ECHNICAL INFORMATION



Model No.

► CC300D (CC01*1)

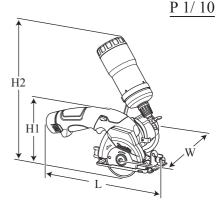
Description Cordless Cutter 85mm (3-3/8")

*1 Model number for North and Central American countries

CONCEPT AND MAIN APPLICATIONS

Model CC300D (CC01*1) is an 85mm (3-3/8") Cordless cutter powered by 10.8V-1.3Ah Li-ion battery BL1013 (BL1014*2), featuring:

- Compact and light weight design for high maneuverability and easy handling
- Large water supply tank cap offers user easy opening and refilling water.



Dimensions: mm (")		
Length (L)	300 (11-3/4)	
Width (W)	170 (6-11/16)	
Height 1 (H1)	154 (6-1/16)	
Height 2 (H2)	302 (11-7/8)	

This product is available in the following variations.

Model No.	Battery		Charger	Diamond wheel	Housing	Offered to	
inouer ree.	type	quantity	Charger	Diamona wheel	color		
CC300DZ	No	No	No		Makita blue North and C	All countries except	
CC300DW	BL1013	1	DC10WA	Yes –		North and Central American countries	
CC300DWE	DETUTS	2	DCIUWA				
CC01Z	No	No	No		Makita blue	North and Central American countries	
CC01ZW	INU				white		
CC01	BL1014	2 DC1	DC10WB		Makita blue		
CC01W	DEIUIT				white		

► Specification

Battery	Voltage: V		10.8 (10.8/12V max*2)	
	Capacity: Ah		1.3	
	Energy capacity: Wh	1	14	
	Cell		Li-ion	
	Charging time (approx.): min.		50 with DC10WA (DW10WB*2)	
Max. outpu	ıt: W		130	
No load speed: rpm= min. ⁻¹			1,400	
Size of wheel: mm (")		Diameter	85 (3-3/8)	
		Hole diameter	15 (9/16)	
Max. cutting capacities *3: mm (")		at 0°	25.5 (1)	
		at 45°	16.5 (5/8)	
Tank capacity: ml			500	
Weight according to EPTA-Procedure 01/2003*4: kg (lbs)		os)	1.7 (3.7)	

*2 Li-ion battery BL1014 for North and Central American countries *3 With 85mm (3-3/8") diamond wheel *4 With battery, diamond wheel and water supply tank

Standard equipment

Diamond wheel 85mm 1	
Hex wrench 4 1	
Water supply tank ass'y 1	

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

Optional accessories

Guide rule, 85mm Diamond wheels, Charger DC10WA, Li-ion battery BL1013, (Charger DC10WB and Li-ion battery BL1014 for North and Central American countries)

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

Code No.	Description	Use for
1R027	Bearing setting pipe 18-10.2	assembling Ball bearing 606ZZ, Helical gear 28
1R028	Bearing setting pipe 20-12.2	assembling Helical gear 47
1R035	Bearing setting plate 10.2	holding Helical gear 28 when removing Spindle from the Gear
1R037	Bearing setting plate 20.2	holding Helical gear 47 when removing Helical gear 9B
1R217	Ring 22	holding Bearing box when removing Spindle from Baring box
1R269	Bearing extractor	removing Ball bearing 606ZZ
1R278	Round bar for Arbor 4-50	removing Ball bearing 604ZZ and Helical gear 9B from Helical gear 47
1R282	Round bar for Arbor 8-50	removing Helical gear 28 together with Spindle from Bearing box
1R356	Bearing plate 10mm	holding Ball bearing 604ZZ when removing Helical gear 47
1R361	Bearing retainer wrench	removing / assembling Bearing retainer 14-23

[1] NECESSARY REPAIRING TOOLS

[2] LUBRICATIONS

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

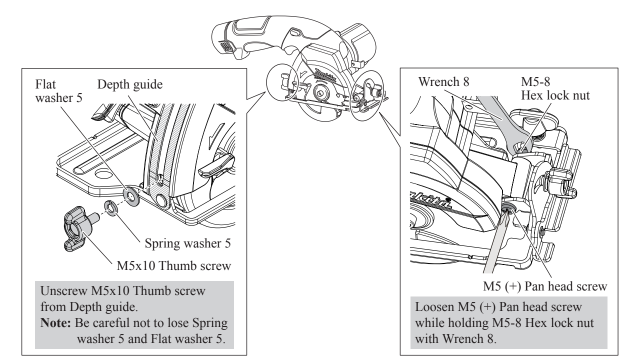
Item No.	Description	Portion to lubricate	Lubricant	Amount
(17)	Handla (D)	a. Gear room for Helical gear 47		3g
17 Handle (R)		b. Gear room for Helical gear 28 and Helical gear 9B	Makita grease N No.1 🔻	1g
23	Gear housing complete	c. O ring 19 of Gear housing complete		a little
Fig. 1		17 Helical gear 47 Helical gear 9B Helical gear 28		ring 19

