

ECHNICAL INFORMATION



Models No. ► BTD146

Description Cordless Impact Driver

CONCEPT AND MAIN APPLICATIONS

Model BTD146 Cordless Impact Driver is an advanced version of Model BTD141, featuring the same ergonomically designed handle and 4-pole motor as the existing model, plus more compact design, enhanced dust and drip-proof performance and battery fuel gauge. This product is powered by 18V/1.3Ah Li-ion battery BL1815 and 18V/3.0Ah Li-ion battery BL1830.

This product is available in the following variations.

| Model No. | Batter type | y quantity | Battery cover | Charger | Plastic carrying case | Belt clip | Housing color | |
|------------|--------------------------|---------------|---------------|---------|-----------------------------|--------------|---------------|--|
| BTD146Z | J 1 | No | No | No | No | Yes | Makita-blue | |
| | No | | | | | | iviakita-biue | |
| | | | | | | | White | |
| BTD146RF | BL1830 (Li-ion 3.0Ah) | 1 | 0 | | | | | |
| BTD146RFE | | 2 | 1 | DC18RC | Yes | | Makita-blue | |
| BTD146RFE3 | | 3 | 2 | | | | | |
| | | 2 | 1 | DC18RA | 168 | | | |
| BTD146RHE | BL1815 |) 2 1 | 1 1 ⊢ | DC18RC | | | | |
| | (Li-ion 1.3Ah) | | | DC18RA | | | White | |



(with Battery BL1830)

| Dimensions: mm (") | | | |
|--------------------|---------------|--|--|
| Length (L) | 138 (5-7/16) | | |
| Width (W) | 79 (3-1/8) | | |
| Height (H) | 220 (8-5/8)*3 | | |
| neight (n) | 238 (9-3/8)*4 | | |

*3 with Battery BL1815 *4 with Battery BL1830

Specification

| Battery | Voltage: V | 18V | | |
|--|-------------------------------------|-------------------------------------|--|--|
| | Capacity: Ah | 1.3/ 3.0 (battery BL1815/ BL1830) | | |
| | Cell | Li-ion | | |
| | Charging time: min. | approx. 15/22 with DC18RC or DC18RA | | |
| Max output | (W) | 220 | | |
| Driving shar | nk | 6.35mm (1/4") Hex | | |
| Capacities | Machine screw | M4 - M8 (5/32 - 5/16") | | |
| | Standard bolt | M5 - M14 (3/16 - 9/16") | | |
| | High tensile bolt | M5 - M12 (3/16 - 1/2") | | |
| | Coarse thread screw | 22 - 125mm (7/8 - 4-7/8") | | |
| Impacts per | min.: min1=ipm | 0 - 3,200 | | |
| No load spe | ed: min1=rpm | 0 - 2,300 | | |
| Max. fasteni | ng torque*5: N.m (kgf.cm/ in.lbs) | 160 (1,630/ 1,420) | | |
| Electric brak | ce | Yes | | |
| Variable spe | riable speed control by trigger Yes | | | |
| Reverse switch | | Yes | | |
| LED job lig | ht | Yes | | |
| Weight according to EPTA-Procedure 01/2003: kg (lbs) | | 1.3*3/ 1.5*4 (2.8*3/ 3.3*4) | | |

^{*5} torque at 3 seconds after seating, when fastening M14 high tensile bolt

Standard equipment

See the product variation list above.

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

Optional accessories

Phillips bits Fast charger DC18RA Hole saws for Impact driver

Socket bits Stopper for Impact driver (for North and Central American countries only)

Drill chucks Hook set (Belt clip) Fast charger DC18RC

(for all countries except North and Central American countries) Bit piece Tool hanger

Charger DC18SD Drill bits Battery protectors Charger DC24SC with 6.35mm Hex shank Li-ion Battery BL1830

