

23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

2PCE 18V 8.0AH BRUSHLESS CORDLESS HAMMER DRILL + IMPACT DRIVER COMBO KIT (AU68203080) BY METABO





SKU	Option	Part #	Price
8726112		AU68203080	\$789

Model	
Туре	Combo Kit
SKU	8726112
Part Number	AU68203080
Barcode	9339742001237
Brand	Metabo
Technical - Main	
Amp Hour	5.5Ah
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg

Metabo 18V 65-130Nm Hammer Drill SB 18 LTX BL I602360850

Features:

Brushless hammer drill with maximum power for demanding applications

Hammer drill function for drilling in masonry

Selectable "impuls" mode for removal of stubborn screws and

for spot-drilling on smooth surfaces

Precision Stop: electronic torque control with increased

precision for precise, delicate working

Electronic safety shutdown: no kickback if the drill bit stops $% \left\{ \left\{ 1\right\} \right\} =\left\{ 1\right\} =\left\{ 1\right$

unexpectedly - for high user safety

Integrated LED work light with night light function for optimal $% \left(1\right) =\left(1\right) \left(1\right) \left($

brightness in the work area

With handy belt hook and bit case which can be fixed either on the right or left side

Specifications:

Voltage 18 V

Maximum torque - soft 65 Nm

Pulse torque 65 Nm

Maximum torque, hard 130 Nm

Adjustable torque 1 - 20 Nm

Max. thread diameter M 12

Drill - masonry 16 mm

Drill - Steel 13 mm

Drill - Soft wood 68 mm

No-load speed 0 - 550 / 0 - 2000 rpm

Maximum impact rate 38000 bpm Chuck capacity 1.5 - 13 mm Weight 1.8 kg

23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T+61 8 9209 7400 hello@beyondtools.com

Metabo 18V Brushless Impact Driver SSD 18 LTX 200 BI 602396890

Features:

Compact cordless impact driver with 1/4" hexagon socket and 200 Nm

Unique Metabo brushless motor for quick work progress and highest efficiency for any application

Automatic Power Shift (APS) supports working with selftapping screws: automatic torque reduction after drilling to prevent overtightening.

Twelve speed/torque levels for a wide range of applications Integrated work light for illumination of the work area Robust die cast aluminium gear housing for optimum heat dissipation and durability

Handy belt hook, can be fixed either on the right or left side Battery packs with capacity display for checking the charge status

Ultra-M technology: highest performance, gentle charging and 3 years of warranty on the battery pack.

Specifications:

Battery voltage 18 V Max. no-load speed 2900 rpm Maximum impact rate 4000 bpm

Maximum torque 200 Nm / 1770 in-lbs

Speed/torque levels

Hexagon recess 1/4" (6.35 Bit retainer

mm)

Sound pressure level 94 dB(A) 105 dB(A) Sound power level (LwA)

Uncertainty of measurement

3 dB(A)

Weight 1.3 kg

Metabo 18V LiHD Battery Pack 8.0Ah 625369000

Features:

LiHD battery packs for ultimate performance and extremely long application with minimal temperature generation Ultra M technology: Intelligent battery management for longlasting battery packs with a 3 year guarantee Patented "AIR COOLED" charging technology Permanent Electronic Single Cell Protection (ESCP) when

charging, for particularly long life. Processor-controlled charge and discharge management

Capacity display with almost no self-discharge

One battery pack for everything. 100% compatibility with all

18 V machines and chargers of the CAS partners:

www.cordless-alliance-system.com

Specifications:

Voltage 18V Capacity 8 Ah Weight

Metabo 12-36V Air Cooled Charger ASC 55 627047000

Features:

Monitored charging with microcontroller

Battery diagnosis

Charge time approximately 30 minutes at 1.5 Ah

eyono

23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

"AIR COOLED" function

For charging all Li-Power Compact, Li-Power Plus, Li-Power Extreme battery packs

Monitored charging with microcontroller: the battery pack is charged with 2.5 ampere with constant monitoring of voltage flow, temperature flow and maximum temperature. The charger ends the charging process immediately after full charging. Thus, there is no overcharging and the life of the battery pack increases.

Charger switches to compensation charge: to conserve the capacity, the battery pack is charged for 1 second every 45 seconds with 2.5 ampere.

"AIR COOLED" function: the patented principle is based on air-cooling the battery pack during the charging process. The battery packs are gently cooled down to the required charging temperature, and then during the charging process are constantly maintained at optimum temperature. With this principle, a higher tool life of the battery packs and up to 30% shorter total charging time can be achieved.

Includes:

Hammer Drill 130Nm, 1/4" Impact Driver 200Nm, 2x 8.0Ah Batteries, ASC 55 Charger, Carry case