
**(6) Disassembly of the carrier assembly**

Do not disassemble the carrier assembly any further.

If a component of the carrier assembly is irrecoverably damaged, replace the entire carrier assembly with a new one.

Components of the carrier assembly

- Carrier(3)
- Cluster gear(6)
- Shaft(9)
- Thrust collar(14)
- Needle bearing(25)
- Dowel pin(34)



## **4. ASSEMBLY**

### **1) GENERAL PRECAUTIONS**

- (1) Reassemble in work area that is clean and free from dust and grit.
- (2) Handle parts with bare hands to keep them free of linty contaminates.
- (3) Repair or replace the damaged parts.  
Each parts must be free of burrs its corners.
- (4) Do not reuse O-rings, oil seal and floating seal that were removed in disassembly.  
Provide the new parts.
- (5) Wash all parts thoroughly in a suitable solvent.  
Dry thoroughly with compressed air.  
Do not use the cloths.
- (6) When reassembling oil motor components of motor, be sure to coat the sliding parts of the motor and valve with fresh hydraulic oil.(NAS class 9 or above)
- (7) Use a torque wrench to tighten bolts and plugs, to the torque specified as follows.

## 2) ASSEMBLY OF BRAKE VALVE

### (1) Assembly of the check valve

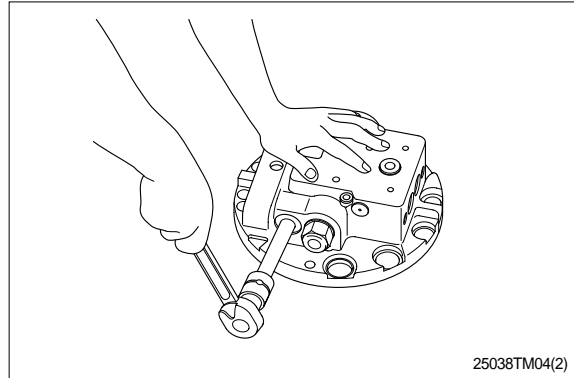
Fit the O-ring(337) on the plug(326).

Insert the spring(330) and the valve(327) into the plug(326), and then grease the spring(330) and the valve(327) and hand-lock the former.

Insert the plug(326) in conjunction with the spring(330) and the valve(327) into the rear flange(301), and tighten the plug to the required torque.

Apply grease to the O-ring(337).

Tighten the plug(326) to a torque of  $26 \pm 4\text{kgf} \cdot \text{m}$  ( $188 \pm 29\text{lb} \cdot \text{ft}$ ).



### (2) Assembly of the spool

Insert the spool(323) into the rear flange (301).

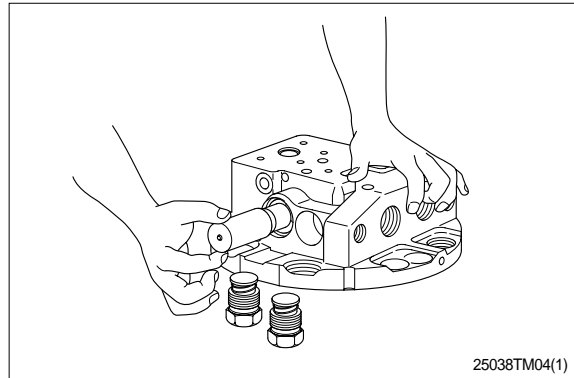
Apply a working fluid to the spool(323) and insert it into the rear flange(301).

Align the center of the hole in the rear flange with the axial center of the spool to prevent damage to the inner surface of the rear flange and the outer surface of the spool due to contact.

Above mentioned damage causes internal leakage after reassembly, thus degrading the motor performance.

Attach the O-ring(336) to the plug(324).

Apply grease to O-ring(336).

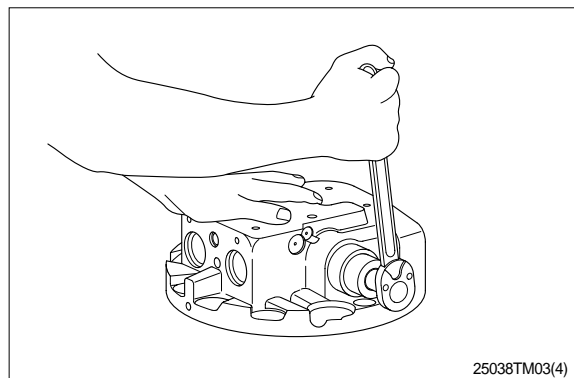


Install stopper(325) and the spring(328) into both plugs(324) and tighten the plugs(324) into the rear flange(301) at the required torque.

Apply grease to the O-ring(355).

Required torque :  $45 \pm 9\text{kgf} \cdot \text{m}$   
( $325 \pm 65\text{lb} \cdot \text{ft}$ )

Even if either the rear flange(301) or the spool(323) is to be replaced, their entire assembly(kit) must be replaced.



### (3) Assembly of the two-speed control valve

Fit O-ring(355) on plug(357).

Insert spring(366) in spool(363) and insert spool(363) to rear flange(301).

Apply grease to O-ring(355).

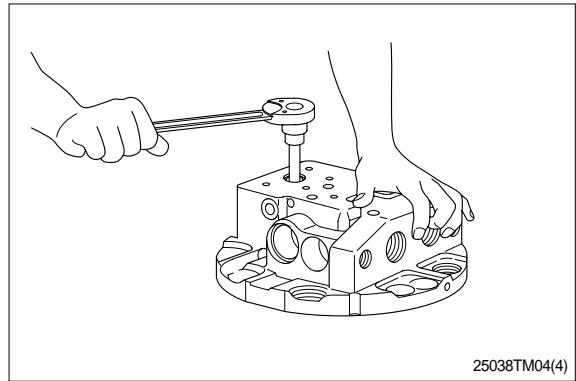
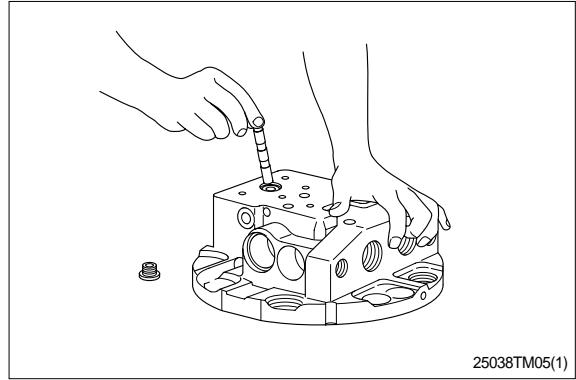
Apply hydraulic oil to spool(363).

Align the center of the hole in the rear flange with the axial center of the spool to prevent damage to the inner surface of the rear flange and the outer surface of the spool due to contact.

Above mentioned damage causes internal leakage after reassembly, thus degrading the motor performance.

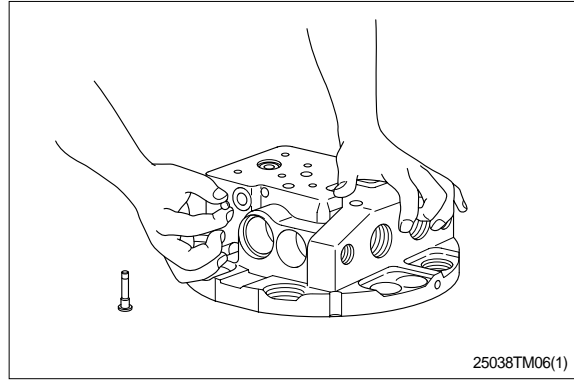
Tighten plug(357) to rear flange(301) with specified torque.

Tightening torque :  $10 \pm 2\text{kgf} \cdot \text{m}$   
( $72.3 \pm 14.5\text{lb} \cdot \text{ft}$ )



**(4) Assembly the inner parts of the rear flange assembly**

Insert steel ball(385) to rear flange(301).



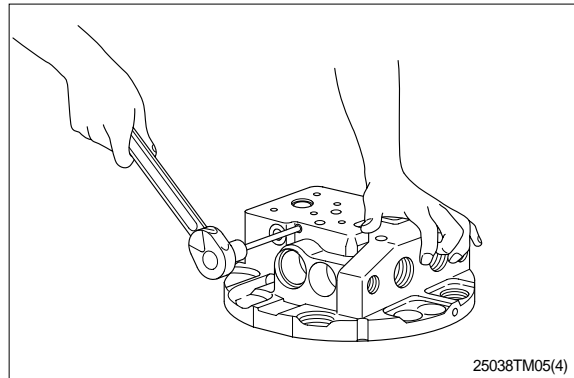
Fit O-rings(383, 385) on plug(382).

