

Accessories

Battery adapter set

Part No. 1914H3-6 (1.6m) / 1914H5-2 (5.0m) Battery adapter compatible with connector-style sander series



Pad150 set

Part No. 1914J3-0

Compatible with BO002CG

and BO004CG, whose pad

Net sanding sheet

Grit: A120

Size: 80x130mm

Part No. D-78782

Part No. D-78829

diameter is ø150mm.

Pad125 set Part No. 1914J2-2 Compatible with BO001CG and BO003CG, whose pad diameter is ø125mm.



Net sanding disc Grit: A120 Part No. D-78667 (125mm) Part No. D-78726 (150mm)



Pad saver disc Part No. D-78704 (125mm) Part No. D-78760 (150mm)



Pad saver sheet Size: 80x130mm



Grit: A120

Net sanding delta Size: 100x150mm

Part No. D-78944



Battery Powered Random Orbit Sander				Battery Powered Orbital Sander				
BO001	CG / BC	0002CG / BC	003CG / BO	004CG	BO005CG / I	30006CG		
			BO001CG	BO002CG	BO003CG	BO004CG	BO005CG	BO006CG
Variable	Speed	Orbits per minute	6,000-10,000 min ⁻¹	6.000-10.000 min ⁻¹	6.000-10.000 min ⁻¹	6,000-10,000 min ⁻¹	6.000-10.000 min ⁻¹	6,000-10,000 min ⁻¹
		Abrasive disc/paper	125 mm (5 ")	150 mm (6 ")	125 mm (5 ")	150 mm (6 ")	Square: 80 x 130 mm	Triangular: 100 x 150 mm
(make) Brake	rake	size					(3-1/8 x 5-1/8")	(3-15/16 x 5-7/8")
\square		Orbit diameter	5.0 mm (3/16")	5.0 mm (3/16")	3.0 mm (1/8")	3.0 mm (1/8")	3.0 mm (1/8 ")	3.0 mm (1/8 ")
Constar	nt Sneed	Sound pressure level	78 dB(A)	78 dB(A)	77 dB(A)	77 dB(A)	73 dB(A)	76 dB(A)
CONSTANT	nopeeu	Noise K factor	3 dB(A)					
Z. Coft Sta	**	Vibration level	3.2 m/s ²	2.7 m/s ²	2.9 m/s ²	2.5 m/s ²	2.6 m/s ²	2.6 m/s ²
Soft Sta	ii t	Vibration K factor	1.5 m/s ²					
	II+:	Dimensions	234 x 123 x 96 mm	247 x 148 x 96 mm	233 x 123 x 96 mm	246 x 148 x 96 mm	236 x 80 x 99 mm	1.5 m/s ² 263 x 100 x 99 mm
🛛 🕌 Dust Co	liection	(L x W x H)	(9-1/4 x 4-7/8 x 3-3/4")	(9-3/4 x 5-7/8 x 3-3/4")	(9-1/8 x 4-7/8 x 3-3/4")	(9-11/16x5-7/8x3-3/4")	(9-1/4 x 3-1/8 x 3-7/8")	
		Net weight (Tool only)	0.92 kg (2.0 lbs.)	0.98 kg (2.2 lbs.)	0.91 kg (2.0 lbs.)	0.96 kg (2.1 lbs.)	0.93 kg (2.1 lbs.)	0.93 kg (2.1 lbs.)
Anti-rest	tart function	Standard Equipment : Dust bag, Abrasive disc (BO001CG, BO002CG, BO003CG, BO004CG), Abrasive paper (BO005CG, BO006CG), Pad saver disc (BO001CG, BO002CG, BO002CG, BO004CG), Pad saver (BO005CG, BO006CG), Battery adapter set, Arm band complete, Pad protector (BO005CG, BO006CG), Front cuff, Battery, Charger						
			BO006CG), Front cuff,	Battery, Charger				

The weight according to EPTA-Procedure 01/2014 is shown in the table.

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



Protection cover set

Part No. 1914H7-8



Square pad set Part No. 1914H9-4 This accessory allows

the user to switch the triangular pad of BO006CG to the square pad.

Net sanding delta

Size: 100x150mm

Part No. D-78900

Triangle pad set Part No. 1914J0-6 This accessory allows the user to switch the square pad of BO005CG to the triangular pad.

This accessory allows Battery to be carried on the

Harness set

back

Part No. 1914H8-6

Charging Time

<u>407 Heren</u>	Fast Charging DC40RA	DC40RC
*1 BL4020 2.0Ah	22 min	30 min
*1 BL4025 2.5Ah	28 min	38 min
*1 BL4040/F 4.0Ah	45 min	67 min
BL4050F 5.0Ah	50 min	85 min
BL4080F 8.0Ah	76 min	170 min
*1 Recommended batter	'Y	



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

PRINTED IN JAPAN 202405 www.makita.com



Battery Powered Random Orbit Sander BO005CG / BO006CG



Small and lightweight, it can be used long periods without fatigue.



Battery Powered Random Orbit Sander B0001CG / B0002CG / B0003CG / B0004CG

Model No.	Abrasive disc size	Orbit diameter
BO001CG	125 mm (5")	5.0 mm (3/16")
BO002CG	150 mm (6")	5.0 mm (3/16")
BO003CG	125 mm (5")	3.0 mm (1/8")
BO004CG	150 mm (6")	3.0 mm (1/8")



BO001CG / BO002CG / BO003CG / BO004CG







High power and compact design

Work	efficiency*1	
BO001CG	65 % UP*2	
BO002CG	30 % UP *3	
BO003CG	15% UP*2	
BO004CG	10% UP*3	
BO005CG	60 % UP*2	OV.
BO006CG	60 % UP*2	matua 12.54h
Ģ	th our corded model ma	
	TRUSHIESS	DI

Excellent maneuverability

BO001CG

The tool's handle is designed to be as close as possible to the sanding surface and the center of gravity is optimally balanced to achieve excellent maneuverability during fine operations.



Our 18V model





Orbit diameter: 5 mm BO001CG 125 mm BO002CG 150 mm

Orbit diameter: 3 mm BO003CG 125 mm BO004CG 150 mm



New abrasive disc and abrasive paper (net type)

 Compared with the current abrasive discs or papers, the net type abrasive discs or papers reduce the chance of being clogged with dust, allowing for long continuous operation.

Improved efficiency for paints

• The abrasive discs or papers can be attached to the tool with the hook and loop fastener, allowing them to be attached to our current sanders.



Pad saver for reducing wear of pad

• The replacement frequency of the pad, due to wear is reduced by attaching a replaceable pad saver between the pad and the abrasive disc or paper. • Pad saver can be attached to the pad with the hook and loop fastener.





Battery Powered Orbital Sander



Pad shape is switchable The pad can be switched to the triangular pad depending on applications



Connected via connector

- Battery adapter can be connected by inserting the connector into the tool.
- A large lever for easy one-hand attachment /detachment



Connectable to Vacuum cleaners

Selectable from self dust collection (with dust bag attached) or forced dust collection (with vacuum cleaner connected) depending on applications



Auto-start Wireless System

Connects to compatible vacuum cleaners with Bluetooth. The vacuum cleaner automatically runs while the switch is on.





Battery Powered Orbital Sander

Orbit diameter: 3 mm BO006CG

Pad shape is switchable The pad can be switched to the square pad depending on applications.



(eXtreme Protection Technology)

