# GROUP 6 TRAVEL DEVICE (TYPE 1)

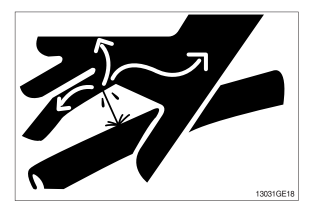
## 1. REMOVAL AND INSTALL

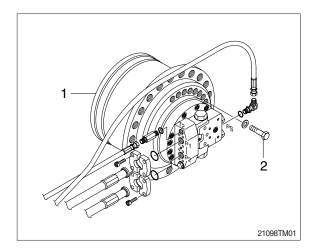
## 1) REMOVAL

- (1) Swing the work equipment 90° and lower it completely to the ground.
- (2) Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping.
- (3) Loosen the breather slowly to release the pressure inside the hydraulic tank.
- A Escaping fluid under pressure can penetrate the skin causing serious injury.
- When pipes and hoses are disconnected, the oil inside the piping will flow out, so catch it in oil pan.
- (4) Remove the track shoe assembly.For details, see removal of track shoe assembly.
- (5) Remove the cover.
- (6) Remove the hose.
- \* Fit blind plugs to the disconnected hoses.
- (7) Remove the bolts and the sprocket.
- (8) Sling travel device assembly (1).
- (9) Remove the mounting bolts (2), then remove the travel device assembly.
  Weight : 300 kg (660 lb)

## 2) INSTALL

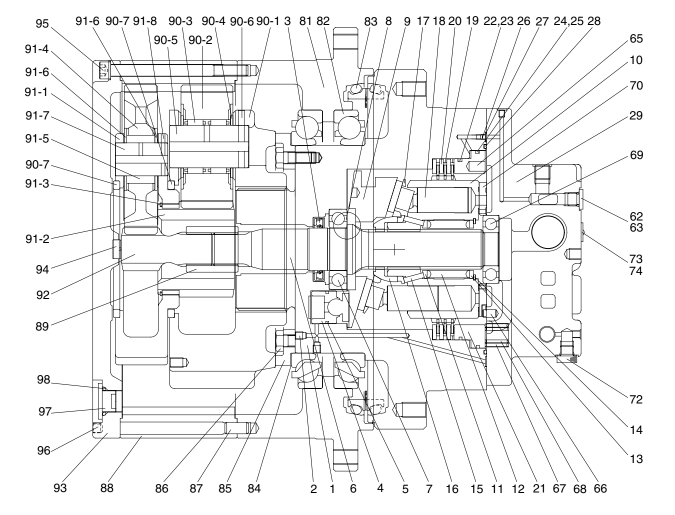
- (1) Carry out installation in the reverse order to removal.
- (2) Bleed the air from the travel motor.
- ① Remove the air vent plug.
- ② Pour in hydraulic oil until it overflows from the port.
- ③ Tighten plug lightly.
- ④ Start the engine, run at low idling, and check oil come out from plug.
- 5 Tighten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

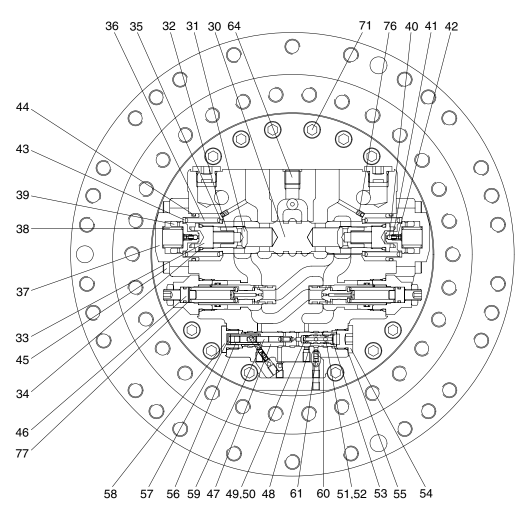




## 2. TRAVEL MOTOR

1) STRUCTURE





1	Shaft casing
2	Plug
3	Oil seal
4	Swash piston
5	Piston ring
6	Shaft
7	Bearing
8	Steel ball
9	Swash plate
10	Cylinder block
11	Spring seat
12	Spring
13	End plate
14	Snap ring
15	Pin
16	Ball guide
17	Set plate
18	Piston assy
19	Friction plate

20	Plate
21	Parking piston
22	O-ring
23	Back up ring
24	O-ring
25	Back up ring
26	Orifice
27	O-ring
28	O-ring
29	Rear cover
30	Spool
31	Check
32	Spring
33	Plug
34	O-ring
35	Spring seat
36	Spring
37	Cover
38	Spring

39	Spool
40	Steel ball
41	Spring
42	Plug
43	Spring seat
44	O-ring
45	Wrench bolt
46	Relief valve assy
47	Spool
48	Guide
49	O-ring
50	Back up ring
51	O-ring
52	Back up ring
53	Snap ring
54	plug
55	O-ring
56	Spring

57 Spring seat

	- 3
59	Spool
60	Orifice
61	Orifice
62	Plug
63	O-ring
64	Plug
65	Pin
66	Pin
67	Spring
68	Spring
69	Bearing
70	Valve plate
71	Wrench bolt
72	Plug
73	Name plate
74	Rivet
75	Seal kit

58 Plug

81	Housing
82	Main bearing
83	Floating seal
84	Shim
85	Retainer
86	Hex head bolt
87	Parallel pin
88	Ring gear
89	Coupling
90	Carrier assy No.2
90-1	Carrier No.2
90-2	Planetary gear No.
90-3	Needle bearing No
90-4	Thrust washer
90-5	Pin No.2

90-6 Spring pin

76 Orifice

77 Shim

21092TM02

- 90-7 Thrust ring
- 91 Carrier assy No.1
- 91-1 Carrier No.1
- 91-2 Sun-gear No.2
- 91-3 Retaining ring
- 91-4 Planetary gear No.1
- 91-5 Needle bearing No.1
- 91-6 Thrust washer
- 91-7 Pin No.1
- 91-8 Spring pin
- 92 Sun gear No.1
- 93 Cover
- 94 Pad
- 95 Hex socket head bolt
- 96 Hex socket Screw
- 97 Hydraulic plug
- 98 O-ring
- 99 Name plate

No.2

No.2

# 2) TOOLS AND TIGHTENING TORQUE

# (1) Tools

Tool name		Remark		
Allen wrench		2.5, 4, 6, 10	B	
Socket for socket wrench, spanner	Socket	8, 14, 24, 27		
Torque wrench		Capable of tightening with the specified torques		
Pliers		-		
Plastic and iron hammer		Wooden hammer allowed. Normal 1 or so		
Monkey wrench		-		
Oil seal inserting jig		-		
Bearing pliers		-		
Seal tape		-		
Eye bolt		M10, M12, M14		
Press (0.5 ton)		-		
Oil stone		-		
Bearing assembling jig		-		

# (2) Tightening torque

Dort nome	Item	Size	Torque	
Part name		Size	kgf ∙ m	lbf ⋅ ft
Plug	2	NPT 1/16	1±0.1	7.2±0.7
Orifice	rifice 26 M5		0.7±0.1	5±0.7
Wrench bolt	45	M12×40	10±1.0	72±7.0
Relief valve	46	HEX 27	18±1.0	130±7.0
Plug	54	PF 1/2	8.5±1.0	$61\pm7.0$
Plug	58	HEX 24	5±1.0	$36\pm7.0$
Plug	62	PF 1/4	5±1.0	36±7.0
Wrench bolt	71	M12×35	10±1.0	72±7.0
Hex head bolt	-	M12×25	11±1.5	79±10
Hex socket head bolt	-	M12×155	11±1.5	79±10
Hex socket head plug	-	PF 3/4	19±1	137±7.0

## 3. OUTLINE OF DISASSEMBLING

## 1) GENERAL SUGGESTIONS

- Select a clean place for dismantling.
   Spread a rubber plate on a working table in order to prohibit the damage of parts.
- (2) Clean a deceleration equipment and a motor part, washing out dirt and unnecessary substances.
- (3) Without any damage of O-ring, oil seal, the adhered surface of other seals, a gear, a pin, the adhered surface of other bearings, and the surface of moisturized copper, treat each parts.
- (4) Numbers written in the parenthesis, (), next to the name of a part represent the part numbers of a cross-sectional view annexed with a drawing.
- (5) The side of a pipe in a motor can be written as a rear side; the side of out-put as a front side.
- (6) Using and combining a liquid gasket, both sides must be dried completely before spraying a liquid gasket.
- (7) In case of bonding volts, combine a standard torque by torque wrench after spraying loctite 262 on the tab parts. (It can be dealt as assembling NPTF screws and an acceleration equipment.)

