

TECHNICAL INFORMATION



PRODUCT

P 1 / 14

Models No. ▶ BHR241

Description ▶ Cordless Combination Hammer

CONCEPT AND MAIN APPLICATIONS

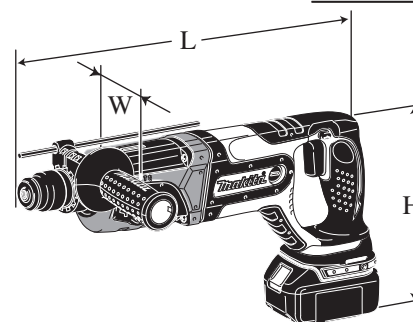
The cordless version of HR2470 has been launched with D-handle for operator's comfort.

This new product is available in the following variations.

Model No.	Battery		Charger	Plastic carrying case
	Type	Quantity		
BHR241RFE	BL1830	2	DC18RA	Yes
BHR241RF		1		Yes
BHR241Z	No	---	No	No

The variations for USA, Canada, Mexico and Panama are as follows.

Model No.	Battery		Charger	Plastic carrying case
	Type	Quantity		
BHR241	BL1830	2	DC18RA	Yes
BHR241Z	No	---	No	No



Dimensions: mm (")	
Length (L)	417 (16-3/8)
Width (W)*	84 (3-5/16)
Height (H)	219 (8-5/8)

* excludes Grip assembly

► Specification

No load speed : (min -1= rpm)	0 - 1,100	
Blows per min, :(bpm=min ⁻¹)	0 - 4,000	
Max. Output(W)	330	
Battery	Voltage: V	18
	Cell and Capacity	Li-ion 3.0 Ah
	Charging Time: min.	22 with DC18RA
Chuck Capacity: mm (")	10 (3/8)	
Bit Shank	SDS-plus	
Capacity : mm (")	Steel	13 (1/2)
	Wood	26 (1-1/16)
	* Concrete	20 (13/16)
Operation mode R= Rotation only H+R= Hammering with Rotation H= Hammering only	3 modes (R/ H+R/ H)	
Variable switch	Yes	
Reverse switch	Yes	
Clutch (Torque Limiter)	Yes	
Electric Brake	Yes	
Net Weight : kg (lbs)	3.2 (7.0) including Battery BL1830 [3.5 (7.7) measured by EPTA regulation]	

* Concrete: 24 (15/16)
for North America

► Standard equipment

* Grip assembly 1 set * Depth gauge (Stopper pole) 1 pc.

Note: The standard equipment for the tool shown above may differ by country.

► Optional accessories

- * SDS-Plus bits
- * Taper shank T.C.T bits
- * Taper shank adapter
- * Cotter
- * Drill chuck assembly
- * Chuck adapter
- * Drill chuck S13
- * Chuck key S13
- * Keyless drill chuck
- * Grip assembly
- * Scraper Assembly
- * Cold chisels
- * Grooving chisels
- * Scaling chisels
- * Bull points
- * Dust Cup
- * Grease Vessel 30g
- * Blow out bulb
- * Safety goggle
- * Dust extractor attachment
- * Joint 25
- * Charger DC18RA
- * Charger DC18SC
- * Charger DC24SA
- * Charger DC24SC
- * Battery BL1830
- * Hammer service kit

► Repair

CAUTION: Remove the battery and the bit from the machine for safety before repair/ maintenance in accordance with the instruction manual!

[1] NECESSARY REPAIRING TOOLS

Code No.	Description	Use for
1R003	Retaining ring S pliers SR-2	Removing / Installing Ring spring 19
1R004	Retaining ring S pliers ST-2N	Removing Ring spring 29
1R022	Bearing plate for Arbor press	Removing Helical gear 25 from Cam shaft
1R023	Pipe ring (for Arbor press)	
1R032	Bearing setting plate 8.2	Installing Helical gear 25 to Cam shaft
1R033	Bearing setting plate 10.2	
1R038	Armature holder 32 set for vise	Holding Tool holder complete
1R164	Ring spring setting tool A	Installing Oil seal 25 to Gear housing complete
1R165	Ring spring setting tool B	Installing Needle bearing complete to Gear housing complete
1R212	Tip for Retaining ring pliers	Attaching to 1R003 for removing Ring spring 19
1R232	Pipe 30	Installing Oil seal 25 to Gear housing complete
1R252	Round bar for Arbor 30-100	Disassemble Oil seal 25 and Needle bearing complete from Gear housing complete
1R269	Bearing extractor	Disassemble Ball bearing 608ZZ from Cam shaft
1R281	Round bar for Arbor 7-50	Removing Striker from Tool holder complete
		Removing Ring 8 from Cam shaft
1R291	Retaining ring S and R pliers	Removing / Installing Retaining ring S-7 from / to Cam shaft
1R306	Ring spring removing jig	Removing / Installing Ring spring 29 from / to Tool holder complete

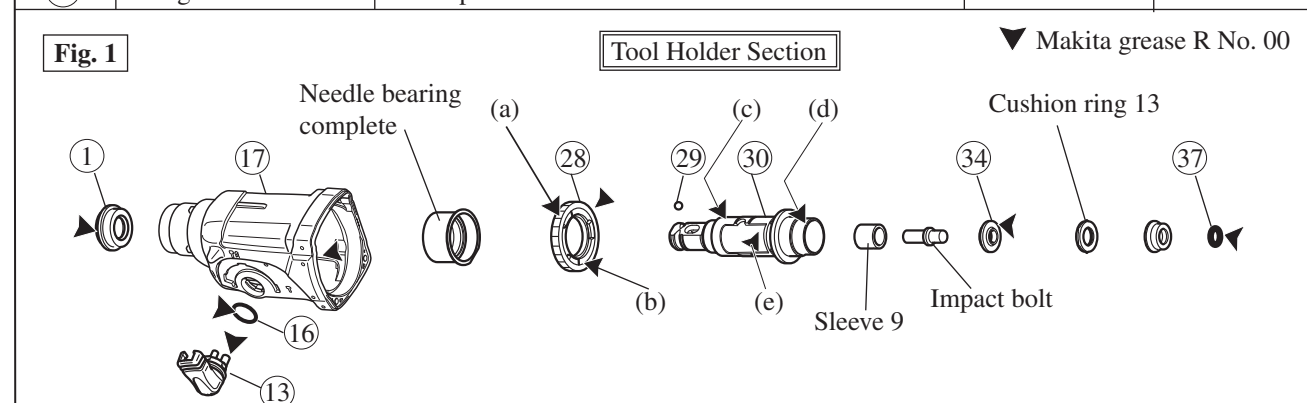
[2] LUBRICATION

Apply the following grease to protect parts and product from unusual abrasion.

* Makita grease R No.00 to the portions marked with black triangle

* Molybdenum disulfide lubricant to the portions marked with gray triangle

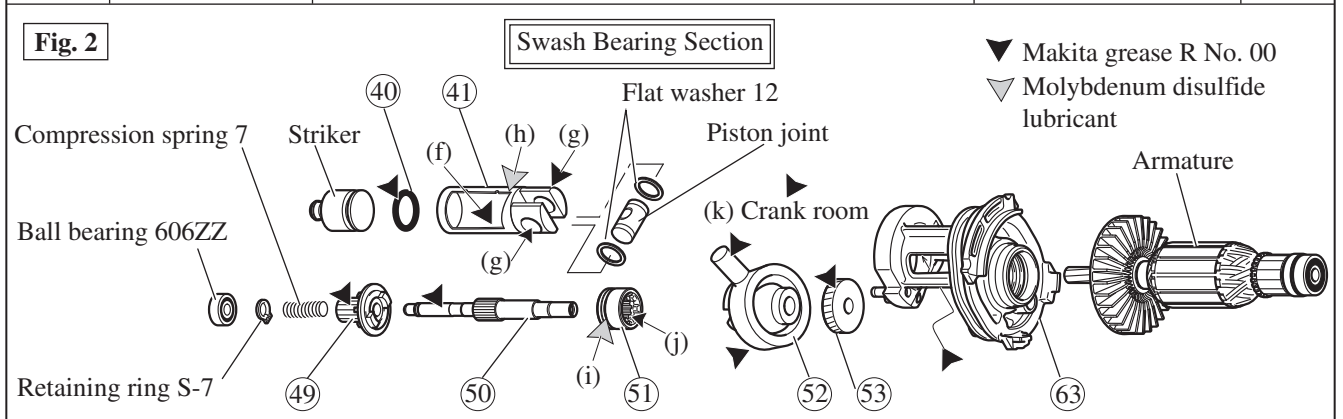
Item No.	Description	Portion to lubricate	Lubricant	Amount
①	Cap 35	Lip portion where Bit is inserted	Makita grease R No. 00	a little
⑬	Change lever	Pin portion		
⑯	O ring 17	Whole portion		
⑰	Gear housing complete	Inside where Swash bearing section rotates		
⑳	Spur gear 51	(a) Teeth portion, (b) Surface where Clutch portion of ⑳ Tool holder complete contacts		
㉑	Steel ball 7	Whole portion		
㉓	Tool holder complete	(c) Surface where Needle bearing complete contacts		
		(d) Surface where Plane bearing 28 of ⑬ Inner housing complete contacts		
		(e) Inside where ④ Piston cylinder reciprocates		
㉔	Ring 10	Surface where Cushion ring 13 contacts		
㉗	O ring 9	Whole portion		



► **Repair**

[2] LUBRICATION (cont.)