Repair [3] DISASSEMBLY/ASSEMBLY [3]-1. Base

DISASSEMBLING

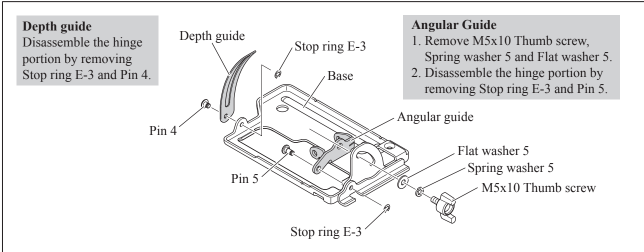
(1) The machine is fixed to Base assembly with M5x10 Thumb screw at the rear side, and with M5 (+) Pan head screw and M5-8 Hex nut at the front side. Separate the machine from Base assembly. (Fig. 2)





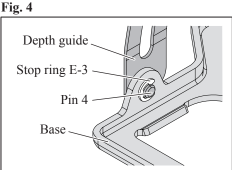
(2) Remove Angular guide and Depth guide. (**Fig. 3**) Base can be now replaced with new one.

Fig. 3



ASSEMBLING

- (1) Fix Depth guide to Base with Pin 4 through Depth guide and Base from the external side. Secure them with Stop ring E-3. (**Fig. 4**)
- (2) Fix Angular guide to Base with Pin 5 through Angular guide and Base from the internal side. Secure them with Stop ring E-3. (**Fig. 3**)
- (3) Fix M5x10 Thumb screw through Spring washer 5 and Flat washer 5 to Base and Angular guide. (**Fig. 3**)
- (4) Assemble Base to the machine. (**Fig. 2**)

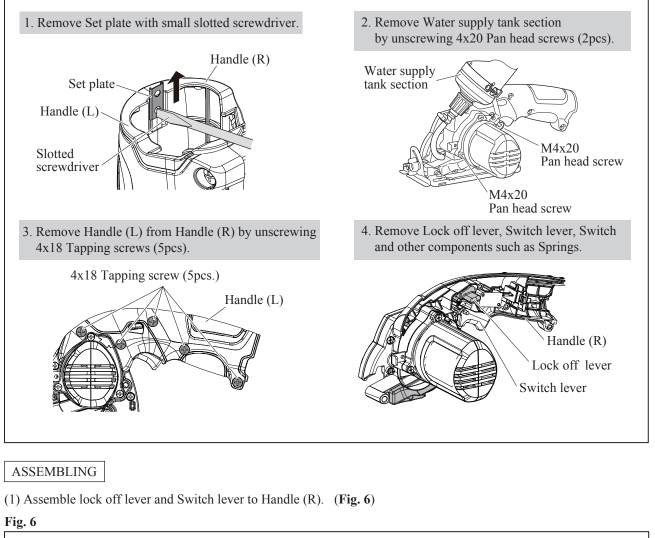


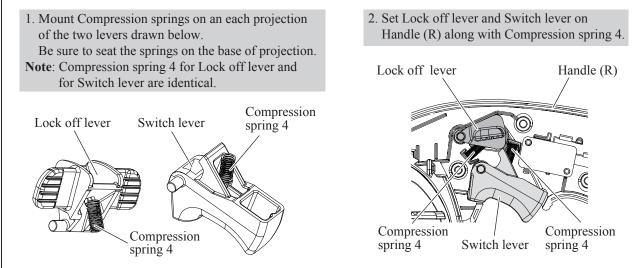
Repair [3] DISASSEMBLY/ASSEMBLY [3]-2. Switch lever, Lock off lever

DISASSEMBLING

- (1) Remove Base from the machine by unscrewing M5x10 Thumb screw on the rear side and M5 (+) Pan head screw and M5-8 Hex nut on the front side. (Fig. 2)
- (2) Remove Set plate, Water supply tank section and Handle (L) from the machine. Now, Lock off lever and Switch lever can be removed. (**Fig. 5**)







