ECHNICAL INFORMATION MAISTAR



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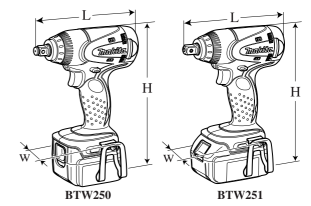
Models No. ▶ BTW250, BTW251

Description ► Cordless Impact Wrench

CONCEPT AND MAIN APPLICATIONS

Models BTW250 and BTW251 are compact and lightweight cordless impact wrenches, featuring maximum fastening torque of 230N.m (170ft.lbs).

BTW250 is powered by Model BL1430 14.4V Li-ion battery, and BTW251 by Model BL1830 18V Li-ion battery.



These products are available in the following variations:

BTW250

D1 (1200						
MadalNa	C1	Battery		Plastic		
Model No.	Charger	type	quantity	carrying case		
BTW250Z	No	No	No	No		
BTW250RFE	DC18RA	BL1430	2	Yes		

Dimensions: mm (")			
Model	BTW250, BTW251		
Length (L)	165 (6-1/2)		
Width (W)	79 (3-1/8)		
Height (H)	234 (9-1/4)		

BTW251

Model No.	Charger	Battery		Plastic	Office data
		type	quantity	carrying case	Offered to
BTW251Z	No	No	No	No	All countries
BTW251					USA, Canada, Mexico, Panama
BTW251RFE	DC18RA	BL1830	2	Yes	All countries other than the four listed above

The items listed below in "Standard Equipment" also come with the above items.

Specification

Specification Model		BTW250	BTW251	
Battery	Voltage: V	14.4	18	
	Capacity: Ah	3.0		
	Cell	Li-ion		
Max output (W)		235	280	
Driving shank		12.7mm (1/2") Square		
Impacts per min.: min1=ipm		0 - 3,200		
No load speed: min1=rpm		0 - 2,200	0 - 2,100	
Max. fastening torque*: N.m (in.lbs)		230 (2,040)		
Net weight**: kg (lbs)		1.6 (3.5)	1.7 (3.7)	

^{*}catalog value (torque at 6 seconds after seating) **with battery

Standard equipment

Belt clip 1 Plastic carrying case 1

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

Optional accessories

Sockets Battery BL1430 (for BTW250 only) Charger DC24SC (for BTW250 only)

Extension bar Battery BL1830 (for BTW251 only)

Universal joint Fast charger DC18RA Bit adapter assembly Charger DC24SA

CAUTION: Remove the battery from the machine for safety before repair/maintenance!

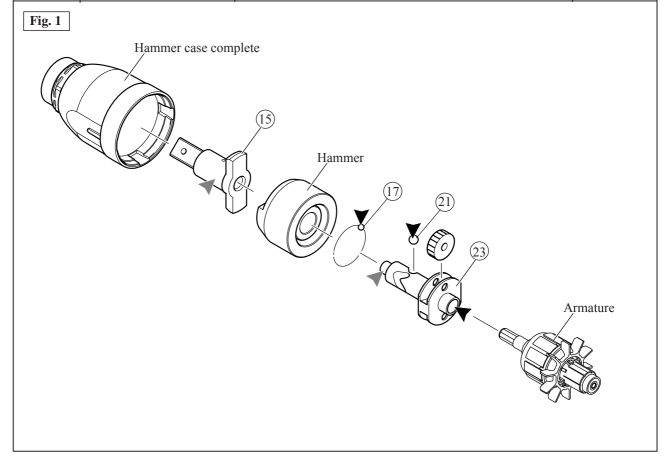
[1] NECESSARY REPAIRING TOOLS

Code No.	Description	Use for	
1R045	Gear extractor (Large)	Disassembling Hammering mechanism	
1R346	Center attachment for 1R045		
1R288	Screwdriver magnetizer	Magnetizing screwdriver for removing Steel balls	
1R041	Vise plate (2 pcs)		
1R223	Torque wrench shaft	Removing Hammer case complete	
1R224	Ratchet head	Removing Training Case complete	
134848-9	Socket 32-50 (2 pcs)		