Item No.	Description	Portion to lubricate	Lubricant	Amount
④①	O ring 16	Whole portion		
④①	Piston cylinder	(f) Inside where Striker moves	Makita grease R No. 00	a little
		(g) Hole for accepting Piston joint		
		(h) Surface where ③① Tool holder complete contacts. (Refer to Fig. 1 .)	Molybdenum disulfide lubricant	
④⑨	Spur gear 10	Gear teeth where ②⑧ Spur gear 51 engages (Refer to Fig. 1 .)	Makita grease R No. 00	a little
⑤①	Clutch cam	(i) Outside groove (j) Side where ⑤② Swash bearing 10 engages	Molybdenum disulfide lubricant	
⑤②	Swash bearing 10	Pole portion which is inserted into Piston joint Bearing portion		4g
⑤③	Helical gear 25	Teeth portion	Makita grease R No. 00	17g
⑥③	Inner housing complete	Space where Armature's drive end and ⑤③ Helical gear 25 engages		a little
①⑦	Gear housing complete	(k) Crank room		5g



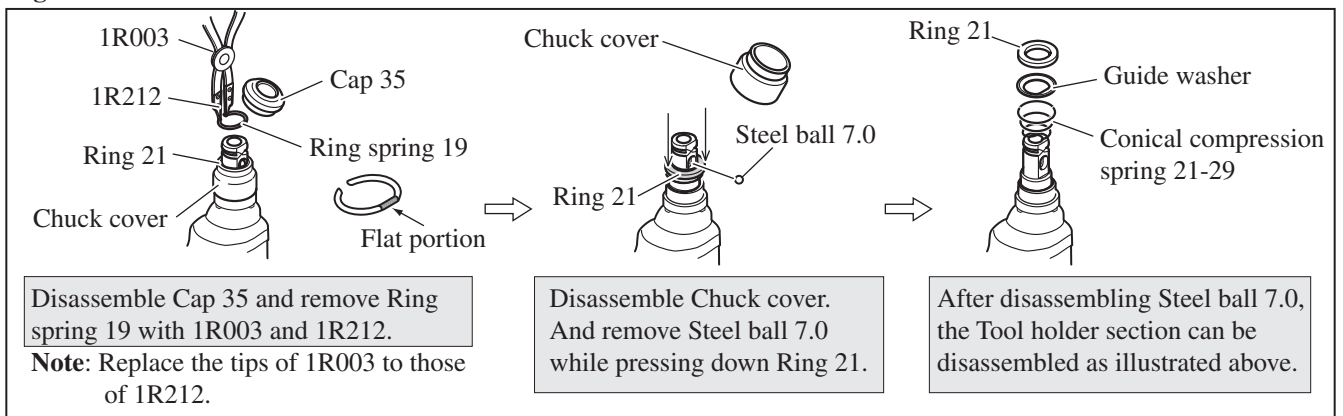
[3] DISASSEMBLY/ASSEMBLY

[3] -1. Tool Holder Section

DISASSEMBLING

Disassemble Tool holder section as illustrated in **Fig. 3**.

Fig. 3



ASSEMBLING

Do the reverse of the disassembling step.

Note: Be sure to place the flat portion of Ring spring 19 on Steel ball 7.0. Refer to **Fig. 3**.

► Repair

[3] DISASSEMBLY/ASSEMBLY

[3] -2. Change Lever

DISASSEMBLING

Disassemble Change lever as illustrated in **Figs. 4 and 5.**

Fig. 4

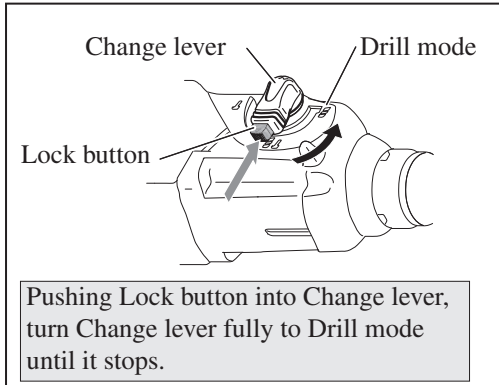
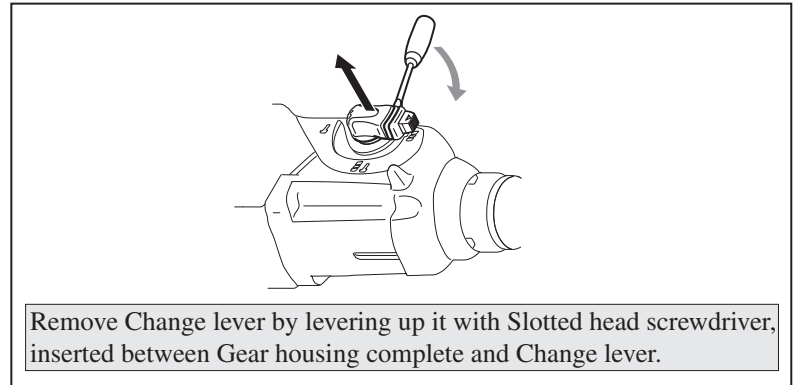


Fig. 5



ASSEMBLING

- 1) Assemble Change lever to Gear housing complete in the order of **Figs. 6 and 7.**
- 2) Make sure that Change lever stops at every operation mode exactly after assembling.

Fig. 6

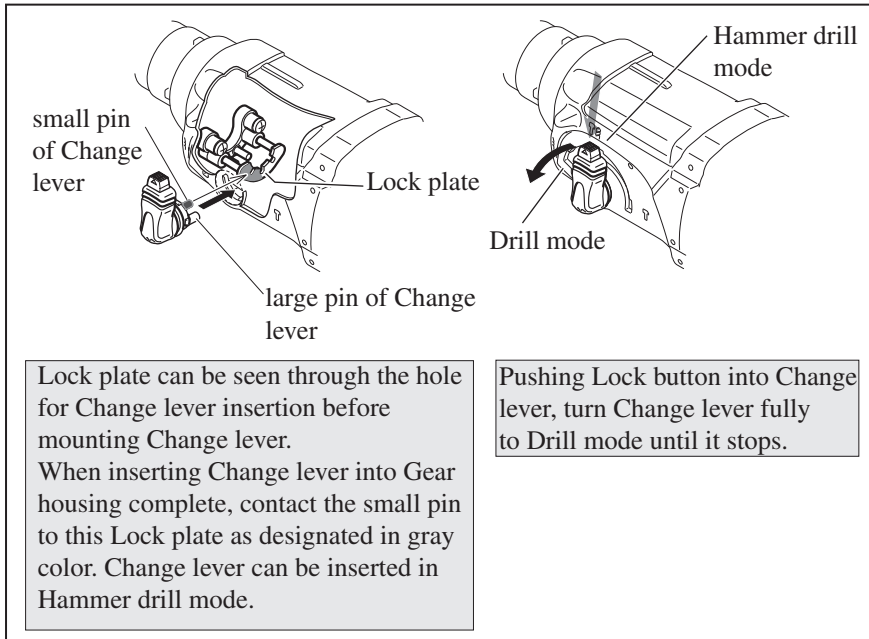
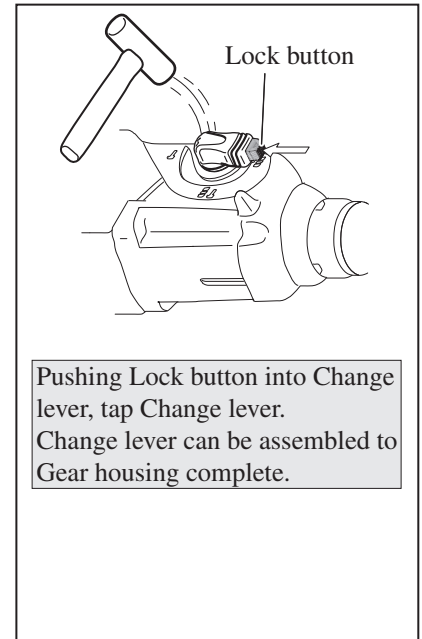


Fig. 7



Repair

[3] DISASSEMBLY/ASSEMBLY

[3] -4. Armature

DISASSEMBLING

- 1) Remove Holder cap cover by inserting Slotted screwdriver between Holder cap cover and Motor housing complete. (Fig. 8) Then remove Holder cap and Carbon brushes.
- 2) Separate Gear housing complete from Motor housing complete by loosening 4x40 Tapping screws (4 pcs.). Armature is left on Gear housing complete in this step. (Fig. 9)
- 3) Pull Armature out from Gear housing complete by hand. (Fig. 10) This way is easier than using Plastic hammer to strike Gear housing portion. (Ball bearing 6000DDW of Armature is tightly fit into the bearing room in Gear housing complete using O ring 26.)

