# **ECHNICAL INFORMATION**

Model No. ► HR3541FC, HR3540C

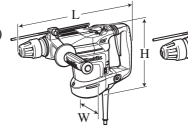
**Description** ► Combination Hammer 35mm (1-3/8")

# **C**ONCEPT AND MAIN APPLICATIONS

Models HR3541FC and HR3540C have been developed from HR3200C series models as 35mm (1-3/8") SDS-Max rotary hammers.

Listed below are specification differences between the two models.

Mode	l No.	HR3541FC	HR3540C
AVT	Active dynamic vibration absorber Vibration absorbing handle	Yes	No
LED Job light		Yes	No





makita

PRODUCT

**HR3541FC** 

Dimensions: mm (")			
Model No.	HR3541FC	HR3540C	
Length (L)	439 (17-1/4)		
Width (W)	114 (4-1/2) 108 (4-1/4)		
Height (H)	239 (9	9-3/8)	

# ► Specification

Value (V)			Continuous		
Voltage (V)	Current (A)	Cycle (Hz)	Input	Output	Max. Output (W)
110	8.6	50/60	850	300	1,100
120	8.2	50/60		300	1,100
220	4.4	50/60	850	300	1,100
230	4.4	50/60	850	300	1,100
240	4.4	50/60	850	300	1,100

Model No.				HR3541FC	HR3540C
No load speed: min-1=rpm				315 - 630	
Impacts per	r min: mi	n-1=ipm		1,650	- 3,300
Shank type				SDS	-Max
Shank diam	neter: mm	n (")		18 (1	1/16)
Operation r	node			3 m	odes
Operation	noue			(Rotation only/ Rotation with	hammering/ Hammering only)
		Concrete	TCT bit	35 (1-3/8)	
Conscitios	mm (")	Concrete	Core bit	90 (3-1/2)	
Capacities.		Steel		13 (1/2)	
		Wood		32 (1-1/4)	
Torque limi	iter			Y	es
Electronic	Variable	e speed cont	rol by dial	Yes	
features	Soft star	rt		Yes	
leatures	Constant speed control		trol	Yes	
Double insulation				Yes	
Power supply cord: m (ft)				Europe: 4.0 (13.1), Brazil: 2.0 (6.6), Other countries: 5.0 (16.4)	
Net weight: kg (lbs)				5.2 (11.4)	4.8 (10.6)
Weight according EPTA-Procedure 01/2003*: kg (lbs)			s)	5.6 (12.3)	5.2 (11.4)

\* includes Side handle.

## ► Standard equipment

Side handle (Bar-shaped) 1	Plastic carrying 1
Depth gauge1	Cleaning cloth 1
Grease vessel (containing 100g bit grease) 1	

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

#### Optional accessories

TCT bits	Clay spade	Plastic ca
Core bits	Bushing tool	Blow out
Bull points	Rammer	Safety go
Cold chisels	Shank (for Bushing tool and Rammer)	Hammer
Scaling chisels	Chemical anchor adapter	Chuck ac
Scaling chisel (for Tile)	Bit grease	Keyless o
Grooving chisel	Grease vessel (containing 30g hammer grease)	

arrying case t bulb goggles r service kit adapter drill chuck assembly

# CAUTION: Remove 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 ST-2N	Removing / Assembling Ring spring 15
1R045	Gear extractor (large)	Removing Armature from Gear housing
1R346	Center attachment for 1R045	
1R212	Tip for Retaining ring pliers	Tip for Retaining ring pliers
1R228	1/4" Hex. shank bit for M4	Removing M4x25 Hex socket head bolt for tightening Crank housing
1R288	Screwdriver magnetizer	Magnetizing Screwdriver when removing Pin
1R230	1/4" Hex. shank bit for M6	Removing M6x25 Hex socket head bolt for tightening Barrel complete
1R269	Bearing extractor	Removing Ball bearings
1R367	Taper sleeve	Fitting Fluoride ring to Impact bolt

#### [2] LUBRICATIONS

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

- \* Makita grease R.No.00: the portions designated with black triangles
- \* Makita grease N.No.2: the portions designated with gray triangle

· · · · · · · · · · · · · · · · · · ·		r		
Item No.	Description	Portion to lubricate	Lubricant	Amount
	Tool holder cap	The lip portion which accepts Bit shank	Makita grease	
(5)	Tool retainer         The portion where Bit shank contacts		N.No.2 🖤	
24	Tool holder	The portion where Oil seal 32 in Barrel contacts		a little
(26)(27)	O Ring 19	The portion where $(24)$ Tool holder contacts		
(32)	Cylinder 25	(a) The portion where Plane bearing 38 in Barrel contacts		
	Cymider 25	(b) The space between Striker and Piston	Makita grease	approx. 2 g
(42)(43)	O Ring 18	The portion where $(32)$ Cylinder 25 contacts	R No.00 ▼	
(44)	Pin 7	The drum portion		
(48)	Spiral bevel gear 32	32 C The drum portion which is accepted by Plane bearing 40 in 82 Crank housing.		a little
		(d) Gear teeth		
Plane bearing 38 Barrel complete 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				

#### [2] LUBRICATIONS (cont.)

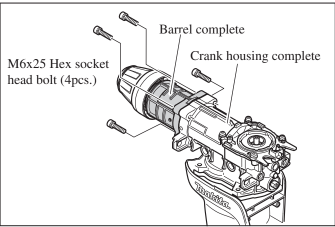
Apply **Makita grease R.No.00** to the following portions designated with the black triangle to protect parts and product from unusual abrasion.

