SECTION 7 DISASSEMBLY AND ASSEMBLY

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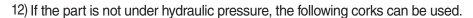
SECTION 7 DISASSEMBLY AND ASSEMBLY

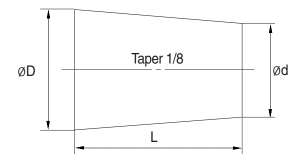
GROUP 1 PRECAUTIONS

1. REMOVAL WORK

- 1) Lower the work equipment completely to the ground. If the coolant contains antifreeze, dispose of it correctly.
- 2) After disconnecting hoses or tubes, cover them or fit blind plugs to prevent dirt or dust from entering.
- 3) When draining oil, prepare a container of adequate size to catch the oil.
- 4) Confirm the match marks showing the installation position, and make match marks in the necessary places before removal to prevent any mistake when assembling.
- 5) To prevent any excessive force from being applied to the wiring, always hold the connectors when disconnecting the connectors.
- 6) Fit wires and hoses with tags to show their installation position to prevent any mistake when installing.
- 7) Check the number and thickness of the shims, and keep in a safe place.
- 8) When raising components, be sure to use lifting equipment of ample strength.
- 9) When using forcing screws to remove any components, tighten the forcing screws alternately.
- 10) Before removing any unit, clean the surrounding area and fit a cover to prevent any dust or dirt from entering after removal.
- 11) When removing hydraulic equipment, first release the remaining pressure inside the hydraulic tank and the hydraulic piping.

Nominal	Dimensions			
number	D	d	L	
06	6	5	8	
08	8	6.5	11	
10	10	8.5	12	
12	12	10	15	
14	14	11.5	18	
16	16	13.5	20	
18	18	15	22	
20	20	17	25	
22	22	18.5	28	
24	24	20	30	
27	27	22.5	34	





2. INSTALL WORK

- 1) Tighten all bolts and nuts (sleeve nuts) to the specified torque.
- 2) Install the hoses without twisting or interference.
- 3) Replace all gaskets, O-rings, cotter pins, and lock plates with new parts.
- 4) Bend the cotter pin or lock plate securely.
- 5) When coating with adhesive, clean the part and remove all oil and grease, then coat the threaded portion with 2-3 drops of adhesive.
- 6) When coating with gasket sealant, clean the surface and remove all oil and grease, check that there is no dirt or damage, then coat uniformly with gasket sealant.
- 7) Clean all parts, and correct any damage, dents, burrs, or rust.
- 8) Coat rotating parts and sliding parts with engine oil.
- 9) When press fitting parts, coat the surface with antifriction compound (LM-P).
- 10) After installing snap rings, check that the snap ring is fitted securely in the ring groove (check that the snap ring moves in the direction of rotation).
- 11) When connecting wiring connectors, clean the connector to remove all oil, dirt, or water, then connect securely.
- 12) When using eyebolts, check that there is no deformation or deterioration, and screw them in fully.
- 13) When tightening split flanges, tighten uniformly in turn to prevent excessive tightening on one side.
- 14) When operating the hydraulic cylinders for the first time after repairing and reassembling the hydraulic cylinders, pumps, or other hydraulic equipment or piping, always bleed the air from the hydraulic cylinders as follows:
- (1) Start the engine and run at low idling.
- (2) Operate the control lever and actuate the hydraulic cylinder 4-5 times, stopping 100 mm before the end of the stroke.
- (3) Next, operate the piston rod to the end of its stroke to relieve the circuit. (The air bleed valve is actuated to bleed the air.)
- (4) After completing this operation, raise the engine speed to the normal operating condition.
- % If the hydraulic cylinder has been replaced, carry out this procedure before assembling the rod to the work equipment.
- % Carry out the same operation on machines that have been in storage for a long time after completion of repairs.

3. COMPLETING WORK

- 1) If the coolant has been drained, tighten the drain valve, and add water to the specified level. Run the engine to circulate the water through the system. Then check the water level again.
- 2) If the hydraulic equipment has been removed and installed again, add engine oil to the specified level. Run the engine to circulate the oil through the system. Then check the oil level again.
- 3) If the piping or hydraulic equipment, such as hydraulic cylinders, pumps, or motors, have been removed for repair, always bleed the air from the system after reassembling the parts.
- 4) Add the specified amount of grease (molybdenum disulphied grease) to the work equipment related parts.

GROUP 2 TIGHTENING TORQUE

1. MAJOR COMPONENTS

No	Descriptions		Dolt oize	Torque	
No.		Descriptions	Bolt size	kgf∙m	lbf·ft
1		Engine mounting bolt (engine-Bracket)	M10 × 1.5	6.9±1.0	50±7.2
2		Engine mounting bolt (bracket-Frame)	M16 × 2.0	25±2.5	181±18.1
3	Engine	Radiator mounting bolt, nut	M10 × 1.5	6.9±1.4	50±10.0
4		Cooling fan mounting bolt	M 8 × 1.25	1.8±0.2	13±1.4
5		Coupling mounting bolt	M10 × 1.5	6.0±1.0	43.4±7.2
6		Main pump mounting bolt	M12 × 1.75	12.3±3.0	92±22.0
7		Main control valve mounting bolt	M 8 × 1.25	2.5±0.5	18±3.6
8	Hydraulic	Travel motor mounting bolt	M12 × 1.75	14.7±2.2	106±15.9
9	system	Fuel tank mounting bolt	M16 × 2.0	29.7±4.5	215±33
10		Hydraulic oil tank mounting bolt	M16 × 2.0	29.7±4.5	215±33
11		Turning joint mounting bolt, nut	M12 × 1.75	14.7±2.2	106±16.0
12		Swing motor mounting bolt	M16 × 2.0	29.7±4.5	215±33.0
13		Swing bearing upper mounting bolt	M16 × 2.0	29.7±4.5	215±33.0
15		Swing bearing lower mounting bolt	M16 × 2.0	29.7±4.5	215±33.0
16		Front axle mounting bolt, nut	M16 × 2.0	29.7±4.5	215±33.0
17	Power	Rear axle mounting bolt, nut	M16 × 2.0	29.7±4.5	215±33.0
18	train	Gear box mounting bolt	M14 × 2.0	19.6±2.9	142±21.0
19	system	Oscillating cylinder mounting bolt	M16 × 2.0	29.7±4.5	215±33.0
20		Oscillating cylinder support bolt	M12 × 1.75	12.8±3.0	92.6±22.0
21		Wheel nut	M18 × 1.5	46.0±3.0	333±22.0
22		Front drive shaft mounting bolt, nut	M10 × 1.25	7.4±1.5	53.5±11.0
23		Rear drive shaft mounting bolt, nut	M10 × 1.25	7.4±1.5	53.5±11.0
24		Counterweight mounting bolt	M20 × 2.5	57.8±6.4	418±46.3
25	Others	Cab mounting bolt, nut	M12 × 1.75	12.8±3.0	92±22.0
26		Operator's seat mounting bolt	M 8 × 1.25	1.17±0.1	8.5±0.7

2. TORQUE CHART

Use following table for unspecified torque.

1) BOLT AND NUT

(1) Coarse thread

Bolt size	8T		10T	
DOIL SIZE	kg∙m	lb·ft	kg∙m	lb·ft
M 6×1.0	0.85 ~ 1.25	6.15 ~ 9.04	1.14 ~ 1.74	8.2 ~ 12.6
M 8×1.25	2.0 ~ 3.0	14.5 ~ 21.7	2.7 ~ 4.1	19.5 ~ 29.7
M10×1.5	4.0 ~ 6.0	28.9 ~ 43.4	5.5 ~ 8.3	39.8 ~ 60
M12×1.75	7.4 ~ 11.2	53.5 ~ 81.0	9.8 ~ 15.8	70.9 ~ 114
M14×2.0	12.2 ~ 16.6	88.2 ~ 120	16.7 ~ 22.5	121 ~ 163
M16×2.0	18.6 ~ 25.2	135 ~ 182	25.2 ~ 34.2	182 ~ 247
M18×2.5	25.8 ~ 35.0	187 ~ 253	35.1 ~ 47.5	254 ~ 344
M20×2.5	36.2 ~ 49.0	262 ~ 354	49.2 ~ 66.6	356 ~ 482
M22 × 2.5	48.3 ~ 63.3	349 ~ 458	65.8 ~ 98.0	476 ~ 709
M24 × 3.0	62.5 ~ 84.5	452 ~ 611	85.0 ~ 115	615 ~ 832
M30×3.0	124 ~ 168	898 ~ 1214	169 ~ 229	1223 ~ 1656
M36×4.0	174 ~ 236	1261 ~ 1704	250 ~ 310	1808 ~ 2242

(2) Fine thread

Delt size	8T		10T	
Bolt size	kg·m	lb·ft	kg·m	lb·ft
M 8×1.0	2.2 ~ 3.4	15.9 ~ 24.6	3.0 ~ 4.4	21.7 ~ 31.8
M10×1.2	4.5 ~ 6.7	32.5 ~ 48.5	5.9 ~ 8.9	42.7 ~ 64.4
M12 × 1.25	7.8 ~ 11.6	56.4 ~ 83.9	10.6 ~ 16.0	76.7 ~ 116
M14×1.5	13.3 ~ 18.1	96.2 ~ 131	17.9 ~ 24.1	130 ~ 174
M16×1.5	19.9 ~ 26.9	144 ~ 195	26.6 ~ 36.0	192 ~ 260
M18×1.5	28.6 ~ 43.6	207 ~ 315	38.4 ~ 52.0	278 ~ 376
M20×1.5	40.0 ~ 54.0	289 ~ 391	53.4 ~ 72.2	386 ~ 522
M22 × 1.5	52.7 ~ 71.3	381 ~ 516	70.7 ~ 95.7	511 ~ 692
M24 × 2.0	67.9 ~ 91.9	491 ~ 665	90.9 ~ 123	658 ~ 890
M30×2.0	137 ~ 185	990 ~ 1339	182 ~ 248	1314 ~ 1796
M36 × 3.0	192 ~ 260	1390 ~ 1880	262 ~ 354	1894 ~ 2562

2) PIPE AND HOSE (FLARE type)

Thread size (PF)	Width across flat (mm)	kgf∙m	lbf·ft
1/4"	19	4	28.9
3/8"	22	5	36.2
1/2"	27	9.5	68.7
3/4"	36	18	130
1"	41	21	152
1-1/4"	50	35	253

3) PIPE AND HOSE (ORFS type)

Thread size (UNF)	Width across flat (mm)	kgf∙m	lbf∙ft
9/16-18	19	4	28.9
11/16-16	22	5	36.2
13/16-16	27	9.5	68.7
1-3/16-12	36	18	130
1-7/16-12	41	21	152
1-11/16-12	50	35	253

4) FITTING

Thread size	Width across flat (mm)	kgf∙m	lbf·ft
1/4"	19	4	28.9
3/8"	22	5	36.2
1/2"	27	9.5	68.7
3/4"	36	18	130
1"	41	21	152
1-1/4"	50	35	253

GROUP 3 PUMP DEVICE

1. REMOVAL AND INSTALL

1) REMOVAL

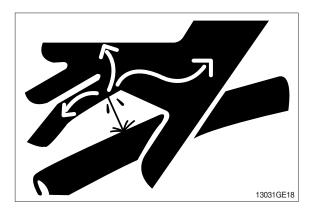
- (1) Lower the work equipment to the ground and stop the engine.
- (2) Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping
- (3) Loosen the breather slowly to release the pressure inside the hydraulic tank.
- ▲ Escaping fluid under pressure can penetrate the skin causing serious injury.
- (4) Loosen the drain plug under the hydraulic tank and drain the oil from the hydraulic tank.

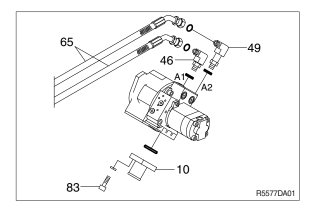
·Hydraulic tank quantity : 70ℓ

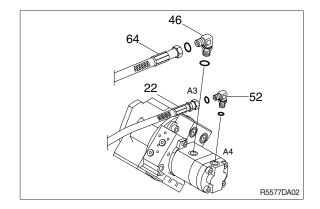
(18.5 U.S.gal)

- (5) Disconnect hydraulic hoses (22, 64, 65).
- (6) Remove socket bolts (83) and disconnect pump suction pipe (10).
- When pump suction pipe is disconnected, the oil inside the piping will flow out, so catch it in oil pan.
- (7) Sling the pump assembly and remove the pump mounting bolts.Weight : 30 kg (70 lb)
- * Pull out the pump assembly from housing.

When removing the pump assembly, check that all the hoses have been disconnected.





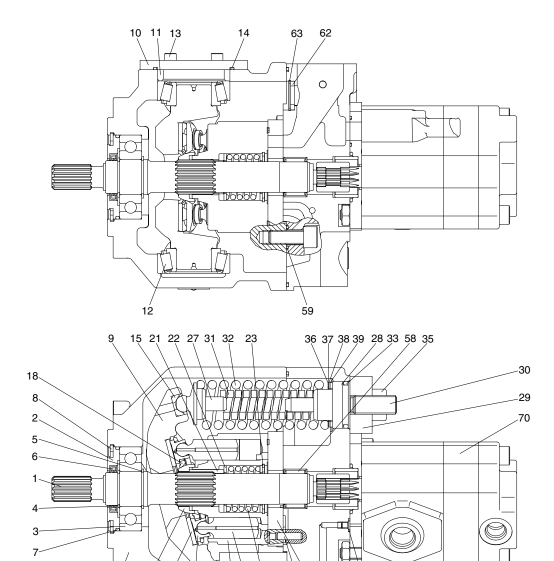


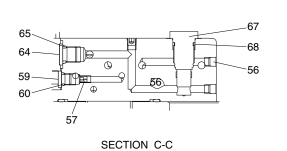
2) INSTALL

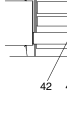
- (1) Carry out installation in the reverse order to removal.
- (2) Remove the suction strainer and clean it.
- (3) Replace return filter with new one.
- (4) Remove breather and clean it.
- (5) After adding oil to the hydraulic tank to the specified level.
- (6) Bleed the air from the hydraulic pump.
- 1 Loosen the air vent plug.
- ⁽²⁾ Start the engine, run at low idling, and check oil come out from plug.
- ³ Tighten plug.
- (7) Start the engine, run at low idling (3~5 minutes) to circulate the oil through the system.
- (8) Confirm the hydraulic oil level and check the hydraulic oil leak or not.

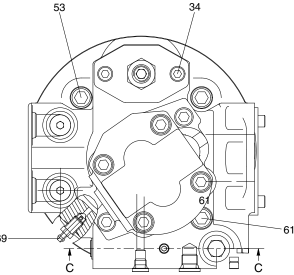
2. MAIN PUMP

1) STRUCTURE









- Drive shaft 1
- 2 Seal cover
- 3 Ball bearing
- Snap ring 4
- 5 Snap ring
- 6 Oil seal
- 7 O-ring
- 8 Snap ring
- 9 Swash plate
- 10 Plate
- 11 Bearing spacer
- 12 Roller bearing

13	Socket bolt
10	0001101 0011

D

25

26 17 19

14 O-ring

40 16 24 20 54 52 51 50

- 15 Pivot 16 Cylinder block
- 17 Spherical bush
- 18 Push plate
- 19 Shoe plate
- 20 Spring
- 21 Parallel pin
- 22 Spring seat
- 23 Snap ring
- 24 Piston

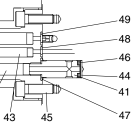
25 Shoe 26 Pump casing 27 Spring seat(1) 28 Spring seat(2) 29 Spring cover 30 Adjusting screw 31 Spring 32 Spring 33 O-ring 34 Socket bolt 35 Hex nut 36 Shim

D

66

- С 49 O-ring 37 Shim
- 50 Valve block 38 Shim Shim Valve plate 51 40 Control cylinder 52 Parallel pin 41 Control piston 53 Socket bolt O-ring 42 Control push-rod(1) 54 43 Control push-rod(2) 55 O-ring 56 Plug 44 Spring seat(1) 45 Socket bolt 57 Orifice 46 Conical spring washer 58 Needle bearing 47 O-ring 59 RO plug 48 O-ring 60 O-ring
- 7-9

39



SECTION D-D

55W77MP06

- 61 Socket bolt
- 62 Filter
- 63 Snap ring
- 64 RO plug
- 65 O-ring
- 66 O-ring
- 67 Plug
- 68 O-ring
- 69 Air breather
- 70 Gear pump assy

2) TOOLS AND TIGHTENING TORQUE

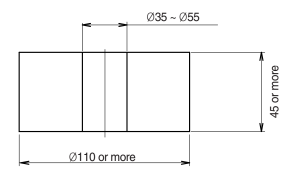
(1) Tools

The tools necessary to disassemble/reassemble the pump are shown in the follow list.

Name	Quantity	Size (nominal)
Hexagonal bar spanner	One each	5, 6, 8, 10
Spanner	1	17, 24
Plastic hammer	1	Medium size
Snap ring pilers	1	For hole (stop ring for 72)
Snap ring pilers	1	For shaft (stop rings for 28 and 30)
Standard screw-driver	2	Medium size
Torque wrench	-	Wrench which can tighten at the specified torque
Grease	Small	-
Adhesives	Small	LOCTITE #270

(2) Jigs

1 Disassembling table.

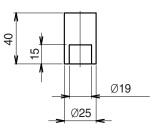


R55NM7HP01

This is plate to stand the pump facing downward.

A square block may be used instead if the shaft end does not contact.

② Bearing assembling jig



(3) Tightening torque

Dort nome	Dolt oite	Torque		Wrench size	
Part name	Bolt size	kgf∙m	lbf·ft	in	mm
Hexagon socket head bolt	M 6	1.2	8.7	0.20	5
	M 8	3.0	21.7	0.24	6
	M12	10.0	72.3	0.39	10
	M16	24.0	174	0.55	14
	M18	34.0	246	0.55	14
PT Plug	PT 1/16	0.9	6.5	0.16	4
	PF 1/8	1.5	10.8	0.20	5
PF Plug	PF 1/4	3.0	21.7	0.24	6

3. DISASSEMBLY PROCEDURE

1) DISASSEMBLING THE GEARED PUMP

- Remove the hexagonal socket headed bolts (M10 × 25, 2 pieces). Hexagonal bar spanner (Hex. side distance : 8)
- Be careful because the O-ring and filter are provided to the match surface of the geared pump.
- ② Remove the coupling.



R55NM7HP03



R55NM7HP04

2) DISASSEMBLING THE MAIN PUMP

 Remove the cover. Remove the hexagonal socket headed bolts. (M12 × 30, 3pieces) and (M12× 55, 1piece). Hexagonal bar spanner (Hex. side distance : 10)



R55NM7HP05

2 Remove the cover in a horizontal condition.

Connect motor to work table.

 Be careful because the control plate is provided to the backside.
 When the cover is difficult to remove,

knock lightly with a plastic hammer.



③ This photo shows the state with the cover removed.



R55NM7HP07

4 Remove the O-ring from the cover.

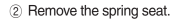


R55NM7HP08

- (1) The removal of the control spring
- ① Remove 2 springs (inner and outer).



R55NM7HP09





(2) The removal of rotary group

1 Lay the pump on the side and take out the rotary group from the shaft.



R55NM7HP11

② Remove the plate.



(3) The removal of the shaft

 Remove the C-type stop ring. (snap ring pliers for hole)



R55NM7HP13

② Use two standard screw-drivers to remove the oil seal case.



③ Remove the O-ring.



R55NM7HP15

④ Remove it while knocking the shaft rear and lightly with a plastic hammer.

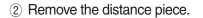


R55NM7HP16

(4) The removal of the hanger

① Remove the hexagonal socket headed bolts (M6 \times 16, 4pieces) and plate. Hexagonal bar spanner (Hex. side distance : 5)







③ Remove the bearing.



R55NM7HP19

④ Remove the hanger.



(5) The removal of the cover

① Remove the control plate.

② Remove the C-type stop ring.





③ Remove the filter.



R55NM7HP23

(6) The removal of the control piston

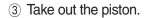
- Remove the hexagonal socket headed bolts. (M8 × 25, 2pieces) Hexagonal bar spanner (Hex. side distance : 6) The threaded portion of the bolt is coated with LOCTITE #270. This disassembly must therefore be made only when necessary.

R55NM7HP24

- 2 Remove the cylinder and parallel pin.
- * Be careful because 3 O-rings are provided to the cylinder.



R55NM7HP25





4 Take out three caned disk springs and spring seats.

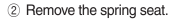


R55NM7HP27

(7) The removal of the control spring

1 Remove the hexagonal socket headed bolts (M8×30, 2pieces) and remove the cover.

Hexagonal bar spanner (Hex. side distance : 6).





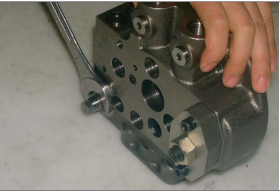
R55NM7HP28



(8) The removal of the relief valve

- ① Remove the hexagonal nuts.
- * Since the pressure has been set, this assembly must be made only when necessary.

Spanner (Hex. side distance : 24).



R55NM7HP30

- ② Remove the adjusting screw.
- * Be careful because the shim is inserted.



R55NM7HP31

③ Remove the spring.

④ Remove the spool.





(9) Disassembly of the shaft

① Remove the bearing. Remove the C-type stop ring. Snap ring pliers for shaft.



R55NM7HP34

② Remove it while knocking the rear end of shaft lightly with a plastic hammer.



3) DISASSEMBLING THE GEARED PUMP

(1) Disassembling the P3 and P4 pump

① Removed hexagonal socket head bolt and nut.

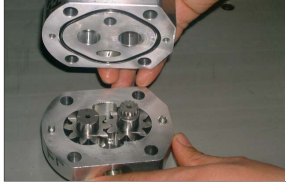
Hexagonal socket wrench (8 mm). Hexagonal bar spanner (17 mm).



R55NM7HP209

(2) Disassembling the geared pump (P4)

① Remove the geared pump (P4) from the center frame.



R55NM7HP208

② Pulling out the drive gear and the idle gear.



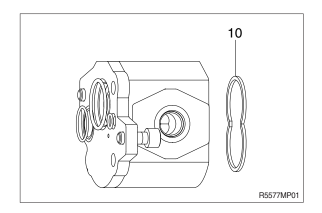
R55NM7HP207

③ Remove the O-ring from the center frame.

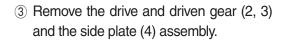


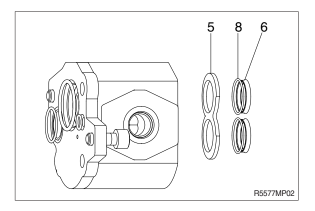
(3) Disassembling the geared pump (P3)

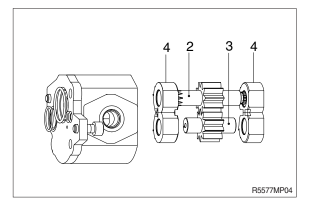
1 Remove the square ring (10).



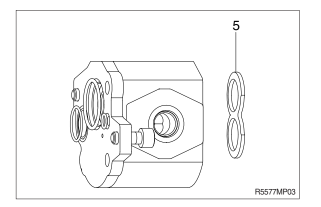
Remove the plate (5) and the guide ring (pieces). With O-ring (6, 8).
 Remove the O-ring (8) from guide ring (6).







④ Remove the plate (5).



4. ASSEMBLING PROCEDURE

1) ASSEMBLING THE MAIN PUMP

(1) Assembling the hanger.



R55NM7HP50

(2) Install the bearing.



R55NM7HP50A

(3) Install the distance piece. Confirm that pre-load is 0.1 \pm 0.2.



R55NM7HP51

(4) Fix the plate with the hexagonal socket headed bolts (M6 \times 16, 4pieces). Hexagonal bar spanner (Hex. side distance : 5) Tightening torque : 1.2 ~ 1.5 kgf $\cdot m$ (8.7 ~ 10.8 lbf·ft)



R55NM7HP52

(5) Assembling the shaft

- Fit the shaft into the bearing (with the bearing in the bottom) by using the press machine and jig. If the press is not available, use the jig in the similar manner and drive the shaft into the bearing by knocking with a plastic hammer.
- ② Install the C-type stop ring to fix the bearing.



R55NM7HP53



R55NM7HP54

③ Assembling the shaft.
 Assemble the shaft into the housing.
 Knock the spline end lightly with a plastic hammer and fix the bearing outer ring firmly into the housing hole.



R55NM7HP55

(6) Apply grease to the O-ring for assembling.



- (7) Install the case with oil seal vertically without tilting.
- * Apply grease to the oil seal lip beforehand.



R55NM7HP57

(8) Install the C-type stop ring to fix the shaft.



R55NM7HP58

(9) Assembling the rotary group. Install 10 (ten) pistons into the retainer.



R55NM7HP59

(10) Apply grease to 3 parallel pins and assemble them to the cylinder block.



(11) Apply grease to the spherical portion of the guide.



R55NM7HP61

(12) Insert the guide between the retainer and cylinder block and assemble the piston into the hole of cylinder block.



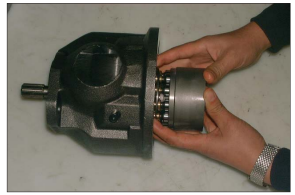
R55NM7HP62

(13) Assembling the rotary group.To prevent dislodgement, apply grease to the back side of the plate and assemble it to the hanger.



R55NM7HP63

- (14) Assemble the rotary group along the shaft spline.
- During assembly, apply grease to the slide surface of piston shoe and to the slide surface of the cylinder block relative to the control plate.



(15) Assembling the control spring. Apply grease to the spherical portion of the spring seat before assembling.



R55NM7HP65

(16) Assemble 2 springs (inner and outer).

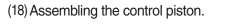


R55NM7HP66

(17) Assembling the cover. Assemble the spring seats and coned disk springs (3 pieces).



R55NM7HP67





(19) Apply grease to the O-rings

(5.28×1.78, 1piece), (7.65×1.78, 1piece) and (15.6×1.78, 1piece) and assemble them to the cylinder.



R55NM7HP69

(20) Apply grease to 3 parallel pins and assemble 3 pins into the cylinder.



R55NM7HP70

- (21) Fix the cylinder with the hexagonal socket headed bolts (M8×25, 2pieces).
- * Apply LOCTITE #270 to the threaded portion of bolt. Hexagonal bar spanner (Hex. side distance : 6) Tightening torque : 2.9 ~ 3.5 kgf·m (21 ~ 25.3 lbf·ft)
- (22) Assembling the control spring. Install the spring seat.



R55NM7HP71



(23) Fix the cover with the hexagonal socket headed bolts (M8×30, 2pieces) Hexagonal bar spanner (Hex. side distance : 6) Tightening torque : 2.9 ~ 3.5kgf·m (21 ~ 25.3lbf·ft)



R55NM7HP73

(24) Apply grease to the back side of the control plate and assemble it to the cover while matching knock holes.



R55NM7HP74

(25) Install the O-ring. Assemble the spring seats and coned disk springs (3pieces).



(26) Install the filter into the cover.



(27) Fix the filter with the C-type stop ring.



R55NM7HP77

(28) Assembling the relief valve. Assemble the spool.



R55NM7HP78

(29) Assemble the spring.

(30) Insert the shim into the adjusting screw.



R55NM7HP79



(31) Assemble the adjusting screw.



R55NM7HP81

(32) Tighten the hexagonal nuts.
After assembling, set the pressure and tighten the nuts.
1 kgf·m (7.2 lbf·ft)
Spanner (Hex. side distance : 24)



R55NM7HP82

(33) Install the cover in a parallel direction to the housing mounting surface.



R55NM7HP83

(34) Fix the cover with the hexagonal socket headed bolts (M12×30, 3pieces) and (M12×55, 1piece) Hexagonal bar spanner (Hex. side distance :10) Tightening torque : 10 ~ 12.5 kgf·m $(72.3 \sim 90.4 \text{ lbf·ft})$



(35) Install the O-ring into the cover.



R55NM7HP85

(36) Install the coupling to the shaft end of the main pump.



R55NM7HP86

(37) Connect the main and geared pump.



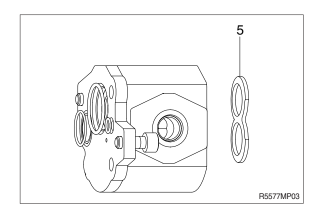
(38) Fix the geared pump with the hexagonal socket headed bolts (M10×25, 2pieces). Hexagonal bar spanner (Hex. side distance : 8) Tightening torque : 5.6 ~ 7.0 kgf \cdot m (40.5 ~ 50.6 lbf·ft)



4) REASSEMBLING THE GEARED PUMP

(1) Reassembling the geared pump (P3)

(1) Insert the plate (5) to the pump housing.



- 2 Insert the square ring into the side plate.
- * Be careful to suction and discharge side.



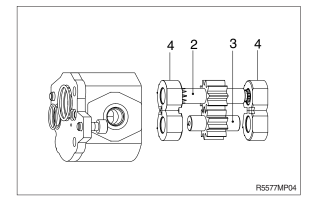
R55NM7HP210

③ Assemble the side plate to the drive and idle gear.



R55NM7HP211

(4) Assemble the gear assembly into the gear casing.

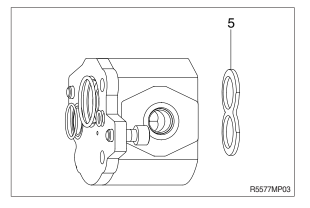


(5) Assemble the O-ring to the guide ring and assemble them to the plate.

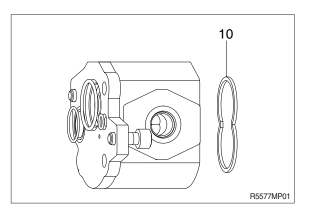


R55NM7HP213

6 Assemble the guide ring assembly (6, 8) and plate (5) to the gear casing.



Assemble the square ring (10) to the gear casing.



(2) Reassembling the geared pump (P4)

① Insert the drive gear into the gear casing.



R55NM7HP219

② Insert the idle gear to into the gear casing.



R55NM7HP220

③ Insert the pins (2-pieces) to the center frame.



R55NM7HP221

④ Assemble the O-ring to the center frame.



(5) Assemble the center frame subassemble to the gear casing subassembly.



R55NM7HP223

(3) Reassembling the P3 and P4 pumps

① Insert the pins (2-pieces) into the center frame.



R55NM7HP224

(2) Insert coupling to the P3 geared pump.



R55NM7HP225

③ Assemble the P3 and P4 geared pumps.



R55NM7HP226

- ④ Assemble the hexagonal socket bolts and nuts.
- · Size : M10×65L, 4pieces
- · Allen wrench : 8 mm
- · Spanner : 17 mm
- Tightening torque : 580 kgf·cm
 - (56.9 N·m)
- (5) Assemble the O-ring to the pump housing.



R55NM7HP227



R55NM7HP228

GROUP 4 MAIN CONTROL VALVE

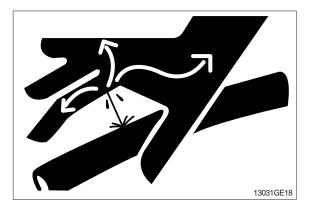
1. REMOVAL AND INSTALL OF MOTOR

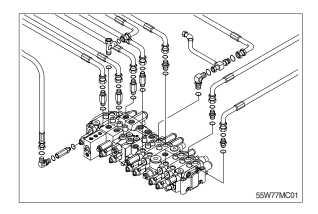
1) REMOVAL

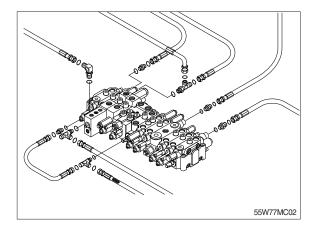
- (1) Lower the work equipment to the ground and stop the engine.
- (2) Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping.
- (3) Loosen the breather slowly to release the pressure inside the hydraulic tank.
- Escaping fluid under pressure can 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) Disconnect hydraulic hose.
- (5) Disconnect pilot line hoses.
- (6) Remove link.
- (7) Sling the control valve assembly and remove the control valve mounting bolt.
 Weight : 40 kg (90 lb)
- (8) Remove the control valve assembly. When removing the control valve assembly, check that all the piping have been disconnected.

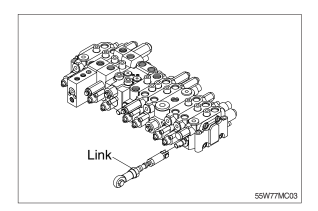
2) INSTALL

- (1) Carry out installation in the reverse order to removal.
- (2) Bleed the air from below items.
- ① Cylinder (boom, arm, bucket)
- Swing motor
- ③ Travel motor
- * See each item removal and install.
- (3) Confirm the hydraulic oil level and recheck the hydraulic oil leak or not.

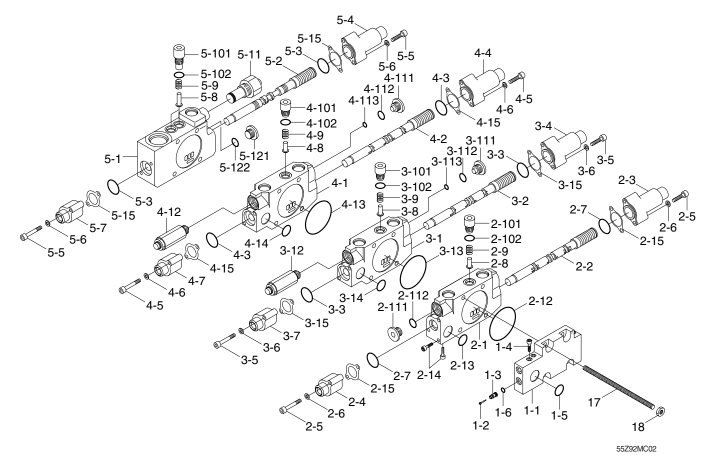








2. STRUCTURE (1/4)



- 1 Ai cover
- 2 Section assy-Swing
- 2-1 Work block
- 2-2 Spool assy-Swing
- 2-3 Pilot cap (A)
- 2-4 Pilot cap (B1)
- 2-5 Wrench bolt
- 2-6 Plain washer
- 2-7 O-ring
- 2-8 Check poppet
- 2-9 Check spring
- 2-10 Plug
- 2-101 Plug 1-Check M14
- 2-102 O-ring
- 2-11 Plug
- 2-111 Plug-PF3/8
- 2-112 O-ring
- 2-12 O-ring
- 2-13 O-ring
- 2-14 Plug-Taper
- 2-15 Gasket

- 3 Dozer block
- 3-1 Work block
- 3-2 Dozer spool assy
- 3-3 O-ring
- 3-4 Pilot cap (A)
- 3-5 Socket bolt
- 3-6 Plain washer
- 3-7 Pilot cap (B1)
- 3-8 Check poppet
- 3-9 Check spring
- 3-10 Plug
- 3-101 Check plug (M14)
- 3-102 O-ring
- 3-11 Plug
- 3-111 Plug
- 3-112 O-ring
- 3-113 O-ring
- 3-12 Check valve
- 3-13 O-ring
- 3-14 O-ring
- 3-15 Gasket

- 4 Boon swing assy
- 4-1 Work block
- 4-2 Spool assy (B/S)
- 4-3 O-ring
- 4-4 Pilot cap (A)
- 4-5 Wrench bolt
- 4-6 Plain washer
- 4-7 Pilot cap (B1)
- 4-8 Check poppet
- 4-9 Check spring
- 4-10 Plug assy
- 4-101 Plug 1- check (M14)
- 4-102 O-ring
- 4-102 O-1119
- 4-11 Plug assy
- 4-111 Plug
- 4-112 O-ring
- 4-113 O-ring
- 4-12 Check valve
- 4-13 O-ring
- 4-14 O-ring
- 4-15 Gasket

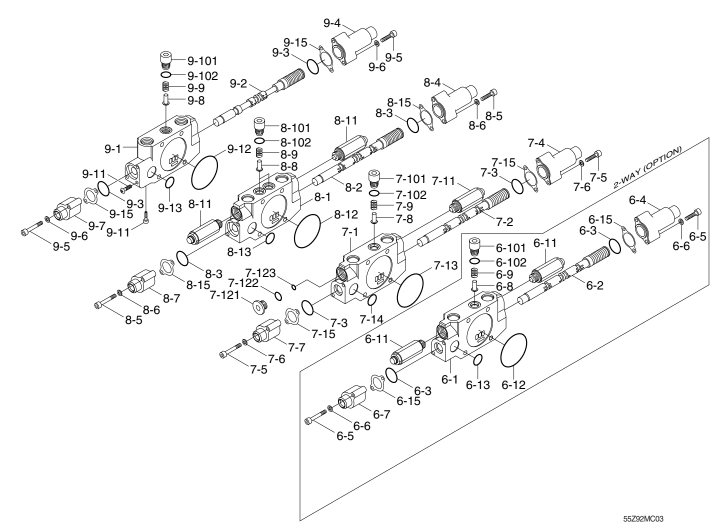
- Inlet assy
- 5-1 Work block (Ta)
- 5-2 Spool assy
- 5-3 O-ring

5

- 5-4 Pilot cap (A)
- 5-5 Wrench bolt
- 5-6 Plain washer
- 5-7 Pilot cap (B1)
- 5-8 Check poppet
- 5-9 Check spring
- 5-10 Plug assy
 - 101 Divertial
- 5-101 Plug 1- check (M14)
- 5-102 O-ring
- 5-11 Main relief valve
- 5-12 Cap-Pf1/4 plug
- 5-121 Cap-Pf1/4 plug
- 5-122 O-ring
- 5-15 Gasket
- 17 Tie bolt
- 18 Nut

7-39

STRUCTURE (2/4)



6 2 Way block

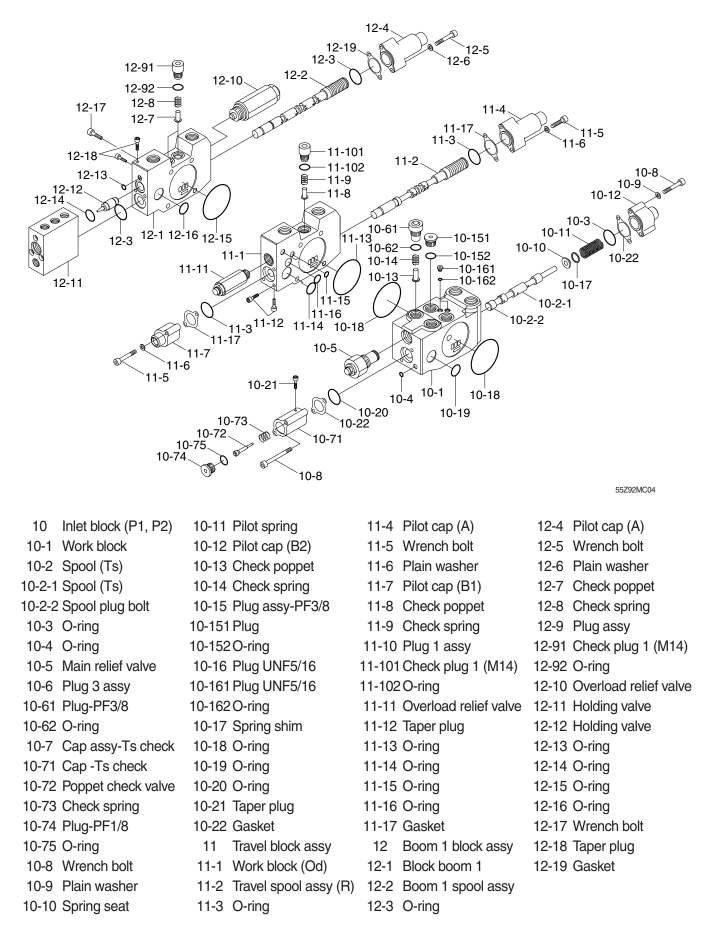
- 6-1 Work block
- 6-2 Rotator spool assy
- 6-3 O-ring
- 6-4 Pilot cap (A)
- 6-5 Wrench bolt
- 6-6 Plain washer
- 6-7 Pilot cap (B1)
- 6-8 Check poppet
- 6-9 Check spring
- 6-10 Plug assy
- 6-101 Plug 1 check (M14)
- 6-102 O-ring
- 6-11 Overload relief valve
- 6-12 O-ring
- 6-13 O-ring
- 6-15 Gasket
- 7 Boom 2 breaker

- 7-1 Work block (Ba3)
- 7-2 Boom 2 spool assy
- 7-3 O-ring
- 7-4 Pilot cap (A)
- 7-5 Wrench bolt
- 7-6 Plain washer 7-7 Pilot cap (B1)
- 7-8 Check poppet
- 7-9 Check spring
- 7-10 Plug assy
- 7-101 Plug
- 7-102 O-ring
- 7-11 Overload relief valve
- 7-12 Plug assy
- 7-121 Plug
- 7-122 O-ring
- 7-123 O-ring
- 7-13 O-ring

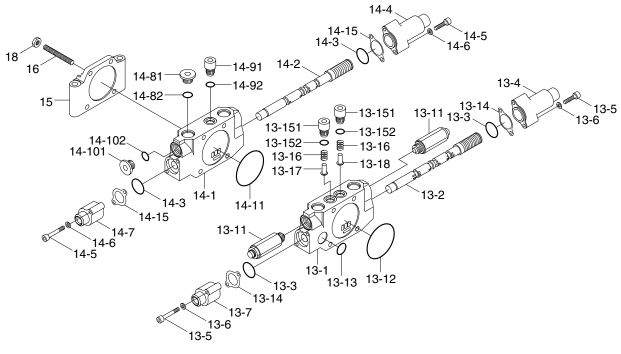
- 7-14 O-ring
- 7-15 Gasket
- 8 Arm 1 block assy
- 8-1 Work block (B3)
- 8-2 Arm 1 spool assy
- 8-3 O-ring
- 8-4 Pilot cap (A)
- 8-5 Socket bolt
- 8-6 Plain washer
- 8-7 Pilot cap (B1)
- 8-8 Check poppet
- 8-9 Check spring
- 8-10 Plug
- 8-101 Plug 1 check (M14)
- 8-102 O-ring
- 8-11 Overload relief valve
 - -11 Overload relief valve
- 8-12 O-ring
- 8-13 O-ring

- 8-15 Gasket
 - 9 Travel block assy
- 9-1 Work block (Dk)
- 9-2 Travel spool assy
- 9-3 O-ring
- 9-4 Pilot cap (A)
- 9-5 Wrench bolt
- 9-6 Plain washer
- 9-7 Pilot cap (B1)
- 9-8 Check poppet
- 9-9 Check spring
- 9-10 Plug 1 check (M14)
- 9-101 Plug 1 check (M14)
- 9-102 O-ring
- 9-11 Taper plug
- 9-12 O-ring
- 9-13 O-ring
- 9-15 Gasket

STRUCTURE (3/4)



STRUCTURE (4/4)



55Z92MC05

13 Bucket block assy
13-1 Bucket block
13-2 Bucket spool assy
13-3 O-ring
13-4 Pilot cap (A)
13-5 Wrench bolt
13-6 Plain washer
13-7 Pilot cap (B1)
13-11 Overload relief valve
13-12 O-ring
13-13 O-ring
13-14 Gasket
13-15 Plug assy
13-151 Check plug 1 (M14)

13-152 O-ring
13-16 Check spring
13-17 Check poppet
13-18 Check poppet
14 Arm 2 assy
14-1 Work block (Ae)
14-2 Arm 2 assy
14-3 O-ring
14-3 O-ring
14-4 Pilot cap (A)
14-5 Wrench bolt
14-6 Plain washer
14-7 Pilot cap (B1)
14-8 Plug PF1/2

- 14-81 Plug PF1/2 14-82 O-ring 14-9 Plug assy 14-91 Check plug 1 (M14) 14-92 O-ring 14-10 Plug assy 14-101 Plug PF3/8 14-102 O-ring 14-11 O-ring 14-15 Gasket 15 End cover (He) 16 Tie bolt
 - 18 Nut

3. DISASSEMBLY AND ASSEMBLY

1) GENERAL PRECAUTIONS

- (1) All hydraulic components are manufactured to a high precision. Consequently, before disassembling and assembling them, it is essential to select an especially clean place.
- (2) In handling a control valve, pay full attention to prevent dust, sand, etc. from entering into it.
- (3) When a control value is to be remove from the machine, apply caps and masking seals to all ports. Before disassembling the value, recheck that these caps and masking seals are fitted completely, and then clean the outside of the assembly. Use a proper bench for working. Spread paper or a rubber mat on the bench, and disassemble the value on it.
- (4) Support the body section carefully when carrying or transferring the control valve. Do not lift by the exposed spool, end cover section etc.
- (5) After disassembling and assembling of the component it is desired to carry out various tests (for the relief characteristics, leakage, flow resistance, etc.), but hydraulic test equipment is necessary for these tests. Therefore, even when its disassembling can be carried out technically, do not disassemble such components that cannot be tested, adjusted, and so on. Additionally one should always prepare clean cleaning oil, hydraulic oil, grease, etc. beforehand.

2) TOOLS

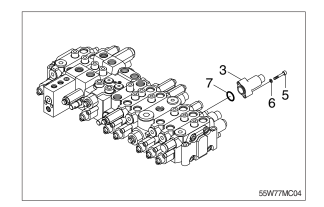
Before disassembling the control valve, prepare the following tools beforehand.

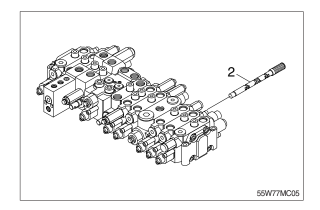
Name of tool	Quantity	Size (mm)
Vice mounted on bench (soft jaws)	1 unit	
Hexagon wrench	Each 1 piece	5, 6, 10, 12 and 14
Socket wrench	Each 1 piece	5 and 6
Spanner	Each 1 piece	13, 21 and 30
Rod	1 piece	Less than 10×250

3) DISASSEMBLY

(1) Disassembly of spools

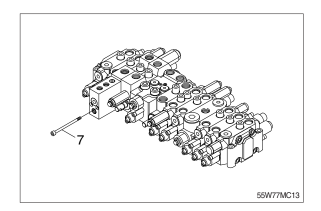
- Loosen hexagon socket head bolts (5) with washer (6). (Hexagon wrench : 5 mm)
- 2 Remove the pilot cover (3).
- * Pay attention not to lose the O-ring (7) under the pilot cover.
- ③ Remove the spool assembly (2) from the body by hand slightly.
- When extracting each spool from its body, pay attention not to damage the body.
- When extracting each spool assembly, it must be extracted from spring side only.
- When any abnormal parts are found, replace it with completely new spool assembly.
- When disassembled, tag the components for identification so that they can be reassembled correctly.

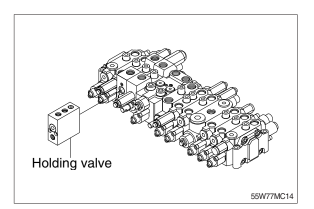




(2) Disassembly of holding valve (boom 1)

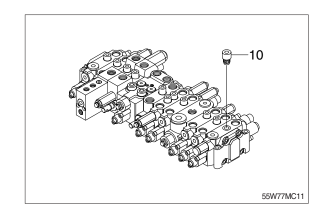
- Loosen hexagon socket head bolts (7). (hexagon wrench : 5 mm)
- 2 Remove the holding valve.
- ※ Pay attention not to lose the O-ring and the poppet under the pilot cover.
- ※ Pay attention not to damage the "piston A" under pilot cover.
- When any abnormal parts are found, replace it with completely new holding valve assembly.
- When disassembled, tag the components for identification so that they can be reassembled correctly.

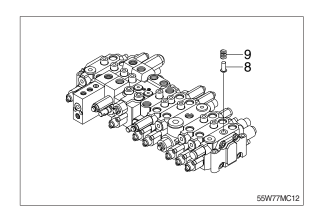




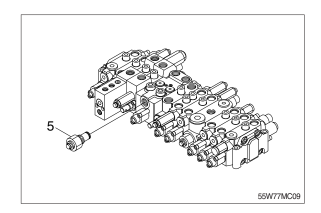
- (3) Disassembly of the load check valve and the negative relief valve
- The load check valve

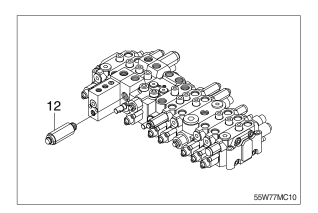
 Fix the body to suitable work bench.
 - * Pay attention not to damage the body.
 - b. Loosen the plug (10) (hexagon wrench : 10 mm).
 - c. Remove the spring (9) and the load check valve (8) with pincers or magnet.





