ECHNICAL INFORMATION



Model No. ► HR5212C, HR5202C

Description ► 52mm (2-1/16") Rotary Hammer

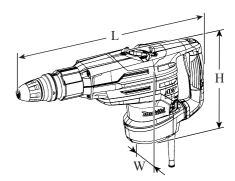
CONCEPT AND MAIN APPLICATIONS

Model HR5212C/HR5202C are the successor models of the current HR5211C series models and developed to provide higher operating efficiency and more comfort with unrivalled low level of vibration, the optional dust extractor attachment newly designed, etc.

Listed below are the specification differences between HR5212C and HR5202C.

		HR5212C	HR5202C
	Active dynamic vibration absorber	Yes	No
AVT*	Vibration absorbing housing	Yes	No
	Soft no load	Yes	No

^{*}Anti-Vibration Technology



(The image above is HR5212C.)

Dia	mensions: mm	(")	
	HR5212C	HR5202C	
Length (L)	599 (23-1/2)		
Width (W)	140 (5-1/2)	134 (5-1/4)	
Height (H)	287 (1	1-1/4)	

Specification

Voltage (V)	Current (A)	Cycle (Hz)	Continuous	Rating (W)	Max. Output (W)
voltage (v)	Current (A)	Cycle (112)	Input	Output	Max. Output (W)
110	17	50/60	1,510	750	1,600
120	15	50/60		800	1,800
220	8.6	50/60	1,510	950	2,100
230	8.6	50/60	1,510	950	2,100
240	8.6	50/60	1,510	950	2,100

Specification Model			HR5212C	HR5202C	
No load speed: min. ⁻¹ = rpm		150 - 310			
Impacts per minute: min. ⁻¹ = ipm		1,100	- 2,250		
Shank type		Adapted for SDS-MAX			
Capacity: mm (")	Concrete	TCT bit	52 (2-1/16)		
Capacity. IIIII ()	Concrete	Core bit	160 (6-5/16)		
	Variable s	peed control switch	Yes		
Electronic features	Soft start		Yes		
Electronic leatures	Constant speed control		Yes		
	Soft no load		Yes	No	
Torque limiter		Yes			
Protection from elec	rotection from electric shock		Double insulation		
Power supply cord: m (ft)		Europe: 4.0 (13.1) Brazil: 2.0 (6.6) Chile, Peru: 2.5 (8.2) Other countries: 5.0 (16.4)			
Weight according to EPTA-Procedure 01/2003*: kg (lbs)		11.9 (26.2)	10.9 (24.1)		

^{*} With Side grip assembly (Bar style)

Standard equipment

Depth gauge (Stopper pole)1
Side handle 90 assembly (D-shaped)1
Side grip assembly (Bar style)1
Bit grease1
Cleaning cloth1
Plastic carrying case1

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

► Optional accessories

Dust extractor attachment

TCT drill bits Core bits **Bull** points Cold chisels

Scaling chisels Scaling chisel (for Tile)

Grooving chisel Shank (for Bushing tool and Rammer)

Bushing tool Rammer

Scoop Side handle 90 assembly (D-shaped)

Chemical anchor adaptor Bit Grease Hammer grease Safety Goggle Side grip assembly (Bar style) Plastic carrying case Hammer Service Kit Syringe

CAUTION: Unplug the tool and remove the bit for safety before repair/ maintenance.

Repair the machine in accordance with "Instruction manual" or "Safety instructions".

[1] NECESSARY REPAIRING TOOLS

Code No.	Description	Use for
1R003	Retaining ring S pliers ST-2N	removing Ring spring 25 from Tool holder expanding the ends of Torsion spring 7
1R017	1/4" Hex shank bit M8	removing Impact bolt
11017	1/4 TICA SHAHK OIL WIO	removing Helical gear 38
1R022	Bearing plate (for arbor press)	removing Compression spring 45
1R023	Pipe ring (for arbor press)	removing Helical gear 38
1R026	Bearing setting pipe 16-8.2	assembling Torque limiter
1R032	Bearing setting plate 8.2	
1R033	Bearing setting plate 10.2	
1R034	Bearing setting plate 12.2	supporting Crank housing for assembling Cylinder 40 to the inside
1R035	Bearing setting plate 15.2	Note : Choose three Bearing setting plates among 1R032 to 1R037 that you have, and adjust the height.
1R036	Bearing setting plate 17.2	nave, and adjust the neight.
1R037	Bearing setting plate 20.2	
1R039	Armature holder 41.5 set	removing Cylinder 40 from Crank housing
1R045	Gear extractor (large)	removing Armature from Gear housing complete
1R212	Tip for Retaining ring pliers	Attachment of 1R003
1R213	Cylinder extractor	disassembling Cylinder 40 from Crank housing
1R217	Ring 22	assembling Ball bearing 6006LLU with Crank shaft to Crank housing
1R232	Pipe 30	assembling Ring spring 25 to Tool holder
1R240	Round bar for Arbor 11-100	supporting Crank housing for assembling Cylinder 40 to the inside Note: Choose a couple of either 1R240 or 1R241 that you have, and set
1R241	Round bar for Arbor 12-100	the two pieces to 1R306.
1R252	Round bar for Arbor 30-100	removing Crank shaft with Ball bearing 6006LLU from Crank housing
1R258	V block	assembling Crank section to Crank housing
1R269	Bearing extractor	removing Ball bearings
1R291	Retaining ring S and R pliers	removing Retaining ring S-8
1R306	Ring spring removing jig	removing Crank shaft
1R312	Hammer vise	supporting the machine
1R350	Ring 60 (3 pcs.)	removing Cylinder from Crank housing
1R363	Ring spring removing tool	removing Ring spring 25
1R405	Spring holding jig	disassembling Cylinder section
1R406	Taper sleeve	fitting Fluoride ring 32.5 to Impact bolt

[2] LUBRICATION and TIGHTENING TORQUE

Apply grease to the specified portions and tighten the bolts to the specified torque shown below and the next page.