> Automotive charger DC18SE Li-ion Battery BL1815

► Repair

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

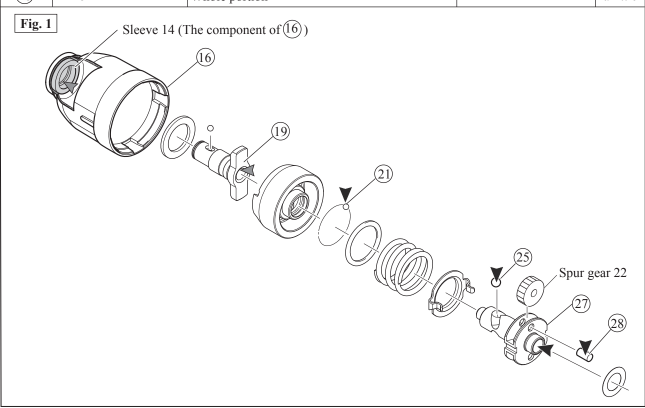
[1] NECESSARY REPAIRING TOOLS

| Code No. | Description | Use for | |
|----------|-------------------------------|---|--|
| 1R041 | Vise plate | removing Hammer case complete | |
| 1R045 | Gear extractor (large) | removing Hammer | |
| 1R223 | Torque wrench shaft 20-90N·m | ramaying Hammar agga | |
| 1R224 | Ratchet head 12.7 (for 1R223) | removing Hammer case | |
| 1R232 | Pipe 30 | removing Bit holder section | |
| 1R288 | Screwdriver Magnetizer | removing Steel balls | |
| 1R291 | Retaining Ring S and R Pliers | removing Ring spring 11 from Bit holder section | |
| 134847-1 | Socket 30 -78 ass'y | removing Hammer case complete | |
| 134848-9 | Socket 32 -50 ass'y | Temoving Transmer case complete | |

[2] LUBRICANT

Apply the following lubricants to protect parts and product from unusual abrasion. (Fig. 1)

| Item No. | Description | Portion to lubricate | Lubricant | Amount |
|----------|---------------------------------------|---|------------------------|----------|
| 16) | Hammer case complete | Inside of Sleeve 14 which touches (19) | Makita grease FA. No.2 | a little |
| 19 | Anvil | Hole into which 27 Spindle top is inserted | | |
| 21) | Steel ball 3.5 (24pcs.) Whole portion | | | u muio |
| 25) | Steel ball 5.6 (2pcs.) Whole portion | | | |
| 27) | Spindle | Hole into which Armature's drive end is inserted to engage Spur gear 22 | Makita grease N. No.2 | 2g |
| 28 | Pin 5 | Whole portion | | a little |



[3] DISASSEMBLY/ASSEMBLY

[3]-1. Hammer case complete

DISASSEMBLING

- (1) Twist and remove Bumper with slotted screwdriver. (Fig. 2)
- (2) While releasing the hooks of Hammer case cover from Hammer case complete carefully, remove Hammer case cover. (Fig. 3)
- (3) Unscrew two 3x16 Tapping screws on Rear cover and remove Rear cover. (Fig. 4)
- (4) Unscrew eight 3x16 Tapping screws on Housing set (R) and then remove Housing set (R). (Fig. 5)
- (5) Remove an assembled part consists of three sections from Housing set (L). (Fig. 6)
- (6) Pull out Hammer section from the other sections. (Fig. 7)

Fig. 2

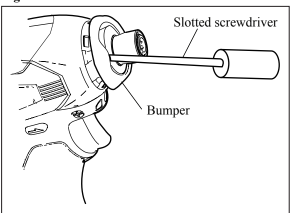


Fig. 3

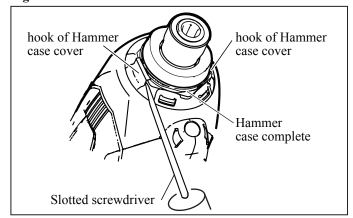


Fig. 4

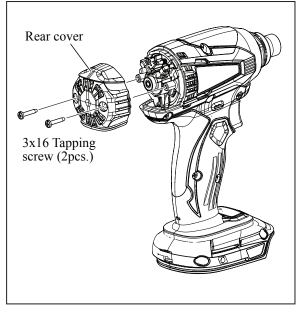


Fig. 5

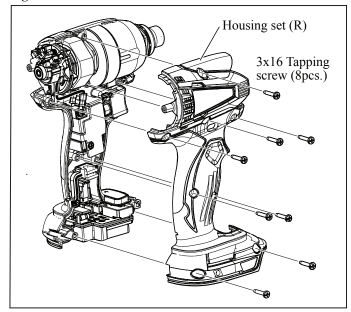


Fig. 6

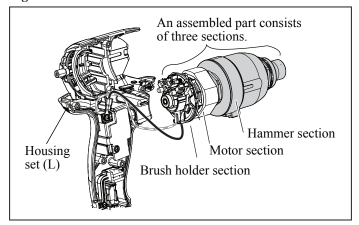
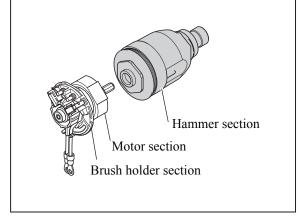


Fig. 7



[3] DISASSEMBLY/ASSEMBLY

[3]-1. Hammer case complete (cont.)

