

Finishing Sander BO4555/ BO4556/ BO4565/ BO4566

Freestyle Sanding

Smooth Sanding by Powerful 200w motor Comfortable Sanding by Low Noise and Low Vibration Clean Sanding by High Dust Extraction

Freestyle Sanding

makita

makita

Ergonomically Contoured Grip with Non-Skid Elastomer Covered Surface.

makita

Fits your palm perfectly. Also provides more control and comfort while minimizing hand fatigue and pain when gripping the tool from the side. BO4566 Hook & Loop



-BO4555 Series
Predecessor model

Slimmer design allows secure grip with all the fingers relaxed.

Ergonomic shape of the tool head designed based on research of palm sizes.

Additional counterweight

PART NO.

Low Vibration : 3.1m/s² (loaded)* Dual counterweight balancing system for reduced vibration. Low noise 81dB (loaded)* by aluminum foot and counterweight *In case of using B04556



aluminu

Rigid al with dust Enhanced





uminum foot proof sponge for longer tool life Foot



High Dust Extraction Dust is extracted through 6-hole under Pad and collected into Dust Bag. Also, instead of Dust Bag, Makita Vacuum Cleaner can be connected to the tool using Adapter.



Easy-to-Operate Paper Clamp (BO4555 and BO4556) Easy installation/removal of paper with rolled clamper's edges



•Conveniently located ON / OFF Switch for One-Handed Operation. •Rubber Switch Cover prevents ingress

Rubber Switch Cover prevents ingress of dust.



Low Vibration & Low Noise

(vibration value = vector sum of 3 axes)

Comparison of Vibration level

	(loaded)		
Makita BO4556	(3.1m/s ²	
Competitor "B"		9.8m/s²	
Competitor "D"		7.6m/s ²	
Competitor "H"	"	5.7m/s ²	
Ó	3 3	.0 10.0	m/s ²

Vibration level of BO4556 is less than half of viblation level of competitor "B" or "D".

		(loa	ided)		
Makita BO4556		81dB			
Competitor "B"		83dB			
Competitor "D"		82dB			
Competitor "H"		84dB			
() 8	0 85	dB		
Noise level of three BO4556s is equal					

Comparison of Noise level

to that of one competitor "H".





Accessories





	804555	BU4550	BU4303	BU4300
Continuous rating Input	200W	200W	200W	200W
Pad size	112 x 102mm (4-3/8" x 4")	112 x 102mm (4-3/8" x 4")	112 x 190mm (4-3/8" x 7-1/2")	100 x 164mm (3-15/16" x 6-1/2")
Abrasive paper size Hook &loop:	114 x 102mm (4-1/2" x 4")	-	114 x 102mm (4-1/2" x 4")	102 x 166mm (4" x 6-1/2")
Clamp:	114 x 140mm (4-1/2" x 5-1/2")	114 x 140mm (4-1/2" x 5-1/2")	-	-
Triangle:	-	-	96 x 96 x 96mm (3-3/4" x 3-3/4" x 3-3/4")	-
Dimensions	131x 112 x 142mm	131x 112 x 141mm	219 x 112 x 139mm	197 x 100 x 137mm
(L x W x H)	(5-1/8" x 4-3/8" x 5-5/8")	(5-1/8" x 4-3/8" x 5-9/16")	(8-5/8" x 4-3/8" x 5-1/2")	(7-3/4" x 3-15/16" x 5-3/8")
Orbits per minute (opm)	14,000	14,000	14,000	14,000
Net weight	1.1kg (2.4lbs)	1.1kg (2.4lbs)	1.1kg (2.4lbs)	1.1kg (2.4lbs)
Power supply cord	2.0m (6.6ft)	2.0m (6.6ft)	2.0m (6.6ft)	2.0m (6.6ft)
Standard Equipment	Abrasive Paper set, Dust Bag, Punch plate	Abrasive Paper set, Dust Bag, Punch plate	Abrasive Paper set, Dust Bag	Dust Bag

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

Makita Corporation

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