	1						
Item No.	Description	Grease	Amount	Item No.	· ·	Grease	Amount
2	Tool holder cap	Makita grease N No. 2		(46)	O-ring 33		a little
(15)	Barrel complete		a little	(47)	Cylinder 40		45g in total
$\overline{}$	•	Makita grease R No. 00		(48)	O ring 35 (3 pcs.)		
(19)	O-ring 38		much	(49)	O-ring 30		
(21)	Tool holder A	Makita grease N No. 2	(not a little)	(50)	Sleeve 9	Makita grease R	
25)	O-ring 45			(53)	Connecting rod	No. 00	a little
(26)	Flat washer 60			(55)	Link plate		a muc
(29)	Tool holder B	Makita grease R	a little	(56)	Driving sleeve		
(34)	Fluoride ring 32.5	No. 00	a muc	(58)	Spiral bevel gear 33		
(35)	X-ring 26			87)	Gear housing complete		55g
\vdash		Molybdenum				(A): Malsita gra	aga N. N.a. 2
(41)	Ring 44	disulfide				_	ase N No. 2 ase R No. 00
Fig. 1							
1 1g. 1	A to the lip surfa	ace (only the con	itact portion	with Bit)		C: Molybdenu	im disulfide
		(2/				
	· · · · · · · · · · · · · · · · · · ·						
B	to the lip surface (only the contact p	of seal ring portion with Tool	l holder)				
i	······	\					
	(0)	$\sqrt{20 t}$	o 29N·m				
			(14)				
	·- ·- ·- ·- ·- ·		B	to both su	rfaces		
	(B)						
	A much (not a	a little))
19							
i.	(21)	\bigcirc \bigcirc \bigcirc \bigcirc	(26)				
			B				
		25)					
)				$^{\circ}$, G	
		(29)/					
			34)				
	41		35				
				`.	<u> </u>		
		20g	•	(P)			7
	(B)	. 20g					
					(B)		
	47/		12				7
			, , ,		DA B		
	(B):	: 25g	(B)	(46)			
				(49)			
			(55)				
			S. E.	(56)	(33)		: 55g
					(B)		1.9 to 7.8 N·m
		B in this g	groove 🔣		58		88)
Item No.	Descri	ption	Tightening	torque			
(14)	M8x35 Hex socket	head bolt (4 pcs	.) 20 to 29	N·m		(87)	
88	M6x35 Hex socket	head bolt (2 pcs	4.9 to 7.8	8 N·m			

Item No.

129

Description

M8-12 Hex nut

Repair			
Item No.	Description	Grease	Amount
(64)	Counter weight (2 pcs.) for HR5212C only		a little
96)	Shoulder washer 8	Makita grease R	
(101)	Gear housing complete	No. 00	20 g
103	Oil seal 15		a little
106	Key 5 (2 pcs.: to prevent them from removing when assembled)		antic
1.8 to 3	B to the lip surface (only the contribution with Armature share)	ace act aft)	Makita grease R No

Tightening torque

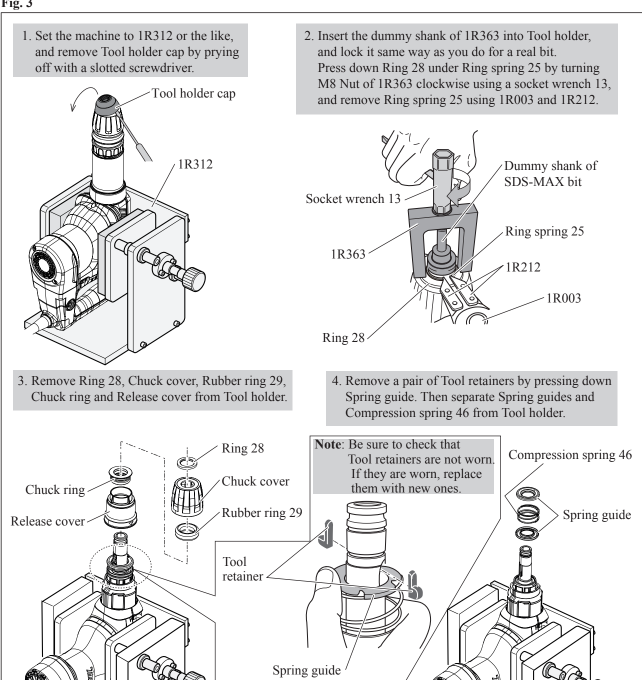
1.8 to 3.5 N·m

[3] DISASSEMBLY/ASSEMBLY

[3]-1. Chuck

DISASSEMBLING

Chuck section can be disassembled as drawn in Fig. 3.



