ECHNICAL INFORMATION

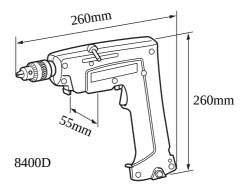


Models No. ► 8400D

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

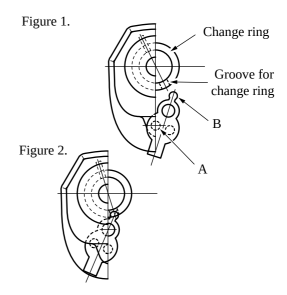
Chuck key S10

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)



► Miscellaneous

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