Fig. 8

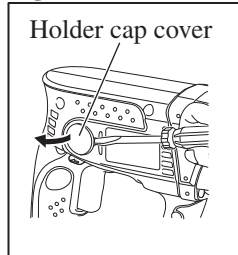


Fig. 9

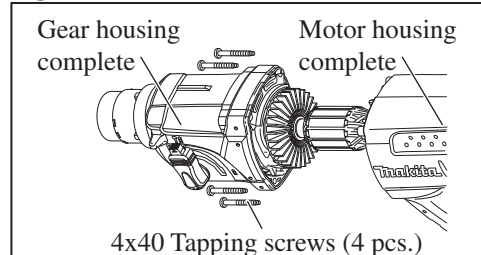
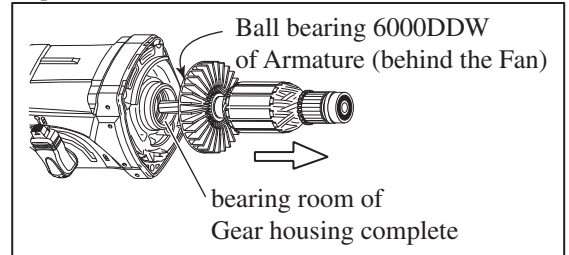


Fig. 10



ASSEMBLING

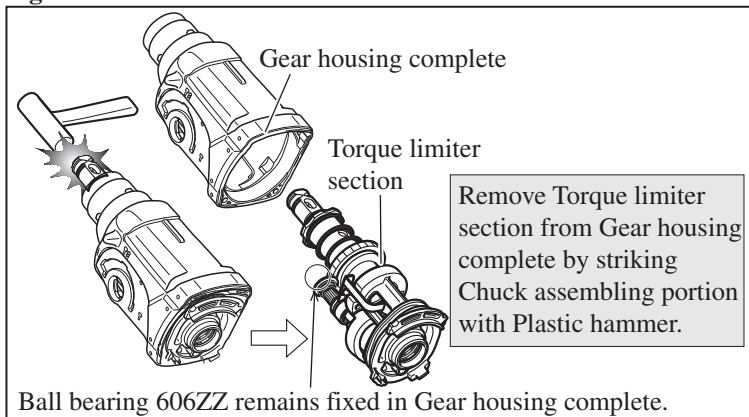
Do the reverse of the disassembling step.

[3] -5. Torque Limiter Section

DISASSEMBLING

- 1) Disassemble Tool holder section as illustrated in Fig. 3.
- 2) Disassemble Change lever as illustrated in Figs.4 and 5.
- 3) Separate Gear housing complete from Motor housing. Then remove Armature from Gear housing complete. (Figs. 8 to 10)
- 4) Disassemble Torque limiter section as illustrated in Figs. 11 and 12.
- 5) Remove the Ring spring 29 to separate Washer 31, Compression spring 32 and Spur gear 51 (Figs. 13 and 14)

Fig. 11



Ball bearing 606ZZ remains fixed in Gear housing complete.

Fig. 12

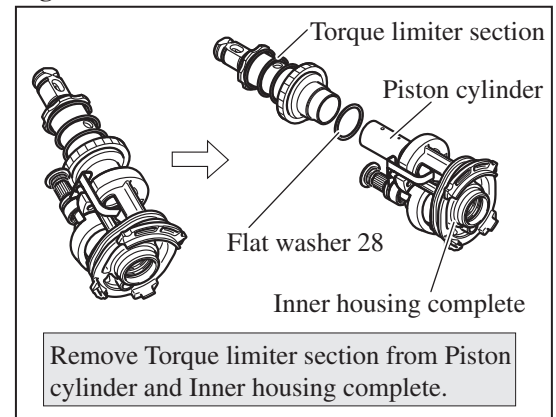


Fig. 13

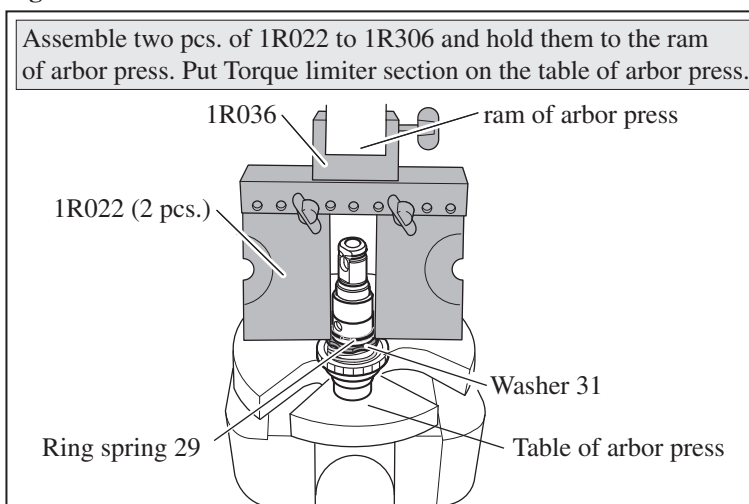
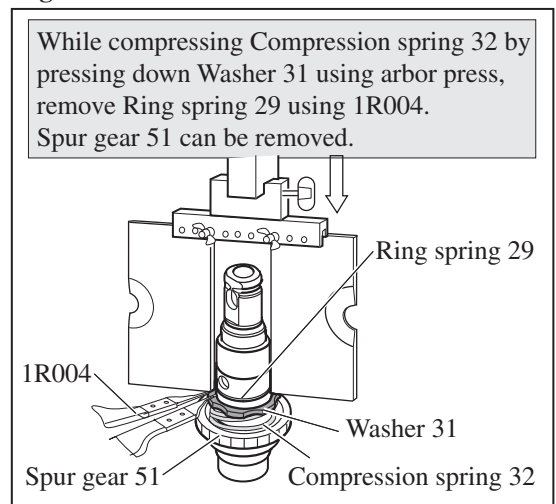


Fig. 14



► **Repair**

[3] DISASSEMBLY/ASSEMBLY

[3] -5. Torque Limiter Section (cont.)

ASSEMBLING

Do the reverse of disassembling steps.

Note: Do not forget to assemble Flat washer 28 between Torque limiter section and Inner housing complete. Refer to **Fig. 12**.

[3] DISASSEMBLY/ASSEMBLY

[3] -6. Needle Bearing Complete and Oil Seal 25

DISASSEMBLING

1) Disassemble Torque limiter section and Inner housing complete from Gear housing complete.

See Disassembly of **[3] -5. Torque Limiter Section**.

2) Insert Inner housing complete into Gear housing complete. (**Fig. 15**)

3) Remove Needle bearing complete and Oil seal 25. (**Fig. 16**)

Fig. 15

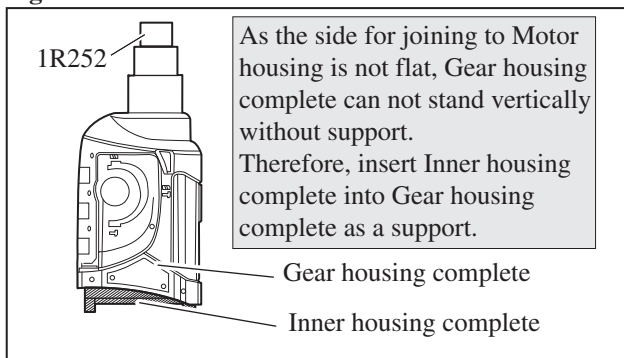
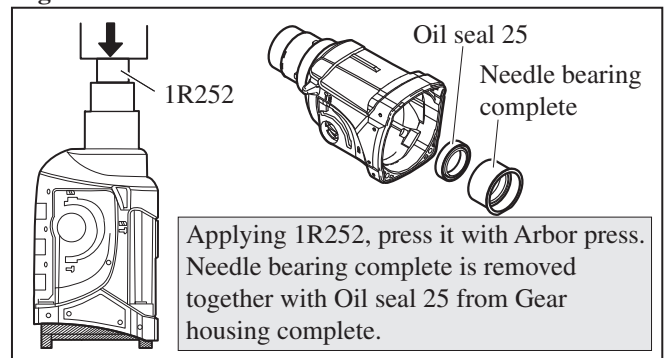


Fig. 16



ASSEMBLING

1) Assemble Oil seal 25 to Gear housing complete in the order of **Figs. 17 and 18**.

2) Assemble Needle bearing complete as illustrated in **Figs. 19 and 20**.