[3] DISASSEMBLY/ASSEMBLY

[3]-1. Chuck (cont.)

ASSEMBLING

Assemble Chuck section by reversing the disassembly procedure.

- (1) First, hook Ring spring 25 to Tool holder A and secondly mount 1R363 on Ring 28. (Fig. 4)
- (2) Slide Chuck cover downward.

Note: Without doing the step, the assembly procedure could not be done because the groove of Tool holder would not appear.

- (3) While keeping the position of Chuck cover downward, press down Ring 28 until the groove of Tool holder appears and fit Ring spring 25 into the groove of Tool holder using 1R003 with 1R212. (**Fig. 5**)
- (4) In case Ring spring 25 is incompletely fit into the groove of Tool holder, attach 1R232 onto Ring spring 25 and tap 1R232 to fit Ring spring 25 firmly into the groove of Tool holder. (Fig. 6)

Fig. 4

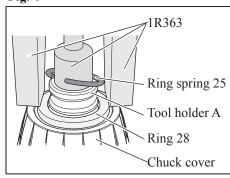


Fig. 5

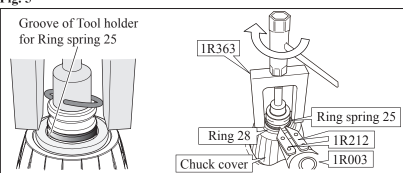
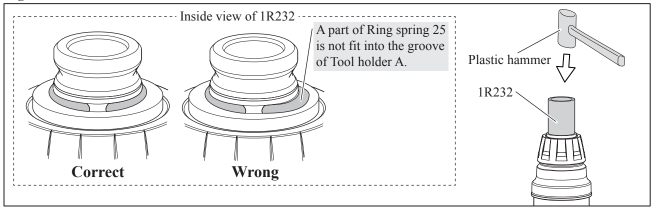


Fig. 6



Note: It is difficult to set Tool holder cap in place by hand.

Put Tool holder cap on floor, and push Tool holder A of
the machine to the cap while making use of the machine
weight. (Fig. 7)

Fig. 7

Tool holder cap

[3] DISASSEMBLY/ASSEMBLY

[3]-2. Impact bolt, Striker

DISASSEMBLING

Note: Impact bolt, Striker and Piston can be disassembled without removing Chuck section.

- (1) Remove four 5x25 Tapping screws that fasten Handle base (for HR5202C)/ Handle A (for HR5212C) to Housing cover complete. (Fig. 8)
- (2) Remove four M8x35 Hex socket head bolts that fasten Barrel section to Crank housing complete. (Fig. 9)
- (3) Remove Barrel section by pulling the chuck portion straight. (Fig. 10)

Note: Be careful about grease and parts in the machine. They will fall out of the machine during removal of Barrel section.

- (4) Insert a long bar into Chuck and then push out Impact bolt. (Fig. 11)
- Note: When O ring 26.5 (orange) shows through the worn Fluoride ring 32.5 or X-ring 26 looks worn out, or when Impact bolt falls out of Tool holder with turning Barrel section upright, all the rings on Impact bolt have to be replaced at a time. (Fig. 12)
 - When there are dirt in Tool holder, clean all the ring, Impact bolt and Tool holder.

Fig. 8



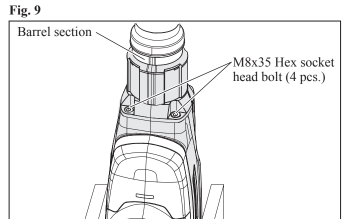


Fig. 10

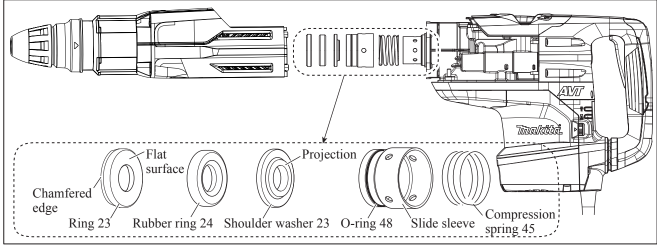


Fig. 11

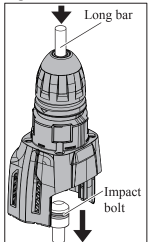
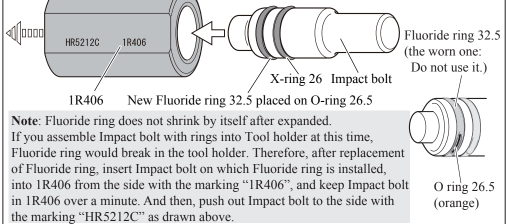


Fig. 12



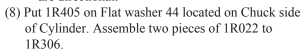
[3] DISASSEMBLY/ASSEMBLY

[3]-2. Impact bolt, Striker (cont.)

DISASSEMBLING

- (5) Disassemble Crank housing section as drawn in Fig. 13.
- (6) Remove Striker by tapping the top of Cylinder 40, then replace O-ring 33 with a new one.
- (7) Put 1R039 and 1R350 on Crank housing, then hook and pull Cylinder 40 with 1R213 as drawn in Fig. 14.