DISASSEMBLING

- (7) Hold 134848-9 with 1R041 in Vise, and then fit the hexagonal portion of Bearing box complete into 134848-9. (Fig. 8)
- (8) Set 1R224 and 134847-1 to 1R223, and then fit the hexagonal portion on Hammer case complete into 134847-1 and turn 1R223 clockwise. (Fig. 9)

Note: Hammer case complete has a left hand thread.

(9) Hammer section can be disassembled as drawn Fig. 10.

Fig. 8

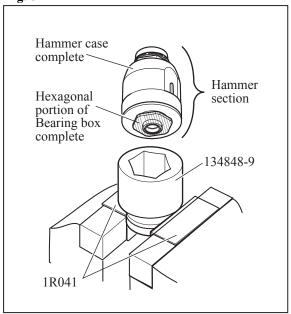


Fig. 9 1R223 134847-1 1R224 Hexagonal portion of 134848-9 Hammer case complete

ASSEMBLING

- (1) Reverse the disassembling steps of Hammer case complete, Hammering mechanism, Internal gear 51, O ring 40 and Bearing box complete as drawn in Figs 10 and 9.
- (2) Set 1R224 and 134847-1 to 1R223, and then fit the hexagonal portion on Hammer case complete into 134847-1 and turn 1R223 counterclockwise.

Note: The fastening torque has to be 30N.m to 40N.m.

(3) Hook Hammer case cover to the hexagonal portion of Hammer case complete, and then fit its hooks to the depressions on the reverse of Bumper.

Fig. 10

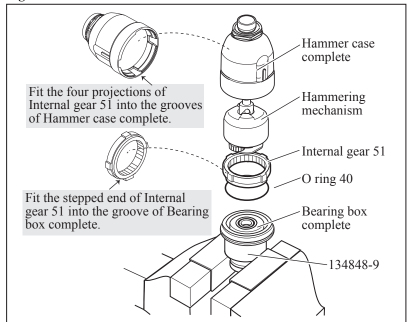
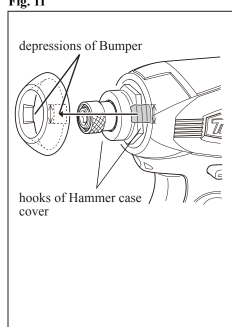


Fig. 11



[3] DISASSEMBLY/ASSEMBLY

[3]-2. Motor section

DISASSEMBLING

- (1) Remove Hammer section by steps drawn in Fig. 2 to Fig. 7.
- (2) Release tail of each Torsion spring from Carbon brushes and hook these tails into the grooves around the edges of Brush holder. (Fig. 12)
- (3) Keep Carbon brushes apart from the commutator of Armature. (Fig. 12)
- (4) Hold the coils of Torsion springs not to be removed, and pull out Armature and Yoke unit together from Brush holder complete. (Fig. 12)

Carbon brush
Hold the coils of Torsion springs.

Armature

Yoke unit

Carbon brush

Brush holder complete

ASSEMBLING

Take the disassembling step in reverse.

Note: • When passing Armature through Yoke unit, make sure that the notch on Yoke unit is positioned on Armature drive end. (Fig. 13)

Because Armature is attracted to magnet of Yoke unit, be careful to hold them not to pinch fingers and prevent the coils against damage.

