# ECHNICAL INFORMATION

Description

Model No. ► DDF481 (XFD07\*1)

18V Cordless driver drill \*1 Model number for USA

# CONCEPT AND MAIN APPLICATIONS

Model DDF481 (XFD07\*1) is a supreme class cordless driver drill powered by 18V Li-ion battery of BL1815N (1.5Ah)/ BL1820 (2.0Ah)/ BL1830 (3.0Ah)/ BL1840 (4.0Ah)/ BL1850 (5.0Ah) .

Its main features are:

► Specification

- Max lock torque: 125N.m. (1,090in.lbs)
- Compact tool size with an overall length of 205mm (8-1/8")

• Efficient Brushless DC motor provides higher power and productivity than that of 18V Cordless driver drill model BDF458.

Note: BL1815 is not compatible.

opteme			
Battery	Voltage: V		18
	Capacity: Ah		1.5/ 2.0/ 3.0/ 4.0/ 5.0
	Energy capacity: Wh		27/36/54/72/90
	Cell		Li-ion
	Charging time (approx.): min.		15/24/22/36/45 with DC18RC
Max output: W			640
No load a	nood: min =1 = rnm	High	0 - 2,100
No load speed: min. <sup>-1</sup> = rpm		Low	0 - 550
Capacity of drill chuck: mm (")			1.5 (1/16) - 13 (1/2)
Capacity: mm (")		Steel	13 (1/2)
		Wood	76 (3)
Torque setting			21 stage + drill mode
Clutch torque setting: N.m (in.lbs)			1.0 - 10.0 (9 - 89)
Max lock torque: N.m (in.lbs)			125 (1,090)
Max fastening torque: N.m (in.lbs)		Soft joint	60 (530)
		Hard joint	115 (1,020)
Electric brake			Yes
Mechanical speed control			Yes (2 speed)
Variable speed control			Yes
Reversing switch			Yes
LED job light			Yes
Weight according to EPTA-Procedure 01/2003* <sup>4</sup> : kg (lbs)			2.4 (5.2)* <sup>2</sup> / 2.6 (5.8)* <sup>3</sup>

### \*4: with Grip assembly

# ► Standard equipment

- 1 1	
Battery	1 or 2*5
Charger	
Battery cover	1*6
+ - bit 2-45	2
Belt clip	1
(+) Screw M4x12	1
Grip assembly	
Bit holder	
Plastic carrying case	1

\*5: Battery and charger are not supplied with "Z" model \*6: Supplied with the same quantity of extra Battery

Note: The standard equipment for the tool shown above may vary by country. Download from Www.Somanuals.com. All Manuals Search And Download.

# Optional accessories

Fast charger DC18RC Charger DC18SD Charger DC24SC Automotive charger DC18SE Quad Port Charger DC18SF Battery BL1815N Battery BL1820 Battery BL1830 Battery BL1840 Battery BL1850

Battery BL1840 Drill bits for wood Drill bits for steel Driver bits Belt clip Bit holder

# H

Dimensions: mm (")				
Length (L)	205 (8-1/8)			
Width (W)	79 (3-1/8)			
Height (H)	249 (9-3/4)*2 266 (10-1/2)*3			
12				

\*2: with BL1815N \*3: with BL1830 or BL1840



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

# [1] NECESSARY REPAIRING TOOLS

Code No.	Description	Use for	
1R264	Torque wrench	removing Drill chuck	
1R291	Retaining ring S and R pliers	removing Retaining ring (INT) R-15	
1R298	Hex bar 10 with square socket	removing Drill chuck	
1R359	Chuck removing tool	removing Drill chuck (If it is impossible to remove Drill chuck by the steps mentioned here)	
1R404	Drill chuck removing tool	removing Drill chuck without disassembling Gear assembly	
1R404-A	Frame assembly		
1R404-B	Frame support	the components of Drill chuck removing tool (1R404)	
1R404-C	Pinion gear complete		
921477-5	M8x55 Hex bolt		
922127-5	M4x16 Hex socket head bolt		
	Hex wrench 10	removing Drill chuck	

Fig. 1

# [2] LUBRICATION

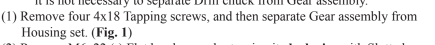
It is not required to lubricate, because this product has gear mechanism of factory assembled.

