# **ECHNICAL INFORMATION**



Model No. ► BDA341/BDA351

Description ► 14.4V/18V Cordless Angle Drill 10mm (3/8")

## CONCEPT AND MAIN APPLICATIONS

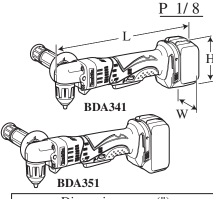
Models BDA341 and BDA351 have been developed as the DC version tools of Model DA3011F, featuring:

- Lightweight design obtained by using Li-ion battery as a power unit
- High power 4-pole motor for excellent drilling performance

Sister tools featuring Keyed drill chuck are also available as Models BDA340/ BDA350.

(See Technical Information of BDA340/BDA350 for detailed information.)

These products are available in the following variations.



Dimensions: mm (")					
	BDA341 BDA351				
Length (L)	326 (12-7/8)				
Width (W)	79 (3-1/8)				
Height (H)	97 (3-13/16)	115 (4-1/2)			

#### **BDA341**

Model No.	Battery		Battery	y Channe	Plastic carrying	Offered to
	type	quantity	antity cover	Charger	case	Offered to
BDA341Z	No		No	No	No	All countries
BDA341		2	1			North America
BDA341RFE	BL1430 (Li-ion 3.0Ah)	-	1	DC18RA	Yes	All countries except
BDA341RF		1	No			North America

#### **BDA351**

Model No.	Battery		Battery	Chamaan	Plastic carrying	Offered to
	type	quantity	cover	Charger	case	Offered to
BDA351Z	No		No	No	No	All countries
BDA351		2	1			North America
BDA351RFE	BL1830 (Li-ion 3.0Ah)	2	1	DC18RA	Yes	All countries except
BDA351RF		1	No			North America

## ► Specification

Model		BDA341	BDA351		
	Voltage: V		14.4	18	
Battery	Capacity: Ah		3.0		
Cell			Li-ion		
Max outp	out: W		230	280	
No load speed: min-1=rpm		0 - 1,700	0 - 1,800		
Drill chu	Drill chuck type		Keyless, Single sleeve		
Capacity	Capacity of drill chuck: mm (")		1.5 (1/16) - 10 (3/8)		
Camaaitan	(!!)	Steel	10 (3/8)		
Capacity:	: mm ( )	Wood	25	(1)	
Electric brake		Yes			
Variable speed control		Yes			
Reverse switch		Yes			
LED job light		Yes			
Net weight: kg (lbs)		1.6 (3.5)*	1.7 (3.7)**		

\*with Battery BL1430 \*\*with Battery BL1830

## ► Standard equipment

Side grip ........... 1 Note: The standard equipment for the tool shown above may differ by country.

## Optional accessories

Charger DC24SA (for North America only) Battery BL1430 (for BDA341) Drill bits for wood Fast charger DC18RA Charger DC24SC (except for North America) Battery BL1830 (for BDA351) Drill bits for steel Belt clip

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

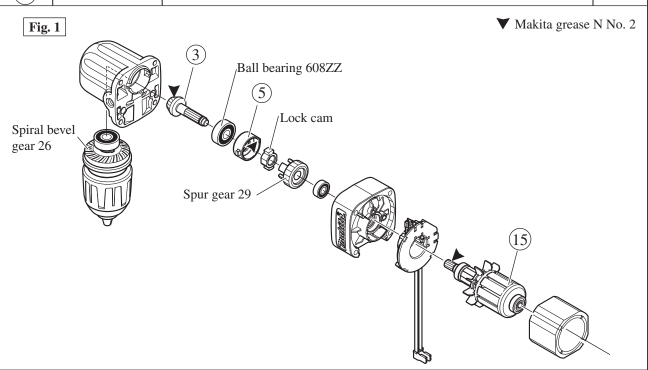
#### [1] NECESSARY REPAIRING TOOLS

Code No.	Description	Use for
1R029	Bearing setting pipe 23-15.2	Assembling Spur gear 29 section to Gear housing
1R139	Drill chuck extractor	Removing Keyless drill chuck
1R269	Bearing extractor	Removing Ball bearings
1R291	Retaining ring S and R pliers	Removing Retaining ring S-12
1R292	Wrench for Bearing retainer (with expanded claw distance from 30mm to 36mm)	Assembling / Disassembling Bearing retainer 36-43
1R316	Adjustable bearing retainer wrench	Assembling / Disassembling Bearing retainer 36-43