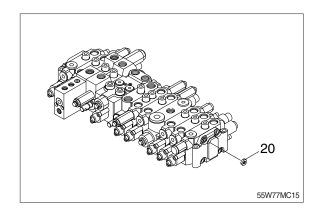
- (4) Disassembly of the main and overload relief valve
- \bigcirc Tix the body to suitable work bench.
- Remove the main relief valve (5).(spanner : 30 mm)
- ③ Remove the overload relief valve (12). (spanner : 22 mm)
- When disassembled, tag the relief valve for identification so that they can be reassembled correctly.
- * Pay attention not to damage seat face.
- When any abnormal parts are found, replace it with completely new relief valve assembly.

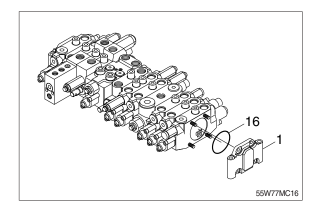




(5) Disassembly of the block assembly

- 1 Fix the body to suitable work bench.
- 2 Remove the nut (20).(spanner : 13 mm)
- * The work block is assembled by two sets of tie-bolts.
- ③ Remove the end cover (1) and the work blocks.
- * Do not removed the tie bolt.
- * Pay attention not to lose the O-ring (16).





(6) Inspection after disassembly

Clean all disassembled parts with clean mineral oil fully, and dry them with compressed air. Then, place them on clean papers or cloths for inspection.

1) Control valve

- a. Check whole surfaces of all parts for burrs, scratches, notches and other defects.
- b. Confirm that seal groove faces of body and block are smooth and free of dust, dent, rust etc.
- c. Correct dents and damages and check seat faces within the body, if any, by lapping.
- * Pay careful attention not to leave any lapping agent within the body.
- d. Confirm that all sliding and fitting parts can be moved manually and that all grooves and path's are free foreign matter.
- e. If any spring is broken or deformed, replace it with new one.
- f. When a relief valve does not function properly, repair it, following it's the prescribed disassembly and assembly procedures.
- g. Replace all seals and O-rings with new ones.

2 Relief valve

- a. Confirm that all seat faces at ends of all poppets and seats are free of defects and show uniform and consistent contact faces.
- b. Confirm manually that main poppet and seat can slide lightly and smoothly.
- c. Confirm that outside face of main poppet and inside face of seat are free from scratches and so on.
- d. Confirm that springs are free from breakage, deformation, and wear.
- e. Confirm that orifices of main poppet and seat section are not clogged with foreign matter.
- f. Replace all O-rings with new ones.
- g. When any light damage is found in above inspections, correct it by lapping.
- h. When any abnormal part is found, replace it with a completely new relief valve assembly.

4) ASSEMBLY

(1) General precaution

① In this assembly section, explanation only is shown.

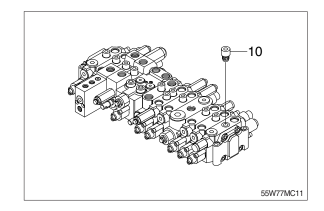
For further understanding, please refer to the figures shown in the previous structure & disassembly section.

- ⁽²⁾ Pay close attention to keeping all seals free from handling damage and inspect carefully for damage before using them.
- ⁽³⁾ Apply clean grease or hydraulic oil to the seal so as to ensure it is fully lubricated before assembly.
- ④ Do not stretch seals so much as to deform them permanently.
- (5) In fitting O-rings, pay close attention not to roll them into their final position in addition, a twisted O-ring cannot easily untwist itself naturally and could thereby cause inadequate sealing and thereby both internal and external oil leakage.
- ⁽⁶⁾ Tighten fitting bolts for all sections with a torque wrench adjusted to the respective tightening torque.
- ⑦ Do not reuse removed O-rings and seals.

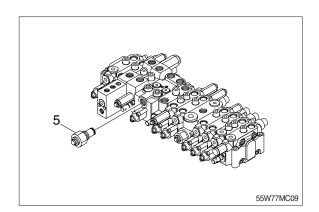
(2) Load check valve

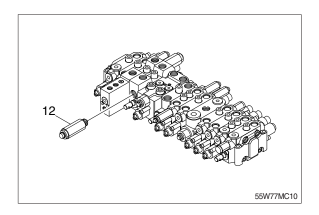
- ① Assemble the load check valve (8) and spring (9).
- 2 Put O-rings on to plug (10).
- ③ Tighten plug to the specified torque. •Hexagon wrench : 8 mm
 - •Tightening torque : 3.7 kgf·m (26.7 lbf·ft)

55W77MC12



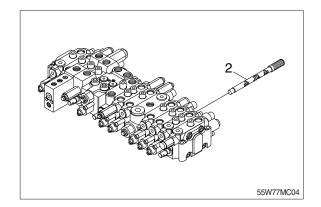
- (3) Main relief, port relief valves
- Install the main relief valve (5).
 Spanner : 30 mm
 Tightening torque : 6 kgf·m (43.4 lbf·ft)
- Install the over load relief valve (12).
 Spanner : 22 mm
 - ·Tightening torque : 4 kgf·m (28.9 lbf·ft)





(4) Main spools

- 1 Carefully insert the previously assembled spool assemblies into their respective bores within of body.
- Fit spool assemblies into body carefully and slowly. Do not under any circumstances push them forcibly in.



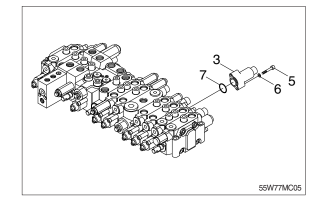
(5) Covers

 Fit spool covers (3) tighten the hexagonal socket head bolts (5) to the specified torque.

·Hexagon wrench : 5 mm

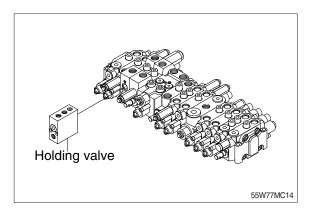
•Tightening torque : 1~1.1 kgf·m (7.2~7.9 lbf·ft)

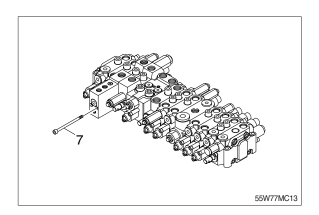
* Confirm that O-rings (7) have been fitted.



(6) Holding valve

- Fit the holding valve to the body and tighten hexagon socket head bolt (7) to specified torque.
 - ·Hexagon wrench : 5 mm
 - •Tightening torque : 1.1 kgf·m (7.9 lbf·ft)





GROUP 5 SWING DEVICE

1. REMOVAL AND INSTALL OF MOTOR

1) REMOVAL

- (1) Lower the work equipment to the ground and stop the engine.
- (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) Disconnect hose assembly (2, 3).
- (5) Disconnect pilot line hoses (4, 5, 6, 7, 8).
- (6) Sling the swing motor assembly (1) and remove the swing motor mounting bolts (9).

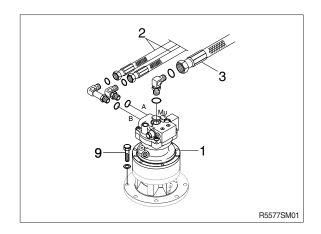
·Motor device weight : 23 kg (51 lb)

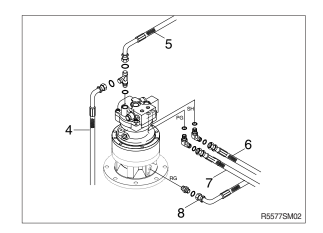
- (7) Remove the swing motor assembly.
- When removing the swing motor assembly, check that all the piping have been disconnected.

2) INSTALL

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

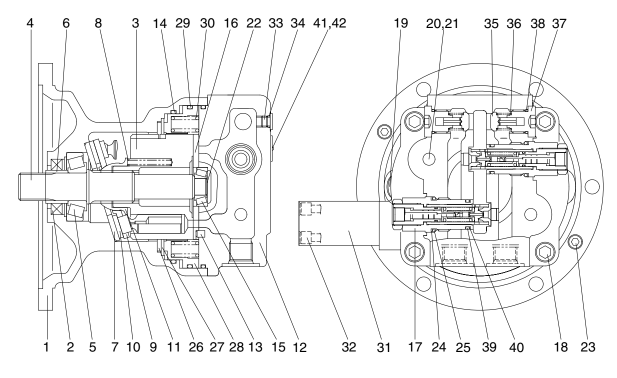






2. DISASSEMBLY AND ASSEMBLY OF SWING MOTOR

1) STRUCTURE



55W72SM03

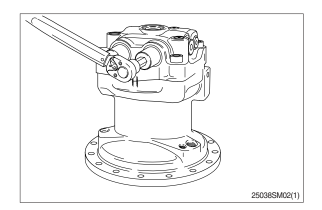
- 1 Body
- 2 Oil seal
- 3 Cylinder block
- 4 Shaft
- 5 Taper bearing
- 6 Bushing
- 7 Shoe plate
- 8 Spring
- 9 Set plate
- 10 Piston shoe assy
- 11 Ball guide
- 12 Rear cover
- 13 Pin
- 14 O-ring

- 15 Taper bearing
- 16 Valve plate
- 17 Relief valve assy
- 18 Socket bolt
- 19 Plug
- 20 Plug
- 21 O-ring
- 22 Shim
- 23 Plug
- 24 Back up ring
- 25 O-ring
- 26 Friction plate
- 27 Plate
- 28 Parking piston

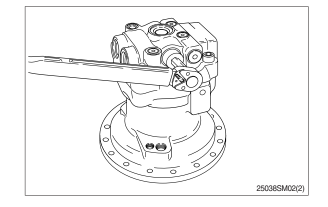
- 29 O-ring
- 30 Spring
- 31 Time delay valve
- 32 Socket bolt
- 33 Plug
- 34 O-ring
- 35 Valve
- 36 Spring
- 37 Plug
- 38 O-ring
- 39 O-ring
- 40 Back up ring
- 41 Name plate
- 42 Rivet

2) DISASSEMBLY

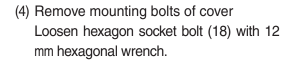
- (1) Removal of relief valve assembly
 Remove cap of relief valve assembly (17)
 with 14 mm hexagonal wrench.
- * Assemble removed relief valve assembly (17) to original state when reassembling.

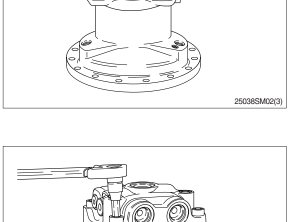


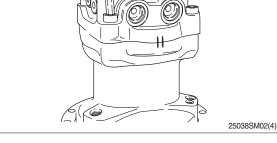
 (2) Removal of make up valve and bypass valve assembly
 Loosen plug (37) with 14mm hexagonal wrench, and remove check valve (35) and spring (36).



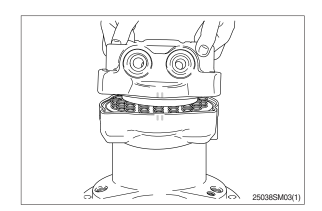
(3) Marking at swing motor Before disassembling motor, make a matching mark between cover (12) and housing (1) for easy reassembling.



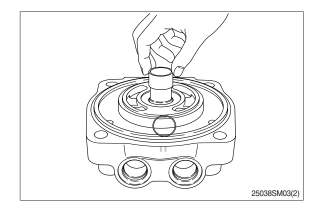




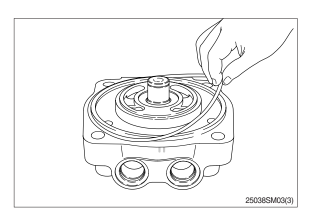
(5) Removal of cover assemblyPlace shaft of motor assembly to downward and take cover (12) out.



(6) Remove shim (22) remove inner race of needle bearing (15) by bearing puller.

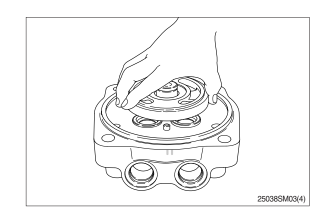


(7) Remove O-ring (29) from cover.

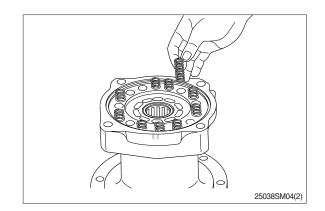


(8) Remove balance plate

Valve plate (16) is adhered on end surface of cylinder (3) by oil viscosity. Take off balance plate (16) with hands. Assembling method of balance plate (16) depends on cover (12). (band groove and round groove of highlow pressure transmission area) Before removing, check and record location of balance plate (16) to prevent misassembling.

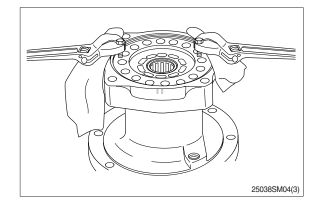


(9) Removal of spring (30, brake area)
 Remove spring (30) from piston (28).
 Check and record original position of each spring (30) for correct assembling.

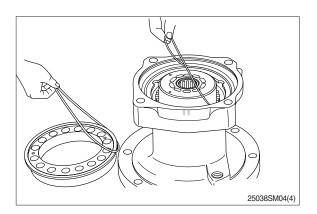


(10) Removal of brake piston

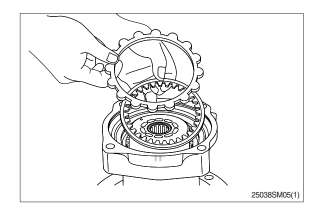
When removing piston (28) from housing (1), there is a sliding resistance against tightening of O-rings (14,29). Use tap hole on piston (28) as shown in the picture.



(11) Remove O-rings (14,29) from piston (28) and housing (1).



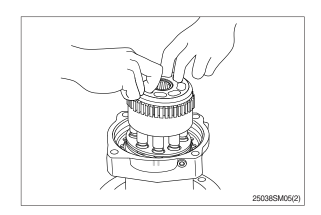
(12) Remove friction plate (26) and lining plate (27) from housing (1).

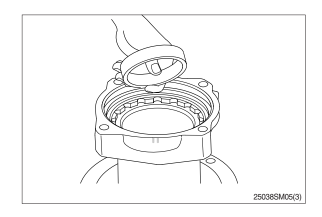


(13) Removal of cylinder assembly

Holding end of cylinder assembly (3) with hand, draw out cylinder assembly from housing.

- ※ Oil seal (2) and outer race of taper roller bearing (15) are left inside of housing.
- ※ End surface of cylinder (3) is sliding face. So, protect the surface with a scrap of cloth against damage.
- Make a matching mark on piston hole of cylinder (3) and piston assembly (10) to fit piston into the same hole when reassembling.
- (14) Separate outer race of taper roller bearing(5) from housing.

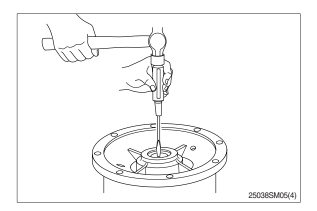




(15) Removal of oil seal

Remove oil seal (2) from housing (1) with driver and hammer.

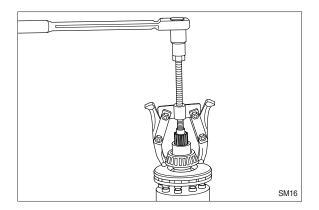
* Do not reuse oil seal after removal.



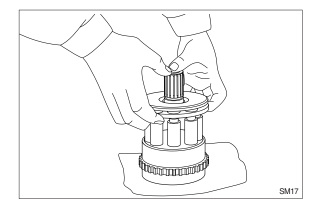
(16) Disassembly of cylinder assembly

 Removal of inner race of taper roller bearing (5).

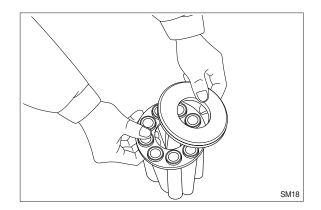
Lift out cylinder block (3) with 2 inner race of roller bearing (5) by applying gear puller at the end of spline in the cylinder.



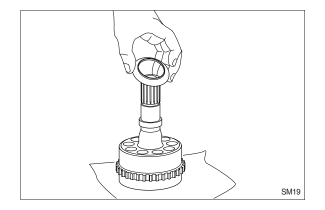
2 Separate shoe plate (7), piston assembly (10), set plate (9) from cylinder block (3).



- ③ Get shoe plate (7) slide on sliding face of piston assembly (10) and remove it.
- * Be cautious not to damage on sliding face of cam plate.



④ Remove ball guide (11) from cylinder block (3).



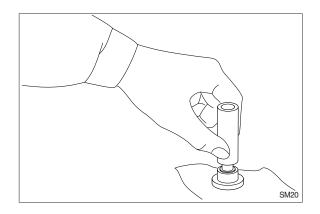
This completes disassembly.

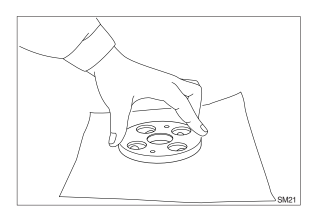
3) ASSEMBLY

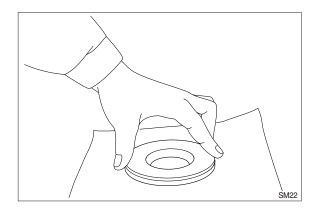
(1) Preparation

Before reassembling, perform below procedure.

- Check each part for damage caused by using or disassembling. If damaged, eliminate damage by grinding with proper sandpaper, wash them with cleaning oil and dry with compressed air.
- ⁽²⁾ Replace seal with new one.
- ③ Grind sliding face of piston assembly (10), balance plate (16) and shoe plate (7) with sandpaper #2000.







- ④ When assembling, lubricate with specified clean hydraulic oil.
- (5) When assembling piston assembly (10) to piston hole of cylinder block (3), check matching mark between them.

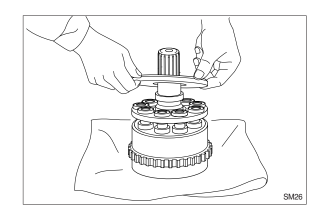
(2) Cylinder assembly

- Lubricate grease on round area (contacting area withball guide (11)) of cylinder block (3) and assemble spring (4).
- SM23
- Insert piston assembly (10) in hole of set plate (9).

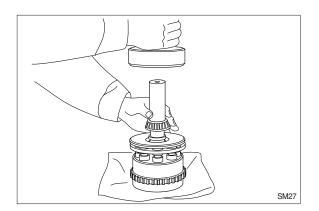
- ③ Assemble piston assembly (10) and set plate (9) to cylinder block (3). When assembling, check matching mark between them. Before assembling, lubricate specified hydraulic oil in piston hole of cylinder block (3).
- SM25

SM24

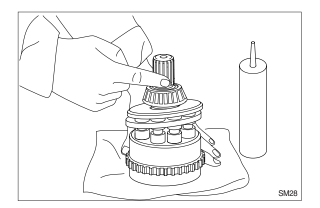
④ Lubricate specified hydraulic oil on shoe sliding face of piston assembly (10) and assemble shoe plate (7).



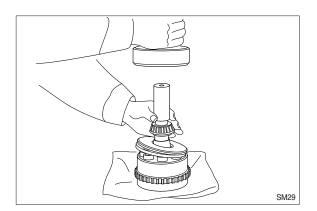
(5) Assemble inner race of taper roller bearing (5) to cylinder block (3).



6 Apply loctite to bearing mounting area of inner race of cylinder block (3) lightly.



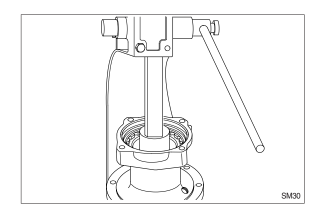
 $\ensuremath{\overline{0}}$ Assemble bushing (6) to cylinder block (3).



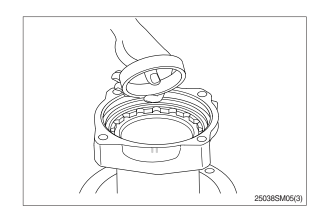
(3) Oil seal

Apply three bond of white color on outer surface of oil seal (2) and assemble and insert it.

* Before assembling, lubricate lip of oil seal with grease.



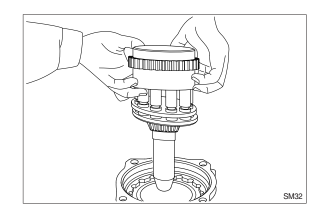
(4) Assemble outer race of taper roller bearing (5) to motor housing (1).

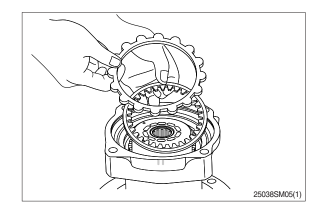


(5) Cylinder assembly

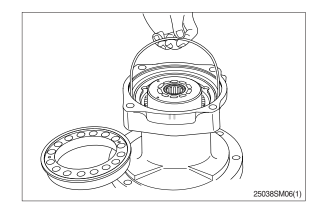
Hold end of cylinder assembly (3) with hands and assemble cylinder assembly to housing (1). Be careful to prevent damage of seal by spline of shaft.

- When assemble cylinder assembly, spline shaft of cylinder is protruded from end of housing, therefore put pads with length 30~50 mm under bottom of housing.
- (6) Assemble friction plate (26) and lining plate (27).
- * Lubricate specified hydraulic oil on each side.





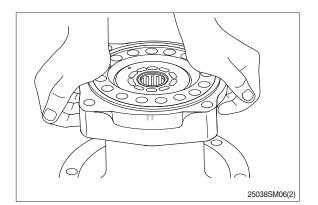
- (7) Insert O-rings (14,29) into housing (1) and piston (28).
- * Lubricate O-ring with grease.



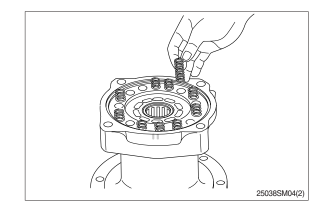
(8) Brake piston

Lubricate specified hydraulic oil on outer sliding face of piston (28) and assemble brake piston to housing (1).

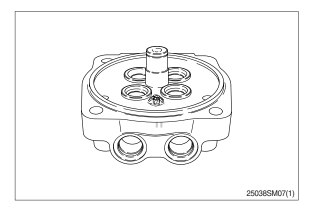
It is too tight to assemble piston (10) because O-rings (14,29) are fitted, therefore it is recommended to push piston (28) horizontally by hands at once.



- (9) Spring (30, brake unit) Assemble spring (30) to piston (28) of brake unit.
- * Insert spring (30) into original position.



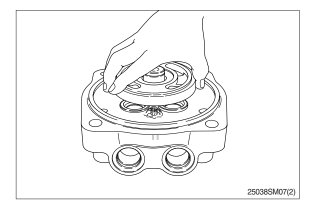
(10) Lubricate locating pin for antirotation of valve plate (16) of cover (12) with grease sufficiently and install locating pin to housing.



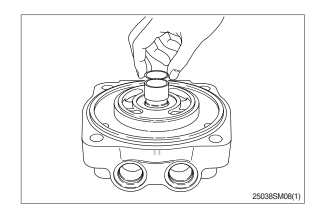
(11) Balance plate

Assemble valve plate (16) to cover (12).

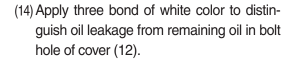
* Be cautious of assembling direction.

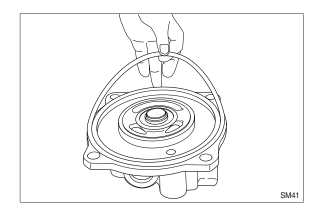


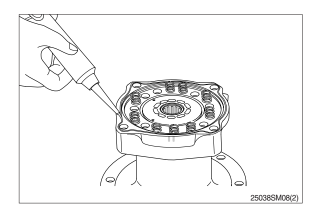
(12) Assemble inner race of needle bearing(15) and shim (22) to cover (12).



(13) Assemble O-ring (29) to cover (12).* Lubricate O-ring with grease.



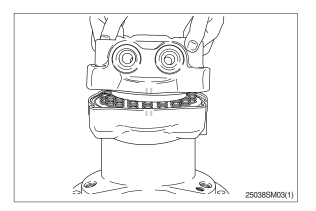




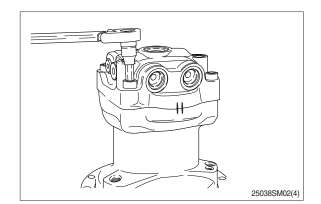
(15) Cover

Assemble cover (12) and valve plate (16) to housing (1) lightly, holding them up with hands.

- When assembling, be careful not to detach valve plate (16) from cover (12).
- Fit matching marks on housing (1) and cover (12) made before disassembling.



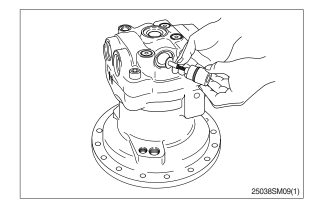
(16) Tighten cover (12) and housing (1) with12 mm hexagonal socket bolt (18).Tightening torque : 16 kgf·m (116 lbf·ft)



(17) Make up valve

Assemble check (35) and spring (36) to cover (12) and tighten plug (37) with 14 mm hexagonal socket bolt.

·Tightening torque : 14 kgf·m (101 lbf·ft)

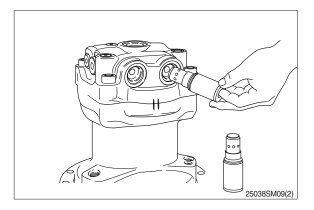


(18) Relief assembly

Assemble relief valve assembly (17) to cover (12) with 14 mm hexagonal socket bolt.

•Tightening torque : 8 kgf·m (58 lbf·ft)

* Be cautious of assembling method.



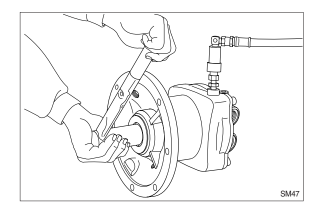
(19) Check of assembly

Load pilot pressure of 20 kgf/cm² to brake release port after opening inlet and outlet port.

Check if output shaft is rotated smoothly around torque of $0.5 \sim 1 \text{ kgf} \cdot \text{m}$.

If not rotated, disassemble and check.

This completes assembly.



3. REMOVAL AND INSTALL OF REDUCTION GEAR

1) REMOVAL

- (1) Remove the swing motor assembly.For details, see removal of swing motor assembly.
- (2) Sling reduction gear assembly (1) and remove mounting bolts (2).
- (3) Remove the reduction gear assembly. •Reduction gear device weight : 45 kg

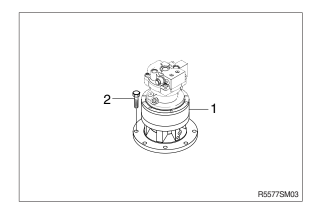
5 kg (99 lb)



2) INSTALL

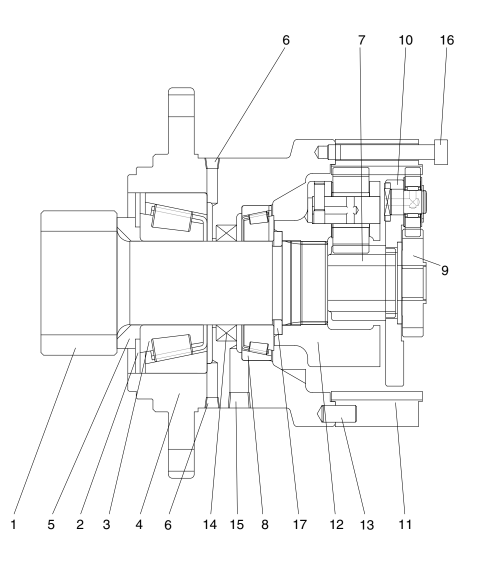
(1) Carry out installation in the reverse order to removal.

•Tightening torque : 10.5 kgf·m (76 lbf·ft)



4. DISASSEMBLY AND ASSEMBLY OF REDUCTION GEAR

1) STRUCTURE



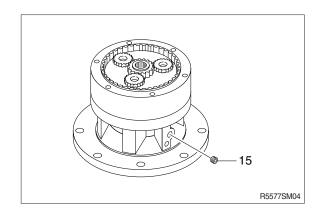
R5572SF34

- 1 Pinion shaft
- 2 Plate
- 3 Taper bearing
- 4 Case
- 5 Collar No.1
- 6 Plug

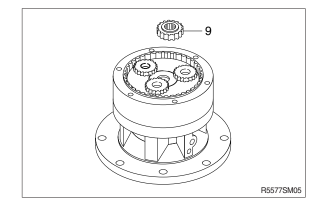
- 7 Sun gear No.2
- 8 Taper bearing
- 9 Sun gear No.1
- 10 Carrier assy No.1
- 11 Ring gear
- 12 Carrier assy No.2
- 13 Pin
- 14 Oil seal
- 15 Plug
- 16 Socket bolt
- 17 Collar No.2

2) DISASSEMBLY

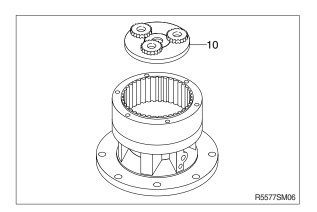
(1) Remove the plug (15) and drain out gear oil.



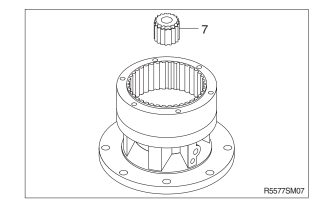
(2) Remove the No.1 sun gear (9).



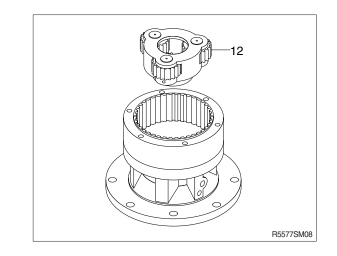
(3) Remove the No.1 carrier sub-assembly(10) using the jig.



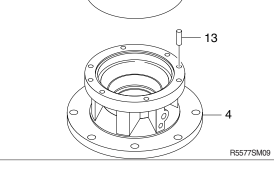
- (4) Remove the No.2 sun gear (7).
- * Pay attention to ensure the gear is not damaged during disassembling.



(5) Remove the No.2 carrier sub assembly (12).

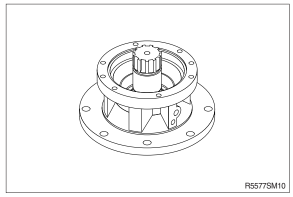


(6) Remove the ring gear by the removal groove between the ring gear (11) and casing (4) by using jig.Full out the knock pin (13).Do not need to remove the knock pin (13) if it is not worn or damaged.

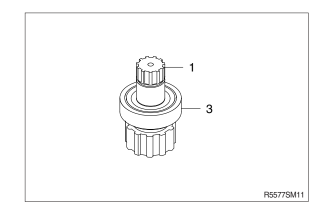


11

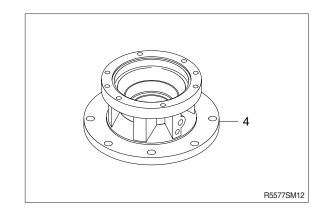
(7) Put it on the working table with the drive shaft up.



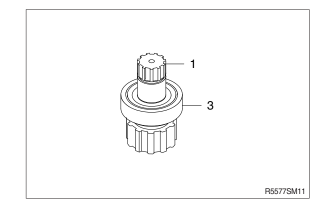
(8) Disassemble the drive shaft (1) with bearing (3) by using jig.



- 3) ASSEMBLING SWING REDUCTION GEAR
- (1) Place the case (4) on the reversing machine having the flange side of the case up.



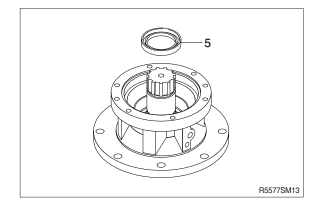
- (2) Install shaft assembly (1) into case (4).
- Be sure to clean the case before install, using washing machine with the temperature of 80°C
- * Do not install shaft assembly by force.

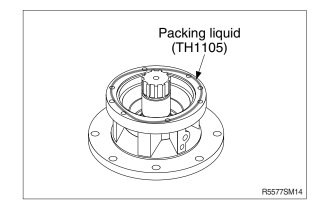


(3) Reverse case and press to insert oil seal(5) by using pressing jig after spreading grease oil around the outside ring of the seal and bearing.

Coat grease oil slightly on the lip surface to prevent any scratch when installing.

- * Be sure to check by eye that the oil seal is seated completely after being installed.
- (4) Clean the assembling surface of case and spread packing liquid (TH1105) as shown in figure.





- (5) Place ring gear on the case by matching it with knock pin hole.
- (6) Insert 2 knock pins by using jig.
- * Be sure to check the hole location of oil gage before inserting.

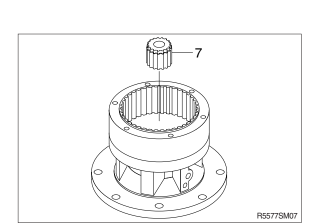
(7) Screw drain plug into drain plug (15) after winding sealing tape.

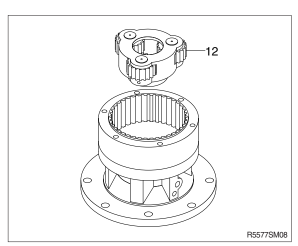
- (8) Mount No.2 carrier assembly (12) in the case sub assembly and install bolts into 2 TAP holes (M6) as shown in figure.
- * Turn the carrier slowly by hand to adjust the matching holes when assembling.

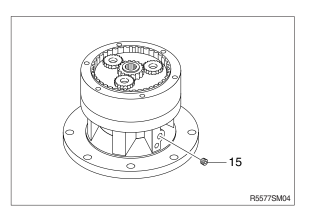
※ Be sure to check the direction of sun gear

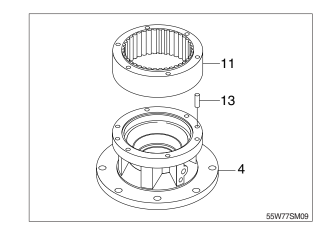
(9) Install No.2 sun gear (7).

(7) when assembling.

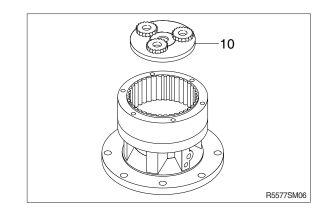




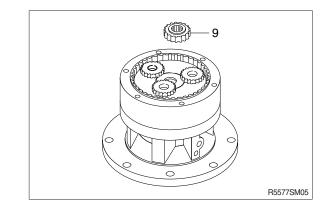




- (10) Mount No.1 carrier assembly (10) in the case sub assembly and install bolts into 2 TAP holes (M6) as shown in figure.
- * Turn the carrier slowly by hand to adjust the matching holes when assembling.



(11) Assemble No.1 sun gear (9).



GROUP 6 TRAVEL MOTOR

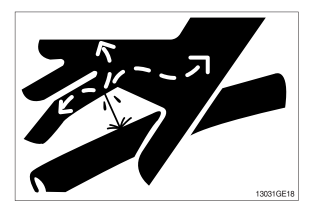
1. REMOVAL AND INSTALL

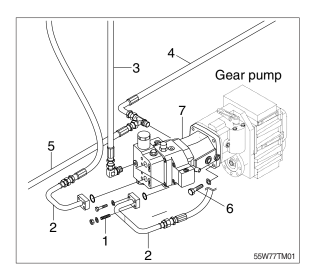
1) REMOVAL

- (1) Lower the work equipment to the ground and stop the engine.
- (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.
- A Escaping fluid under pressure can penetrate the skin causing serious injury.
- (4) Loosen the socket stud (1) and remove the pipe assy (2).
- (5) Disconnect hoses (3,4,5).
- (6) Loosen the hex bolt (6) and remove travel motor (7).
 Weight : 80 kg (180 lb)
- When removing the travel motor assembly, check that all the hoses have been disconnected.

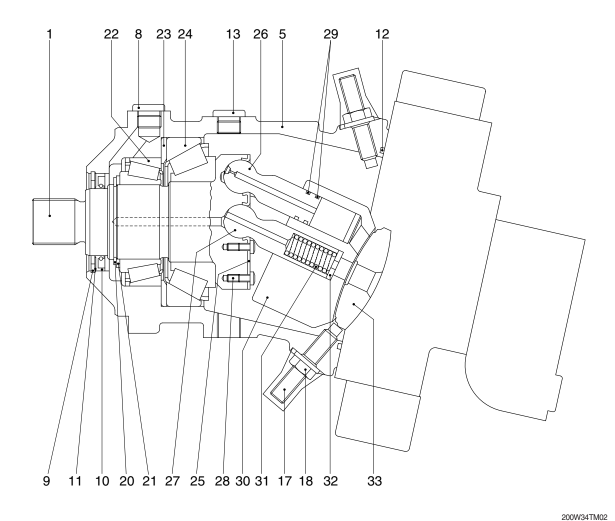
2) INSTALL

- (1) Carry out installation in the reverse order to removal.
- (2) Confirm the hydraulic oil level and check the hydraulic oil leak or not.





2. STRUCTURE 1) MOTOR UNIT

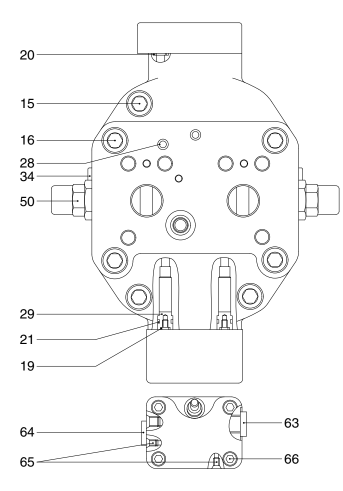


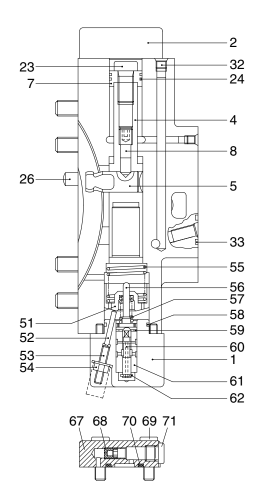
- 1 Drive shaft
- 5 Housing
- 8 Locking screw
- 9 Retaining ring
- 10 Shaft seal ring
- 11 Back up plate
- 12 O-ring
- 13 Locking screw

- 17 Threaded pin
- 18 Seal lock nut
- 20 Retaining ring
- 21 Back up plate
- 22 Taper roller bearing
- 23 Shim
- 24 Taper roller bearing
- 25 Retaining plate

- 26 Piston
- 27 Center pin
- 28 Pan head screw
- 29 Steel sealing ring
- 30 Cylinder block
- 31 Pressure spring
- 32 Adjustment shim
- 33 Control lens

2) CONTROL UNIT





- 1 Control housing
- 2 Cover
- 4 Positioning piston
- 5 Positioning trunnion
- 7 Piston
- 8 Threaded pin
- 15 Socket head screw
- 16 Socket head screw
- 19 O-ring
- 20 O-ring
- 21 O-ring
- 23 Socket head screw
- 24 Square ring
- 26 Cylinder pin

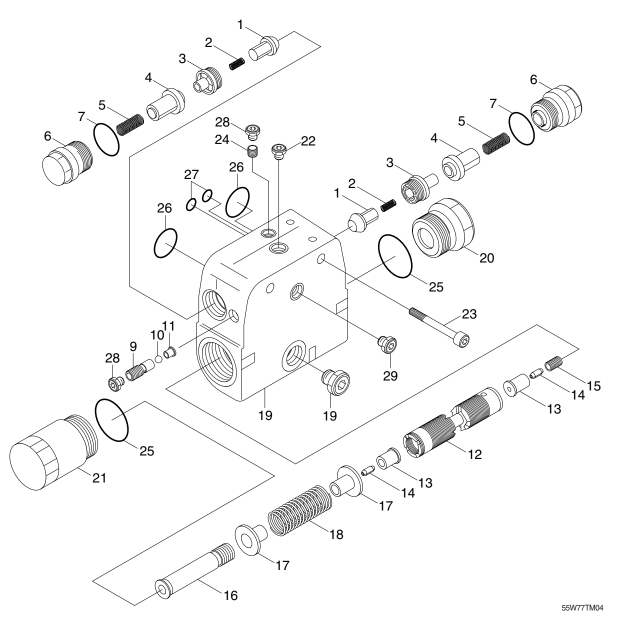
- 28 Double break off pin
- 29 Plug
- 32 Double break off pin
- 33 O-ring
- 34 Locking screw
- 50 Relief valve
- 51 Adjusting bushing
- 52 Cylinder pin
- 53 Threaded pin
- 54 Seal lock nut
- 55 Pressure spring
- 56 Spring collar
- 57 Pressure spring
- 58 O-ring

59 Retaining ring

55W72TM03

- 60 Control piston
- 61 Control bushing
- 62 Retaining disc
- 63 Locking screw
- 64 Locking screw
- 65 Double break off pin
- 66 Socket head screw
- 67 Cover
- 68 Throttle screw
- 69 Socket head screw
- 70 O-ring
- 71 Locking screw

3) COUNTER-BALANCE VALVE



- 1 Valve poppet
- 2 Pressure spring
- 3 Poppet seat
- 4 Valve poppet
- 5 Pressure spring
- 6 Locking screw
- 7 O-ring
- 9 Valve screw
- 10 Ball
- 11 Bushing

- 12 Brake piston
- 13 Valve bushing
- 14 Throttle pin
- 15 Valve screw
- 16 Bolt
- 17 Spring collar
- 18 Pressure spring
- 19 Housing
- 20 Locking screw

- 21 Locking screw
- 22 Locking screw
- 23 Socket screw
- 24 Plug
- 25 O-ring
- 26 O-ring
- 27 O-ring
- 28 Locking screw
- 29 D/Break OFF pin

3. TIGHTENING TORQUE

The torques given are standard figures. Any figures specifically described in the procedure has priority.

Page	Item	Size	kgf∙m	lbf·ft
8-75	8	M22 × 1.5	6.1	44
	13	M26 × 1.5	7.1	51
	18	M12	7.0	50.9
	28	M 6 × 20	1.4	10.3
8-76	15	M16 × 45	21.4	155
	23	M14 × 25	13.8	99.5
	34	M18 × 1.5	4.0	29
	53	M 6 × 30	1.4	10.3
	54	M6	1.0	7.4
	63	M14 × 1.5	3.0	22
	66	M 8 × 40	2.5	18.4
	69	M12 × 35	12.2	88.4
	71	M14 × 1.5	3.0	22

-

4. DISASSEMBLY AND ASSEMBLY

1) GENERAL PRECAUTIONS

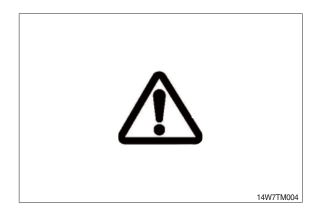
(1) Disassembly

- 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.

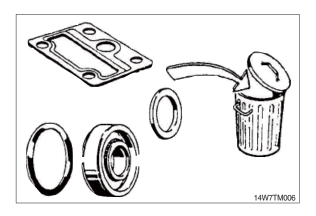
(2) Assembly

- ① Reassemble in a work area that is clean and free from dust and grit.
- 2 Handle parts with bare hands to keep them free of linty contaminants.
- ③ Repair or replace the damaged parts.Each parts must be free of burrs its corners.
- ④ Do not reuse O-ring 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)
- 1 Use a torque wrench to tighten bolts and plugs, to the torque specified as follows.

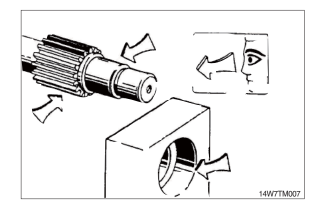
2) SEAL KITS AND COMPONENT GROUPS Observe the following notices when carrying out repair work at hydraulic aggregates.



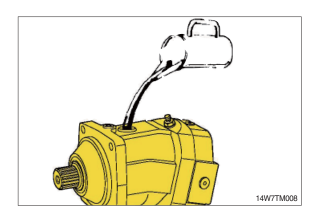
- (1) Close all ports of the hydraulic aggregates.
- (2) Replace all seals. Use only original hydromatik spare parts.



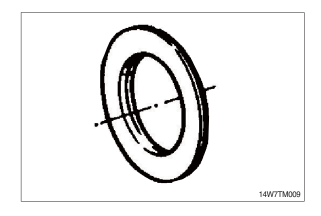
- (3) Check all seal and sliding surfaces for wear.
- * Rework of sealing area f.ex. with abrasive paper can damage surface.



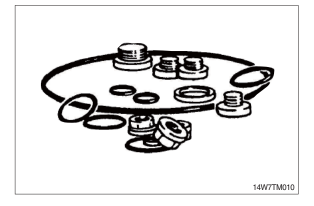
(4) Fill up hydraulic aggregates with hydraulic oil before start up.



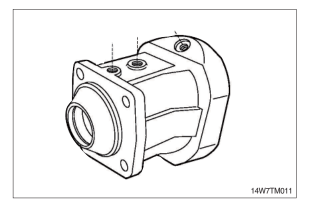
(5) Seal kit for drive shaft



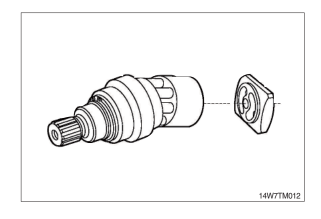
(6) External seal kit.



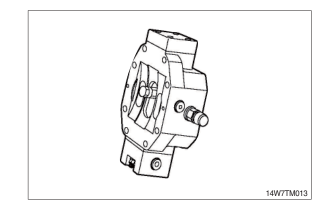




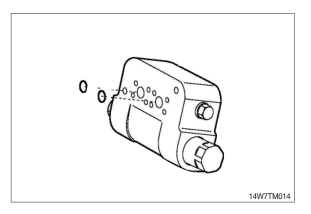
(8) Complete rotary group.



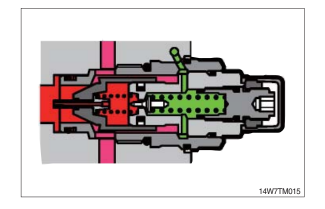
(9) Port plate with control piston.



(10) Counter balance valve.

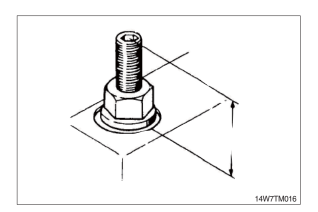


(11) Relief valve / Make up check valve.

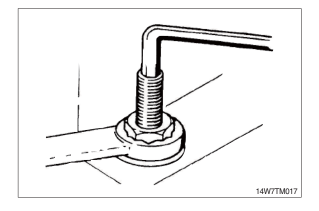


3) SEAL NUT

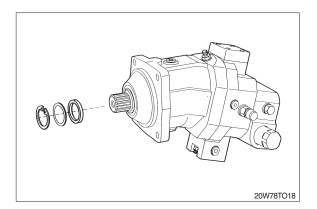
(1) Replace seal nut.First measure and record setting height.



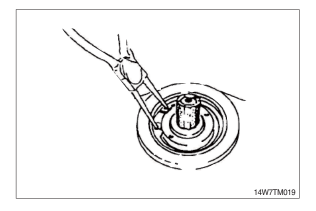
(2) When tightening, counterhold setting screw, then check setting height.



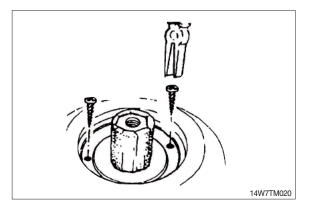
4) SEALING THE DRIVE SHAFT



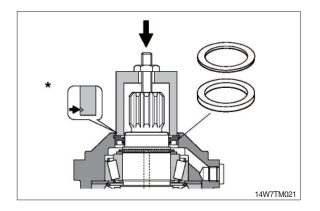
Protecting the drive shaft.
 Remove retaining ring and shim.



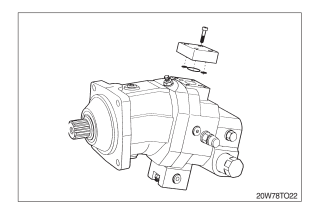
(2) Screw in sheet metal screw into the holes fitted with rubber.Pull out seal with pliers.