Tighten plug(382) to rear flange(301) with specified torque.

Tightening torque :  $1.5 \pm 0.25 \text{kgf} \cdot \text{m}$   
( $10.8 \pm 1.8 \text{lb} \cdot \text{ft}$ )

Apply grease to O-rings(383, 384).

Apply sealant to threaded section of plug(382).

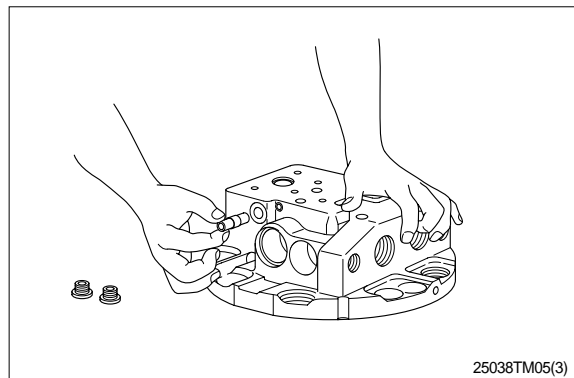


Insert piston(381) to rear flange(301).

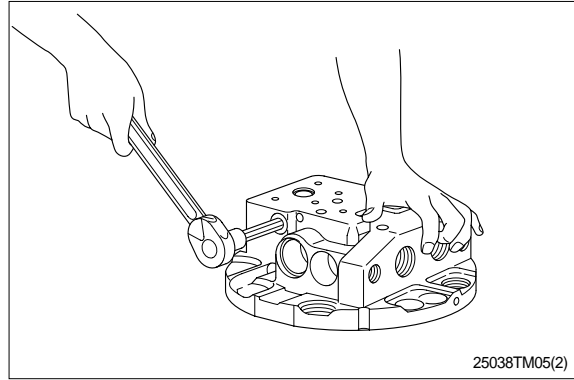
Apply hydraulic oil to piston(381) and then insert it into rear flange(301).

Align the center of the hole in the rear flange with the axial center of the spool to prevent damage to the inner surface of the rear flange and the outer surface of the piston due to contact. The above mentioned damage causes internal leakage after reassembly, thus degrading the motor performance.

Rear flange(301) and piston(381) constitutes a rear flange kit. When replacing either of them, therefore, replace the rear flange kit.

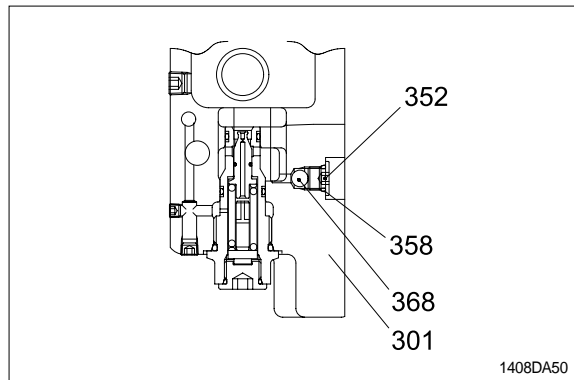


Fit O-ring(359) on plug(380).  
 Install plug(380) to rear flange(301), and  
 tighten plug(380) to rear flange(301) with  
 the specified torque.  
 Apply grease to O-ring(359).  
 Tightening torque :  $6 \pm 1 \text{ kgf} \cdot \text{m}$   
 ( $43.4 \pm 7.2 \text{ lbf} \cdot \text{ft}$ )



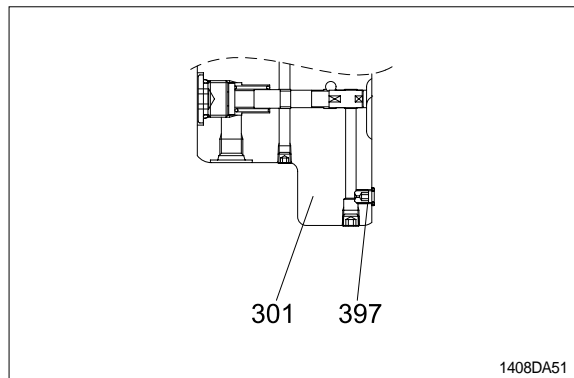
25038TM05(2)

After fitted O-ring(358) on plug(352),  
 install steel ball(368) and plug(352) to  
 rear flange(301).  
 Apply grease to O-ring(358),  
 Do not disassemble and assemble any  
 further.

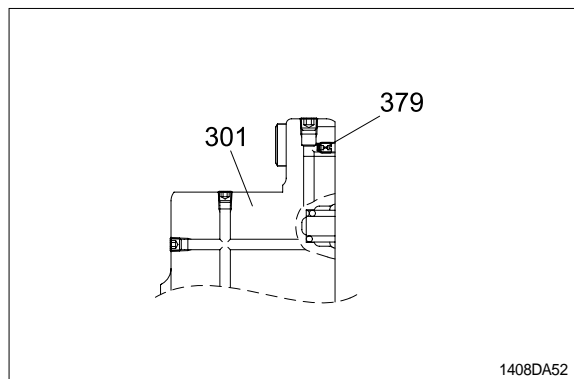


1408DA50

Install orifice(397) and filter(379) to rear  
 flange(301).  
 Do not disassemble and assemble any  
 further.



1408DA51



1408DA52



**(5) Assembly of the relief valve**

Fit O-rings(208, 209, 219) and back up rings(211, 217) on sleeve(202).

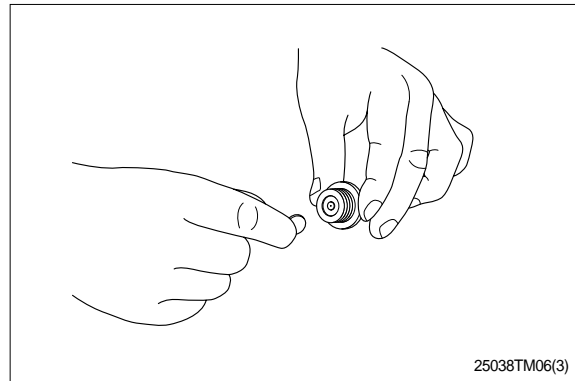
Fit O-ring(210) on plug(204).

Apply grease to the O-ring.

Insert shim(205) into plug(204).

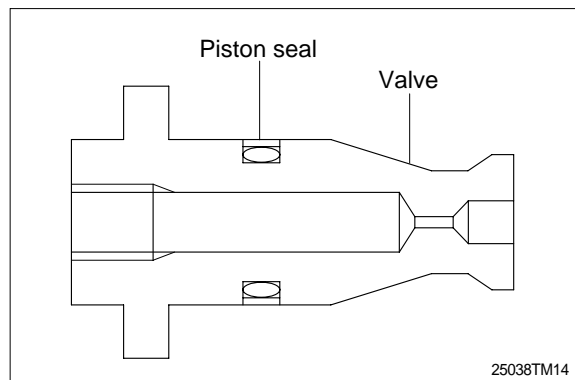
Use the disassembled shim, because the pressure adjustment made by shim.

When replacing the inner parts of relief valve, therefore, the valve kit should be replaced.



Fit piston seal(220) to valve(201).

Piston seal(220) consist of O-ring and polyester ring, apply grease to them and then fit the O-ring and after fit the polyester ring to valve(201).



Insert valve(201), spring(206) and spring retainer(203) to sleeve(202) and tighten plug(204) fitted with shim(205) to the specified torque.