# [3] DISASSEMBLY/ASSEMBLY

# [3] -1. Drill chuck

### DISASSEMBLING

Note: When Gear assembly is replaced with a new one, separate Drill chuck from Gear assembly in advance. When the repair is independent of Gear assembly, it is not necessary to separate Drill chuck from Gear assembly. 4x18 Tapping screw (4 pcs.) Housing set. (Fig. 1) screwdriver. Fig. 2 Note: Use Impact driver to unscrew M6x22 (-) Flat head screw if it cannot be M6x22 (-) flat head screw removed manually. (Fig. 2) Drill chuck (4) Fit two Pins 4 of 1R404-A into the holes of Gear assembly. (Fig. 3) Gear assembly Secure Gear assembly to 1R404-A by tightening two 922127-5. (Fig. 3) 1R404-C Be careful about each direction. (Figs. 3 and 4) Q be pushed toward 1st gear position. (Fig. 5) Fig. 3 Fig. 4 Note: Face the flat surface of the shaft of 922127-5 Lever portion of Gear assembly 1R404-C to the threaded hole in (2 pcs.) 1R404-B, and pass the shaft through Pin 4 (2 pcs.) of the hole of 1R404-B. (Fig. 6) 1R404-A Fig. 5 921477-5 (2 pcs.) 1R404-B 1R404-A Wide side 0 Ø 1 R40. Narrow side 1R404-A Fig. 6 Face the flat surface to ø M5x10 Thumb screw. Lever portion of Gear assembly Shaft of M5x10 Thumb screw e 0 1R404-C of 1R404-B Download from Www.Somanuals.com. All Manuals Search And Download.



(2) Remove M6x22 (-) Flat head screw by turning it clockwise with Slotted

- (3) Engage 1R404-C with Gear teeth in Gear assembly. (Fig. 2)

(5) Assemble 1R404-B to 1R404-A so that the lever portion of Gear assembly can

<u>P 2/11</u>

Set Gear assembly

in drill mode.

wide side

# ► Repair

# [3] DISASSEMBLY/ASSEMBLY [3] -1. Drill chuck (cont.)

# DISASSEMBLING

- (6) Set the lever portion of Gear assembly to 1st gear position. (Fig. 6) Set Gear assembly in drill mode. (Refer to Fig. 7.) Tighten two 921477-5 evenly while keeping 1R404-B parallel with 1R404-A, and then tighten M5x10 Thumb screw of 1R404-B. (Fig. 6)
- (8) Hold 1R404 in Vise as drawn in Fig. 7. Secure 1R298 to Drill chuck and attach 1R264 to 1R298. (Fig. 8)
- (9) Turn 1R264 counterclockwise to remove Drill chuck. (Fig. 8) Note: When it is impossible to remove Drill chuck, try the steps
- with 1R359 mentioned in Makita repair tool list.

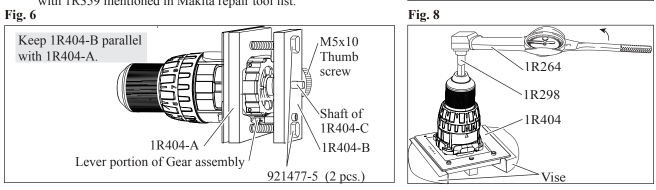


Fig. 7

narrov

side

1R404

# ASSEMBLING

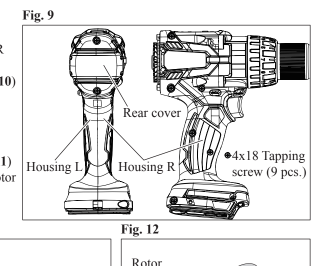
Assemble by reversing the disassembly procedure.