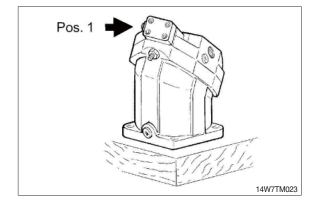
- (3) Press in shaft seal and shim with bush to stop.
- Pay attention to pressing depth.
 * Mark for pressing depth.
 Assemble retaining ring.



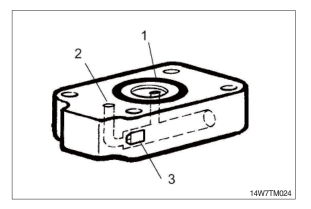
5) SEALING OF THE CONTROL PARTS



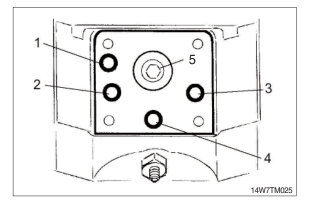
(1) Disassembly position Remove cover 1.



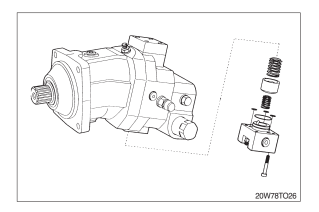
- 1 O-ring
- 2 Input flow of oil control
- 3 Throttle pin
- Installation position differs according to the control components.



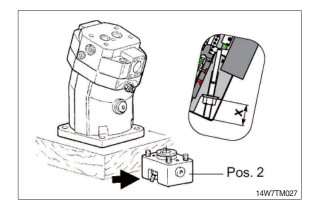
- 1 Input flow of oil control
- 2 High pressure / Low pressure
- 3 High pressure / Low pressure
- 4 Leakage oil
- 5 Control piston



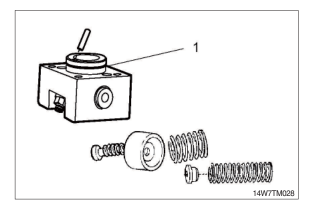
- (2) Disassembly position : Remove cover 2.
- * Attention spring load.



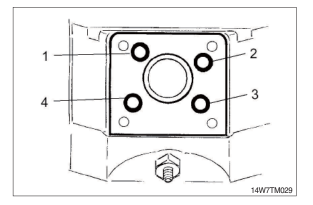
M Dimension X : Note dimension (begin of regulation)



1 Check of O-ring

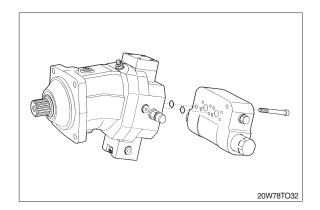


- 1 O-ring / High pressure-small control position side
- 2 O-ring / Control pressure
- 3 O-ring / High pressure-check valve
- 4 O-ring / High pressure-check valve

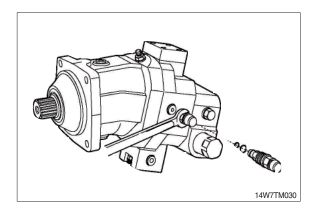


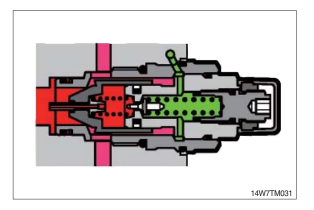
6) SEALING OF THE RELIEF VALVE / COUNTER BALANCE VALVE

·Remove counter balance valve ·Inspect ·O-ring

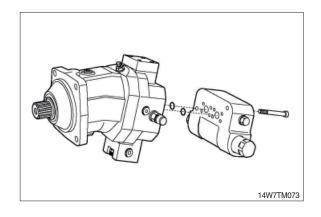


(1) Remove relief valve





(3) Remove counter-balance valve.InspectO-ring

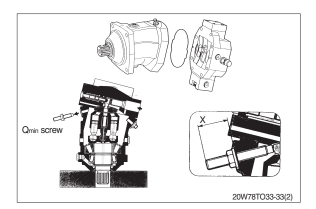


(2) Inspect O-ring

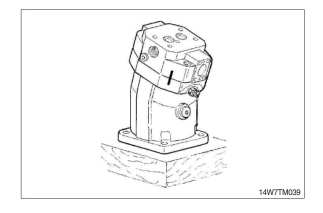
7) DISASSEMBLY OF THE PORT PLATE

•Note dimension X •Remove Qmin screw

·Swivel rotary group to zero P



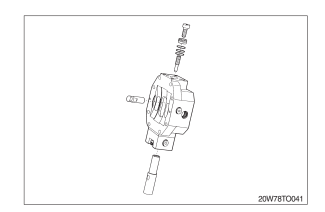
(1) Port plate.Mark position. Loosen screws.Removal.



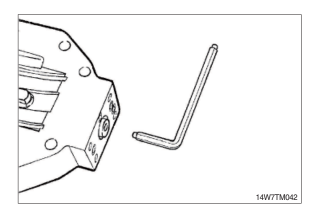
- (2) Check O-ring.
- Stick new O-ring with some grease.
 Do not swivel rotary group.
 Piston rings to hang out from the cylinder boring.

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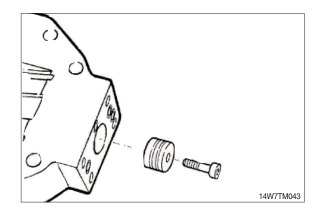
8) REMOVE OF THE POSITIONING PISTON



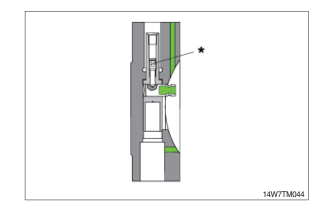
(1) Loosen fixing screw. Use only socket wrench.



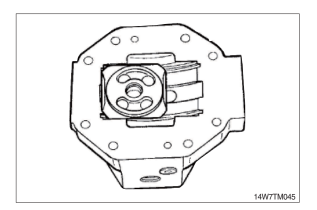
(2) Remove piston with piston ring.



- (3) Warm up fixation screw *for positioning plug via boring (screw glued-to turn out).
- W Use new screw.
 Precode coating.
 Note tightening torque.

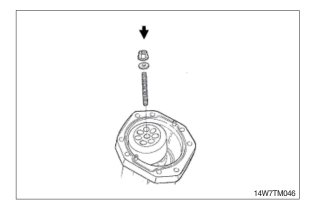


- Stick control lens in sliding surface with grease. Assembly in reversal order. Mount port plate.
- * Rotary group vertical.

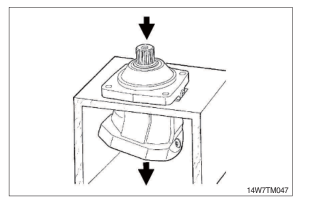


9) REMOVE ROTARY GROUP

- (1) Screw in threaded pin into center pin. Fix the cylinder with disc and locknut. $M8 \times 105 \ell$



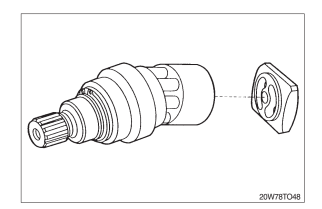
- (2) Press out rotary group.
- If the bearings are used again do not hit on the drive shaft.



10) EXCHANGING OF THE ROTARY GROUP

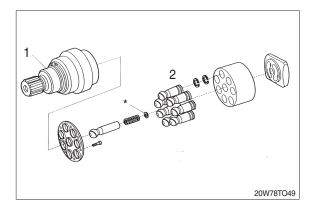
Complete rotary group

* Setting of hydraulic part necessary.

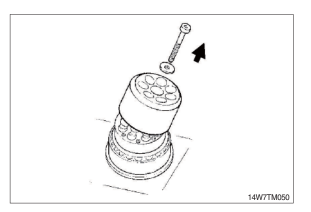


Rotary group

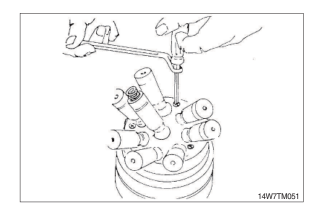
- 1 Mechanical part : Adjust drive shaft with bearing
- 2 Hydraulic part : Adjustment necessary



(1) Remove fixing screw (cylinder). Remove cylinder.

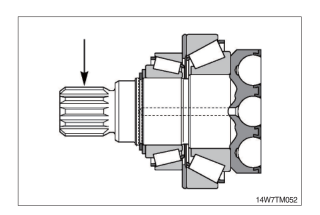


- (2) Disassemble retaining plate.
- Screws are glued.Use Torx tools.



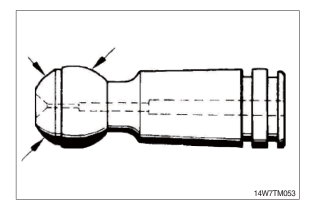
11) INSPECTION INSTRUCTIONS

 Free of corrosion, erosion or fretting; No damage to splines or keyways.



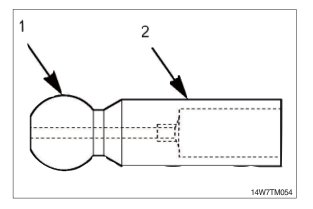
(2) Pistons

No scoring and no pittings.



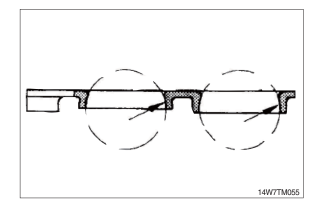
(3) Center pin

No scoring and no pittings.



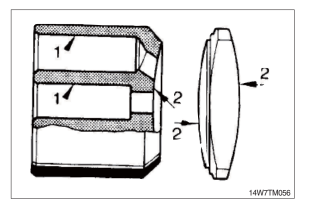
(4) Retaining plate

No scoring and no evidence of wear.



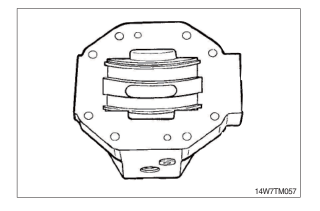
(5) Cylinder block / Control lens

- 1 Bores free of scoring, no evidence of wear
- 2 Faces smooth and even, free of cracks and scoring



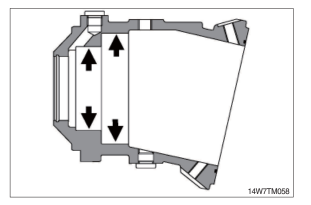
(6) Control housing

Sliding surface and side guides free of scoring and no wear.



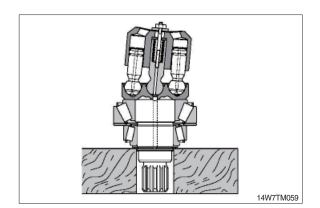
(7) Visual check

Bearing areas free of scoring and no evidence of wear.

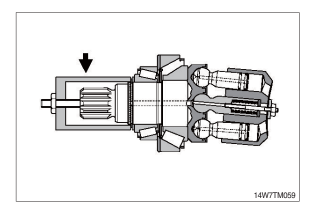


12) ROTARY GROUP ASSEMBLY

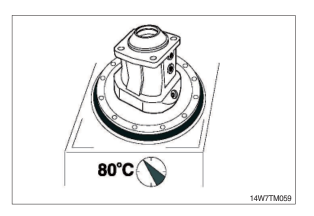
(1) Rotary group completely assembled ready for assembly.



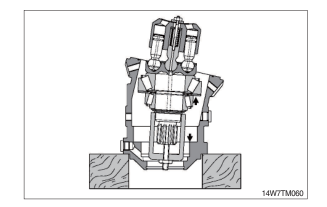
(2) Place assembly sleeve.



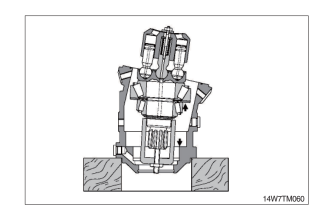
(3) Warm up housing to 80° C.



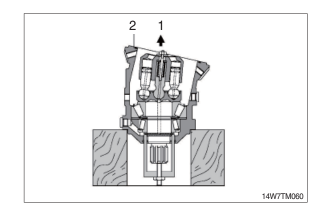
(4) Insert rotary group into housing to seat position.



(5) Insert rotary group into housing to seat position.

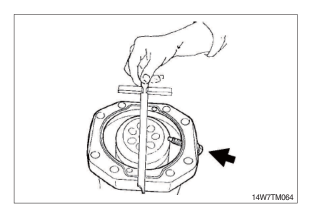


- (6) Fix zero position of cylinder with Q_{max} screw.
 - 1 Disassemble cylinder fixing screw
 - 2 Insert O-ring

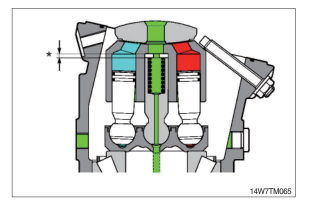


13) ROTARY GROUP ADJUSTMENT

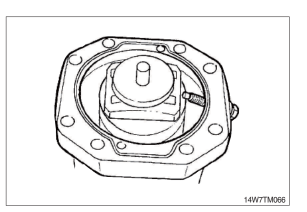
(1) Determine cylinder swivel range to max angle with screw.



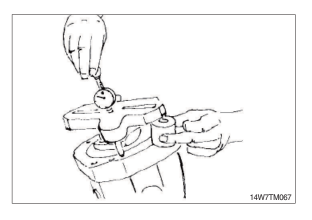
(2) * Disc



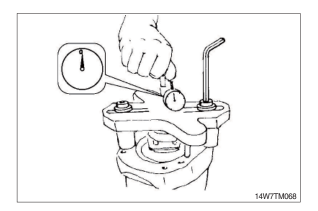
(3) Place centering disc.



(4) Mount measuring device.

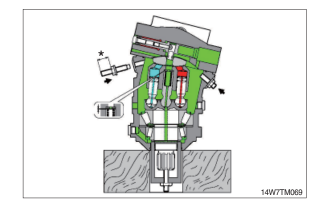


(5) Check dimension X.

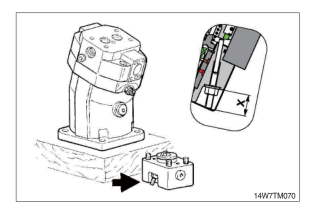


14) ASSEMBLY OF THE PORT PLATE

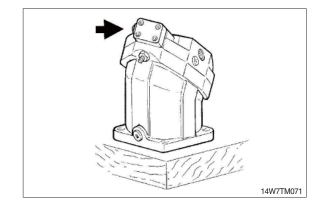
- (1) Assemble port plate.
- Take care of assembly design.Tighten fixing screws with torque.
- (2) Set Q_{min} screw to dimension (*).
- (3) Assemble plug.
- (4) Remove assembly sleeve.



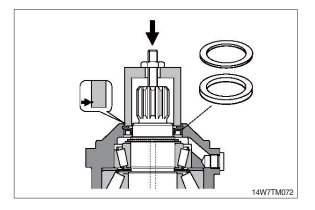
(5) Assemble control components.



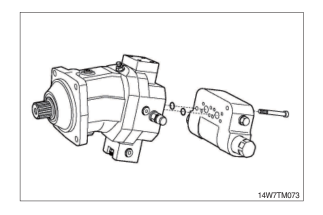
(6) Assemble cover.



- (7) Assemble shaft seal, disc and safety ring. Press in with assembly sleeve.
- * Take care of press in depth.



(8) Assemble counter balance valve.



GROUP 7 GEAR BOX

1. REMOVAL AND INSTALL

1) REMOVAL

- 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 propeller shaft mounting nuts(3).

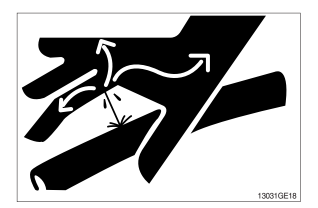
 \cdot Tightening torque : 7.4 \pm 1.5 kgf \cdot m (53.5 \pm 10.8 lbf \cdot ft)

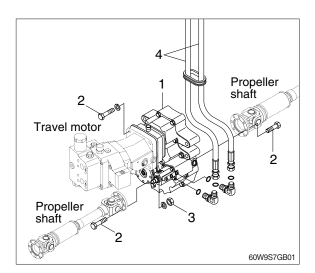
- (5) Remove the travel motor mounting bolts (2).

 • Tightening torque : 14.7±2.2 kgf m (53.5±10.8 lbf • ft)
- (6) Remove the hoses (4).
- * Fit blind plugs to the disconnected hoses.
- (7) Remove the mounting bolts (2), then remove the gear box (1) device assembly.
 - Weight : 63 kg (140 lb)
 - \cdot Tightening torque : 19.6±2.9 kgf \cdot m (142±21 lbf \cdot ft)

2) INSTALL

- Carry out installation in the reverse order to removal.
- (2) Bleed the air from the gear box.
- ① Remove the air vent plug.
- ② Pour in hydraulic oil until it overflows from the port.
- ③ Tighten plug lightly.
- ④ Start the engine, run at low idling, and check oil come out from plug.
- 5 Tighten plug fully.
- (3) Confirm the hydraulic oil level and check the hydraulic oil leak or not.





2. INSTRUCTIONS

The efficiency and continued operation of mechanical units depend on constant and correct maintenance and also on efficient repair work, should there be a break-down or malfunction. The instructions in this manual have been based on a complete overhaul of the unit. However, the mechanic must decide whether or not it is necessary to dismantle the individual components when only partial repair work is needed. The manual provides a quick and sure guide which, with the use of photographs and diagrams illustrating the various phases of the operations, allows to perform accurate work to take place.

Therefore all the information needed for correct disassembly, the relative check and assembly of each individual component, has been written down.

In order to remove the different unit from the vehicle, the manuals provided by the vehicle manufacturer should be consulted. In describing the following operations it is presumed that the unit has already been removed from the vehicle.

1) IMPORTANT

Throughout the phases of repair or maintenance work it is advisable to use proper equipment such as : Trestles or supporting benches, plastic or copper hammers, appropriate levers, extractor and specific spanners or wrenches. So that the work is facilitated and the working surfaces and the operators themselves are protected. Before going on to disassemble the parts it is beat to thoroughly clean the unit, removing any encrusted or accumulated greases and then drain the oil through the oil-draining plug.

2) INTRODUCTORY REMARKS

All the disassembled mechanical units should be thoroughly cleaned with appropriate products and then restored or replaced if damage, wear, cracking or seizing have occurred.

In particular, thoroughly check the state of all moving parts (bearings, gear, crown wheel and pinion, shaft) and sealing parts (O-ring, oil shield) which are subject to major stress and wear. In any case it is a disable to replace the seals every time a component is overhauled or repaired. During assembly the sealing rings must be lubricated on the sealing edge. In the case of the crown wheel and pinion, replacement of one component requires the replacement of the other one. During assembly the prescribed pre-loading and backlash of the parts must be maintained.

3) MAINTENANCE AND REPAIR

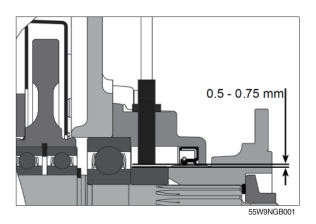
We have compiled these instructions for maintenance and repair in order to facilitate any such work on the DANA components differential units and change units. The drawings of any special tools required for maintenance and repair work can be bought directly from us. Spare parts can be ordered either through the vehicle manufacturer or to us directly.

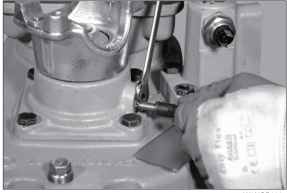
4) LUBRICANT SPECIFICATIONS SAE 85W-90 (API GL-5)

3. COUNTER - REVOLUTION SENSOR

1) REPLACING

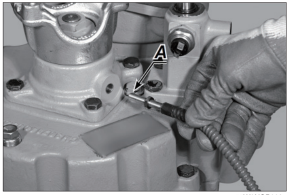
(1) Undo the sensor adjuster screw lock nut and the counter-revolution sensor.





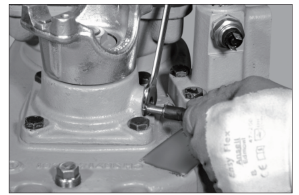
55W9NGB002

- (2) Replace the counter-revolution sensor if damaged.
- * Clean the sensor reading zone "A" every oil change and every malfunctioning.



55W9NGB003

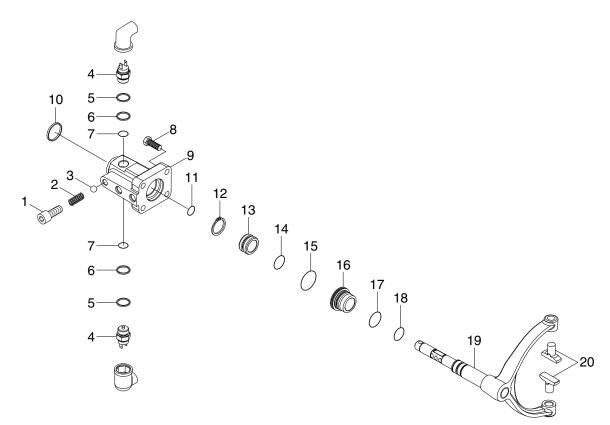
(3) Screw the counter-revolution sensor untill to the contact with the phonic end disk, then unloose the sensor 1/2 ~ 3/4 turn. Tighten the lock nuts completely.



55W9NGB004

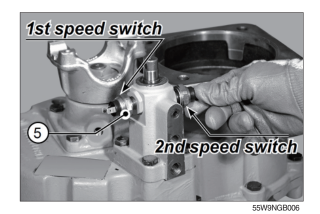
4. HYDRAULIC GEAR CONTROL

1) DISASSEMBLY



55W9NGB005

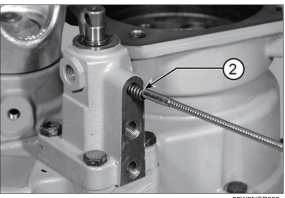
(1) Remove gear-in position switch (4),O-ring (5) and (7) and washer (7).



(2) Remove the cap (1) from the gear selector.

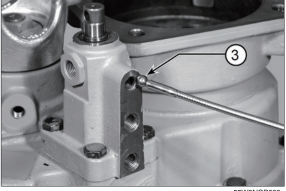


(3) Use a magnet to remove the spring (2) from the gear selector.



55W9NGB008

(4) Remove the gear selector balls (3).



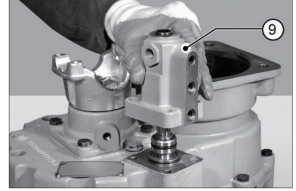
55W9NGB009

(5) Remove screws (8) on the gear control cylinder (9).

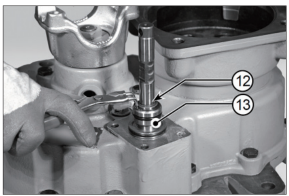


55W9NGB010

- (6) Remove the gear control cylinder (9).
- * Carefully remove all residue of loctite from the surfaces.

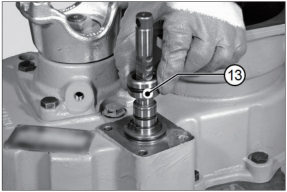


(7) Remove the snap ring (12) securing the piston (13).



55W9NGB012

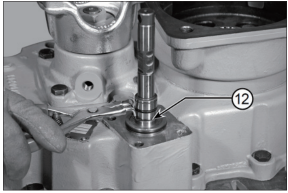
(8) Remove the piston (13), complete with seals.



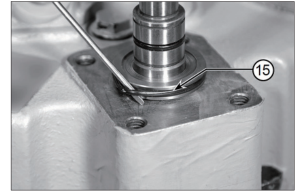
55W9NGB013

(9) Remove the snap ring (12) securing the piston (13).

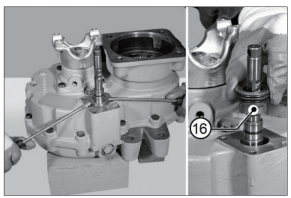
(10) Remove the O-ring (15).



55W9NGB014

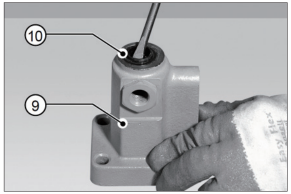


(11)Use two levers to remove the bushing (16).



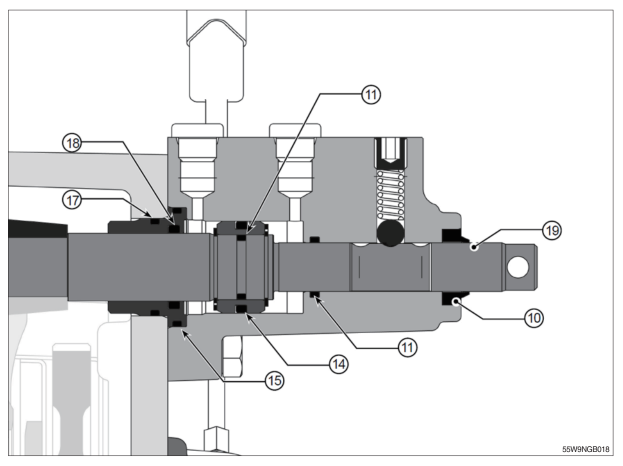
55W9NGB016

- (12) Remove the dust scraper ring (10) and the rod's O-ring (11) from the gearshift cylinder (9).
- * The O-rings and the dust scraper ring must be replaced every time the unit is disassembled.

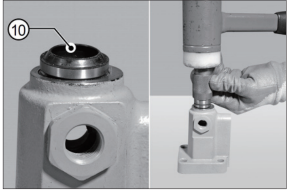


55W9NGB017

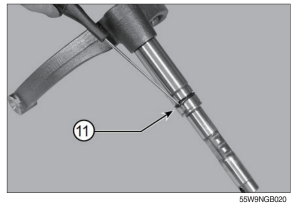
2) ASSEMBLY



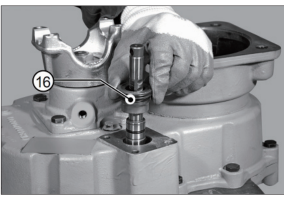
(1) Fit the rod's O-ring (11) and the dust scraper ring (10) into the cylinder.



- (2) Fit the new O-ring (11) on the gear selector rod (19).
- * Lubricate before installing.

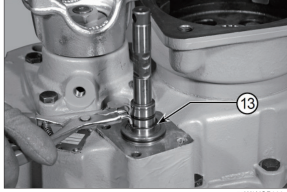


(3) Fit the O-rings (15), (17), (18) on the guide bush (16) and lubricate rings.Fit the bush (16) onto the gear selector rod (19).



55W9NGB021

(4) Insert the snap ring (12).



55W9NGB022



55W9NGB023

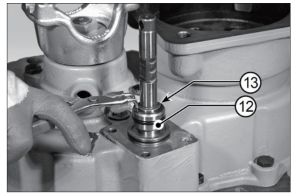
(6) Secure the piston (13) in position with the snap ring (12).

(5) Fit the O-rings (11), (14) onto the piston

Fit the complete piston (15) onto the gear selector rod (20) and engage it by means

(13) and lubricate rings.

of the snap ring (12).



- (7) Coat the coupling surface of the gearshift cylinder (9) with loctite 510; fit the cylinder on the gear selector rod (19).
- * Make sure that the sealant forms a continuous film around the locking holes.

(8) Assembly the screws (8), spreading

(9) Tighten screws (8) using a torque wrench

setting of 4.89~5.4 kgf · m (35.4~

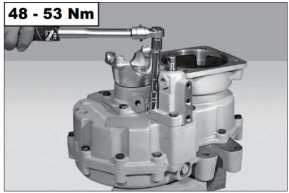
loctite 242 on screws.



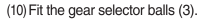
55W9NGB025



55W9NGB026

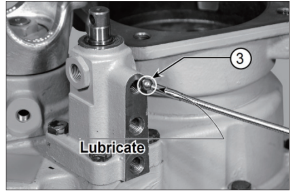


55W9NGB027

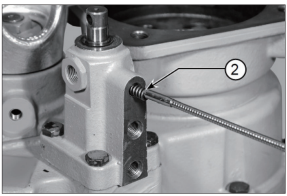


* Lubricate before installing.

39.1 lbf · ft).



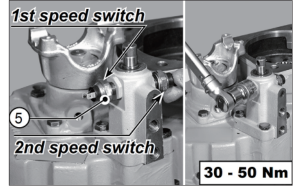
- (11) Fit the gear selector springs.
- * Replace the springs (14) if they are weakened or bent.



55W9NGB029



55W9NGB030



55W9NGB031

NEUTRAL POSITION 21mm

(12) Coat the dowel (1) with loctite 510 and screw it until it is level with the cylinder.

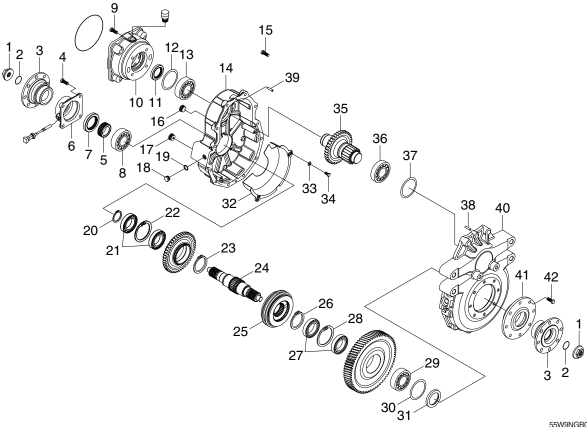
(13) Fix the gear-in position switch (4) with washer (7) and O-ring (5), (6).
Tighten with torque wrench setting of 3.57~5.09 kgf · m (25.8~36.9 lbf · ft).

(14) Engage the 1st speed and verify with a control device (tester) that the switch 1st speed gives signal and that the switch 2nd speed is disabled.

Repeat the operation on the switch 2nd speed.

5. INTEGRATED REDUCTION GEAR

1) DISASSEMBLY



55W9NGB048

(1) Remove the gear control cylinder. For more details, see : REMOVAL OF HYDRAULIC GEAR CONTROL



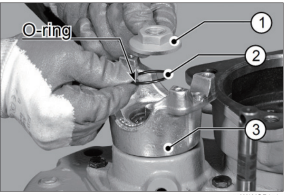
55W9NGB048-1

55W9NGB049

7-109

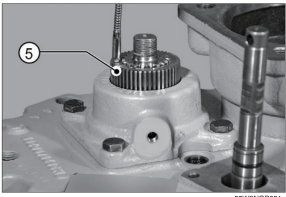
(2) Unloose the nut (1) from the flange (3).

(3) Remove the nut (1) and O-ring (2) and pull out the flange (3).

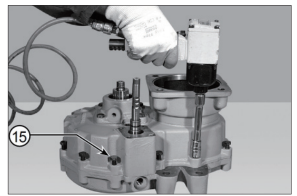


55W9NGB050

(4) Remove the phonic end disk (5).



55W9NGB051



55W9NGB052

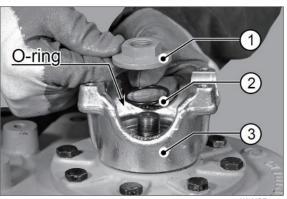


55W9NGB053

(6) Unloose the nut (10) from the flange (12).

(5) Remove screws (15) of the cover (40).

(7) Remove the nut (1) and O-ring (2) and pull out the flange (3).

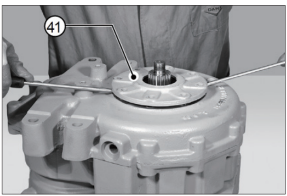


55W9NGB054

- (8) Loosen and remove the check screws(42) of the cover (41).

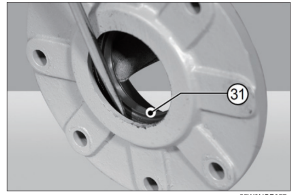
55W9NGB055

- (9) Disjoin and remove the cover (41).
- * Carefully remove all residue of loctite from the surfaces.

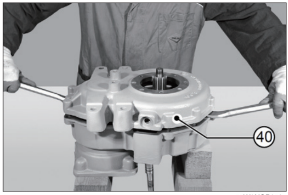


55W9NGB056

- (10) Remove seal ring (31).
- * Note down direction of installation.



- (11) Disjoin and remove the cover (40).
- * Carefully remove all residue of loctite from the surfaces.



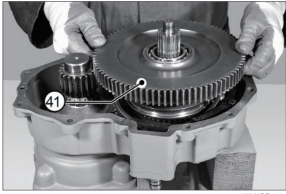
55W9NGB058

(12) Using an internal extractor, remove the bearing (29).



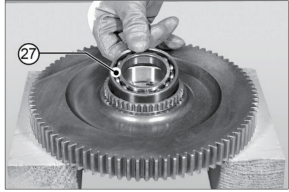
55W9NGB059

- (13) Remove gear (41).
- * Note the correct mounting direction.

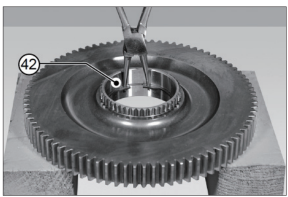


55W9NGB060

(14) Remove the bearing (27) from the gear (41).



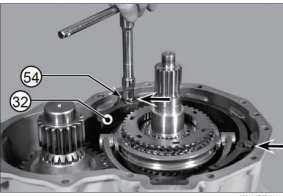
(15) Remove the snap ring (42).



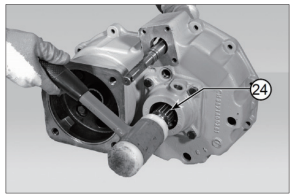
55W9NGB062

(16) Remove the baffle plate (32) and retainer screws (54).

(17) Remove the lower shaft (24).



55W9NGB063



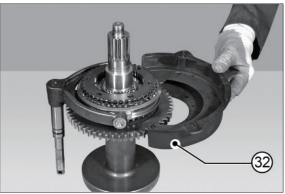
55W9NGB064

(18) Secure the lower shaft assembly to a hoist.

Remove the lower shaft assembly, complete with yoke and gearbox control rod.

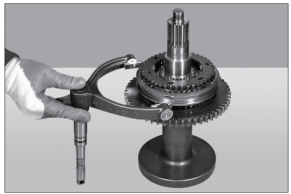


(19) Remove the internal baffle plate (32).



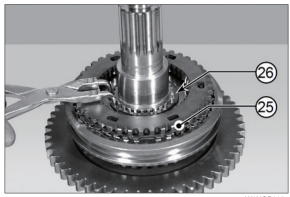
55W9NGB066

- (20) Remove yoke and gearbox control rod. Check the yoke pads for wear.
- * Replace if worn.



55W9NGB067

- (21) Remove the snap ring (26) securing the synchroniser (25).
- * Take care not to bend the snap ring (26).

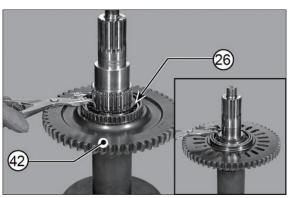


55W9NGB068

- (22) Remove the complete synchroniser (25).
- * Note the correct mounting direction.

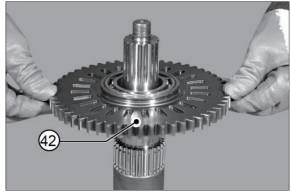


- (23) Repeat the operation on both sides. Remove the snap ring (23) securing the gear (42).
- * Take care not to bend the snap ring (23).



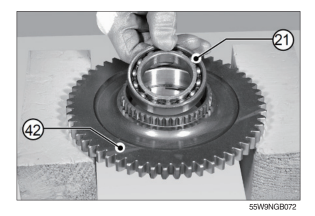
55W9NGB070

- (24) Remove gear (42).
- * Note the correct mounting direction.

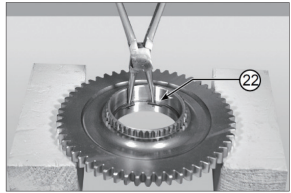


55W9NGB071

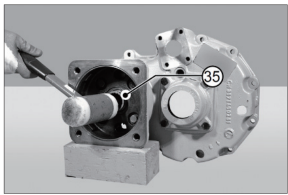
(25) Remove the bearings (21) from the gear (42).



(26) Remove the snap ring (22).



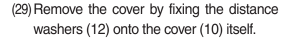
(27) Remove the upper shaft (35).



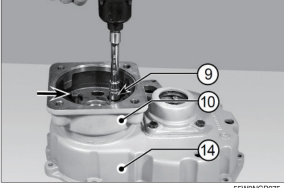
55W9NGB074

(28) Input shaft

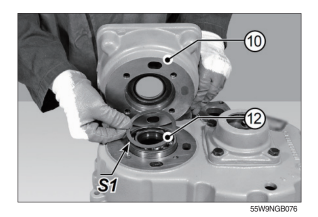
Mark the position between the motion entrace cover (10) and reduction gear cover (14); remove screws (9) from the motion entrace cover (10).

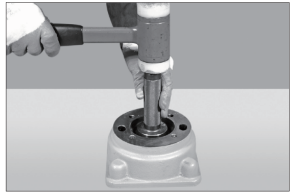


* Carefully remove all residue of loctite from the surfaces.



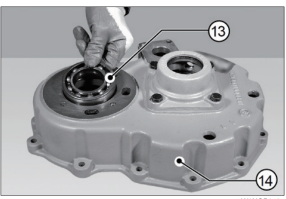
55W9NGB075





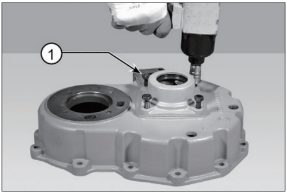
- (30) Remove seal ring (11).
- * Note down direction of installation.

(31) Remove the bearing (13) from the cover (14).



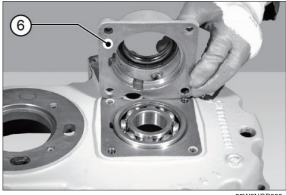
55W9NGB078

(32) Loosen and remove the check screws (4) of the cover (6).



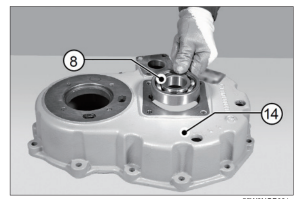
55W9NGB079

- (33) Disjoin and remove the cover (6).
- * Carefully remove all residue of loctite from the surfaces.

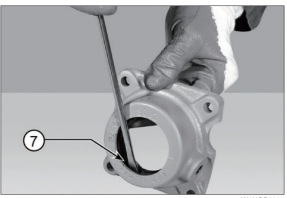




(34) Remove the bearing (8) from the cover (14).

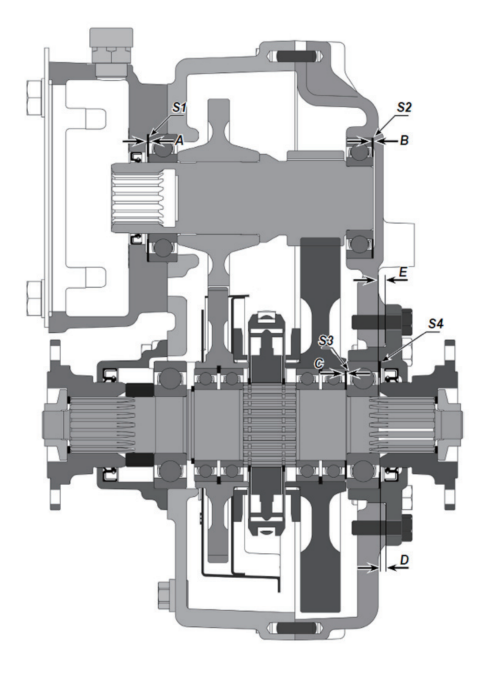


- (35) Remove seal ring (7).
- * Note down direction of installation.



55W9NGB082

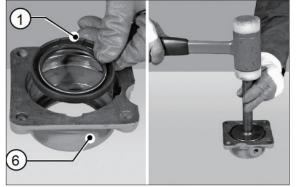
2) ASSEMBLY



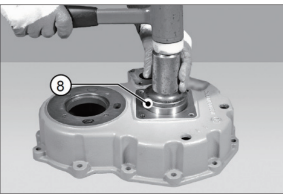
55W9NGB083

- (1) Re-insert the new sealing ring (7) in the output cover (6).
- * Pay particular attention to the direction of assembly of the rings (7).

Lubricate the lip of the sealing ring with grease.



(2) Using a normal tool insert the bearing (8).



55W9NGB085

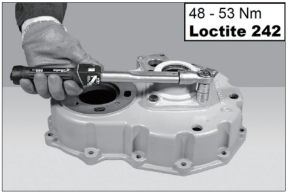
(3) Assembly the cover (16) spreading loctite 510 on planes.



55W9NGB086

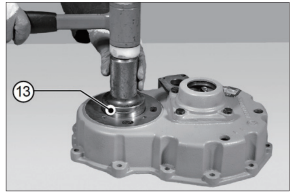
(4) Assembly the screws (4) spreading loctite 242.

Tighten screws (4) using a torque wrench setting of $4.89 \sim 5.4 \text{ kgf} \cdot \text{m}$ (35.4~ 39.1 lbf \cdot ft).



55W9NGB087

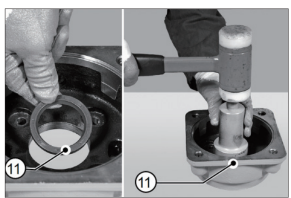
(5) Using a normal tool insert the bearing (13).



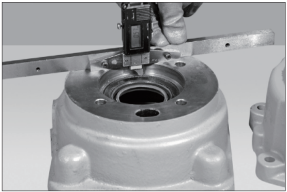
- (6) Re-insert the new sealing ring (11) in the motion input cover (10).
- * Pay particular attention to the direction of assembly of the rings (11).

Lubricate the lip of the sealing ring with grease.

(7) Zero the depth gauge between the cover surface and bearing contact surface.

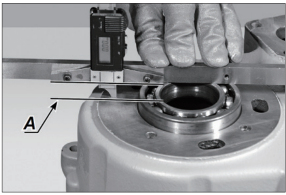


55W9NGB089



55W9NGB090

- (8) Measure distance "A" between the surface and thrust block.
 - Example : A = 0.50



55W9NGB091

(9) Calculate thickness "S" of the shims by using this formula :

S = A - Y = S, where Y is the predefined axial backlash.

 $\label{eq:Y} \begin{array}{l} Y = backlash = 0.15 \ \pm \ 0.35 \ \text{mm} \\ \text{Example}: S = A \cdot Y = 0.50 \cdot 0.25 = 0.25 \ \text{mm} = S \end{array}$

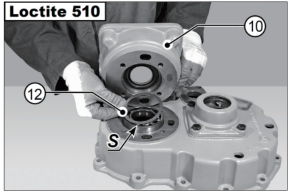
Make up the appropriate pack of shims.



55W9NGB092

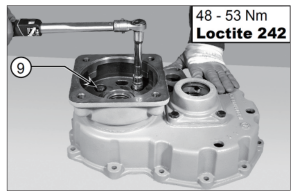
(10) Apply loctite 510 to the machined surfaces.

Assembly the cover (10) and shims (12).



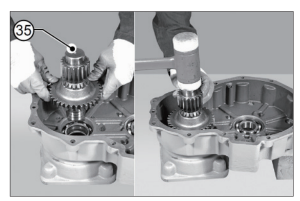
55W9NGB093

(11) Assembly the screws (9) spreading loctite 242.
Tighten screws (9) using a torque wrench setting of 4.89~5.4 kgf · m (35.4~ 39.1 lbf · ft).

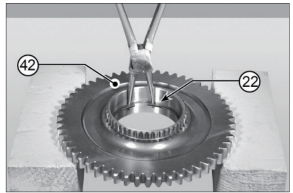


55W9NGB094

(12) Install the drive side shaft (35) with a plastic hammer.

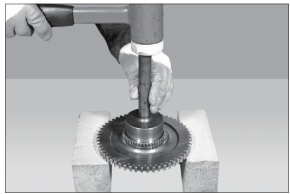


55W9NGB095



(13) Fit the snap ring (22) in the gear (42).

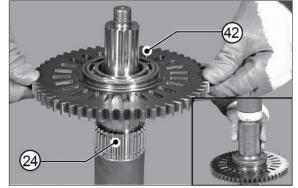
- (14) Using a pusher of suitable diameter, fit the bearings (21).
- * Ensure that the bearing is seated securely.



55W9NGB097

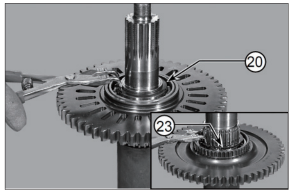
(15) Fit gear (42) onto the shaft (24).

* Fit as originally mounted, using the markings made previously as reference.



55W9NGB098

(16) Repeat the operation on both sides.Secure the gear (42) in position with the snap ring (20), (23).



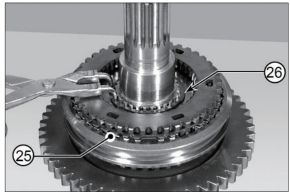
55W9NGB099

(17) Fit the complete synchroniser (25).

* Fit as originally mounted, using the markings made previously as reference.

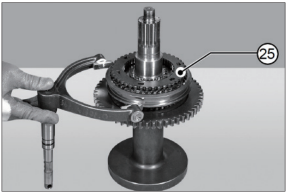


- (18) Secure the synchroniser (25) in position with the snap ring (26).
- * Check that the snap ring is seated correctly.



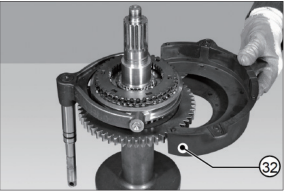
55W9NGB101

(19) Fit the gear selector yoke in the synchroniser (25).



55W9NGB102

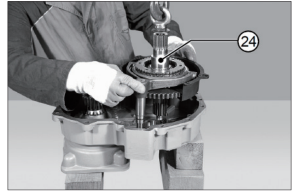
(20) Fit the internal baffle plate (32) in position.



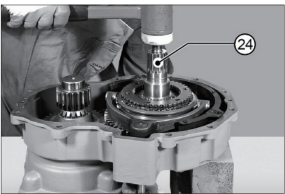
55W9NGB103

(21) Secure the lower shaft assembly (24) to a hoist.

Install the lower shaft assembly (24), complete with yoke and gearbox control rod.



(22) Using a plastic hammer, install the lower shaft (24).



55W9NGB105

55W9NGB106

(23) Spread loctite 270 on the screws and tighten to a torque of 0.97~1.07 kgf · m (7.02~7.74 lbf · ft).

- (24) Using a pusher of suitable diameter, fit gear (41) onto the shaft (24).
- * Fit as originally mounted, using the markings made previously as reference.

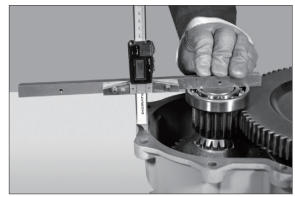


9,5 - 10,5 Nm Loctite 270

55W9NGB107

(25) By hand install the bearing on the input shaft.

Reset a digital depth gauge between cover surface and bearing.

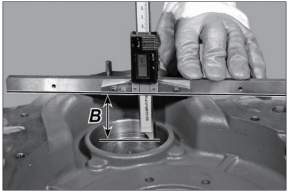


(26) Remove the bearing (75) from the input shaft (73).



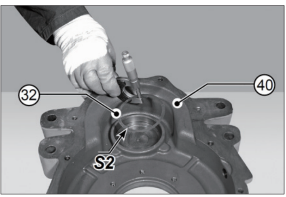
55W9NGB109

- (27) Measure distance "B" between the cover surface and bearing contact surface.
 - Example : B = 0.45

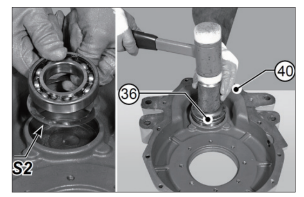


55W9NGB110

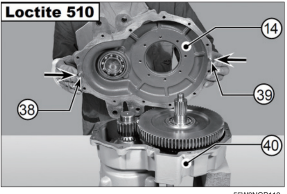
- (28) Calculate thickness "S2" of the shims by using this formula : S2 = B - Y = S2, where Y is the predefined axial backlash. $Y = backlash = 0.15 \pm 0.35$ mm Example : S2 = B-Y = 0.45 - 0.25 = 0.20 mm = S2 Make up the appropriate pack of shims.
- (29) Using a normal tool, push the bearing(36) and shims into its seat in the cover(40).



55W9NGB111

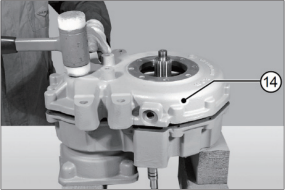


(30) Insert guide bushings (38), (39).Apply loctite 510 to the machined surfaces, Fit the cover (14) onto the casing (40) and align the pins (38), (39).