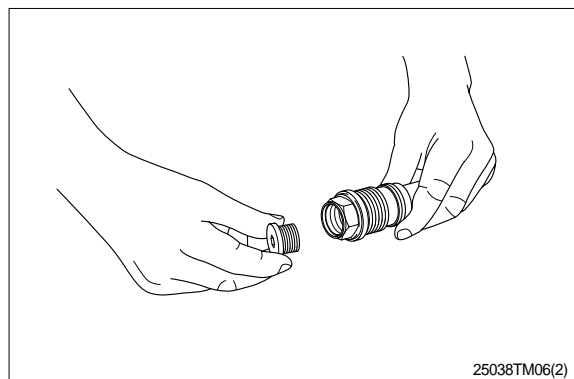
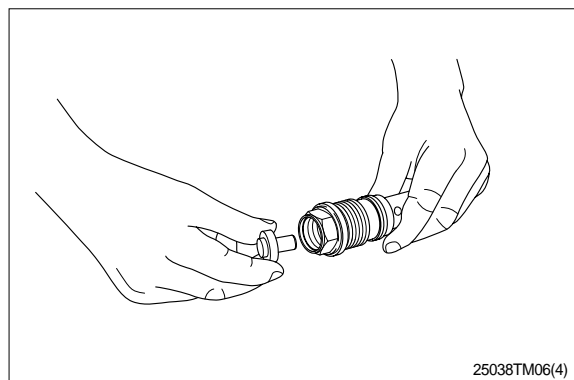
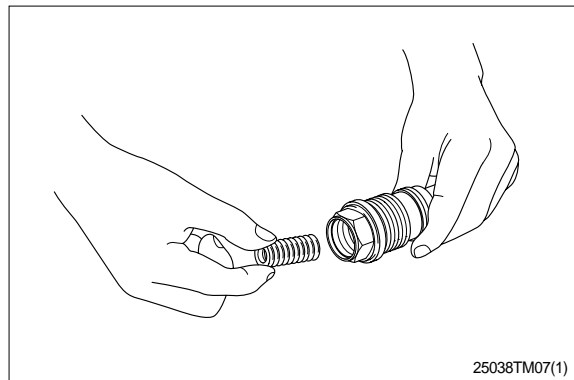
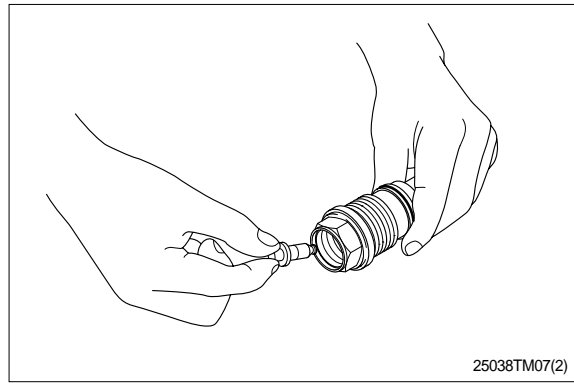
Apply hydraulic oil to valve(201) and then insert it to sleeve(202).

Align the center of hole in sleeve(202) with the axial center of valve(201) to prevent damage to the inner surface of the sleeve and outer surface of the valve due to contact.

- Tightening torque :  $10 \pm 2 \text{kgf} \cdot \text{m}$   
( $72.3 \pm 14.5 \text{lb} \cdot \text{ft}$ )

Use the disassembled parts, because the relief valve is pressure adjusted. When replacing the inner parts of the relief valve, therefore, the valve kit should be replaced.

Apply grease to mating surface of the shim and then fit into the plug. The above mentioned will keep the two faces practically glued together, the shim will not drop down when install the plug to the sleeve.



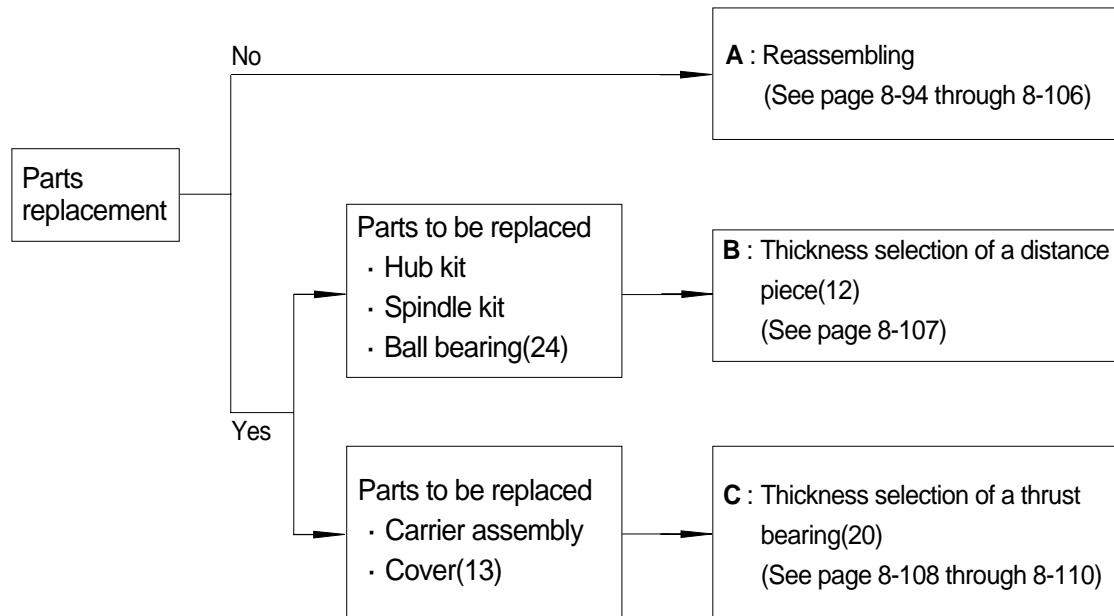
### 3) ASSEMBLY OF REDUCTION GEAR AND HYDRAULIC MOTOR

Before reassembling the reduction gear and the hydraulic motor following completion of parts replacement, one of the following two operations must be carried out:

- Selecting a distance piece(12) of the appropriate thickness.
- Selecting a thrust bearing(20) of the appropriate thickness.

Reassembling must be down only after clearance adjustment of these parts.

Prior to the start of reassembling, check for parts that require replacement.



If all of the above-name parts can be reused in reassembly, be sure to make these adjustments. Disregard of these adjustments will result in malfunction or premature failure of the motor.

## A : REASSEMBLING

### (1) Assembly of the hub section

Mount the hub(1) on a working bench so that the mounting side of the cover(13) faces upward.

Insert the ball bearing(24) into the hub(1) using a force-fitting jig.

Heat the hub(1) to a temperature of  $90 \pm 5$ °C.

Shrinkage-fit the ball bearing(24).

If a force-fitting jig is not available, insert the ball bearing(24) into the hub(1) and then hammer the former.

Rotate the hub(1) through 180 degrees to make the mounting side of the spindle(2) face upward.

Insert the ball bearing(24) into the hub(1) using a force-fitting jig.

Shrinkage-fit the ball bearing(24).

Assemble the O-ring(40) into the hub(1).

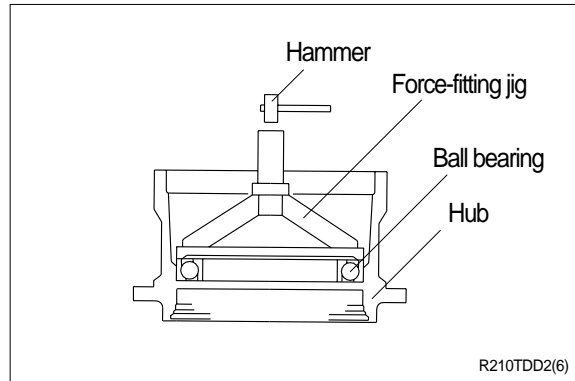
Apply a thin coat of grease to the O-ring(40).

Assemble the seal ring(23) into the hub(1).

The seal ring can better be assembled into the hub by tapping the edge of the seal ring lightly with a plastic hammer.

When assembling the seal ring(23) into the hub(1).

Be extra careful not to damage the O-ring(40).

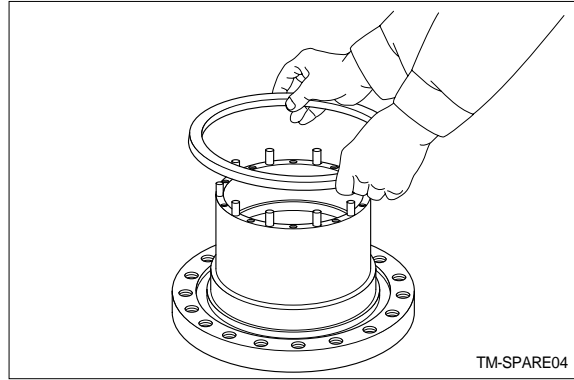


**(2) Assembly of the spindle(2) section**

Mount the two floating seals(26) in the spindle(2).

Apply a thin coat of grease to the O-ring in the floating seal(26).

Be extra careful to ensure that dust does not stick to the seal surface.