## 3.1 DISASSEMBLING

- 1) Unloosing wrench bolt and disassemble cover (37).
- Wrench bolt = M12×40L-8EA (purchasing goods)



21078TM21

2) Disassemble parts related to C.B.V.



 Unloosing wrench bolt (M12×35L, 16EA) and disassemble rear cover assembly from motor assembly.



21078TM23



21078TM24

4) Dismantle packing piston (21) using compressed air.



21078TM25

5) Disassembly rotary kit from motor assembly (cylinder block assembly, piston assembly, ball guide, set plate, friction plate, steel plate...)



6) Using a jig, disassemble swash plate (9) from shaft casing.



21078TM27

7) Using compressed air, disassemble piston swash (4) piston ring (5), respectively.



21078TM28



21078TM29

8) Using a hammer, disassemble shaft (6) from shaft casing (1).



- Disassemble cylinder sub.
- 9) Disassemble cylinder block assembly, piston assembly (9) and seat plate (M).



21078TM31



21078TM32

10) Disassemble ball guide (16), ring and pin (15) from cylinder block, respectively.



21078TM33





21078TM35

11) Pushing spring (12) by an assembling jig, disassemble snap ring (14), spring seat (13), spring (12) and spring seat (11), respectively.



21078TM36



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#### Disassemble valve casing sub.

12) Using an hexagon wrench, unloosing wrench bolt (45) and disassemble cover (37), spring (38), spool (39), spring seat (43), spring (36) and spring seat (35), respectively. (Same balance on both sides)





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14) Using a torque wrench, disassemble relief assembly (46) on rear cover.

13) Disassemble spool (59), spool (47), O-ring (51), guide (48) and snap ring (53) on rear

cover, respectively.



## 4. OUTLINE FOR ASSEMBLING

## 1) GENERAL SUGGESTIONS

- (1) After washing each parts cleanly, dry it with compressed air. Provided that you do not wash friction plate with treated oil.
- (2) In bonding each part, fasten bond torque.
- (3) When using a hammer, do not forget to use a plastic hammer.

## 4.1 ASSEMBLING

- Assemble the sub of turning axis
- 1) Using a jig, assemble oil seal (3) into shaft casing (1)



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2) Have a bearing (8) thermal reacted into shaft (6).

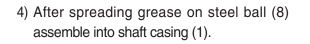






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21078TM47



3) Using a jig, assemble shaft assembly into

shaft casing (1).



21078TM48

5) Assemble swash piston assembly (4, 5) into shaft casing (1).



Assemble swash plate (9) into shaft casing (1).



21078TM50

## Assemble cylinder block sub.

 Assemble spring seat (13), spring (12), spring seat (11) into cylinder block (10) respectively, pushing spring (12) using by a jig, assemble snap ring (14) with a snap ring (14).



21078TM51



8) Assemble ring, pin (15) on cylinder block (10) ball guide (16) respectively.



21078TM53



21078TM54



21078TM55

9) Assemble cylinder block assembly, piston assembly (9), seat plate (17).





21078TM57



21078TM58

11) Assemble friction plate (19) and plate (20) into shaft casing (1) respectively, prepare 6 set.

10) Assemble cylinder block assembly (9) into

shaft casing (1).



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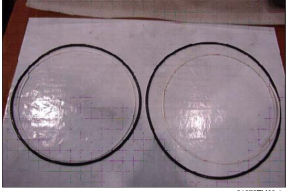


21078TM59-1

12) Assemble O-ring (22, 23) into packing piston (21).



21078TM60



21078TM60-1

13) After spreading grease on packing piston (21) bond wrench bolt and assemble shaft casing (1).



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## Assemble rear cover sub.

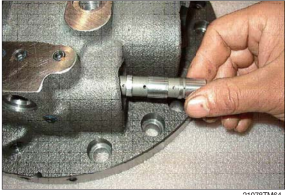
14) Using a jig, assemble bearing (69) into rear cover (29).



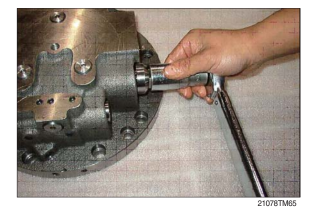
21078TM62

15) After assembling spool (59), spool (47), O-ring (51), guide (48) and snap ring (53) respectively into rear cover (29). Using torque wrench, assemble it.





21078TM64



16) Assemble spring seat (35), spring (36), spring seat (43), spool (39), spring (38), cover (37) respectively and assemble wrench bolt (45). (Same balance on both sides)



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21078TM67



21078TM67-1



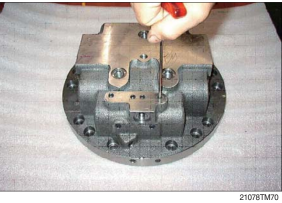
17) Assemble plug (2).

\* Plug (NPT1/16) - 11EA

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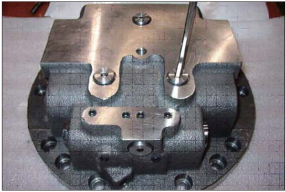
21078TM69





18) Assemble plug (64). \* Plug (PT3/8) - 11EA





21078TM73



21078TM74

20) Put spring (67, 68) together into rear cover (29), prepare 6 set.

19) Assemble plug (62, 63) into rear cover (29)

and assemble relief valve assembly.





21078TM76

21) Assemble valve plate (70) into rear cover (29).

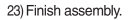


21078TM77

22) After assembling shaft casing (1) and rear cover (29).

Assemble spool assembly (30), spring (38), spool (39), cover (37) after then complete assembly with wrench bolt (45).

21078TM78





## 5.1 DISASSEMBLING REDUCTION UNIT

#### 1) Preparation for disassembling

- (1) The reduction units removed from excavator are usually covered with mud. Wash outside of propelling unit and dry it.
- (2) Locate reducer in order for drain port to be at the lowest level loosen taper screw plug of drain port, and drain oil from reduction gear.
- \* While oil is still hot, inside of the unit may be pressurized.
- A Take care of the hot oil gushing out of the unit when loosening the plug.

#### (3) Mark for mating

Put marks on each mating parts when disassembling so as to reassemble correctly as before.



21078TM80

## 2) Setting reduction unit (or whole propelling unit) on work stand for disassembling

 Remove M12 hexagon socket head bolts (95) at 3 places from cover (93) almost equally apart each other, and then install M12×155L eye bolts.

Lift up the unit using them and place it on work stand with cover upward.

▲ Take great care not to pinch your hand between parts while disassembling nor let fall parts on your foot while lifting them.



21078TM81

## 3) Removing cover

- Remove the rest of M12 hexagon socket head bolts (95) that securing gear and housing. Loosen all the socket bolts and then, disassemble cover.
- (2) As the cover (93) is adhered to ring gear
   (88), disassemble ring gear (88) and cover (93) vy lightly hammering slantwise upward using sharpen punch inserted between the cover and ring gear.



