ECHNICAL INFORMATION

Model No.

Description

▶ BHP458 (LXPH03*1)

- ▶ 18V Cordless Hammer Driver Drill
 - *1 Model number for North and Central American countries

CONCEPT AND MAIN APPLICATIONS

Model BHP458 (LXPH03*1) is a successor model of BHP454, featuring:

- Extremely compact tool size with an overall length of 225mm (8-7/8") the shortest in its class
- High power and productivity achieved with new DC motor (FD31-30)
- Enhanced dust and drip-proof performance to ensure reliable operation even under bad weather.
- Equipped with Battery fuel gauge*2 for increased maneuverability.
- *2 Not available for model LXFD03.

Note: This product is not compatible with 18V-1.3Ah battery BL1815.

This product is available in the following variations.

Model No.	Battery		Battery	Charger	Plastic carrying	Systainer	Housing
	Туре	Quantity	cover	charger	case	case	color
BHP458Z	No	No	No	No	No	No	
BHP458RFE	BL1830	2	1	DC18RC	Yes	No	
BHP458RFE3	BL1830	3	2	DC18RC	Yes	No	Makita
BHP458ZX	No	No	No	No	No	Yes	blue
BHP458RFX	BL1830	2	1	DC18RC	No	Yes	
LXPH03Z*1	No	No	No	No	No	No	
LXPH03*1	BL1830	2	1	DC18RA	Yes	No	



PRODUCT

Dimensions: mm (")		
Length (L)	225 (8-7/8)	
Width (W)	79 (3-1/8)	
Height (H)	259 (10-1/4)	

► Snecification

Voltage: V			18		
Battery	Capacity: Ah		3.0		
	Energy capacity: Wh		54		
	Cell		Li_ion		
	Charging time (approx.): min.		22 with DC18RC (DC18RA*3)		
No load speed: min ⁻¹ =rpm		High	0 - 2,000		
		Low	0 - 400		
Impacts per minute: min ⁻¹ =ipm		High	0 - 30,000		
		Low	0 - 6,000		
Capacity of drill chuck: mm (")		ck: mm (")	1.5 (1/16) - 13 (1/2)		
		Steel	13 (1/2)		
Capacity: mm (")		Wood	76 (3)		
		Masonry	16 (5/8)		
Torque setting			21 stage + drill mode		
Clutch torque setting: N.m (in.lbs)		: N.m (in.lbs)	1.0 - 10.0 (9 - 89)		
Max lock torque: N.m (in.lbs)		n (in.lbs)	84 (750)		
Max fastening		Soft joint	58 (520)		
torque: 1	N.m (in.lbs)	Hard joint	91 (810)		
Electric brake			Yes		
Mechanical speed control			Yes (2 speeds)		
Variable speed control			Yes		
Reversing switch			Yes		
LED job light			Yes		
Weight according to EPTA-Procedure 01/2003*4: kg (lbs)			2.3 (5.1)		

***3** for North and Central American countries *4 with Battery BL1830

Standard equipment

+ - bit 2-45 2 Belt clip 1 Depth rod 1 Grip assembly 1 Bit holder 1

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

Optional accessories

Fast charger DC18RA (for US, Canada, Guam, Panama, Mexico and Colombia) Charger DC24SC Fast charger DC18RC (for all countries except the countries above)

Charger DC18SD Automotive charger DC18SE Battery BL1830

Battery protectors Drill bits for wood Drill bits for steel Drill bits for masonry Driver bits

► Repair

CAUTION: Repair the machine in accordance with "Instruction manual" or "Safety instructions". [1] NECESSARY REPAIRING TOOLS

Code No.	Description	Use for
1R359	Drill chuck removing tool	(Use this tool if Drill chuck cannot be removed by the method of described in "[3]-1 Drill chuck disassembling".)
	Hex wrench 10	removing/ mounting Drill chuck

[2] LUBRICATION

It is not required to lubricate the gear section because the portion is replaced as a factory-assembled gear unit.