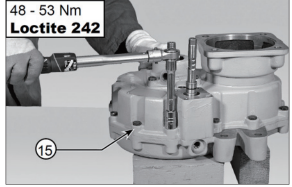
55W9NGB113

(31) Tap the cover (14) gently with a mallet to seat correctly.

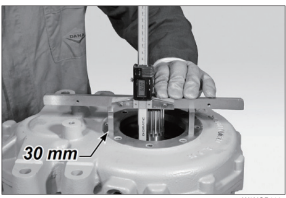


55W9NGB114

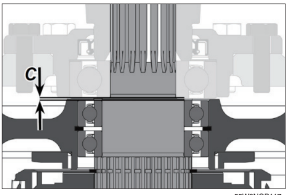
(32) Spread loctite 242 on the screws (15).Secure in position with the screws (15), tightening to a torque of 4.89~5.4 kgf · m (35.4~39.1 lbf · ft).



(33) Reset a centesimal digital depth gauge between calibrated blocks (whose known thickness is 30 mm) and output shaft.



55W9NGB116



55W9NGB117

- (34) Measure distance "C" between the output shaft and bearing thrust block.
 - Example : C = 0.45



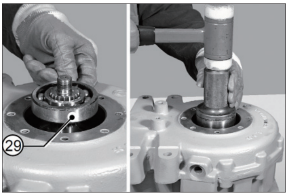
55W9NGB118

(35) Calculate thickness "S3" of the shims by using this formula : S3 = C - X = S3, where X is the predefined axial backlash. $X = backlash = 0.15 \pm 0.35$ mm Example : S3 = C-X = 0.45 - 0.25 = 0.20 mm = S3

Make up the appropriate pack of shims.



- (36) Using a pusher of suitable diameter, fit the bearing (29) into output shaft (24).
- * Ensure that the bearing is seated securely.



55W9NGB120

- (37) Re-insert the new sealing ring (31) in the motion output cover (41).
- * Pay particular attention to the direction of assembly of the rings (31).

Lubricate the lip of the sealing ring with grease.



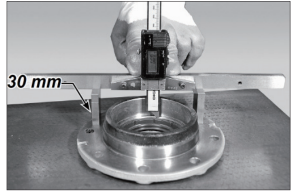
55W9NGB121

(38) Measure distance "D" between cover surface and bearing.

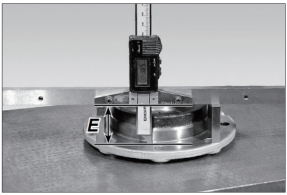


55W9NGB122

(39) Zero the depth gauge between calibrated blocks (whose known thickness is 30 mm) and bearing seat.



(40) Measure dimension "E" on the cover.



55W9NGB124

(41) Calculate thickness "S4" of the shims by using this formula :

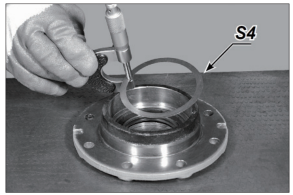
S4 = (Dimension E - Dimension D) - X = S4, where X is the predefined axial backlash.

X = backlash = 0.15 ± 0.25 mm Example : S4 = (E-D)-X = (3.85-3.40)-

$$0.20 = 0.25 \text{ mm} = S4$$

Make up the appropriate pack of shims.

(42) Assembly the cover (41) spreading loctite 510 on planes.



55W9NGB125



55W9NGB126

(43) Assembly the screws (42) spreading loctite 242.
Tighten screws (42) using a torque wrench setting of 4.89~5.4 kgf · m (35.4~39.1 lbf · ft).



(44) Fit the flange (3) on the shaft (24), seating completely.

(45) Lubricate the O-ring (2) with grease and

Spread with loctite 242 the lock nut (1)

fit in the flange (3) seating.

and fit.



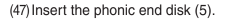
55W9NGB128

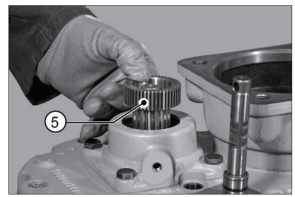
Loctite 242 O-ring 2 3

55W9NGB129



55W9NGB130





7-131

(46) Tighten the lock nut (1) to a torque of 28.6~31.6 kgf · m (207~229 lbf · ft).

(48) Fit the flange (3) on the shaft (24), seating completely.

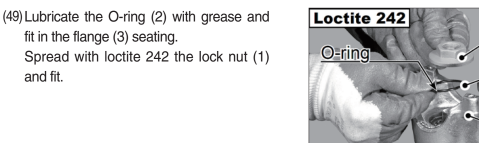


55W9NGB132

1)

2

3

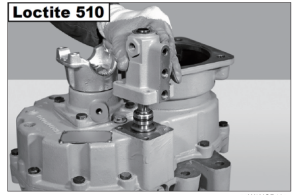


55W9NGB133



55W9NGB134

- (51) Coat the coupling surface of the gearshift cylinder with loctite 510 ; fit the cylinder on the gear selector rod.
- * Make sure that the sealant forms a continuous film around the locking holes. For more details, see : INSTALLATION OF HYDRAULIC GEAR CONTROL



55W9NGB135

(50) Tighten the lock nut (1) to a torque of 28.6~31.6 kgf · m (207~229 lbf · ft).

and fit.

GROUP 8 STEERING VALVE

1. REMOVAL AND INSTALL

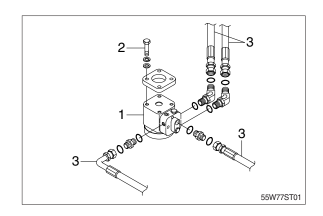
1) REMOVAL

- Lower the work equipment to the ground and stop the engine.
- (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.
- A Escaping fluid under pressure can penetrate the skin causing serious injury.
- (4) Disconnect steering line hoses (3).
- (5) Loosen the hexagon bolt (2) and remove the steering valve assembly (1).
 - \cdot Tightening torque : 4.8 \pm 0.3 kgf \cdot m (34.7 \pm 2.2 lbf \cdot ft)

2) INSTALL

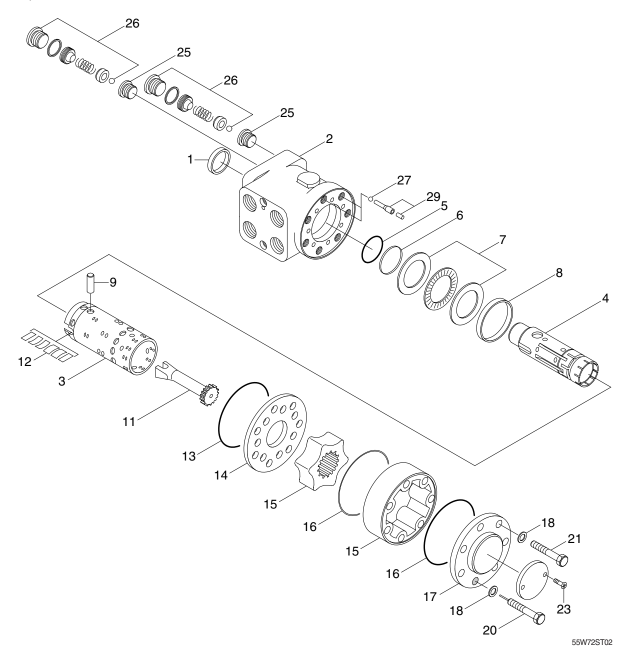
- (1) Carry out installation in the reverse order to removal.
- (2) Confirm the hydraulic oil level and check the hydraulic oil leak or not.
- When removing the steering valve assembly, check that all the hoses have been disconnected.





2. STEERING VALVE

1) STRUCTURE



1 Dust seal ring

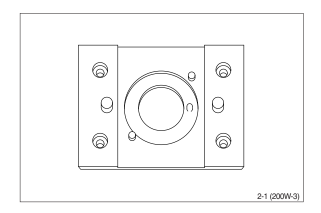
- 2 Housing
- 3 Sleeve
- 4 Spool
- 5 O-ring
- 6 Kin ring
- 7 Bearing assy
- 8 Ring
- 9 Cross pin

- 11 Shaft
- 12 Spring set
- 13 O-ring
- 14 Distributor plate
- 15 Gear wheel set
- 16 O-ring
- 17 End cover
- 18 Washer

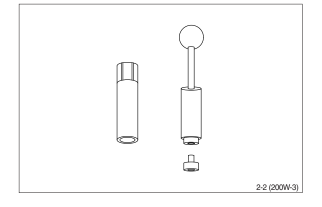
- 20 Pin screw
- 21 Screw
- 22 Name plate
- 23 Drive screw
- 25 Plug
- 26 Shock valve
- 27 Ball
- 29 Suction valve pin

2) TOOLS

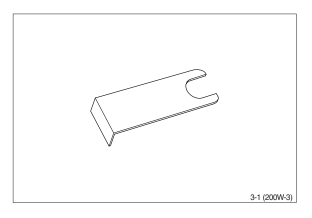
(1) Holding tool.



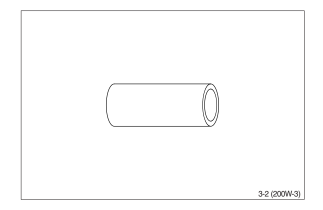
(2) Assembly tool for O-ring (5,13,16) and kin-ring (6).



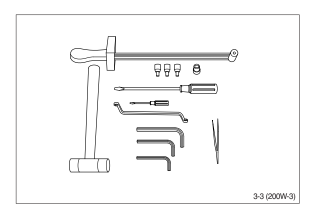
(3) Assembly tool for cardan shaft (11).



(4) Assembly tool for dust seal (1).



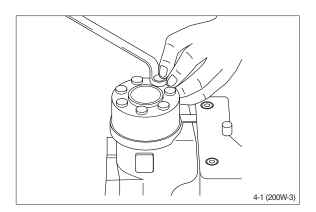
(5) Torque wrench : 0~7.1 kgf · m (0~54.4 lbf · ft).
13 mm socket spanner.
6, 8 mm and 12 mm hexagon sockets.
12 mm screwdriver.
2 mm screwdriver.
13 mm ring spanner.
6,8 mm and 12 mm hexagon socket spanners.
Plastic hammer.
Tweezers.



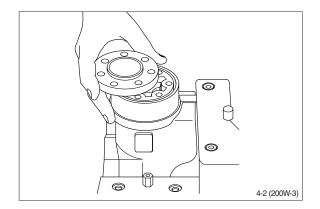
3) DISASSEMBLY

 Dissemble steering column from steering valve and place the steering valve in the holding tool.

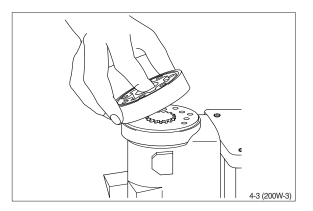
Screw out the screws in the end cover (6-off plus one special screw).



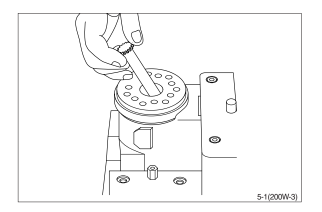
(2) Remove the end cover, sideways.



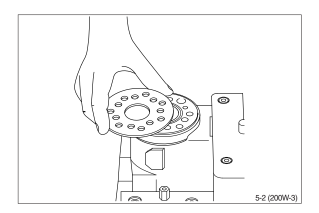
(3) Lift the gearwheel set (with spacer if fitted) off the unit. Take out the two O-rings.



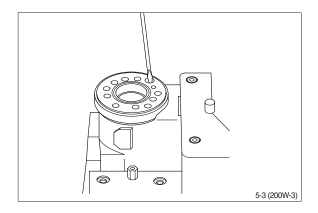
(4) Remove cardan shaft.



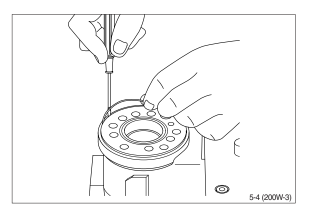
(5) Remove distributor plate.



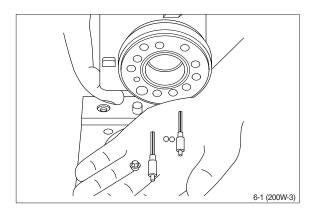
(6) Screw out the threaded bush over the check valve.



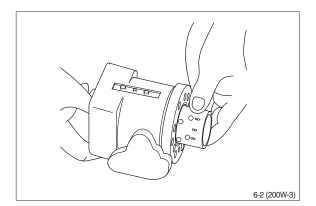
(7) Remove O-ring.



(8) Shake out the check valve ball and suction valve pins and balls.

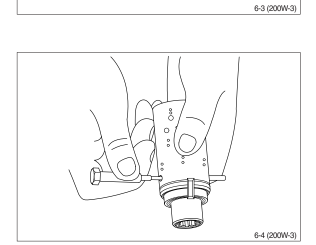


(9) Take care to keep the cross pin in the sleeve and spool horizontal. The pin can be seen through the open end of the spool. Press the spool inwards and the sleeve, ring, bearing races and needle bearing will be pushed out of the housing together.



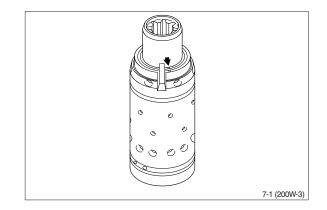
(10) Take ring, bearing races and needle bearing from sleeve and spool. The outer (thin)bearing race can sometimes "stick" in the housing, therefore check that it has come out.

(11) Press out the cross pin. Use the special screw from the end cover.

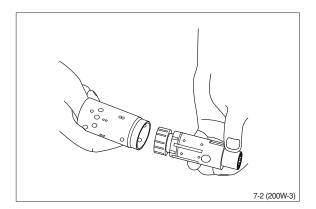


* A small mark has been made with a pumice stone on both spool and sleeve close to one of the slots for the neutral position spring as figure.

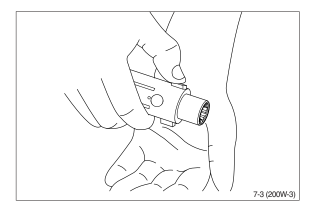
If the mark is not visible, remember to leave a mark of your own on sleeve and spool before the neutral position springs are disassembled.



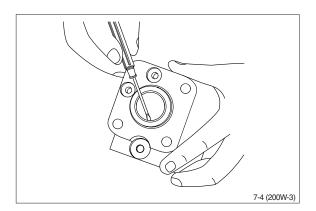
(12) Carefully press the spool out of the sleeve.



(13) Press the neutral position springs out of their slots in the spool.

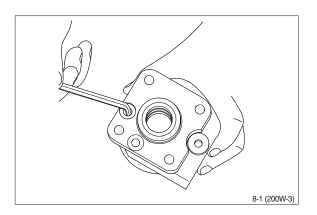


(14) Remove dust seal and O-ring/kin ring.

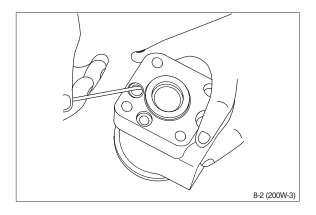


(15) Disassemble the dual shock valve

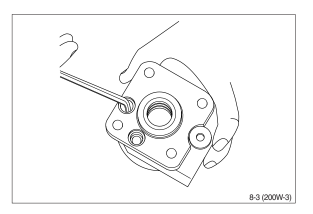
 Remove plugs from shock valves using a 6mm hexagon socket spanner.



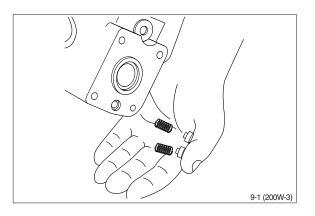
2 Remove seal washers (2-off).



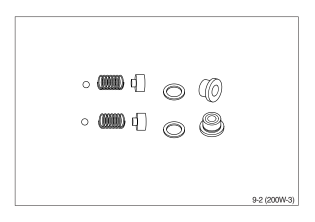
③ Unscrew the setting screws using a 6 mm hexagon socket spanner.



④ Shake out the two springs and two valve balls into your hand. The valve seats are bonded into the housing and cannot be removed.



5 The dual shock valves are now disassembled.

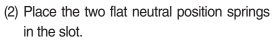


4) ASSEMBLY

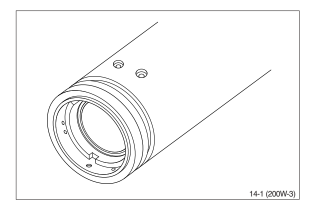
(1) Assemble spool and sleeve.

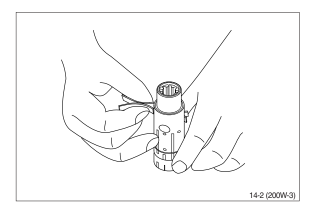
When assembling spool and sleeve only one of two possible ways of positioning the spring slots is correct. There are three slots in the spool and three holes in the sleeve in the end of the spool / sleeve opposite to the end with spring slots.

Place the slots and holes opposite each other so that parts of the holes in the sleeve are visible through the slots in the spool.

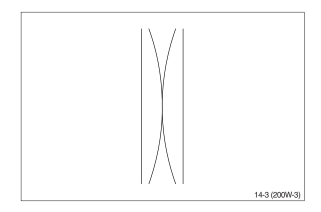


Place the curved springs between the flat ones and press them into place (see assembly pattern).

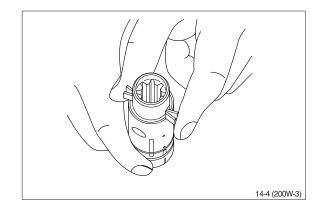




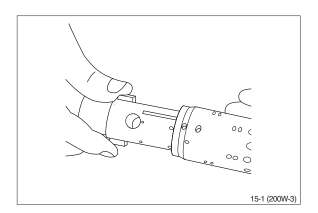
* Assembly pattern.Part no. : 150N4035



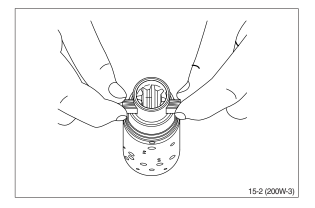
(3) Line up the spring set.



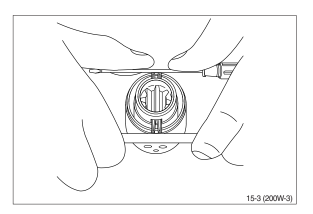
(4) Guide the spool into the sleeve. Make sure that spool and sleeve are placed correctly in relation to each other.



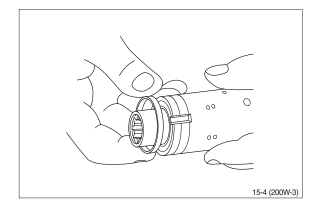
(5) Press the springs together and push the neutral position springs into place in the sleeve.



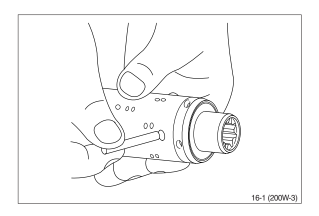
(6) Line up the springs and center them.



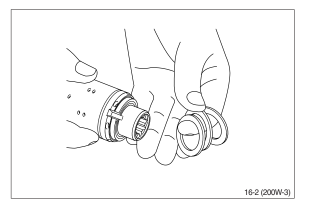
- (7) Guide the ring down over the sleeve.
- * The ring should be able to rotate free of the springs.



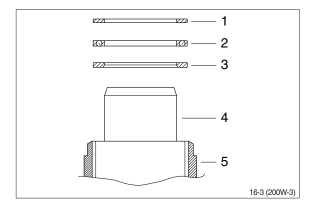
(8) Fit the cross pin into the spool / sleeve.



(9) Fit bearing races and needle bearing as shown on below drawing.

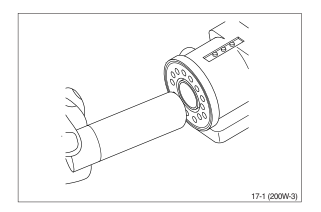


- * Assembly patted for standard bearings
 - 1 Outer bearing race
 - 2 Needle bearing
 - 3 Inner bearing race
 - 4 Spool
 - 5 Sleeve

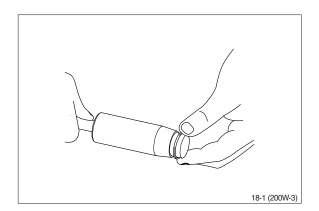


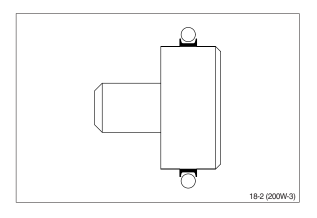
Installation instruction for O-ring/Kin-ring

(10) Turn the steering unit until the bore is horizontal. Guide the outer part of the assembly tool into the bore for the spool / sleeve.

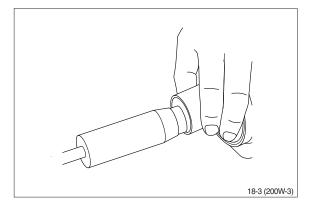


(11) Grease O-ring and kin-ring with hydraulic oil and place them on the tool.

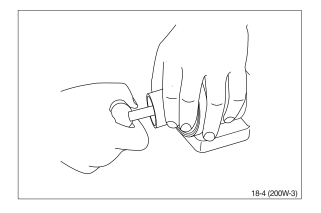




(12) Hole the outer part of the assembly tool in the bottom of the steering unit housing and guide the inner part of the tool right to the bottom.

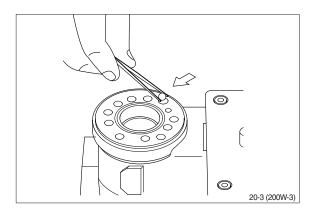


(13) Press and turn the O-ring / kin-ring into position in the housing.

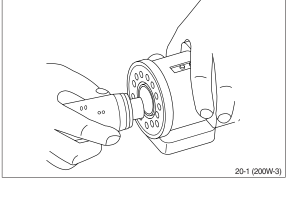


- (14) Draw the inner and outer parts of the assembly tool out of the steering unit bore, leaving the guide from the inner part in the bore.
- 18-5 (200W-3)
- (15) With a light turning movement, guide the spool and sleeve into the bore.
- * Fit the spool set holding the cross pin horizontal.

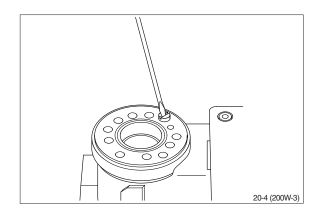
- (16) The spool set will push out the assembly tool guide. The O-ring and kin-ring are now in position.
- 20-2 (200W-3)
- (17) Turn the steering unit until the bore is vertical again. Put the check valve ball into the hole indicated by the arrow.





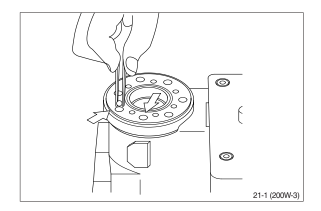


(18) Screw the threaded bush lightly into the check valve bore. The top of the bush must lie just below the surface of the housing.

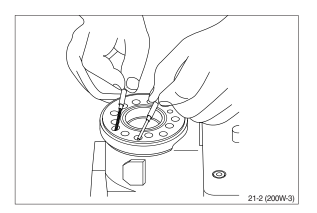


Assembly of the two suction valve

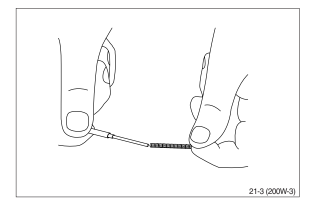
(19) Place a ball in the two holes indicated by the arrows.



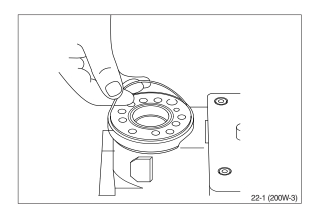
(20) Place a pin in the same two holes.



(21) In some cases a spring has to be fitted on the pin before it is placed in the housing.



(22) Grease the O-ring with mineral oil approx viscosity 500 cST at 20°C.



000

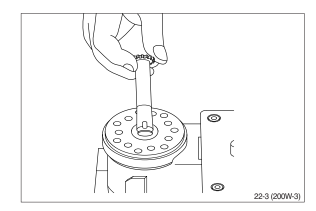
0 0 000

0

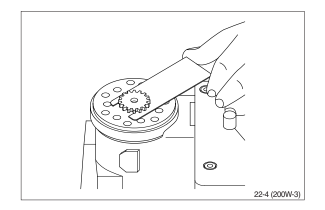
22-2 (200W-3)

(23) Place the distributor plate so that the channel holes match the holes in the housing.

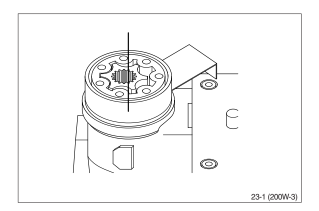
(24) Guide the cardan shaft down into the bore so that the slot is parallel with the connection flange.



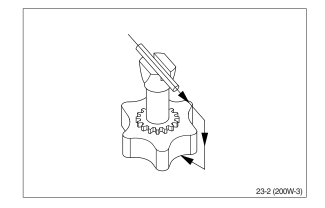
(25) Place the cardan shaft as shown so that it is held in position by the mounting fork.



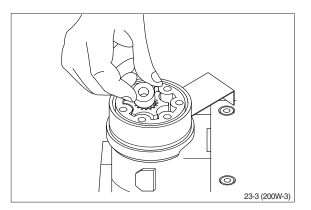
(26) Grease the two O-rings with mineral oil approx. viscosity 500 cST at 20°C and place them in the two grooves in the gear rim. Fit the gearwheel and rim on the cardan shaft.



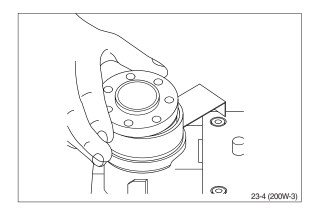
(27) Fit the gearwheel (rotor) and cardan shaft so that a tooth base in the rotor is positioned in relation to the shaft slot as shown. Turn the gear rim so that the seven through holes match the holes in the housing.



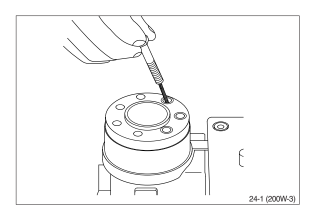




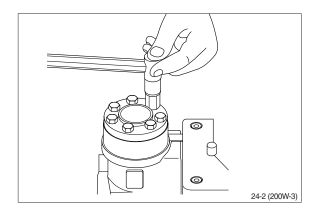
(29) Place the end cover in position.



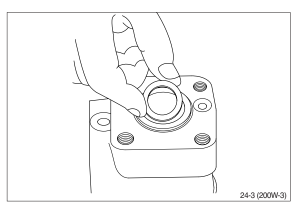
(30) Fit the special screw with washer and place it in the hole shown.



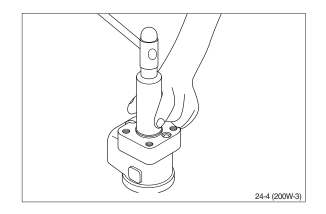
- (31) Fit the six screws with washers and insert them. Cross-tighten all the screws and the rolled pin.
 - \cdot Tightening torque : 2.3 \pm 0.6 kgf \cdot m (16.6 \pm 4.3 lbf \cdot ft)



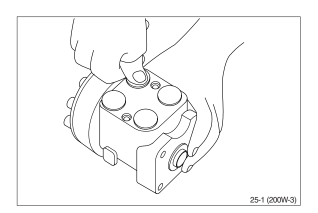
(32) Place the dust seal ring in the housing. The dust seal ring must be placed only after the pressure relief valve and shock valves have been fitted.



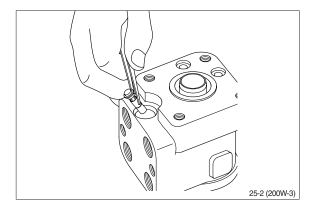
(33) Fit the dust seal ring in the housing.

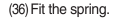


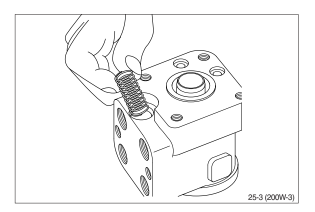
- (34) Press the plastic plugs into the connection ports.
- * Do not use a hammer!



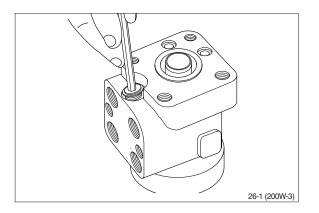
Assembly of the pressure relief valve (35) Fit the piston.





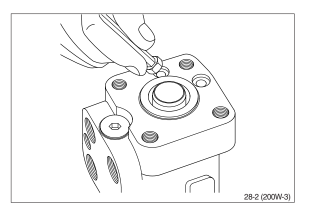


(37) Screw in the setting screw with an 8mm hexagon socket spanner. Make the pressure setting on a panel or the machine.



(38) Screw plug with seal ring into the two shock valves using a 6mm hexagon socket spanner.

• Tightening torque : 3.1 kgf • m (22.4 lbf • ft)



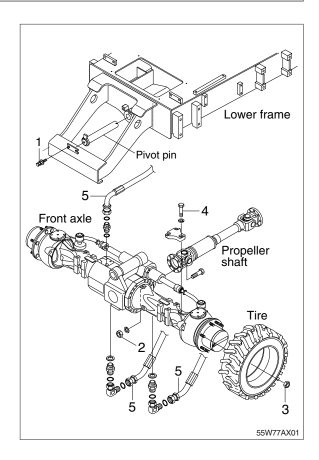
Steering valve is now assembled.

GROUP 9 AXLE

1. REMOVAL AXLE

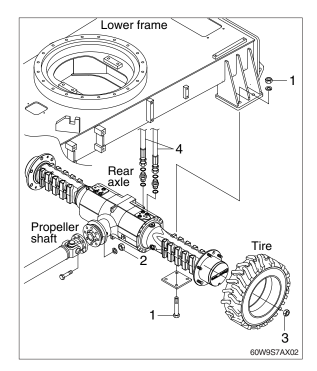
1) FRONT

- (1) Propeller shaft mounting nut (2, M10) \cdot Tightening torque : 6.9 \pm 1.4 kgf \cdot m (49.9 \pm 10.1 lbf \cdot ft)
- (2) Wheel nut (3, M18) \cdot Tightening torque : 46±3.0 kgf \cdot m (333±21.7 lbf \cdot ft)
- (3) Oscillating cylinder supporting mounting bolt (4, M12)
 - \cdot Tightening torque : 12.8±3.0 kgf \cdot m (92.6±21.7 lbf \cdot ft)
- (4) Front axle mounting pin lock bolt (1, M10)
 Tightening torque : 6.9±1.4 kgf ⋅ m
 (49.9±10.1 lbf ⋅ ft)
- (5) Hose assy (5)
- (4) Front axle weight : 280 kg (610 lb)



2) REAR

- (1) Rear axle mounting bolt and nut (1, M16) \cdot Tightening torque : 6.9±1.4 kgf \cdot m (49.9±10.1 lbf \cdot ft)
- (2) Propeller shaft mounting nut (2, M10)
 Tightening torque : 7.4±1.5 kgf · m (53.5±10.8 lbf · ft)
- (3) Wheel nut (3)
 - \cdot Tightening torque : 46 ± 3 kgf \cdot m (333 ± 21.7 lbf \cdot ft)
- (4) Hose assy (4)
- (5) Rear axle weight : 200 kg (440 lb)



2. GENERAL INTRODUCTIONS

1) Introduction

The efficiency and continued operation of mechanical units depends on constant and correct maintenance and also on efficient repair work should there be a break-down or malfunction.

The instructions in this manual have been made based on a complete overhaul of the unit. However the mechanic must decide whether or not it is necessary to dismantle the individual components when only partial repair work is needed.

The manual provided a quick and sure guide which, with the use of photographs and diagrams illustrating the various phases of the operations, allows accurate work to take place. Therefore all the information needed for correct disassembly, the relative checks and assembly of each individual component, has been written down.

In order to remove the differential unit from the vehicle, the manuals provided by the vehicle manufacturer should be consulted. In describing the following operations it is presumed that the unit has already been removed from the vehicle.

* Throughout the phases of repair or maintenance work it is advisable to use proper equipment such as : trestles, or supporting benches, plastic or copper hammers, appropriate levers, extractors and specific spanners or wrenches. So that the work is facilitated and the working surfaces and the operators themselves are protected.

Before going on to disassemble the parts it is best to thoroughly clean the unit, removing any encrusted or accumulated greases and then drain the oil through the oil-draining plugs.

2) Introductory statement

All the disassembled mechanical units should be thoroughly cleaned with appropriate products and then restored or replaced if damage, wear, cracking or seizing have occurred. In particular, thoroughly check the state of all moving parts (bearing, gears, crown wheel and pinion, shafts) and sealing parts (O-ring, oil shield) which are subject to major stress and wear. In any case it is advisable to replace the seals every time a component is overhauled or repaired. During assembly the sealing rings must be lubricated on the sealing edge. In the case of the crown wheel and pinion, replacement of one requires the replacement of the other. During assembly the prescribed pre-loading and backlash of the parts must be maintained.

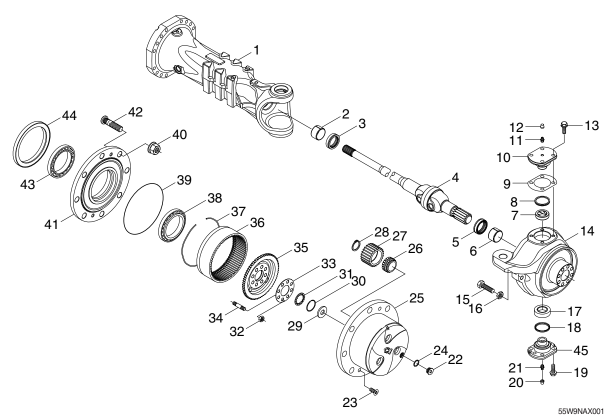
3) Maintenance and repair

We have compiled these instructions for maintenance and repair in order to facilitate any such work on the CLARK-HURTH Components differential units and gear change unit.

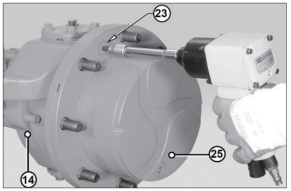
3. FRONT AXLE

1) THE PLANETARY REDUCTION AND THE COMPLETE STEERING CASE

(1) Disassembly

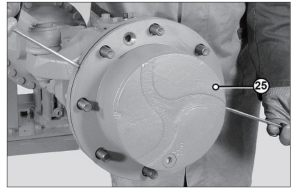


 Remove the securing screws (23) from the planetary carrier cover (25).
 Disconnect the steering bars from the steering case (14).

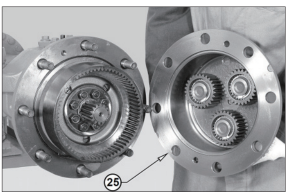


55W9NAX002

② Disjoint the planetary carrier cover (25) from the steering case by alternatively forcing a screwdriver into the appropriate slots.



③ Remove the complete planetary carrier cover (25).



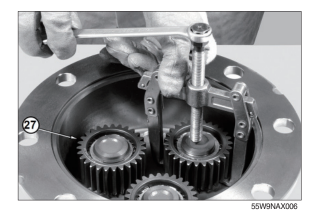
55W9NAX004

④ Remove the safety spring rings (28) of the planetary gears (27).

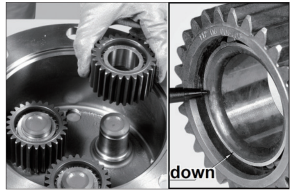


55W9NAX005

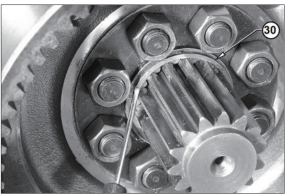
(5) Remove the planetary gears (27).



* Note down direction of assembly of planetary gears.

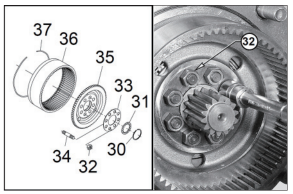


6 Remove the snap ring (30).



55W9NAX008

⑦ Unloose and remove the tightening nuts(32) from the crown flange (35).



55W9NAX009

⑧ Remove the shim washer (31).



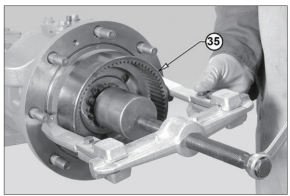
55W9NAX010



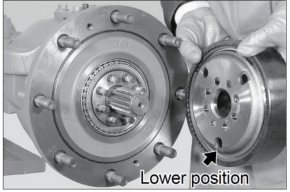
55W9NAX011

9 Remove the safety flange (33).

① Using a puller, remove the complete crown flange (35) by acting on the stud bolts.

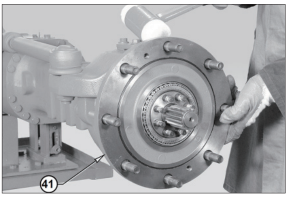


55W9NAX012



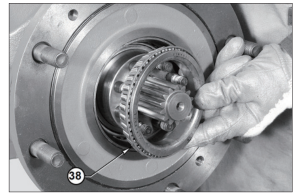
55W9NAX013

- Partially extract the hub (41) using a plastic hammer.
- * Alternately hammer on several equidistant points.

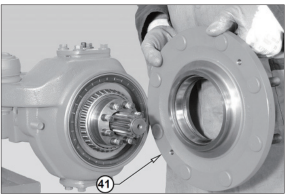


55W9NAX014

⁽¹⁾ Remove the external bearing (38).



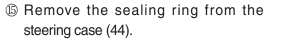
③ By hand remove the complete hub (41).



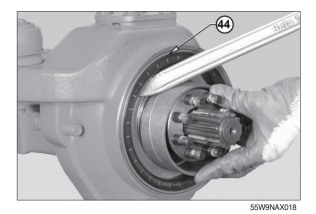
55W9NAX016

55W9NAX017

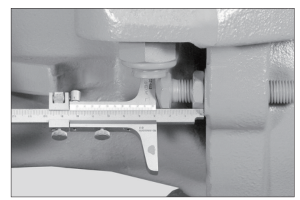
- (A) Remove the external thrust blocks of bearings, using a pindriver.
- Hammer in an alternate sequence to prevent crawling and deformation of the thrust blocks.



* Pay due attention not to damage the seat of bearing.



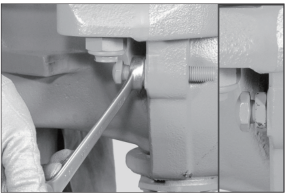
(b) Note the measure of the screw of lock steering case.



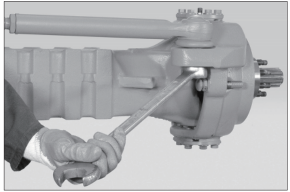
 Icose the lockscrew and insert it to allow the passage of tool.

18 Remove the nuts that lock the

articulation pins.

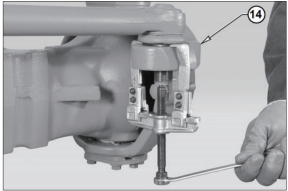


55W9NAX020

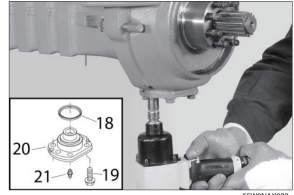


55W9NAX021

Isconnect the tapered pins of the articulation from the steering case (14) by means of a puller.

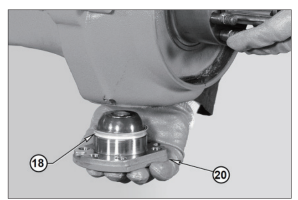


- ② Unloose and remove the fitting screws (19) from the bottom articulation pin (20).
- * Screws cannot be reused.



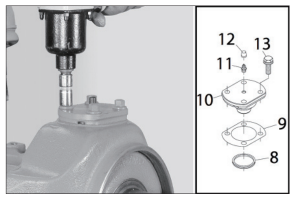
⁵⁵W9NAX023

2 Remove the bottom articulation pin (18) complete with front sealing ring (20).



55W9NAX024

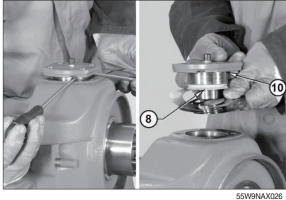
2 Unloose and remove the fitting screws (13) from the top articulation pin (10).



55W9NAX025

3 Using two levers, remove the top articulation pin (10) complete with front seal (8).

Pay attention not to damage the surfaces.

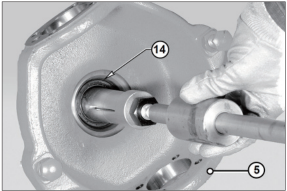




② Remove the complete steering case (14).



- $\ensuremath{\textcircled{\ensuremath{\ensurem$ from the steering case (14).
- * Note down the orientation of sealing ring (5).

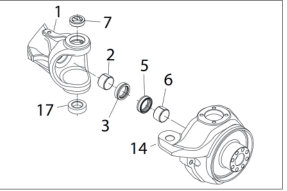


55W9NAX028

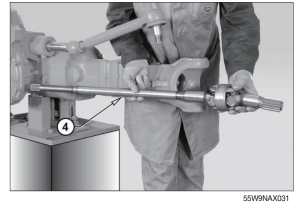
- 26 Remove the bushing (6) from the steering case (14).
- * Note down the orientation of bushing.



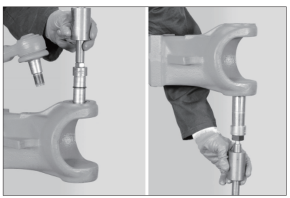
55W9NAX029



- ⑦ Remove the u-joint (4).
- * To remove the u-joint use, if necessary, a plastic hammer or a lever.

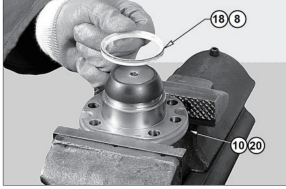


Using a puller for inner parts, remove the top bush (7) and the bottom ball-bush (17).



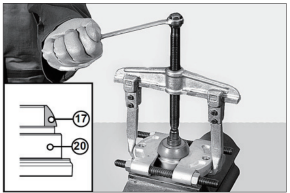
55W9NAX032

- Remove the articulation pins (10) (20) and the front sealing rings (8) (18).
- * Note down the side for assembly.



55W9NAX033

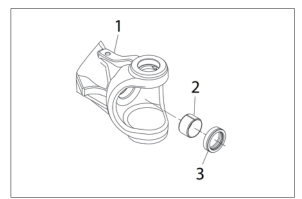
 If the ball cover (17) needs replacing, remove it from the bottom articulation pin (20).

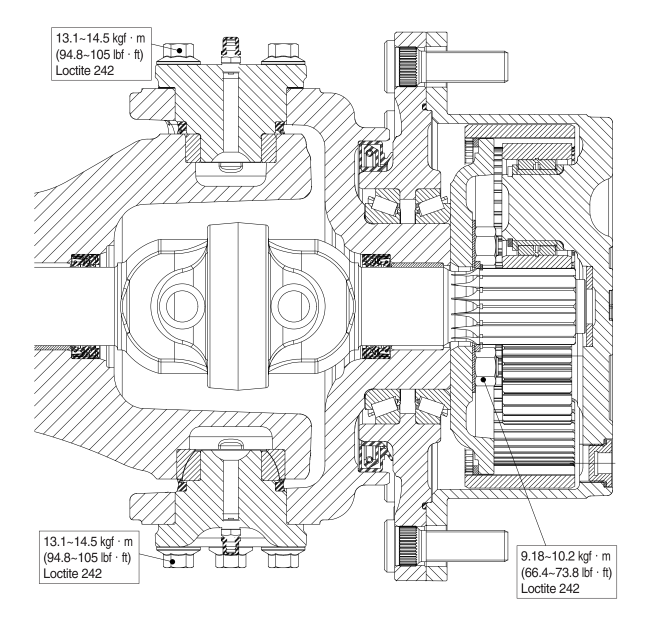


③ Remove seal ring (3) and the bushing (2) from the arm (1).



55W9NAX035



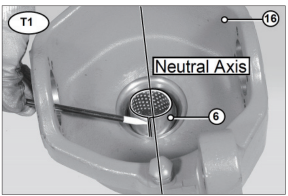


55W9NAX037

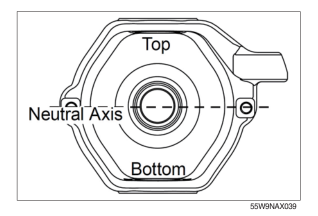
• Continuos rolling torque without planetary gear cover 0.71~2.04 kgf \cdot m (5.14~14.8 lbf \cdot ft)

• **Preload steering case** 4.08~8.16 kgf · m (29.5~59.0 lbf · ft)

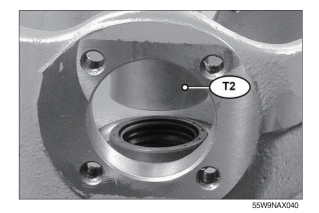
 Lubricate the bushing (6) and the seat of the steering case (14).
 Install the bushing (6), using tool T1.

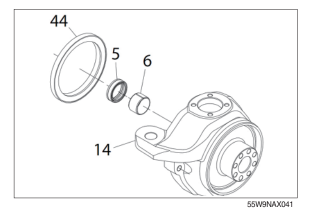


55W9NAX038

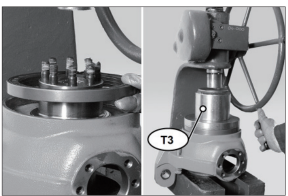


② Lubricate the outer surface of the sealing ring (5); fit them into their seat using tool T2.

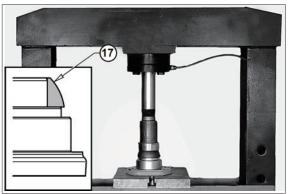




- ③ Using special tool T3 apply a repositionable jointing compound for seals to the outer surface of the sealing ring (44). Position the sealing ring (44) in the steering case (14).
- * Check that the ring (44) is correctly oriented.
- ④ If the bottom articulation pin (17) has been extracted, position the pin under a press and fit the ball cover (20).

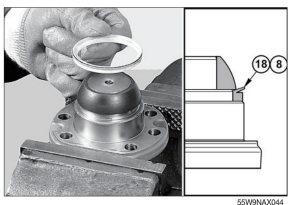


55W9NAX042

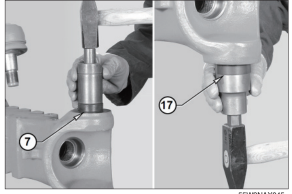


55W9NAX043

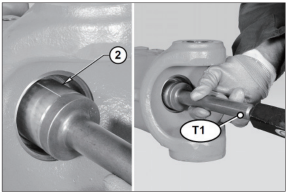
- 5 Fit the front sealing rings (18) (8) onto the articulation pins (4) and (6).
- * Carefully check that the rings are properly oriented (18) (8).



6 Lubricate the top bush (7) or the bottom ball bush (17) and fit them into the fulcrum holes of the arm.



 ⑦ Lubricate the bushing (2) and the seat of the steering case (1).
 Install the bushing (2), using tool T1.

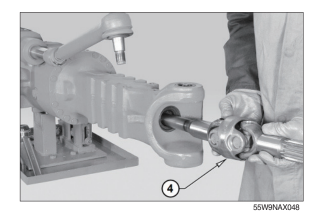


55W9NAX046

55W9NAX047

- ⑧ Lubricate and fit the sealing ring (3) onto tool T4 ; install the rings into the arm.
- * Pay particular attention to the direction of assembly of the rings.

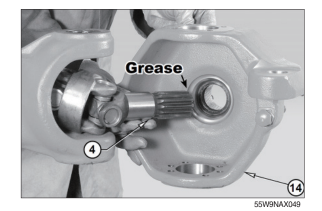
(9) Insert the u-joint (4).



Τ4

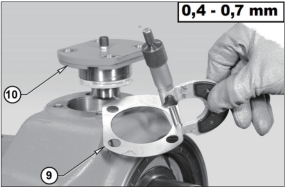
3

In Lubricate the terminal of the u-joint (4) and install the steering case (14).
 Pay due attention not to damage the dust cover rings and the sealing rings.



I) Prepare a series of shims (9) of 0.4 up to 0.7 mm.

