# ECHNICAL INFORMATION



P 1/10

Models No. DA330D (AD01\*1) / DA331D (AD02\*1)

Description ► 10.8V Cordless Angle Drill 10mm (3/8")

\*1 Model number for North and Central American countries

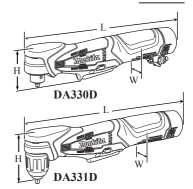
## CONCEPT AND MAIN APPLICATIONS

Models DA330D (AD01\*1)/ DA331D (AD02\*1) have been developed as the first 10.8V Li-ion cordless angle drills.

The compact angle head and its small center height allow easy access to tight spaces where DC driver drills cannot do it.

The difference between these models are as follows; DA330D (AD01\*1)/ equipped with Keyed drill chuck

DA331D (AD02\*1)/ equipped with Keyless drill chuck



Di	Dimensions: mm (")				
Model No.	DA330D	DA331D			
Length (L)	298 (11-3/4)	310 (12-1/4)			
Width (W)	52 (2-1/16)	52 (2-1/16)			
Height (H)	77 (3)	88 (3-1/2)			

### ► Specification

Specification Model No.		Model No.	DA330D (AD01*1)	DA331D (AD02*1)
	Type of cell		Li-ion	
Battery	Voltage: V		10.8*2, (10.8/12Vmax*3)	
	Capacity: Ah		1.3	
	Energy capacity: Wh		14	
	Charging time (approx.): min.		50 with DC10WA*2, (DW10WB*3)	
Max output: W			135	
No load speed: min1=rpm		-1=rpm	0 - 800	
Drill chuck type			Keyed	Keyless
Capacity of drill chuck: mm (")		ick: mm (")	1.5 (1/16) - 10 (3/8)	0.8 (1/32) - 10 (3/8)
Capacities: mm (") Steel Wood		Steel	10 (3/8)	
		Wood	12 (1/2)	
Electric brake			Yes	
Variable speed control by trigger		rol by trigger	Yes	
Reverse switch			Yes	
LED job light			Yes (single LED)	
Weight according to EPTA-Procedure 01/2003*4: kg (lbs)			1.1 (2.4)	1.1 (2.5)

<sup>\*2</sup> For all countries except North, Central and South American countries; however, DC10WA is supplied to Argentina.

### ► Standard equipment

Battery BL1013\*2 Battery BL1014\*3

Charger DC10WA\*2

Charger DC10WB\*3

Battery cover

Chuck key S10 (for DA330D only)

+ Bit 2-50

Plastic carrying case

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

### ► Optional accessories

Driver bits Socket bits Drill bits for wood Drill bits for steel Battery BL1013\*2 Battery BL1014\*3 Charger DC10WA\*2

Charger DC10WB\*3

<sup>\*3</sup> For North, Central and South American countries except Argentina

<sup>\*4</sup> with battery

### ► Repair

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

#### [1] NECESSARY REPAIRING TOOLS

Code No.	Description	Use for
1R022	Bearing plate (for arbor press)	removing / assembling Spur gear 42 for DA330D
1R029	Bearing setting pipe 23-15.2	assembling Spur gear 42 for DA331D
1R045	Gear extractor (large)	removing Spur gear 42
1R223	Torque wrench shaft 20-90N·m	
1R224	Ratchet head 12.7 (for 1R223)	removing / assembling Keyless drill chuck for DA331D
1R231	1/4" Hex. shank bit for M8	
1R269	Bearing extractor	removing Ball Bearings
1R279	Round bar for Arbor 5-50	removing Gear shaft from Spur gear 42 for DA330D
1R291 Retaining ring S and R pliers		removing Retaining Ring S-12
1R398	Bearing retainer wrench	loosening / fastening Bearing retainer

### [2] LUBRICATION

Apply **Makita grease N No.2** to the following portions designated with the black triangle to protect parts and product from unusual abrasion.