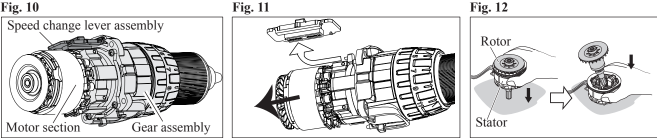
- Note: When you turn 1R264 clockwise to assemble Drill chuck to Spindle, the tightening torque should be 65 up to 72.5 N·m (660 up to 740 kgf·cm).
  - M6x22 (-) flat head screw is thread locker type, and therefore, apply ThreeBond 1342H/ Loctite 243 to the thread and tighten the screw using Cordless impact driver with slotted bit.

# [3] -2. Gear assembly, Rotor, Stator assembly, Speed change lever assembly

### DISASSEMBLING

- (1) Remove nine Bind PT3x14 tapping screws and four 4x18 Tapping screw, and then separate Rear cover and Housing R from Housing L. (Fig. 1 of the previous page and Fig. 9)
- (2) Remove the following parts from Housing L at a time. (Fig. 10) Gear assembly with Drill chuck
  - Motor section
  - Speed change lever assembly
- (3) Remove Speed change lever assembly from Gear assembly, and then separate Motor section from Gear assembly. (Fig. 11)
- (4) Put Rotor section on a workbench so that the drive end of Rotor touches the workbench.
  - Press Stator down to separate from Rotor. (Fig. 12)





# [3] DISASSEMBLY/ASSEMBLY

# [3] -2. Gear assembly, Rotor, Stator assembly, Speed change lever assembly (cont.)

# Caution for Handling of Rotor

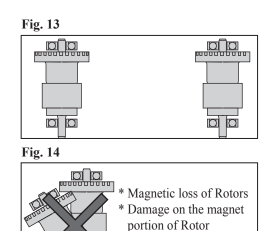
When handling or storing multiple Rotors, be sure to keep a proper distance between Rotors as shown in Fig. 13

because Rotor is a strong magnet, failure to follow this instruction could result in:

- Finger injury caused by pinching between Rotors pulling each other
- Magnetic loss of Rotors or damage on the magnet portion of Rotor. (Fig. 14)

# ASSEMBLING

(1) Put Rotor into Stator complete as drawn in Fig. 15. Fig. 15



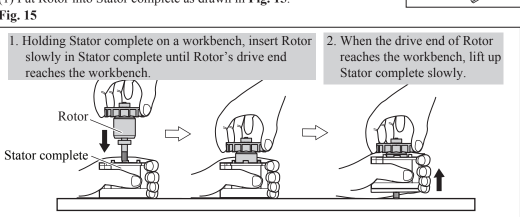
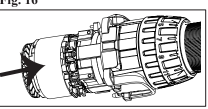
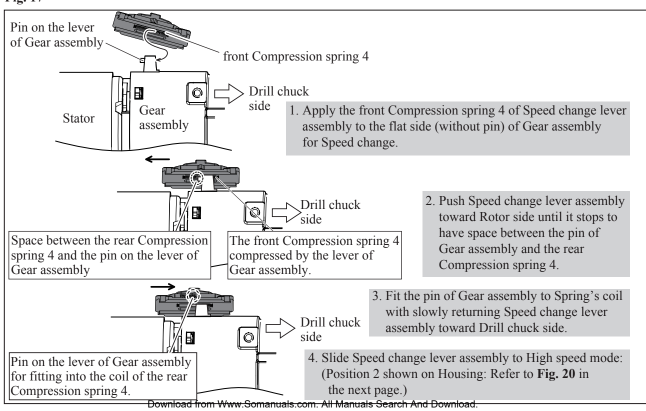


Fig. 16

- (2) Make sure that Rotor's gear engages with the super gears of Gear assembly to rotate them smoothly, and push Rotor section (Rotor and Stator) fully in Gear assembly, (Fig. 16)
- (3) Assemble Speed change lever assembly as drawn in Fig. 17.