21078TM82

## 4) Removing No.1 carrier sub assembly

(1) Screw three M10 eye-bolt in No.1 carrier and lift up and remove No.1 carrier assy.



21078TM83

- (2) Remove No.1 sun gear
- \* Be sure to maintain it vertical with the ground when disassembling No.1 sun gear.



21078TM84

#### 5) Removing No.2 carrier sub assembly

(1) Screw three M10 eye-bolt in No.2 carrier and lift up and remove No.2 carrier assy.



- (2) Remove No.2 sun gear
- \* Be sure to maintain it vertical with the ground when disassembling No.2 sun gear.



## 6) Removing ring gear

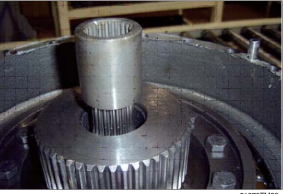
- As the ring gear (88) is adhered to housing (81), disassemble ring gear (88) and housing (81) by lightly hammering slantwise upward using sharpen punch inserted between the ring gear and housing.
- \* Carefully disassembling ring gear not to make scratch on it.
- (2) Screw M14 eye-bolt in ring gear and lift up and remove it.

## 7) Removing coupling

(1) Remove coupling.



21078TM87



21078TM88

## 8) Removing retainer & shim

- (1) Remove M12 hexagon socket head bolts that secure retainer and motor.
- (2) Remove retainer & shim.



21078TM89

## 9) Removing housing sub assembly

 Screw M12 eye bolt in housing and lift up housing assembly including angular bearing and floating seal.



## 10) Removing floating seal

(1) Lift up a piece of floating seal of motor side.



21078TM91

#### 11) Disassembling housing assembly

- (1) After turning housing, lift up a piece of floating seal from housing and then remove it.
- \* Don't disassemble angular bearing.



21078TM92

#### 12) Disassembling No.1 carrier

- (1) Remove thrust ring (90-7) from carrier.
- (2) Knock spring pin (91-8) fully into No.1 pin (91-7).
- (3) Remove planetary, thrust washer, No.1 pin, bearing from carrier.









#### 21078TM95

## 13) Disassembling No.2 carrier

(1) Disassemble No.2 carriers, using the same method for No.1 carrier assembly.



21078TM96



## 6.1 ASSEMBLY REDUCTION GEAR

## General notes

Clean every part by kerosene and dry them by air blow. Surfaces to be applied by locktite must be decreased by solvent. Check every part for any abnormals. Each hexagon socket head bolt should be used with locktite No. 262 applied on its threads.

Apply gear oil slightly on each part before assembling.

Take great care not to pinch your hand between parts or tools while assembling nor let fall parts on your foot while lifting them.

Inspection before reassembling

## Thrust washer

- Check if there are seizure, abnormal wear or uneven wear.
- · Check if wear is over the allowable limit.

#### Gears

- Check if there are pitting or seizure on the tooth surface.
- Check if there are cracks on the root of tooth by die check.

## **Bearings**

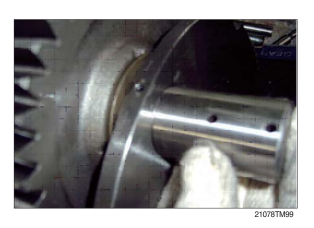
• Rotate by hand to see if there are something unusual such as noise or uneven rotation.

## Floating seal

 Check flaw or score on sliding surfaces or O-ring.

## 1) Assembling No.1 carrier

- (1) Put No.1 carrier (91-1) on a flat place.
- (2) Install No.1 needle bearing (91-5) into No.1 planetary gear (91-4), put 2EA of No.1 thrust washer (91-6) on both sides of bearing, and then, install it into carrier.





(3) Install No.1 pin (91-5) into No.1 carrier where the holes for No.1 pin (91-5) are to be in line with those of No.1 carrier, and then, install spring pins into the holes.



21078TM100

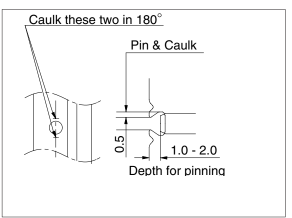
- (4) Caulk carrier holes as shown on the picture.
- (5) Assembly thrust ring (90-7) into carrier.



21078TM101

#### 2) Assembling No.2 carrier

- (1) Put No.2 carrier (90-1) on a flat place.
- (2) Install No.2 needle bearing (90-3) into No.2 planetary gear (90-2), put 2EA of No.2 thrust washer (90-4) on both sides of bearing, and then, install it into carrier.



21078TM102

(3) Install No.2 pin (90-5) into No.2 carrier where the holes for No.2 pin (90-5) are to be in line with those of No.2 carrier, and then, install spring pins into the holes.



- (4) Caulk carrier holes as shown on the picture.
- (5) Assembly thrust ring (90-7) into carrier.



21078TM104

# 3) Assembling floating seal (83) and main bearing (82)

- Assemble floating seal into motor by use of pressing jig. Grease the contact parts for floating seal which is assembled into motor.
- (2) Heat bearing at 60~70°C and then, put into the motor side.
- \* Be sure to maintain it vertical with the ground when assembling bearing and floating seal.



21078TM105



21078TM106

## 4) Assembling housing

- Heat housing at 60~70°C while clearing it out and then, assemble floating seal into housing by use of pressing jig.
- \* Be sure to maintain it vertical with the ground when assembling floating seal.



21078TM705

## 5) Installing housing assembly

- (1) Install 2EA of M12 eye-bolt into housing assembly.
- (2) Assemble housing into motor by use of hoist and eye-bolt.
- \* Be sure to tighten eye-bolt deep enough.



21078TM108

## 6) Installing main bearing (82)

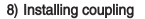
- (1) Heat main bearing at 60~70° C and then, install.
- \* Be sure to maintain it vertical with the ground when assembling bearing.



21078TM109

#### 7) Installing retainer (85) and shim (84)

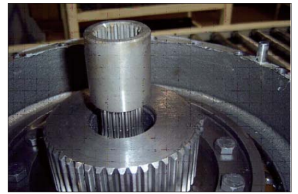
- (1) Measure clearance between main bearing and retainer by use of jig to decide the thickness of shim and select an appropriate shim, and then, assemble retainer.
- (2) Apply locktite (#262) on M12 hexagon head bolt, and then, bolt.



(1) Install coupling on spline of the motor.

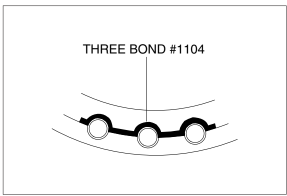




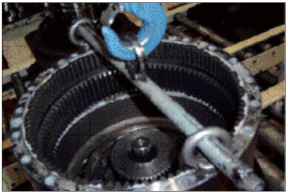


## 9) Installing ring gear

- (1) Apply three bone #1104 (loctite #515) on housing for ring gear without gap.
- (2) Insert lock pin into housing hole.
- (3) Install M14 eye-bolt on the tap of ring gear.
- (4) Lift ring gear and then, assemble into housing in order for hole of ring gear and parallel pin of housing to be in line.
- (5) Temporarily secure 4EA of M12 hexagon socket bolt and shim with cover thickness having appropriate torque.



21078TM112A



21078TM113

#### 10) Installing No.2 carrier sub assembly

- (1) Install M10 eye-bolt on No.2 carrier assembly.
- (2) Lift No.2 carrier assembly and then, slowly put it down on ring gear.
- (3) Rotate planetary gear by hands and install on ring gear.



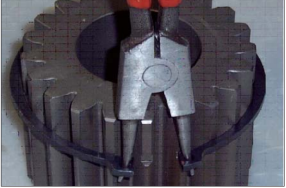
## 11) Installing No.2 sun gear (91-2)

 Install No.2 sun gear on the spline of No.2 carrier and No.2 planetary gear, matching teeth of them.