To be assembled under the upper pin (10).



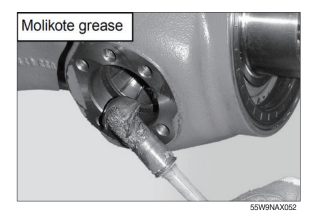
55W9NAX050

⁽²⁾ Lubricate and install the unit in the steering case.

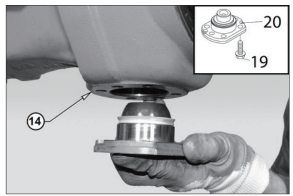
(13) Lubricate the steering case.



55W9NAX051



Fit the unit (20) in the steering case (14).
 Position the screws (19) and tightly tighten.



- (5) Tighten the new fitting screws (13) of top articulation pins in sequence using the cross tightening method.
 - Torque wrench setting : 13.1~14.5 kgf · m (94.8~105 lbf · ft)

(b) Tighten the new fitting screws (19) of bottom articulation pins in sequence using the cross tightening method.

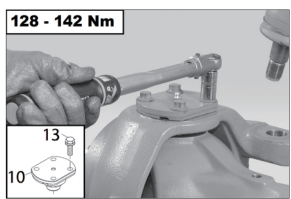
17) Check by means of a lever that there is

In case there is any gap, determine the width and reduce it by removing shims.

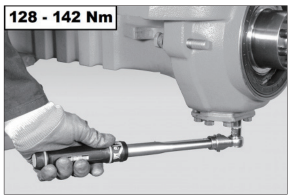
· Torque wrench setting :

no vertical gap.

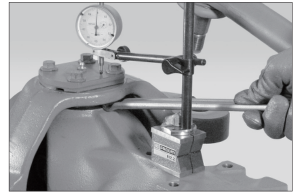
13.1~14.5 kgf · m (94.8~105 lbf · ft)



55W9NAX054

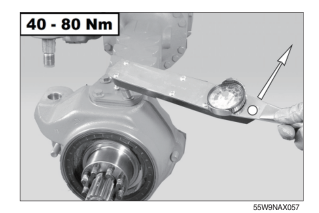


55W9NAX055



55W9NAX056

 (B) Check the torque of the pins, which has to be between 4.08 and 8.16 kgf · m.
 If the preliminary measured value is too high, the shims have to be increased.



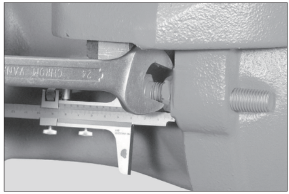
(19) Look for the position of the notch regarding the safety cotter pin hole when the nut is finaly locked max 30.6 kgf \cdot m (221 lbf · ft).

2 Bring the lockscrew to the quote at the

measure previously survey.

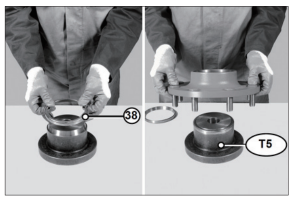


55W9NAX058



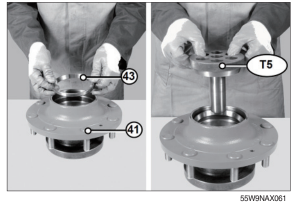
55W9NAX059

2 Position the lower part of tool T5 and the thrust block of the external bearing (38).

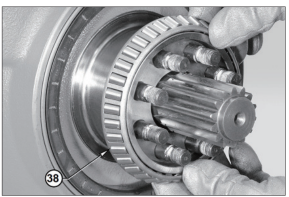


55W9NAX060

- 2 Lubricate the seats of the bearings and position the hub (41) on tool T5 ; position the thrust block of the internal bearing (43).
- * Check that the thrust block is correctly oriented.



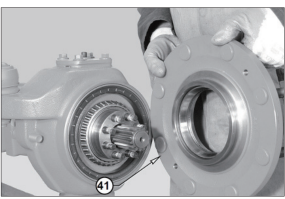
- (38).
- * Move the bearing to the limit stop by hammering lightly all around the edge.



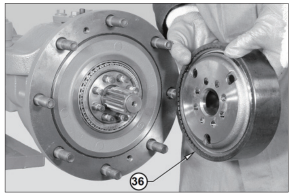
55W9NAX062

2 Install the wheel hub (41).

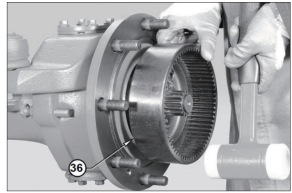
(25) Install the crown wheel (36).



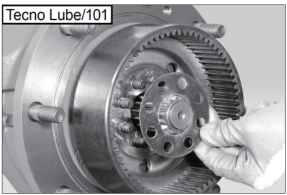
55W9NAX063



- ²⁶ Fit the complete crown flange (36).
- * In order to fasten the flange (36), use a plastic hammer and alternately hammer on several equidistant points.



⑦ Install the security flange (33). Grease the surface of the safety flange (33) that touches the crown wheel.

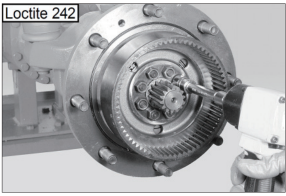


55W9NAX066

3 Coat the nuts (23) with loctite 242 and screw them.

9.18 kgf \cdot m (66.4 lbf \cdot ft)

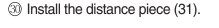
10.2 kgf \cdot m (73.8 lbf \cdot ft)



55W9NAX067

90 - 100 Nm

55W9NAX068



29 Tighten nuts (32) in two stages, using the

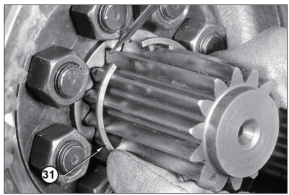
· Initial torque wrench setting :

· Final torque wrench setting :

criss-cross method.



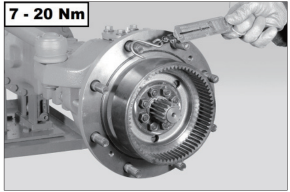
(31) Install the snap ring (31).



55W9NAX070

- ③ Check the continuous rolling torque on the hub.
 - Torque : 0.71~2.04 kgf · m (5.14~14.8 lbf · ft)

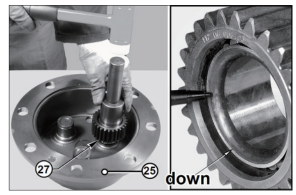
 Check the condition and position of the O-ring (37).



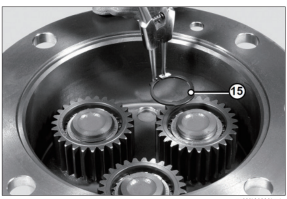
55W9NAX071



- (3) Fit the planetary gear (27) onto the planetary gear cover (25).
- * The jointed portion of the internal ring of the bearings must face the bottom of the pin.



Lock into position the planetary gears(16) with the snap rings (15).



55W9NAX074



55W9NAX075



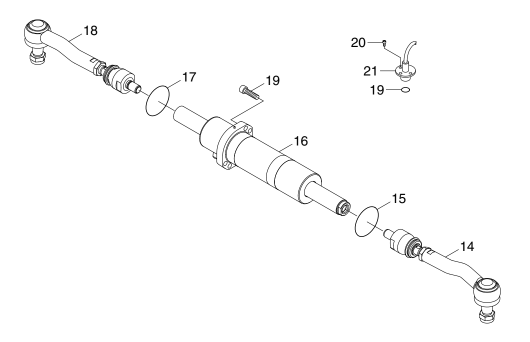
55W9NAX076

③ Fit the planetary gear cover (18) onto the wheel hub (4).

③ Torque wrench : 4.08~5.1 kgf · m (29.5~36.9 lbf · ft)

2) STEERING CYLINDER

(1) Disassembly

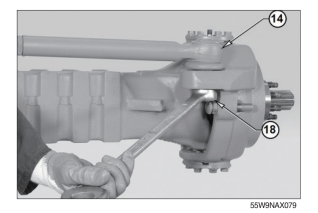


55W9NAX077

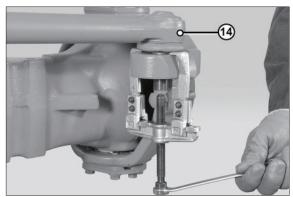
① Remove the centring sensor (21) of the steering piston.



② Remove the nuts (18) that lock the articulation pins (14).



3 Disconnect the tapered pins of the articulation (14) from the steering case by means of a puller.



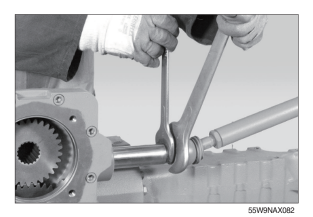
55W9NAX080

④ If the connection of the steering bars includes a safety collar, raise the border.

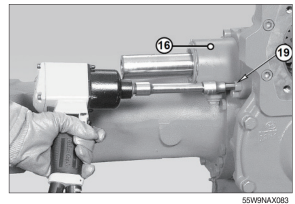


55W9NAX081

⑤ Disconnect left and right steering bars from the piston.



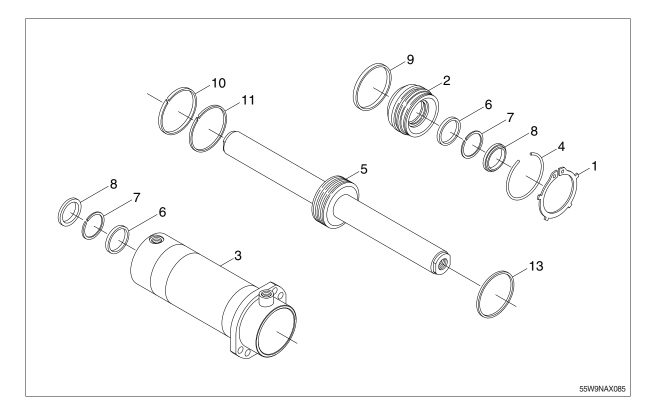
6 Remove the securing screws (19) from the steering cylinder (16).



⑦ Extract the cylinder (16) using a plastic hammer.

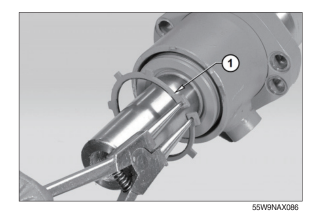


55W9NAX084



* Before attempting to disassemble the unit, drain the oil in the cylinder chambers completely.

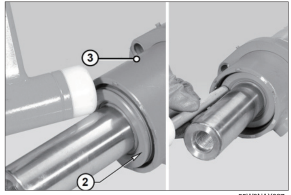
Using a screwdriver, remove the snap ring (1) of the cylinder head.



- ⑧ Lightly tap the cylinder head (2) with a plastic hammer so as to push it inside the cylinder (3).
- Insert the cylinder head so it is flush with the cylinder.

③ Using a punch, force the stop ring (4) located inside the cylinder (3) and extract

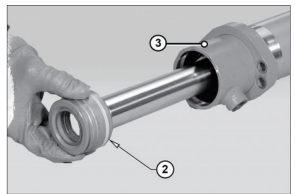
ring using a screwdriver.



55W9NAX087

55W9NAX088

① Take the cylinder unit a part by extracting the head first, followed by the piston.



55W9NAX089

* Note down direction of installation of piston whose seal ring is oriented towards cylinder head.



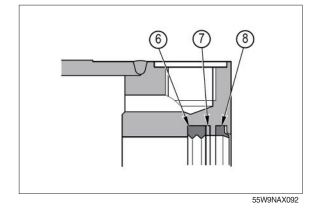
- I Remove all seals, anti-extrusion rings and scraper rings from head (2), cylinder (3) and piston (5).
- * All seals must be replaced every time the unit is disassembled.
- Particular attention must be paid not to damage the seats of both seals and piston slide.



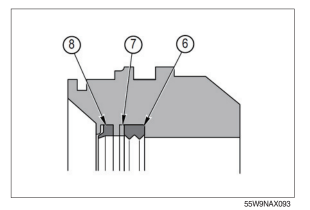
55W9NAX091

(2) Assembly

 Grease and install the piston rod seal ring (6), rod wiper (8) and back up washer (7) into cylinder (3).

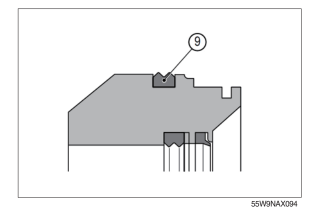


 ② Grease and install the piston rod seal ring (6), rod wiper (8) and anti-extrusion ring (7) into the head (2).

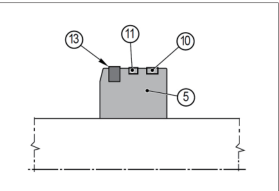


③ Fit seal (9) on the outside of the head (2).

- * To ease installation, grease the outer surface of the piston
- * Do not roll the seal (9).

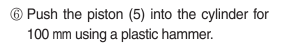


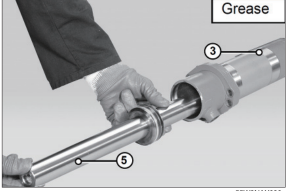
- ④ Prepare piston (5) by fitting it with magnetic ring (11), anti-extrusion ring (10) and piston seal (13).
- * To ease installation, lubricate with grease.



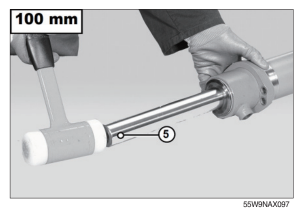
55W9NAX095

- (5) Center the shaft on the cylinder (3) so that it fits into the piston (5).
- * Apply a little grease to seals and cylinder.

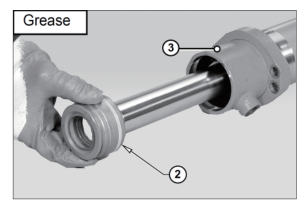




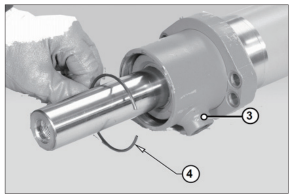
55W9NAX096



- ⑦ Apply grease to head (5) seals, fit the head onto the piston and push it into the cylinder (3) using a plastic hammer.
- Insert the head as to line it up with the edge of the cylinder.

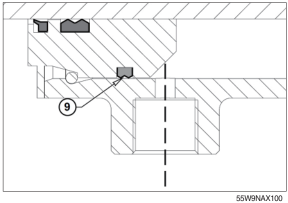


⑧ Introduce the stop ring (4) and ensure that it sets in the seat of cylinder (3).



55W9NAX099

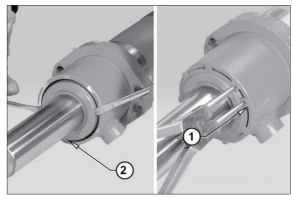
* To insert the heading not to go beyond with the ring of gasket the hole of feeding because it could be cut.



(9) Using two screwdrivers or levers, force the head until it is seated against the stop ring (4).

Fit the snap ring (1) on the head (2).

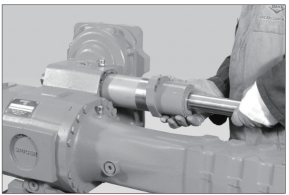
- * Make sure that the snap ring (1) is securely fastened in its seat. If necessary, force it into its seat using a drift and a hammer.
- 1 Renew at each reassembly.







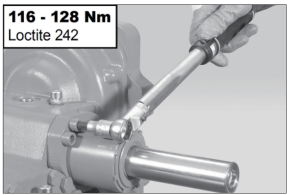
 Check that the O-rings (17) (15) of the axle unit are in good condition ; lubricate the seats of the seals and fit the steering cylinder (3).



55W9NAX103

- ② Lock the cylinder by cross- tightening the screws (3).
 - \cdot Torque wrench setting :

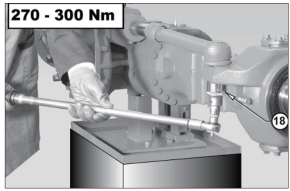
11.8~13.1 kgf · m (85.3~94.8 lbf · ft)



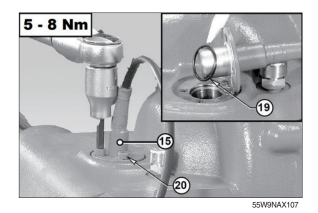
55W9NAX104

- ③ Apply loctite 242 to the thread and connect the steering bars by screwing the terminals onto the piston stem.
 - Torque wrench setting : 24.5~27.5 kgf · m (177~199 lbf · ft)
- * Versions with coupling require that the rim of the articulation is riveted onto the surfaces of the piston stem.
- Insert the pins (18) in the steering case and lock into position using a torque wrench setting of 27.5~30.6 kgf · m (199~221 lbf · ft).





- Install the proximity (21) for checking piston centring - if applicable - and tighten the screws (20).
 - · Torque wrench setting :
 - 0.51~0.82 kgf · m (3.7~5.9 lbf · ft)

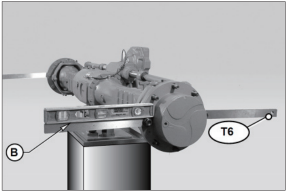


* Eliminate the action of the negative brake, if fitted.

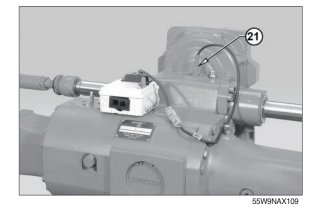
Apply tools T6 to the hubs and lock them.

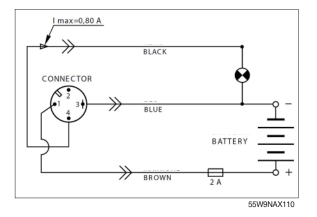
Using a level "B", check that tools are perfectly flat and parallel to each other.

(6) Connect the sensor (21) to the inspection device according to either diagram.

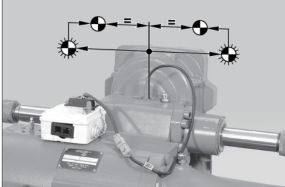


55W9NAX108



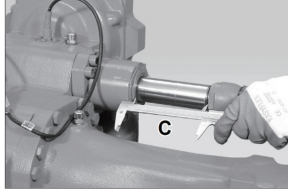


⑦ Center the piston by slowly moving it first in one direction then in the other and position it half way on the stroke, which is determined by the switching on and off of the signal lamp of the inspection device in the reversal stage.



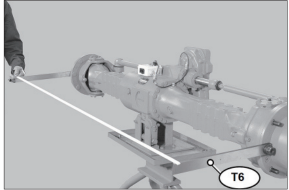
55W9NAX112

- (B) Inspect jut "C" on one side of the piston and note down the size for checking later adjustments.
- If cylinders come without a sensor, the centering of the piston must be carried out on the basis of the maximum stroke.



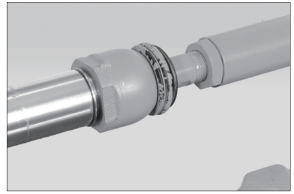
55W9NAX113

- Without moving the piston, check front and rear size at the edge of tools T6. Max. difference : 0.6-0.7 mm
- In order to check the rear size, rotate the bevel pinion and check that tools T6 are flat.



55W9NAX114

- If necessary, adjust convergency without moving the centering of the piston and adjust the length of the steering bars (14).
- With a half turn of screw, the front size is reduced by about 3 mm, whereas the rear one is increased by about 3 mm.



55W9NAX115

② Unloose the nuts and screw them onto the ball-and-socket joints.

2 Hold the articulations still and rotate the

· Torque wrench setting for nuts :

Once the convergency has been

24.5~27.5 kgf · m (177~199 lbf · ft)

ball-and-socket joints.

adjusted, lock the nuts.



55W9NAX116

240 - 270 Nm Loctite 242

Pos. 2

Pos. 3

55W9NAX117

Pos. 4

Pos. 1

55W9NAX118

Steering cylinder

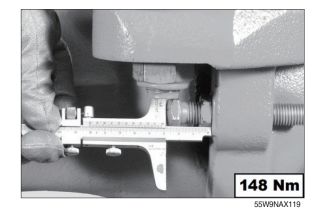
ADJUSTING THE STEERING ANGLE

* Perform the same operations on both sides (see diagram).

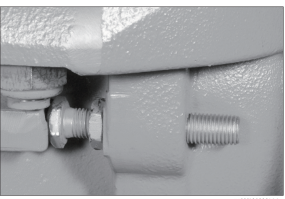
Loosen the nut of one of the adjusting screws on cylinder side.

Adjust the jutting portion of the screw according to data shown in the table (see the next page).

Lock into the position with nut tightened to max 15.1 kgf \cdot m (109 lbf \cdot ft).

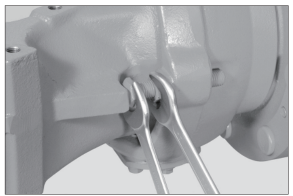


Perform one full steering operation until the adjusted screw leans against the arm stop.



55W9NAX120

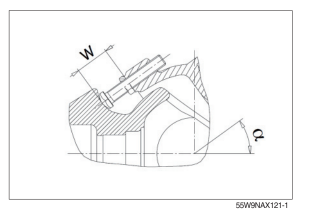
- As you hold the adjusted screw in position against the arm stop, adjust the screw opposite, on non-cylinder side, until it leans against the arm stop.
- * The screws must lean against the respective arm stops all at the same time.



55W9NAX121

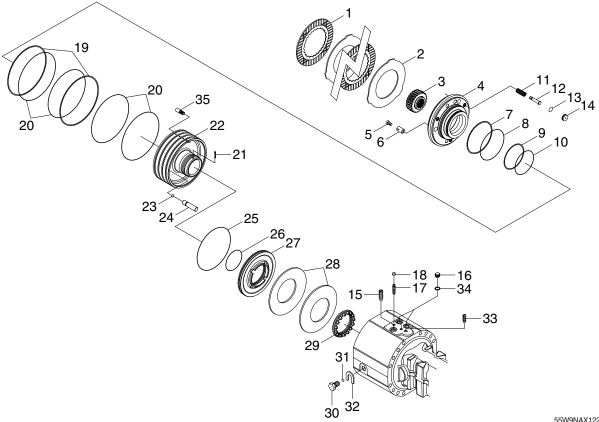
Requested steering angle : value α	25°	27°	30°	32°	35°	36°	40°	42°	45°
Steering cases versions based on max. steering angle	Value W = Adjustment of the steering stop screw, steering cylinder side [mm]								
35° max angle	55.1	51.2	45.4	41.4	35.0				
45° max angle			57.4		47.0	44.7	35.8	31.2	24.6

* The screws must lean against the respective arm stops all at the same time.



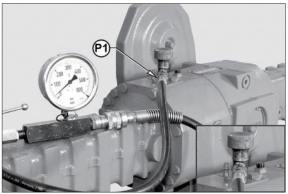
3) BRAKE : SERVICE BRAKE, NEGATIVE BRAKE

(1) Disassembly

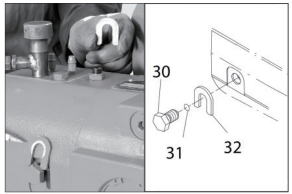


55W9NAX122

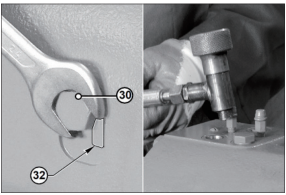
- 1 Connect an external pump to the union piece "P1" of the negative brake and introduce a pressure of 15 ± 30 bar to eliminate the pressure of the belleville washers.
- * Perform all operations on both arms.
- ② Loosen the unlocking screws (30) and remove both stop washers (32).







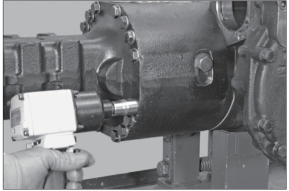
③ Insert block screws to end stroke and release pression.



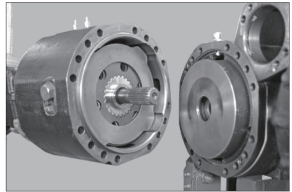
55W9NAX125

④ Sling the arm to be removed and connect it to a hoist, remove screws.

5 Take off the arm and lay it down vertically.

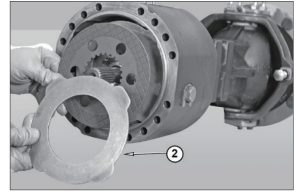


55W9NAX126



55W9NAX127

- ⑥ Remove the brake discs one after the other (2).
- * If they are not to be substituted, do not mix up the sequence.



⑦ Remove the flange (3) complete with the discs.

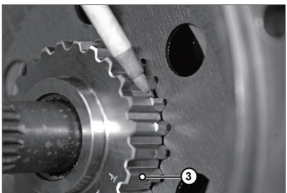
⑧ In order to keep the disc springs of the

③ Remove the negative brake locking

Always exchange the O-ring (31).

screws (30).

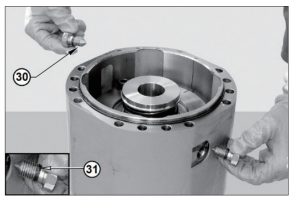
negative brake preloaded, screw down the screws with washers to the end stop.



55W9NAX129

M12x45 with washer

55W9NAX130



55W9NAX131

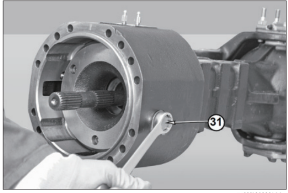
① Loosen the before installed provisional screws in the same sequence and same measure.



ID Remove the negative brake locking screws (30).Always exchange the O-ring (31).

12 Pull out brake piston assembly module

(22).

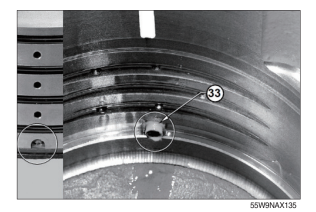


55W9NAX133



55W9NAX134

* Check locking screw (33) of the brake piston module.



③ Turn upside down the brake module and with a pin driver remove the locking pin of the slotted nut.

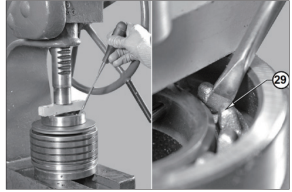


4 Sign the position of the slotted nut.



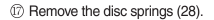
55W9NAX137

Is Bring the piston group below a press, compress the cup springs and loosen the metal ring.



55W9NAX138

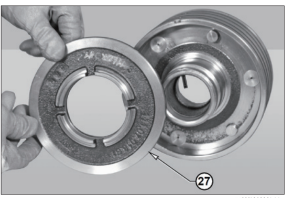
16 Remove nut (29).





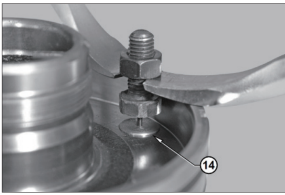


(B) Applying air pressure, remove the piston(27) of the negative brake.



55W9NAX141

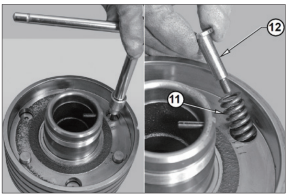
(19) Using a new screw remove the pressure seal caps.



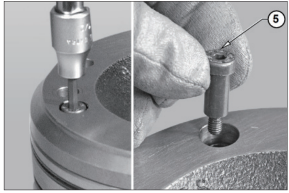
55W9NAX142

② Remove the reversal springs (11).

2 Remove the adjusting screws (5).



55W9NAX143



2 Remove the service brake piston (4).

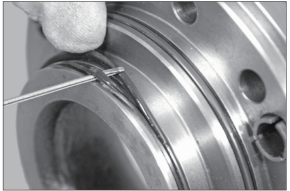


55W9NAX145

② Remove the three bolts (24).



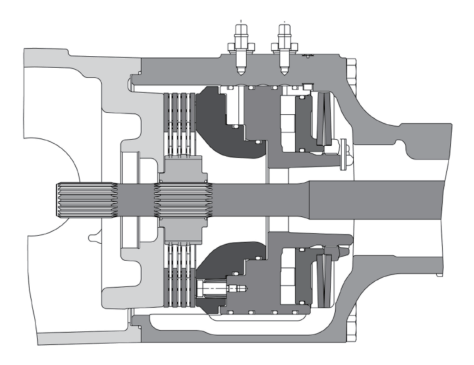
Remove the O-rings and the anti-extrusions rings from the service brake, the negative brake piston and from the piston.



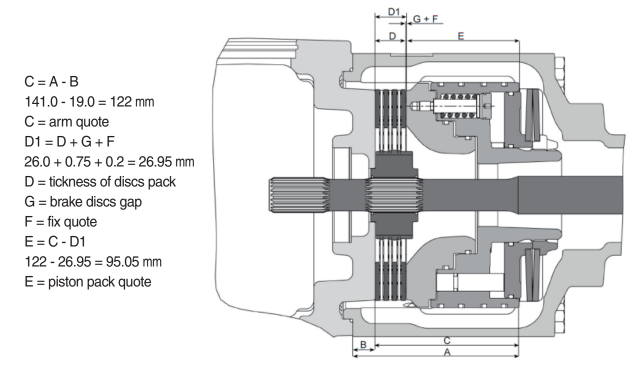
55W9NAX147



(2) Assembly



55W9NAX149

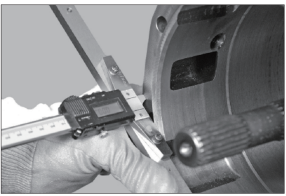


① Zero the centesimal calibre between the support plane and the centering arm.

② Then measure the distance between the

stop.

arm support plane and the piston pack



55W9NAX151

A = 141,0 mm

55W9NAX152

③ Measure the distance between the disk support plane and the arm support plane.

Subtract the value B from the value A to obtain the effective dimension of the arm containing the brake disks and the piston pack.

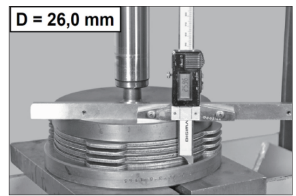
B = 19,0 mm

55W9NAX153

④ Bring the disk pack beneath a press, load with 1000 kg, then measure the dimension D.

Add the play G and the fixed value F (equal to 0.2 mm) to the value D.

* Do not take into account the thickness between the press piston and the disks.

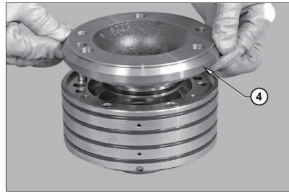


(5) To determine the value of the piston pack, subtract value C from value D1.

C = A - B 141,0 - 19,0 = 122 mm C= arm quote D1 = D + G + F 26,0 + 0,75 + 0,2 = 26,95 mm D= tickness of discs pack G= brake discs gap F= fix quote E = C - D1 122 - 26,95 = 95,05 mm E = piston pack quote

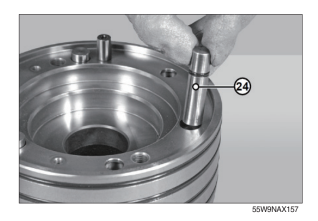
55W9NAX155

⑥ Insert the service brake piston (4) hammering alternately with a plastic hammer.



55W9NAX156

⑦ Insert the bolts (24).



⑧ Turn upside down and insert the negative brake piston (27).



* To determin the level "E" the slotted nut has to be operated without spring mounted.

* To define the level "E" adjust the slotted

to the closer notch.

nut always to the smaller value by driving



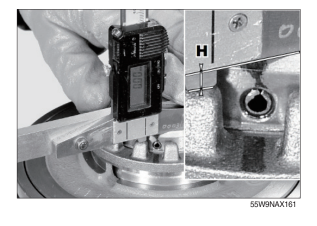
55W9NAX159

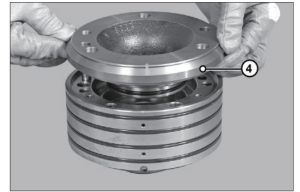
E = 95,05 mm



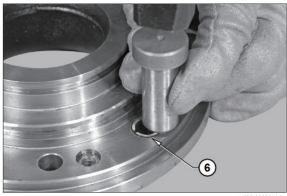
- (9) Before removing the slotted nut in order to insert the springs, note down the distance "H" from the plane to the tooth near the pin.
- * Sign.

① Remove the service brake piston (4).





 Insert the stroke automatic regulation springs (6); place them in line with the piston (4).



55W9NAX163

- ② Complete the O-rings and anti-extrusion rings on all pistons.
- * The O-rings always have to be assembled from the pressure facing side.



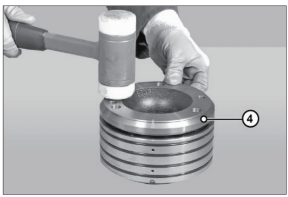
55W9NAX164



55W9NAX165

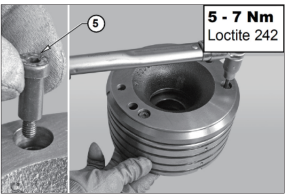


③ Insert the service brake piston (4) hammering alternately with a plastic hammer.

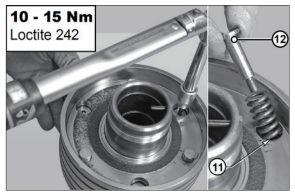


55W9NAX167

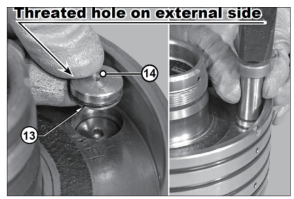
④ Fit the adjusting screws (5).
 Apply loctite 242 to the thread.
 Torque wrench setting :
 0.51~0.71 kgf · m (3.69~5.16 lbf · ft)



55W9NAX168



55W9NAX169



55W9NAX170

(5) Fit the reversal springs (11) on the piston (4).

Apply loctite 242 to the thread of the adjustment screw.

Tighten with torque wrench setting of $1.02 \sim 1.53 \text{ kgf} \cdot \text{m}$ (7.38 $\sim 11.1 \text{ lbf} \cdot \text{ft}$).

(16) Insert the stroke end seal caps.

1 Insert the negative brake piston (27).



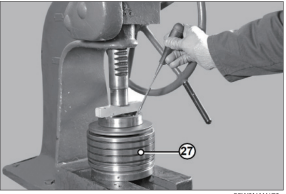
55W9NAX171

55W9NAX172

(I) Insert at the bottom the piston of the negative brake (27) and screw up the slotted nut (29).

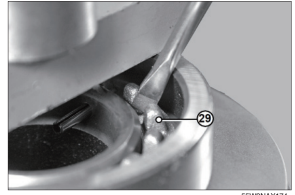
(B) Insert the disc springs in the right posi-

tion (28).



55W9NAX173

③ Screw down the slotted nut to the earlier determined position.



2 Check the earlier measured distance "H" from the plane to the tooth next to the pin.



55W9NAX175

② Alternately tighten with a torque wrench setting of maximum 4.59 kgf \cdot m (33.2 lbf · ft).

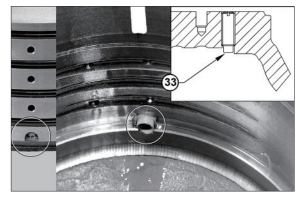


55W9NAX176

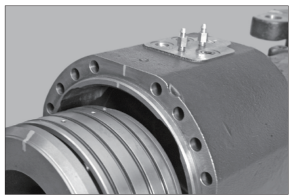
② Put the pin in locking (21) position.



* Check locking screw (33) of the brake piston module.

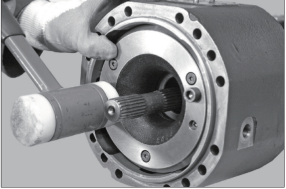


② Insert the brake module facing the input holes to the top.



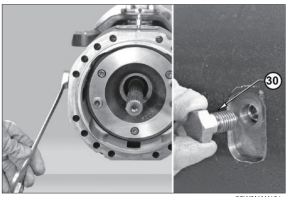
55W9NAX179

Insert the piston to the end stop by alternating light strokes and remove the screws.



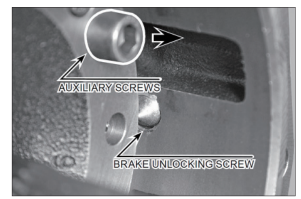
55W9NAX180

Insert the negative brake unlocking screw (30) up to the end stop.

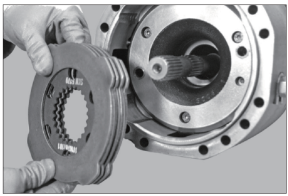


55W9NAX181

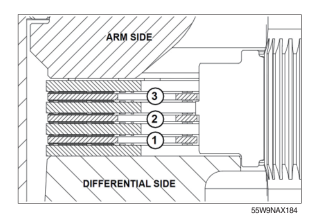
⑦ Remove the two auxiliary screws.



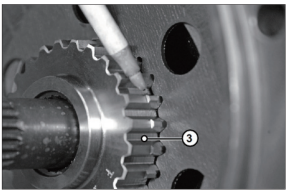
- Insert the brake discs (1) (2) in the right sequence.
- * The first brake disc to be inserted must be of friction material.



55W9NAX183

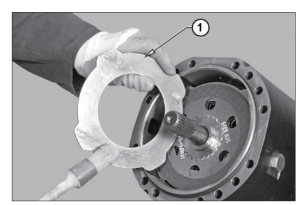


(2) Install the flange (3) on the arm.

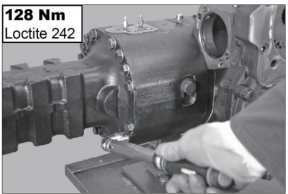


55W9NAX185

- Insert the brake discs (1) (2) in the right sequence.
- * The last brake disc to be inserted must be of metal material.



(3) Insert the screws and tighten them alternately.

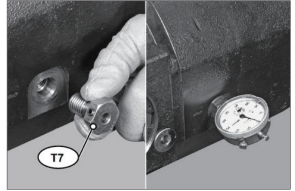


55W9NAX187

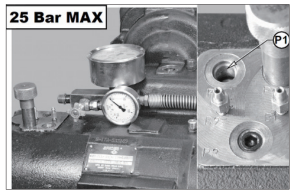
Remove the negative brake locking screws (30).
 Fit the special tool T7 into the seat of the manual release of the screws insert a

manual release of the screws, insert a comparator and pre-load it with 1 mm.

③ Introduce a pressure of maximum 25 bar.



55W9NAX188



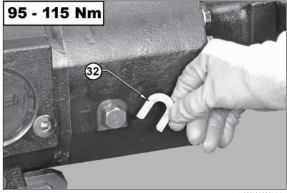
55W9NAX189



Once the pressure is inserted into the circuit the comparator must give a measurement equal to play X (0.75 mm).

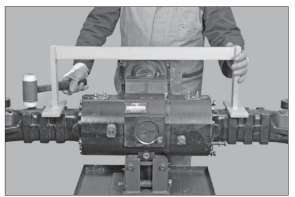
7-206

- Insert the two "U"-shaped shims and tighten the screws with a torque wrench setting of 9.69~11.7 kgf · m (70.1~84.8 lbf · ft).
- * The position of the negative brake is unlocked.



55W9NAX191

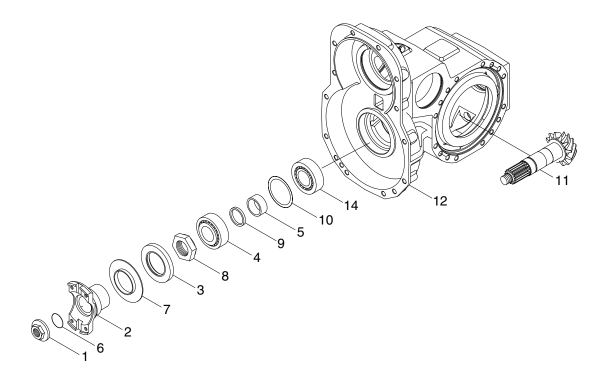
Check the flatness of the arms and finally lock the arms with the screws (4) and the washer (5) using the crosstightening method.



55W9NAX192

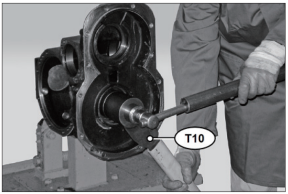
4) BEVEL PINION

(1) Disassembly



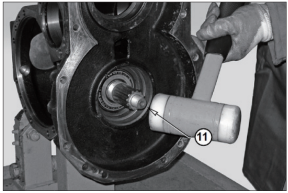
55W9NAX223

 Position tool T10, so as to avoid pinion rotation.
 Unloose and remove the nut (1); also remove the O-ring (6).



55W9NAX224

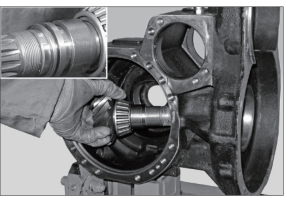
② Remove the pinion (11), shims and distance piece.



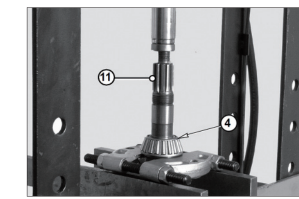
55W9NAX225

3 Refer and keep to the positions marked during disassembly.

④ Using a puller and a press, remove the inner bearing (4) from the pinion (11).



55W9NAX226



55W9NAX227

⑤ Remove the thrust block of the external bearing (14).

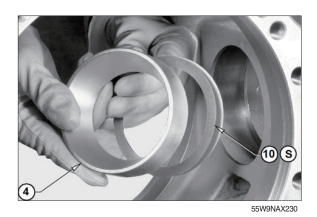


55W9NAX228

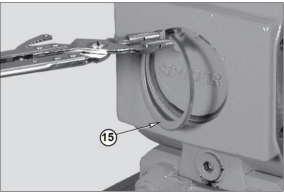
⑥ Insert a drift in the appropriate holes.



Remove the thrust block of the internal bearing (4) as well as the shim washers (10) (S).



8 Remove the snap ring (15).

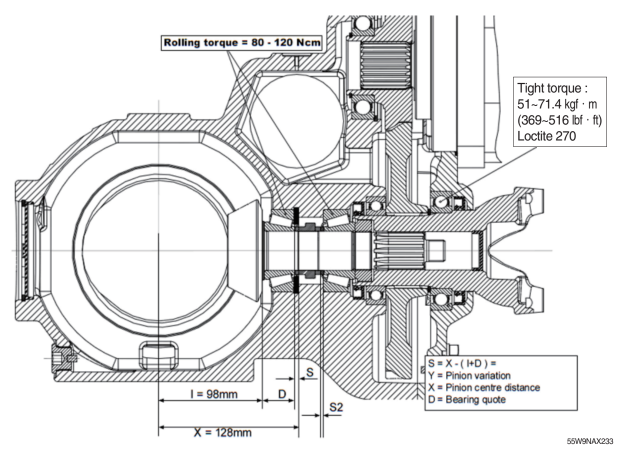


55W9NAX231

③ Remove the cap (14).

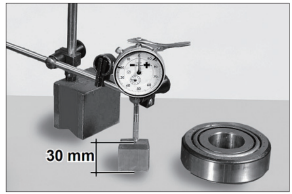


(2) Assembly



Calculating pinion center distance

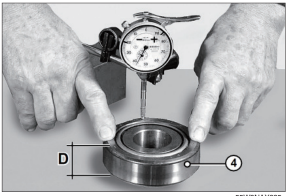
 Using a faceplate, reset a centesimal comparator "DG" on a calibrated block (whose known thickness is 30 mm).
 Preload the comparator by about 3 mm.



55W9NAX234

- ② Bring inner bearing (4), complete with thrust block, under comparator "DG".
- Press the thrust block centrally and carry out several measurements by rotating the thrust block.

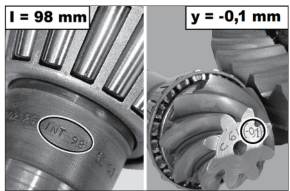
Example : 30 - 0.55 = 29.45 = "D".



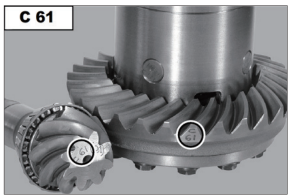
③ Check nominal dimension "I" as marked on the pinion. Add up to or subtract from "I" the variation indicated as "Y" to obtain the actual centre distance "I".

Example : I=INT ± Y=98 - 0.1=97.9 mm

- * C61 = Match part number
- ④ C61=bevel gear set matching number (-0.1)=Y variation from the theorical I =98



55W9NAX236



55W9NAX237

 Galculate shims "S" for insertion under the thrust block of the inner bearing using the following formula :

S = X-(I+D) where : X = fixed dimension

I = actual pinion center distance

D = Total bearing thickness ;

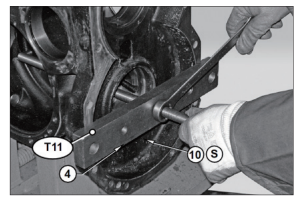
Example :

S = 128 - (97.9 + 29.45) = 0.65 mm

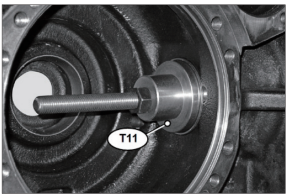
⑥ Using special tool T11.Insert the thrust block of the bearings (4) and shims (10).



55W9NAX238

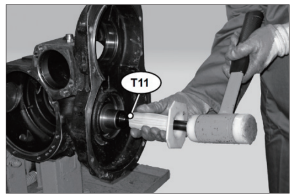


* Before starting the next stage, make sure that the thrust block has been completely inserted into its seat.



55W9NAX240

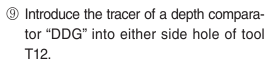
⑦ Using special tool T11.
 Insert the thrust block of the bearings (4) and shims (10).



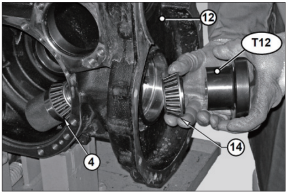
55W9NAX241

Calculating pinion bearings rolling torque

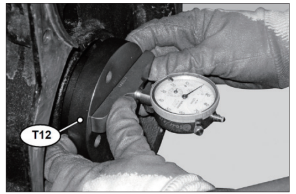
⑧ Introduce tool T12 complete with bearings (4) and (14) into the main body (12); tighten by hand until a rolling torque is definitely obtained.

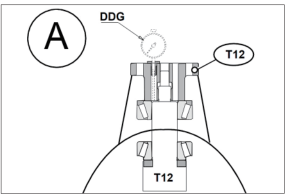


Reset the comparator with a preload of about 3 mm.



55W9NAX242



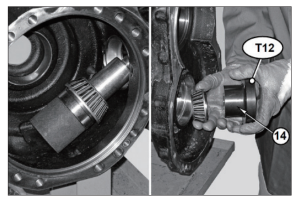


55W9NAX244

 Remove the comparator and take out tool T12 and bearing kits from the main body.

Reinstall every part, also introducing a distance piece between bearings (4) and (14). Tighten the entire pack by hand.

 Assemble on top of the tool T12 and between the two bearings the shim (5) and the largest calibrated shim (9).



55W9NAX245



55W9NAX246

- DG
 T12

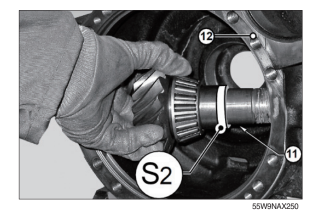
 Image: Strategy of the strate
- Measure the difference H using a dial gauge DDG.
 - \cdot Example : H = A B = 2.93 mm



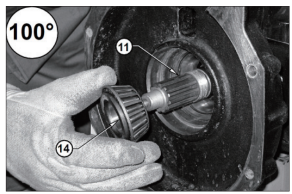
55W9NAX248



55W9NAX249



- (6) Heat the external bearing (14) to a temperature of about 100°C and fit it on to the pinion (11) so as to complete the pack as shown in the figure.
- * Lightly lubricate bearing with SAE85W90 oil.



55W9NAX251

(3) Calculate the shim S2 to be inserted.
 Example : S2 = H + X1 = 3.01 mm
 where X1 = fixed value to obtain =

0.07~0.08 mm

Heat the bearing to 100°C and assemble it to the pinion shaft.

(5) Fit the pinion (11), shim "S2" (10) and distance piece (5) (9) in the main body

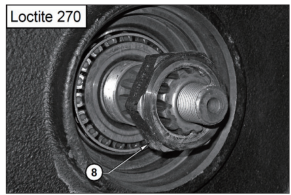
* The finer shims must be placed in-

between the thicker ones.

(12).

7-215

⑦ Apply loctite 270 to the thread of the ring nut (8) and screw the nut onto the pinion.



55W9NAX252



55W9NAX253

(B) Apply onto the pinion (11) the bar-hold and with the help of a torque meter, check the torque of the pinion (11).