[2] LUBRICATION

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

Item No.	Description	Portion to lubricate	Grease
(15)	Anvil	Surface that contacts Hammer case complete	Y
(17)	Steel ball 3.5 (24 pcs)	Whole surface	Y
21)	Steel ball 5.6 (2 pcs)	Whole surface	Y
23)	Spindle	Put 2g of Makita grease N. No.2 in the hole.	Y
		Surface that contacts Anvil	Y



[3] DISASSEMBLY/ASSEMBLY

[3] -1. Disassembling/Assembling Hammering Mechanism

DISASSEMBLING

- 1) Remove Belt clip by unscrewing Screw M4x12. Remove Bumper and Hammer case cover by hand, Remove Rear cover by unscrewing two PT3x16 Tapping screws. (**Fig. 2**)
- 2) Disconnect Carbon brush from Commutator as illustrated in **Fig. 3**.

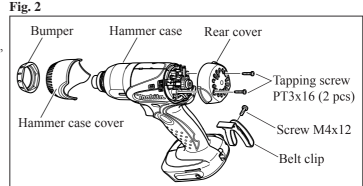
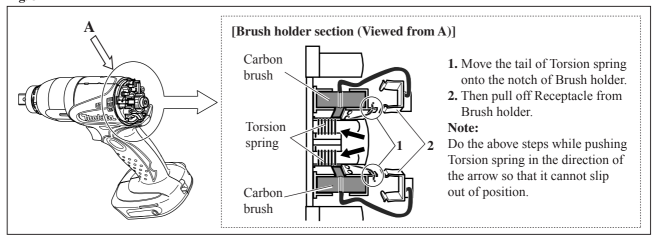
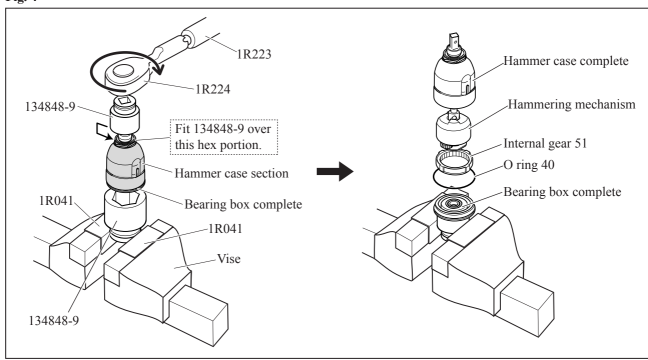


Fig. 3



- 3) Separate Housing (R) from Housing (L) by removing eight PT3x16 Tapping screws.
- 4) Remove the assembly of Hammer case section and Motor section from Housing (L), and separate Hammer case section from Motor section.
- 5) See **Fig. 4**. Attach 1R041 (2 pcs) to vise. Fix 134848-9 in vise securely. Put Hammer case section on 134848-9 while fitting the hexagonal portion of Bearing box complete in 134848-9. Fit another 134848-9 over the hexagonal portion of Hammer case complete. By turning 134848-9 clockwise with 1R223 and 1R224, the Hammer case section can be disassembled as illustrated to right.

Fig. 4



[3] -1. Disassembling/Assembling Hammering Mechanism (cont.)

- 6) Install 1R346 on 1R045. (**Fig. 5**)
- 7) Set 1R045 on Hammering mechanism (= assembled unit of Hammer, Spindle, Spur gears, Steel balls, etc.) as illustrated in **Fig. 6**.

 Then turn the handle of 1R045 clockwise to lower Hammer to the full.
- 8) Align the notch in Hammer with the top of Cam groove on Spindle. Then take two 5.6 Steel balls out of spindle using tweezers or a slotted screwdriver magnetized using 1R288. (**Fig. 7**)

1R045

Fig. 6

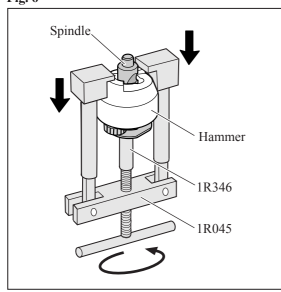
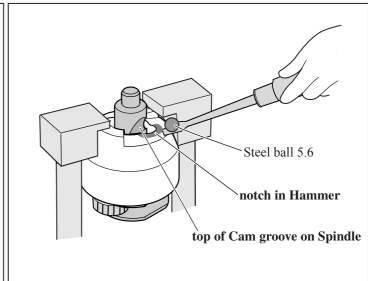


Fig. 7



- 9) Remove 1R045 by turning the handle counterclockwise.
- 10) Remove Spindle, Compression spring 25 and Cup washer 14 from Hammer as illustrated in **Fig. 8**. **Important:** Be sure to lower the Hammer side in order to prevent Steel balls in Hammer from scattering around.
- 11) Now Steel ball 3.5 can removed from Hammer. (There are twenty-four 3.5 Steel balls in the groove on the inside of Hammer.)

