

18V 10.0AH FAST CHARGER STARTER KIT (AU62738110) BY METABO



SKU	Option	Part #	Price
8728176		AU62738110	\$619

Model	
Type	Battery + Charger
SKU	8728176
Part Number	AU62738110
Barcode	9339742139015
Brand	Metabo
Technical - Main	
Amp Hour	10.0Ah
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg

2x10.0 Ah LiHD battery packs for ultimate performance and extremely long application with minimal temperature generation

Ultra M technology: Intelligent battery management for long-lasting 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

12-36 V CHARGER ASC 145 DUO : Monitored charging with microcontroller

Battery diagnosis

Charge time approx. 30 minutes at 2.0 Ah

"AIR COOLED" function

For charging all LiHD, 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



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

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.