Fig. 17

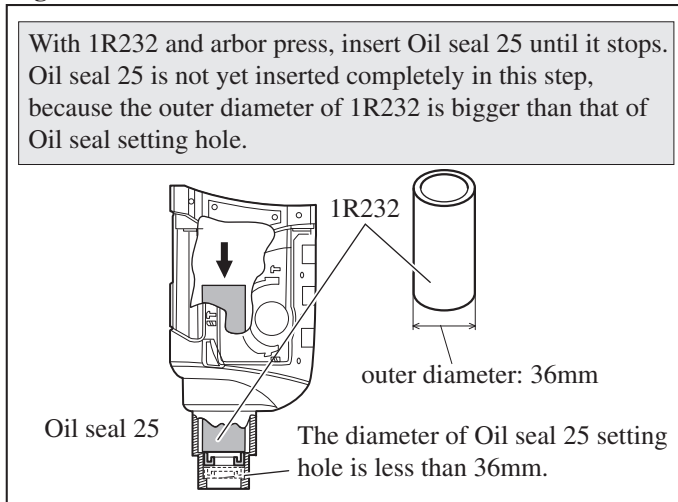


Fig. 18

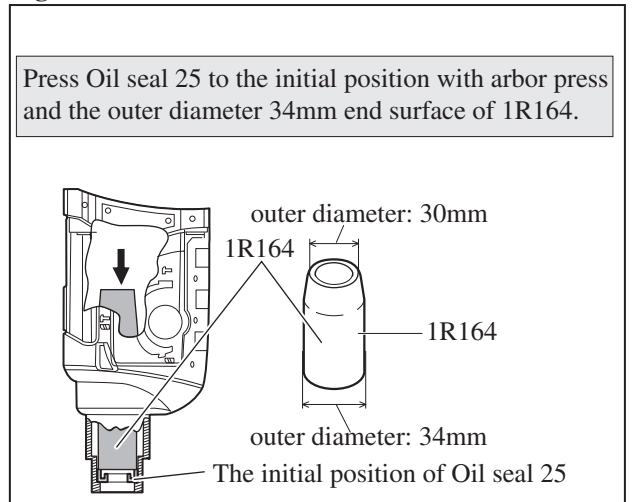


Fig. 19

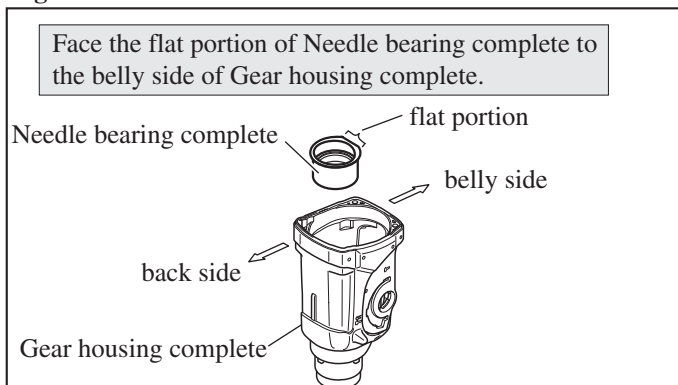
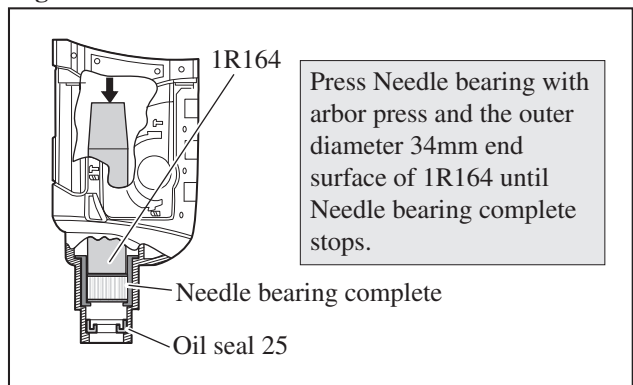


Fig. 20



► **Repair**

[3] DISASSEMBLY/ASSEMBLY

[3] -7. Impact Bolt Section

DISASSEMBLING

- 1) Referring to "[3] -5. Torque Limiter Section", disassemble Ring spring 29, Washer 31, Compression spring 32 and Spur gear 51 from Tool holder complete. Refer to **Figs. 11 to 14**.
- 2) Holding Gear housing complete in vise and 1R038, Tap Ring spring 28 in Tool holder complete as illustrated in **Figs. 21 and 22**.
- 3) Remove Ring spring 28 from Tool holder complete and disassemble Impact bolt section. (**Figs. 23 to 24**)

Fig. 21

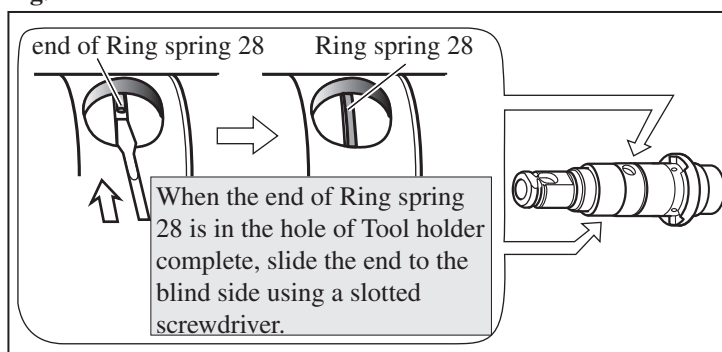


Fig. 23

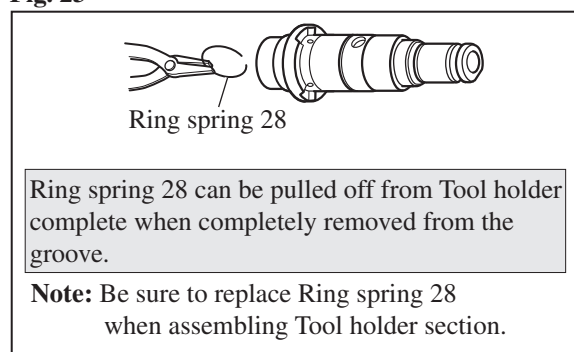


Fig. 22

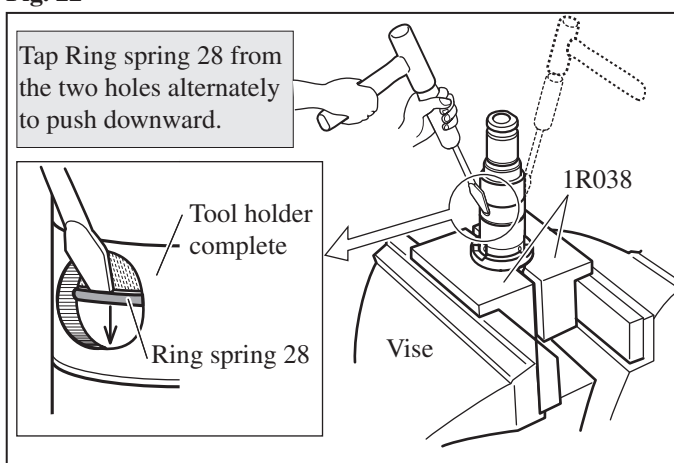
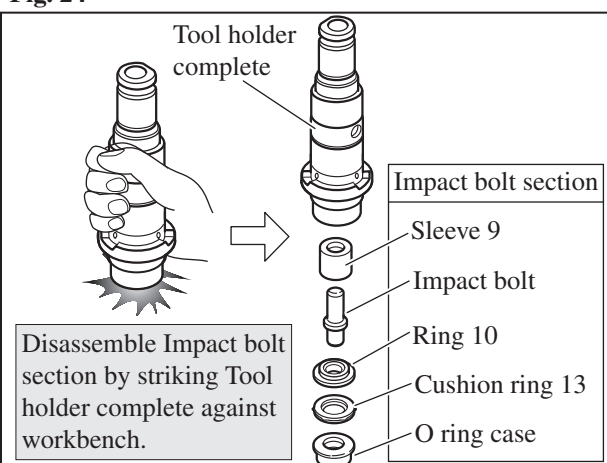


Fig. 24



ASSEMBLING

- 1) Referring to **Figs. 25, 26 and 27** assemble the Impact bolt section to Tool holder complete as illustrated in **Fig. 28**.

Fig. 25

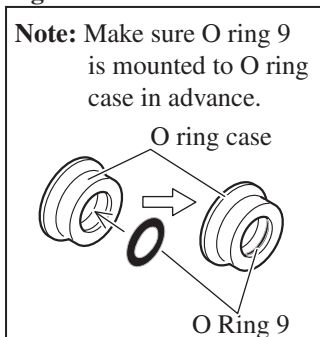


Fig. 26

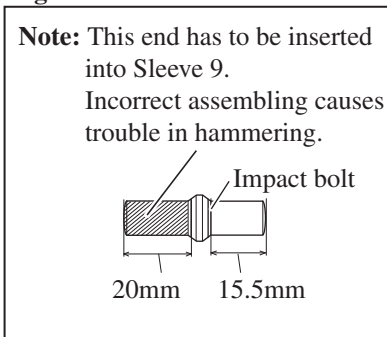


Fig. 27

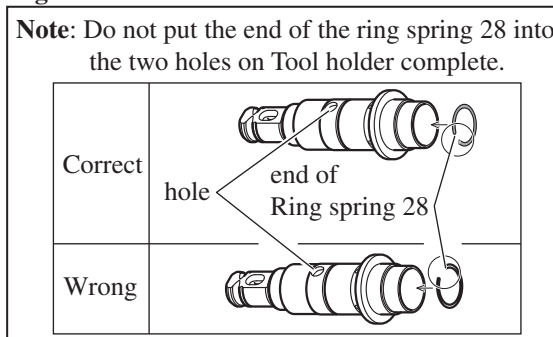
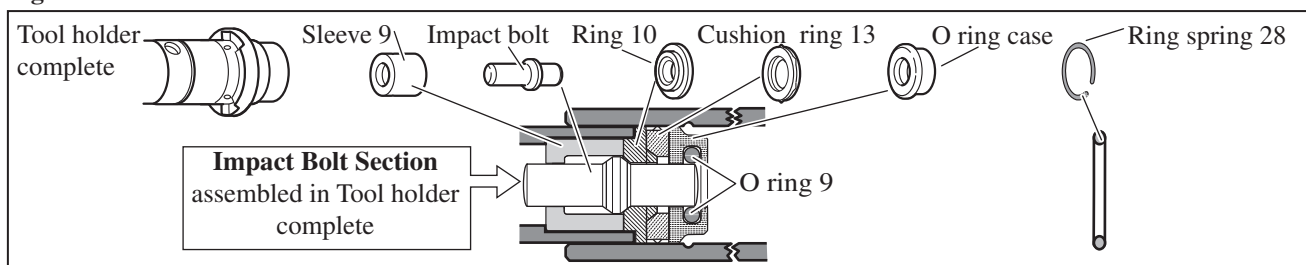