Note: Be careful about each direction as drawn in Fig. 10 in the previous page when you set the parts in place in Cylinder 40. Except Rubber ring 24 and Compression spring 45, their parts are directional. Fig. 14

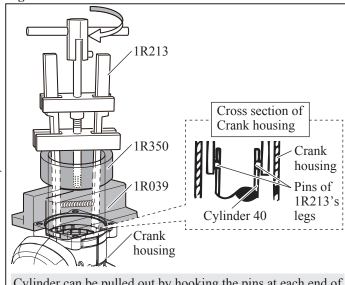


Set 1R306 to Arbor press.

Then compress Compression spring 45 by pressing down 1R405 using Arbor press with 1R022 and 1R306 until Retaining ring (EXT) WR-44 appears, and remove it using 1R003 with 1R212. (Fig. 15)

(9) Return Compression spring 34 back to the original shape gradually by reducing the pressure. Cylinder section is disassembled as drawn in Fig. 16.

Fig. 13 O-ring 33 Cylinder 40 Striker Crank housing

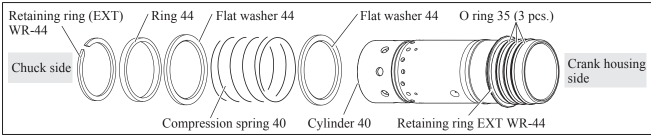


Cylinder can be pulled out by hooking the pins at each end of 1R213's legs on the side holes of Cylinder.

Arbor press 1R306 Note: Set two 1R022 to 1R306 while keeping the same spaces 1R022 between two 1R022 and Cylinder. Otherwise, it will be extremely difficult to expand Retaining ring (EXT) WR-44 due to the tight space. Retaining ring (EXT) WR-44 Retaining ring (EXT) 1R405 WR-44 Flat washer 44 1R003 with 1R212

Fig. 16

Fig. 15



[3] DISASSEMBLY/ASSEMBLY

[3]-3. Piston, Crank shaft

DISASSEMBLING

- (1) After removing Cylinder 40 as drawn in Fig. 14 in the previous page, disassemble Handle section as drawn in Fig. 17.
- (2) Loosen 4x18 Tapping screw and remove Change lever and Crank cap cover. Set the machine to "Hammering" mode with the removed Change lever, Then remove Control plate and separate six M4x16 Pan head screws and Crank cap from Crank housing complete. (Fig. 18)
- (3) Hook the legs of 1R311 to the head of Flat fillister head pin 6, and then pull out Flat fillister head pin 6 from Link plate. (Fig. 19)
- (4) Remove Drive sleeve by pushing the end of Link plate from Crank side. Then, remove Guide ring. (Fig. 12)

Fig. 17

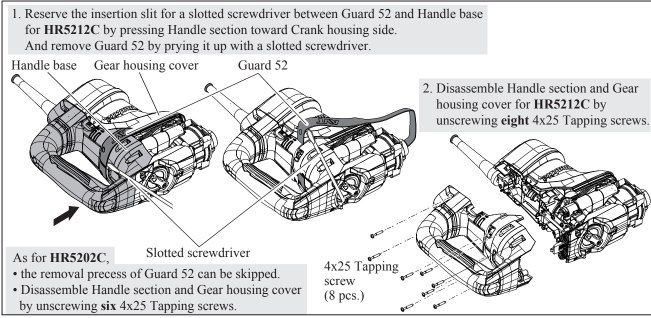
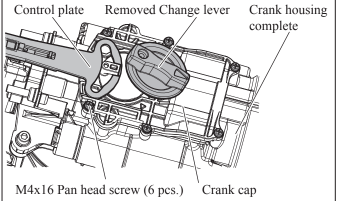


Fig. 18



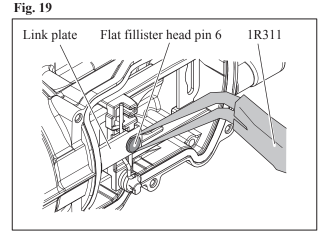
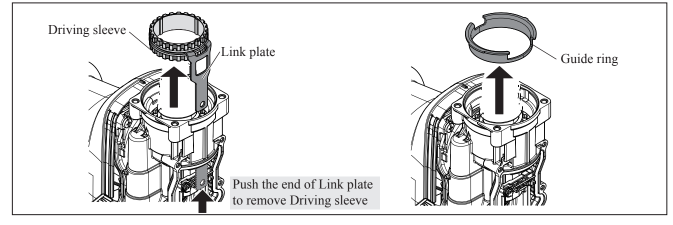


Fig. 20



[3] DISASSEMBLY/ASSEMBLY

[3]-3. Piston, Crank shaft (cont.)