Item No.	Description	Portion to lubricate	Amount
4	Lock ring for DA331D	Inside where 6 Spur gear 42 contacts	a little
6	Spur gear 42	Teeth portion for smooth engaging with Motor's gear	2.5 g
20)	Spiral bevel gear 31	Teeth portion for smooth engaging with Spiral bevel gear 6	4 g
DA330D  Spiral bevel gea		DA331D  Spiral bevel gear 6  4 6	
20	DC m	notor DC motor	

#### [3] DISASSEMBLY/ASSEMBLY

#### [3] -1A. Drill Chuck and Spiral bevel gear 31 for DA330D

#### DISASSEMBLING

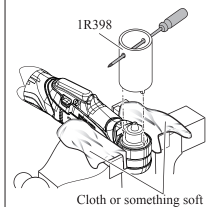
Drill chuck is factory assembled to Spindle to which Spiral bevel gear 31 is mounted. Consequently, it is impossible to replace Drill chuck singly without removing Spiral bevel gear 31 from the Spindle portion of Drill chuck. Disassemble Drill chuck section as drawn in Fig. 2A.

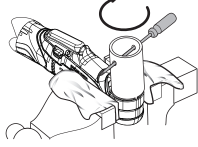
Fig. 2A

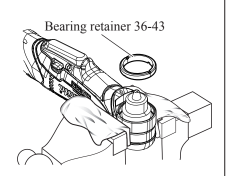
1. Set the machine to vise with a cloth or something soft to protect the machine, then remove Bearing retainer 36-43 by turning it clockwise with 1R398.

#### Note in Disassemble:

When removing Bearing retainer 36-43, turn 1R398 with a screwdriver or something like with pressing 1R398 firmly.





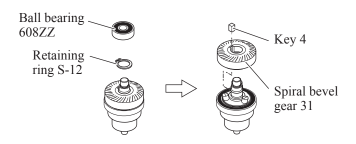


by tapping the edge of Gear housing

2. Disassemble Drill chuck section with a plastic hammer.

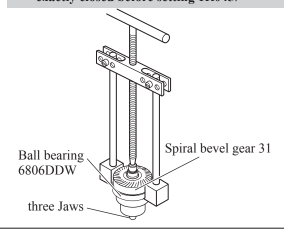
3. Remove Ball bearing 608ZZ with 1R269, and remove Retaining ring S-12 with 1R291. Then, Spiral bevel gear 31 is removed from Drill chuck. Note: Be careful not to lose Key 4.

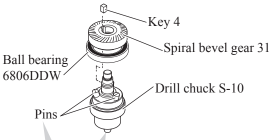




3A. If it is difficult to remove Spiral bevel gear 31 by hand, remove the gear with 1R045. It is possible to remove the gear together with Spiral bevel gear 31 using with 1R045. In this case, make sure that three Jaws are exactly closed before setting 1R045.

4. Spiral bevel gear 31 and Ball bearing 6806DDW are removed from Drill chuck S-10. Note: Be careful not to lose Key 4.





#### **Note in Disassemble:**

In case three jaws of the drill chuck is not closed completely, Pins interfere with Ball bearing 6806DDW.

#### [3] DISASSEMBLY/ASSEMBLY

#### [3] -1A. Drill Chuck and Spiral bevel gear 31 for DA330D (cont.)

#### ASSEMBLING

Assemble Drill chuck section by reversing the disassembly procedure. (Refer to the illustrations in Fig. 2A)

#### Note in Assembling 1:

Close the three Jaws for easy assembling Ball bearing 6806DDW.

#### Note in Assembling 2:

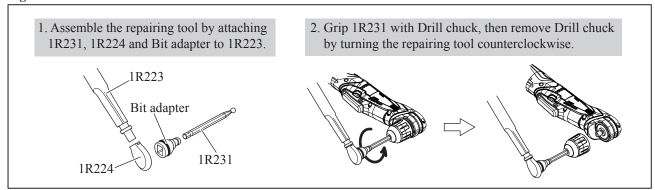
Do not forget to mount Key 4 to the groove on Spindle of Drill chuck, and mount Spiral bevel gear 31 to Spindle while aligning the notch of Spiral bevel gear 31 to Key 4.

