ECHNICAL INFORMATION

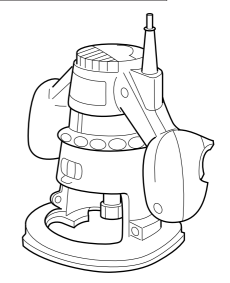


Models No. ► 3608B

Description MAKITA Router

CONCEPTION AND MAIN APPLICATIONS

In reply to the demands from overseas users who request the middle type of the existing model 3600B and 3700B, this 3608B is in construction for well assembling workability, composed of the low priced parts, and the handle-shape is designed based on the human engineering design and the switch layout is arranged for meeting said needs, enabling easy handling by the operator.



► Specifications

| Voltage (V) | Current(A) | Cycle(Hz) | Consumed power(W) |
|-------------|------------|-----------|-------------------|
| 100 | 8.0 | 50-60 | 740 |

| No Load Speed(/min.) | 26000/min. |
|----------------------------|------------|
| Bit mounting port dia.(mm) | 8 mm |
| External size(mm) | 175 mm |
| Net Weight(kg) | 2.3 kg |
| Cord length(m) | 2.5 m |

► Standard Equipment

Spanner 13

Spanner 22

▶ Optional Accessories

Colette corn 6

Straight bit 8

Template guide(common for 3600B)

Straight guide

Trimmer guide(common for 3600): one piece for each

Each type of bit(Mounting port: 6, 8 mm)

► Repair

Assembling

- 1. To assemble the motor housing and the bracket, apply 1 g of grease into the bearing inserting point as shown on the right figure.
- 2. If the armature has been replaced, use the paper file(#400-#500) to polish the taper face on the Colette inserting portion while turning the motor as shown on the figure. In this case do not apply the paper file strongly, but softly polish just like slightly touching the taper face while crumpling the paper file into a ball.