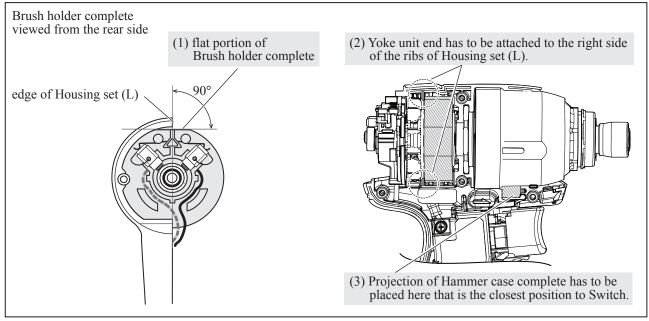
- When assembling the motor section to Bearing box complete, insert Armature drive end into Internal gear 51 engaging with Spur gears 22. (Figs. 13 and 1)
- When the assembled sections (Hammer section, motor section and Brush holder section) is set on Housing set (L), fit the projection of the housing into the notch on Yoke unit. (Figs. 13 and 6)
- Be sure to check the following positions as drawn in Fig. 14.
 - (1) Flat portion of Brush holder complete
 - (2) Ribs on Housing set (L)
 - (3) Projection on Hammer case complete

Armature drive end

Notch on Yoke unit (Re: Fig. 14)

Projection on Housing set (L)

Fig. 14



[3] DISASSEMBLY/ASSEMBLY

[3]-3. Assembling Switch, F/R change lever and Switch plate complete

- (1) Fit the projection of Switch to the notch of F/R change lever and assemble them to Housing set (L). (Fig. 15)
- (2) Insert Switch plate complete to Housing set (L). (Fig. 16)
- (3) Fit Sponge A into Seal and set them to Housing set (L). (Fig. 17)

Note: Align the end of Sponge A with the side end of Seal to be flat.

(4) Set Sponge B on the rib of Housing set (R). (Fig. 18)

Note: Use new Sponge A and Sponge B to assure the drip-proof construction.

Projection of Switch

Notch of F/R change lever

Fig. 16

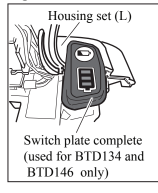


Fig. 17

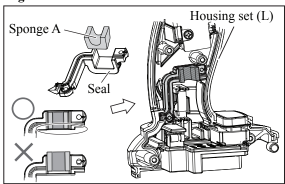
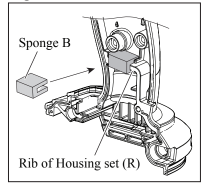


Fig. 18



[3]-4. Disassembling Bit holder section

- (1) Remove Hammer section by steps drawn in Fig.2 to Fig. 7.
- (2) Remove the following parts from Hammer section. (**Figs. 8, 9 and 10**) Hammering mechanism, Internal gear 51, O ring 40 and Bearing box complete
- (3) Put Hammer case complete on 1R232 to disassemble Bit holder section easily. (Fig. 19)
- (4) Expand the open end of Ring spring 11 with 1R291 and raise the opposite of Ring spring 11 by index finger while pressing the top of Sleeve by thumb. (Fig. 20)

 The components are removed from Anvil as drawn in Figs. 21 and 22.

Fig. 19

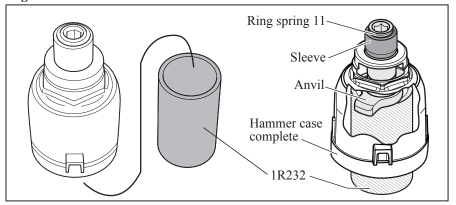


Fig. 20

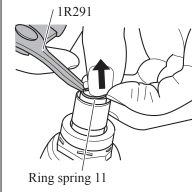


Fig. 21

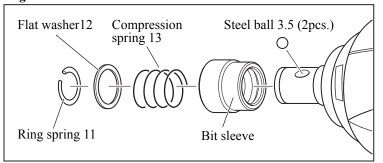
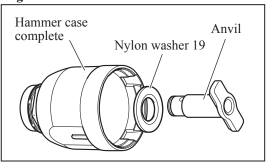


Fig. 22



[3] DISASSEMBLY/ASSEMBLY

[3]-5. Hammering mechanism

DISASSEMBLING

- (1) Remove Hammer section by steps drawn in Fig. 2 to Fig. 7.
- (2) Press down Hammer to the full with 1R045 and then reverse the handle to align the openings in Hammer with the top of cam groove on Spindle.
- (3) Remove two Steel balls 5.6 from Spindle using Tweezers or 1R288. (Fig. 23)
- (4) When Hammer is separated from Spindle, the setting posture is turned upside down from shown in **Fig. 23 to Fig. 24** to prevent Steel balls 3.5 from being dropped. There are 24pcs. of Steel balls 3.5 in the groove of Hammer. (As drawn in **Fig. 25**, the groove is designed to have a space equivalent to one Steel ball 3.5.)