21078TM115

(2) Install No.2 sun gear on the spline of No.2 carrier and No.2 planetary gear, matching teeth of them.



21078TM116

## 12) Installing No.1 carrier sub assembly

- (1) Install M10 eye-bolt on No.2 carrier assembly.
- (2) Lift No.1 carrier assembly and then, slowly put it down on ring gear.
- (3) Rotate planetary gear by hands and install on ring gear.



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#### 13) Installing No.1 sun gear (92)

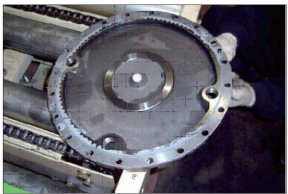
- Put down No.1 sun gear on No.1 carrier, maintaining it vertical with spline of coupling.
- (2) Install No.1 sun gear on No.1 planetary gear, matching their teeth.



21078TM118

## 14) Installing cover (93)

- (1) Beat pad (94) with plastic hammer, and press it into the center of cover.
- (2) Apply three bond #1104 (loctite #515) on the ring gear for cover without gap.
- (3) Put cover on ring gear, apply loctite (#262) on M12 hexagon socket head bolt, and then, bolt.
- (4) Fill gear oil (5.8liter) into drain port.
- (5) Apply gear oil on PF3/4 hydraulic plug(97) and then, bolt.



21078TM119



21078TM120

# **GROUP 6 TRAVEL DEVICE** (TYPE 2)

## 1. REMOVAL AND INSTALL

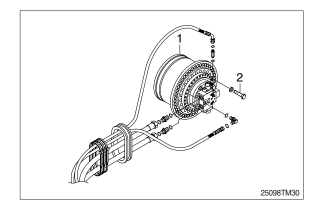
## 1) REMOVAL

- 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 track shoe assembly.For details, see removal of track shoe assembly.
- (5) Remove the cover.
- (6) Remove the hoses.
- \* Fit blind plugs to the disconnected hoses.
- (7) Remove the bolts and the sprocket.
- (8) Sling travel device assembly (1).
- (9) Remove the mounting bolts (2), then remove the travel device assembly.
  Weight : 305 kg (670 lb)

#### 2) INSTALL

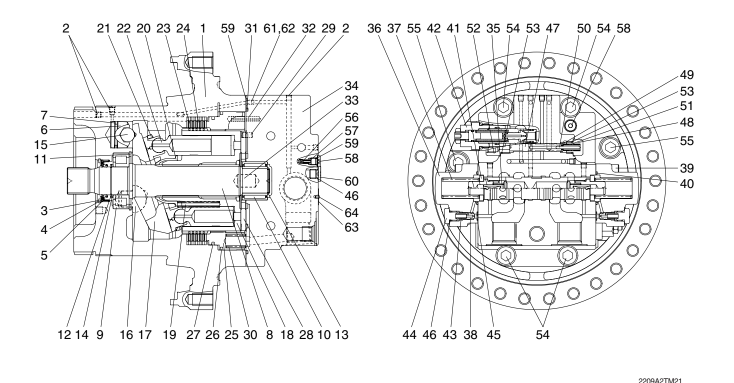
- (1) Carry out installation in the reverse order to removal.
- (2) Bleed the air from the travel motor.
- ① Remove the air vent plug.
- ② Pour in hydraulic oil until it overflows from the port.
- ③ Tighten plug lightly.
- ④ Start the engine, run at low idling, and check oil come out from plug.
- 5 Tighten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





## 2. TRAVEL MOTOR

1) STRUCTURE



- 1 Casing
- 2 Plug
- 3 Oil seal
- 4 Thrust plate
- 5 Snap ring
- 6 Piston
- 7 Piston seal
- 8 Shaft
- 9 Cylinder roller bearing
- 10 Needle bearing
- 11 Snap ring
- 12 Snap ring
- 13 Snap ring
- 14 Thrust plate
- 15 Steel ball
- 16 Pivot
- 17 Swash plate
- 18 Cylinder block
- 19 Spring
- 20 Ball guide
- 21 Retainer plate
- 22 Piston assy

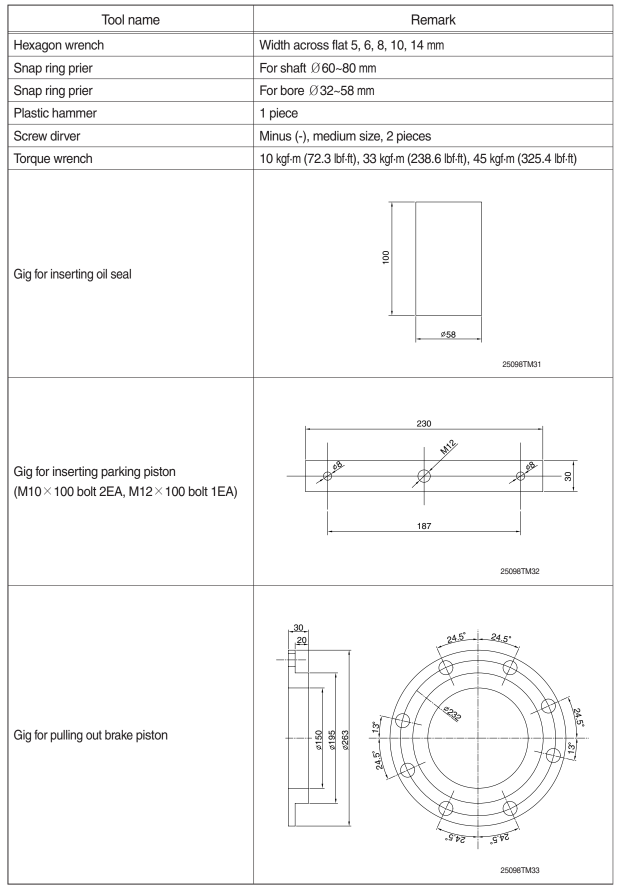
- 23 Friction plate
- 24 Separated plate
- 25 Parking piston
- 26 D-ring
- 27 D-ring
- 28 Valve plate
- 29 Parallel pin
- 30 Spring
- 31 O-ring
- 32 Spring pin
- 33 Parallel pin
- 34 Rear cover
- 35 Main spool assy
- 36 Cover
- 37 Spring
- 38 Restrictor
- 39 Hexagon socket head bolt
- 40 O-ring
- 41 Spring seat
- 42 Relief valve assy
- 43 Spring

- 44 Plug
- 45 O-ring
- 46 O-ring
- 47 Spool
  - 48 Plug
- 49 Spring seat
- 50 Parallel pin
- 51 Spring
- 52 Connector
- 53 O-ring
- 54 Hexagon socket head bolt
- 55 Hexagon socket head bolt
- 56 Check valve
- 57 Spring
- 58 Plug
- 59 O-ring
- 60 Plug
- 61 Restrictor
- 62 Restrictor
- 63 Name plate
- 64 Rivet

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## 2) TOOLS AND TIGHTENING TORQUE

## (1) Tools



# (2) Tightening torque

ltem	Name	Size	Torque		
			kgf ∙ m	lbf ⋅ ft	
2	Plug	NPTF 1/16	1.1±0.1	7.9±0.72	
39	Hexagon socket head bolt	M12	1.0±1.0	72.3±7.2	
42	Relief valve	1 5/16	34±3.4	246±24.6	
44	Plug	PF 1/4	2.8±0.3	20.3±2.17	
48	Plug	PF 3/8	5.5±0.5	39.8±3.6	
52	Connector	PF 3/8	$5.5\pm0.5$	39.8±3.6	
54	Hexagon socket head bolt	M18	38±3.8	275±27.5	
55	Hexagon socket head bolt	M18	38±3.8	275±27.5	
58	Plug	PF 1/8	1.5±0.1	10.8±0.72	
60	Plug	PF 1/4	3±0.3	21.7±2.17	

### 3. DISASSEMBLING

- 1) GENERAL INSTRUCTIONS
  - ▲ Combustibles such as white kerosene are used for washing parts. These combustibles are easily ignited, and could result in fire or injury. Be very careful when using.
- ▲ Internal parts are coated with hydraulic fluid during disassembling and are slippery. If a part slips out of your hand and fails, it could result in bodily injury or could damage the park.