Note: As illustrated in **Fig. 9**, the groove of Hammer is designed to have a space equivalent to about one 3.5 Steel ball when twenty-four 3.5 Steel balls are set in place.

Fig. 8

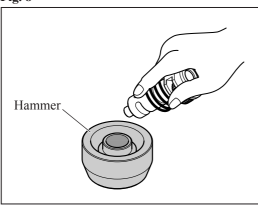
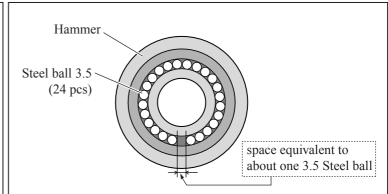


Fig. 9



[3] -1. Disassembling/Assembling Hammering Mechanism (cont.)

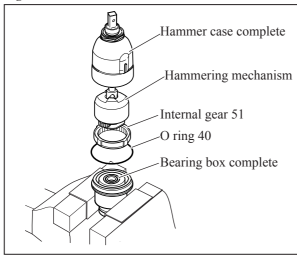
ASSEMBLING

Do the reverse of assembling steps.

Note:

- 1) Assemble by piling up component parts on Bearing box complete as illustrated in Fig. 10.
- 2) Make sure that twenty-four 3.5 Steel balls are in place inside Hammer.
- 3) Make sure that O ring 40 is assembled to Bearing box complete before assembling Internal gear 51. (Fig. 11)
- 4) Internal gear 51 is not reversible when assembled to Bearing box complete. Make sure that the stepped end of Internal gear 51 is positioned on the Bearing box complete side. (**Fig. 11**)
- 5) Assemble Hammer case complete to Bearing box as illustrated in Fig. 12.

Fig. 10 Fig. 11



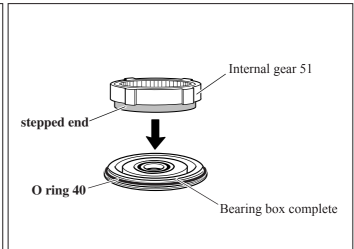
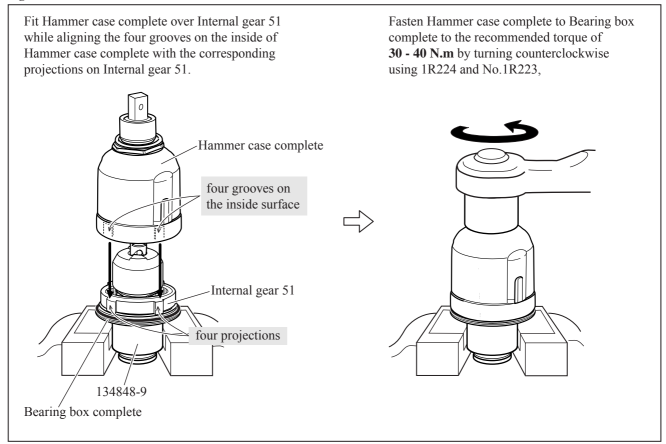


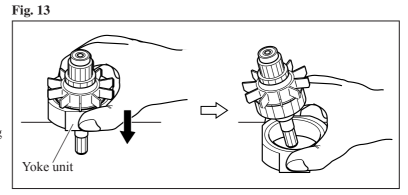
Fig. 12



[3] -2. Disassembling/Assembling Motor Section

DISASSEMBLING

- 1) Separate the assembly of Armature and Yoke unit from the machine. (Refer to 1) to 4) of [3] -1.)
- 2) Put the assembly of Yoke unit and Armature on a work bench with the drive end of the Armature down. Separate Yoke unit from armature by pressing
 - down towards the work bench. (Fig. 13)



ASSEMBLING

Do the reverse of disassembling steps.