Fig. 23

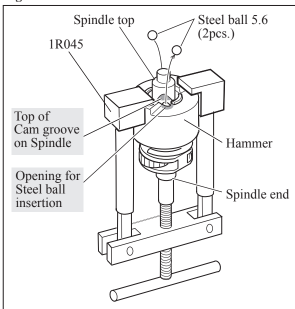


Fig. 24

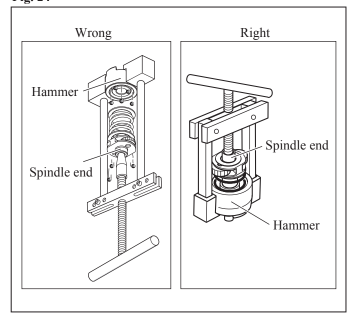
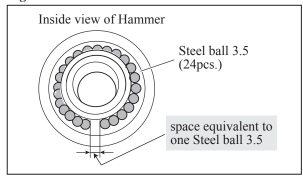


Fig. 25

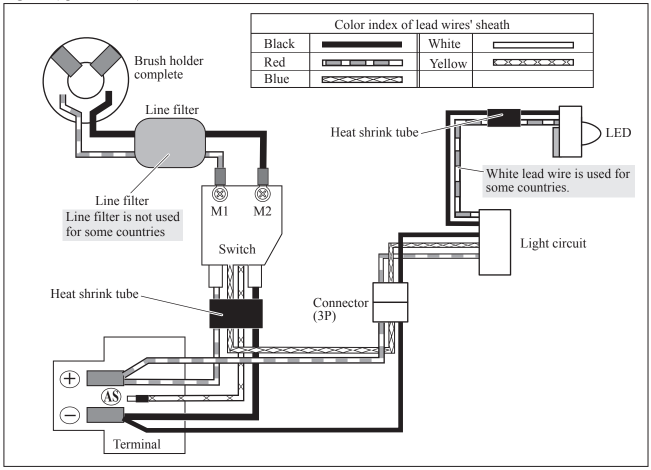


ASSEMBLING

Reverse the disassembling step.

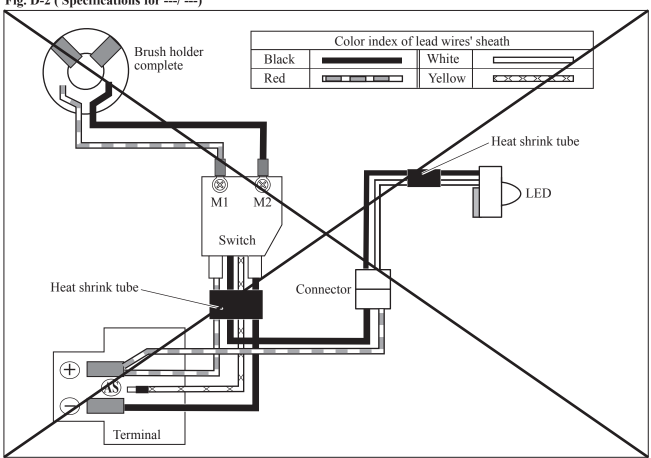
► Circuit diagram

Fig. D-1 (Specifications)



► Circuit diagram

Fig. D-2 (Specifications for ---/ ---)