Item No.	Description	Portion to lubricate	Lubricant	Amount
50526163	O ring 8	Whole portion		
5557	O ring 18	Whole portion		
58	Counter weight	The drum portion for smooth reciprocation in Pipe 15	-	a little
(75)	O ring 16	Whole portion	Makita grease R	
76	Spur gear 33	Gear teeth for smooth engaging with Gear shaft	No.00 🗡	approx. 13g
82	Crank housing complete	Crank room		a little
86	Crank gear	Gear teeth for smooth engaging with Gear shaft		
	Gear housing complete	Around Spur gear 33 and Torque limiter complete		approx. 13g
(102)	O ring 28	Whole portion		a little
(107)	Oil seal	The lip portion		
Pip	AVT Sec 50 Pipe 15 Sprin 57 57 52 Compression spring 10	ng guide 58 Spring guide Torque limiter	Crank c Gear sha 82 Cran Spur gear 100 Armature	ıft ık shaft

#### [3] Fastening Torque

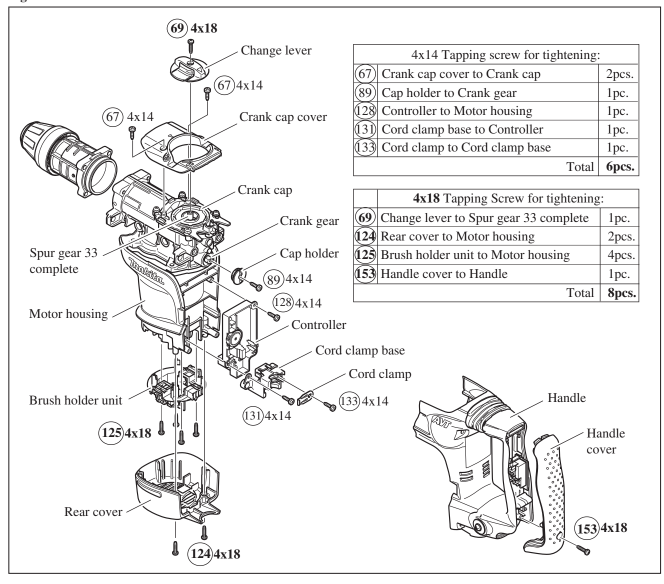
When assembling Barrel complete to Crank housing complete, tighten with M6x25 Hex socket head bolts to **7.8 up to 11.8 N.m fastening torque**. (**Fig. 3**)





#### [4] Tapping Screws

4x14 and 4x18 Tapping screws are used as illustrated in **Fig. 4**. Pay attention not to confuse them. **Fig. 4** 



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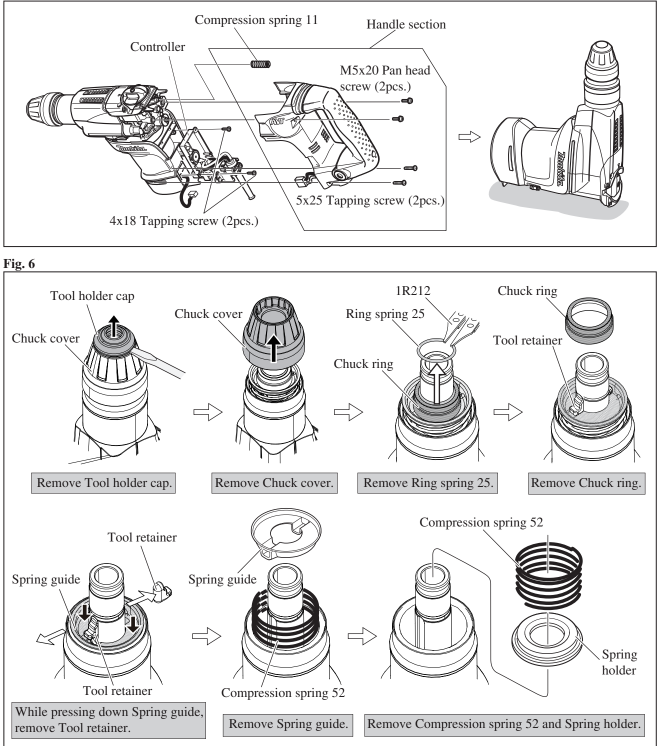
# Repair [5] DISASSEMBLY/ASSEMBLY [5]-1. Chuck

#### DISASSEMBLING

(1) Remove Controller and Handle section and then upright the machine as illustrated in Fig. 5.