DISASSEMBLING

- (5) Remove Spiral bevel gear 33 from Crank housing carefully so as not to be tilted. (**Fig. 21**)
 - When Spiral bevel gear 33 is tilted in Crank housing in the disassembly process;
 - it is impossible to remove Spiral bevel gear 33.
 - Plane bearing 67 in Crank housing is harmed.
- (6) Rotate Crank shaft by hand until Piston comes out from Crank housing, and remove O-ring 30 from Piston. (Fig. 22)
- (7) Rotate Crank shaft to move the crank pin portion as drawn in **Fig. 23**, and then press down with Arbor press and 1R252 until Crank shaft with Ball bearing 6006LLU is removed. (**Fig. 24**)
- **Note**: If the crank pin portion of Crank shaft is moved from the position drawn in **Fig. 23**, the pin portion will be hooked with Crank housing during disassembly process. Be careful.
- (8) Piston cannot be removed without separating Cylinder 40 from Piston. If you would like to remove Crank shaft with Ball bearing 6006LLU
 - without separating Cylinder 40 from Piston, mount 1R306 and two pieces of 1R240 on Crank shaft so that the two pieces of 1R240 cannot contact Connecting rod, and press down Crank shaft carefully. (Fig. 25)
- (9) Remove Retaining ring S-22 with 1R291.
- (10) Insert two pieces of 1R022 in between Helical gear 46 and Ball bearing 6006LLU, and place their parts on 1R023 then press down Crank shaft as drawn in **Fig. 26**. Crank shaft section is disassembled as drawn in **Fig. 27**.

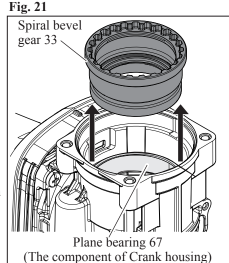
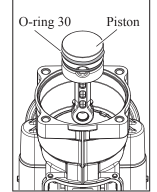


Fig. 23



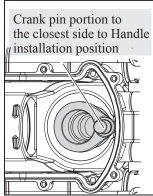


Fig. 24

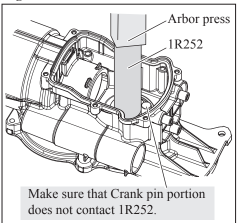


Fig. 25

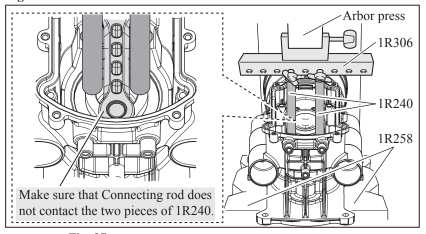


Fig. 26

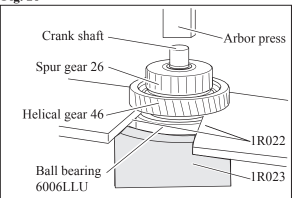


Fig. 27



[3] DISASSEMBLY/ASSEMBLY

[3]-3. Piston, Crank shaft (cont.)

DISASSEMBLING for HR5212C only

(11) Push and turn Holder complete of Crank housing with a slotted screwdriver to remove the hook portion of Holder complete from Crank housing individually. (Fig. 28)

Note: Do not remove Base A from Crank housing first. Do the step (11) to prevent Holder complete from popping out during the disassembly process. Refer to parts breakdown of HR5212C in **Fig. 29**.

Fig. 28

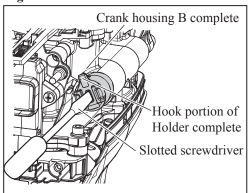
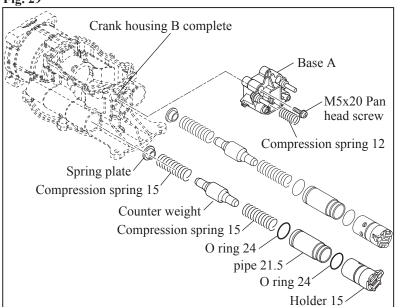


Fig. 29



[3] DISASSEMBLY/ASSEMBLY

[3]-3. Piston, Crank shaft (cont.)

ASSEMBLING

Assemble the components by reversing the disassembly procedure.

- Note: Place Crank shaft as drawn in Fig. 23 of the previous page, and put Crank housing on 1R217. Then press down Crank shaft section in place of Crank housing. (Fig. 30)
 - Once Oil seal 42 in Barrel complete is removed, using Socket bit 36-56 (Makita part No. 134862-5) makes it easy to pressfit Oil seal 42 to Barrel complete. (Fig. 31)
 - When you set Spiral bevel gear 33 in place, first apply Makita grease R No. 00 to the gear teeth, then insert to Crank housing straight down. Be careful not to tilt Spiral bevel gear 33. (Fig. 32)
 - In case you remove Seal ring B from Crank housing, be sure to set Seal ring B in place before inserting Link plate into Crank housing. (Fig. 33)
 - Insert the projection of Guide ring into the slot in Crank housing. (Fig. 34)
 - Hooks of Link plate section should be fit into the center groove of Driving sleeve. (Fig. 35)
 - Engage the gear teeth of Spiral bevel gear 33 and the cam groove of Driving sleeve.
 - Pass Link plate through the slot of Seal ring B.