Fig. 28



► Repair

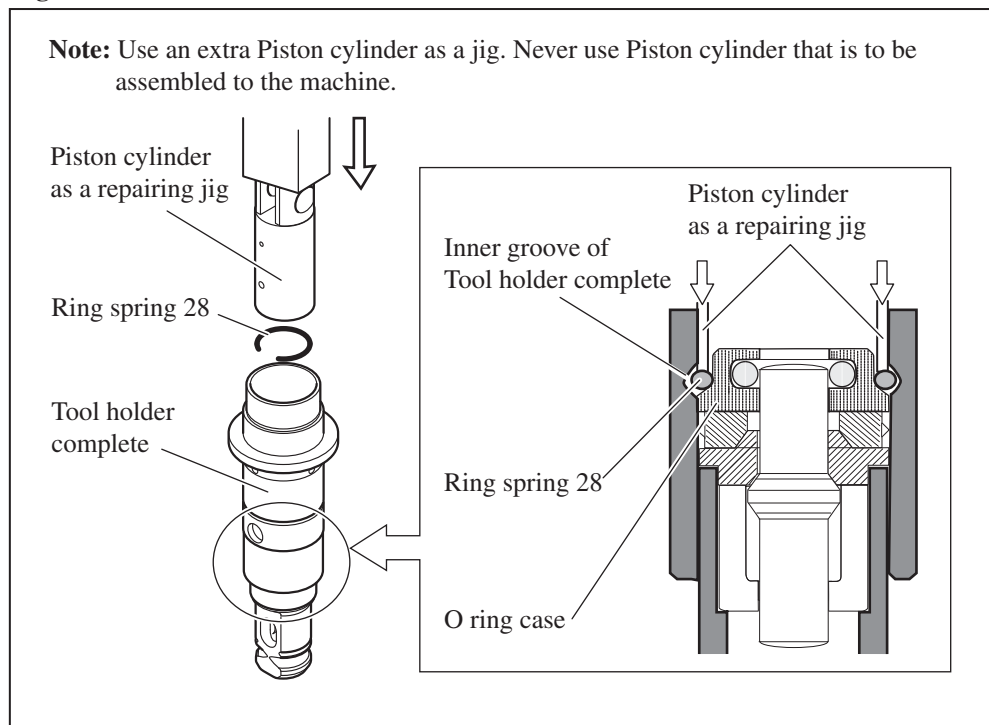
[3] DISASSEMBLY/ASSEMBLY

[3] -7. Impact Bolt Section (cont.)

ASSEMBLING

2) Push Ring spring 28 with Piston cylinder until it fits to the inner groove of Tool holder complete. (Fig. 29)

Fig. 29



[3] -8. Swash Bearing Section

DISASSEMBLING

- 1) Disassemble Tool holder section as illustrated in Fig. 3.
- 2) Disassemble Change lever as illustrated in Figs. 4 and 5.
- 3) Separate Gear housing complete from Motor housing complete. And then, remove Armature from Gear housing complete. (Refer to Figs. 8 to 10.)
- 4) Remove Stop ring E-4, Flat washer 5 and Compression spring 6 from pin of Inner housing complete. (Fig. 30)
- 5) Remove two M4x12 Hex socket bolts that fasten Bearing retainer to Inner housing complete. (Fig. 31)

Fig. 30

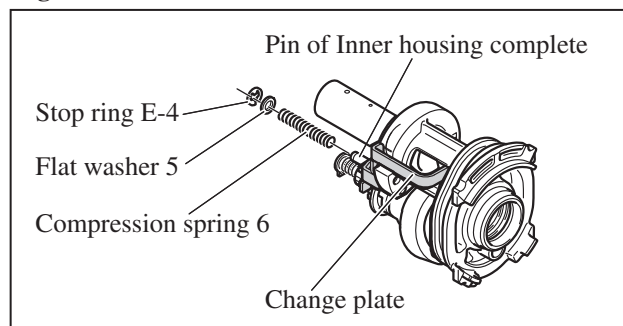
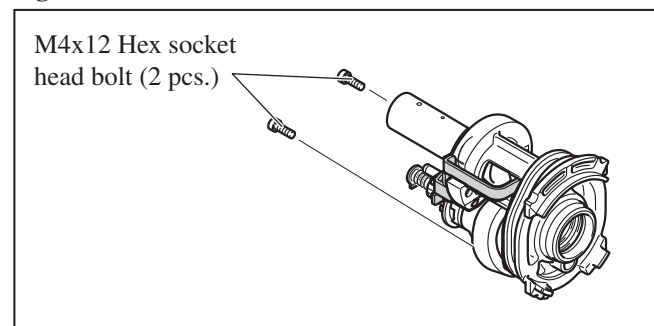


Fig. 31



► Repair

[3] DISASSEMBLY/ASSEMBLY

[3] -8. Swash Bearing Section (cont.)

DISASSEMBLING

6) Move Piston cylinder to the rear dead center position (**Fig. 32**).

7) Remove Swash bearing section from Inner housing by pulling in the direction of the arrow. Then, remove Change plate from the groove of Clutch cam. (**Fig. 33**).

Fig. 32

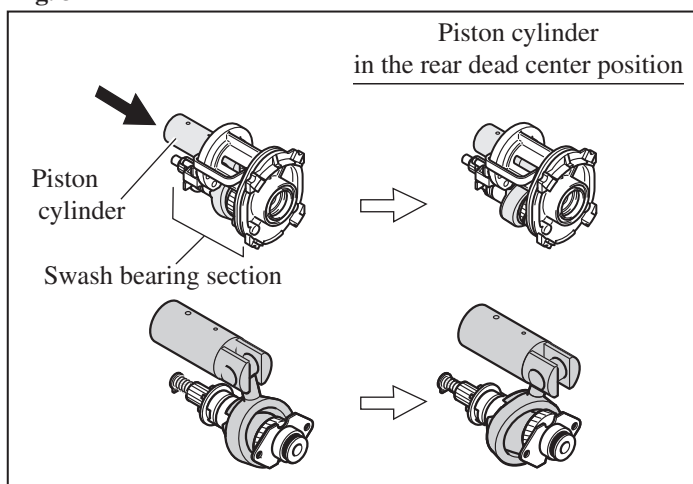
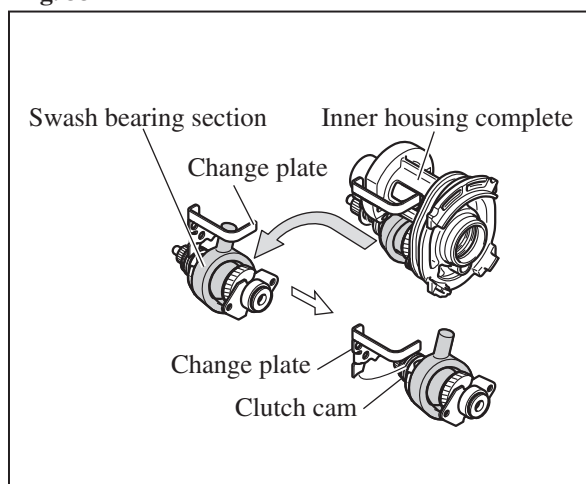


Fig. 33



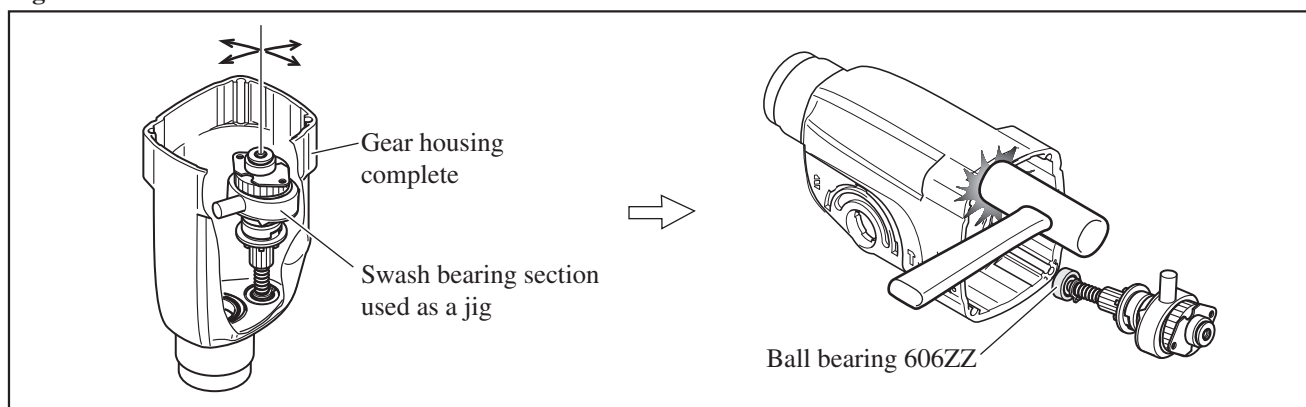
8) Remove Ball bearing 606ZZ from Gear housing complete using the removed Swash bearing section as a jig as follows;

* Insert Cam shaft of Swash bearing section into the Ball bearing again.

