No codes, Less risks of damage for car body





Full speed Finishing mode about 15min Battery: BL1850B



Ergonomically designed knob handle provides precision and control in a variety of applications.



Conveniently located speed dial enables operator to match speed to application.



Finishing mode makes it easier to work fine polishing by keeping fixed torque and controlling rotation on heavy duty.

Accessories









Size	Part No.
125mm	197923-2
150mm	197929-0

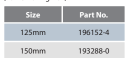
Sponge pad (hook & loop type) (For wax coating)

Size	Part No.
125mm	794558-6
150mm	197914-3

Wool pad (hook & loop type) (For high gloss polishing)

Size	Part No.
125mm	197920-8
150mm	794619-2

Felt pad (hook & loop type) (For removing wax)



Cordless Random Orbit Polisher DPO500 125 mm (5") **DPO500** Variable Speed Pad Size 125 mm (5") Orbits Per Minute (OPM) Normal mode: 0 - 6,800 Finishing mode: 0 - 5,200 Normal mode: 0 - 13,600 Finishing mode: 0 - 10,400 Normal mode: 0 - 780 Constant Speed Strokes Per Minute (SPM) Soft Start No Load Speed (RPM) Finishing mode: 0 - 600 5.5 mm (7/32") H L Hook & Loop **Orbit Diameter** Vibration Level Sound Pressure Level Polishing: 9.5 m/s² 82 dB(A) Sound Power Level Dimensions (L x W x H) 530x123x134 mm (20-7/8"x4-7/8"x5-1/4") Net weight 3.1 - 3.6 kg (6.8 - 7.8 lbs.) Standard Equipment: Side Grip (country-specific), Pad (country-specific), Hex Wrench

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. Items of standard equipment and specifications may vary by country or area.

Makita Corporation

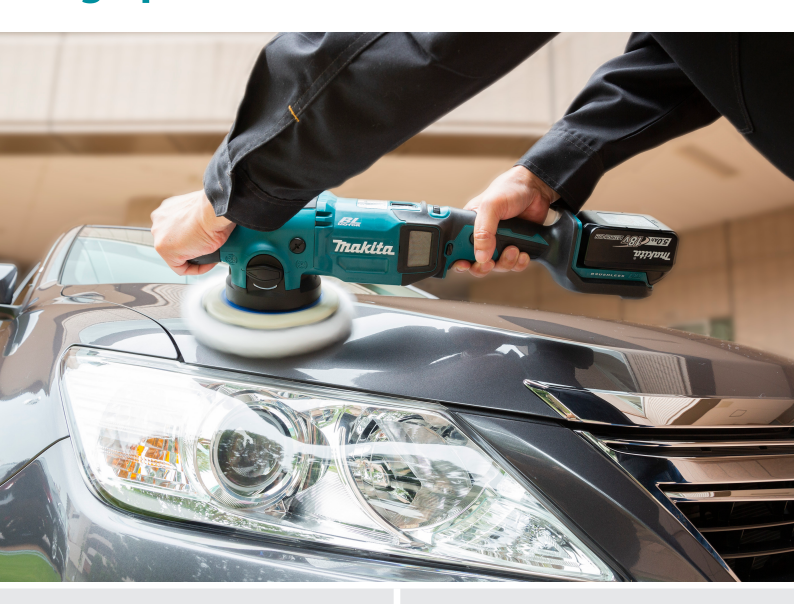


Cordless Random Orbit Polisher



High power similar to AC tool





Rough Polishing



Orbital action with forced rotation of the pad for rough polishing such as scratch removal.



Fine Polishing

Free rotation mode

Orbital action with free rotation of the pad for fine polishing.