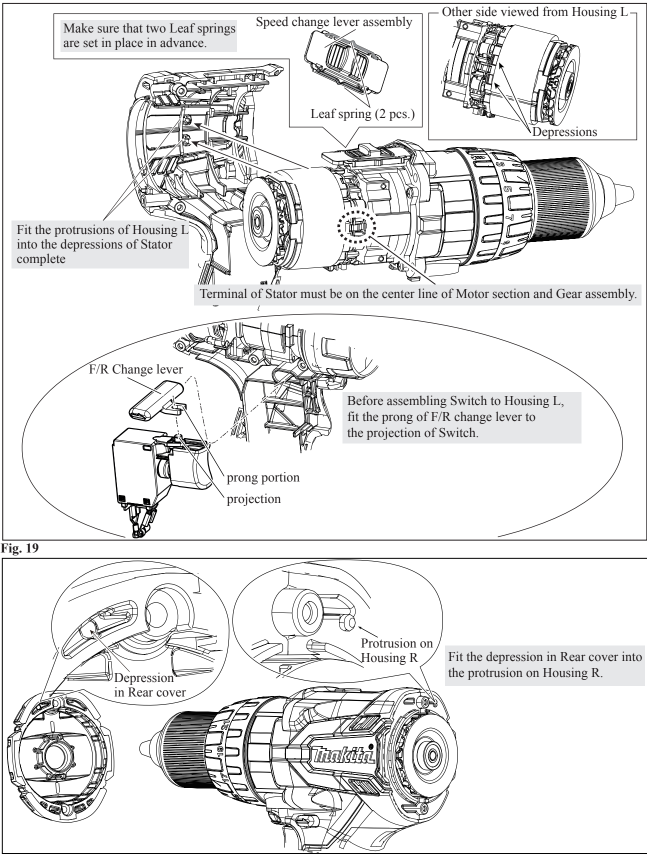




# [3] DISASSEMBLY/ASSEMBLY

# [3] -2. Gear assembly, Rotor, Stator assembly, Speed change lever assembly (cont.)

- (4) Assemble Motor section with Gear assembly and Speed change lever assembly to Housing L at a time.
- And assemble Switch and F/R change lever to Housing L. (Fig. 18) Then, assemble Housing R to Housing L.
- (5) Assemble Rear cover to Housing set. (Figs. 19 and 9) and tighten nine PT3x16 Tapping screws to fasten Housing L, Housing R and Rear cover.
- Fig. 18



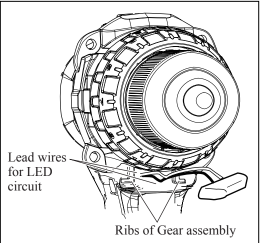
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# [3] DISASSEMBLY/ASSEMBLY

### [3] -2. Gear assembly, Rotor, Stator assembly, Speed change lever assembly (cont.)

- Note: Be sure to route the lead wires for LED circuit to the space between ribs of Gear assembly after setting Gear assembly in place. (Fig. 20)
  - If the routing is done before assembling Gear assembly, the breakage or pinching of the lead wires will happen. • When Housing L are fastened to Housing R, the clearance is left because of the existence of Gear assembly in Housing L and Housing R. Therefore, clamp them with a waterpump pliers carefully. (**Fig. 21.**)

Fig. 20



# Fig. 21 Clamp the designated positions carefully not to leave

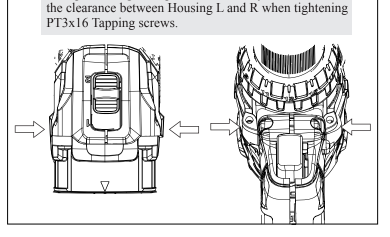
Fig. 22

M5x10

Thumb screw

ששעענער

Arm L



The components of Grip assembly

Arm R complete

M5 Hex nut

(for DHP481 only) (for DHP481 only)

Pole complete

Retaining ring

M8x65 Hex bolt

(INT) R-15

# [3] -3. Grip assembly

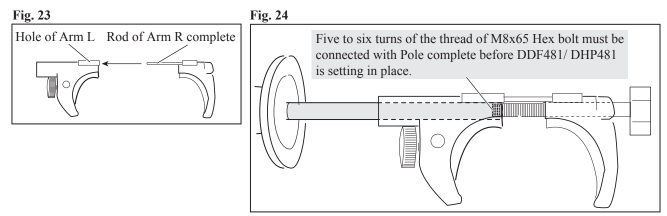
### DISASSEMBLING

Refer to Fig. 22 for the components of Grip assembly.