#### Be very careful when handling.

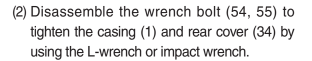
- (1) Generally, hydraulic equipment is precisely manufactured and clearances between each parts are very narrow. Therefore, disassembling and assembling works should be performed on the clean place where dusts hardly gather. Tools and kerosene to wash parts should also be clean and handled with great care.
- (2) When motor is removed from the host machine, wash around the ports sufficiently and put the plugs so that no dust and/or water may invade. Take off these plugs just before the piping works when re-attach it to the host machine.
- (3) Bofore disassembling, review the sectional drawing and prepare the required parts, depending on the purpose and the range of disassembling.
  Seals, O-rings, etc., if once disassembled, are not reusable.
  There are some parts that should be replaced as a subassembly.
  Consult with the parts manual in advance.
- (4) The piston can be inserted to whichever cylinder block for the initial assembling. However, their combination should not be changed if they are once used. To reuse them, put the matching mark on both pistons and cylinder block before disassembling.
- ▲ Take great care not to pinch your hand between parts while disassembling nor let fall parts on your foot while lifting them.

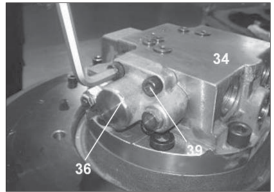
#### 2) DISASSEMBLING TRAVEL MOTOR

(1) Disassemble the wrench bolt (39) to tighten the spool cover (36) and rear cover (34) by using the L-wrench or impact wrench and then disassemble the spring (37), spring seat

(41) and main spool assy (35) in order.



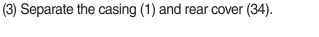




25098TM035



25098TM036





25098TM037

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25098TM118

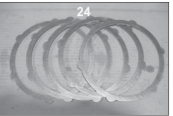
(4) Disassemble the brake spring (30, 18EA) from the piston.

(5) Disassemble the parking piston (25) by using the jig for disassembling parking piston.

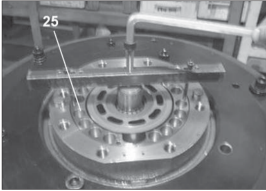


25098TM039

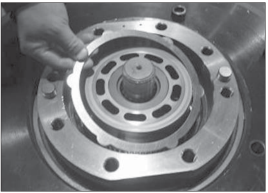
(6) Disassemble the separated plate (24, 5EA) and friction plate (23, 4EA) from the casing.



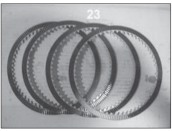
25098TM041



25098TM040

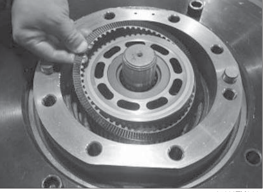


25098TM042

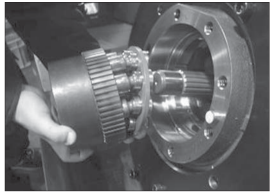


25098TM043

(7) Turn the casing (1) horizontal by using the assemble truck and disassemble the cylinder block kit form the casing (1).



25098TM044

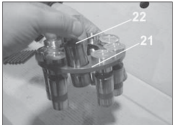


25098TM045

(8) Disassemble the cylinder block (18), retainer plate (21), piston assy (22), ball guide (20) and spring (19) from the cylinder block kit.



25098TM047



25098TM048



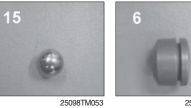
25098TM049



- 25098TM050
- (9) Disassemble the swash plate (17) from the casing.



- 25098TM052
- (10) Disassemble the steel ball (15) and swash piston (6) from the casing.



25098TM054

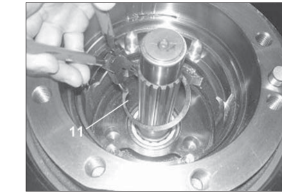


(11) Disassemble the pivot (16, 2EA) from the casing.

(12) Disassemble the snap ring (11) from the shaft (8) with the pryer for retaining ring.



25098TM056

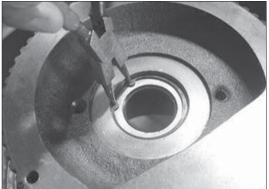


25098TM057

(13) Disassemble the shaft (8) from the casing (1).



25098TM059

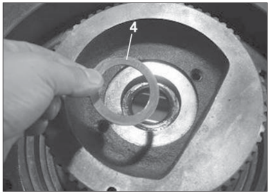


- 25098TM060

25098TM058

(14) Disassemble the snap ring (5) from the casing (1) with the pryer for retaining ring.

(15) Disassemble the thrust plate (4) from the casing (1).



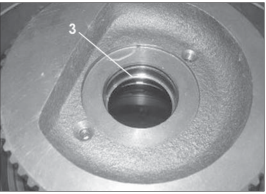
25098TM061

(16) Disassemble the oil seal (3) from the casing(1) with suitable tool.

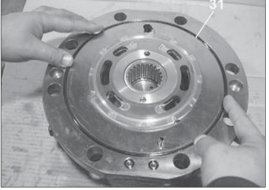


25098TM062

(17) Disassemble the O-ring (31) from the casing (1).

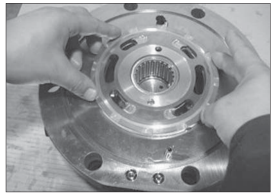


25098TM063



25098TM064

(18) Disassemble the valve plate (28) from the casing (1).



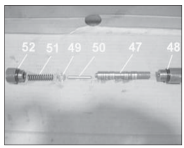
(19) Disassemble the relief valve (42, 2EA) from the rear cover (34) by using the torque wrench.



25098TM066



(20) Disassemble both side of the plug (48) and connector (52) from the rear cover (34) by using the torque wrench and then disassemble the spring (51), spring seat (49), parallel pin (50) and spool (47) in order.



25098TM069

25098TM070

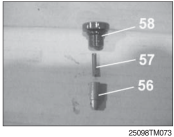


(21) Disassemble the plug (60) from the rear cover.

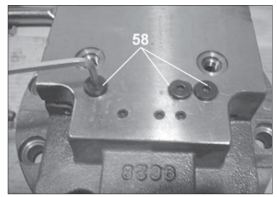


25098TM072

(22) Disassemble the plug (58) and then disassemble the spring (57) and check valve (56) from the rear cover in order.





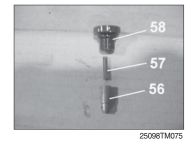


## 4. REASSEMBLING

## 1) ASSEMBLING MOTOR

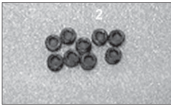
## - REAR COVER ASSY

(1) Assemble the check valve (56) and the spring (57) to the rear cover and then tighten the plug (60) by using the L-wrench.

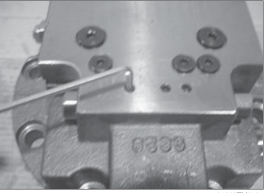




(2) Apply the loctite #242 on the NPTF 1/16 plug(2, 12EA) and tighten it.

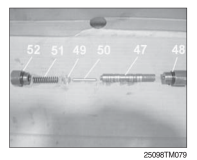






25098TM078

(3) Assemble the spool (47), parallel pin (50), spring seat (49) and spring (51) into the rear cover (34) and tighten both side of the plug (48) and connector (52) into the rear cover (34).