(2) Disassemble Chuck section as illustrated in Fig. 6.

#### Fig. 5



ASSEMBLING

Take the disassembling step in reverse. Refer to **Figs. 6 and 5**.

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### ► Repair

# [5] DISASSEMBLY/ASSEMBLY[5]-2. Tool holder section

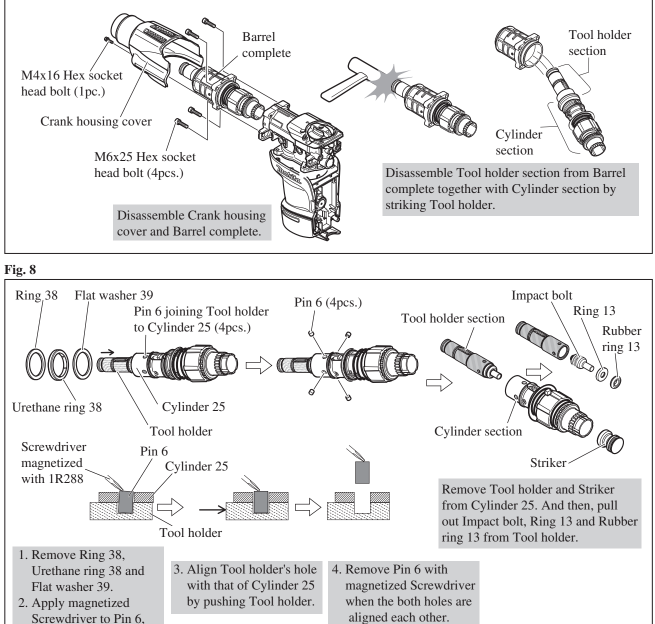
#### DISASSEMBLING

(1) Disassemble Chuck section as illustrated in Figs. 5 and 6.

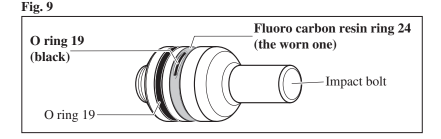
(2) Disassemble Tool holder section together with Cylinder section as illustrated in Fig. 7.

(3) Separate Tool holder section from Cylinder section as illustrated in Fig. 8.

#### Fig. 7



(4) If O ring 19 (black) can be seen through the worn Fluoro carbon resin ring 24 as illustrated in Fig. 9, all the Rings on Impact bolt have to be replaced by new ones.



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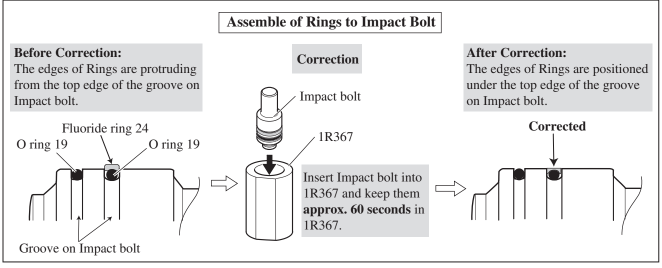
### ► Repair

#### [5] DISASSEMBLY/ASSEMBLY [5]-2. Tool holder Section (cont.)

#### ASSEMBLING

1) Replace Rings on Impact bolt as illustrated in Fig. 10.

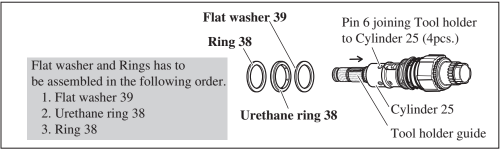
#### Fig. 10



2) Take the disassembling step in reverse. Refer to Figs. 7 and 8.

Note: Flat washer, and Rings have to be assembled to Cylinder 25 to fix Pin 6 as illustrated in Fig. 11.

#### Fig. 11



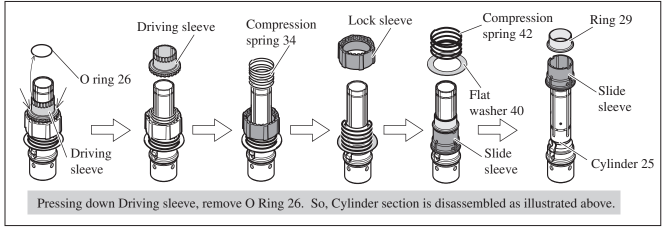
#### [5]-3. Cylinder Section

#### DISASSEMBLING

(1) Disassemble Chuck section as illustrated in Figs. 5, 6.

- (2) Separate Cylinder section form Crank housing together with Tool holder section as illustrated in Fig. 7.
- (3) Separate Cylinder section from Tool holder section as illustrated in Fig. 8.
- (4) Cylinder section is disassembled as illustrated in Fig. 12.



