

T ECHNICAL INFORMATION



New Tool

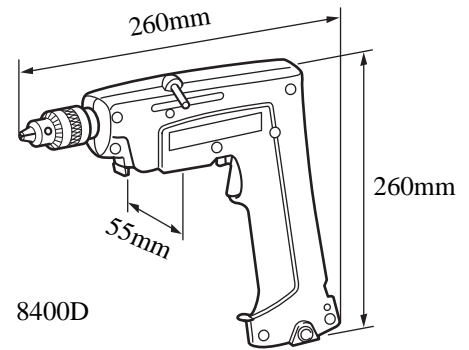
Models No. ▶ 8400D

Description ▶ MAKITA Cordless hammer drill

CONCEPTION AND MAIN APPLICATIONS

This machine model is composed of Cordless hammer drill main unit (8400D) and fast charger (DC9000).

Model 8400D is a Hammer drill having multiple function such as (1) drilling for brick and block, (2) drilling for wood, metal, and plastics, and (3) screw driving.



► Specifications

No load speed (R: rotation, P: hitting): R; 900/min. P; 10,000/min.

Chucking capability 1.5 ~ 10

Drilling capability: Stone drilling; 10mm

: Steel drilling; 10mm

: Wood drilling; 12mm

Screw driving: wood screw; 3.8mm x 20mm

Weight: 1.7kg

► Standard equipment

Chuck key S10

► Optional accessories

Battery 9000, Carbide drill 5-70, 6.5-80, 7.5-90, 8-120, 8.5-100, 8.5-180, 9.5-120

Wood drill, 9,12 Drill 1.5, 2, 3, 4, 5, 6, minus bit 5-4.5, 5-82, 6-70, 6.35-45

Plus bit 1-65, 2-45, 2-65, 2-82, 2-110, 2-150, wool bonnet 100, rubber pat set part, glass polishing buff 125

► Repair

- (1) Be sure to turn change over lever to vibration side and dismount housing-L (Name plate attached side) when machine is disassembled.
- (2) Be sure to decide change lever position and to cover the position with hands so that steel balls do not fly away when change lever is removed.

(3) Assembling method for change lever

1. Assemble change lever at positioning hole (A) on housing (R) while making changing ring corresponding to tip (B) of changing lever. (Figure 1)
2. Make change lever position slide so that tip (B) of changing lever engaged in changing groove portion on changing ring. (Figure 2)

Figure 1.

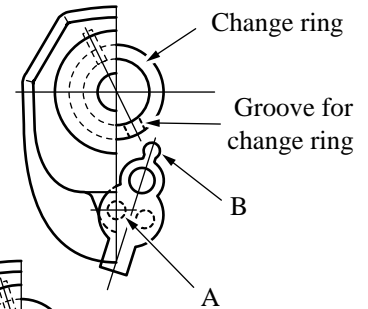
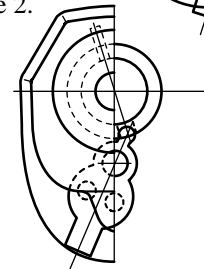


Figure 2.



► Miscellaneous

Switch TG7A (Part number 6518146) can not be applicable as mentioned in NEW TOOL INTRODUCTION [Design change] BL-0757.