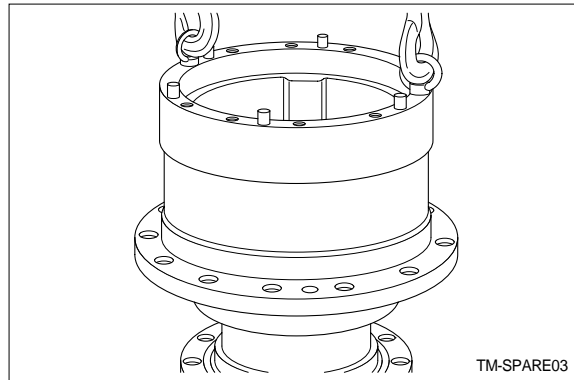


**(3) Assembly of the hub(1) and the spindle(2)**

Mount the spindle(2) on a working bench so that the cover side of the spindle faces upward.

Fit eye-bolts to the hub(1), and then lift it with a crane and gently insert it into the spindle(2).

If the hub(1) or the spindle(2) does not snugly fit because of the presence of the ball bearing(24) evenly tap the top of the hub(1) with a plastic hammer during fitting.



**(4) Assembly of the coupling gear(8) in ring gear B(5) and ring gear B(5)**

Mount the coupling gear(8) in ring gear B(5).

Fit the ring(15) into the ring groove of ring gear B(5).

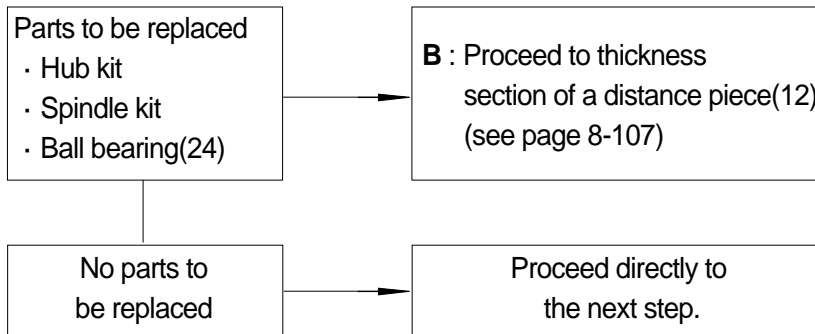
Do not reuse the ring(15) after removal.

Use a new one during reassembling.

### (5) Assembly of the coupling gear(8)

Attach a distance piece(12) to the coupling gear(8) using grease.

During attachment, apply a thin coat of grease to the mounting surface of the coupling gear(8) to prevent possible fall of the distance piece(12).



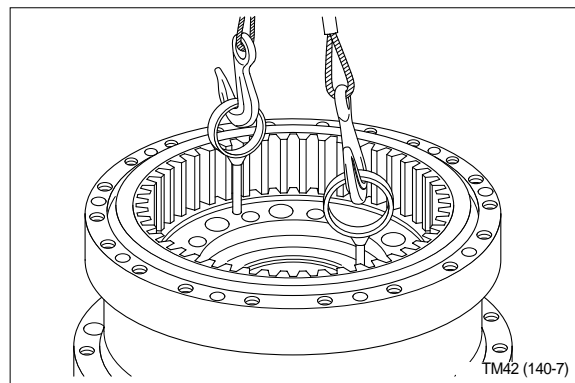
Mount the coupling gear(8) (fitted with ring gear B(5)) on a coupling gear lifter, and then lift it with the crane and mount it in the spindle.

Match the match marks on the coupling gear(8) and the spindle(2).

Insert the ten pins(17), and caulk the pin hole edges of the coupling gear(8).

Do not reuse the pins(17) after removal.

Use new ones during reassembling.

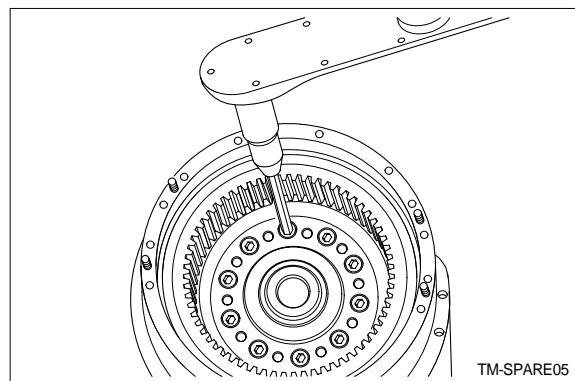


Tighten the ten hexagonal socket bolts(35) to the required torque using a torqu wrench.

Tightening torque :  $25.7 \pm 4 \text{ kgf} \cdot \text{m}$   
( $185.9 \pm 28.9 \text{ lbf} \cdot \text{ft}$ )

Apply an adhesive to the threaded section of the spindle(2) and the pin holes after degreasing both.

After completely degreasing the hexagonal socket bolts(35), apply molycoat to the bottom of each such bolt neck.



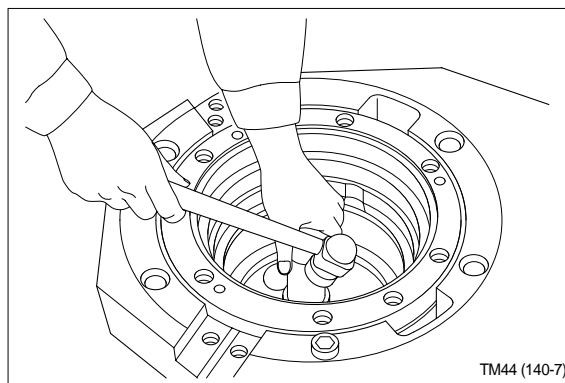
Rotate the motor through 180 degrees to make the spindle side face upward.

**(6) Assembly of the oil seal(132)**

Fit the oil seal(132) into the oil seal mounting hole of the spindle(2).

Apply white petrolatum or lithium grease to the lip section of the oil seal(132).

Use a new oil seal during reassembling.



**(7) Assembly of the roller bearing(149)**

Shrinkage-fit the roller bearing(149) onto the shaft(102).

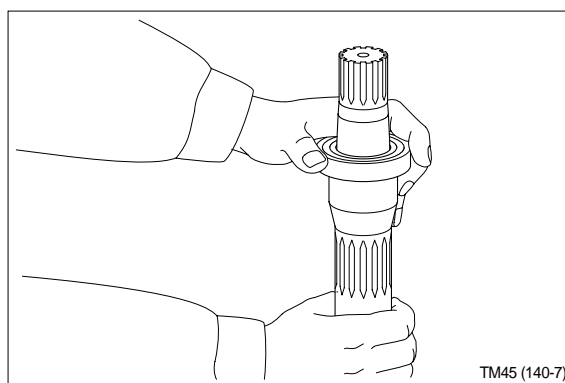
If the roller bearing(149) has been removed from the shaft(102) during disassembling, replace the former with a new one and then shrinkage-fit it onto the shaft(102).

Shrinkage-fitting temperature :

$100 \pm 10_{\circ}\text{C}$ .

Apply molybdenum disulfide grease to the outer contact surface of the roller bearing(149).

When inserting the roller bearing(149), use leather gloves and take care not to get burned.



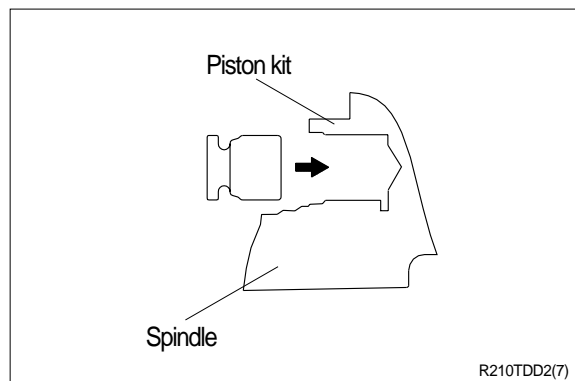
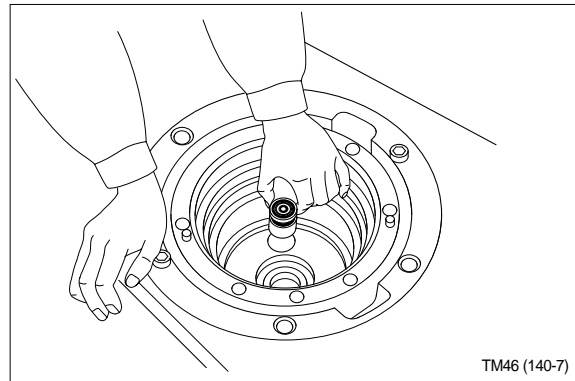
**(8) Assembly of the piston assembly (161, 162)**

Mount spring(193) to piston assembly (161,162).

Apply grease to spring(193).

