

T ECHNICAL INFORMATION

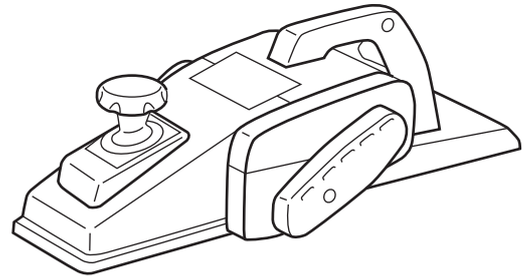


Models No. ▶ 1805B

Description ▶ MAKITA 155 mm Electric planer

CONCEPTION AND MAIN APPLICATIONS

The product comprising the double insulation structure and the planer knife width 155 mm is to be newly developed. The product which can be easily handled as the Hand feed planer, should be developed.



▶ Specifications

Voltage (V)	Current(A)	Frequency(Hz)	Consumed power(W)
100	12	50-60	1140
No load speed(/min.)		15000	
Capacity(mm)	Max. cutting width	155	
	Max. cutting depth	2	
Overall dimension		529 mm in overall length x 217 mm in width x 152 mm in height	
Weight(kg)		8.4	
Cord length(m)		5	

▶ Standard Equipment

Blade gauge ----- 1	Gauge for adjusting the planer knife
Knife grindstone holder ----- 1	For planer knife grindstone
Box wrench -----1	For assembling/disassembling the planer knife
Screw driver-----1	For adjusting the planer knife
Ruler -----1	For guiding cutting

▶ Optional Accessories

Grinding device-----	For rough grinding the planer knife
Stand-----	For Hand feed planer
Carbide planer knife-----	For cutting the hard wood
Water grindstone-----	For grinding the planer knife

▶ Features And Benefits

1. The double insulation structure enables the safe operation.
2. The lengthy rear surface plate with 315 mm (1805N 281 mm) and the front surface plate with 181 mm (1805N 129 mm) are installed so that it can be easily used as the hand feed planer while this machine is mounted on the stand.
3. The angle adjusting function is built in and the lengthy ruler with 400 mm in length is mounted as the normal accessory.

▶ Capacity

Same as the 1805N for export purpose.

▶ Repair

Same as 6093D.

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