#### [3] -1B. Drill Chuck for DA331D (equipped with Keyless Drill Chuck)

#### DISASSEMBLING

Disassemble Drill chuck section as drawn in Fig. 2B.

Fig. 2B



#### **ASSEMBLING**

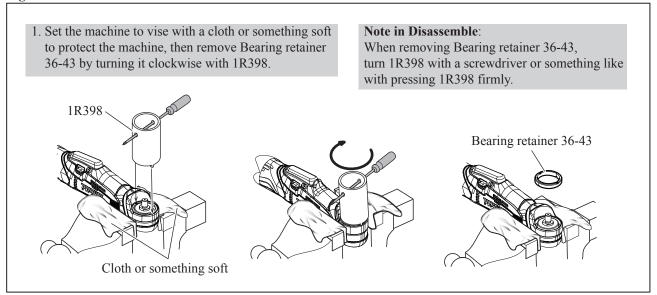
- (1) Preset the fastening torque of 1R223 to 40 45 N·m.
- (2) Assemble Drill chuck by reversing the disassembly procedure. (Refer to the illustrations in Fig. 2B)

#### [3] -2. Spiral bevel gear 31 for DA331D

#### DISASSEMBLING

- (1) Disassemble Keyless drill chuck as drawn in Fig. 2B.
- (2) Disassemble Bearing retainer 36-43 as drawn in Fig. 3.

Fig. 3



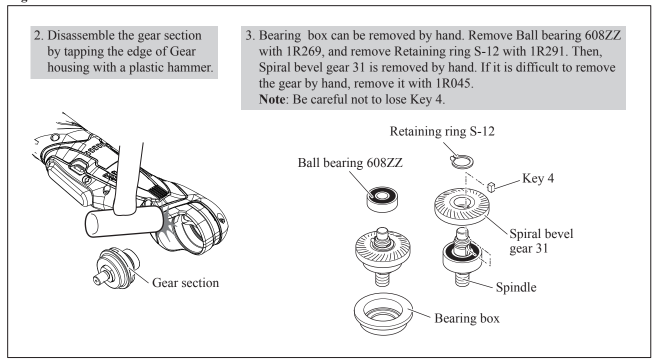
#### [3] DISASSEMBLY/ASSEMBLY

#### [3] -2. Spiral bevel gear 31 for DA331D (cont.)

#### DISASSEMBLING

(3) Disassemble Gear section as drawn in Fig. 4.

Fig. 4



#### ASSEMBLING

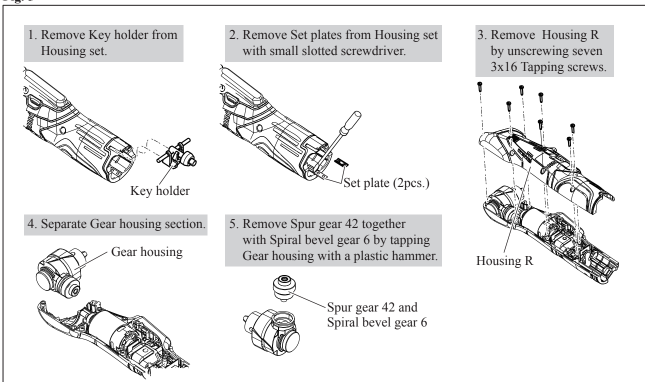
Assemble Spiral bevel gear 31 by reversing the disassembly procedure. (Refer to Figs. 4, 3 and 2B)

- [3] DISASSEMBLY/ASSEMBLY
- [3] -3A. Spiral bevel gear 6 and Spur gear 42 for DA330D