- (1) Remove Retaining ring (INT) R-15 with 1R291.
- (2) Remove M8x65 Hex bolt from Pole complete by turning the bolt counterclockwise.
- (3) Remove Arm R complete from Arm L.
- (4) Remove Arm L from Pole complete by turning the arm clockwise.
- **Note**: Grip assembly for DHP481 has M5x10 Thumb screw and M5 Hex nut, and therefore, the grip is different from that of DDF481. Loosening the thumb screw will cause the M5 Hex nut to be removed from Arm L. Be careful about the loss of the M5 Hex nut when DHP481 is disassembled.

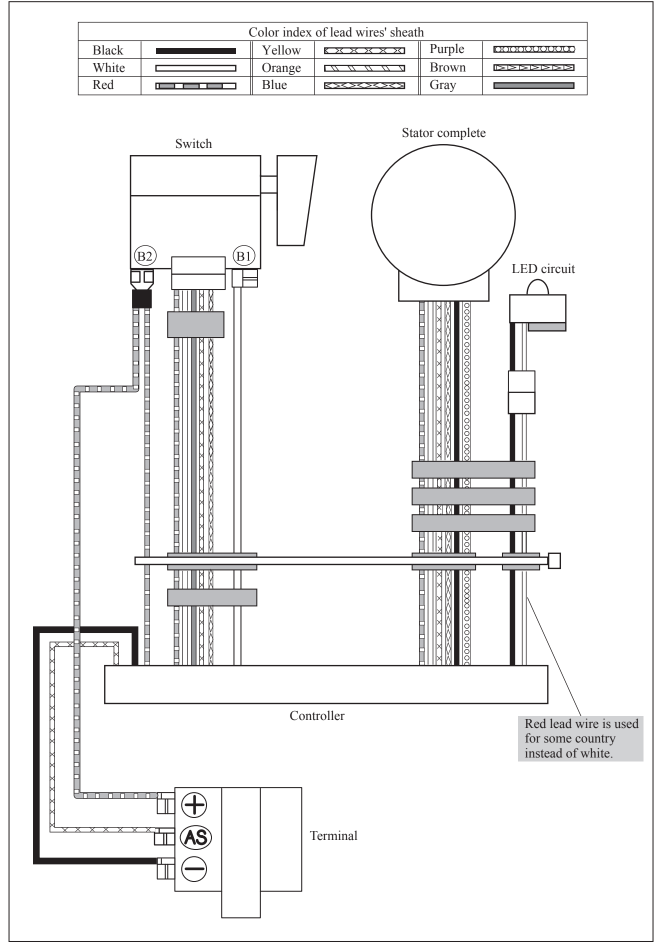
# ASSEMBLING

- (1) Screw Pole complete in Arm L to the full.
- (2) Insert the rod of Arm complete R into the hole of Arm L. (Fig. 23)
- (3) Connect the male thread of M8x65 Hex bolt with the female thread of Pole complete as drawn in Fig. 24.
- (4) Set Retaining ring (INT) R-15 in place of Arm R complete.