25098TM081

(4) Assemble the relief valve (42, 2EA) into rear cover (34).

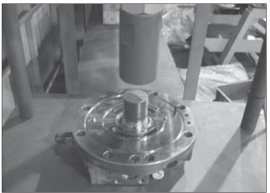


25098TM082





(5) Tight fit the needle bearing (10) into rear cover (34) by using pressing jig.



25098TM085

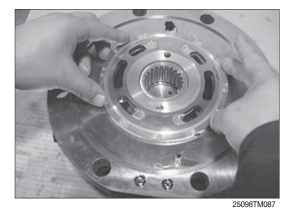
(6) Assemble the spring pin (32) and parallel pin(29) into rear cover (34) by using round bar or small hammer.



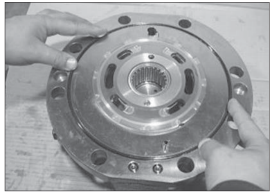
25098TM086

(7) Assemble the valve plate (28) into rear cover (34).

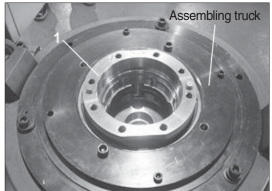
Before assembling, apply some grease on contact surface of the valve plate.



(8) Apply some grease on the O-ring and fit it into groove.



(9) Assemble the casing (1) on the assembling truck.



25098TM089

- (10) Tight fit the oil seal (3) into the casing (1) by using jig.
- \* Be careful direction of the oil seal.

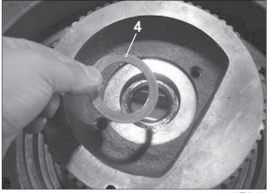


25098TM090

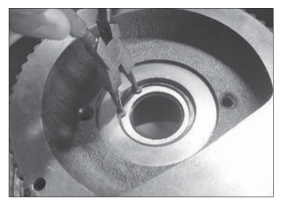
(11) Assemble the thrust plate (4) into the casing (1).



25098TM091



25098TM092



(12) Assemble the snap ring (5) into the casing(1) with the plier for retaining ring.

- (13) Heat the roller bearing (9) and fit it into the shaft with shrink fitting.
  - a. Shrink fitting can be used induction heating system and set the temperature at 100°C.
  - b. Be careful not to damage the sliding surface of the oil seal of the shaft.



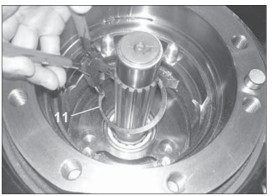


25098TM096

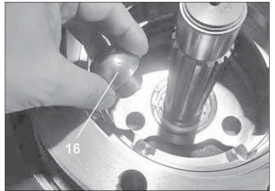
(14) Assemble the heat-fitted shaft (8) into casing (1).



25098TM097



25098TM098



25098TM099

(16) Apply a little grease on the pivot (16, 2EA) and assemble it into the casing (1).

(15) Assemble the snap ring (11) into the casing (1) with the plier for retaining ring.

(17) Heat the piston seal (7) and fit it into the swash piston (6) and then tighten it a few minutes by band or tie. Loosen the band or tie and assemble it to the casing (1).





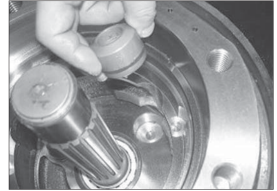
(18) Apply a little grease on the steel ball (15) and assemble it into the swash plate (17).



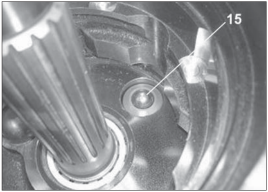
25098TM102

(19) Apply some grease on the steel ball hole of the swash plate (17) and assemble it casing (1).





25098TM101



25098TM103



25098TM105

(20) Assemble the spring (19), ball guide (20), retainer plate (21) and piston assy (22) into cylinder block (18) in order.



25098TM106



25098TM109



25098TM107



25098TM110

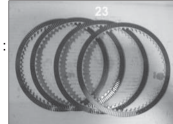
(21) Tilt the casing (1) sideways and assemble the cylinder block kit into the casing (1).

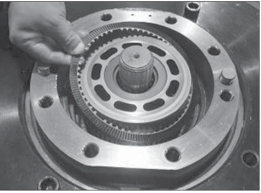


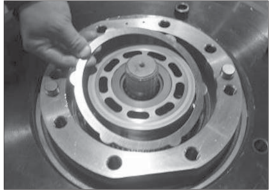
25098TM108

(22) Assemble the separated plate (24) and friction plate (23) into the cylinder block alternately.

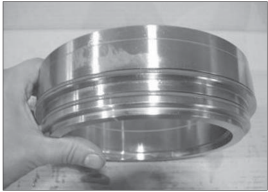
Friction plate : 4EA Separated plate : 5EA



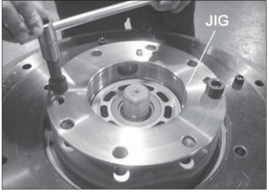




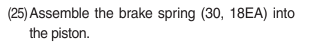
25098TM115



25098TM116



25098TM117

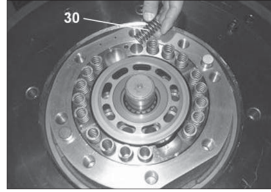


(23) Apply some grease on the D-ring and

(24) Insert the parking piston into the casing and

assemble it parking piston.

assemble it by using jig.



25098TM118

(26) Place the rear cover (34) on the casing (1).



25098TM119

(27) Tighten the casing (1) and rear cover (34) specified torque with wrench bolt (54, 55) by using the impact wrench and torque wrench.

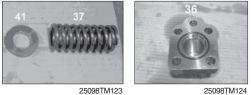


25098TM120

- (28) Confirm the insert direction of the main spool assy (35) exactly and assemble it into the rear cover (34).
- **\*** Assure that four balance hole is directed VA port.

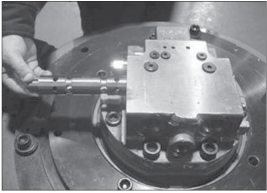


(29) Assemble the spring seat (41), spring (37) and main spool cover (36) into valve plate and tighten the wrench bolt (39, M12x35) by using L-wrench or impact wrench.

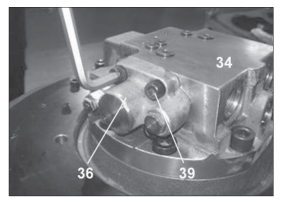


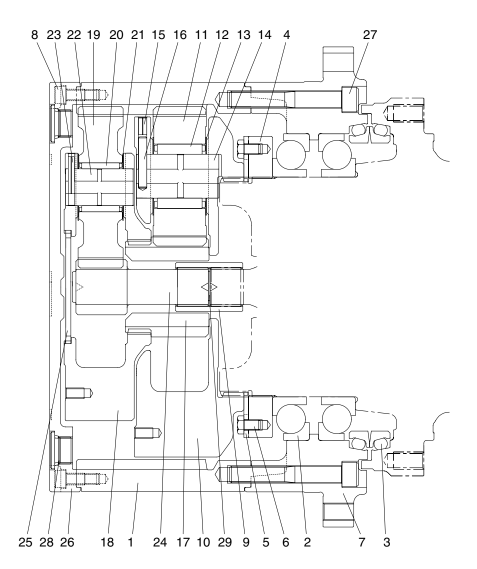












- 1 Ring gear
- 2 Ball bearing
- 3 Floating seal assy
- 4 Ring nut
- 5 Lock plate
- 6 Hexagon bolt
- 7 Housing
- 8 Hexagon socket head bolt
- 9 Coupling
- 10 Carrier 2
- 11 Planetary gear 2

- 12 Needle bearing 2
- 13 Thrust washer 2
- 14 Carrier pin 2
- 15 Spring pin 2
- 16 Solid pin 2
- 17 Sun gear 2
- 18 Carrier 1
- 19 Planetary gear 1
- 20 Needle bearing 1
- 21 Thrust washer 1

- 22 Carrier pin 1
- 23 Spring pin 1
- 24 Sun gear 1
- 25 Thrust plate
- 26 Cover
- 27 Hexagon socket head bolt

2209A2TM22

- 28 Plug
- 29 Snap ring
- 30 Name plate
  - 31 Rivet

### 6. DISASSEMBLING

- 1) GENERAL INSTRUCTIONS
- ▲ Combustibles such as white kerosene are used for washing parts. These combustibles are easily ignited, and could result in fire or injury. Be very careful when using.
- ▲ Internal parts are coated with gear oil during disassembling and are slippery. If a part slips off from your hand and fails, it could result in bodily injury or could damage the park.