(2) Fasten Handle (L) to Handle (R) by screwing 4x18 Tapping screws (5pcs). (Fig. 5)

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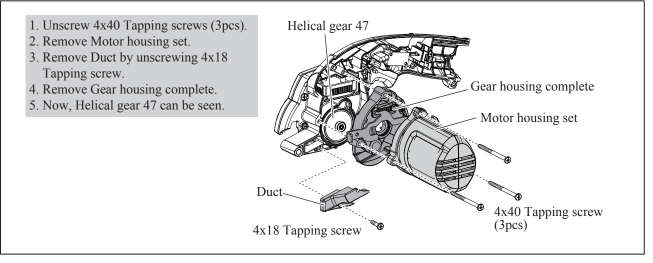
Repair [3] DISASSEMBLY/ASSEMBLY [3]-3. Helical gear 47, Helical gear 9B, Ball bearings

DISASSEMBLING

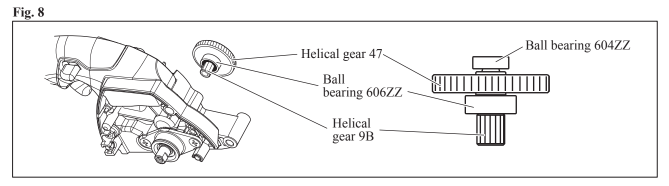
(1) Remove Handle (L). (Fig. 5)

(2) Remove Motor housing, Gear housing and Duct. (Fig. 7)

Fig. 7

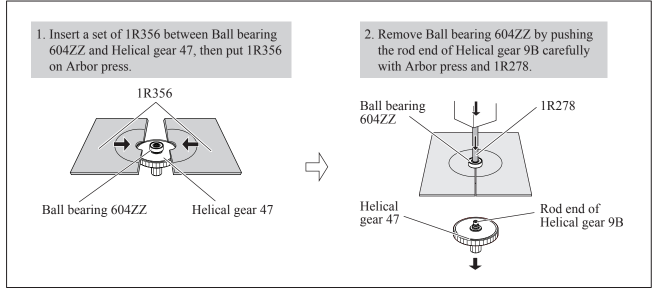


(3) Remove Helical gear 47. (Fig. 8)



(4) Disassemble Ball bearing 604ZZ from Helical gear 47. (Fig. 9)

Fig. 9

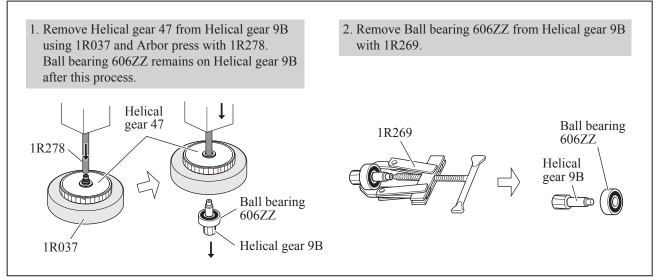


Repair [3] DISASSEMBLY/ASSEMBLY [3]-4. Helical gear 47, Helical gear 9B, Ball bearings (cont.)

DISASSEMBLING

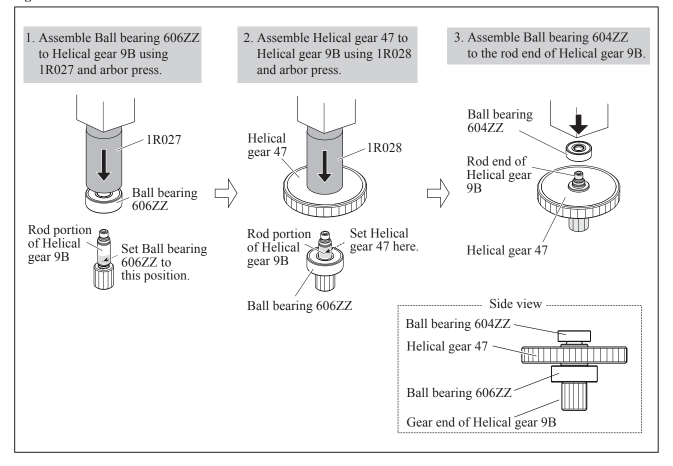
(5) Helical gear 47 section can be disassembled. (Fig. 10)

Fig. 10



ASSEMBLING

(1) Assemble Ball bearings and Helical gear 47 to Helical gear 9B. (Fig. 11) Fig. 11



(2) Do the reverse step of Disassembling. (Fig. 8)