 It is recommend to pass Link plate from the opposite in advance to make the assembling way easier.
 - Choose three pieces among 1R032 to 1R037 to stand Crank housing upright. Then pressfit Cylinder 40 with grease on three O rings 35 into Crank housing. (**Fig. 36**)

Fig. 30

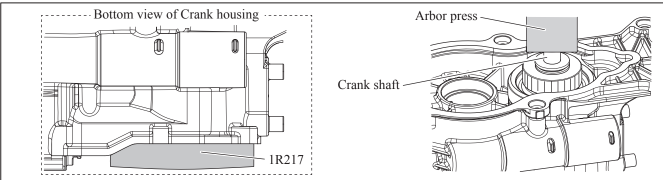
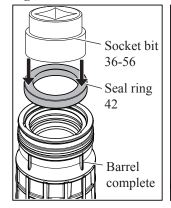
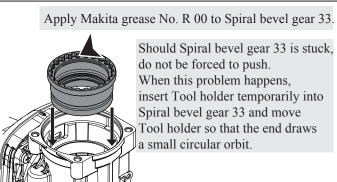


Fig. 31 Fig. 32 Fig. 33



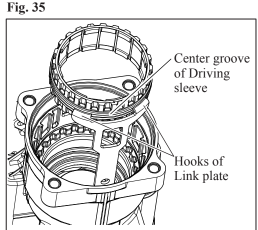


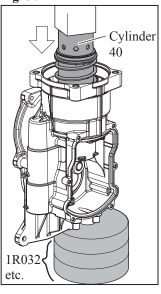
Link plate

Slot of Seal ring B

Fig. 36







[3] DISASSEMBLY/ASSEMBLY

[3]-4. Motor

DISASSEMBLING

Note: Motor section can be repaired without disassembling Barrel section and its linked driving mechanism.

- (1) According to the steps shown in Fig. 17 of [3]-3. Piston Crank shaft, remove Gear housing cover, Guard 52 and Handle section.
- (2) Remove two Tapping screws 5x25 and Rear cover from the bottom side of Motor housing. (Fig. 37)
- (3) While holding Fan 90 carefully by a gloved hand so as not to be rotated, turn M8-12 Hex nut clockwise using a cordless impact driver with a socket bit.

Note: M8-12 Hex nut has a left hand thread. (Fig. 38)

(4) Slide Spiral springs aside and detach Carbon brushes from Commutator of Armature.

Note: It is not necessary to remove Carbon brushes completely from Carbon brush holders. (Fig. 39)

(5) Refer to Fig. 40 and do the following steps:

Disconnect the connector of ON/OFF button switch from the connector of Controller. Among six M6x35 Hex socket head bolts, first remove four pieces circled in Fig. 40. Tap Armature shaft end with a plastic hammer to remove Motor housing from Armature, Gear housing and Crank housing. After that, remove the rest two M6x35 Hex socket head bolts.

Note: If you remove six M6x35 Hex socket head bolts at a time, Grease inside machine would leak out and therefore, the wiping and applying of grease would be required.

- (6) Remove Gear housing section from Crank housing section. (Fig. 41)
- (7) Remove Armature from Gear housing with 1R045. (Fig. 42)

ASSEMBLING

Assemble by reversing the disassembly procedure.

Note: Do not fail to put Flat washer 8 between M8-12 Hex nut and Fan 90. (Fig. 38) When you replace Carbon brushes with new ones, route the pigtail as drawn in Fig. 43.

Rear cover 5x25 Tapping screw (2 pcs.)

Fig. 37

Fig. 38

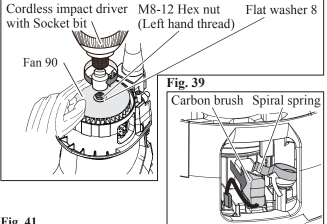


Fig. 41

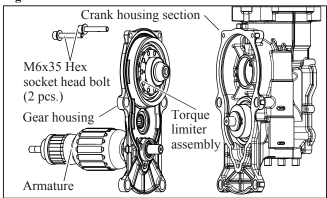


Fig. 42

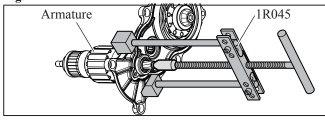


Fig. 40

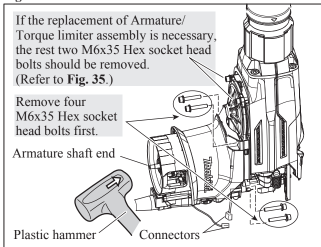
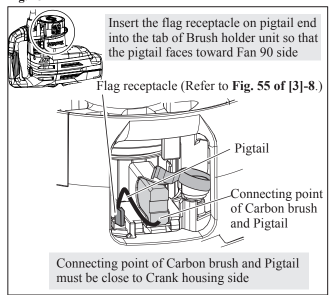


Fig. 43



[3] DISASSEMBLY/ASSEMBLY

[3]-5. Torque limiter assembly

DISASSEMBLING

- (1) Remove Gear housing from Crank housing section. Refer to the previous page.
- (2) Remove Torque limiter assembly by tapping Gear housing with a plastic hammer. (Fig. 44)
- (3) Remove Retaining ring S-8 with 1R291, and remove Flat washer 8 by hand, then remove Ball bearing 608DDW with 1R269. (**Fig. 45**) Shoulder washer 8 can be removed.
- (4) Use two 1R258 to receive the portion designated in gray color of Torque limiter assembly, press down the shaft of Spiral bevel gear 10. (**Fig. 46**)
 - Spiral bevel gear 10 and Ball bearing 6904LLU are removed from Torque limiter portion. (Fig. 47)

Note: Do not disassemble Torque limiter portion. Once it is disassembled, it is impossible reassemble them again.