#### [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
3	Spiral bevel gear 9	Teeth portion for smooth engaging with Spiral bevel gear 26	4g
(5)	Lock ring	Inside where Lock cam contacts	a little
(15)	Armature	Drive end where engages with Spur gear 29	2g



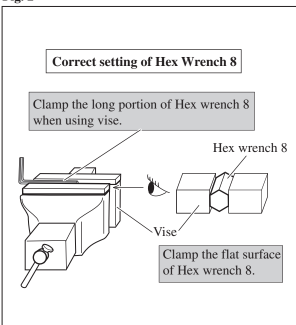
#### [3] DISASSEMBLY/ASSEMBLY

#### [3]-1. Keyless Drill Chuck

#### DISASSEMBLING

Remove Keyless drill chuck as illustrated in **Figs. 2 and 3**. If it is difficult to remove in this way, Keyless drill chuck can be removed as illustrated in **Figs.2A and 3A**.

Fig. 2



1. Hold Hex wrench 8 with Keyless drill chuck.

2. Firmly gripping the body in the near of Terminal, turn the machine counterclockwise.

Hex wrench 8

Fig. 2A

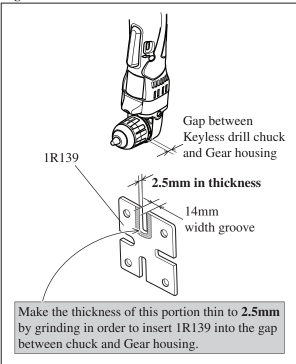
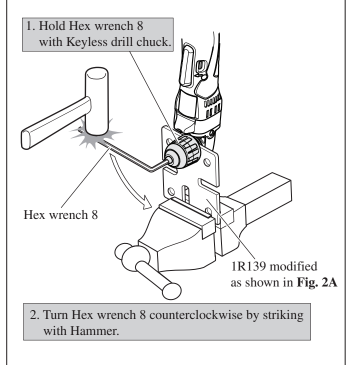


Fig. 3A

Vise



#### ASSEMBLING

- (1) Do the reverse of the disassembling steps. Refer to Figs. 3 and 2., or Figs. 3A and 2A.
- (2) Turn the machine or Hex wrench clockwise to tighten Keyless drill chuck. The fastening torque for Drill chuck is 40 45 N.m.

**Note**: Keyless drill chuck may further turn resisting shaft lock mechanism, while sounding like clutch in work. This phenomenon does not show any trouble, but Keyless drill chuck is tightened firmly.

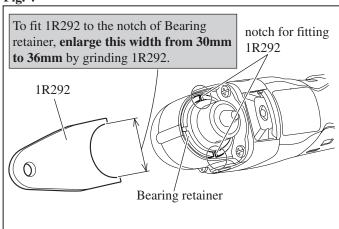
## - Repair

#### [3]-2 Spiral Bevel Gear 26

#### DISASSEMBLING

- (1) Remove Keyless drill chuck as illustrated in **Figs. 2 and 3 / Figs. 2A and 3A**. And disassemble Bearing retainer **as** illustrated in **Figs. 4 and 5**.
- (2) Disassemble Spiral bevel gear 26 in the order of Figs. 6to 10.

Fig. 4



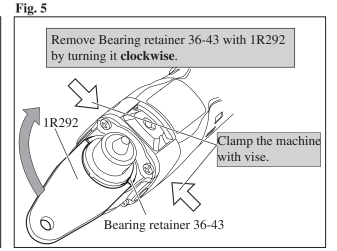


Fig. 6

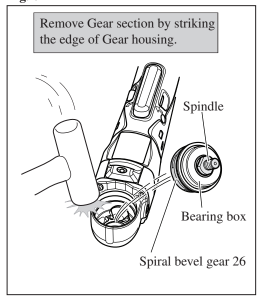


Fig. 7

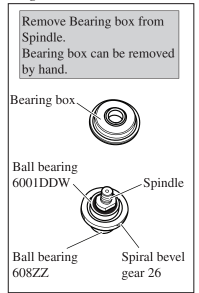


Fig. 8

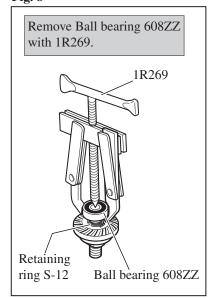


Fig. 9

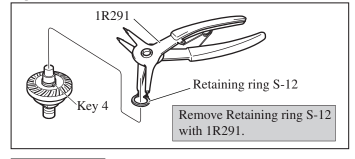
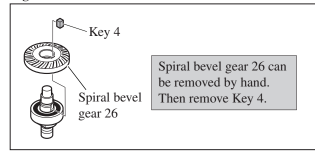


Fig. 10



#### ASSEMBLING

Do the reverse of the disassembling steps.