#### DISASSEMBLING

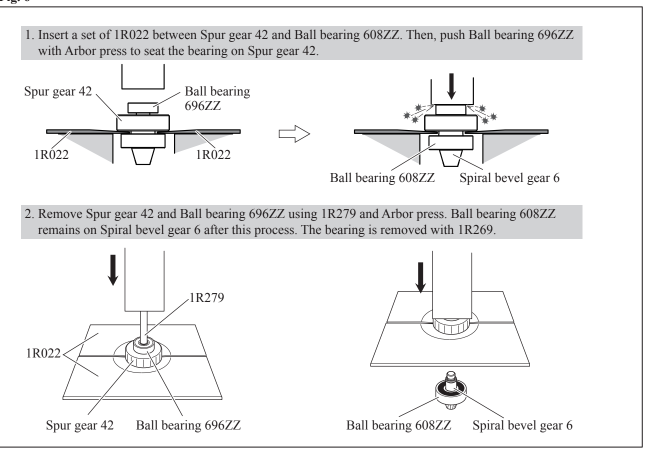
(1) Take out Spiral bevel gear 6 and Spur gear 42 as drawn in Fig. 5.

Fig. 5



(2) Remove spiral bevel gear 6 as drawn in Fig. 6.

Fig. 6



#### [3] DISASSEMBLY/ASSEMBLY

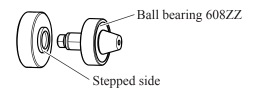
#### [3] -3A. Spiral bevel gear 6 and Spur gear 42 for DA330D (cont.)

#### ASSEMBLING

Assemble the gear section by reversing the disassembly procedure. (Refer to **Figs. 6 and 5**) **Note**: Spur gear 42 has to be assembled as drawn in **Fig. 7**.

Fig. 7

Assemble Spur gear 42 while facing its stepped side to Ball bearing 608ZZ.



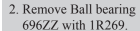
#### [3] -3B Spiral bevel gear 6 and Spur gear 42 for DA331D

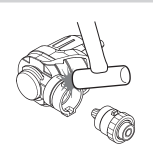
#### DISASSEMBLING

- (1) Take out Gear housing in the same way as DA330D. (See Fig. 5)
- (2) Disassemble Spiral bevel gear 6 and Spur gear 42 as drawn in Fig. 8.

Fig. 8

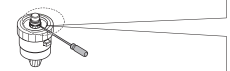
1. Tap the edge of Gear housing with a plastic hammer to remove Gear section from Gear housing.



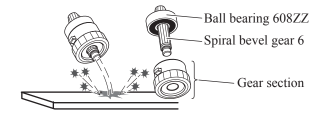




3. Remove Ring spring 6 with a pricker as drawn **right**.



4. Strike Gear section to work bench to separate Spiral bevel gear 6 from Spur gear 42.



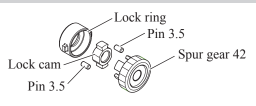
3-1. Find out Ring spring's cut portion at the grooved portion of Spline, insert a pricker under Ring spring at the near point of the cut portion.



3-2. Remove Ring spring with the pricker as drawn below.



5. Gear section can be disassembled as follows.



### Repair

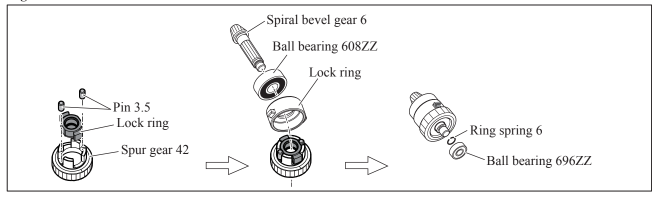
#### [3] DISASSEMBLY/ASSEMBLY

#### [3] -3B Spiral bevel gear 6 and Spur gear 42 for DA331D

#### ASSEMBLING

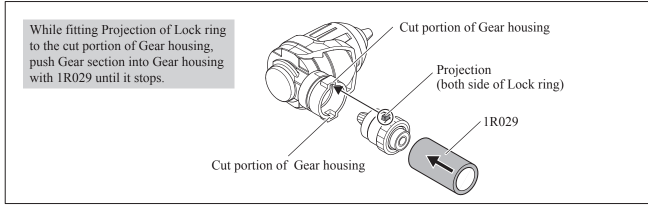
(1) Assemble Spiral bevel gear 6 to Spur gear 42 as drawn in Fig. 9.

Fig. 9



(2) Assemble Gear section to Gear housing as drawn in Fig. 10.