Fig. 44

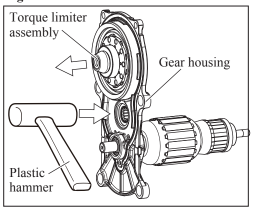


Fig. 45

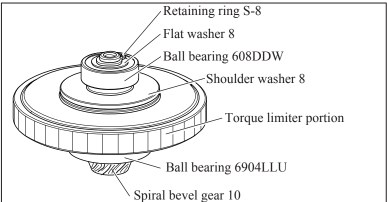


Fig. 46

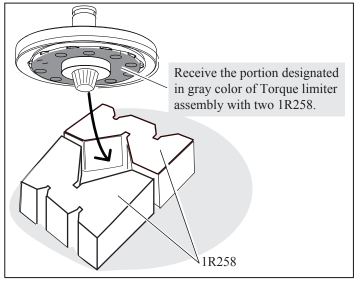
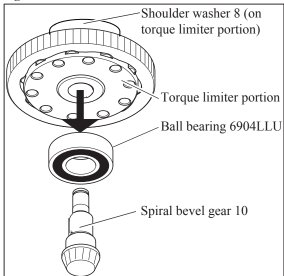


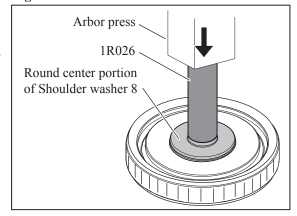
Fig. 47



ASSEMBLING

Assemble by reversing the disassembly procedure. When Shoulder washer 8 is pressfit to Spiral bevel gear 10 in Torque limiter portion, place 1R026 to the round center portion of Shoulder washer 8 to press it down. (**Fig. 48**)

Fig. 48



[3] DISASSEMBLY/ASSEMBLY

[3]-6. Change lever

- (1) When Change lever section is disassembled;
 - fit the projection of Leaf spring into the groove on Link lever. (Fig. 49)
 - reassemble the components to Crank cap by M4x10 Pan head screw with care to the directions (Fig. 49)
 - assemble Crank cap section to Crank housing while aligning the pin of Crank cap to the opening of Link guide (Fig. 50).
- (2) In the process of reassembling, i.e., as drawn in **Fig. 51**, set Change lever section in place temporarily and turn Change lever counterclockwise and clockwise to check that Driving sleeve moves back and forth.
- (3) When Switch case set and Control plate are set in place;
 - while facing the mark of ">POM-xxxx<" on Control plate to the upper side, pass the projection of Crank lever through the rounded opening of Control plate. (Fig. 52)
 - pass the square pin of Switch lever C through the long opening of Control plate. (Fig. 52)

Fig. 49

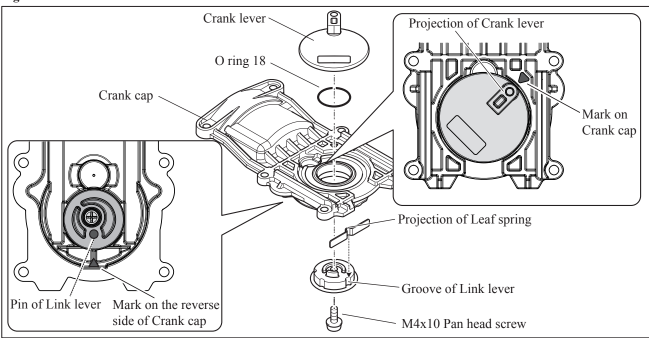


Fig. 50

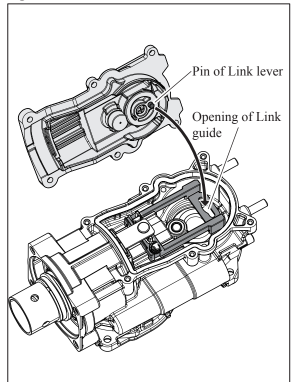


Fig. 51

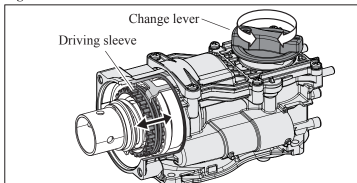
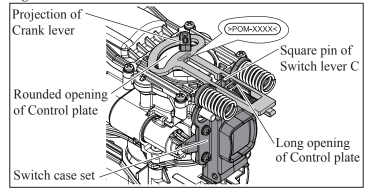


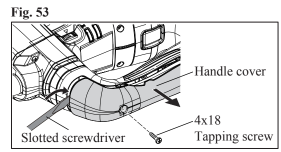
Fig. 52

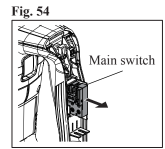


[3] DISASSEMBLY/ASSEMBLY

[3]-7. Handle section

Loosen 4x18 Tapping screw and then remove Handle cover. (Fig. 53) Main switch can be replaced. (Fig. 54)



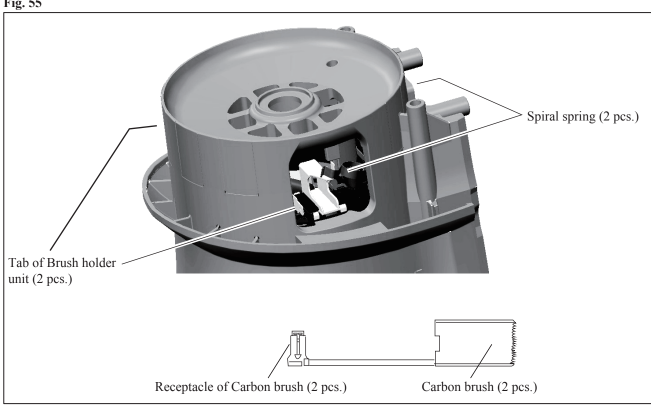


[3]-8. Preparation before removing Field and Brush holder unit

For removing Field from Motor housing unit, be sure to do the following steps in advance,