Note: Do not forget to assemble Key 4 to Spindle. Refer to Fig. 10.

## - Repair

#### [3]-3. Spur Gear 29, Spiral Bevel Gear 9

**ASSEMBLING** 

Refer to Figs. 11 to 13.

Fig. 11

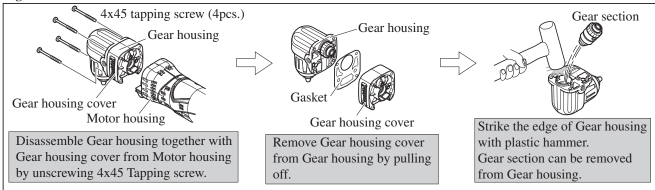


Fig. 12

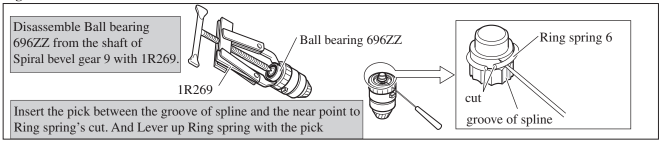
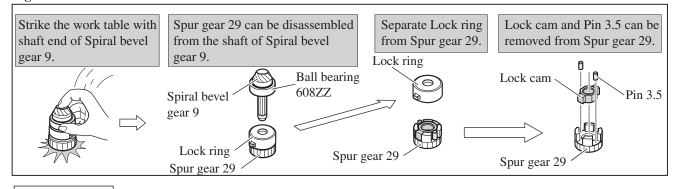


Fig. 13



#### ASSEMBLING

- (1) Take the reverse of the disassembling steps. Refer to Figs. 13 and 12, Pay attention to Fig. 14.
- (2) Mount the Gear section to Gear housing as illustrated in Fig. 15.
- (3) Assemble Gear housing and Gear housing cover to Motor housing by screwing 4x45 Tapping screws. (Fig. 11)

Fig. 14

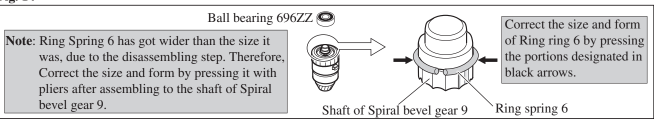
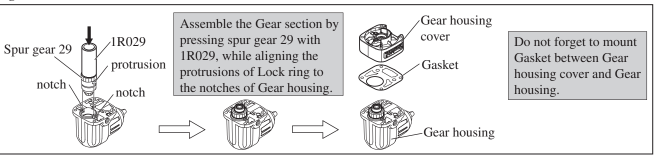


Fig. 15



#### [3] DISASSEMBLY/ASSEMBLY

#### [3]-4. Motor Section

#### DISASSEMBLING

- (1) Disassemble Gear housing and Gear housing cover from Motor housing by unscrewing 4x45 Tapping screws. (Fig. 11)
- (2) Remove Motor section from Housing set (L) in the order of **Figs.16 and 17**.

Remove Switch lever and Link.

(3) When removing Armature from Brush holder, take the steps illustrated in Figs. 18, 19 and 20.

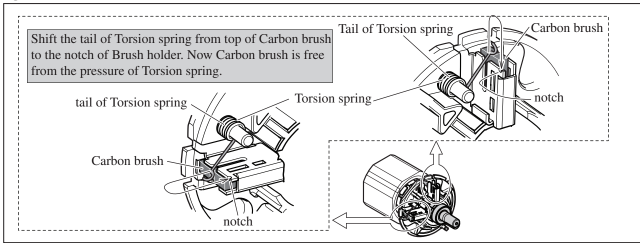
Fig. 16

3x16 Tapping screw (5pcs.) Housing set (R)
from Housing set (L) by
unscrewing 3x16 Tapping
screws.

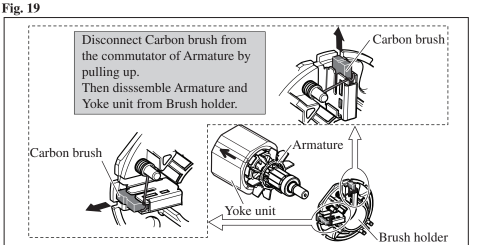
Motor Section

Brush holder complete
and Armature in a set when removing
Motor section.

Fig. 18



Switch lever



Pull off Armature from Yoke unit.