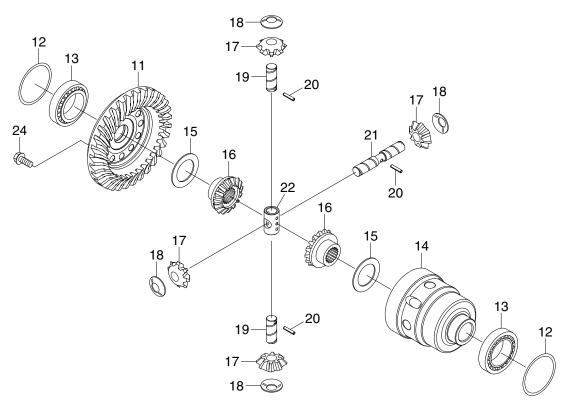
Torque : 50.9~71.4 kgf · m

(368~516 lbf · ft)

- If torque exceeds the maximum value, then the size of shim "S1" (4) between the bearing (9) and the distance piece (3) needs to be increased. If torque does not reach the set value, increase the torque setting of the ring nut (10) in different stages to obtain a maximum value of 50.9 kgf · m (368 lbf · ft).
- If torque does not reach the minimum value, then the size of shim "S1" (4) needs to be reduced.

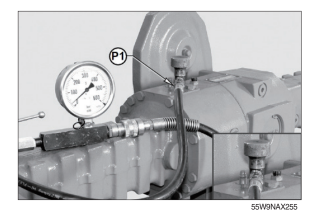
5) DIFFERENTIAL UNIT

(1) Disassembly

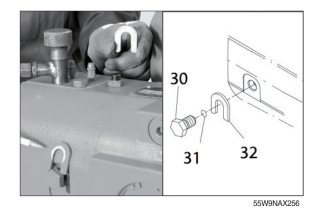


55W9NAX254

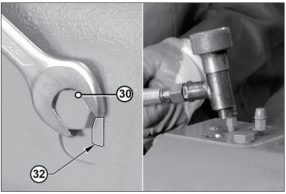
 Connect an external pump to the union piece "P1" of the negative brake and introduce a pressure of 15±30 bar to eliminate the pressure of the belleville washers.



② Loosen the unlocking screws (30) and remove both stop washers (32).



③ Insert block screws to end stroke and release pression.



55W9NAX257

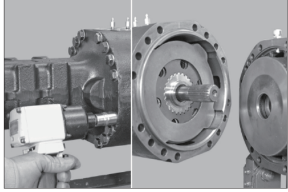
④ Remove the brake side arm and the brake discs pack.

Sling the arm to be removed and connect it to a hoist, remove screws of the crown wheel side arm.

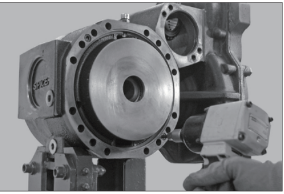
Remove the arm together with the pack of the braking disks.

Place the arm on a bench.

⑤ Remove the fitting screws from the middle cover.

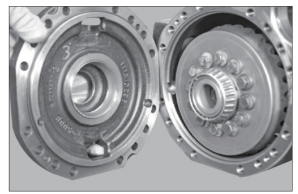


55W9NAX258



55W9NAX259

⑥ Insert a screw-driver in the opposing slots then force and remove the middle cover.

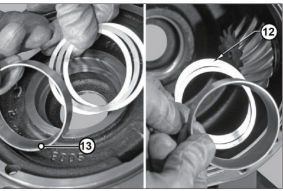


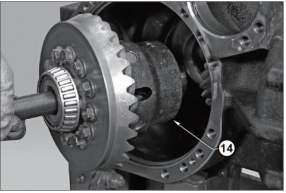
- \bigcirc If the bearings need replacing (13), extract the external thrust blocks of the bearings (13) from middle cover and central body.
- * Accurately check the O-ring.

⑧ Pull out the differental (14).

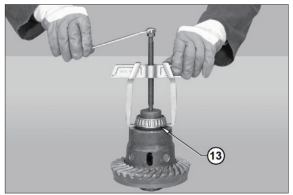
(9) If the bearing need replacing, extract the bearing (13) from the differential carrier.

1 Remove fixing screws (24) of the crown wheel (11); exchange each time when removed.

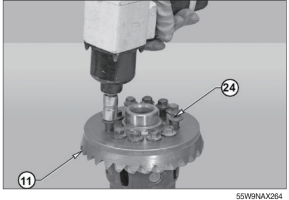




55W9NAX262



55W9NAX263



① Extract the crown wheel (11).



55W9NAX265

② Remove the shim washer (15).

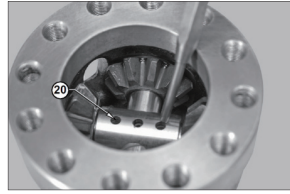


⁽³⁾ Remove the planetary gear (16).

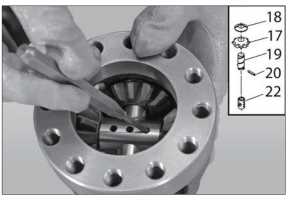


55W9NAX267

() Remove the three spider blocking pins (20) by using a pin driver.



 Move the two opposite mounted short bolts (19) to the outside of the box using the same pin driver.

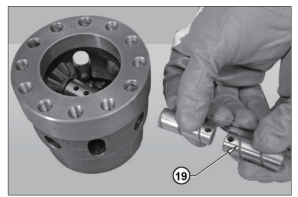


55W9NAX269

- 16 Drive out the long bolt (21) and pull out the spider (22) from the center.

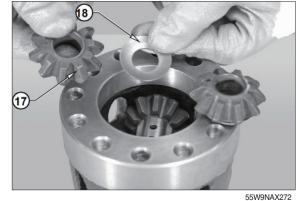
55W9NAX270

(7) Remove the two half bolts (19), spherical washers and satellite wheels.

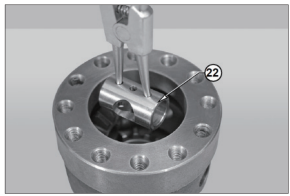


55W9NAX271

(18) Remove long bolt, spherical washers (18) and satellite wheels (17).

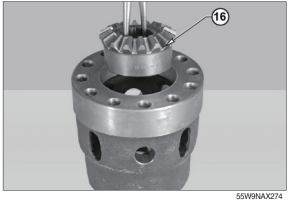


19 Pull out the spider (22) from the center.

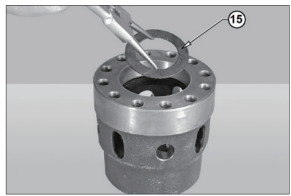


55W9NAX273

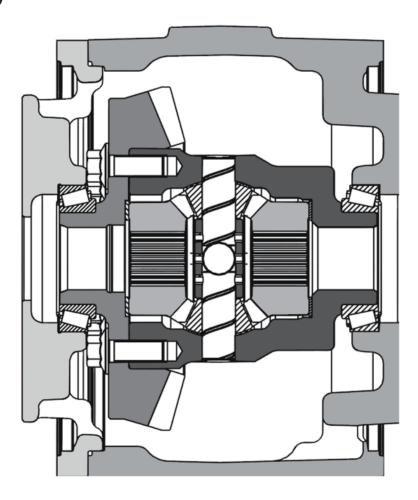
② Remove the planetary gear (16).



② Remove the shim washer (15).

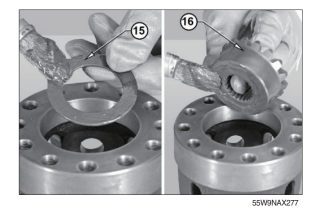


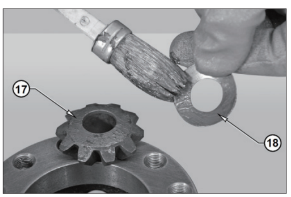
(2) Assembly



55W9NAX276

 Lubricate and insert washer (15) and plantary wheel (16).

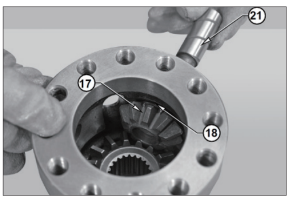




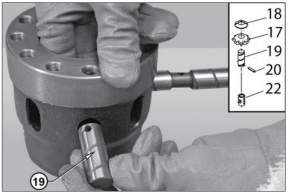
② Partially insert the long bolt (21), satellite wheels (17) and spherical washers (21).

③ Insert the two half bolts (19), spherical

washers (18) and satellite wheels (17).

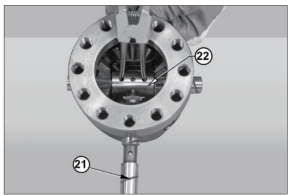


55W9NAX279

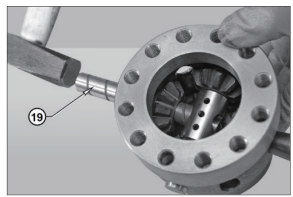


55W9NAX280

 (1) Insert spider (22) and completely insert the long bolt (21).



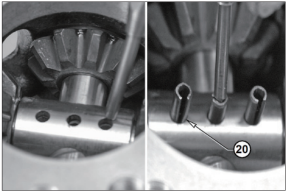
55W9NAX281



55W9NAX282

(5) Insert completely the bolts (19).

- 6 Center the pin holes and insert the 3V pins (20).
- * Check the free rotation of the satellite wheels on the bolts.

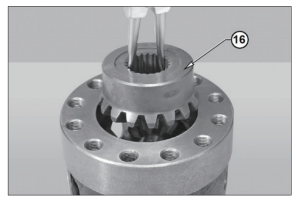


55W9NAX283

⑦ Lubricate wheel (16).



55W9NAX284



55W9NAX285

 Position the shim washer (15) on the
 crown (11).

⑧ Insert planetary gear wheel (16).

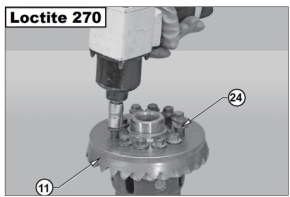
* In order to hold the shim washer (15) in position, apply grease to it.



⁵⁵W9NAX286

- ID Position the crown (11) on the differential carrier and lock it with screws (24) applied with loctite 270.
- * Secure the screws using the cross-tightening method.

- ① Tighten screws with a torque wrench : see table.
- * Always use new screws to fix the crown wheel. In case the screws are not thread locking pretreated, use loctite 270.

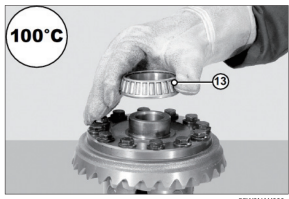


55W9NAX287



55W9NAX288

- 1 Assemble the bearing (13).
- Heat the bearing to 100°C before assembling.

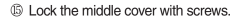


55W9NAX289

If the bearings are replaced, insert the external thrust blocks in the middle cover and in the central body.



- ④ Position the differential unit in the central body with the help of a bar and fit the middle cover.
- Thoroughly check the state of the O-ring and make sure that the cover is fitted with the oil discharge in the lower position.



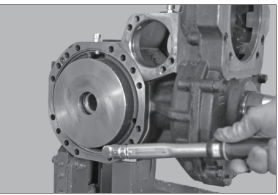
 \cdot Torque wrench setting for screw : 2.43~2.67 kgf \cdot m (17.6~19.3 lbf \cdot ft)

(b) Check that the positioning of the sealing ring on the arm is intact; install the complete arm. Lock it into position using two

facing screws and washers.

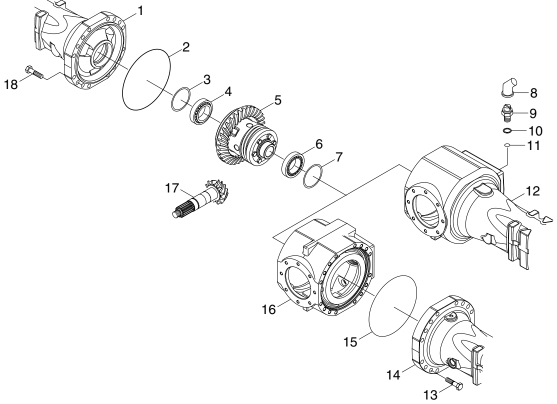


55W9NAX291



55W9NAX292

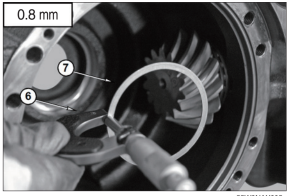
6) RING AND PINION ADJUSTING



55W9NAX294

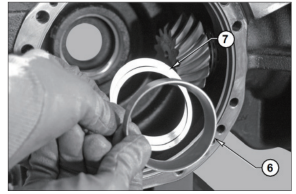
Setting of the crown wheel and pinion

(1) Insert the thrust block of the bearing (6) opposit side of the crown wheel shims
 (Sb) (7) of an initial thickness of about 0.8 mm.



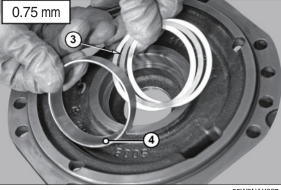
55W9NAX295

- (2) Insert the thrust block (6) and the shims (Sb) (7) into the arm.
- * Check to be at end of stroke.

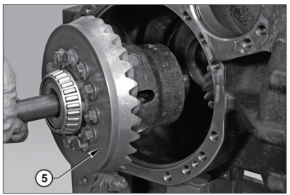


- (3) Insert thrust block (4) of the bearing shims (Sc) (3) of an initial thickness of about 0.75 mm.Insert the thrust block and the shims into the arm.
- * Check to be at end of stroke.
- (4) Insert complete differential (5).
- * Do not damage the seat of the O-ring with the gearwheel.

- (5) Check the O-ring (2) and grease.
- nd grease.



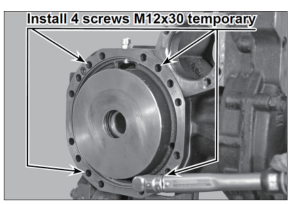
55W9NAX297



55W9NAX298



55W9NAX299



(6) Lock the middle cover (5) with screws (4).
• Torque wrench setting for screw : 2.43~2.67 kgf ⋅ m (17.6~19.3 lbf ⋅ ft)

(7) Apply torque meter TM to pinion nut and check that torque will increase by 0.04~0.06 kgf · m (0.29~0.43 lbf · ft) as a result of differential bearing preload.

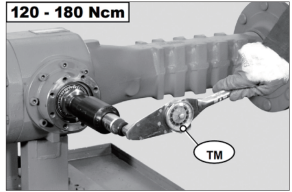
Example : pinion torque :

- 0.08~0.12 kgf · m (0.59~0.87 lbf · ft) Pinion + differential torque : 0.12~0.18 kgf · m (0.87~1.3 lbf · ft)
- (8) Position comparator on the center of one of the crown teeth, preset it to 1 mm and reset it to zero.

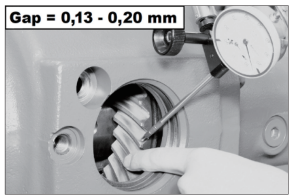
Manually move the crown in both directions to check the existing clearance between pinion and crown.

Gap = 0.13~0.20 mm

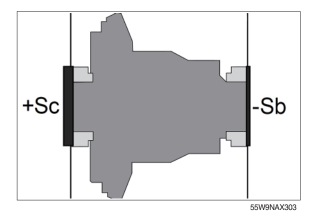
(9) + Sc (3) - Sb (7) = reduction gap ring and pinion

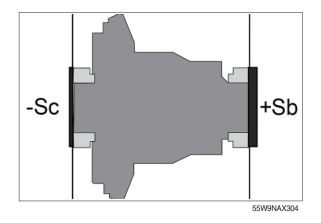


55W9NAX301



55W9NAX302



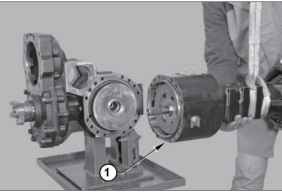


(10) - Sc (3) + Sb (7) = increase gap ring and pinion

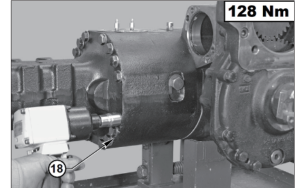
- (11) Install the crown wheel side arm (1) without half-axle.
- * To check the torque of the differential, neither of both half-axles must be installed.

(12) Temporarily insert all screws of the arm

(18).



55W9NAX305



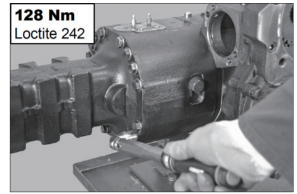


- (13) Check the flatness of the arms; then lock the arms into their final position, using screws adequately coated with loctite 242.
- 55W9NAX308

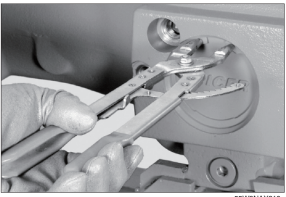
(14) Torque wrench setting :

13.1 kgf · m (94.4 lbf · ft)

* Tighten using the criss-cross method.

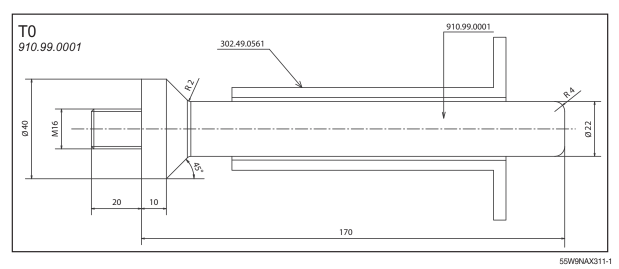


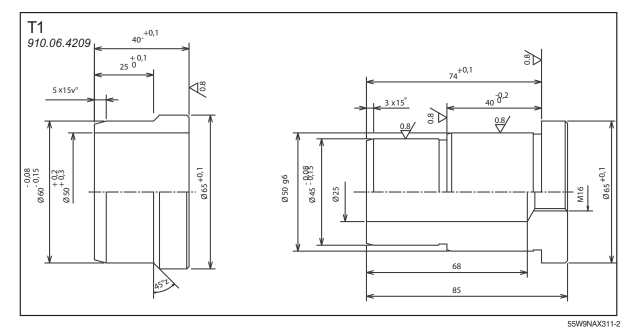
(15) Using a driver, fit the cap and position it in its seat with the snap ring.

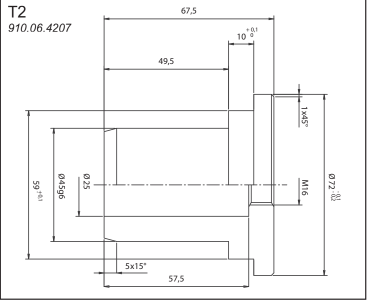


55W9NAX310

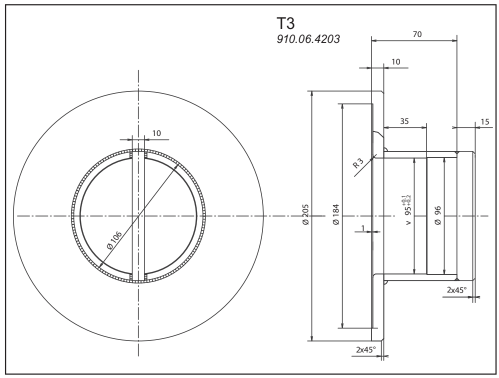
7) SPECIAL TOOLS



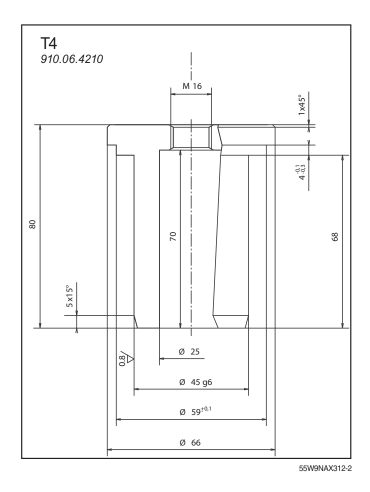


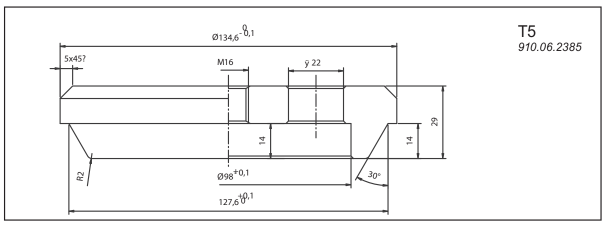


55W9NAX311-3

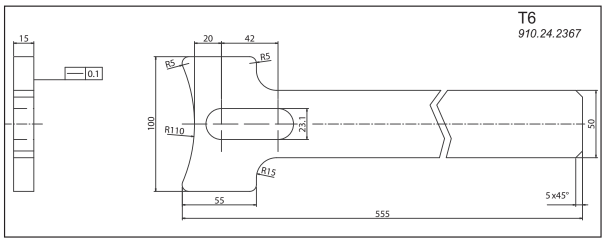


55W9NAX312-1

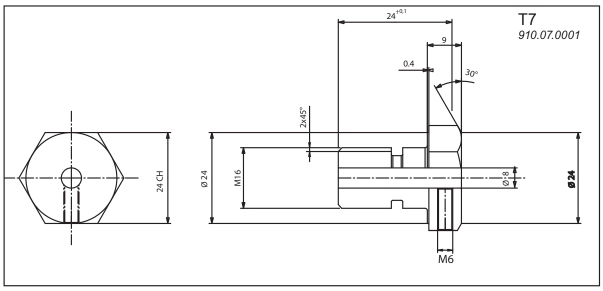




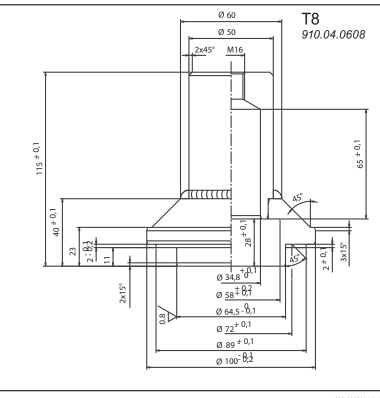




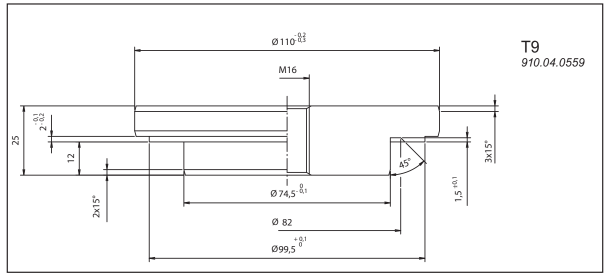
55W9NAX313-2



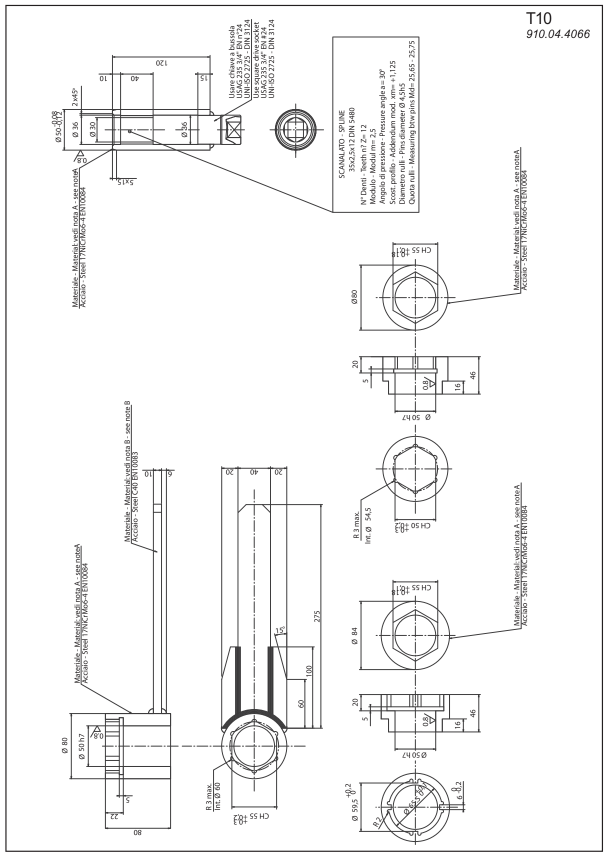
55W9NAX313-3

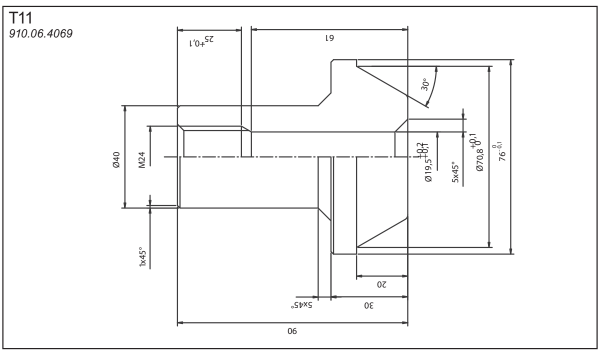




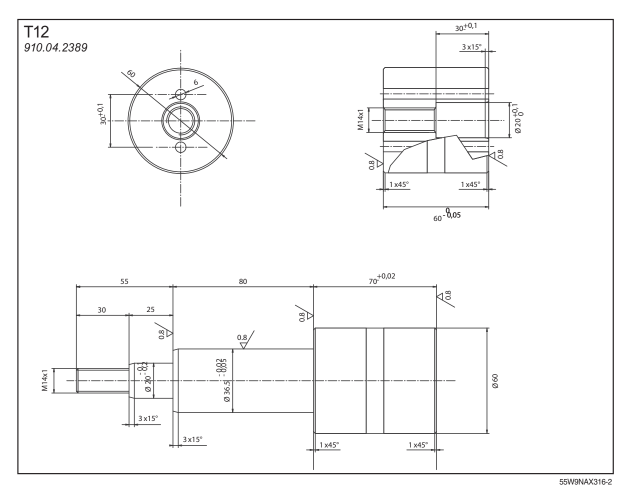


55W9NAX314-2





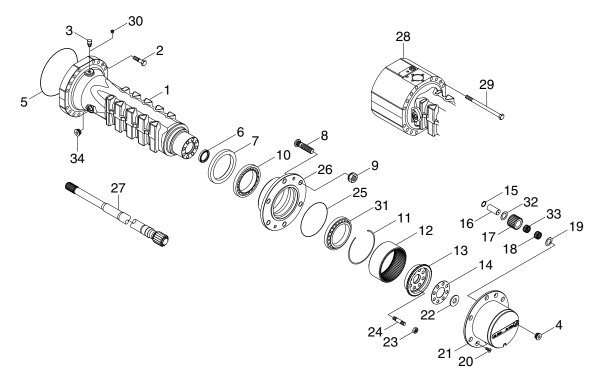
55W9NAX316-1



4. REAR AXLE

1) PLANETARY REDUCTION GEAR

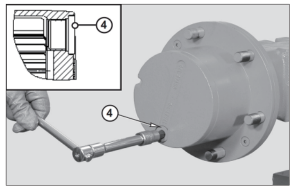
(1) Assembly diagram



55W9NAX441

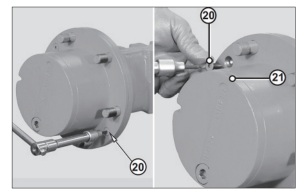
(2) Disassembly

- * Perform all operations on both arms.
- 1 Remove the oil level plug (4).

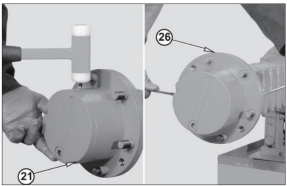


55W9NAX442

② Remove the securing screws (20) from the spider cover (21).

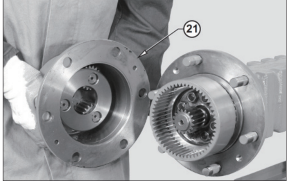


③ Disjoin the spider cover (21) from the hub
 (26) by alternatively forcing a screwdriver into the appropriate slots.



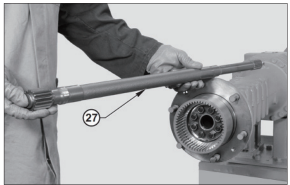
55W9NAX444

④ Remove the complete planetary carrier cover (21).



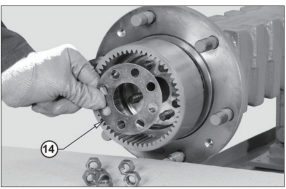
55W9NAX445

(5) Remove the complete axle-shaft (27).



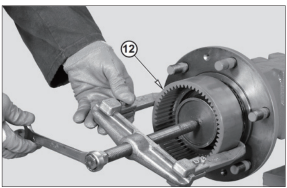
- 13
 Image: Constraint of the second second
- ⑥ Unloose and remove the tightening nuts(23) from the crown flange (13).

 \bigcirc Remove the safety flange (14).



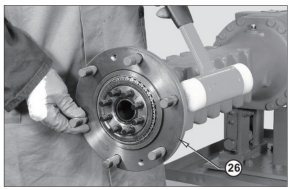
55W9NAX448

⑧ Remove the crown (12).



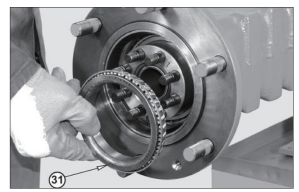
55W9NAX449

- ③ Partially extract the hub (26) using a plastic hammer.
- * Alternately hammer on several equidistant points.

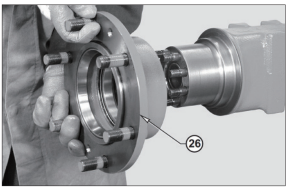


55W9NAX450

1 Remove the external bearing (31).

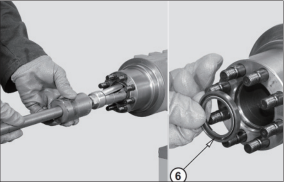


(1) By hand remove complete hub (26).



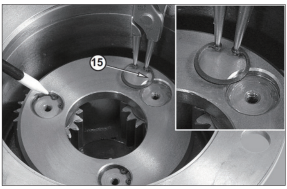
55W9NAX452

- ② Using an extractor, remove the seal ring (6).
- * Note down the direction of assembly of snap ring.



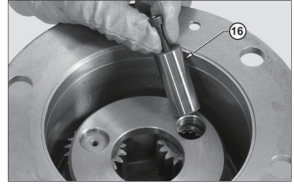
55W9NAX453

③ Remove snap ring (15).

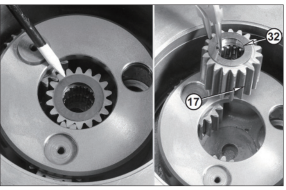


55W9NAX454

(1) Using a screw M6 remove all bolts (16).



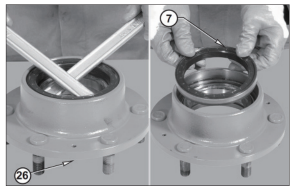
(5) Positioning the planet wheel gear (17) in center of the spider cover and remove.



55W9NAX456

(6) Remove the sealing ring (7) from the hub (26).

1 Remove the internal bearing (10).



55W9NAX457

55W9NAX458

- (B) Remove the thrust blocks (10) (31) from the bearings and forcing a pin-driver into the appropriate slots on the hub.
- * Hammer in an alternate way so as to avoid crawling or deformation of the thrust blocks.

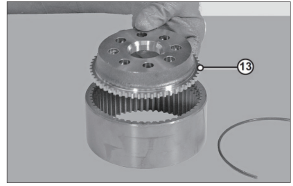


(19) Remove the snap ring (12) from the crown (13).



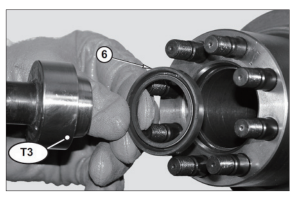
55W9NAX460

2 Remove the crown flange (13).



(3) ASSEMBLY

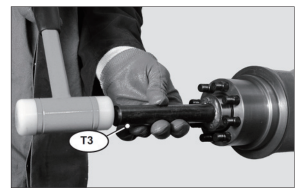
 Lubricate and fit the sealing ring (6) onto tool T3; install the rings into the arm.



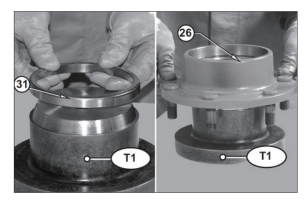
55W9NAX462

* Pay particular attention to the direction of assembly of the rings.

② Position the lower part of tool T1 and the thrust block of the external bearing (31).



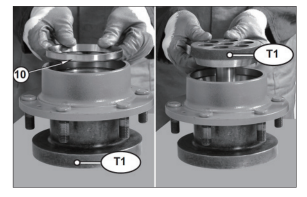
55W9NAX463



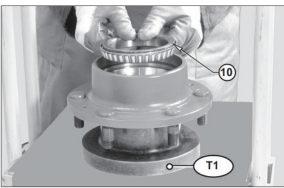
55W9NAX464

③ Lubricate the seats of the bearings and position the hub on tool T1; position the thrust block of the internal bearing (10).

Check that the thrust block is correctly oriented.



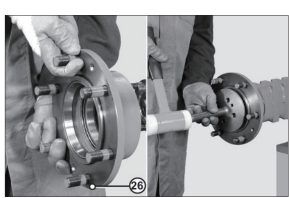
④ Fit the bearing (10) into the internal thrust block.



55W9NAX466

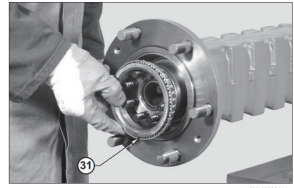
Т2

- Using special tool T2 apply a repositionable jointing compound for seals to the outer surface of the sealing ring (7).
 Position the sealing ring (7) in the hub (26).
- * Check that the ring (7) is correctly oriented.
- ⑥ Install the wheel hub (26).

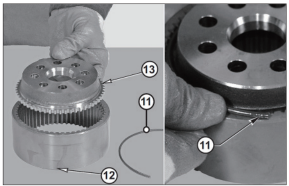


55W9NAX468

- ⑦ Install the external bearing (31).
- * Move the bearing to the limit stop by hammering lightly all around the edge.



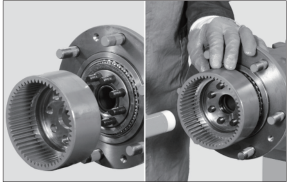
- Install the crown wheel (12).
 Insert the snap ring (11) in order to fix the flange (13) in the crown (12).
- * Carefully check that ring (11) is properly inserted in the slot of the crown (12).



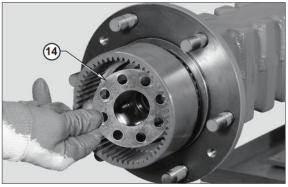
55W9NAX470

- (9) Fit the complete crown flange.
- In order to fasten the flange, use a plastic hammer and alternately hammer on several equidistant points.

(1) Install the security flange (14).

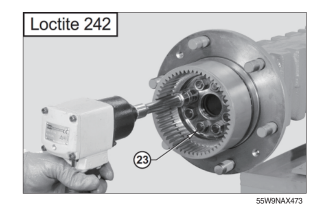


55W9NAX471



55W9NAX472

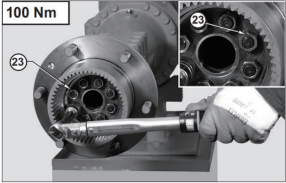
① Coat the nuts (23) with loctite 242 and screw them.



- ⑦ Tighten nuts (23) in two stages, using the criss-cross method.
 - Initial torque wrench setting :

9.18 kgf · m (66.4 lbf · ft)

 \cdot Final torque wrench setting : 10.2 kgf \cdot m (73.8 lbf \cdot ft)

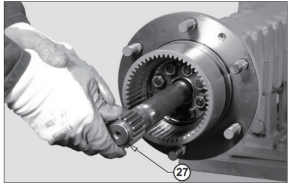


55W9NAX474

- ③ Check the continuous rolling torque on the hub.
 - Torque : 0.71~2.04 kgf · m (5.14~14.8 lbf · ft)

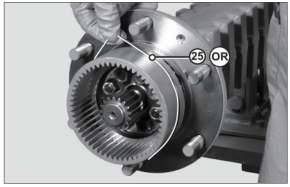
Install the axle shaft (27), making sure that it is properly inserted into braking disks and differential unit.



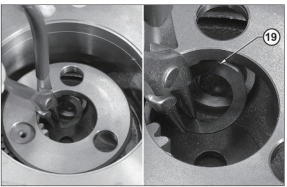


55W9NAX476

 Check the condition and position of the O-ring (25).

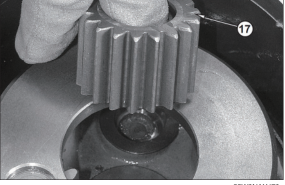


(15) Install the spherical washer (19).



55W9NAX478

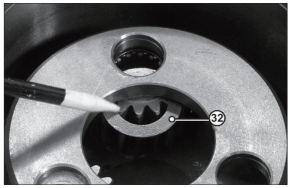
(16) Install planetary gears complete with roller bearing (17).



55W9NAX479

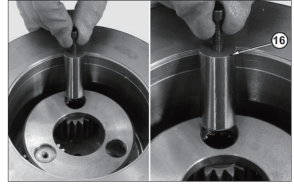
Install the others friction washers.Two friction washers for every planetary

gear.

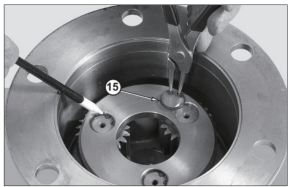


55W9NAX480

(B) Check the concentricity of the planetary gear, the seat and friction washers. Using a screw M6 install the pin (16).

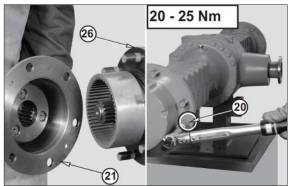


(I) Carefully check that pin is completely inserted and install the snap rings (15).



55W9NAX482

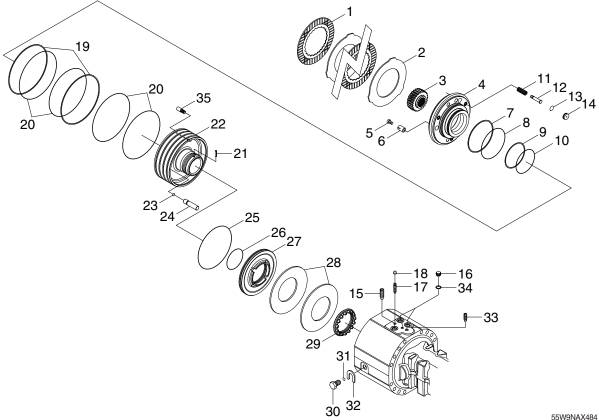
- ② Fit the planetary gear cover (21) onto the wheel hub (26).
 - \cdot Torque wrench : 2.04~2.55 kgf \cdot m (14.8~18.4 lbf \cdot ft)



55W9NAX483

2) SERVICE AND NEGATIVE BRAKE

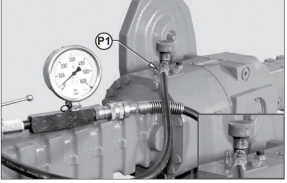
(1) Assembly diagram



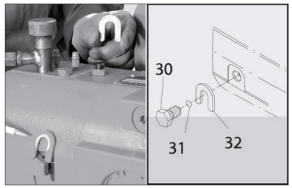
55W9NAX484

(2) Disassembly

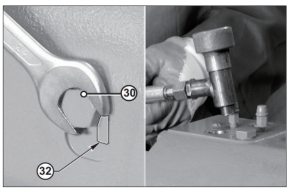
- D Connect an external pump to the union piece "P1" of the negative brake and introduce a pressure of 15~30 bar to eliminate the pressure of the belleville washers.
- * Perform all operations on both arms.
- 2 Loosen the unlocking screws (30) and remove both stop washers (32).







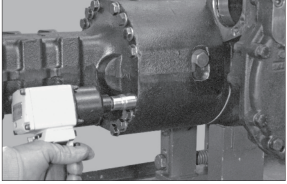
③ Insert block screws to end stroke and release pression.



55W9NAX487

④ Sling the arm to be removed and connect it to a hoist, remove screws.

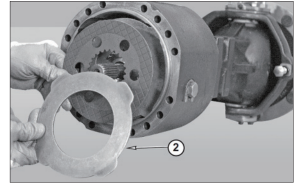
⑤ Take off the arm and lay it down vertically.



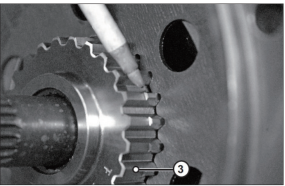
55W9NAX488

55W9NAX489

- ⑥ Remove the brake discs one after the other (2).
- * If they are not to be substituted, do not mix up the sequence.



⑦ Remove the flange (3) complete with the discs.



55W9NAX491

⑧ In order to keep the disc springs of the negative brake preloaded, screw down the screws with washers to the end stop.

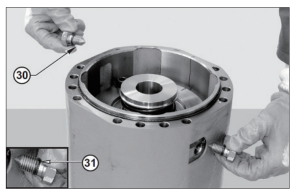
(9) Remove the negative brake locking

Always exchange the O-ring (31).

screws (30).

M12x45 with washer

55W9NAX492

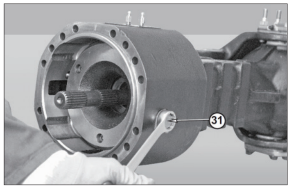


55W9NAX493

① Loosen the before installed provisional screws in the same sequence and same measure.

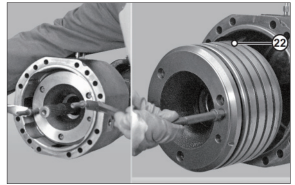


ID Remove the negative brake locking screws (30). Always exchange the O-ring (31).



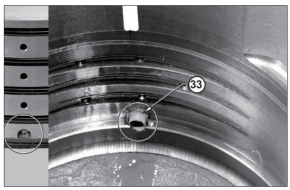
55W9NAX495

Pull out brake piston assembly module (22).



55W9NAX496

* Check locking screw (33) of the brake piston module.



55W9NAX497

③ Turn upside down the brake module and with a pin driver remove the locking pin of the slotted nut.



1 Sign the position of the slotted nut.



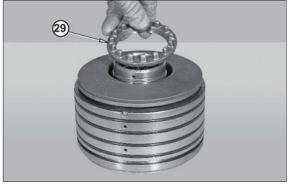
55W9NAX499

Is Bring the piston group below a press, compress the cup springs and loosen the metal ring.



55W9NAX500

16 Remove nut (29).

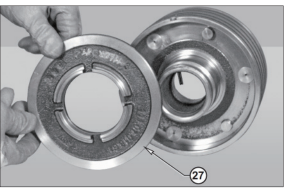


55W9NAX501

17 Remove the disc springs (28).



(B) Applying air pressure, remove the piston(27) of the negative brake.

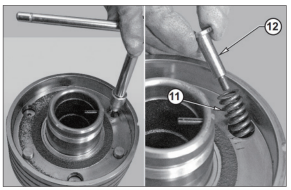


55W9NAX503

(19) Using a new screw remove the pressure seal caps.

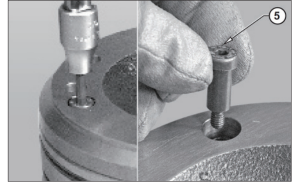


② Remove the reversal springs (11).

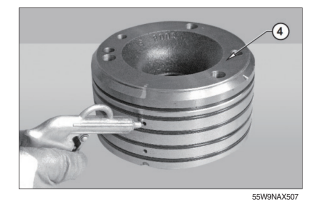


55W9NAX505

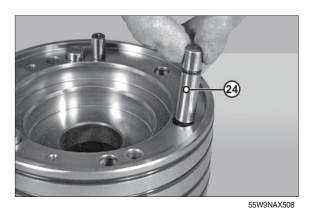




2 Remove the service brake piston (4).



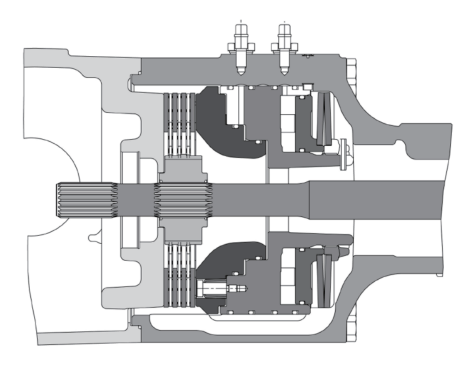
② Remove the three bolts (24).



② Remove the O-rings and the anti-extrusions rings from the service brake, the negative brake piston and from the piston.

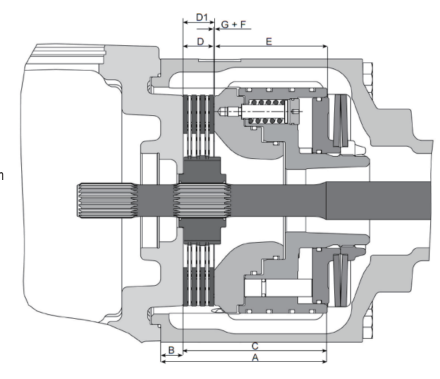


(3) Assembly



55W9NAX149

C = A - B 141.0 - 19.0 = 122 mm C = arm quote D1 = D + G + F 26.0 + 0.75 + 0.2 = 26.95 mm D = tickness of discs pack G = brake discs gap F = fix quote E = C - D1 122 - 26.95 = 95.05 mm E = piston pack quote

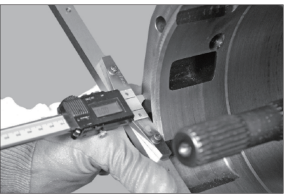


① Zero the centesimal calibre between the support plane and the centring arm.

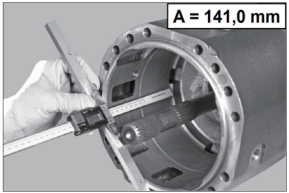
② Then measure the distance between the

stop.

arm support plane and the piston pack



55W9NAX512



55W9NAX513

③ Measure the distance between the disk support plane and the arm support plane.

Subtract the value "B" from the value "A" to obtain the effective dimension "C" of the arm containing the brake disks and the piston pack.

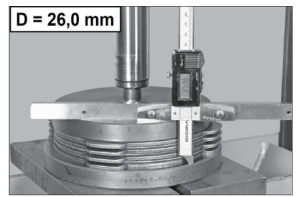
B = 19,0 mm

55W9NAX514

④ Bring the disk pack beneath a press, load with 1000 kg, then measure the dimension "D".

Add the play "G" and the fixed value "F" (equal to 0.2 mm) to the value "D".

* Do not take into account the thickness between the press piston and the disks.

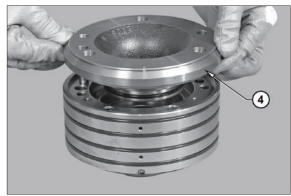


⑤ To determine the value "E" of the piston pack, subtract value "C" from value "D1".

C = A - B 141,0 - 19,0 = 122 mm C= arm quote D1 = D + G + F 26,0 + 0,75 + 0,2 = 26,95 mm D= tickness of discs pack G= brake discs gap F= fix quote E = C - D1 122 - 26,95 = 95,05 mm E = piston pack quote

55W9NAX516

6 Insert the service brake piston (4) hammering alternately with a plastic hammer.



55W9NAX517

⑦ Insert the bolts (24).



8 Turn upside down and insert the negative brake piston (27).



* To determin the level "E" the slotted nut has to be operated without spring mounted.

* To define the level "E" adjust the slotted

to the closer notch.

nut always to the smaller value by driving



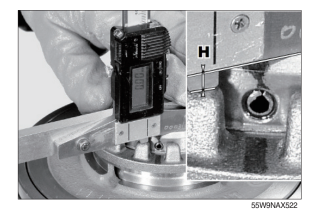
55W9NAX520

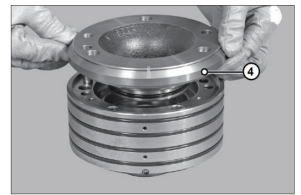
E = 95.05 mm



- (9) Before removing the slotted nut in order to insert the springs, note down the distance "H" from the plane to the tooth near the pin.
- * Sign.

① Remove the service brake piston (4).





Insert the stroke automatic regulation springs (6); place them in line with the piston (4).

- ② Complete the O-rings and anti-extrusion rings on all pistons.
- * The O-rings always have to be assembled from the pressure facing side.

