



Cordless Random Orbit Polisher

Pelicin Orbit Tanpa Kord 充电式砂光机

DPO600 | DPO500

High Power for Professional

Kuasa Tinggi untuk Profesional 高功率专业用途



18V Lithium-ion
18V 锂离子



Teknologi Ekstrim Litium-ion
锂离子技术



Motor tanpa berus
无碳刷马达



Teknologi Perlindungan Ekstrim
防尘防水滴技术



PRODUCT
DETAILS
Models and specs
may vary by country



PRODUCT
DETAILS
Models and specs
may vary by country



*Masa Penggunaan Berterusan
连续使用时间

**Continuous
Usage Time
with BL1850B
(Finishing Mode)**

30min
(approx.)

* Continuous Usage Time/ Work Amount:
Actual performance may vary based on application.
Masa Penggunaan Berterusan/ Jumlah Kerja: Prestasi sebenar
mungkin berbeza mengikut aplikasi.
连续使用时间/ 工作量: 实际使用可能因应用而异。

Rough Polishing

Penggilapan Kasar 粗砂光



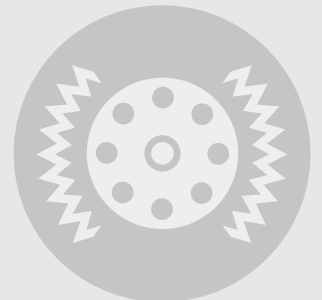
Forcible rotation mode
Orbital action with forced rotation
of the pad for rough polishing
such as scratch removal

Menggilap permukaan kasar dengan pusingan orbit paksa pada pad pengisaran
seperti melicinkan calar 磨垫轨道式强制旋转以砂光粗糙表面, 例如刮擦划痕



Fine Polishing

Penggilapan halus 精细抛光



Free rotation mode
Orbital action with free rotation
of the pad for fine polishing

Menggilap permukaan halus dengan pusingan orbit bebas pada
pad pengisaran 磨垫轨道式自由旋转以砂光精细表面

No codes, Less risks of damage for car body

Mengurangkan risiko kerosakan 降低车身损坏风险



18V Lithium-ion
18V锂离子

DPO600 150mm (6")
DPO500 125mm (5")



Finishing mode button
Butang mod lengkap 完整模式

Lock on button
Butang kunci 锁定按钮

Change knob
Selectable 2 rotation mode
Pilihan pusingan 2 mod
可选择2种旋转模式

Less damage for car body

- As the battery is located here, the battery is less likely to hit a car body directly while working
- Elastomer is covered for less damage on a car body

Kedudukan bateri dan permukaan elastomer melindungi badan kereta 电池位置和弹性体表面保护车身



Ergonomically designed knob handle provides precision and control in a variety of applications
Pemegang ergonomic untuk kawalan tepat dalam pelbagai aplikasi
符合人体工学设计的手柄, 可在各种应用中实现精确控制



Conveniently located speed dial enables operator to match speed to application
Dial cepat memudahkan pengendali memilih kelajuan mengikut aplikasi
速度按钮方便操作员根据应用匹配速度选择



Finishing mode makes it easier to work fine polishing by keeping fixed torque and controlling rotation on heavy duty
Mod lengkap memudahkan penggilapan permukaan halus dengan mengekalkan tork tetap dan mengawal putaran beban berat
完整模式保持固定扭矩并控制重载旋转, 可轻松抛光精细表面

