

T ECHNICAL INFORMATION



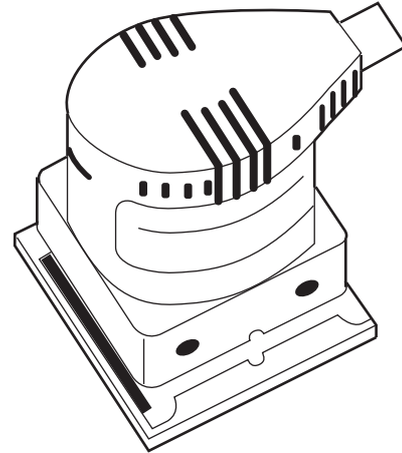
New Tool

Models No. ▶ BO4510

Description ▶ Makita Finishing sander

CONCEPT AND MAIN APPLICATIONS

The purpose of the development was to produce a small and light sander which can be operated with one hand and is easy and safe to use.



▶ Specifications

Voltage(V)	Current(A)	Frequency(Hz)	Consumed power(W)
100 volt and higher			

No load speed (R.P.M.)	1200/min
Net Weight (kg)	1 Kg
Power supply cord (m)	2.5m
Pad dimension (mm)	100mm x 114mm
Paper dimension	114mm x 140mm
Sander dimension	115 mm in total length x 100 mm in width x 126 mm in total height

▶ Standard equipment

Sand paper #60, #100, & #150 (two each)

▶ Optional accessories

Sand paper #60, #100, & #150 (10 each) (Standard size sand paper available in the market (228 x 280 mm) can be used by cutting it into four parts.)

▶ Features and benefits

- (1) It is small in size and light in weight of 1.1 kg to allow you to operate it with one hand.
- (2) It has the shape for easy use so that you may not be fatigued with its use for a long time.
- (3) High r.p.m. provided by the model produces the fine finish surfaces.
- (4) It generates almost no unpleasant vibration.
- (5) Standard sand paper available in the market can be used by cutting it into four parts.

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

► Capacity

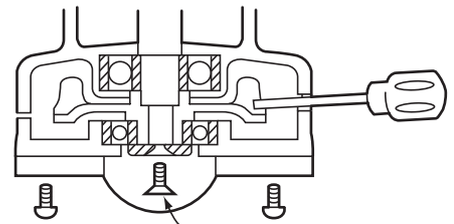
There is no difference in efficiency compared to other companies' counterparts(domestic and oversea). This product exceeds in handling due to its weight and shape.

► Repair

- (1) Never damage the round shaft in the foot.
 - Remove the base and fan and then disassemble the upper body of the sander to replace the foot.

- (2) Remove screws fixing the base at 4 locations and a countersunk and flat head machine screw fixing the bearing to disassemble the base.

•Insert a screw driver or the like in the fan to prevent it from rotating in installing or removing the countersunk and flat head machine screw.



Flat head machine screw

- (3) Loosen setting screws at 4 locations to disassemble the upper part of the sander body.
Be careful not to drop the rubber pin locking the bearing in place, nor to catch foreign matters between the mating face in assembling the upper part.
- (4) Remove the base, pull out the fan, and then disassemble the upper part of the sander body to replace the carbon brush.