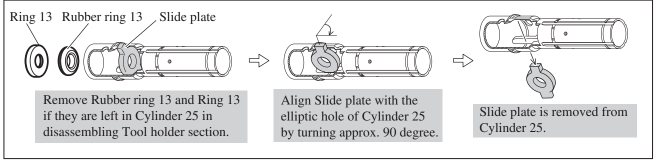


# [5] DISASSEMBLY/ASSEMBLY[5]-3. Cylinder section (cont.)

DISASSEMBLING

(5) Remove Slide plate from Cylinder 25 as illustrated in Fig. 13.

#### Fig. 13

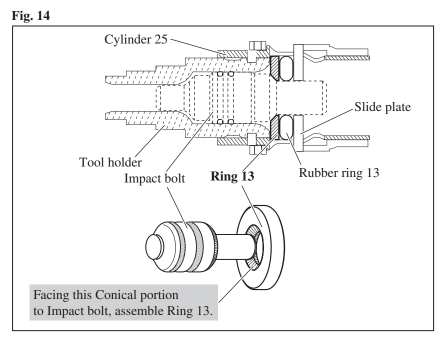


#### ASSEMBLING

Take the disassembling step in reverse. Refer to Figs. 13 and 12.

Join the assembled Cylinder section to Tool holder with Pin 6. Refer to **Fig. 8** And Secure Pin 6 with Flat washer 39, Urethane ring 38 and Ring 38 as illustrated in **Fig. 11**.

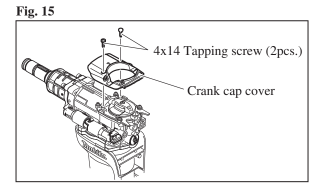
Note: Ring 13 is not reversible. Assemble it to Impact bolt as illustrated in Fig. 14.



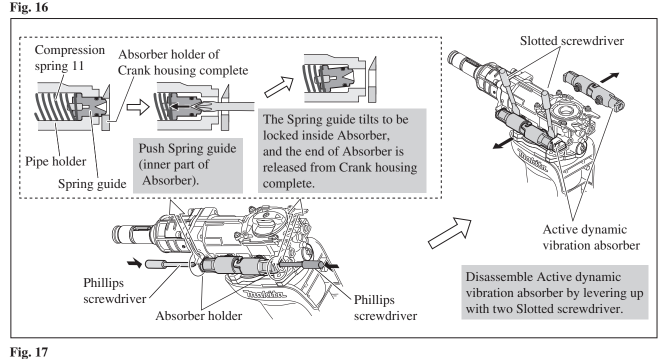
# [5] DISASSEMBLY/ASSEMBLY[5] -4. Active Dynamic Vibration Absorber

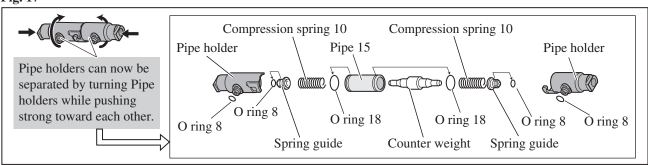
DISASSEMBLING

 Disassemble Crank housing cover. (Fig. 7) Then remove Crank cap cover as illustrated in Fig. 15.



(2) Remove Active Dynamic Vibration Absorber from Crank housing complete as illustrated in **Fig. 16**. And disassemble as illustrated in **Fig. 17**.

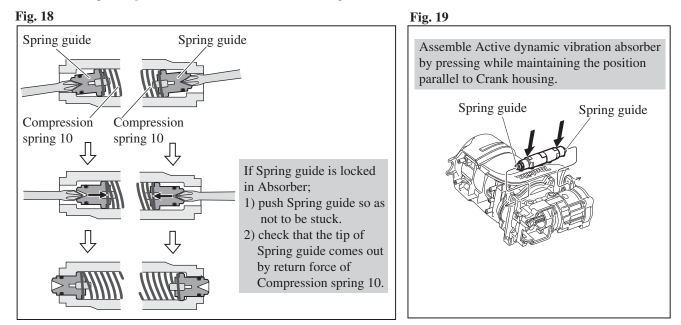




# Repair [5] DISASSEMBLY/ASSEMBLY [5] -4. Active Dynamic Vibration Absorber (cont.)

#### ASSEMBLING

- (1) Assemble Active dynamic vibration absorber. Refer to Fig. 17.
- (2) Set Spring guide to the position in place as illustrated in Fig. 18.
- (3) Mount the Active dynamic vibration absorber on the both side of Crank housing complete. (Fig. 19)
- (4) After the step of **Fig. 19**, take the reverse of disassembling.