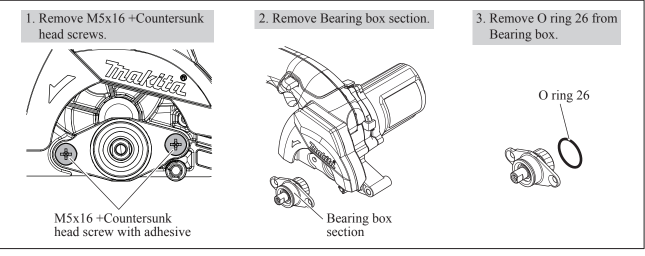
► Repair

[3] DISASSEMBLY/ASSEMBLY [3]-5. Helical gear 28, Ball bearing 6900DDW

DISASSEMBLING

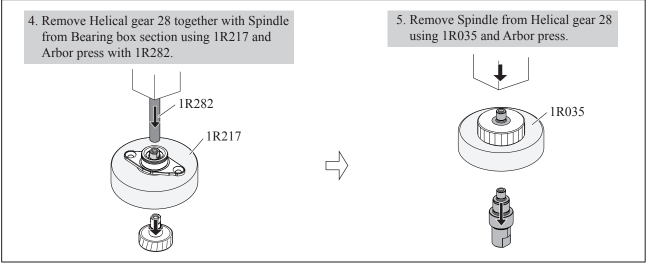
(1) Disassemble Bearing box section. (Fig. 12)

Fig. 12

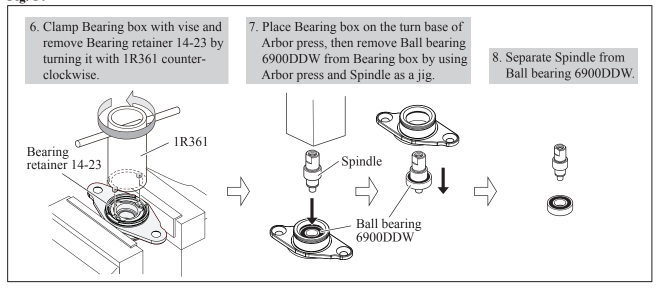


(2) Remove Helical gear 28 and Spindle from Bearing box. (Fig. 13)

Fig. 13



(3) Disassemble Bearing retainer 14-23 and Ball bearing 6900DDW. (Fig. 14) Fig. 14



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DC Motor

Motor

housing (R)

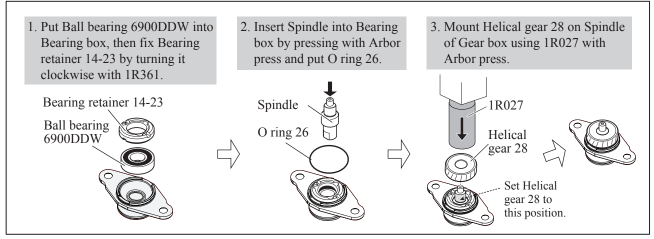
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► Repair [3] DISASSEMBLY/ASSEMBLY [3]-5. Helical gear 28, Ball bearing 6900DDW (cont.)

ASSEMBLING

(1) Assemble Bearing retainer 14-23, Ball bearing 6900DDW, Spindle and Helical gear 28. (Fig. 15)

Fig. 15



(2) Mount Bearing box section to Housing (R) by fixing with M5x16 (+) Countersunk head screws. (Fig. 12) Note: Two M5x16 (+) Countersunk head screws are with threadlocker. Therefore, when re-using them, apply ThreeBond 1342 or Loctite 242 to the threads.

Unscrew four 4x18 Tapping

DC motor can be now replaced.

4x18 Tapping

screw (4pcs)

screws, then disassemble

Motor housing (R).

[3]-6. DC motor

DISASSEMBLING

- (1) Remove Motor housing after disassembling of Handle (L). (Fig. 7)
- (2) Remove DC motor from Motor housing. (Fig. 16)

ASSEMBLING

Take the reverse step of Disassembling.