Mount the piston assembly(161, 162) in the piston hole of the spindle(2).

Apply grease to piston assembly (161,162).



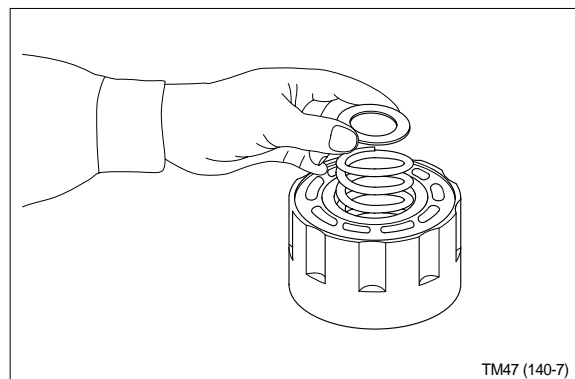
**(9) Assembly of the pivot(167)**

Mount two pins(171) to the spindle(2) and two pivots(171).

Apply grease on half round section of pivot(167).

**(10) Assembly of cylinder block section**

Insert washer(110), spring(114), washer(110) and snap ring(145) in that order, into the shaft bore of cylinder block(104).





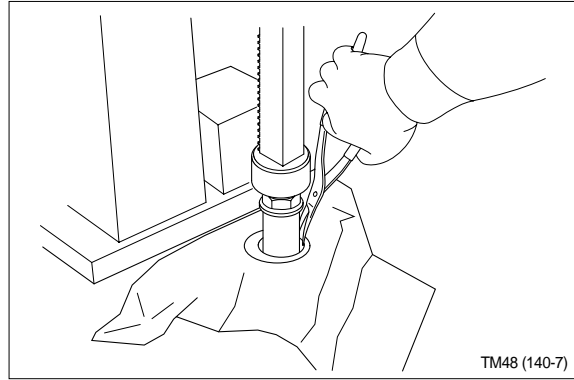
Set cylinder block in the press in order to compress the spring(114).

Place retainer on the washer(110) and push down this tool with the press arbor until the snap ring groove becomes cleared.

Fit snap ring(145) into the groove.

When working on the cylinder block, protect its sliding face by covering it with a vinyl sheet.

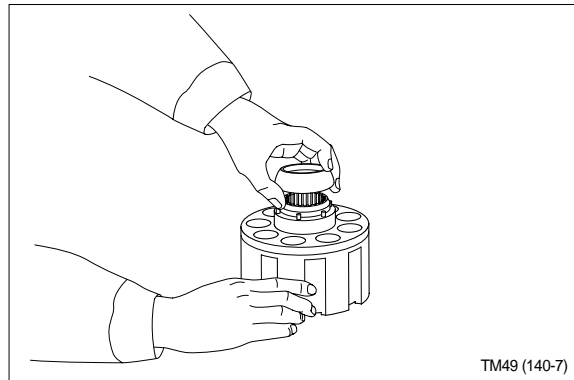
A push of about 200kgf(440.9lbf) will be needed to compress the spring.



### (11) Assembly of piston motor sub assembly

Fit 5-rollers(151) into the pin holes of cylinder block(104), and then, put collar(111) and thrust ball(108) on it.

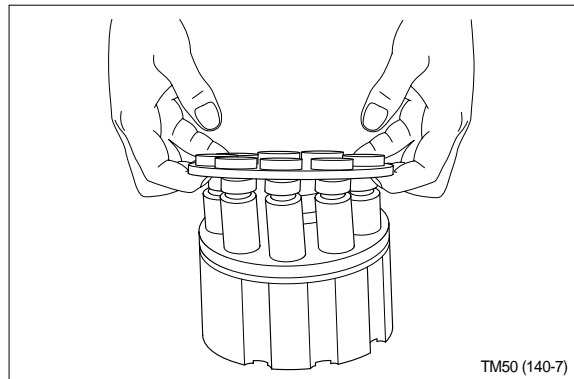
Immerse piston assembly in hydraulic oil.



Insert piston assembly into retainer plate(107).

Mount the piston assembly in the cylinder block(104).

After mounting, immerse the entire them in a working fluid.



As shown in the figure, mount the swash plate(103), the thrust plate(153), the thrust ball(108), collar(111) the retainer plate(107), the roller(151), the cylinder block(104), and the piston assembly (105,106) in the shaft(102).

Then, mount a lifter( ) and make the shaft(102) upright.

The outer lacing of the roller bearing (149) must be mounted in the spindle(2) beforehand.

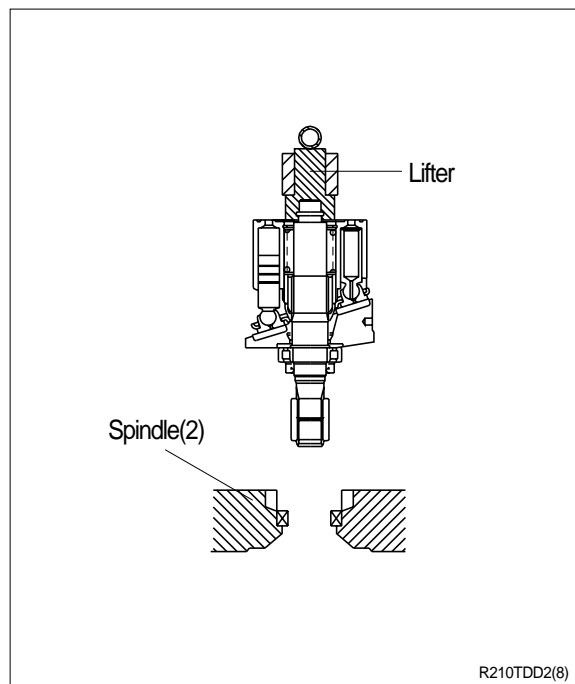
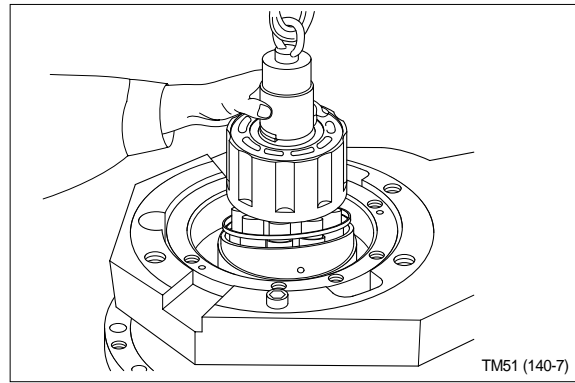
Accurately align and assemble the retainer plate(107) and the spherical section of the thrust ball(108).

Lift the motor assembly using a lifter, and mount it in the spindle(2).

Mounting must be done so that the steel-ball hole in the swash plate(103) and the steel ball(167) come into a fit. Mounting must also be done gently so that no parts come into contact with the spindle(2) or other sections.

Contact may damage parts.

After the motor assembly has been mounted, turn the cylinder block by hand to check for backlash. Perform inspections if back-lash is present.

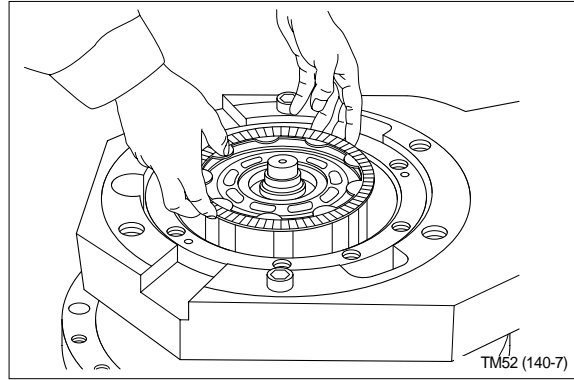


## (12) Assembly of the parking brake section

Fit the mating plate(116) first and then the friction plate(115), one by one, into the grooves of the outer surface of the cylinder block(104).

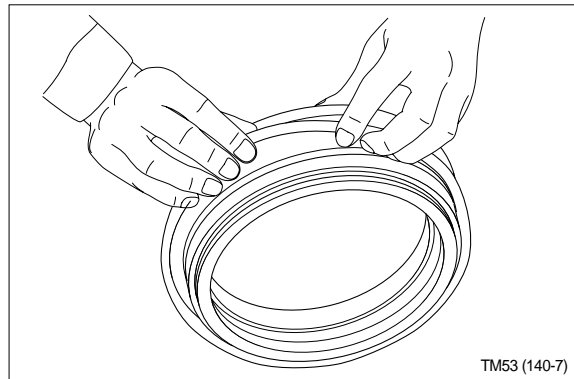
This order of fitting must be strictly observed.