[3] DISASSEMBLY/ASSEMBLY[3] -1. Drill Chuck

DISASSEMBLING

(1) Remove M6x22 Flat head screw as drawn in Fig. 1.

(2) Preset the machine as drawn in Fig. 2. And set Hex wrench 10 to Vise as drawn in Fig. 3.

(3) Gripping Hex wrench 10 with Drill chuck firmly, remove Drill chuck as drawn in Fig. 4.



Fig. 3



r 1g. 4	
Clockwise	Counterclockwise Counterclockwise* force to be applied by operator
Clockwise* recoil force of Machine	 *Note: The rotational direction is viewed from operator. 1. Hold Hex wrench 10 with Drill chuck and grip Machine. Important: Grip Machine tightly with both hands to provide
Hex wrench 10 Vise	the sufficient counterclockwise* force against clockwise* recoil force of Machine.Pull Switch trigger slowly.Spindle rotates counterclockwise* and consequently Drill chuck is removed from spindle.

► Repair [3] DISASSEMBLY/ASSEMBLY [3] -1. Drill Chuck (cont.)

ASSEMBLING

- (1) Set the machine. (Fig. 5 and 6)
- (2) Set Hex wrench 10 to vise and described in Fig. 3.

(3) Set Drill chuck in place. (Fig. 7)

Fig. 5







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Repair [3] DISASSEMBLY/ASSEMBLY [3] -2. Gear Assembly, Motor Section

DISASSEMBLING

After removing Drill chuck (Re: Figs. 1, 2, 3 and 4), disassemble Motor section and Gear assembly. (Figs. 8 and 9) Fig. 8





► Repair

[3] DISASSEMBLY/ASSEMBLY

[3] -2. Gear Assembly, Motor Section (cont.)

ASSEMBLING

(1) Assemble Motor section taking the reverse step of Disassembling. Refer to **Fig. 9**. Insert Armature into Yoke unit as drawn in **Fig. 10**.



- (2) Assemble Brush holder complete to Commutator end of Armature. Refer to the drawings in **Fig. 9**. Carbon brushes in Brush holder complete have to be still left from Armature's commutator in this step.
- (3) Fasten Heat sink with Pan head screw to Yoke unit. And insert the Motor section into Gear assembly, while engaging Armature's gear with the Planet gears in Gear assembly. Refer to the **center right** drawing in **Fig. 8**.
- (4) Before mounting Speed change lever assembly, make sure that Lead springs and Compression springs are assembled to Speed change lever assembly. See Fig. 11.





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Repair [3] DISASSEMBLY/ASSEMBLY [3] -2. Gear Assembly, Motor Section

ASSEMBLING

(5) Assemble Speed change lever assembly as drawn in Fig. 12.

Fig. 12



(6) Assemble Motor section and Gear assembly as illustrated in Figs. 13 and 14.



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► Repair

[3] DISASSEMBLY/ASSEMBLY[3] -2. Gear Assembly, Motor Section (cont.)

ASSEMBLING

(7) Make sure Brush holder complete and Yoke unit are precisely mounted to Housing R. See **upper** drawing in **Fig. 14**. And then, mount Housing R to Housing L as drawn in **Fig. 14**.

Fig. 14



(8) Fasten Housing R to Housing L with seven 3x16 Tapping screws. Refer to the **upper right** drawing in **Fig. 8**.

(9) Contact Carbon brush with Armature's commutator, putting Torsion spring on the Carbon brush. Refer to the **left** drawing in **Fig. 9**.

Repair [3] DISASSEMBLY/ASSEMBLY [3] -3. F/R Change Lever ASSEMBLING

Put the projection on Switch between the prongs of F/R change lever. (Fig. 15)



[3] -4. Switch plate complete



[3] -5. Parts related to Drip-proof structure

ASSEMBLING

Assemble Sponge B to Housing L. And assemble Seal and Sponge A to Housing L as drawn in Fig. 17.

Fig. 17



Cushion

Housing set (L)

Cushion

Housing set (L)







Wiring diagram









Wiring diagram

Fig. D-4







Circuit diagram





Wiring diagram



Wiring diagram

Fig. D-4A