* Tilt the Ball bearing a little bit by moving Swash bearing section as illustrated to **left in Fig. 34**.

* Ball bearing 606ZZ can now be removed by lightly tapping the edge of Gear housing complete with plastic hammer as illustrated to **right in Fig. 34**.

Fig. 34



9) Remove Ring 8 using 1R022, 1R023, 1R281 and arbor press as illustrated in **Fig. 35**.

10) Remove Ball bearing 608ZZ using 1R269. Flat washer 8 and Bearing retainer can now be removed by hand. (**Fig. 36**)

Fig. 35

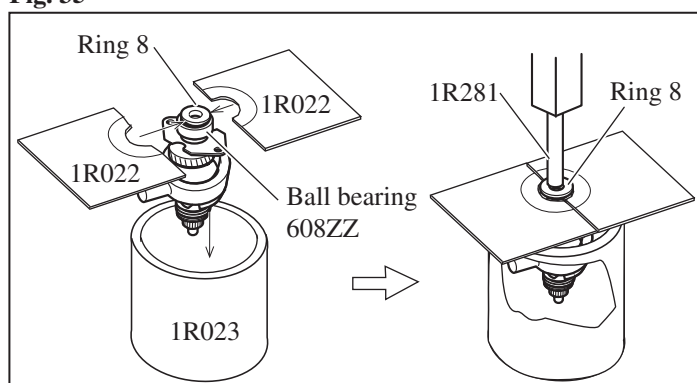
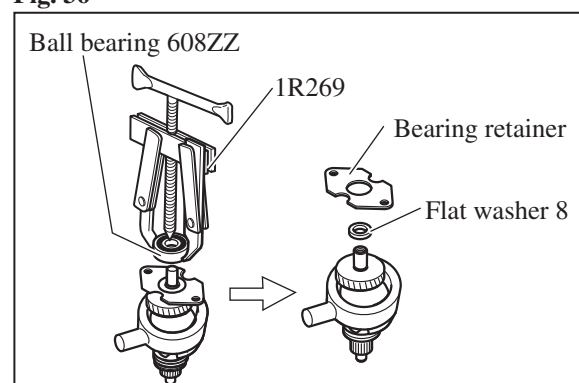


Fig. 36



► Repair

[3] DISASSEMBLY/ASSEMBLY

[3] -8. Swash Bearing Section (cont.)

DISASSEMBLING

- 11) Remove Helical gear 26 using 1R022, 1R023 and 1R281.
as illustrated to left in **Fig. 37**. Swash bearing 10 and Clutch cam can now be removed by hand (**right in Fig. 37**).
- 12) Remove Retaining ring S-7 using 1R291 (**left in Fig. 38**). Compression spring 7 and Spur gear 10 can now be removed by hand. (**right in Fig. 38**).

Fig. 37

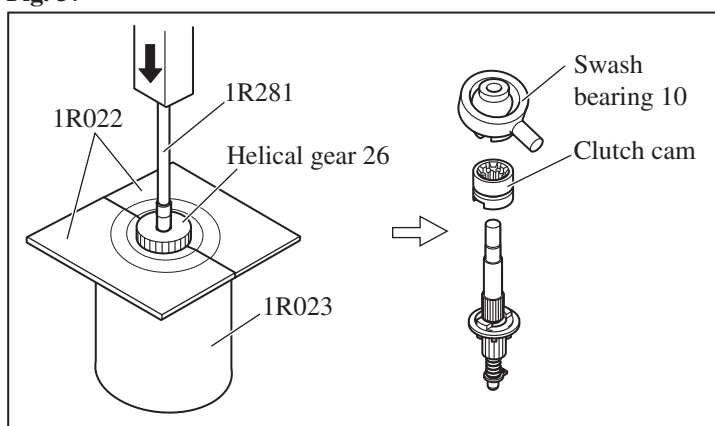
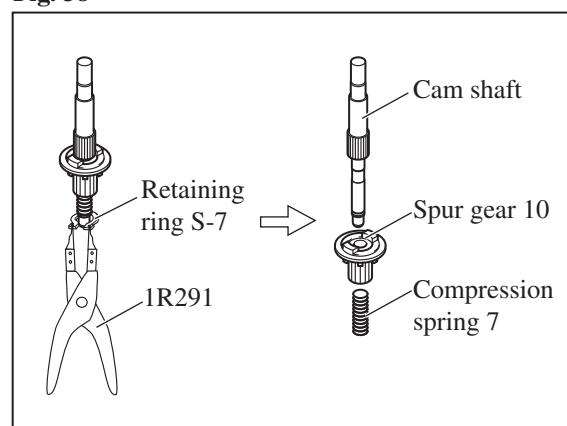


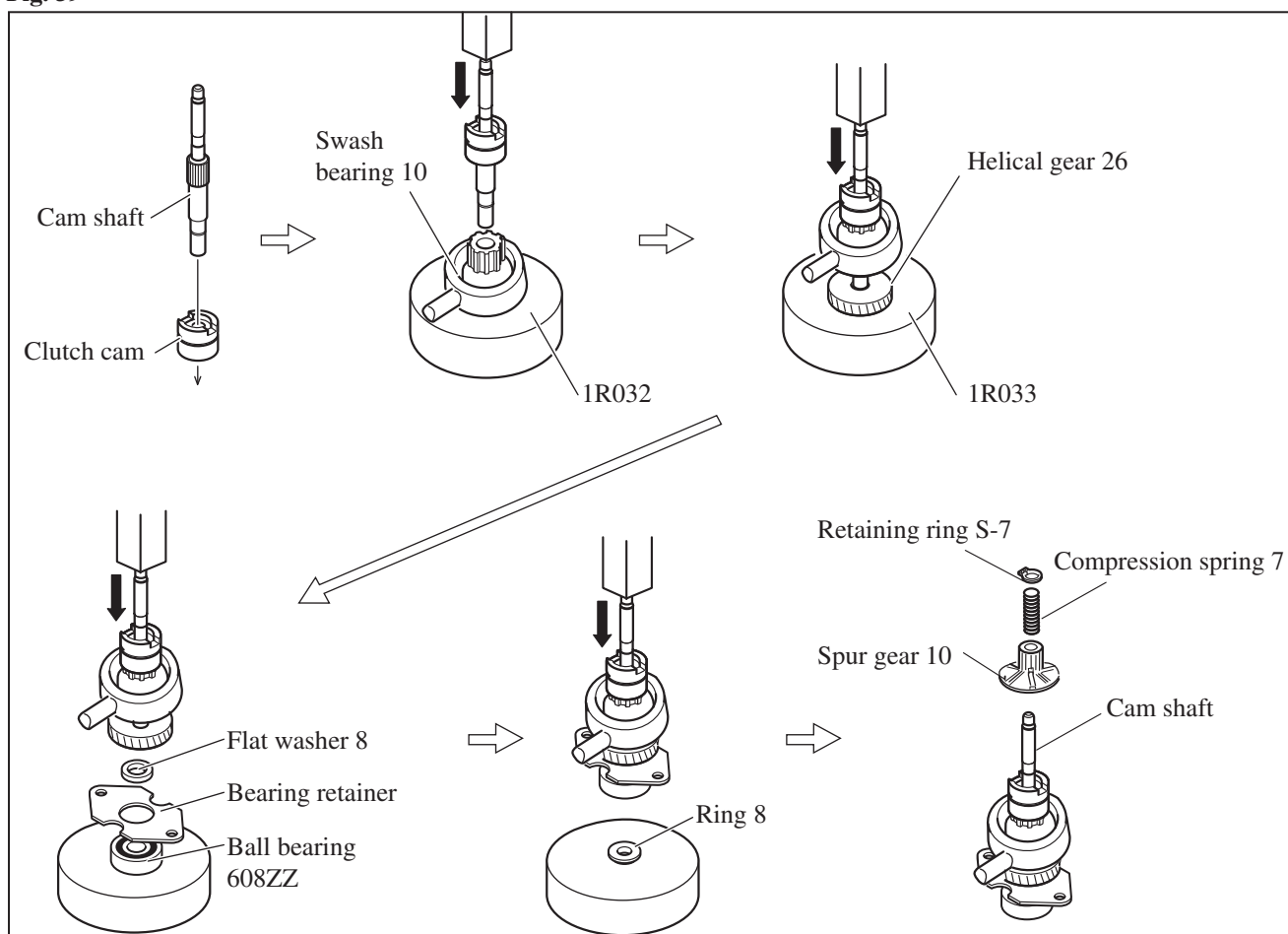
Fig. 38



ASSEMBLING

- 1) Assemble Swash bearing section using 1R032, 1R033, 1R291 and arbor press as illustrated in **Fig. 39**.
Note: Be sure to put Flat washer 8 in place, or else Bearing retainer will be clamped between Ball bearing 608ZZ and Helical gear 26.