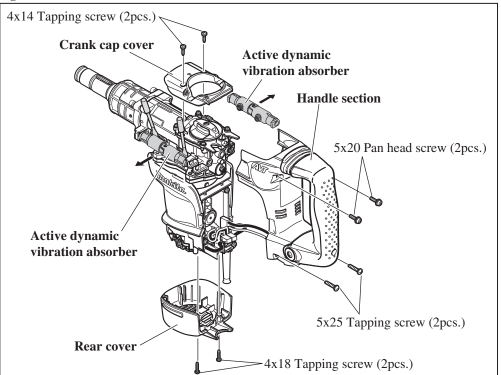


#### [5] -5. Motor Section, Torque Limiter Section

#### DISASSEMBLING

- (1) Disassemble Chuck section. (Figs. 5, 6).
- (2) Remove Crank housing cover. (**Fig. 7**)
- (3) As illustrated in **Fig. 20**, disassemble Crank cap cover, Active dynamic vibration absorber, Handle section and Rear cover from Crank housing complete and Motor housing.

#### Fig. 20



#### <u>P 11/ 19</u>

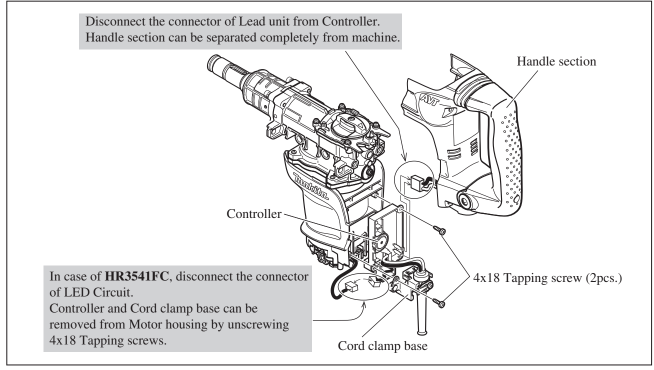
## ► Repair

# [5] DISASSEMBLY/ASSEMBLY[5] -5. Motor Section, Torque Limiter Section

#### DISASSEMBLING

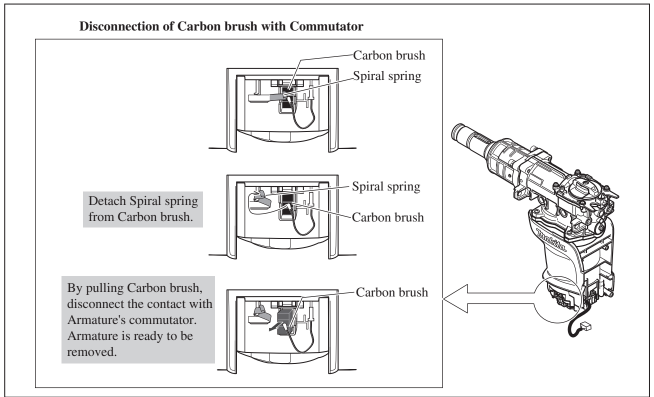
4) Disconnect connectors to disassemble Handle section as illustrated in Fig. 21.

#### Fig. 21



5) Disconnect the contact between Carbon brush and Commutator as illustrated in Fig. 22.

Fig. 22



# [5] DISASSEMBLY/ASSEMBLY[5] -5. Motor Section, Torque Limiter Section (cont.)

#### DISASSEMBLING

6) Remove Armature as illustrated in Figs. 23 and 24.

#### Fig. 23

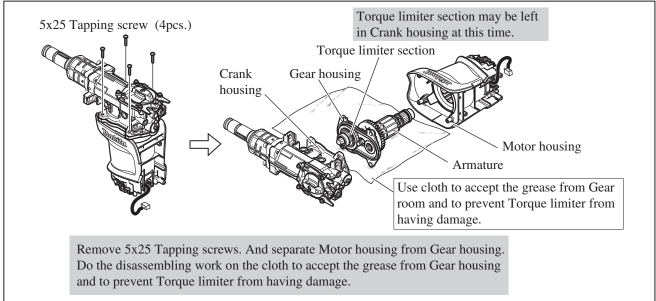
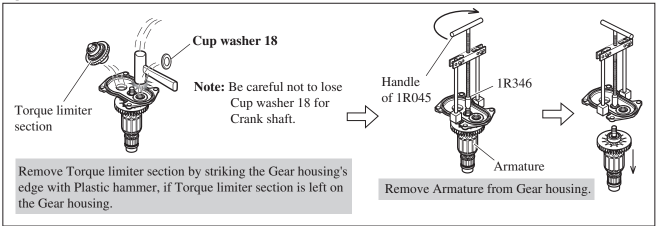
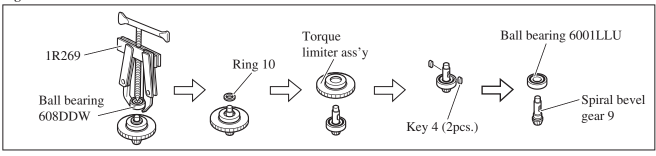


Fig. 24



7) Torque limiter section can be disassembled as illustrated in Fig. 25.

