

T ECHNICAL INFORMATION

Models No. ▶ 1125

Description ▶ MAKITA Electric Planer

▶ Specifications

Electrical motor	AC universal motor
Voltage	Single-phase 100V
Current	8 A (7.5A for export)
Frequency	50-60 Hz
Continuous rating input	750W (700W for export)
Rotation (R.P.M.)	12,000/min.
Max. cutting depth	3 mm
Max. cutting width	82 mm
Net weight	4.2 kg
Overall length	324 mm
Power supply cord	2.5 m

▶ Standard equipment

Parts name	Quantity	Parts name	Quantity	Parts name	Quantity
Guide plate	1	Blade	1	Washer based hexagon bolt	1
Angle guide	1	Box handle	1	Wet stone	1
Sharpening holder Ass'y	1	Cross screwdriver	1		

(For export purpose, the two carbon brushes (CB-16) are added into the accessories described above.)

▶ Optional accessories

T.C.T. Planer blades

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

► Cautions in assembling/disassembling

- (1) How to disassemble the ball bearing (#6000LLB) for support of planer body

The supporting system of planer is the same as the one for model 1100.

Accordingly, also proceed in the same manner in disassembling the bearing.

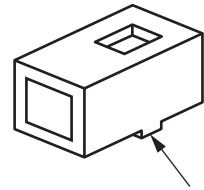
- (2) How to assemble the brush holder

To assemble the brush holder, place the protruded point (凸) of the brush holder into the groove of the body and then fix them. If they are fixed unintentionally while the holder is being floated, the carbon brush cannot touch the commutator in right angle, which may cause trouble. (See the left figure.)

- (3) How to assemble the planer blade

To assemble the planer blade, set the side face of planer blade with the line that linking the right side faces of front and rear surface plates or place the planer blade slightly at outside(0~0.3 mm).

If the planer blade is assembled while the side face of planer blade is placed inside of this line, the step difference will be made on the wood in shiplapping so that shiplapping cannot be made effectively.



Protruded point(凸)

RB-0287