Important:

- 1) Yoke unit is not reversible when assembled to Armature. Be sure to assemble with the notch in Yoke unit on the drive-end of Armature. If assembled wrong, the Motor section cannot be assembled to Housing (L). (Fig. 14)
- 2) Because Yoke unit is a strong magnet, when assembling Armature to Yoke unit, be sure to hold the commutator portion as illustrated to left in Fig. 15. Do not hold the Armature core as illustrated to right or your fingers will be pinched between Yoke unit and the fan of Armature that is pulled strongly by the magnet force.

Fig. 14

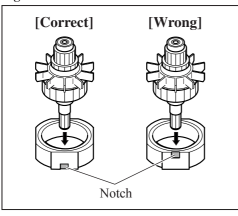
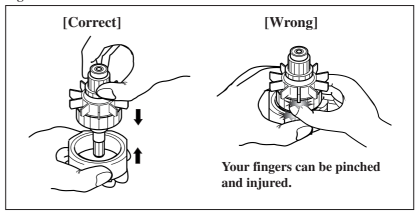
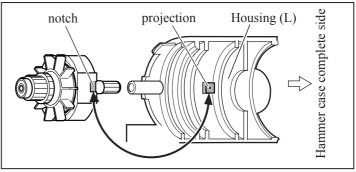


Fig. 15



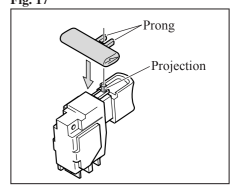
3) When assembling the Motor section to Housing (L), Fig. 16 fit the notch in Yoke unit onto the projection on Housing (L) (Fig. 16)



[3] -3. Assembling F/R Change Lever to Switch

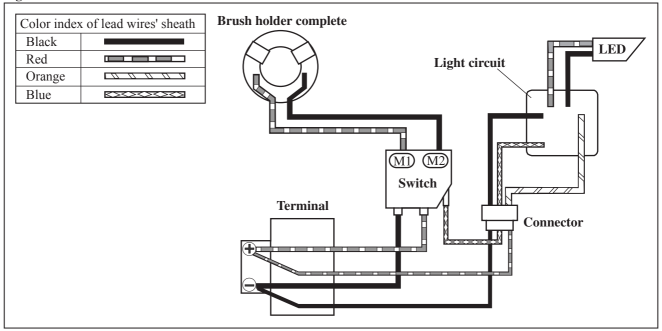
Put the projection on Switch between the prongs of F/R change lever. (Fig. 17)

Fig. 17



Circuit diagram

Fig. 18



► Wiring diagram

[1] Lead Wire of Carbon Brush

As illustrated to left in **Fig. 19**, put each Carbon brush into Brush holder so that its lead wire is placed outside. Then route the lead wire of Carbon brush through the outside slot in Brush holder as illustrated to left in **Fig. 19**. (Illustrations in **Fig. 19** are the Carbon brush section viewed from A.)

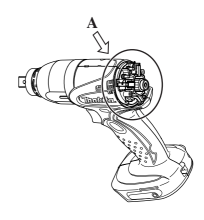
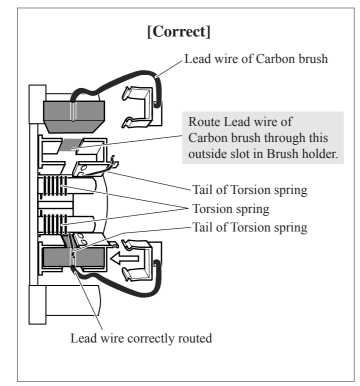
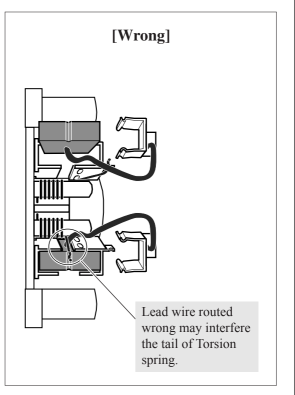


Fig. 19





► Wiring diagram

[2] Wiring in Housing

Fig. 20