Fig. 25



ASSEMBLING

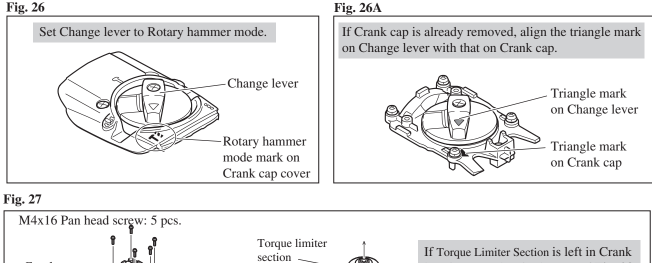
Take the disassembling step in reverse. Refer to Figs. from 25 to 20.

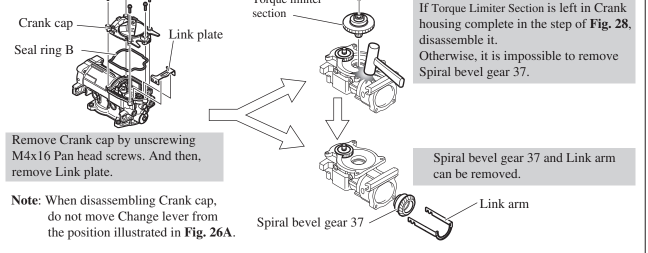
#### [5] DISASSEMBLY/ASSEMBLY

#### [5] -6. Gear Section in Crank Housing Complete

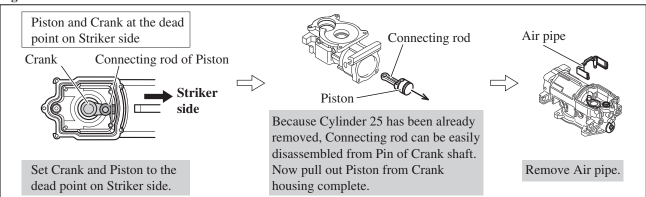
#### DISASSEMBLING

- 1) Disassemble Handle Section. (Fig. 5) And then, disassemble Chuck Section (Fig. 6)
- 2) Remove Crank housing cover and Barrel complete together with Cylinder section. (Fig. 7)
- 3) Set Change lever to Rotary hammer mode as illustrated in Fig. 26. Remove Crank cap cover. (Fig. 15)
- 4) Disassemble Active Dynamic Vibration Absorber. (Fig. 16)
- 5) Remove Rear cover from Motor housing. (Fig. 20)
- 6) Disconnect the contact between Carbon brush and Commutator. (Fig. 22)
- 7) Separate Crank housing complete from Motor housing. (Fig. 23)
- 8) If it is omitted to set Change lever to Rotary Hammer Mode in removing Crank cap cover, set Change lever as illustrated in **Fig. 26A**.
- 9) Disassemble the remaining parts as illustrated in Figs 27 and 28.









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### ► Repair

#### [5] DISASSEMBLY/ASSEMBLY

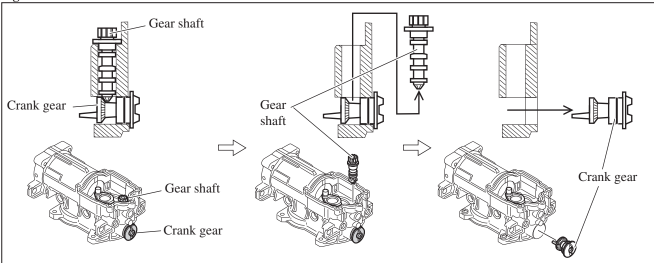
#### [5] -6. Gear Section in Crank Housing Complete (cont.)

#### DISASSEMBLING

(10) Gear unit for Changing operation mode is still left in Crank housing complete. Without removing this Gear unit, it is impossible to disassemble Crank section.

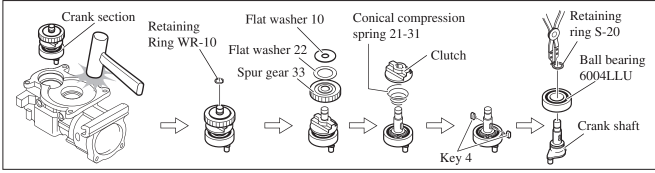
Disassemble in order of Gear shaft and Crank gear as illustrated in Fig. 29.

#### Fig. 29



(11) Crank Section can be disassembled as illustrated in Fig. 30.

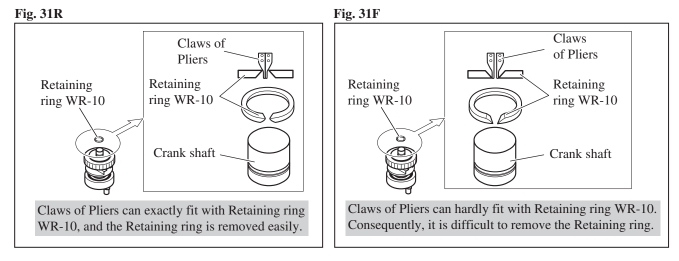
#### Fig. 30



#### ASSEMBLING

(1) Assemble Crank section by taking the reverse of Disassembling steps. Refer to Fig. 30. And then, mount the Crank section to Crank housing complete.