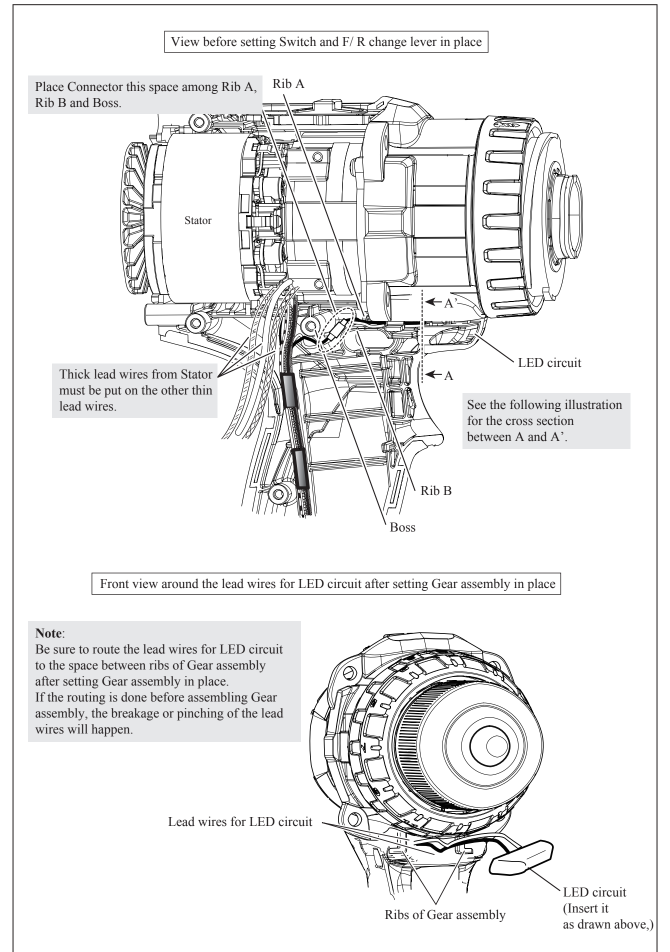


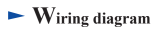


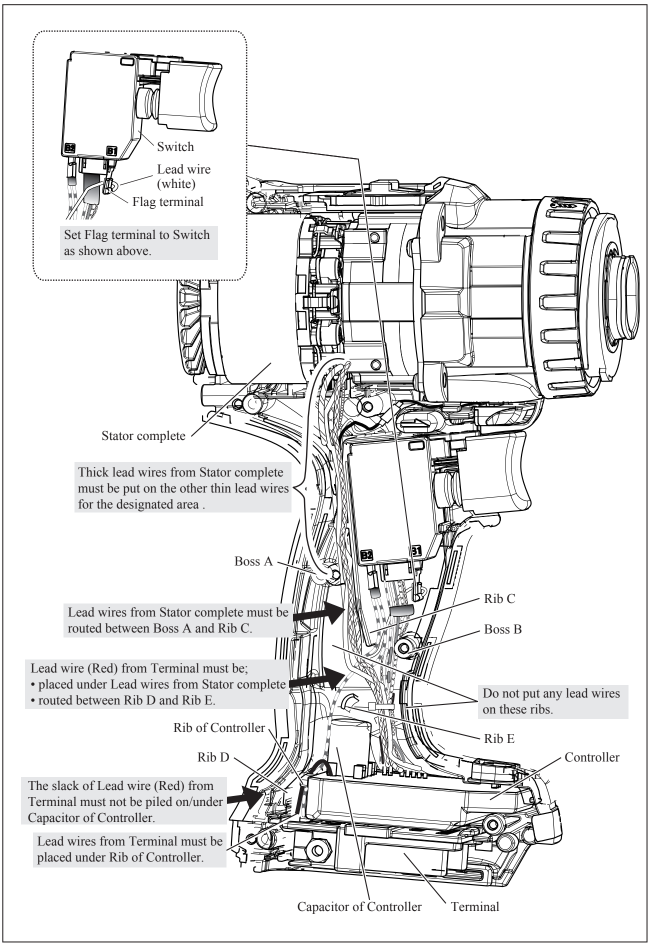
# Circuit diagram



# Wiring diagram







# <u>P 10/ 11</u>

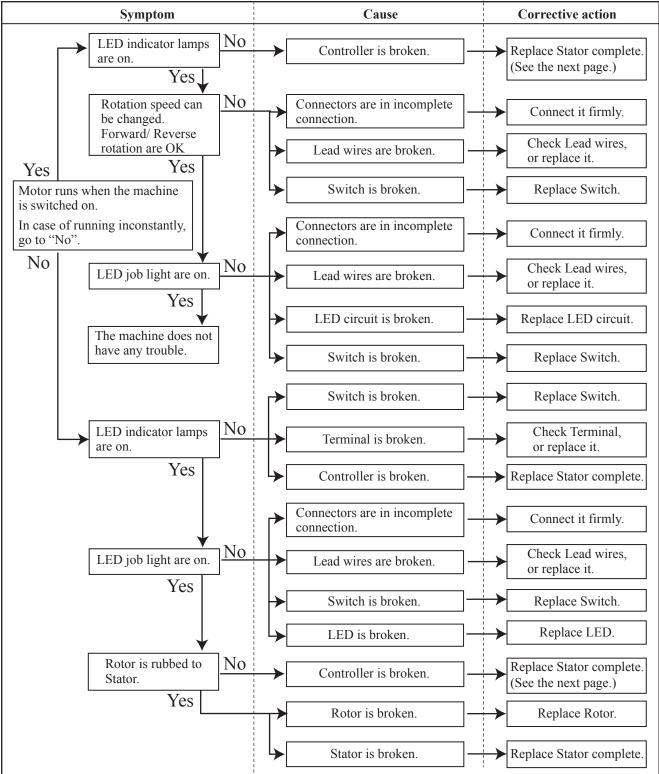
# Trouble shooting

Whenever you find any trouble in your machine, first, refer to this list to check the machine for solution.

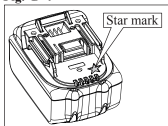
### Note in Repairing

- (1) Use the full charged battery which has the star mark. (Fig. D-4)
- (2) When Housing is disassembled, check the conditions of the electrical parts
- (Connectors, Lead wires, Switches, etc.), Armature, Stator, Gear section, etc.
- (3) Do the running test in Low speed mode (when the trigger is being pulled just a little) to check the following functions by repeating 10 times;
  - F/R change lever Operation mode change ring High/Low speed change lever • Variable speed control trigger
- **Check List for Trouble Shooting**

Check the items from the top of the following list. (Description of the item is referred to Circuit diagram in **Fig. D-1**.) Change Stator complete if your problem cannot be solved although its corrective action has been carried out.



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

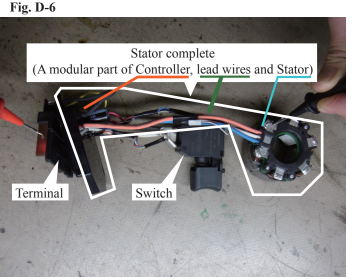