- ③ Insert the service brake piston (4) hammering alternately with a plastic hammer.

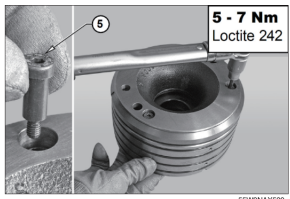
6)

55W9NAX525

55W9NAX524



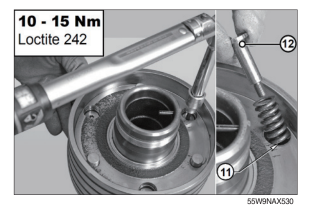
- If the adjusting screws (5).Apply loctite 242 to the thread.
 - Torque wrench setting : 0.51~0.71 kgf · m (3.69~5.16 lbf · ft)



(5) Fit the reversal springs (11) on the piston (4).

Apply loctite 242 to the thread of the adjustment screw.

Tighten with torque wrench setting of $1.02 \sim 1.53 \text{ kgf} \cdot \text{m} (7.38 \sim 11.1 \text{ lbf} \cdot \text{ft})$

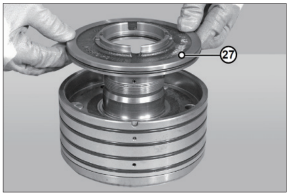


(16) Insert the stroke end seal caps.

1 Insert the negative brake piston (27).

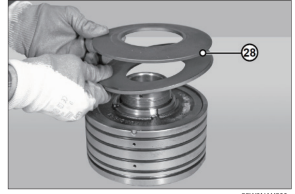
Threated hole on external side

55W9NAX531



55W9NAX532

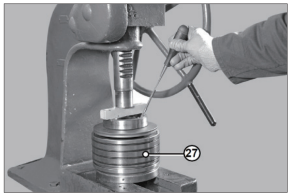
(B) Insert the disc springs in the right position (28).



(I) Insert at the bottom the piston of the negative brake (27) and screw up the slotted nut (29).

② Screw down the slotted nut to the earlier

determined position.



55W9NAX534

20

55W9NAX535

② Check the earlier measured distance "H" from the plane to the tooth next to the pin.



55W9NAX536

2 Alternately tighten with a torque wrench setting of maximum 4.59 kgf \cdot m (33.2 lbf \cdot ft).

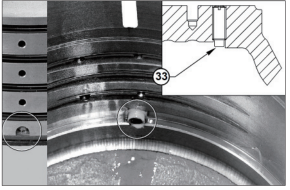


⁽²⁾ Put the pin in locking (21) position.



55W9NAX538

* Check locking screw (33) of the brake piston module.



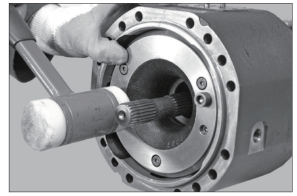
55W9NAX539

Insert the brake module facing the input holes to the top.

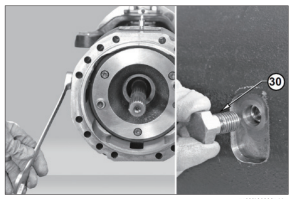


55W9NAX540

Insert the piston to the end stop by alternating light strokes and remove the screws.

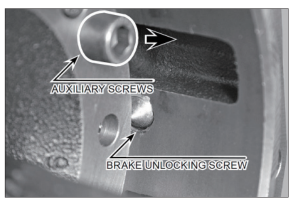


Insert the negative brake unlocking screw (30) up to the end stop.



55W9NAX542

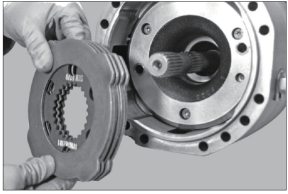
⑦ Remove the two auxiliary screws.



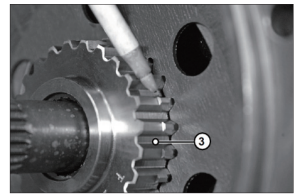
55W9NAX543

- Insert the brake discs (1) (2) in the right sequence.
- * The first brake disc to be inserted must be of friction material.

(2) Install the flange (3) on the arm.



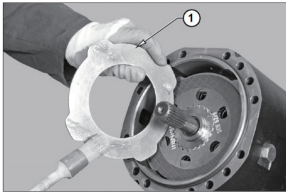
55W9NAX544



- 3 Insert the brake discs (1) (2) in the right sequence.
- * The last brake disc to be inserted must be of metal material.

③ Insert the screws and tighten them alter-

nately.



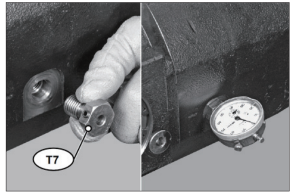
55W9NAX546

128 Nm Loctite 242

55W9NAX547

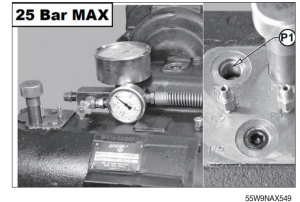
⁽²⁾ Remove the negative brake locking screws (30).

Fit the special tool T4 into the seat of the manual release of the screws, insert a comparator and pre-load it with 1 mm.



55W9NAX548

③ Introduce a pressure of maximum 25 bar.

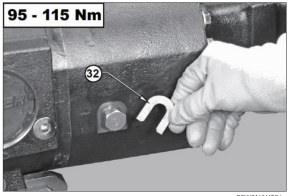


Once the pressure is inserted into the circuit the comparator must give a measurement equal to play X (0.75 mm).

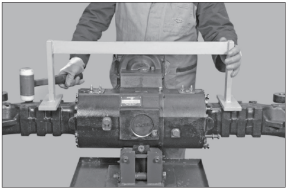
- Insert the two "U"-shaped shims and tighten the screws with a torque wrench setting of 9.69~11.7 kgf · m (70.1~ 84.6 lbf · ft).
- * The position of the negative brake is unlocked.
- ③ Check the flatness of the arms and finally lock the arms with the screws (4) and the washer (5) using the crosstightening method.



55W9NAX550

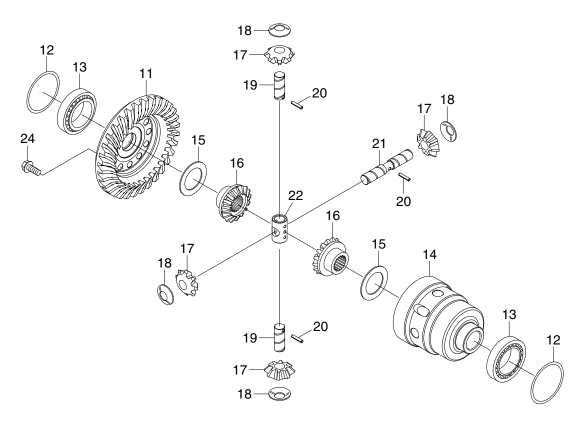


55W9NAX551



4) NORMAL DIFFERENTIAL

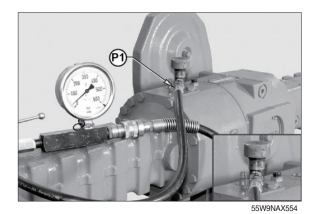
(1) Assembly diagram



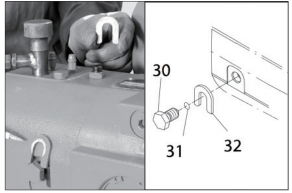
55W9NAX553

(2) DISASSEMBLY

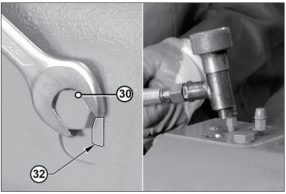
 Connect an external pump to the union piece "P1" of the negative brake and introduce a pressure of 15~30 bar to eliminate the pressure of the belleville washers.



② Loosen the unlocking screws (30) and remove both stop washers (32).



③ Insert block screws to end stroke and release pression.



55W9NAX556

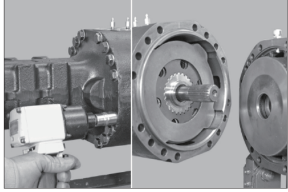
④ Remove the brake side arm and the brake discs pack.

Sling the arm to be removed and connect it to a hoist, remove screws of the crown wheel side arm.

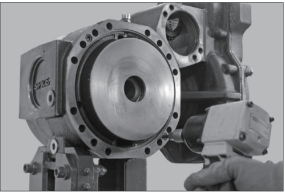
Remove the arm together with the pack of the braking disks.

Place the arm on a bench.

⑤ Remove the fitting screws from the middle cover.

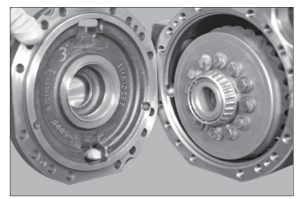


55W9NAX557



55W9NAX558

⑥ Insert a screw-driver in the opposing slots then force and remove the middle cover.

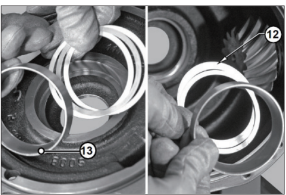


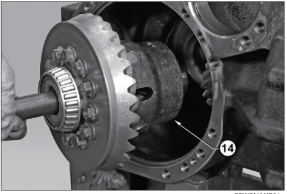
- \bigcirc If the bearings need replacing (13), extract the external thrust blocks of the bearings (13) from middle cover and central body.
- * Accurately check the O-ring.

⑧ Pull out the differental (14).

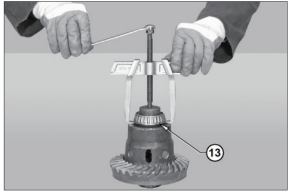
(9) If the bearing need replacing, extract the bearing (13) from the differential carrier.

1 Remove fixing screws (24) of the crown wheel (11); exchange each time when removed.

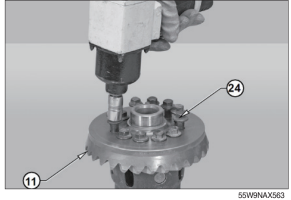




55W9NAX561



55W9NAX562



① Extract the crown wheel (11).



55W9NAX564

② Remove the shim washer (15).



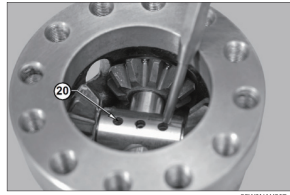
55W9NAX565

⁽³⁾ Remove the planetary gear (16).

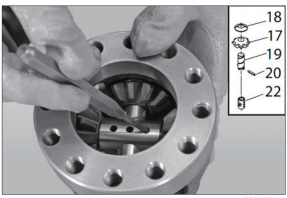


55W9NAX566

() Remove the three spider blocking pins (20) by using a pin driver.



 Move the two opposite mounted short bolts (19) to the outside of the box using the same pin driver.



55W9NAX568

- 16 Drive out the long bolt (21) and pull out the spider (22) from the center.

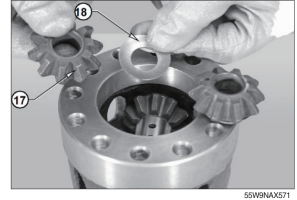
55W9NAX569

(7) Remove the two half bolts (19), spherical washers and satellite wheels.

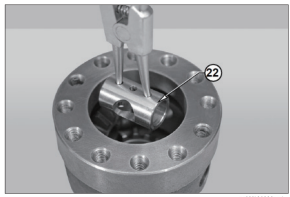


55W9NAX570

(18) Remove long bolt, spherical washers (18) and satellite wheels (17).



19 Pull out the spider (22) from the center.

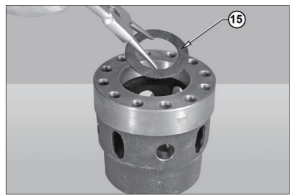


55W9NAX572

② Remove the planetary gear (16).

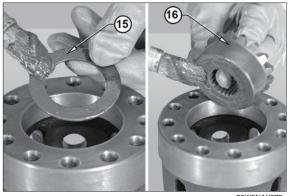


② Remove the shim washer (15).



(3) ASSEMBLY

① Lubricate and insert washer (15) and plantary wheel (16).



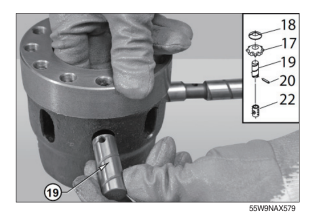
55W9NAX575

② Partially insert the long bolt (21), satellite wheels (17) and spherical washers (21).

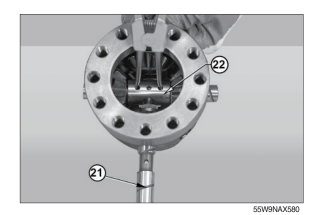
③ Insert the two half bolts (19), spherical

washers (18) and satellite wheels (17).

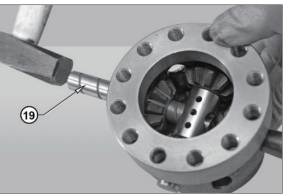
55W9NAX576



④ Insert spider (22) and completely insert the long bolt (21).



(5) Insert completely the bolts (19).



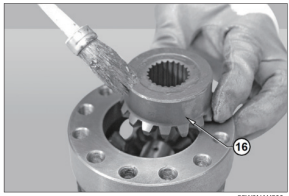
55W9NAX581

20

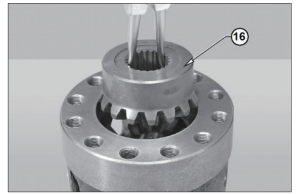
55W9NAX582

- ⁽⁶⁾ Center the pin holes and insert the 3V pins (20).
- * Check the free rotation of the satellite wheels on the bolts.

⑦ Lubricate wheel (16).



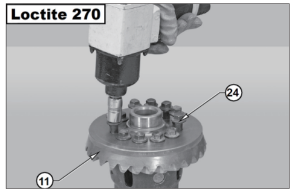
55W9NAX583



55W9NAX584

(8) Insert planetary gear wheel (16).

- Position the shim washer (15) on the crown (11).
- In order to hold the shim washer (15) in position, apply grease to it.
- Image: Position the crown (11) on the differential carrier and lock it with screws (24) applied with loctite 270.
- * Secure the screws using the cross-tightening method.

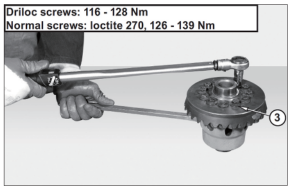


55W9NAX586

(15)

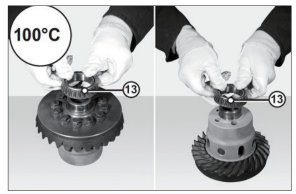
55W9NAX585

- Tighten screws with a torque wrench: see table.
- * Always use new screws to fix the crown wheel. In case the screws are not thread locking pretreated, use loctite 270.



55W9NAX587

- 1 Assemble the bearing (13).
- Heat the bearing to 100°C before assembling.



- If the bearings are replaced, insert the external thrust blocks in the middle cover and in the central body.

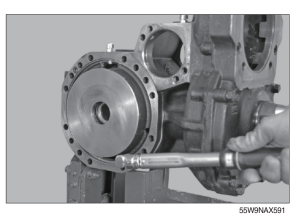
55W9NAX589

- ④ Position the differential unit in the central body with the help of a bar and fit the middle cover.
- Thoroughly check the state of the O-ring and make sure that the cover is fitted with the oil discharge in the lower position.



55W9NAX590

- (5) Lock the middle cover with screws.
 - \cdot Torque wrench setting for screw : 2.47~2.67 kgf \cdot m (17.9~19.3 lbf \cdot ft)

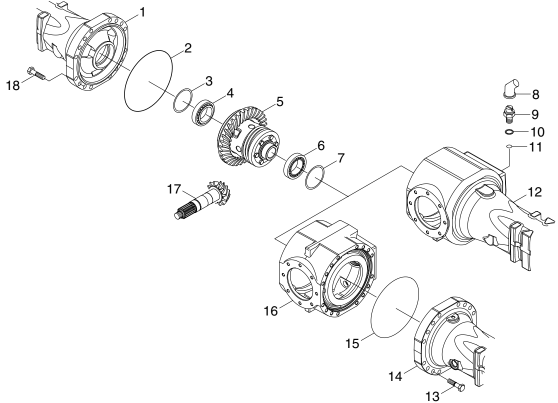


(6) Check that the positioning of the sealing ring on the arm is intact; install the complete arm. Lock it into position using two facing screws and washers.



4) RING AND PINION ADJUSTING

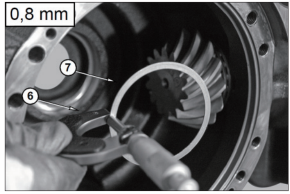
(1) Assembly diagram



55W9NAX593

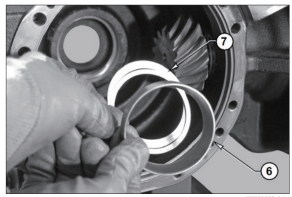
(2) Adjusting

 Setting of the crown wheel and pinion Insert the thrust block of the bearing (6) opposit side of the crown wheel shims (Sb) (7) of an initial thickness of about 0.8 mm.



55W9NAX595

- ② Insert the thrust block (6) and the shims(Sb) (7) into the arm.
- * Check to be at end of stroke.



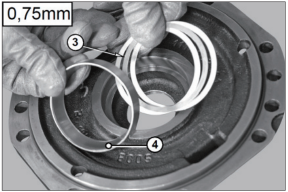
③ Setting of the crown wheel and pinion

Insert thrust block (4) of the bearing shims (Sc) (3) of an initial thickness of about 0.75 mm. Insert the thrust block and the shims into

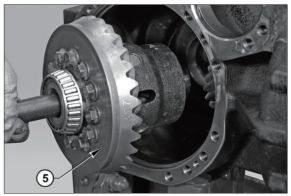
the arm.

- * Check to be at end of stroke.
- ④ Insert complete differential (5).
- * Do not damage the seat of the O-ring with the gearwheel.

(5) Check the O-ring (2) and grease.



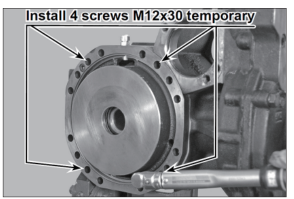
55W9NAX597



55W9NAX598



55W9NAX599



55W9NAX600

6 Lock the middle cover (5) with screws (4).

 \cdot Torque wrench setting for screw : 2.47~2.67 kgf \cdot m (17.9~19.3 lbf \cdot ft)

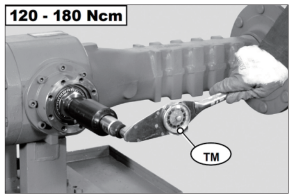
- ⑦ Apply torque meter TM to pinion nut and check that torque will increase by 0.04~0.06 kgf · m as a result of differential bearing preload.
 - Example : pinion torque : 0.08~0.12 kgf · m (0.58~0.87 lbf · ft)
 Pinion + differential torque :
 - 0.12~0.18 kgf · m (0.87~1.3 lbf · ft)
- ⑧ Position comparator on the center of one of the crown teeth, preset it to 1 mm and reset it to zero.

Manually move the crown in both directions to check the existing clearance between pinion and crown.

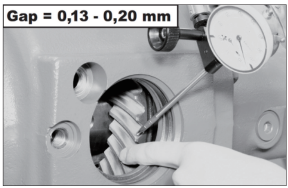
· Gap = 0.13~0.20 mm

- Install the crown wheel side arm (1) without half-axle.
- * To check the torque of the differential, neither of both halfaxles must be installed.

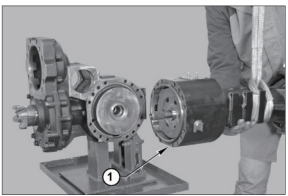
 Temporarily insert all screws of the arm (18).



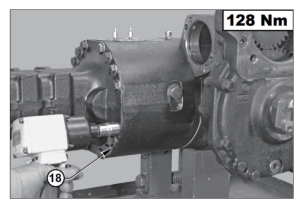
55W9NAX601



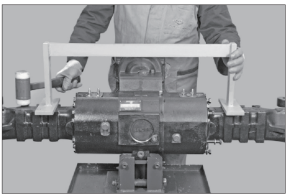
55W9NAX602



55W9NAX603



 Check the flatness of the arms; then lock the arms into their final position, using screws adequately coated with loctite 242.

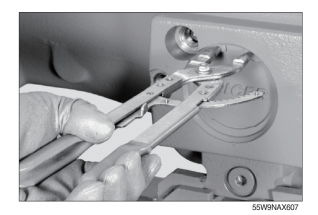


55W9NAX605

- 1 Torque wrench setting : 13.1 kgf \cdot m (94.4 lbf \cdot ft) Tighten using the criss-cross method.
- 128 Nm Loctite 242

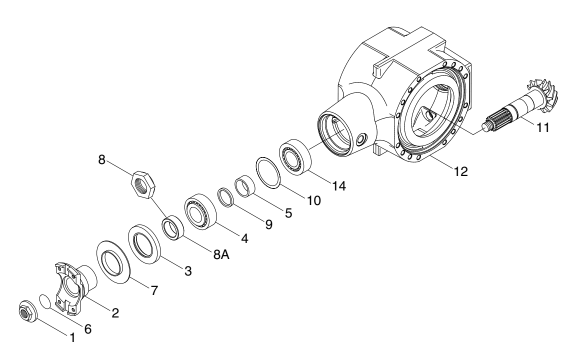
55W9NAX606

③ Using a driver, fit the cap and position it in its seat with the snap ring.



5) BEVEL PINION

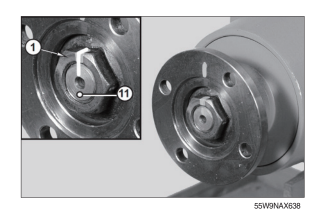
(1) Assembly diagram



55W9NAX637

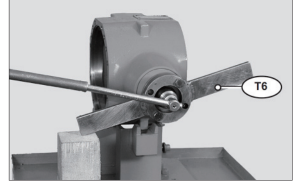
(2) Disassembly

- Make positional marks across nut (1) and pinion (11) tang; If disassembly is awkward, heat the check nut (1) of the flange (2) at 80°C.
- Heating is meant to unloose the setting of loctite on the nut (1).

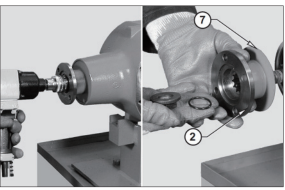


② Position tool T6, so as to avoid pinion rotation.

Unloose and remove the nut (1); also remove the O-ring (6).

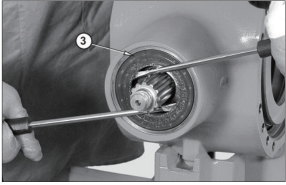


③ Remove the flange (2) complete with guard (7) by means of a puller.



55W9NAX640

4 Remove the sealing ring (3).



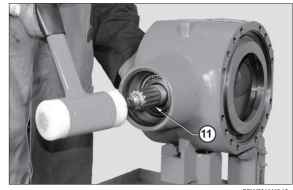
55W9NAX641

- ⑤ Remove the sealing ring (3) and spacer (8A).
- * Sealing rings (3) must be replaced each time the unit is disassembled.

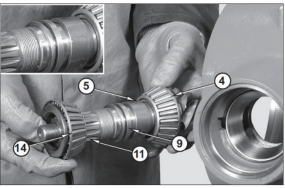


55W9NAX642

⑥ Remove the pinion (11), shims and distance piece.

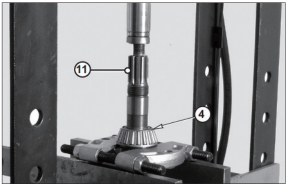


⑦ Refer and keep to the positions marked during disassembly.



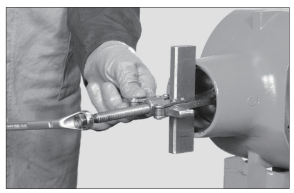
55W9NAX644

③ Using a puller and a press, remove the inner bearing (4) from the pinion (11).



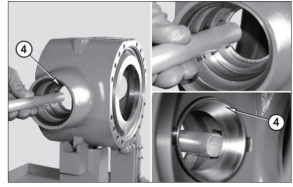
55W9NAX645

③ Remove the thrust block of the external bearing (14).



55W9NAX646

1 Insert a drift in the appropriate holes.

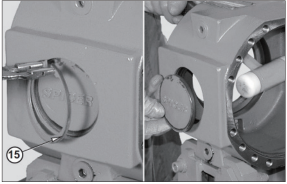


 Remove the thrust block of the internal bearing (4) as well as the shim washers (10) (S).



55W9NAX648

② Remove the snap ring (15). Remove the cap (14).

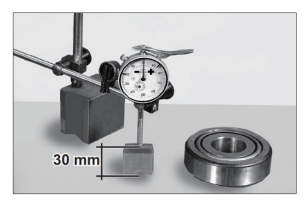


55W9NAX649

(3) Assembly

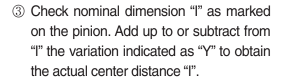
Calculating pinion center distance
 Using a faceplate, reset a centesimal comparator "DG" on a calibrated block (whose known thickness is 30 mm).

 Preload the comparator by about 3 mm.

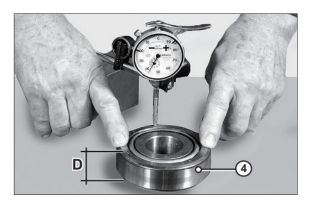


55W9NAX650

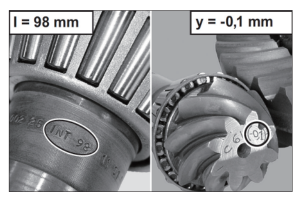
- ⁽²⁾ Bring inner bearing (4), complete with thrust block, under comparator "DG".
- Press the thrust block centrally and carry out several measurements by rotating the thrust block.
 - Example : 30 0.55 = 29.45 = "D"



 \cdot Example : I=INT \pm Y=98-0.1=97.9 mm



55W9NAX651



55W9NAX652

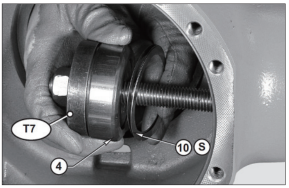
- ④ Calculate shims "S" for insertion under the thrust block of the inner bearing using the following formula :
 - S = X (I + D) where :
 - X = Fixed dimension I = actual pinion center distance
 - D = Total bearing thickness ;

Example :

S = 128 - (97.9 + 29.45) = 0.65 mm



 Using special tool T7.
 Partially insert the thrust block of the bearings (4) and shims (10).

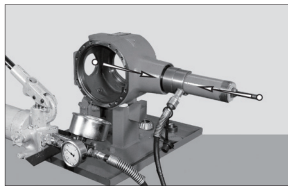


55W9NAX654

⑥ Connect the tension rod to the press and move the thrust block of bearings (4) (14) into the seats.

Disconnect the press and remove the tension rod.

* Before starting the next stage, make sure that the thrust block has been completely inserted into its seat.

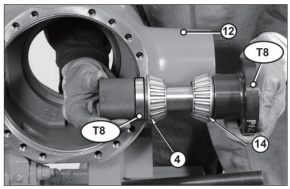


55W9NAX655

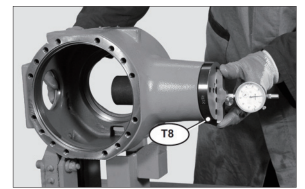
⑦ Calculating pinion bearings rolling torque

Introduce tool T8 complete with bearings (4) and (14) into the main body (12); tighten by hand until a rolling torque is definitely obtained.

⑧ Introduce the tracer of a depth comparator "DDG" into either side hole of tool T8. Reset the comparator with a preload of about 3 mm.

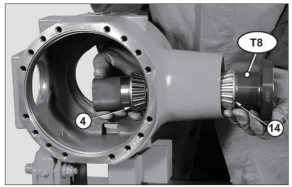


55W9NAX656



55W9NAX657

 Remove the comparator and take out tool and bearing kits from the main body.
 Reinstall every part, also introducing a distance piece between bearings (4) and (14). Tighten the entire pack by hand.



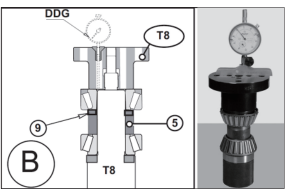
55W9NAX658

 Assemble on top of the tool T8 and between the two bearings the shim (5) and the largest calibrated shim (9).



55W9NAX659

Measur the difference H using a dial gauge DDG.

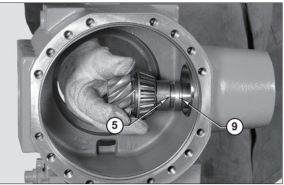


55W9NAX660

(2) Calculate the shim S2 to be inserted. E.g. S2 = H + X = 3.01 mm where X = fixed value to obtain = $0.07 \sim 0.08$ mm

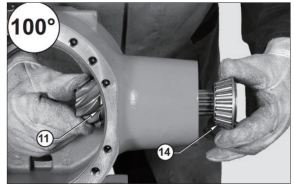


- If the pinion (11), shim "S1" (10) and distance piece (5), (9) in the main body (12).
- * The finer shims must be placed inbetween the thicker ones.



55W9NAX662

- Heat the external bearing (14) to a temperature of about 100°C and fit it on to the pinion (11) so as to complete the pack as shown in the figure.
- * Lightly lubricate bearing with SAE85W90 oil.



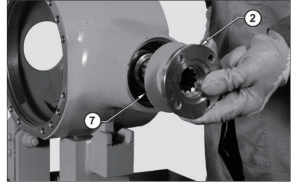
55W9NAX663

- (5) Insert the spacer (8A).
- * Check the using of the friction washers.



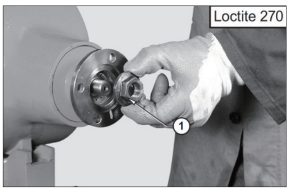
55W9NAX664

(b) Install the flange (2) onto the pinion (11) without sealing ring.



55W9NAX665

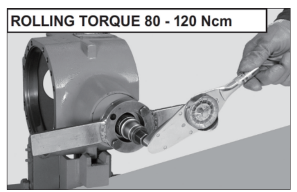
1 Install the nut (1) without loctite 270.



55W9NAX666

- (B) Lock the wrench T6, rotate the pinion using a dynamometric wrench, up to a minimum required torque setting of 26.5~30.6 kgf · m (192~221 lbf · ft).
- 260 300 Nm

55W9NAX667



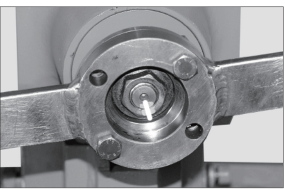
55W9NAX668

(I) Apply onto the pinion (1) the bar-hold and with the help of a torque meter, check the torque of the pinion (1).

 Torque : 0.08~0.12 kgf · m (0.58~0.87 lbf · ft)

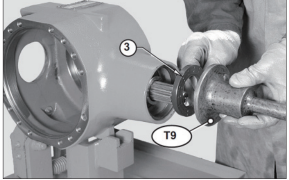
- If torque exceeds the maximum value, then the size of shim "S1" (4) between the bearing (9) and the distance piece (3) needs to be increased. If torque does not reach the set value, increase the torque setting of the ring nut (10) in different stages to obtain a maximum value of 51 kgf · m (369 lbf · ft).
- If torque does not reach the minimum value, then the size of shim "S1" (4) needs to be reduced. When calculating the increase or decrease in size of shim "S1", bear in mind that a variation of shim of 0.01 mm corresponds to a variation of 0.06 kgf · m (0.44 lbf · ft) in the torque of the pinion (1).

Make positional marks across nut (1) and pinion (11) tang; then remove nut and flange (2).



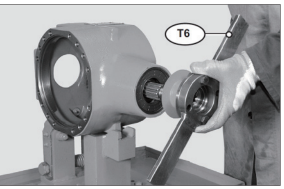
55W9NAX669

② Apply Arexons rubber cement to the outer surface of the new seal ring (3) and fit ring in the main body (12) using driver T9.



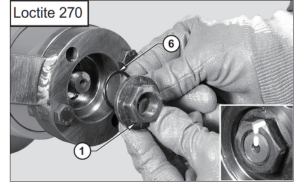
55W9NAX670

② Oil seal ring lips and install flange (2).
 Mount O-ring (6) and apply loctite 270 to pinion tang; tighten nut (1).

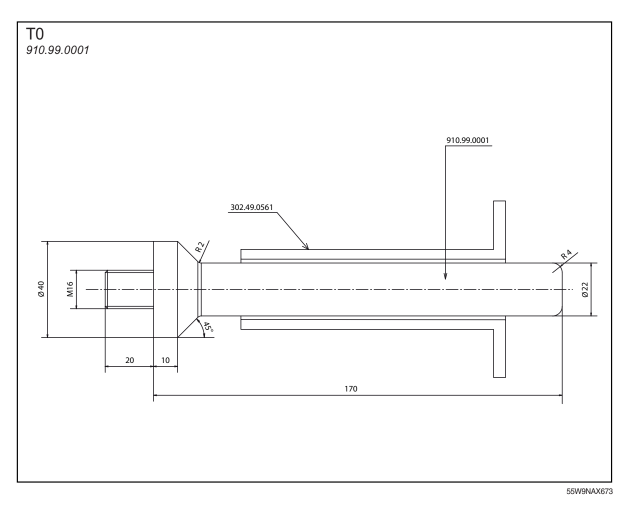


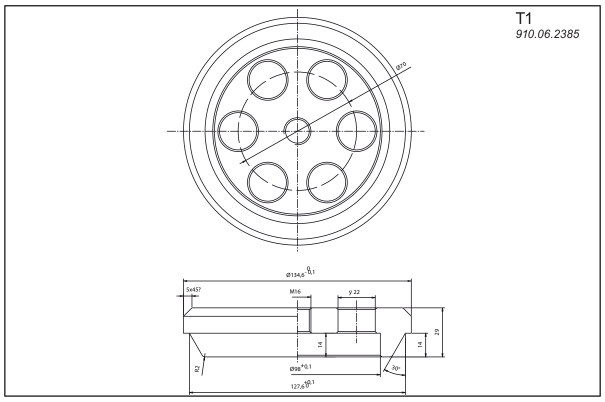
55W9NAX671

③ Tighten the nut until the match marks made at stage "a" line up.

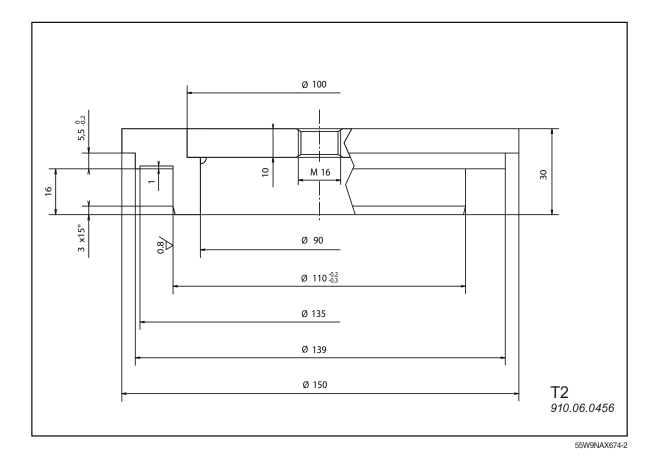


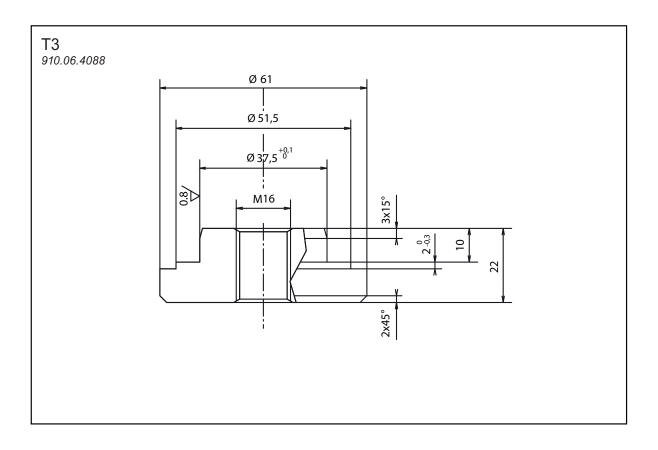
6) SPECIAL TOOLS

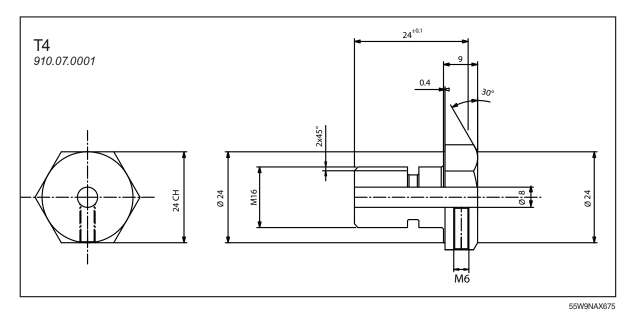


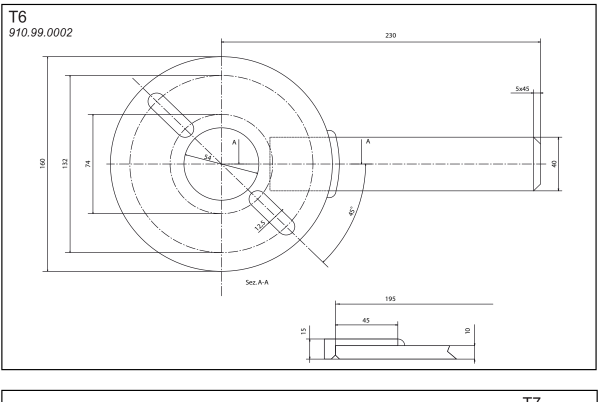


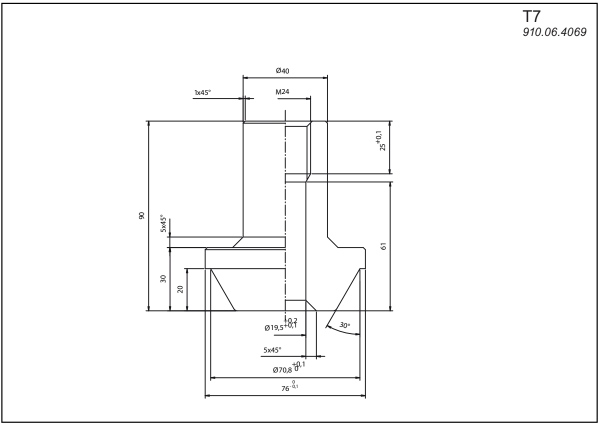
55W9NAX674-1



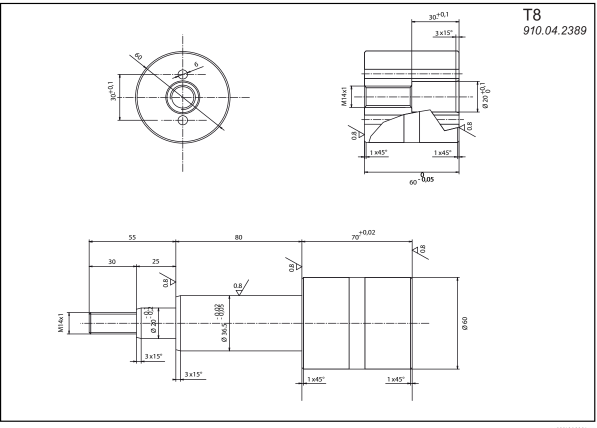




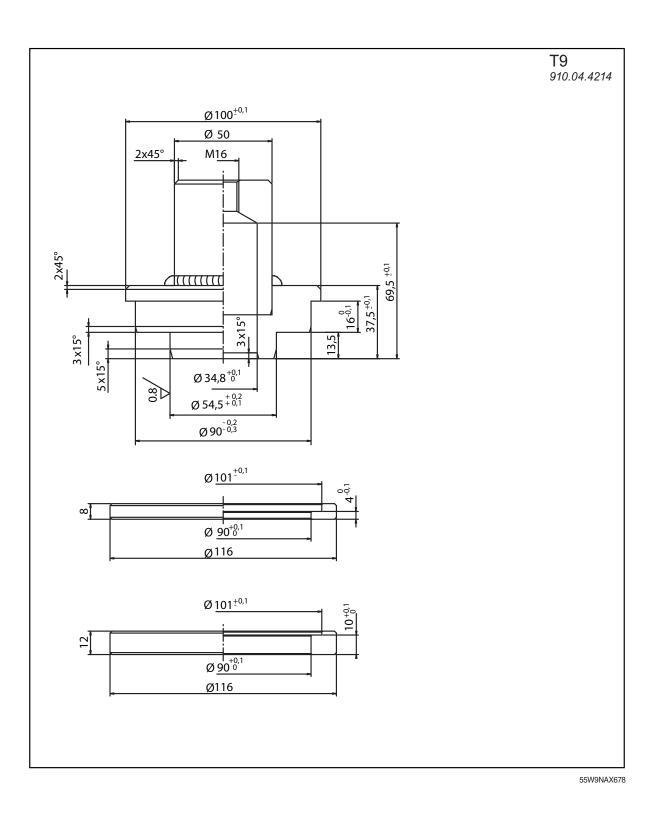




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GROUP 10 RCV LEVER

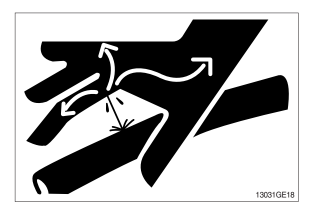
1. REMOVAL AND INSTALL

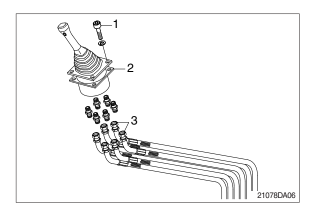
1) REMOVAL

- (1) Lower the work equipment to the ground and stop the engine.
- (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.
- (4) Loosen the socket bolt (1).
- (5) Remove the cover of the console box.
- (6) Disconnect pilot line hoses (3).
- (7) Remove the pilot valve assembly (2).
- When removing the pilot valve assembly, check that all the hoses have been disconnected.

2) INSTALL

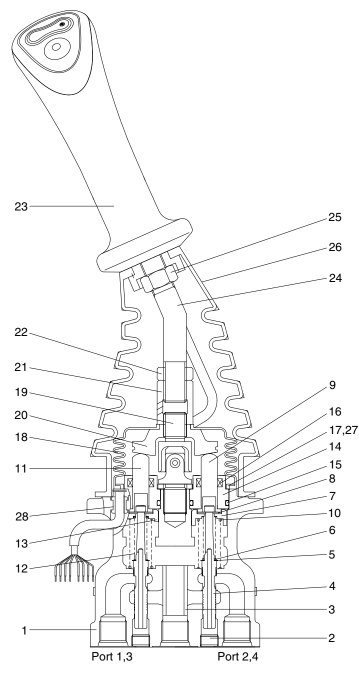
- (1) Carry out installation in the reverse order to removal.
- (2) Confirm the hydraulic oil level and check the hydraulic oil leak or not.





2. DISASSEMBLY AND ASSEMBLY

1) STRUCTURE



- 1 Case
- 2 Plug
- 3 Bushing
- 4 Spool
- 5 Shim
- 6 Spring
- 7 Spring seat
- 8 Stopper
- 9 Push rod
- 10 Spring

- 11 Push rod
- 12 Spring
- 13 Spring seat
- 14 Plug
- 15 O-ring
- 16 Rod seal
- 17 Plate
- 18 Boot
- 19 Joint
- 20 Swash plate

21 Adjusting nut

32092RL01

- 22 Lock nut
- 23 Handle
- 24 Handle bar
- 25 Nut
- 26 Boot
- 27 Spring pin
- 28 Bushing

2) TOOLS AND TIGHTENING TORQUE

(1) Tools

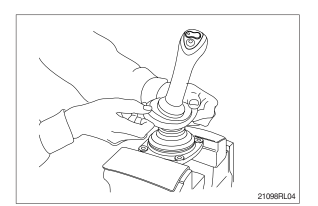
Tool name	Remark		
Allen wrench	6	B	
Spanner	22		
	27		
(+) Driver	Length 150		
(-) Driver	Width 4~5		
Torque wrench	Capable of tightening with the specified torques		

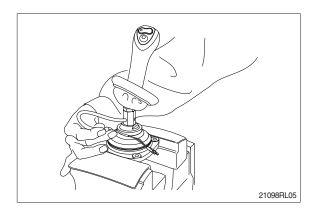
(2) Tightening torque

Part name	ltem	Size	Torque	
		Size	kgf ∙ m	lbf ⋅ ft
Plug	2	PT 1/8	3.0	21.7
Joint	18	M14	3.5	25.3
Swash plate	19	M14	5.0±0.35	36.2±2.5
Adjusting nut	20	M14	5.0±0.35	36.2±2.5
Lock nut	21	M14	5.0±0.35	36.2±2.5

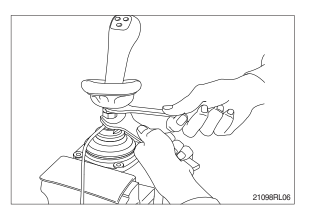
3) DISASSEMBLY

- (1) Clean pilot valve with kerosene.
- * Put blind plugs into all ports
- (2) Fix pilot valve in a vise with copper (or lead) sheets.
- (3) Remove end of boot (26) from case (1) and take it out upwards.
- * For valve with switch, remove cord also through hole of casing.

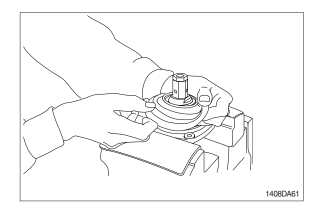




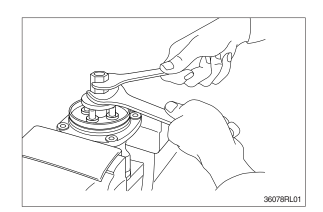
(4) Loosen lock nut (22) and adjusting nut(21) with spanners on them respectively, and take out handle section as one body.

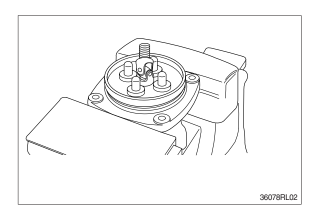


(5) Remove the boot (18).

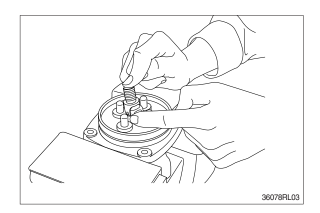


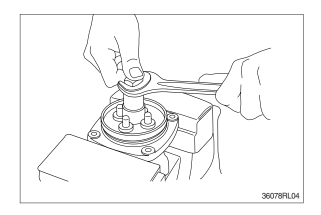
(6) Loosen adjusting nut (21) and plate (20) with spanners on them respectively, and remove them.



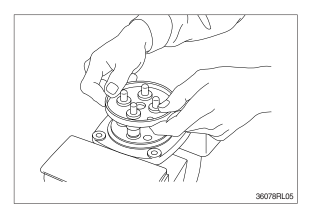


- (7) Turn joint anticlockwise to loosen it, utilizing jig (special tool).
- When return spring (10) is strong in force, plate (17), plug (14) and push rod (11) will come up on loosening joint.
 Pay attention to this.

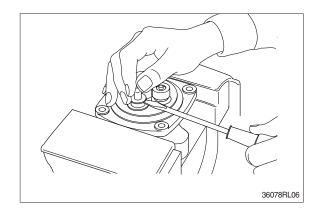


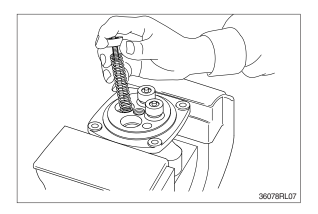


(8) Remove plate (17).

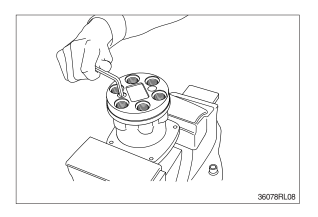


- (9) When return spring (10) is weak in force, plug (14) stays in casing because of sliding resistance of O-ring.
- * Take it out with minus screwdriver. Take it out, utilizing external periphery groove of plug and paying attention not to damage it by partial loading.
- During taking out, plug may jump up due to return spring (10) force.
 Pay attention to this.
- (10) Remove reducing valve subassembly and return spring (10) out of casing.
- Record relative position of reducing valve subassembly and return springs.