#### Be very careful when handling.

- Therefore, disassembling and assembling works should be performed on the clean place where dusts hardly gather.
   Tools and kerosene to wash parts should also be clean and handled with great care.
- (2) Bofore disassembling, review the sectional drawing and prepare the required parts, depending on the purpose and the range of disassembling.
  Seals, O-rings, etc., if once disassembled, are not reusable.
  There are some parts that should be replaced as a subassembly.
  Consult with the parts manual in advance.
- A Take great care not to pinch your hand between parts while disassembling nor let fall parts on your foot while lifting them.

## 2) DISASSEMBLING TRAVEL REDUCTION GEAR

#### (1) Preparation for disassembling

- The reduction units removed from excavator are usually covered with mud. Wash outside of propelling unit and dry it.
- ② Locate reducer in order for drain port to be at the lowest level, loosen taper screw plug of drain port, and drain oil from reduction gear.
- While oil is still hot, inside of the unit may be pressurized.
- ▲ Take care of the hot oil gushing out of the unit when loosening the plug.
- ③ Mark for mating

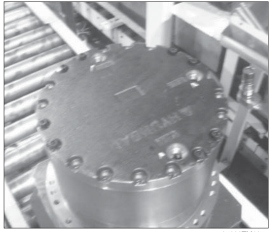
Put marks on each mating parts when disassembling so as to reassemble correctly as before.

## (2) Setting reduction unit (or whole propelling unit) on work stand for disassembling

- Remove 7/16-14UNC hexagon socket head bolts at 3 places from cover almost equally apart each other, and then install 7/16-14UNC eye bolts.
- ▲ Take great care not to pinch your hand between parts while disassembling nor let fall parts on your foot while lifting them.



25098TM126



25098TM127

#### (3) Removing cover

- Remove the rest of 7/16-14UNC hexagon socket head bolts that secure cover and ring gear. Loosen all the socket bolts and then, disassemble cover.
- ② As the cover is adhered to ring gear, disassemble ring gear and cover by lightly hammering slantwise upward using sharpen punch inserted between the cover and ring gear.



25098TM128

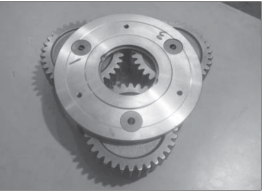
#### (4) Removing No.1 carrier sub assembly

① Screw three M10 eye-bolt in No.1 carrier and lift up and remove No.1 carrier assy.



25098TM129

- ② Remove No.1 sun gear.
- \* Be sure to maintain it vertical with the ground when disassembling No.1 sun gear.



25098TM130

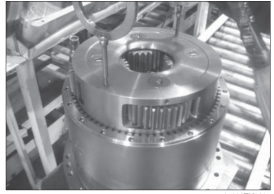
## (5) Removing No.2 carrier sub assembly

① Screw three M10 eye-bolt in No.2 carrier and lift up and remove No.2 carrier assy.



25098TM13

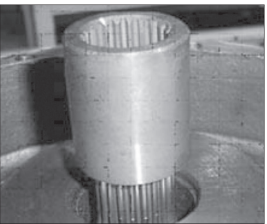
- 2 Remove No.2 sun gear.
- \* Be sure to maintain it vertical with the ground when disassembling No.1 sun gear.



25098TM132

## (6) Removing coupling

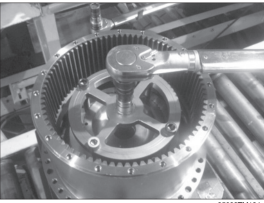
1 Remove coupling.



25098TM133

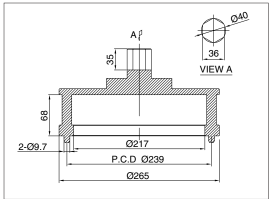
## (7) Removing ring nut & lock plate

- ① Remove M12 hexagon head bolts that secure ring nut and lock plate.
- 2 Remove lock plate.



25098TM134

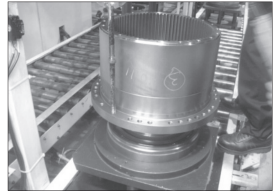
- ③ Remove ring nut from motor casing.
- Remove the ring nut by using the special tool for removing the ring nut.



220L8TM01

# (8) Removing housing sub assembly & ring gear

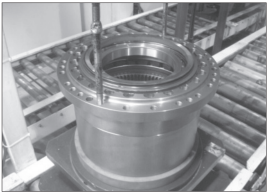
① Screw 7/16-14UNC eye bolt in housing and lift up ring gear and housing assembly including anguler bearing and floating seal.



25098TM135

② Setting reduction unit on work stand for disassembling. Remove M16 hexagon socket head bolts that secure ring gear and housing assembly.

③ As the ring gear is adhered to housing assy, disassemble housing assy and ring gear by lightly hammering slantwise upward using sharpen punch inserted between the housing assy and ring gear.



25098TM136



25098TM137

#### (9) Removing floating seal

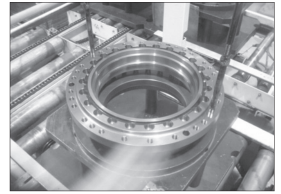
① Lift up a piece of floating seal of motor side.



25098TM138

#### (10) Removing housing sub assembly

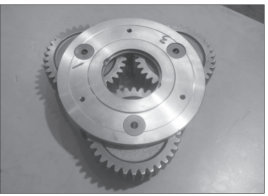
- ① Setting housing assembly on work stand for disassembling.
- ② After setting housing, lift up a piece of floating seal from housing and then remove it.
- \* Don't disassemble angular bearing.



25098TM139

## (11) Disassembling No.1 carrier

① Remove thrust plate.



25098TM140

② Knock spring pin fully into No.1 pin.



25098TM141

③ Remove planetary, thrust washer, No.1 pin, bearing from carrier.



25098TM142

## (12) Disassembling No.2 carrier

- ① Knock spring pin fully into No.2 pin.
- 2 Remove No.2 solid pin.
- ③ Remove planetary, thrust washer, No.2 pin, bearing from carrier.



25098TM143

## 7. ASSEMBLY REDUTION UNIT

### 1) GENERAL NOTES

- (1) Clean every part by kerosene and dry them by air blow.
- (2) Surfaces to be applied by loctite must be decreased by solvent.
- (3) Check every part for any abnormal.
- (4) Each hexagon socket head bolt should be used with loctite No.242 applied on its threads.
- (5) Apply gear oil slightly on each part before assembling.
- Take great care not to pinch your hand between parts or tools while assembling nor let fall parts on your foot while lifting them. Inspection before reassembling.

#### Thrust washer

- $\cdot$  Check if there are seizure, abnormal wear or uneven wear.
- · Check if wear is over the allowable limit.

#### Gear

- $\cdot$  Check if there are pitting or seizure on the tooth surface.
- $\cdot$  Check if there are cracks on the root of tooth by die check.

#### Bearing

· Rotate by hand to see if there are something unusual such as noise or uneven rotation.