Immerse the friction plates(115) in a working fluid before fitting them into the grooves.



Fit the O-rings(139,178) in the O-ring grooves of the piston(112).

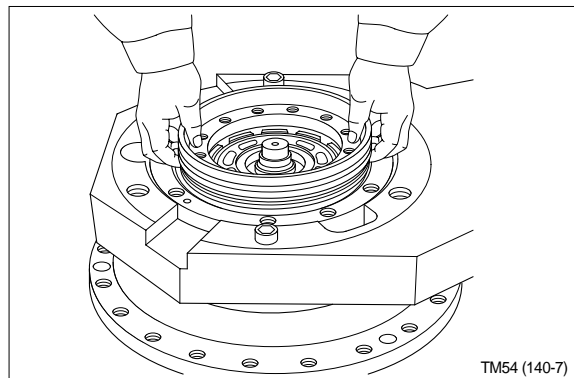
Apply a thin coat of grease to the O-rings(139,178).



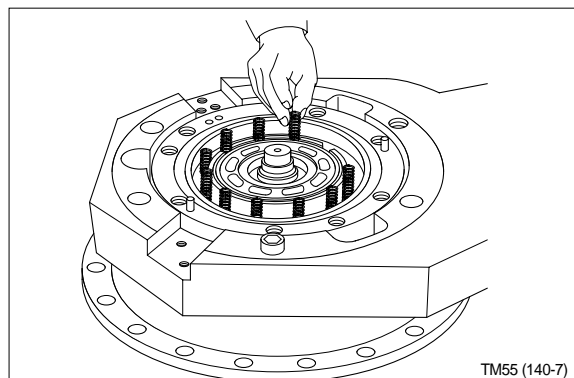
Mount the piston(112) in the spindle(2).

If the piston(112) does not fit into the spindle(2) because of the resistance of the O-ring, tap the edge of the piston(112) lightly and equally with a plastic hammer.

Be careful not to damage the O-ring at this time.



Arrange the twelve springs(113) correctly in the spring mounting hole of the piston(112).



Fit the two O-rings(39) and the O-ring(29) in the O-ring grooves of the spindle(2).

Apply a thin coat of grease to the two O-rings(39).

Remount the O-ring(29) without greasing it.

If this O-ring is greased and remounted, possible oozing of the grease from the contact surfaces of the rear flange(101) and the spindle(2) during motor operation may be mistaken for oil leakage.

Fill the spindle(2) with a working fluid.

Quantity required : 1.7 liters.

**(13) Assembly of the rear flange(101) back in the spindle(2)**

Mount the ball bearing(150) in the rear flange(101).

Apply molybdenum disulfide grease to the outer contact surface of the ball bearing(150).

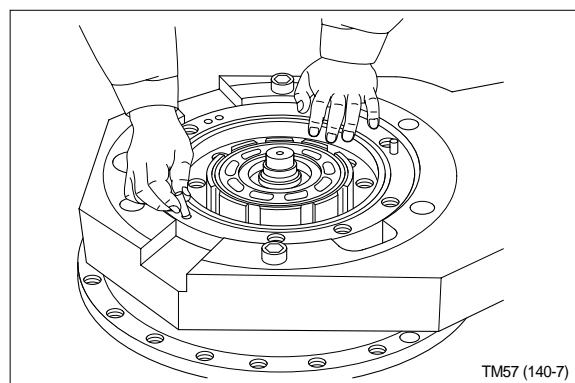
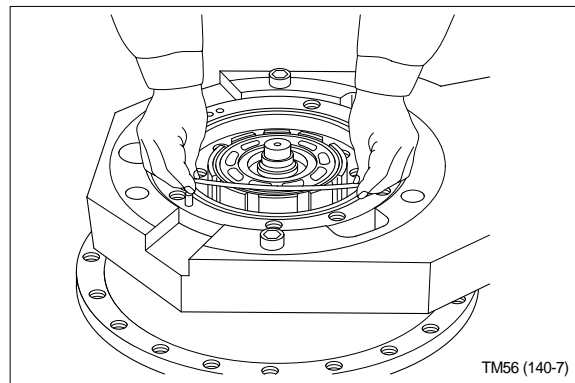
Fit the two dowel pins(341) into the pin holes of the rear flange(301).

Using the dowel pins(341) as a guide, mount the timing plate(109) in the rear flange(301).

At this time, apply grease to the contact surfaces of the timing plate(109) and the rear flange(301).

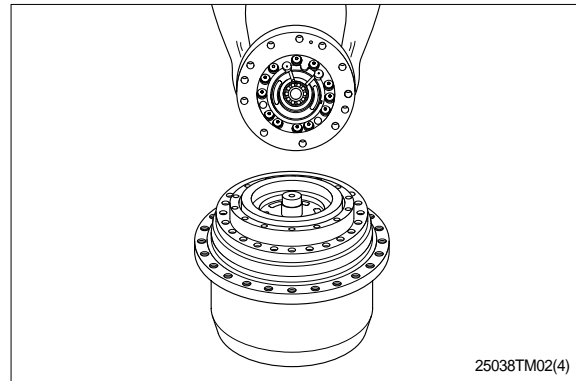
Fit the two dowel pins(42) into the spindle(2).

Mount the timing plate(109) firmly in the rear flange(301) to prevent the former from falling out of the latter.



Mount the rear flange(301) on the spindle(2).

At this time, the two dowel pins(42) that have been fitted into the spindle(2) must be aligned with the pin holes.

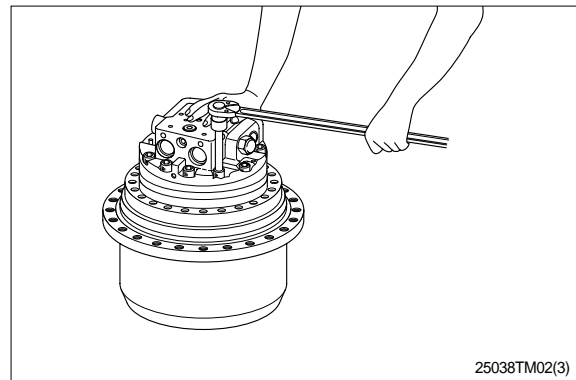


Tighten the nine hexagon socket head bolts into the spindle(2) at the required torque.

Tightening torque :

$25.7 \pm 4 \text{ kgf} \cdot \text{m} (185.9 \pm 28.9 \text{ lbf} \cdot \text{ft})$

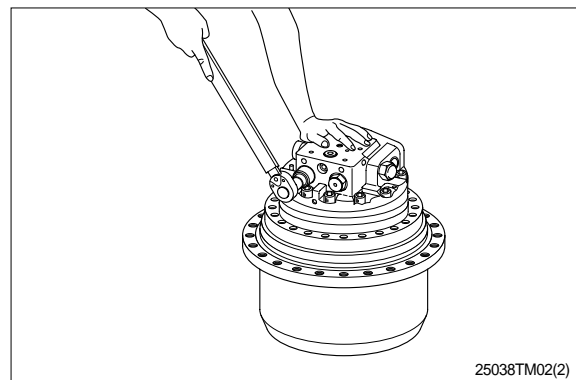
If, in step (12)- above, the piston(112) does not fit into the spindle(2) because of the resistances of the O-rings, proceed as follows to mount the rear flange(101) on the spindle(2) : mount four hexagon socket bolts(182) in diagonal form, and tighten them equally so that the rear flange(101) is kept horizontal.



Assemble the relief valve to rear flange(301), then tighten at required torque.