Note: When assembling Retaining ring WR-10 to Crank shaft, assemble it as illustrated in Fig. 31R.



#### <u>P 15/ 19</u>

### ► Repair

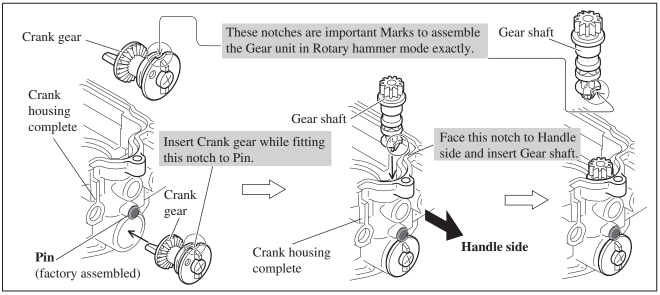
# [5] DISASSEMBLY/ASSEMBLY[3] -6. Gear Section in Crank Housing Complete

Link plate

#### ASSEMBLING

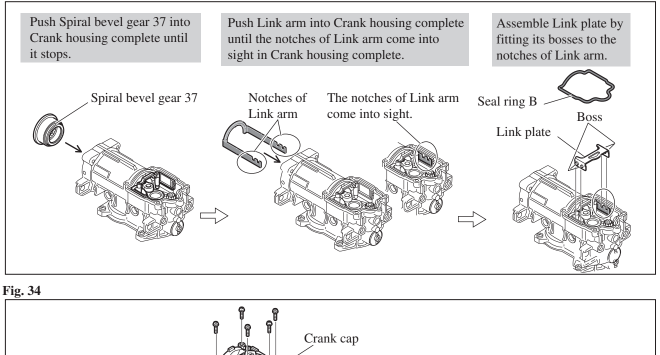
(2) Assemble Gears for changing operation mode as illustrated in Fig. 32.

#### Fig. 32



- (3) Assemble Spiral bevel gear 37, Link arm, Seal ring B and Link plate as illustrated in **Fig. 33**. And assemble Crank cap as illustrated in **Fig. 34**.
- (4) Assemble Crank cap cover. The triangle mark on Change lever has to designate the mark of Rotary hammer mode on Crank cap cover as illustrated in **Fig. 26**. And assemble the remaining parts by taking the reverse of the disassembling steps.

Fig. 33



Assemble Crank cap to Crank housing complete while keeping Change lever in the position illustrated in **Fig. 26A**.

Pin of Spur gear 33 complete which is mounted on the reverse side of Crank cap is fit into this hole.

### ► **R**epair [5] DISASSEMBLY/ASSEMBLY [5] -7. Handle Section and Electrical Parts

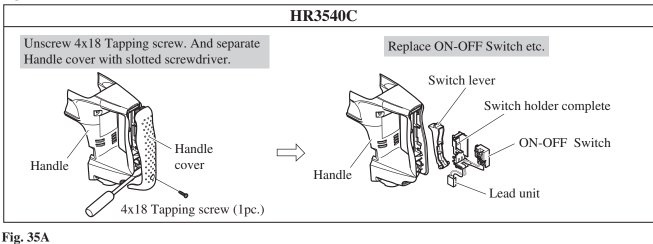
DISASSEMBLING

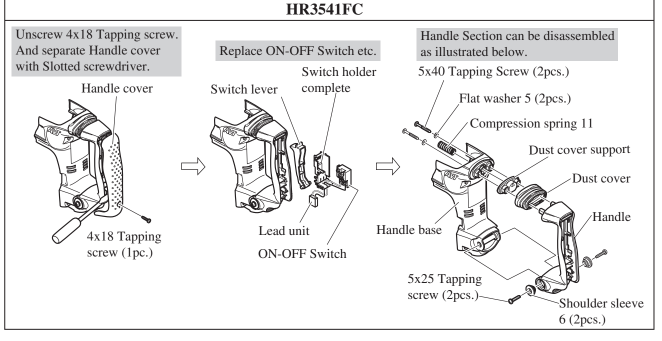
(1) Disassemble Handle section as illustrated in Figs. 20, 21.

(2) Controller and Power supply cord can be removed. (Fig. 21)

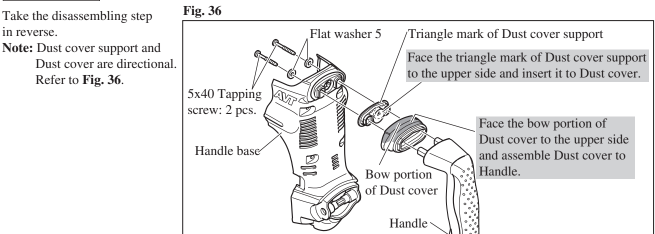
(3) HR3540C: Disassemble Handle cover. ON-OFF Switch can be replaced as illustrated in Fig. 35.