#### Floating seal

· Check flaw or score on sliding surfaces or O-ring.

## 2) ASSEMBLING CARRIER 1 ASSY

- (1) Put No.1 carrier on a flat place.
- (2) Install No.1 needle bearing into No.1 planetary gear, put 2EA of No.1 thrust washer on both sides of planetary gear, and then, install it into carrier.



25098TM144

(3) Install No.1 pin into No.1 carrier where the holes for No.1 pin are to be in line with those of No.1 carrier, and then, install spring pins into the holes.



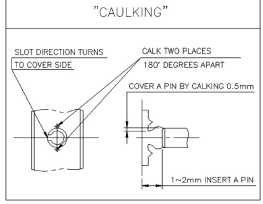
(4) Caulk carrier holes as shown on the picture.



25098TM146

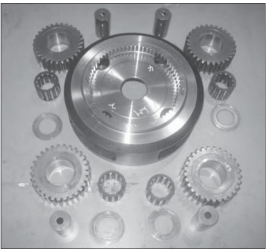
## 3) ASSEMBLING CARRIER 2 ASSY

- (1) Put No.2 carrier on a flat place.
- (2) Install No.2 needle bearing into No.2 planetary gear, put 2EA of No.2 thrust washer on both sides of planetary gear, and then, install it into carrier.



25098TM147

- (3) After install solid pin into the holes, install No.2 pin into No.1 carrier where the holes for No.1 pin are to be in line with those of No.1 carrier, and then, install spring pins into the holes.
- (4) Caulk carrier holes as shown on the picture.

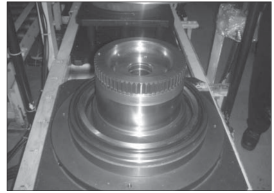


25098TM148

## 4) ASSEMBLING FLOATING SEAL

which is assembled into motor.

- (1) Assemble floating seal into motor by use of pressing jig.Grease the contact parts for floating seal
- \* Be sure to maintain it vertical with the ground when assembling bearing and floating seal.



#### 5) ASSEMBLING HOUSING

- Heat housing at 60~70°C while clearing it out and then, assemble floating seal into housing by use of pressing jig.
- (2) Setting housing assembly on work stand for assembling.

Assemble angular bearing into housing by use of pressing jig.

(3) Assemble floating seal into housing by use of pressing jig.

Do not reuse the disassembling O-ring. Grease the contact parts for floating seal which is assembled into housing.

\* Be sure to maintain it vertical with the ground when assembling bearing and floating seal.



25098TM150

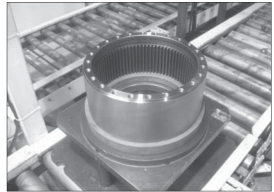


25098TM151

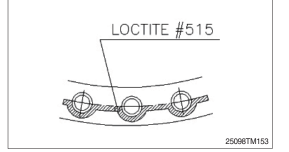
## 6) ASSEMBLING HOUSING ASSY AND RING GEAR

(1) Setting ring gear on work stand for assembling.Apply loctite #515 on ring gear for housing

without gap.



25098TM152



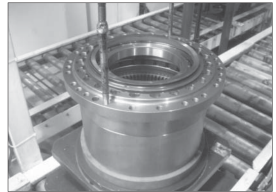
- (2) Install M16 eye-bolt on the tap of housing.
- (3) Lift housing and then, assemble into housing in order for bolt hole of ring gear and bolt hole of housing to be in line.
- (4) Apply loctite #242 on M16 hexagon socket head bolt, and then, bolt.

## 7) ASSEMBLING HOUSING ASSY AND MOTOR

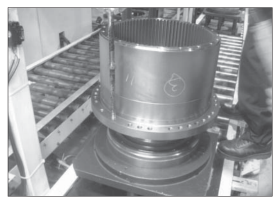
- (1) Install 7/16-14UNC eye-bolt on the tap of ring gear.
- (2) Assemble housing assembly into motor by use of hoist and eye-bolt.
- \* Be sure to tighten eye-bolt deep enough.

## 8) ASSEMBLING MAIN BEARING

- (1) Assemble angular bearing into housing by use of pressing jig.
- \* Be sure to maintain it vertical with the ground when assembling bearing.



25098TM154



25098TM155



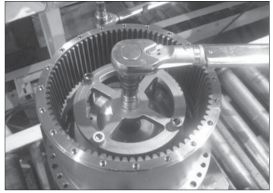
25098TM156

## 9) ASSEMBLING NUT RING AND LOCK PLATE

(1) Tighten nut ring to specified torque, utilizing special tool.

Tightening torque : 60.3 kgf·m (436 lbf·ft)

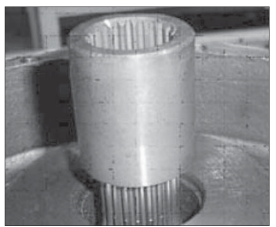
 (2) After install lock plate, apply loctite #242 on M12 hexagon head bolt, and then, bolt.
 Tighten M12 hexagon head bolt to specified torque, with torque wrench.



25098TM157

#### 10) ASSEMBLING COUPLING

(1) Install coupling on spline of the motor.



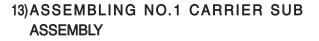
25098TM158

## 11)ASSEMBLING NO.2 CARRIER SUB ASSEMBLY

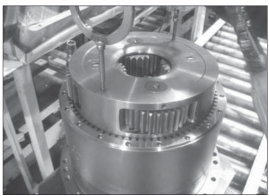
- (1) Install M10 eye-bolt on No.2 carrier assembly.
- (2) Lift No.2 carrier assembly and then, slowly put it down on ring gear.
- (3) Rotate planetary gear by hands and install on ring gear.
- (4) Rotate No.2 carrier assembly by hands and install on motor.
- Match pin hole of No.2 carrier with main (A, B) port of motor.

#### 12) ASSEMBLING NO.2 SUN GEAR

(1) Install No.2 sun gear on the No.2 planetary gear, matching teeth of them.



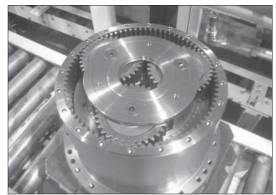
- (1) Install M10 eye-bolt on No.1 carrier assembly.
- (2) Lift No.1 carrier assembly and then, slowly put it down on ring gear.
- (3) Rotate planetary gear by hands and install on ring gear.
- (4) Rotate No.1 carrier assembly by hands and install on No.2 sun gear.



25098TM159

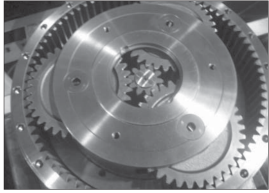


25098TM160



#### 14) ASSEMBLING NO.1 SUN GEAR

- (1) Put down No.1 sun gear on No.1 carrier, maintaining it vertical with spline of coupling.
- (2) Install No.1 sun gear on No.1 planetary gear, matching their teeth.



25098TM162

#### 15) ASSEMBLING THRUST PLATE

- (1) Assembly thrust plate into No.1 carrier.
- \* Edge of thrust plate direction turns to cover side.



LOCTITE #515

25098TM163

25098TM164

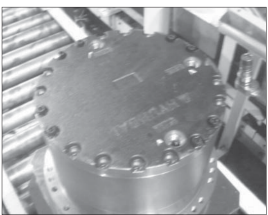
#### **16) ASSEMBLING COVER**

(1) Apply loctite #515 on the ring gear for cover without gap.

(2) Put cover on ring gear, apply loctite #242 on 7/16-14UNC hexagon socket head bolt, and then, bolt.

Tighten 7/16-14UNC hexagon socket head bolt to specified torque, with torque wrench.

- (3) Fill gear oil (6 liter) into drain port.
- (4) Apply gear oil on PF3/4 hydraulic plug and then, bolt.



25098TM165