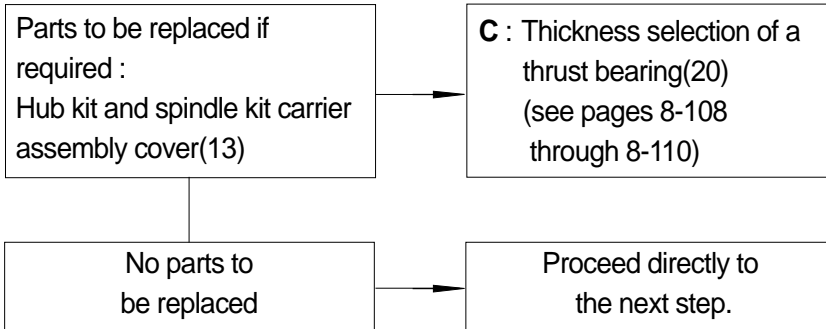
Tightening torque :

$25 \pm 5 \text{ kgf} \cdot \text{m} (185 \pm 36 \text{ lbf} \cdot \text{ft})$



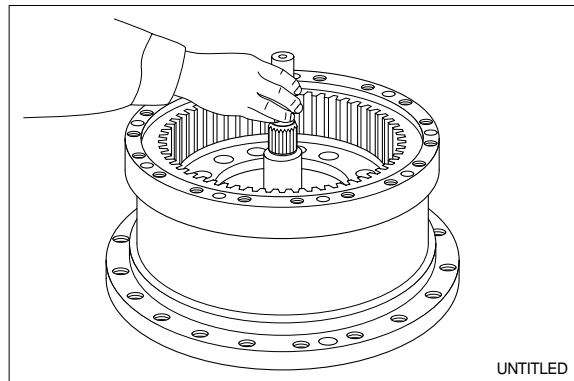
**(15) Assembly of the carrier assembly**

Attach one of the two thrust bearing(20) to the coupling gear(8) using grease.  
Apply a thin coat of molybdenum disulfide grease to the thrust bearing(20).



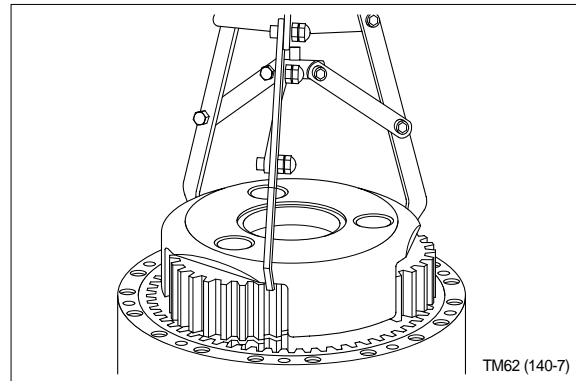
Mount the coupling(19) on the shaft (102).  
Apply a thin coat of molybdenum disulfide grease to the spline section of the coupling(19).

Place the steel ball(36) in the sun gear(7), and place the sun gear in the coupling(19).



Insert the carrier assembly into the hub(1), and correctly engage the teeth of ring gear B(5) and teeth B of the cluster gear(6).

This must be done only after determining the timing point of carrier assembly reassembling (see next for further details).



### Determining the timing point of carrier assembly reassembling

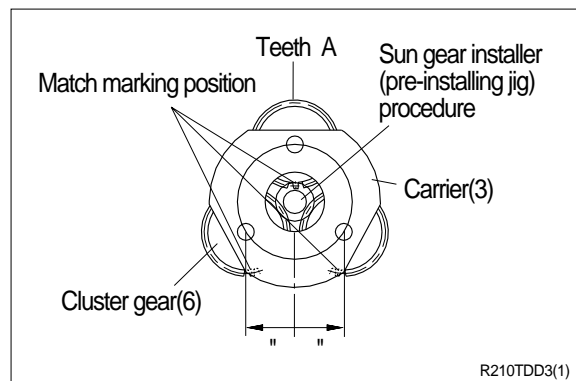
To insert the carrier assembly into the hub(1) and correctly engage teeth B of the cluster gear(6) and the teeth of ring gear B(5), carry out the operating procedure described after this figure :

#### Procedure

Align the match marks of the three cluster gears(6) at the positions shown.

At those positions, engage the sun gear installer correctly with the cluster gears(6) and fix the sun gear installer.

Insert the carrier assembly into the hub(1). This dismounts the sun gear installer automatically.



### (16) Assembly of ring gear A(4)

Mount ring gear A(4) on the hub(1). Check at this time that the teeth of ring gear A and teeth A of the cluster gear are in correct engagement.

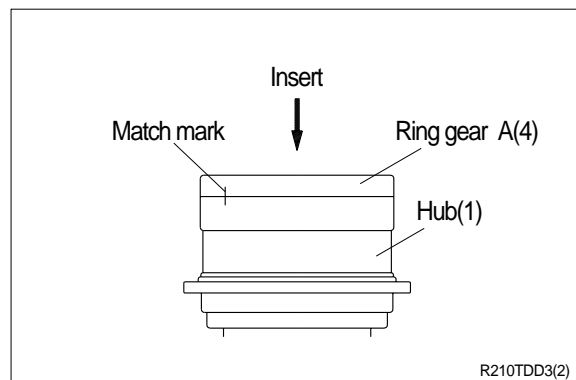
Rotate the hub(1) to fit the match marks on ring gear A and the hub.

Fit the ten dowel pins(27) into the hub(1).

After completely degreasing that surface of ring A(4) that contacts the hub(1), apply a thin coat #SS60F hermetic sealant to that contact surface.

Fill the reducer section with a lubricating oil.

Quantity required : Approx. 3.3 liters



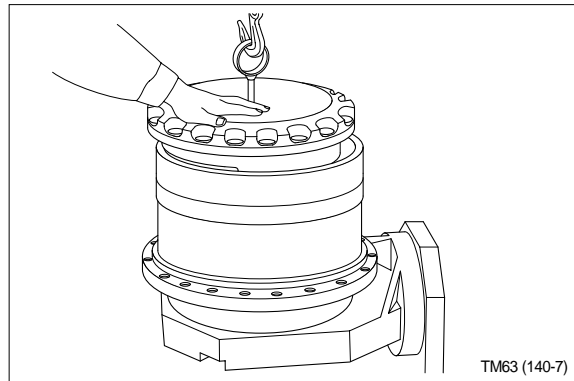
### (17) Assembly of the cover(13)

Attach the thrust bearing(20) to the carrier(3) using grease.

Apply a thin coat of molybdenum disulfide grease to the surface of the thrust bearing(20).

Install cover(8) to hub(1).

Apply slightly loctite No. 24 to that matching face of cover which is to mate with the surface of hub(1).



Fasten cover(13) to hub(1) with 20 hexagonal bolts(32) and 20 super lock washers(33), applying to the specified torque.

Tightening torque :

$10.4 \pm 1.6 \text{ kgf} \cdot \text{m} (75.2 \pm 11.6 \text{ lbf} \cdot \text{ft})$

Before tightening bolts, apply loctite 242 to the hexagon bolts(32).

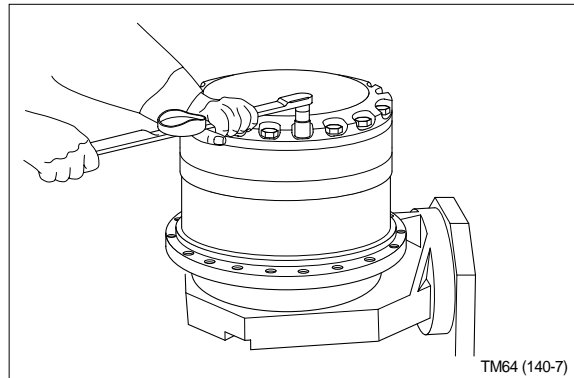
Tighten 3-plugs(30) to cover(13) to the specified torque.

Tightening torque :

$6 \pm 2 \text{ kgf} \cdot \text{m} (45 \pm 14 \text{ lbf} \cdot \text{ft})$

Before tightening plugs, wrap the threaded portion of each plug with two layers of the seal tape.

Tighten each plug until the last thread becomes nearly flush with the cover surface within an extent equal to plus or minus one thread relative to the surface.

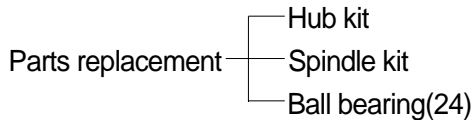




**B : THICKNESS SELECTION OF A DISTANCE PIECE(12)**

(1) If the parts listed below have been replaced, select a distance piece(12) of the appropriate thickness.

After selection, return to the original reassembling procedure [procedure (5) of subsection 3] and carry out the next step of that procedure.



(2) Steps(1) through(4) of the original reassembling procedure must be carried out as directed.

Mount a measure plate on the spindle(2) without inserting a distance piece(12).

Lightly tighten a few hexagon socket bolts(35).

As shown in the figure at right, measure dimension **A** using a depth micrometer.

Tighten the hexagon socket head bolts equally.

Measure dimension **C** of the coupling gear(8) to be mounted see the figure at right.

Using the clearance measurements, calculate the appropriate distance piece thickness as follows.

- Measure the clearance between the edge of the spindle(2) and that of the ball bearing(24).

