

# Random Orbit Sander

BO5041, BO5040 125mm (5")

# Comfortable Grip, Efficient Work



# Upgraded powerful motor for heavy duty applications





turns around the motor housing to desired position by one hand without tool to suit most sanding applications.

Variable speed control by dial for a wider range of applications (BO5041 only)

Handle and motor housing are ergonomically redesigned to provide maximum comfort and control wherever the user grips the body.





Larger size ball bearing for increased durability



**Optional pads** for added versatility

Soft and Hard backing pads are available for a wider range of sanding applications. (BO5041 only)

**Built-in dust extraction** system

Connectable to Makita vacuum cleaners without adapter



extraction rate

Cloth dust bag or Paper filter + Dust box



#### **Accessories**

Abrasive disc (10 per pkg.) Disc dia, 125mm

Grit	Part No.	
60	794542-1	
80	794543-9	
120	794544-7	
180	794545-5	
240	794546-3	

Wool Pad (For high gloss polishing)

For Model: BO5041 Part No. 794560-9

Felt Pad (For removing wax) For Model: BO5041 Part No. 794559-4

Sponge pad For Model: BO5041 Part No. 794558-6



**Dust box assembly** Part No. 135246-0

Filter set (5pcs./set) Part No.195134-3 (w/ mark of origin) Part No.195133-5 (w/o mark of origin)

Paper dust bag set (5pcs./set) Part No.194746-9





Hose Length 1.5m Inner dia.28mm

Including front cuff 22 Part No. A-34235



## Taper form Part No. 192278-0

### Random Orbit Sander



Double Insulation Variable Speed (BO5041)



Dust Collecting



H L Hook & Loop



#### BO5041, BO5040 125mm (5")

Continuous rating Input Pad diameter Abrasive disc diameter Orbits per minute (opm)

Dimensions (L x W x H) Net weiaht Power supply cord

300W 123mm (4-7/8") 125mm (5") BO5041 : 4,000-12,000 BO5040:12.000 218 x 123 x 153mm (8-5/8" x 4-7/8" x 6")

1.4kg (3.1lbs) 2.0m (6.6ft)

\*weight according to EPTA-Procedure 01/2003 Standard Equipment Abrasive Disc, Dust Bag or Dust Box

Items of standard equipment and specifications may vary by country or area.

## Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan