

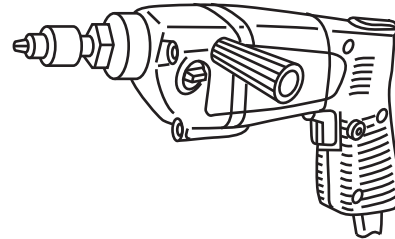
# T ECHNICAL INFORMATION

**Models No.** ▶ 6510B-2

**Description** ▶ MAKITA 10mm(3/8") 2-speed Drill

## CONCEPTION AND MAIN APPLICATIONS

This machine has been developed according to our salesmen's request for less expensive double transmission. The model is for export only, and the works suitable for drill diameter or holing materials can be done so that the efficiency is improved.



### ► Specifications

Voltage (V)	Current (A)	Frequency (Hz)	Continuous rating input (W)
Single phase 100	3.5	50-60	330

<b>Electric motor</b>	series commutator motor	
<b>Rotation per minute</b>	High Speed/2300 rpm, Low Speed/950 rpm	
<b>Max. drilling capability</b>	Iron	10 mm
	Wood	21 mm
<b>Total length</b>	285 mm	
<b>Net weight</b>	1.6 kgs	
<b>Power supply cord</b>	2.5m	

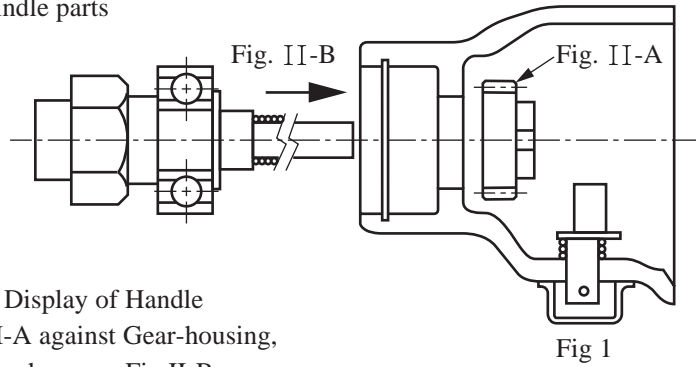
### ► Standard equipment

Chuck key complete S10

## ► Note in assembly

### a. Assembly procedure of Shifter and Spindle parts

- (1) Attach Shifter part.
- (2) Insert Spar gear 29
- (3) Attach Spindle part (See Fig 1 )



### b. Relation between Shifter and Rotation Display of Handle

When Handle is in the condition of Fig.II-A against Gear-housing, the relation between Handle and Shifter is shown as Fig.II-B.

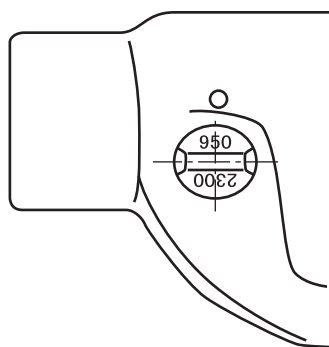


Fig. II-A

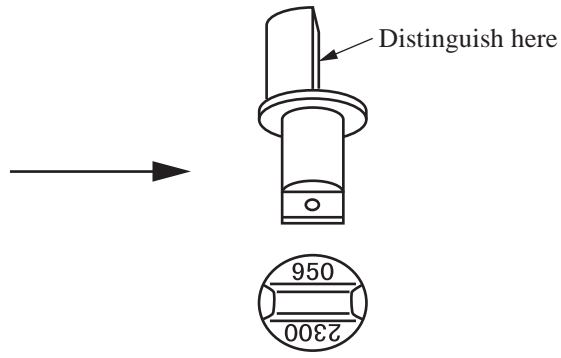


Fig. II-B

### c. Applying of Grease

Grease should be applied in Gear part as well as between Ring 16 and Pin 4.

(Total quantity of grease: 15 g)