Fig. 39



► **Repair**

[[3] DISASSEMBLY/ASSEMBLY

[3] -8. Swash Bearing Section (cont.)

ASSEMBLING

2) Assemble Piston joint and two Flat washers 12 to Piston cylinder as illustrated in **Fig. 40**.

Note: Do not forget to apply Makita grease R No.00. Refer to **Fig. 2**.

3) Insert Piston cylinder into Inner housing complete. (**Fig. 41**).

Fig. 40

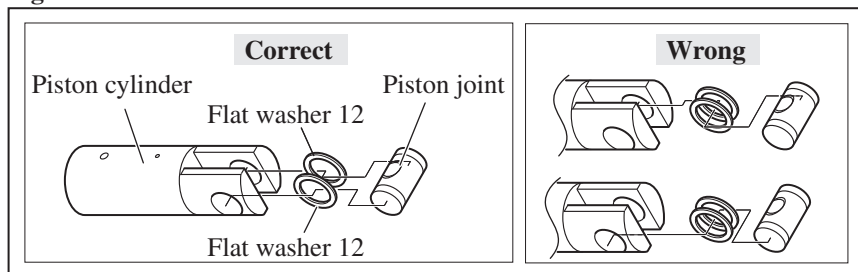
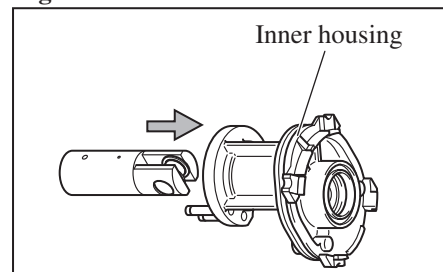


Fig. 41



4) Move Piston cylinder to the rear dead center position. (**Fig. 42**)

5) Insert the pole of Swash bearing 10 into the hole of Piston joint as illustrated in **Fig. 43**.

Fig. 42

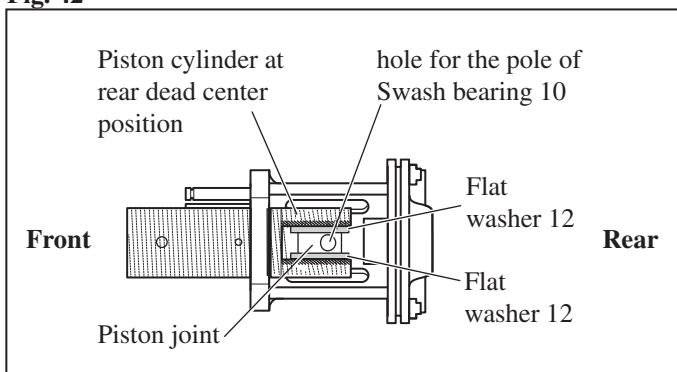
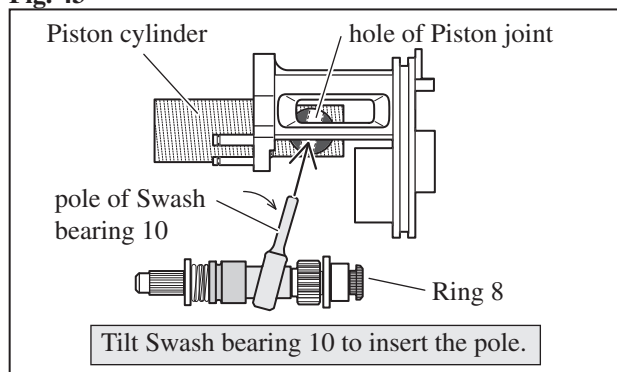


Fig. 43



6) Insert Ring 8 (the end of Swash bearing section) into Inner housing complete. (**Fig. 44**)

7) Fitting the tip of Change plate in the groove on Clutch cam, insert Change plate over the pins of Inner housing complete. (**Fig. 45**)

Note: Ball bearing 608ZZ of Swash bearing section is not yet inserted into Inner housing complete in this step.

Fig. 44

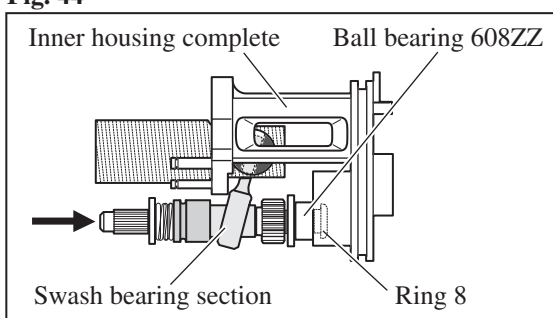
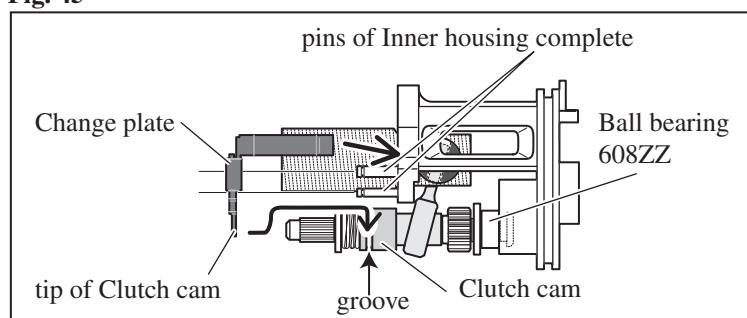
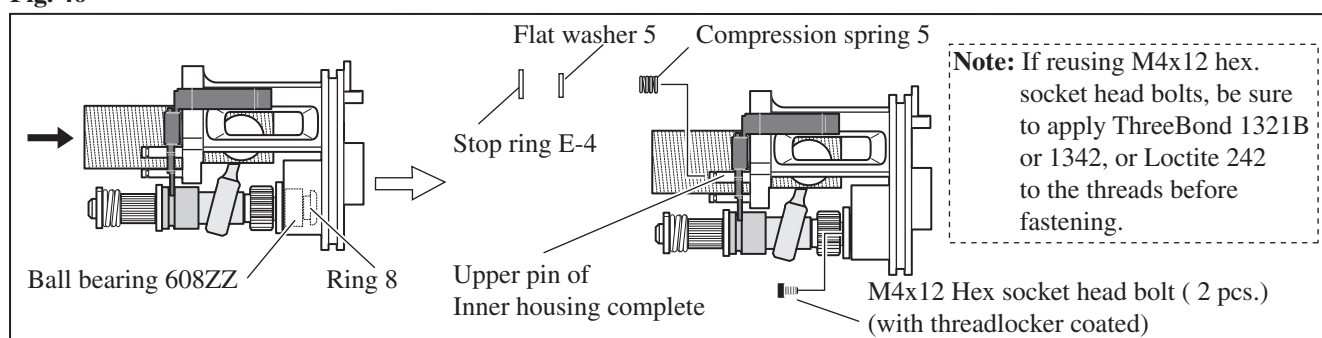


Fig. 45



8) Insert Ball bearing 608ZZ of Swash bearing section into Inner housing complete, and fasten Swash bearing section to Inner housing complete with two M4x12 hex socket head bolts. Then, put Compression spring 6 and Flat washer 5 through the upper pin of Inner housing complete, and secure them with Stop ring E-4 (**Fig. 46**)