Armature

Yoke unit

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#### [3] DISASSEMBLY/ASSEMBLY

#### [3]-4. Motor Section (cont.)

#### ASSEMBLING

(1) Assemble Armature as illustrated in Fig. 21R.

**Note**: Pay attention to the position of notch of Yoke unit. It has to be located on the **opposite side of Commutator**.

- (2) Assemble Brush holder to Armature's Commutator end. However, still keep Carbon brush free from the pressure of Torsion spring of Brush holder in this step.
- (2) Assemble the Motor section to Housing set (L) as illustrated in **Figs. 22 and 23.**

Correct

Commutator of Armature

Notch of Yoke unit

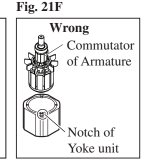
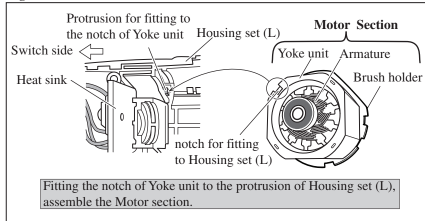
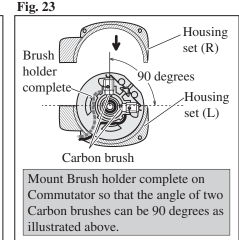


Fig. 22

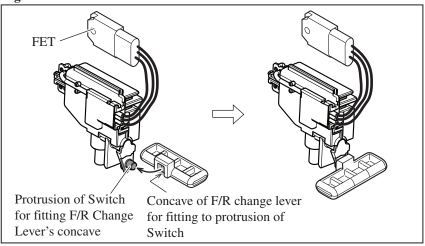




#### [3]-5. Assembling F/R Change Lever

Fix F/R Change lever to Switch as illustrated in Fig. 24.

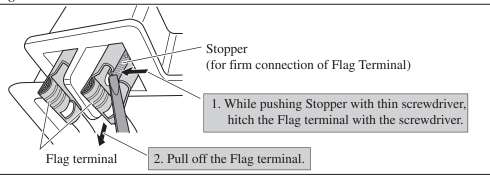
Fig. 24



#### [3]-6. Disassembling Terminal

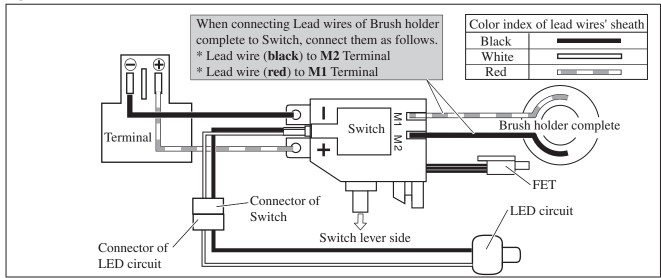
Flag terminal for this product is equipped with Stopper for firm connection. Remove Flag terminal as illustrated in Fig. 25.

**Fig. 25** 



### Circuit diagram

Fig. D-1



## ➤ Wiring diagram

Fig. D-2

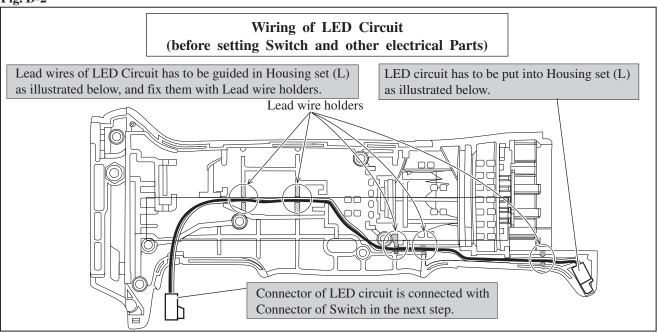
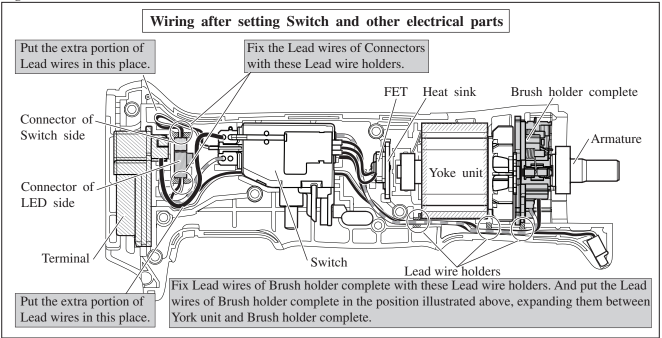


Fig. D-3



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