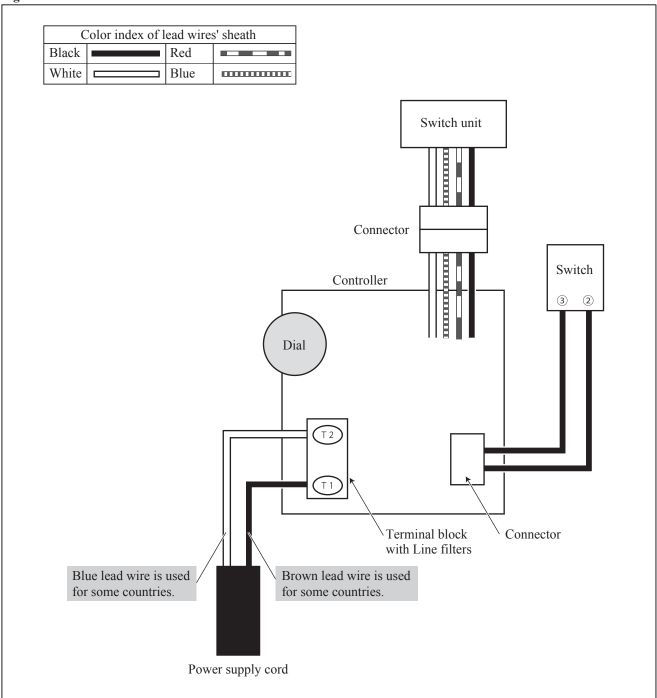
- (1) Remove the receptacles of Carbon brushes from the tabs of Brush holder unit. (Fig. 55)
- (2) Slide Spiral springs aside and put them on projections of Brush holder units. (Also refer to Fig. 39 of [3]-4.)
- (3) After the steps (1) and (2), pull out Carbon brushes from Brush holder units.

Fig. 55



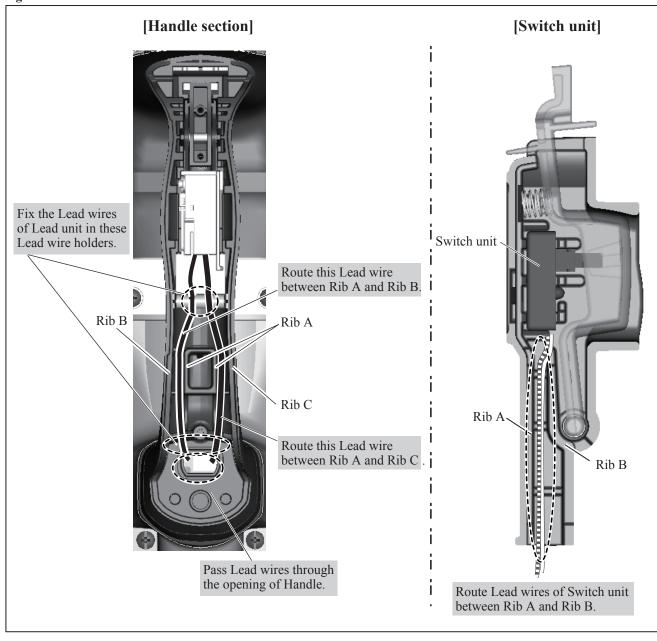
Circuit diagram

Fig. D-1



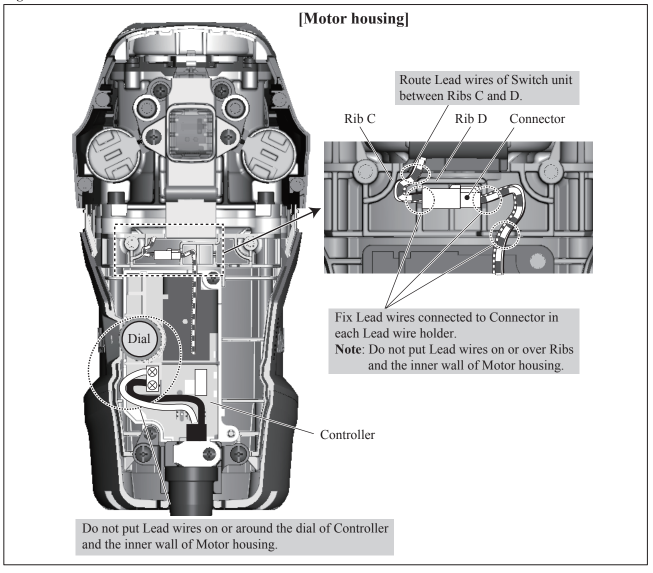
► Wiring diagram

Fig. D-2



► Wiring diagram

Fig. D-3



► Maintenance program

When you replace Carbon brushes, it is recommended to replace the following parts with new ones at the same time. Hammer service kit is available.

If two Tool retainers are worn out, replace them with new ones.

Note: Be sure to remove the old grease in the machine, apply the specified grease in accordance with Figs. 1 and 2.