Take this clearance as **X**.

$$X = A - B$$

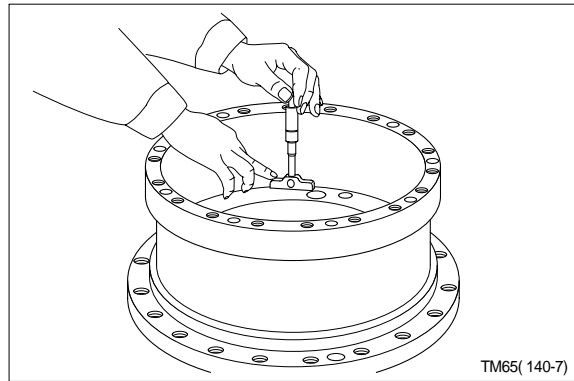
- Next, determine the distance piece of the appropriate thickness.

Take this thickness as **T**.

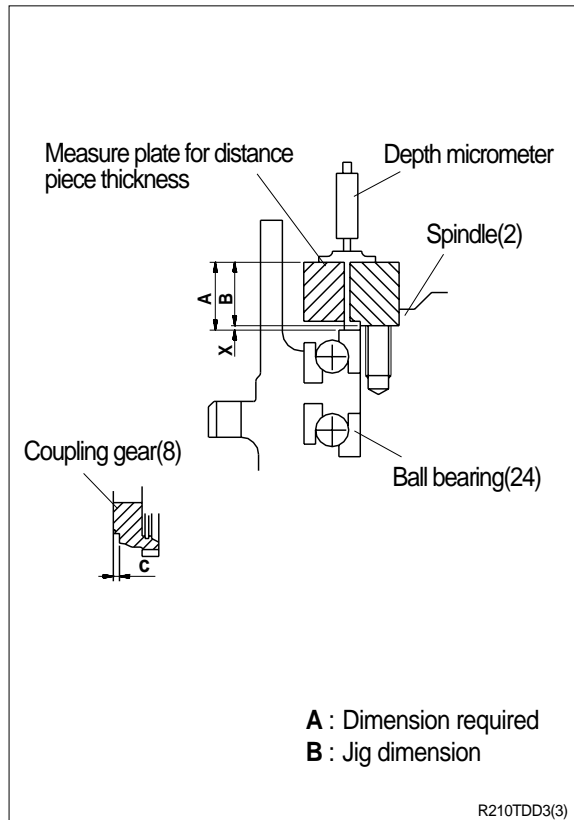
$$T = (C + X) \pm 0.1$$

Using the results of steps (1) through (5) above, select the appropriate thickness.

Then, proceed with the original reassembling operation.



TM65( 140-7)

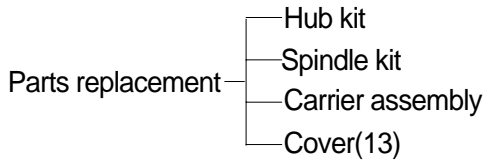


R210TDD3(3)

### C : THICKNESS SELECTION OF A THRUST BEARING(20)

- (1) If the parts listed below have been replaced, select a thrust bearing(20) of the appropriate thickness.

After selection, return to the original reassembling procedure [procedure (15) at page 8-104] and carry out the next step of that procedure.



- (2) Steps(1) through(4) of the original reassembling procedure must be carried out as directed.

Attach one of the two thrust bearings(20) to the coupling gear(8).

At this time, use the thinnest distance piece.

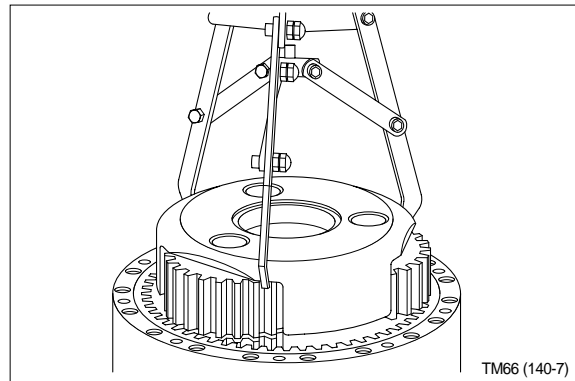
Mount the coupling(19) on the shaft (102).

Place the sun gear(7) in the coupling (19).

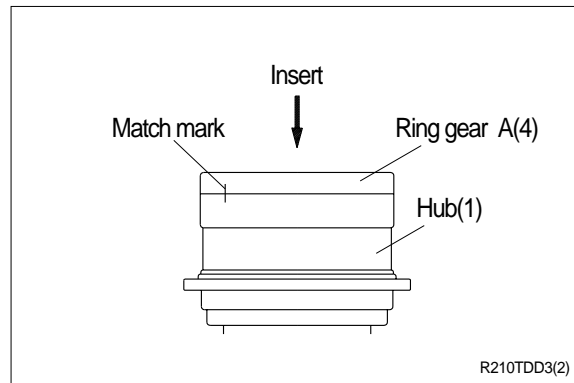
Insert the carrier assembly into the hub(1), and correctly engage the teeth B of the cluster gear(6).

This must be done only after determining the timing point of carrier assembly reassembling (see page 8-105 for further details.)

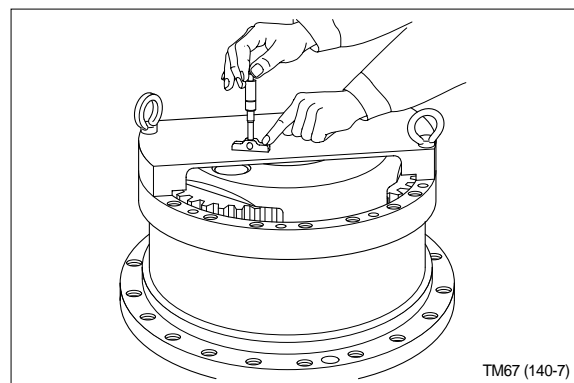
Do not apply molybdenum disulfide grease to the thrust bearing(20).



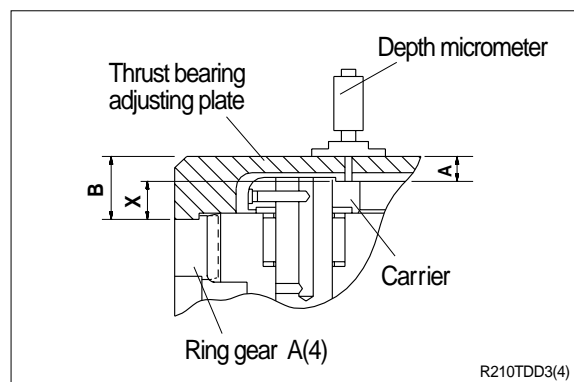
Fit the match marks on ring gear A(4) and the hub(1), and mount the ring gear on the hub. Check at this time that teeth A of the cluster gear(6) and the teeth of ring gear A(4) are in correct engagement.



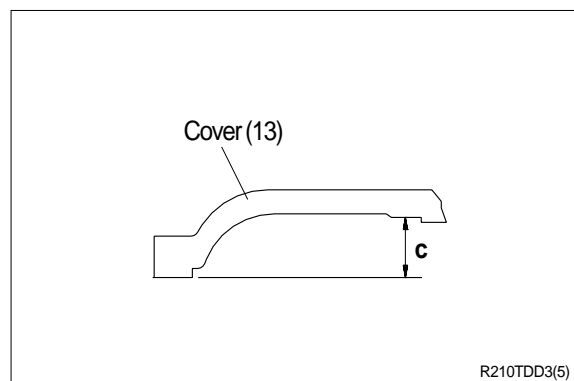
Mount a thrust-bearing adjusting plate on the hub(1), and lightly tighten the former using two M12 hexagon socket bolts. Don not mount the thrust bearing(20) at this time.



As shown in the figure at right, measure dimension **A** using a depth micrometer.



Measure dimension **C** of the cover(13) to be mounted. See the figure at right.



Using the clearance measurements, calculate the appropriate thrust bearing thickness as follows.

- Measure the clearance between the edge of the carrier(3) and that of ring gear A(4).

Take this clearance as **X**

$$\mathbf{X = B - A}$$

**A** : Dimension required

**B** : Jig dimension

- Next, determine the thrust bearing of the appropriate thickness.

Take this thickness as **T**.

$$\mathbf{T = (C - X) - (0.3 \text{ to } 0.6)}$$

Using the results of steps(7) through(9) above,select the appropriate thickness from three types.

Then, proceed with the original reassembling operation.