

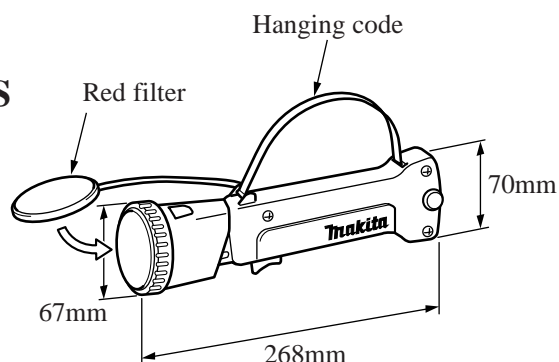
Models No. ▶ ML700

Description ▶ Makita Rechargeable torch

CONCEPTION AND MAIN APPLICATIONS

Makita battery 7000 is used in this portable light and 7.2 V battery specification common with battery for model 6010D, 6012D, 6710D, 9200D, and 9500D.

This product is available independently. The product also is sold in set with 6010DW in such event as Christmas sales. Also is sold combination with 6010DW, 6012DW, and 6012DL



▶ Specifications

Voltage (V)	Current (A)
7.2, (Battery 7000)	0.55

Function

Continuous lighting time: 110 minute after full charging

Service life of bulb: More than 30 hours

Intensity of illumination: More than 2,000 lux at the center of within 20mm diameter 1 meter away from light source

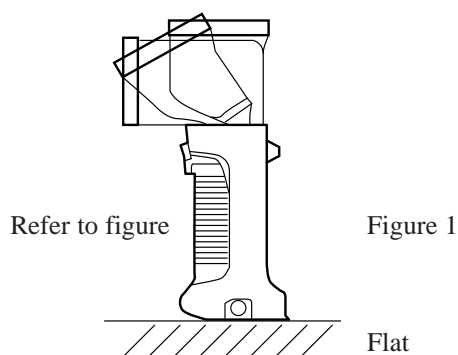
Weight (kg): 0.2

▶ Standard equipment

Red color filter 1
Hanging code 1
Bulb (Spare parts) 1

▶ Optional accessories

Makita battery 7000



▶ Features and benefits

- (1) Lamp head angle can be changed in three steps.
- (2) Light can be put in upright position on flat stand.
- (3) Service life of bulb has two times longer comparing with common bulb used for dry cell type flashlight.
- (4) Convenient hanging code is provided to carry and storage.
- (5) Red filter is attached for emergency alarming use.
- (6) Stabled brightness is maintained during lamp lighting without gradually fading away the brightness like dry cell battery type because Ni-Cd alkaline battery is used.

The standard equipment for the tools shown may differ form country to country.

► Repairing

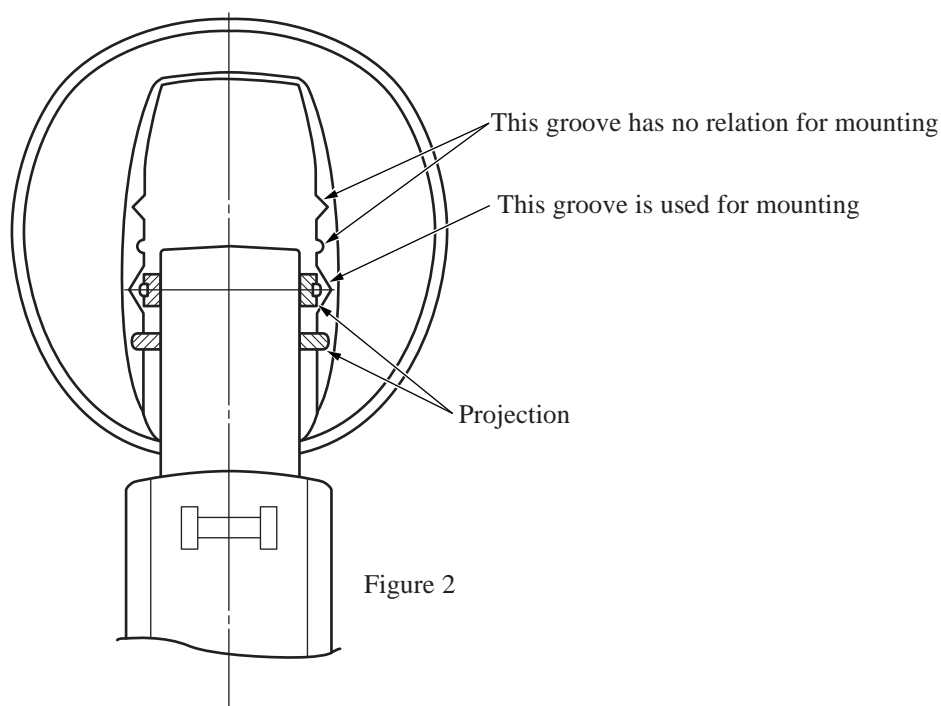
1. Removing and installing lamp head

(1) Removing method

Make lamp head at angle ② position [Refer to Figure 1] and pull lamp head and power source case toward right and left respectively then lamp head can be removed from power source case.

(2) Mounting method

Insert lamp head into power source case pushing black projection at the head of the case into groove at lamp head. Relative position between lamp head and power source case at mounting is equivalent to angle ② position.



2. Tightening torque for screw

- (1) This unit is assembled using tapping screw. Do not fasten screw overly more than required torque because female screw will be broken. [Tightening torque is 5kg-cm]