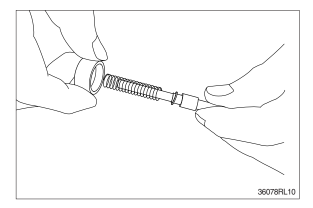




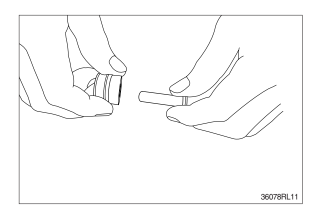
(11) Loosen hexagon socket head plug (2) with hexagon socket screw key.



- (12) For disassembling reducing valve section, stand it vertically with spool (4) bottom placed on flat workbench. Push down spring seat (7) and remove two pieces of semicircular stopper (8) with tip of small minus screwdriver.
- * Pay attention not to damage spool surface.
- * Record original position of spring seat (7).
- Do not push down spring seat more than 6 mm.
- 36078RL09
- (13) Separate spool (4), spring seat (7), spring(6) and shim (5) individually.
- * Until being assembled, they should be handled as one subassembly group.

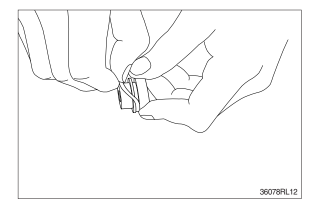


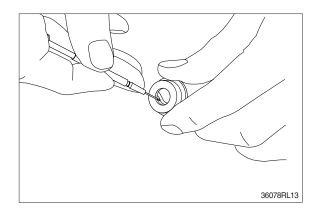
(14) Take push rod (14) out of plug (11).



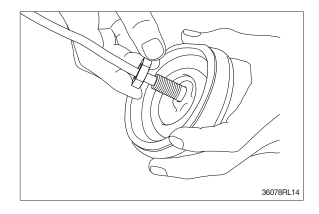
(15) Remove O-ring (15) and seal (16) from plug (14).

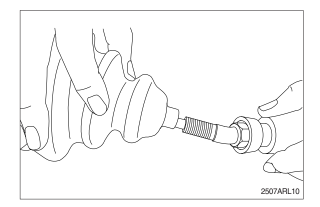
Use small minus screwdriver or so on to remove this seal.





(16) Remove lock nut (22) and then boot (26).





(17) Cleaning of parts

- Put all parts in rough cleaning vessel filled with kerosene and clean them (rough cleaning).
- If dirty part is cleaned with kerosene just after putting it in vessel, it may be damaged. Leave it in kerosene for a while to loosen dust and dirty oil.
- If this kerosene is polluted, parts will be damaged and functions of reassembled valve will be degraded.

Therefore, control cleanliness of kerosene fully.

- ② Put parts in final cleaning vessel filled with kerosene, turning it slowly to clean them even to their insides (finish cleaning).
- Do not dry parts with compressed air, since they will be damaged and/or rusted by dust and moisture in air.

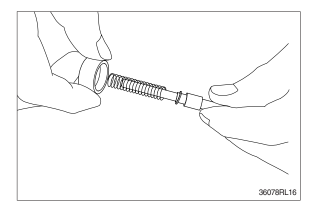
(18) Rust prevention of parts.

Apply rust-preventives to all parts.

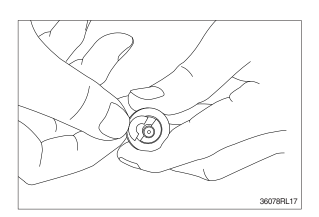
If left as they after being cleaned, they will be rusted and will not display their functions fully after being reassembled.

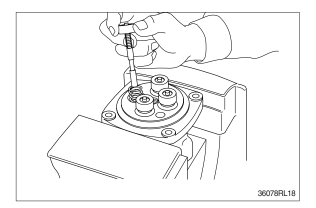
4) ASSEMBLY

- (1) Tighten hexagon socket head plug (2) to the specified torque.
- * Tighten two bolts alternately and slowly.
- 36078RL15
- (2) Put shim (5), springs (6) and spring seat(7) onto spool (4) in this order.

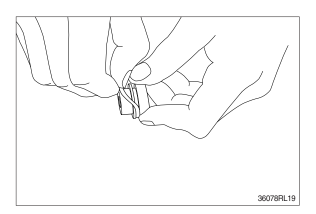


- (3) Stand spool vertically with its bottom placed on flat workbench, and with spring seat pushed down, put two pieces of semicircular stopper (8) on spring seat without piling them on.
- Assemble stopper (8) so that its sharp edge side will be caught by head of spool. Do not push down spring seat more than 6 mm.
- (4) Assemble spring (10) into casing (1).Assemble reducing valve subassembly into casing.
- * Assemble them to their original positions.

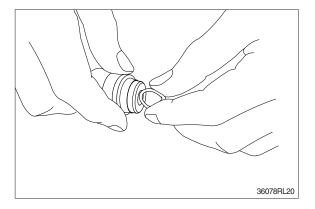




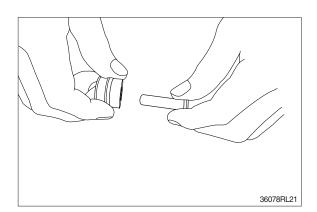
(5) Assemble O-ring (15) onto plug (14).



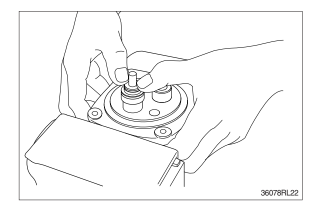
- (6) Assemble seal (16) to plug (14).
- * Assemble seal in such lip direction as shown below.



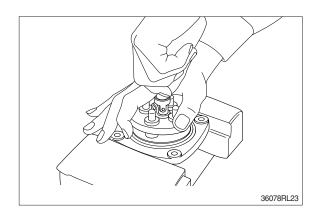
- (7) Assemble push rod (11) to plug (14).
- $\ast~$ Apply working oil on push-rod surface.



- (8) Assemble plug subassembly to casing.
- When return spring is weak in force, subassembly stops due to resistance of O-ring.

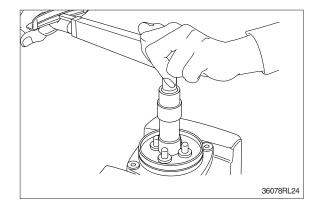


(9) When return spring is strong in force, assemble 4 sets at the same time, utilizing plate (17), and tighten joint (19) temporarily.



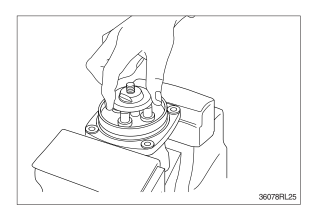
(10) Fit plate (17).

(11) Tighten joint (19) with the specified torque to casing, utilizing jig.

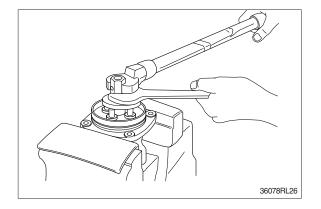


(12) Assemble plate (20) to joint (19).

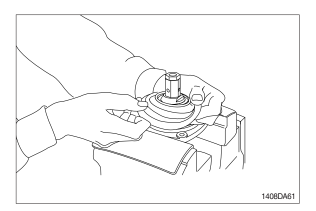
- Screw it to position that it contacts with 4 push rods evenly.
- * Do not screw it over.



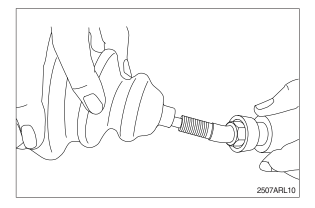
- (13) Assemble adjusting nut (21), apply spanner to width across flat of swash plate (20) to fix it, and tighten adjusting nut to the specified torque.
- * During tightening, do not change position of disk.

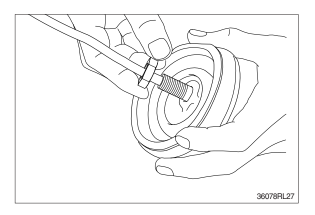


(14) Fit boot (18) to plate.

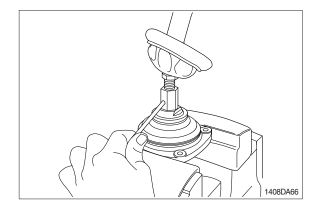


(15) Fit boot (26) and lock nut (22), and handle subassembly is assembled completely.

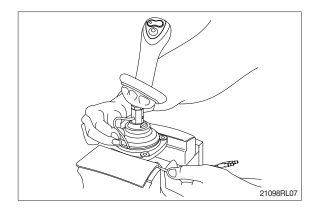




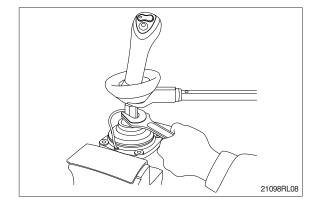
(16) Pull out cord and tube through adjusting nut hole provided in direction 60° to 120° from casing hole.



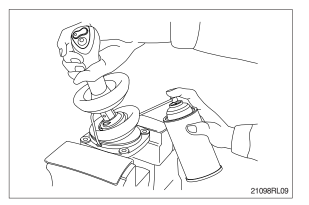
- (17) Assemble bushing (27) to plate and pass cord and tube through it.
- * Provide margin necessary to operation.



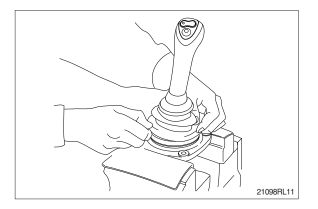
(18) Determine handle direction, tighten locknut (22) to specified torque to fix handle.



(19) Apply grease to rotating section of joint and contacting faces of disk and push rod.



- (20) Assemble lower end of bellows to casing.
- (21) Inject volatile rust-preventives through all ports and then put blind plugs in ports.



GROUP 11 TURNING JOINT

1. REMOVAL AND INSTALL

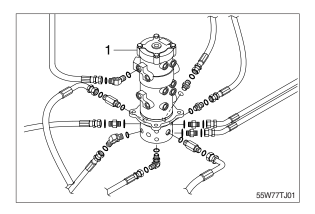
1) REMOVAL

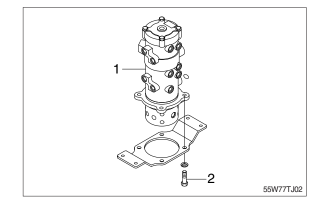
- (1) Lower the work equipment to the ground and stop the engine.
- (2) Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping.
- (3) Loosen the breather slowly to release the pressure inside the hydraulic tank.
- ▲ Escaping fluid under pressure 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) Disconnect all hoses.
- (5) Sling the turning joint assembly (1) and remove the mounting bolt (2).
 - Weight : 30 kg (70 lb)
 - \cdot Tightening torque : 14.7 \pm 2.2 kgf \cdot m (106 \pm 15.9 lbf \cdot ft)
- (6) Remove the turning joint assembly.
- When removing the turning joint, check that all the hoses have been disconnected.

2) INSTALL

- (1) Carry out installation in the reverse order to removal.
- * Take care of turning joint direction.
- * Assemble hoses to their original positions.
- * Confirm the hydraulic oil level and check the hydraulic oil leak or not.

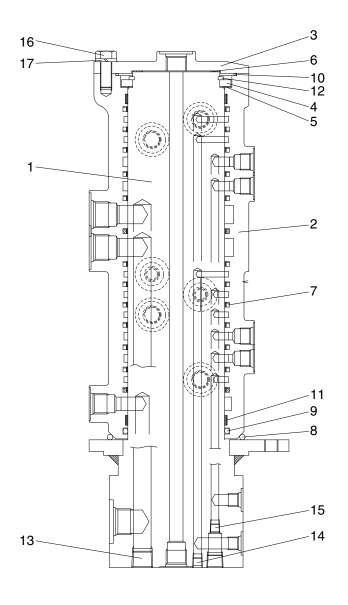






2. DISASSEMBLY AND ASSEMBLY

1) STRUCTURE



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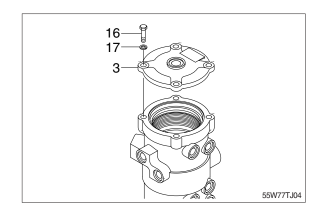
- Shaft 1
- 2 Hub
- 3 Cover
- 4 Spacer
- 5 Shim
- 6
- Shim

- Slipper seal 7
- O-ring 8
- 9 O-ring
- O-ring 10
- 11 Wear ring
- 12 Retainer ring

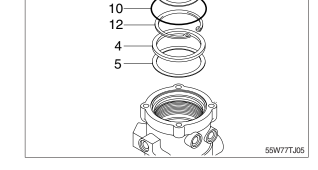
- 13 Plug
- Plug 14
- 15 Plug
- 16 Hexagon bolt
- Spring washer 17

2) DISASSEMBLY

- * Before the disassembly, clean the turning joint.
- (1) Loosen the bolts (16), washer (17) and remove cover (3).

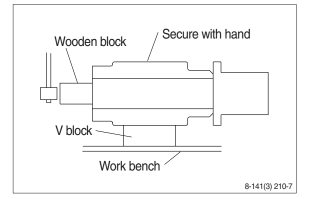


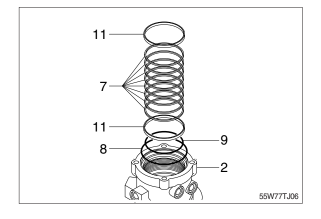
- (2) Remove shim (6) and O-ring (7).
- (3) Remove retainer ring (12), spacer (4) and shim (5).



6

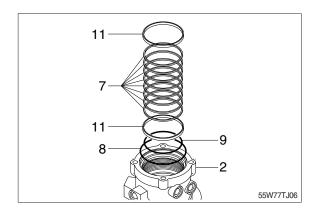
- (4) Place hub (2) on a V-block and by using a wood buffer at the shaft end, hit out shaft(2) to about 1/2 from the body with a hammer.
- * Take care not to damage the shaft (1) when remove hub (2) or rest it sideway.
- * Put a fitting mark on hub (2) and shaft (1).
- (5) Remove wear rings (11), thirteen slipper seals (7) and O-rings (8, 9) from hub (2).



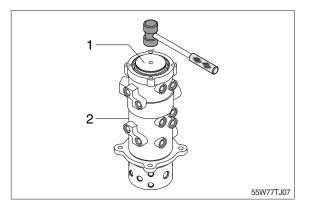


3) ASSEMBLY

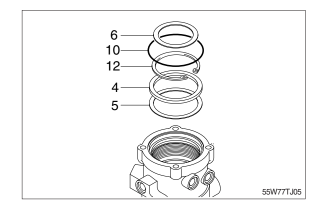
- * Clean all parts.
- * As a general rule, replace oil seals and O-ring.
- * Coat the sliding surfaces of all parts with engine oil or grease before installing.
- (1) Fix wear rings (11), thirteen slipper seals(7) and O-rings (8, 9) to hub (2).



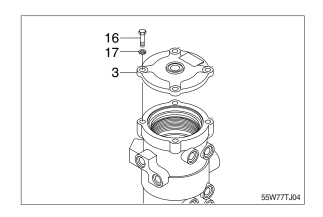
(2) Set shaft (1) on block, tap hub (2) with a plastic hammer to install.



- (3) Fit shim (5), spacer (4) and retainer ring (12) to shaft (11).
- (4) Fit O-ring (7) to hub (2).



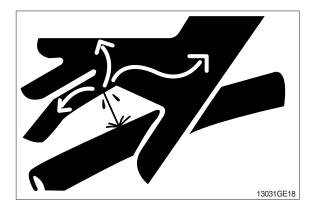
(5) Install cover (3) to hub (2) and tighten bolts (16) with washer (13).

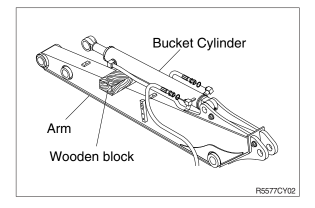


GROUP 12 BOOM, ARM AND BUCKET CYLINDERS

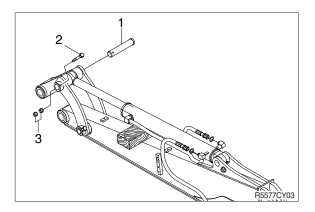
1. REMOVAL AND INSTALL

- 1) BUCKET CYLINDER
- (1) Removal
- Expand the arm and bucket fully, lower the work equipment to the ground and stop the engine.
- * Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping.
- ▲ Loosen the breather slowly to release the pressure inside the hydraulic tank. Escaping fluid under pressure can penetrate the skin causing serious injury.
- Fit blind plugs in the hoses after disconnecting them, to prevent dirt or dust from entering.
- ① Set block between bucket cylinder and arm.

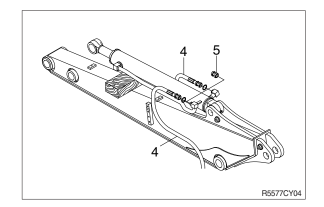




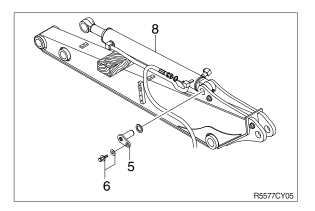
- 2 Remove bolt (2), nut (3) and pull out pin (1).
- * Tie the rod with wire to prevent it from coming out.



③ Disconnect bucket cylinder hoses (4) and put plugs (5) on cylinder pipe.



- ④ Sling bucket cylinder assembly (8) and remove bolt (6) then pull out pin (5).
- (5) Remove bucket cylinder assembly (8).
 - Weight : 30 kg (70 lb)



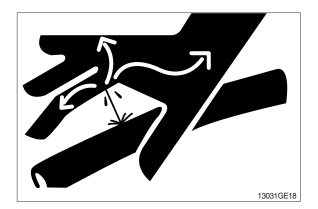
(2) Install

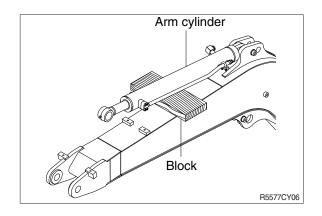
- ① Carry out installation in the reverse order to removal.
- A When aligning the mounting position of the pin, do not insert your fingers in the pin hole.
- * Bleed the air from the bucket cylinder.
- * Confirm the hydraulic oil level and check the hydraulic oil leak or not.

2) ARM CYLINDER

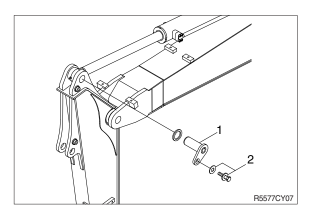
(1) Removal

- Expand the arm and bucket fully, lower the work equipment to the ground and stop the engine.
- * Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping.
- ▲ Loosen the breather slowly to release the pressure inside the hydraulic tank.
- A Escaping fluid under pressure can penetrate the skin causing serious injury.
- Fit blind plugs in the hoses after disconnecting them, to prevent dirt or dust from entering.
- ① Set block between arm cylinder and boom.

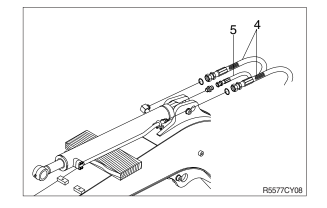




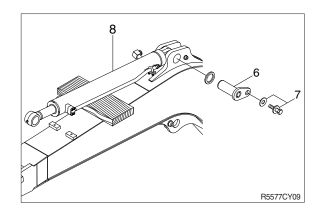
- \bigcirc Remove bolt (2) and pull out pin (1).
- * Tie the rod with wire to prevent it from coming out.



- ③ Disconnect arm cylinder hoses (4) and put plugs on cylinder pipe.
- 4 Disconnect greasing pipings (5).



- (5) Sling arm assembly (8) and remove bolt(7) then pull out pin (6).
- 6 Remove arm cylinder assembly (8).
 - Weight : 50 kg (110 lb)



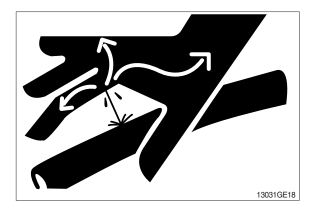
(2) Install

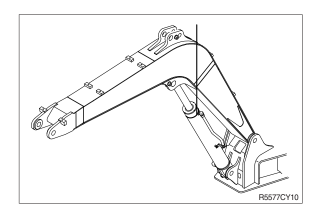
- ① Carry out installation in the reverse order to removal.
- A When aligning the mounting position of the pin, do not insert your fingers in the pin hole.
- * Bleed the air from the arm cylinder.
- * Confirm the hydraulic oil level and check the hydraulic oil leak or not.

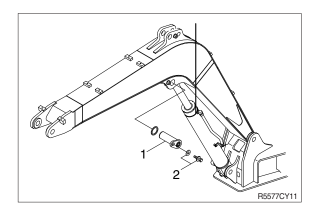
3) BOOM CYLINDER

(1) Removal

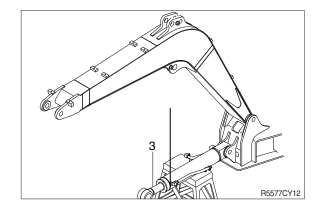
- Expand the arm and bucket fully, lower the work equipment to the ground and stop the engine.
- * Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping.
- ▲ Loosen the breather slowly to release the pressure inside the hydraulic tank.
- A Escaping fluid under pressure can penetrate the skin causing serious injury.
- Fit blind plugs in the hoses after disconnecting them, to prevent dirt or dust from entering.
- ① Disconnet greasing hoses.
- ② Sling boom cylinder assembly.
- ③ Remove bolt (2) and pull out pin (1).
- * Tie the rod with wire to prevent it from coming out.



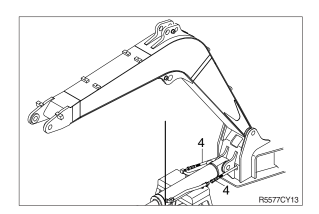




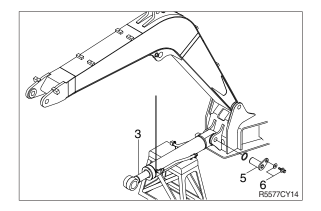
④ Lower the boom cylinder assembly (3) on a stand.



⑤ Disconnect boom cylinder hoses (4) and put plugs on cylinder pipe.



- $^{\textcircled{6}}$ Remove bolt (6) and pull out pin (5).
- O Remove boom cylinder assembly (3).
 - Weight : 60 kg (130 lb)



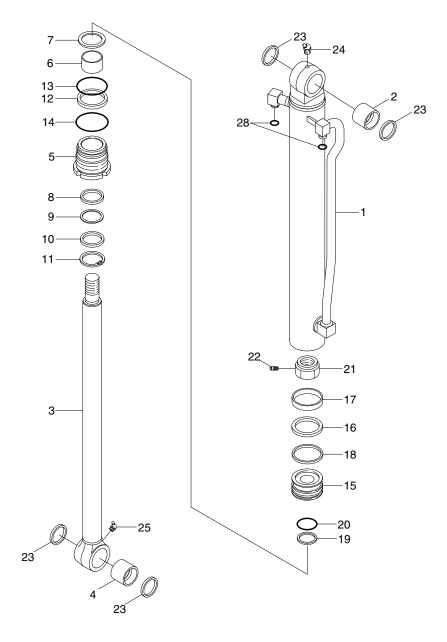
(2) Install

- ① Carry out installation in the reverse order to removal.
- A When aligning the mounting position of the pin, do not insert your fingers in the pin hole.
- * Bleed the air from the boom cylinder.
- * Conformed the hydraulic oil level and check the hydraulic oil leak or not.

2. DISASSEMBLY AND ASSEMBLY

1) STRUCTURE

(1) Bucket cylinder



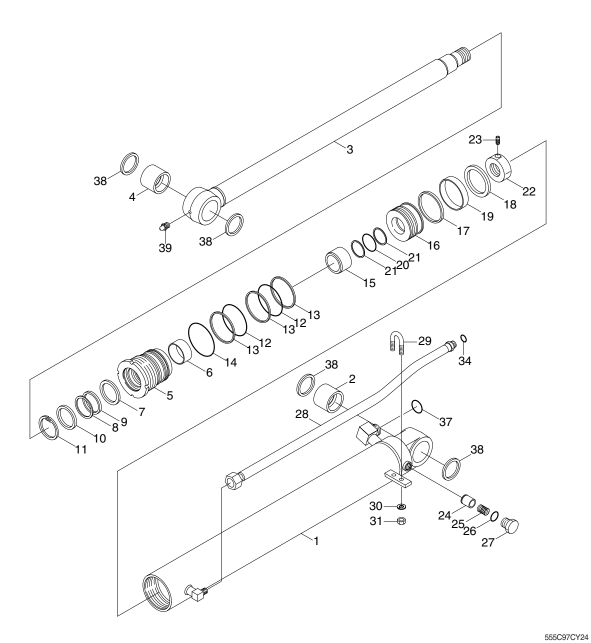
- 1 Tube assembly
- 2 Bushing
- 3 Bushing
- 4 Du bushing
- 5 Rod cover
- 6 Rod bushing
- 7 Buffer ring
- 8 U-packing
- 9 Back-up ring
- 10 Dust seal

- 11 Retaining ring
- 12 O-ring
- 13 Back-up ring
- 14 O-ring
- 15 Back-up ring
- 16 O-ring
- 17 Cushion ring
- 18 Piston
- 19 Piston seal
- 20 Wear ring

21 Dust ring

555C97CY22

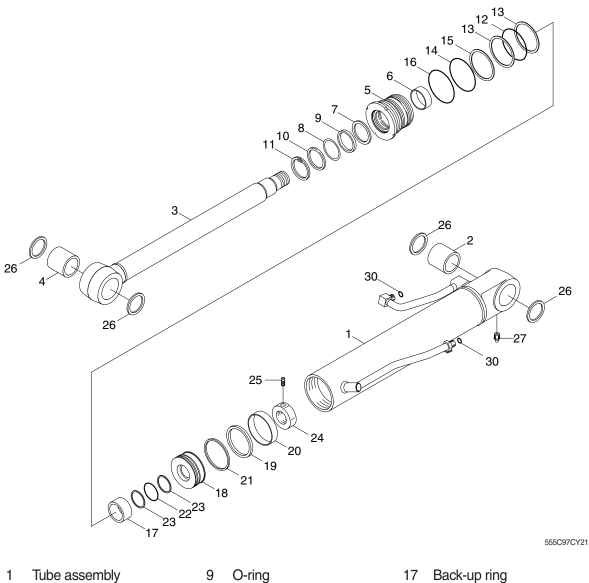
- 22 O-ring
- 23 Back-up ring
- 24 Piston nut
 - 25 Set screw
 - 26 Dust seal
 - 27 Grease nipple
 - 30 O-ring



- 1 Tube assembly
- 2 Rod assembly
- 3 Gland
- 4 Dust wiper
- 5 Retaining ring
- 6 Rod seal
- 7 Back-up ring
- 8 Buffer ring

- 9 DU bushing
- 10 O-ring
- 11 Back-up ring
- 12 O-ring
- 13 Piston
- 14 Piston seal
- 15 Dust ring
- 16 Wear ring

- 17 O-ring
- 18 Back-up ring
- 19 Steel ball
- 20 Set screw
- 21 Bushing
- 22 Dust seal
- 23 Grease nipple
- 24 O-ring

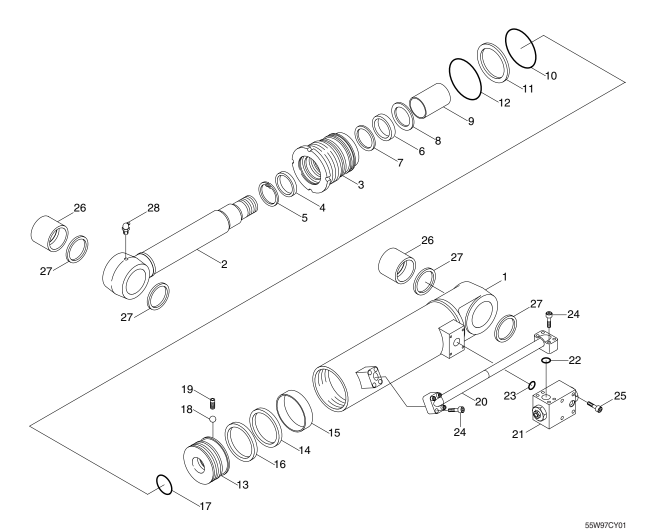


- 2 Rod assembly
- 3 Gland
- 4 Dust wiper
- 5 Retaining ring
- DU bushing 6
- 7 Rod seal
- Buck-up ring 8

- O-ring
- 10 Buck-up ring
- 11 O-ring
- 12 Piston
- 13 Piston seal
- 14 Wear ring
- 15 Dust ring
- O-ring 16

- 17 Back-up ring
- 18 Steel ball
- Set screw 19
 - 20 Pin bushing
 - 21 Dust seal
 - Grease nipple 22
 - 23 O-ring

(4) Dozer cylinder

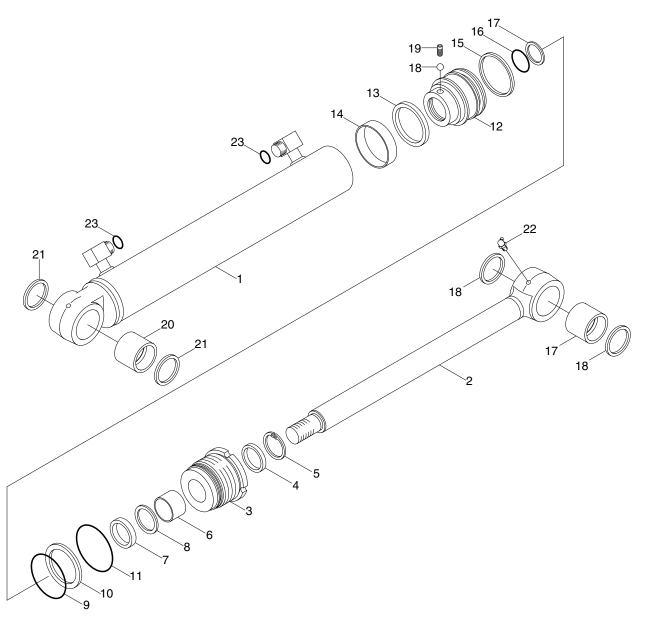


- 1 Tube assembly
- 2 Rod assembly
- 3 Gland
- 5 Retaining ring
- 6 Rod seal
- 7 Buck-up ring
- 4 Dust wiper
- 8 Buffer ring
- 9 DU bushing
- 10 O-ring

- 11 Buck-up ring
- 12 O-ring
- 13 Piston
- 14 Piston seal
- 15 Wear ring
- 16 Dust ring
- 17 O-ring
- 18 Steel ball
- 19 Set screw
- 20 Pipe assembly (R)

- 21 Check valve
- 22 O-ring
- 23 O-ring
- 24 Socket head bolt
- 25 Socket head bolt
- 26 Pin bushing
- 27 Dust seal
- 28 Grease nipple

(5) Boom swing cylinder



5596MC02

- 1 Tube assembly
- 2 Rod assembly
- 3 Gland
- 4 Dust wiper
- 5 Retaining ring
- 6 DU bushing
- 7 Rod seal
- 8 Buck-up ring

- 9 O-ring
- 10 Buck-up ring
- 11 O-ring
- 12 Piston
- 13 Piston seal
- 14 Wear ring
- 15 Dust ring
- 16 O-ring

- 17 Back-up ring
- 18 Steel ball
- 19 Set screw
- 20 Pin bushing
- 21 Dust seal
- 22 Grease nipple
- 23 O-ring

2) TOOLS AND TIGHTENING TORQUE

(1) Tools

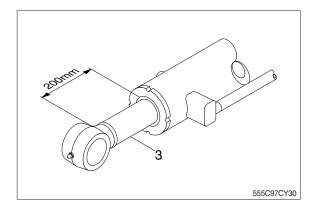
Name	Specification		
	8 B		
Allen wrench	10		
Spanner	M22		
Hook spanner	Suitable size		
(-) Driver	Small and large sizes		
Torque wrench	Capable of tightening with the specified torques		

(2) Tightening torque

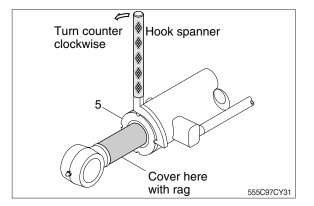
Part name		Item	Size	Torque	
				kgf ∙ m	lbf ∙ ft
Gland	Boom cylinder	5	M115	70±9.7	506±70
	Arm cylinder	5	M95	70±8.7	506±63
	Bucket cylinder	5	M85	75±7.5	540±54
	Dozer cylinder	3	M105	70±7.0	506±51
	Boom swing cylinder	3	M100	70±7.0	506±51
Lock nut	Boom cylinder	22	M45	75±7.5	540±5.4
	Arm cylinder	21	M39	75±7.5	540±5.4
	Bucket cylinder	19	M36	75±7.5	540±5.4
	Dozer cylinder	13	M39	97.5±9.8	705±71
	Boom swing cylinder	16	M39	97.5±9.8	705±71

3) DISASSEMBLY

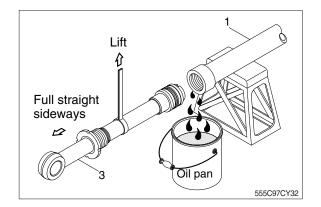
- (1) Remove cylinder head and piston rod
- ① Hold the clevis section of the tube in a vise.
- * Use mouth pieces so as not to damage the machined surface of the cylinder tube. Do not make use of the outside piping as a locking means.
- ② Pull out rod assembly (3) about 200 mm (7.1 in). Because the rod assembly is rather heavy, finish extending it with air pressure after the oil draining operation.



- ③ Remove rod cover (5) by hook spanner.
- * Cover the extracted rod assembly (3) with rag to prevent it from being accidentally damaged during operation.

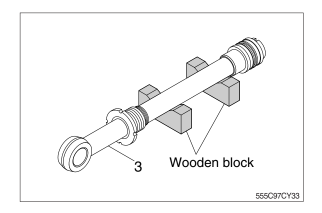


- ④ Draw out cylinder head and rod assembly(3) together from tube assembly (1).
- Since the rod assembly is heavy in this case, lift the tip of the rod assembly (3) with a crane or some means and draw it out. However, when rod assembly (3) has been drawn out to approximately two thirds of its length, lift it in its center to draw it completely.



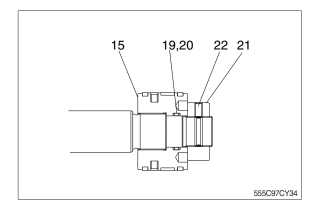
Note that the plated surface of rod assembly (3) is to be lifted. For this reason, do not use a wire sling and others that may damage it, but use a strong cloth belt or a rope.

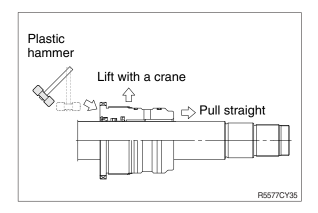
- ⑤ Place the removed rod assembly on a wooden V-block that is set level.
- * Cover a V-block with soft rag.



(2) Remove piston and rod cover

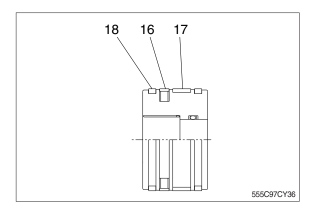
- ① Loosen set screw (22) and remove piston nut (21).
- Since piston nut (21) is tightened to a high torque, use a hydraulic and power wrench that utilizers a hydraulic cylinder, to remove the piston nut (21).
- ② Remove piston assembly (15), back up ring (19), and O-ring (20).
- ③ Remove the rod cover from rod assembly (3).
- If it is too heavy to move, move it by striking the flanged part of gland with a plastic hammer.
- Pull it straight with cylinder head assembly lifted with a crane.
 Exercise care so as not to damage the lip of Du bushing (6) and packing (8, 9, 10, 11, 12, 13, 14) by the threads of rod assembly (3).





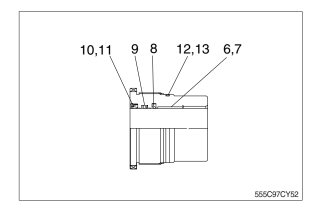
(3) Disassemble the piston assembly

- ① Remove wear ring (17).
- ② Remove dust ring (18) and piston seal (16).
- * Exercise care in this operation not to damage the grooves.



(4) Disassemble gland assembly

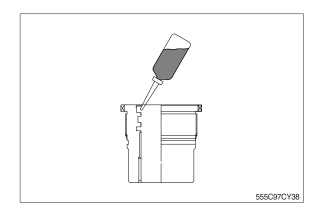
- Remove back up ring (12) and O-ring (13).
- ② Remove snap ring (11), dust wiper (10).
- ③ Remove U-packing (9) and buffer seal (8).
- * Exercise care in this operation not to damage the grooves.
- * Do not remove seal and ring, if does not damaged.



4) ASSEMBLY

(1) Assemble cylinder head assembly

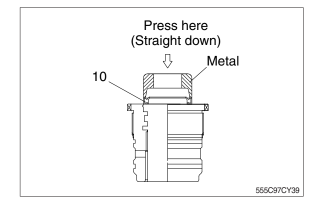
- * Check for scratches or rough surfaces if found smooth with an oil stone.
- ① Coat the inner face of rod cover (5) with hydraulic oil.



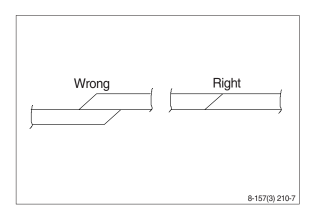
② Coat dust wiper (10) with grease and fit dust wiper (10) to the bottom of the hole of dust seal.

At this time, press a pad metal to the metal ring of dust seal.

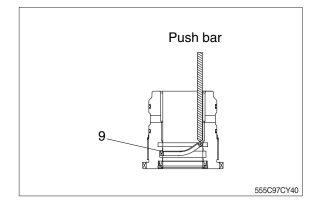
 \bigcirc Fit snap ring (11) to the stop face.



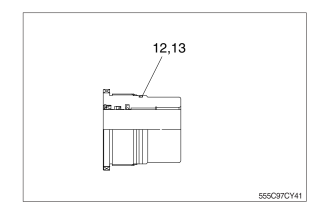
- ④ Fit U-packing (9) and buffer seal (8) to corresponding grooves, in that order.
- * Coat each packing with hydraulic oil before fitting it.
- Insert the backup ring until one side of it is inserted into groove.



- U-packing (9) has its own fitting direction.
 Therefore, confirm it before fitting them.
- Fitting U-packing (9) upside down may damage its lip. Therefore check the correct direction that is shown in fig.

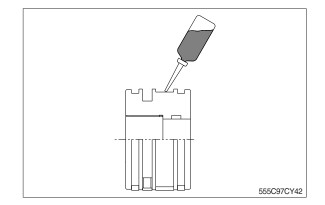


- 5 Fit back up ring (12) to rod cover (5).
- * Put the backup ring in the warm water of $30{\sim}50^{\circ}C$.
- 6 Fit O-ring (13) to rod cover (5).

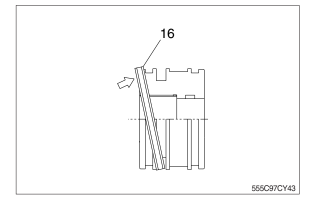


(2) Assemble piston assembly

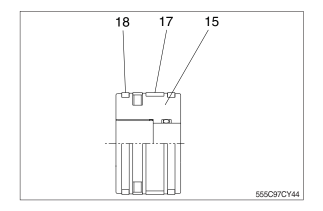
- * Check for scratches or rough surfaces. If found smooth with an oil stone.
- ① Coat the outer face of piston (15) with hydraulic oil.



- ② Fit piston seal (16) to piston.
- * Put the piston seal in the warm water of 60~100°C for more than 5 minutes.
- * After assembling the piston seal, press its outer diameter to fit in.

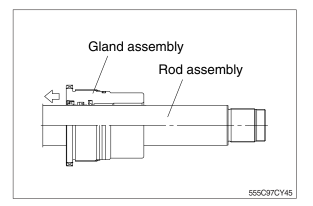


③ Fit wear ring (17) and dust ring (18) to piston (15).

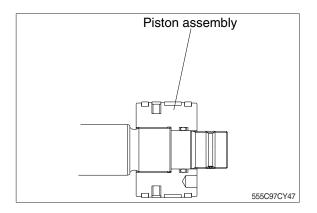


(3) Install piston and cylinder head

- 1 Fix the rod assembly to the work bench.
- ② Apply hydraulic oil to the outer surface of rod assembly (3), the inner surface of piston and cylinder head.
- ③ Insert cylinder head assembly to rod assembly.



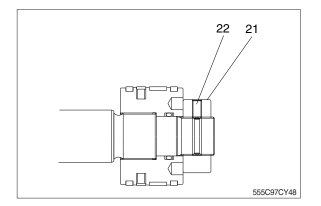
④ Fit piston assembly to rod assembly.



⑤ Fit piston nut (21) and tighten the set screw (22).

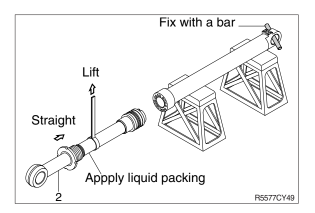
 \cdot Tightening torque :

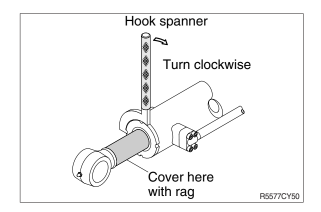
Item		kgf ∙ m	lbf ∙ ft	
Boom	22	75±7.5	540±54	
Arm	21	75±7.5	540±54	
Bucket	19	75±7.5	540±54	
Dozer	16	97.5±9.8	705±71	
Boom swing	16	97.5±9.8	705±71	



(4) Overall assemble

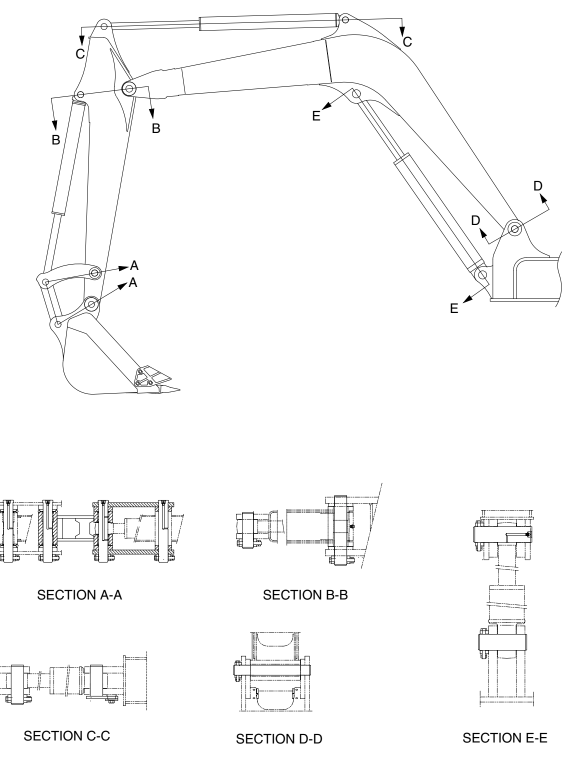
- Place a V-block on a rigid work bench. Mount the tube assembly (1) on it and fix the assembly by passing a bar through the clevis pin hole to lock the assembly.
- ② Insert the rod assembly in to the tube assembly, while lifting and moving the rod assembly with a crane.
- * Be careful not to damage piston seal by thread of tube assembly.
- ③ Match the bolt holes in the cylinder head flange to the tapped holes in the tube assembly and tighten socket bolts to a specified torque.
- * Refer to the table of tightening torque.





GROUP 13 WORK EQUIPMENT

1. STRUCTURE



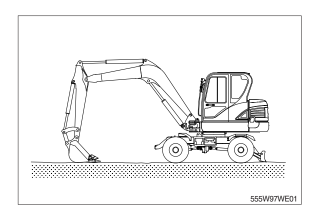
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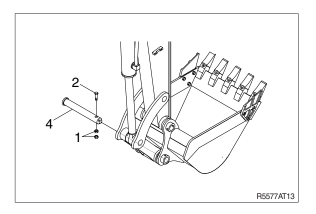
2. REMOVAL AND INSTALL

1) BUCKET ASSEMBLY

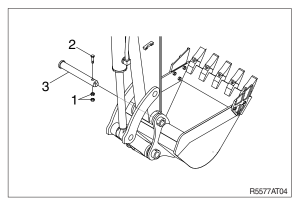
(1) Removal

- ① Lower the work equipment completely to ground with back of bucket facing down.
- ② Remove nut (1), bolt (2) and draw out the pin (4).



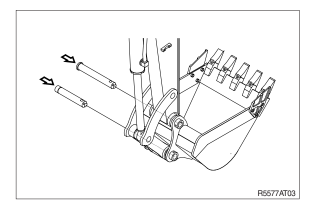


③ Remove nut (1), bolt (2) and draw out the pin (3) then remove the bucket assembly.
 · Weight : 170 kg (370 lb)



(2) Install

- ① Carry out installation in the reverse order to removal.
- A When aligning the mounting position of the pin, do not insert your fingers in the pin hole.
- Adjust the bucket clearance.
 For detail, see operation manual.



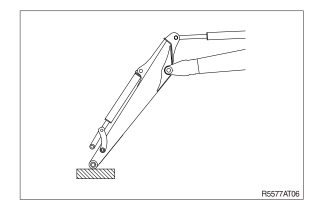
2) ARM ASSEMBLY

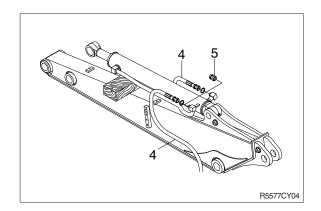
(1) Removal

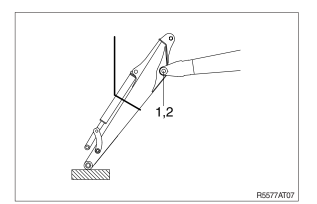
- * Loosen the breather slowly to release the pressure inside the hydraulic tank.
- ▲ Escaping fluid under pressure can penetrated the skin causing serious injury.
- Remove bucket assembly.
 For details, see removal of bucket assembly.
- ② Disconnect bucket cylinder hose (4).
- ▲ Fit blind plugs (5) in the piping at the chassis end securely to prevent oil from spurting out when the engine is started.
- ③ Sling arm cylinder assembly, remove spring, pin stopper and pull out pin.
- * Tie the rod with wire to prevent it from coming out.
- ④ For details, see removal of arm cylinder assembly.

Place a wooden block under the cylinder and bring the cylinder down to it.

- ⑤ Remove bolt (1) and pull out the pin (2) then remove the arm assembly.
 · Weight : 210 kg (470 lb)
- When lifting the arm assembly, always lift the center of gravity.







(2) Install

- ① Carry out installation in the reverse order to removal.
- When lifting the arm assembly, always lift the center of gravity.
- * Bleed the air from the cylinder.

3) BOOM CYLINDER

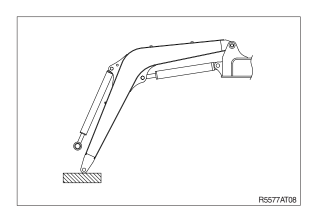
(1) Removal

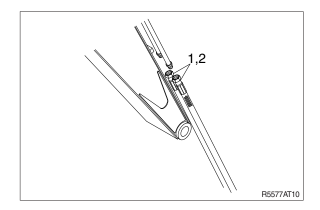
- Remove arm and bucket assembly.
- $_{\ensuremath{\textcircled{O}}}$ For details, see removal of arm and bucket assembly.

Remove boom cylinder assembly from boom.

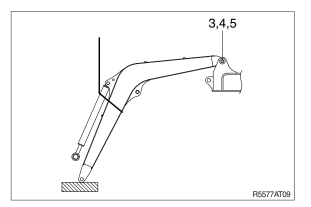
For details, see removal of arm cylinder assembly.

- ③ Disconnect head lamp wiring.
- ④ Disconnect bucket cylinder hose (2) and arm cylinder hose (1).
- A When the hose are disconnected, oil may spurt out.
- (5) Sling boom assembly (3).





- 6 Remove bolt (3), nut (4) and pull out the pin (5) then remove boom assembly.
 Weight : 310 kg (680 lb)
- When lifting the boom assembly always lift the center of gravity.



(2) Install

- ① Carry out installation in the reverse order to removal.
- When lifting the arm assembly, always lift the center of gravity.
- * Bleed the air from the cylinder.