# Trouble shooting Test for recognizing the trouble on FET (Field effect transistor) in Controller

- (1) Set Digital tester (1R402) in the diode mode ( → mark on the tester: Refer to Fig. D-5.)
- (2) Switch, Terminal, Controller and Stator are connected each other as drawn in **Fig. D-6**. Do the following steps.
  - Test 1: Attach Black tester bar to the terminal of white lead wire end on B1 terminal of Switch. (**Fig. D-7**.) Attach Red tester bar to one of UVW terminal connected with Red, White, Blue lead wires. (**Fig. D-8**) Check the figure in the tester.
  - Test 2: Attach Red tester bar to minus terminal of Terminal (connected with black lead wire). (Fig. D-9) Attach Black tester bar to one of UVW terminal connected with Red, White, Blue lead wires. (Fig. D-10)

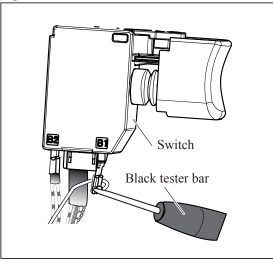
There is no fault on FET of Controller if the tester indicates within **0.39V** - **0.41V** in both Test 1 and Test 2. If either Test 1 or Test 2 results in the improper figure, **Controller is broken**. Change Stator complete.



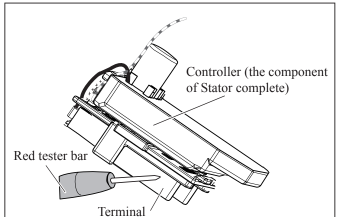




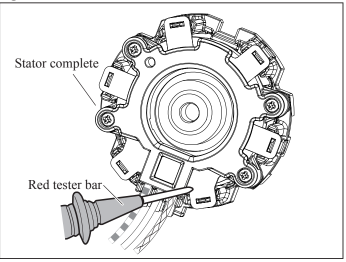




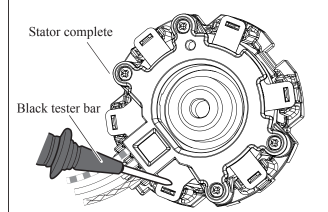












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