► Wiring diagram

Fig.D-3

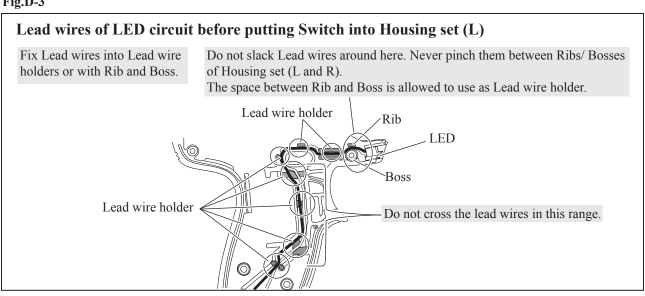


Fig.D-4

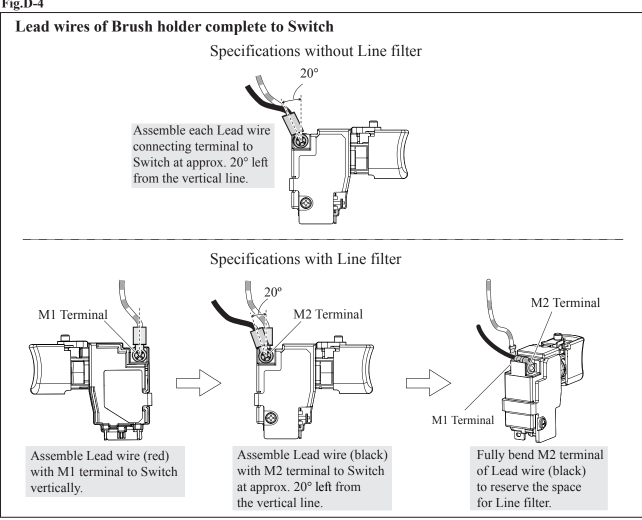
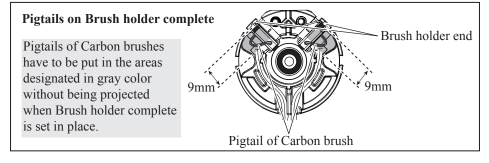


Fig.D-5



► Wiring diagram

Fig.D-6 (Specifications with Line filter)

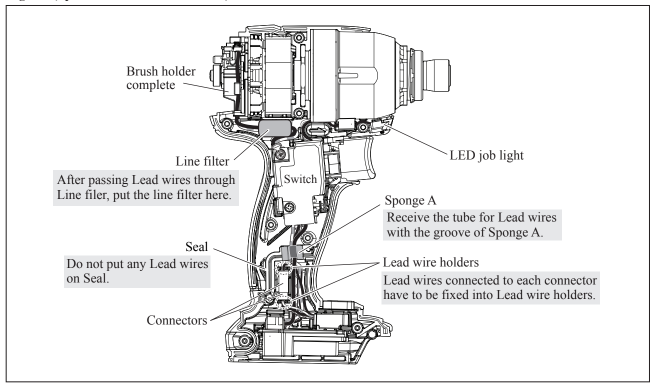
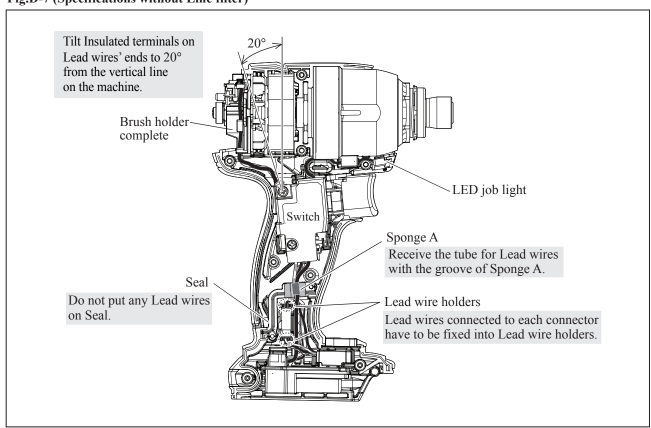


Fig.D-7 (Specifications without Line filter)



► Wiring diagram

Fig.D-8 (Specifications for ---/ ---)

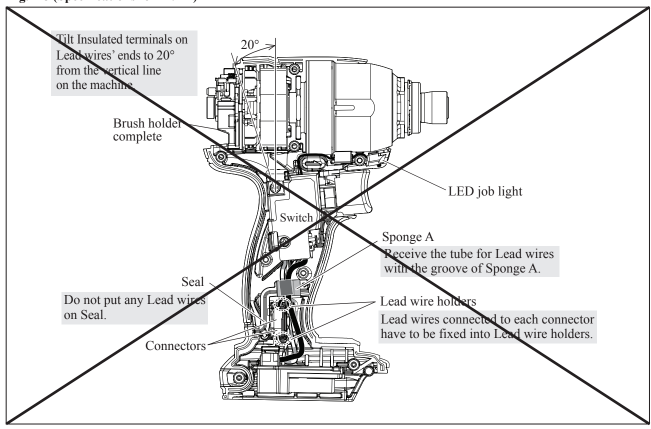


Fig.D-9