Accessories Aksesori 配件

Side grip



Part No.
198043-5

Pad

Hook & loop type



Size	Part No.
100mm	197925-8
125mm	197922-4
150mm	197928-2

Sponge pad

Hook & loop type for wax coating



Size	Part No.
100mm	197893-5
125mm	794558-6
150mm	197894-3

Wool pad

Hook & loop type for high gloss polishing



Size	Part No.
100mm	197896-9
125mm	197897-7
150mm	199424-6

Felt pad

Hook & loop type for removing wax



Size	Part No.
100mm	197895-1
125mm	196152-4
150mm	193288-0



DPO600Z / DPO500Z

Li-ion Ah 6.0 | 5.0 | 4.0 | 3.0 | 2.0 | 1.5

Pad Size Saiz Pad 垫大小	150mm (6") DPO600 125mm (5") DPO500
Orbits Per Minute (OPM) Bilangan Putaran 轨道转速	Normal mode: 0 - 6,800 Finishing mode: 0 - 5,300
Strokes Per Minute (SPM) Kelajuan Strok 冲程速度	Normal mode: 0 - 13,600 Finishing mode: 0 - 10,600
No Load Speed (RPM) Kelajuan Tanpa Beban 回转数	Normal mode: 0 - 780 Finishing mode: 0 - 610
Dimensions (L x W x H) Dimensi 体积	530x148x124mm (20-7/8"x5-7/8"x4-7/8")
Net Weight Berat Bersih 净重	530x148x124mm (20-7/8"x5-7/8"x4-7/8") DPO600 530x123x128mm (20-7/8"x4-7/8"x5") DPO500
Continuous Usage Time (approx.) Masa Penggunaan Berterusan 连续使用时间	30 min with BL1850B (finishing mode)



Standard Equipment Aksesori standard 标准附件
Hex Wrench

Available options Pilihan 选项
Z: Without Charger & Battery

Like us on Facebook
MAKITA MALAYSIA

* Continuous Usage Time/ Work Amount: Actual performance may vary based on application. Items of standard equipment and specifications may vary by country or area. The weight and dimensions may differ depending on the attachment(s), including the battery cartridge. All pictures shown are for illustration purposes only. In the event of differences arising between the English, Bahasa Malaysia and Chinese versions, the English version shall prevail. Masa Penggunaan Berterusan/ Jumlah Kerja: Prestasi sebenar mungkin berbeza mengikut aplikasi. Spesifikasi standard mungkin berbeza mengikut negara. Berat bersih dan dimensi berbeza bergantung pada jenis bateri yang digunakan. Imej yang ditunjukkan hanya untuk tujuan ilustrasi sahaja. Jika terdapat perbezaan antara bahasa, maka maklumat versi Bahasa Inggeris harus digunakan. 连续使用时间/工作量: 实际表现可能因应用情况而异。注: 规格可能因销往国家之不同而异。重量与尺寸因附件(包括电池组)而异。图片仅供参考, 如果内容有任何差异或不一致, 概以英文版本为准。

Makita Power Tools (Malaysia) Sdn. Bhd. Co. Registration No.: 201301001778 (1031615-M)

HQ & Service Centre
总部和服务展示中心
Lot 824, Jalan Subang 5, Subang Industrial Area,
47500 Subang Jaya, Selangor.
Tel: 03-8023 0824 (General) | Fax: 03-8022 1448
03-8022 1443 (Service)

Johor (Johor Bahru) Service Centre
柔佛 (新山) 服务与展示中心
No. 12 & 14, Jalan Rosmerah 2/9,
Taman Johor Jaya,
81100 Johor Bahru, Johor.
Tel: 07-364 9406 | Fax: 07-364 9407

Sarawak (Kuching) Service Centre
砂拉越 (古晋) 服务与展示中心
Lot 1227, Lorong Demak Indah 2A,
Demak Laut Industrial Area, Phase 2A,
93050 Kuching, Sarawak.
Tel: 082-496 800 | Fax: 082-496 900

Sabah (Kota Kinabalu) Service Centre
沙巴 (亚庇) 服务与展示中心
Lot 19, Jalan Buah Duku,
Kolombong Light Industrial Estate, Off Kolombong,
Kolombong Zone 1, 88450 Inanam, Kota Kinabalu, Sabah.
Tel: 088-388 278 | Fax: 088-388 279

12 MONTHS WARRANTY
Waranti 12 bulan · 12 个月保修期



www.makita.my
makita@makita.my