# **ECHNICAL INFORMATION**

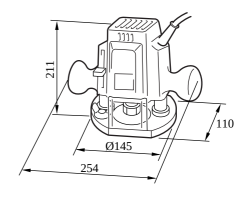


Models No. **►** 3620

**Description** ► 8mm Router

## CONCEPTION AND MAIN APPLICATIONS

The Router has been developed for use in DIY home application, with superior advantages in safety(switch mounted on the grip, transparent chip director for easy checking the cutter edge) and controllability(easy-to-hold grip, cord layout without disturbing operation), wherein the power of the existing model #3608B has been reinforced and the up/down function of the #3600NBR is installed on this body.



#### Specifications

Voltage(V)	Current(A)	Frequency(Hz)	Consumed power(W)	Rated output(W)	Max. output(W)
100	9	50-60	860	600	980
115	7.8	50-60	860	600	980
200	4.5	50-60	860	600	980
220	4.1	50-60	860	600	980
230	3.9	50-60	860	600	980
240	3.8	50-60	860	600	980

No load speed	24000/min
Chuck port diameter(mm)	8,6 (9.53(3/8), 6.35(1/4) for special export)
Body up/down range(mm)	35 mm
Weight(kg)	2.4 kg
Cord length(m)	2.5 m

### ► Standard Equipment

Colette corn 6(6.35 for the countries where inch size used)

Spanner 8, 13, 22(One for each)

Straight guide

Template guide 12

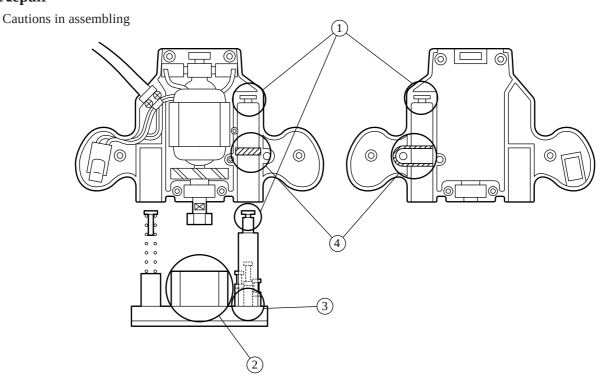
Straight bit 8

#### **►** Optional Accessories

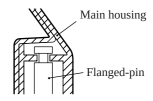
Each bit etc

Each template guide

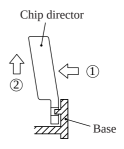
## ► Repair



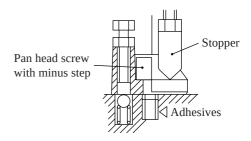
1. To assemble the base on the housing, insert the flanged-pin in the dent portion on the housing.



2. To remove the chip director, pull out in the direction of 2 while pressing the center of it.



3. To assemble the stopper, adhere the adhesive (screw lock super 20Q) on the pan head screw with minus step.



4. When up/down motion of the body became heavy
After removing the cutting chips inside the pipe slide, lubricate the felt inserted in the housing. Our recommended oil is the machine oil "120 or equivalent.