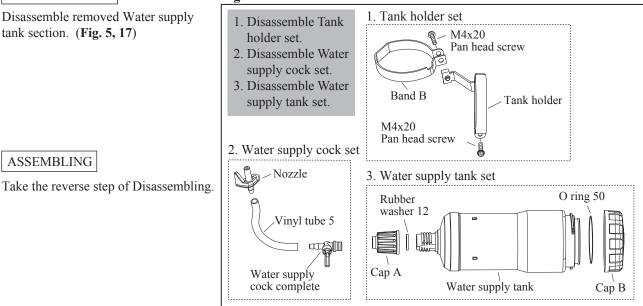
[3]-7. Water supply tank

DISASSEMBLING

Disassemble removed Water supply tank section. (Fig. 5, 17)

Fig. 17

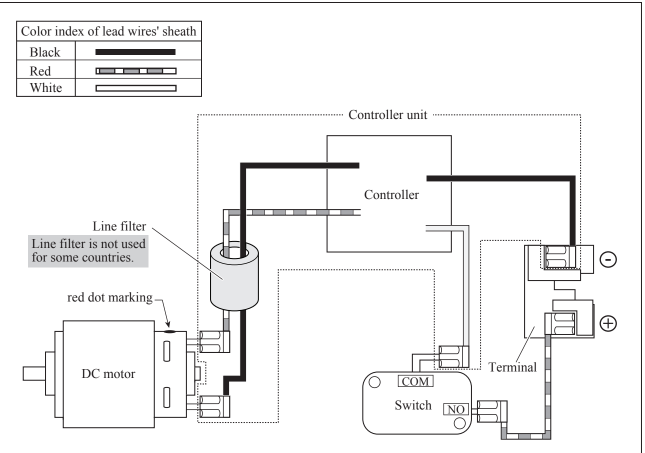
Fig. 16



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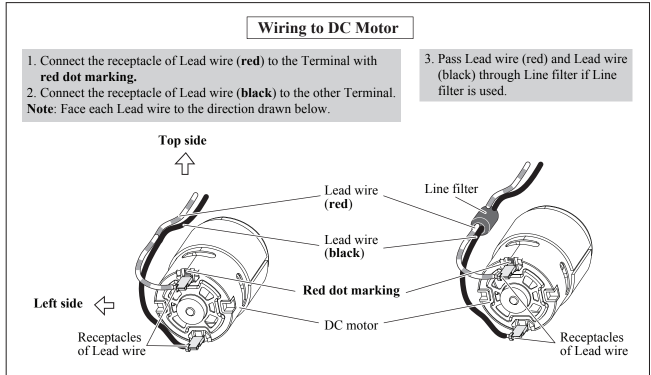
Circuit diagram





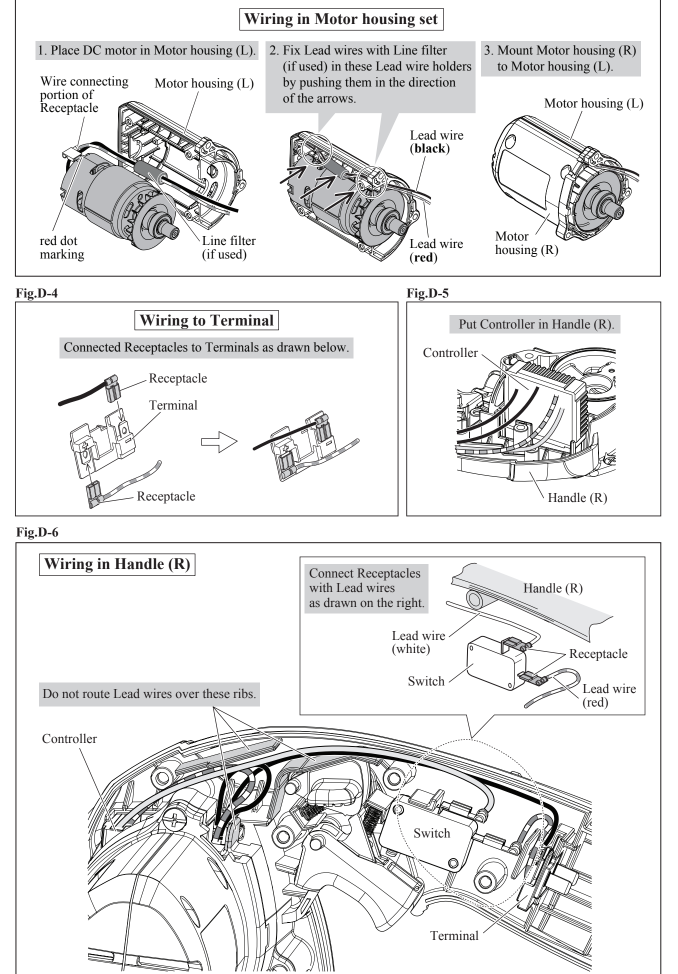
Wiring diagram

Fig.D-2



Circuit diagram (cont.)

Fig.D-3



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