Fig. 46



► Repair

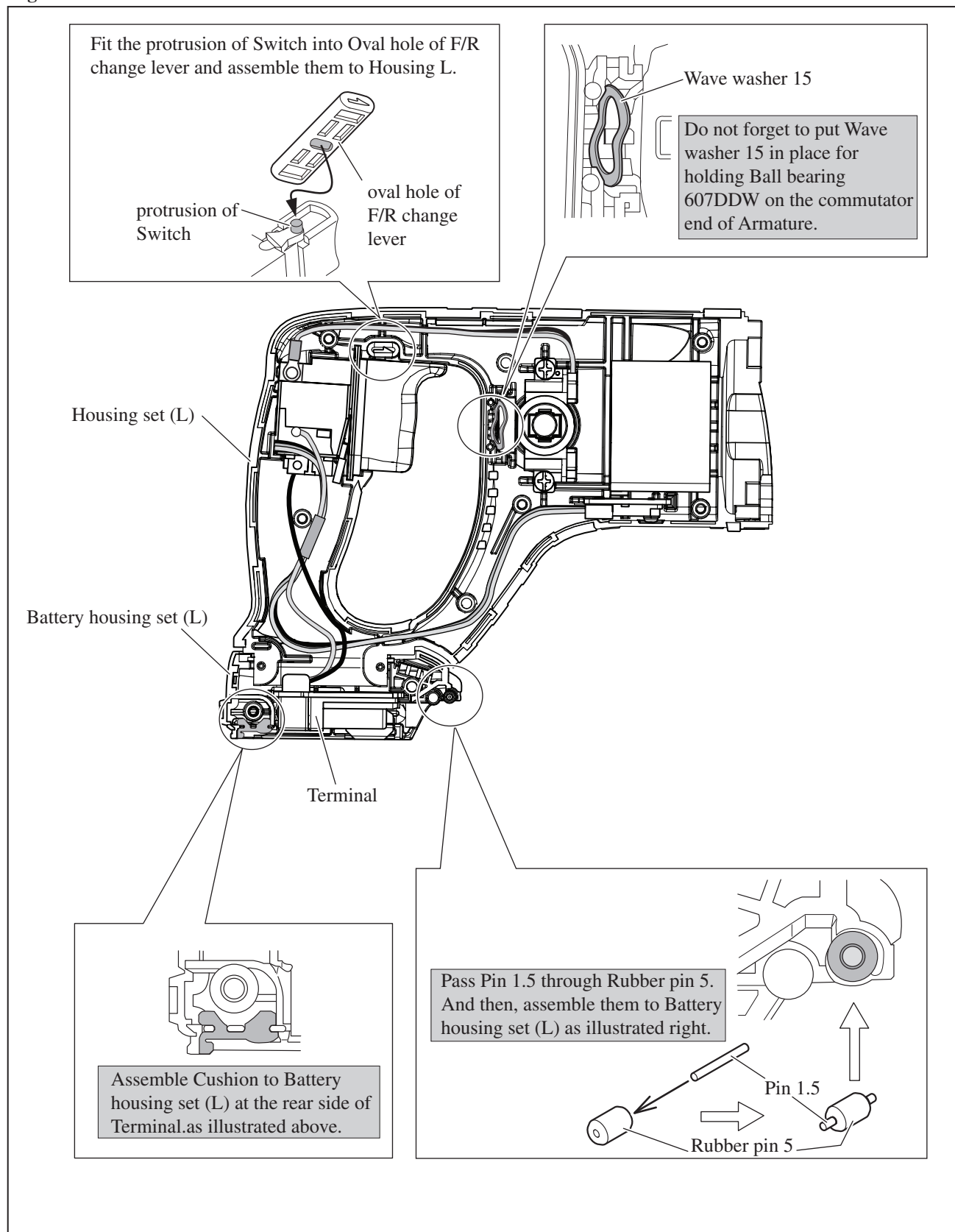
[3] DISASSEMBLY/ASSEMBLY

[3]-9. F/R change lever, Wave washer, Cushion and Rubber pin 5 in Housing set

ASSEMBLING

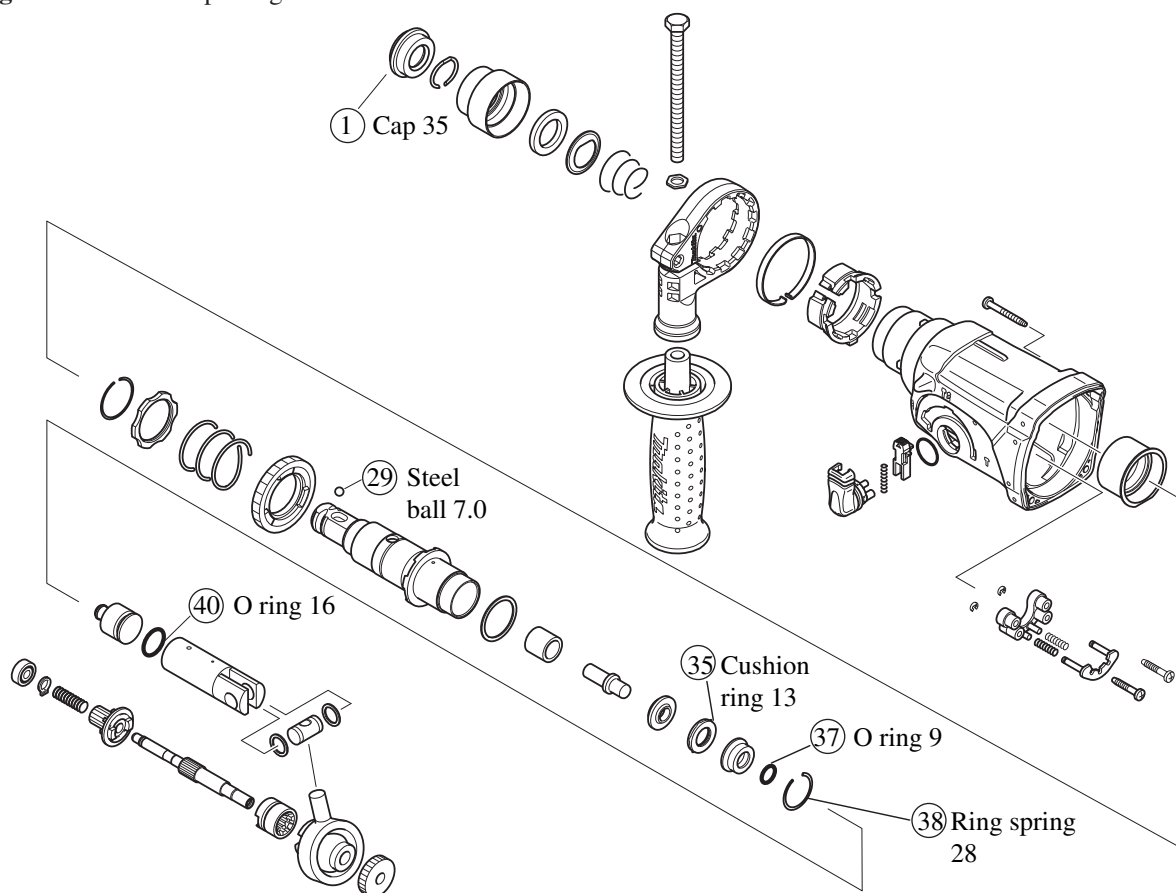
Refer to Fig. 47.

Fig. 47



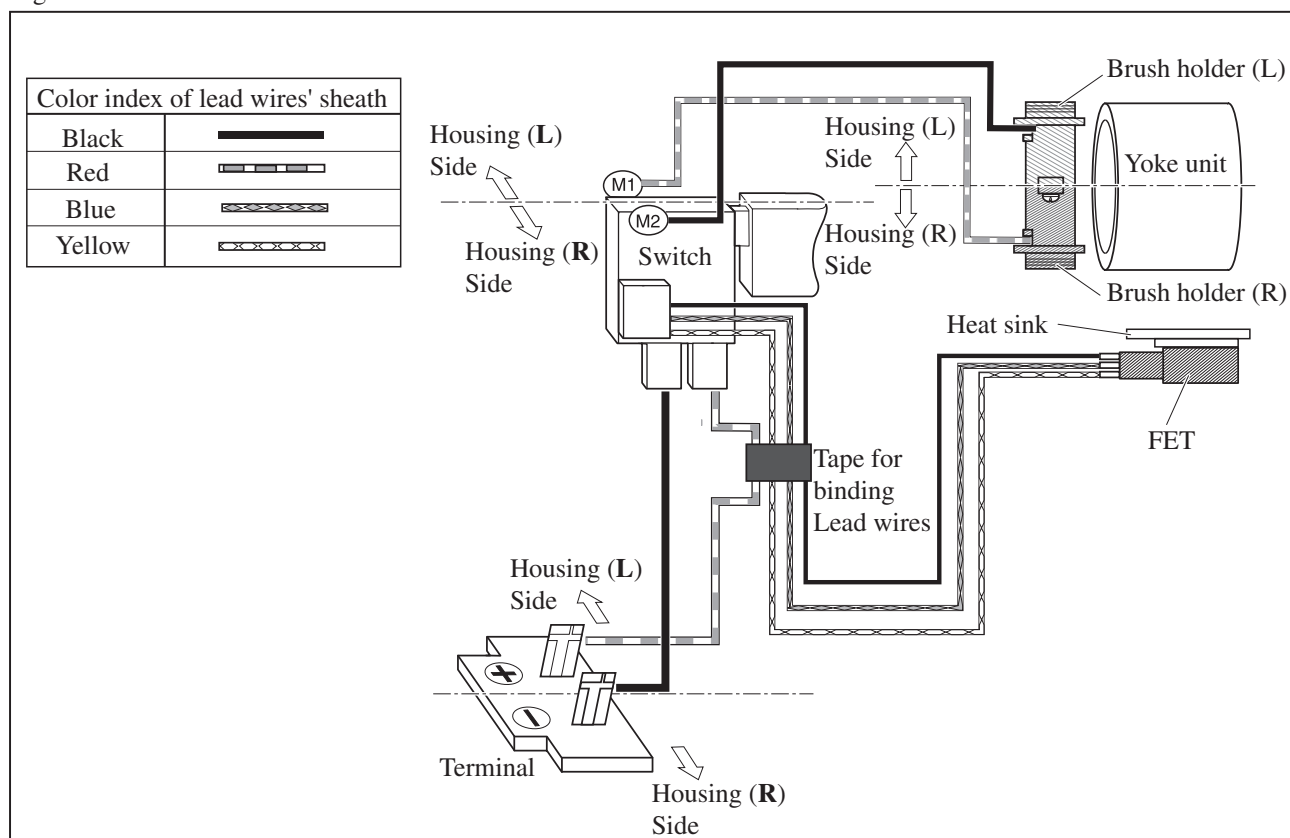
► Maintenance program

It is recommended to **replace the following parts** shown below and apply lubricant to the specific parts designated in **Figs.2 and 3** when replacing Carbon brushes.



► Circuit diagram

Fig. D-1



► Wiring diagram

Fig. D-2