Fig. 10

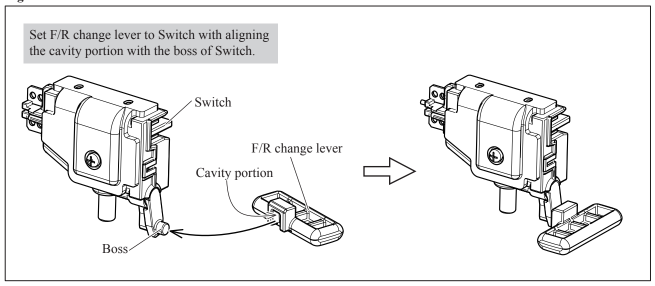


#### [3] -4 F/R Change Lever of Switch

#### ASSEMBLING

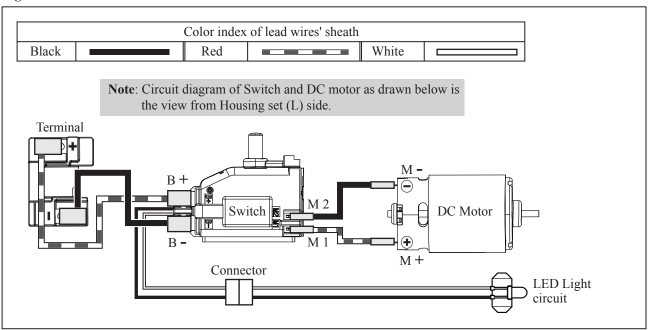
Mount F/R change lever to Switch as drawn in Fig. 11.

Fig. 11



### Circuit diagram

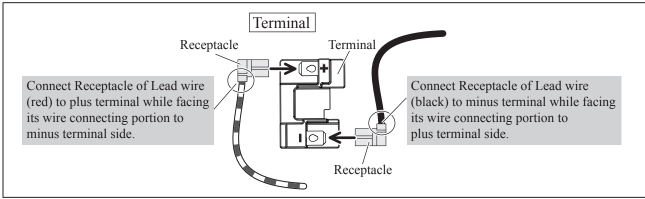
Fig. D-1



### ► Wiring diagram

#### Wiring to Electrical parts

Fig. D-2



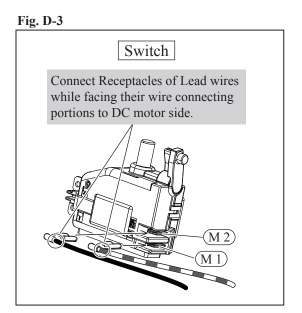
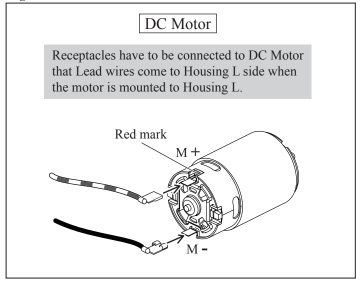


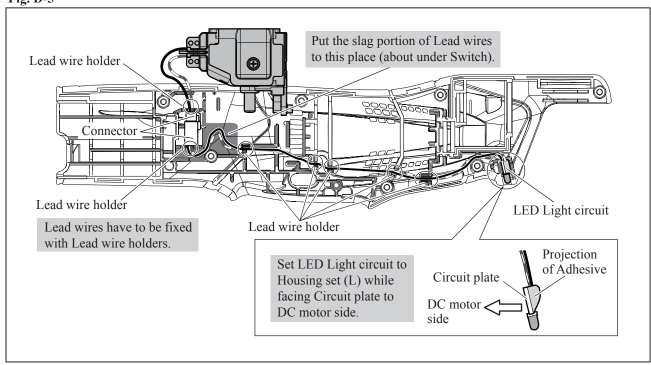
Fig. D-4



### ► Wiring diagram

# Wiring of Lead wires of LED Light circuit (before setting Switch)

Fig. D-5



# Wiring in Housing set (L) (After setting Switch and DC Motor)

Fig. D-6