(3A) HR3541FC: After removing ON-OFF Switch, Handle section can be disassembled as illustrated in Fig. 35A. Fig. 35





#### ASSEMBLING



## **R**epair [6] MAINTENANCE PROGRAM

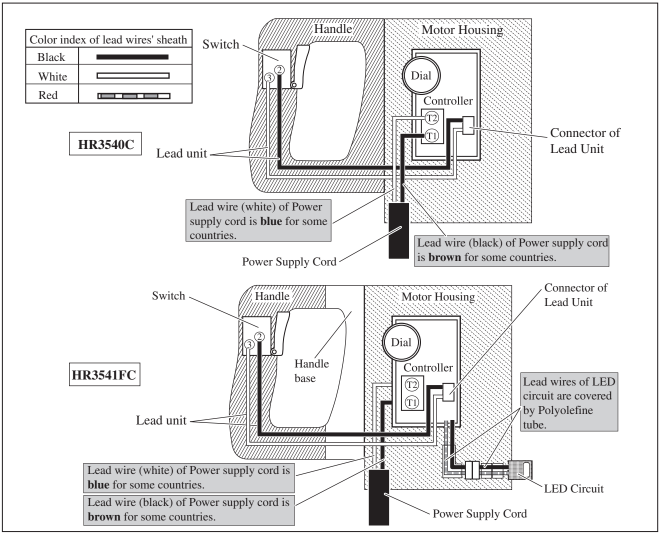
Replacing the following parts at the same time is recommended when replacing Carbon brushes is required. See **Fig. 37**. **Note**: Be sure to put Makita grease R No. 00 and N No. 2 to the specific portions. Refer to **Figs. 1**, **2**.

#### Fig. 37

		Chuck cover Spring guide			
Item No.	1	Compression spring 52			
	Tool Holder Cap	1 Spring holder			
(3)	Ring Spring 25	/ John John John John John John John John			
2627	O ring 19 (for Impact bolt)	Cylinder 25			
28	Fluoro carbon resin ring 24	(3) Impact bolt			
(42)	O ring 18 (for Striker)	Barrel complete			
(43)	O ring 18 (thick type for Piston)	$42_{43}  26  9  6$			
(46)	O ring 18 (thin type for Piston)				
	Flat washer 40				
	Lock sleeve Striker				
	Driving	g sleeve Piston Do			
		Spiral bevel gear 37			

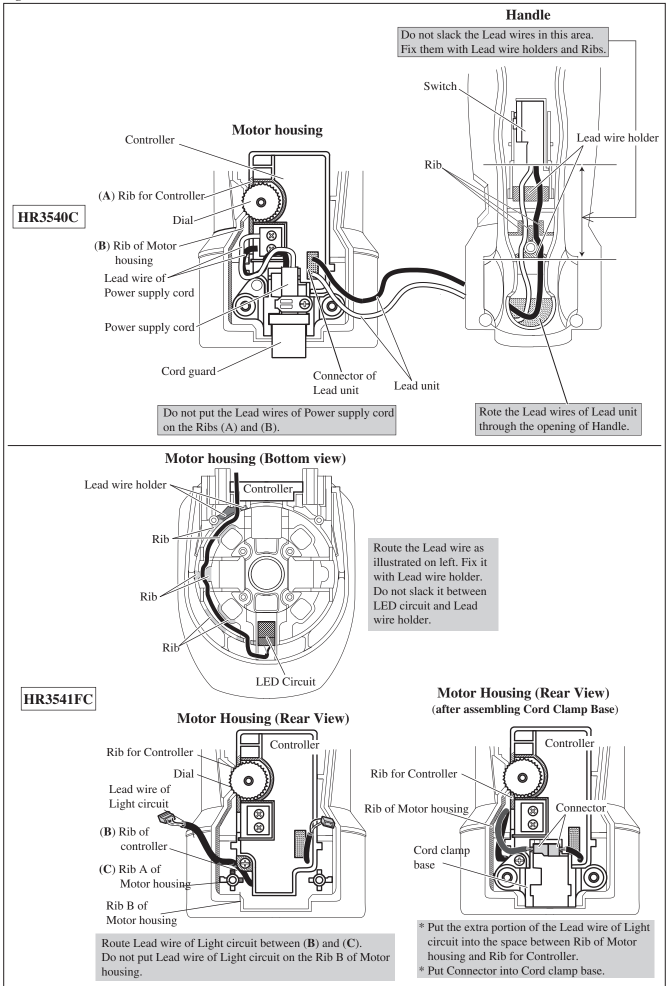
# Circuit diagram

#### Fig. D-1



# ► Wiring diagram





# ► Wiring diagram



