

36V 6.0AH (18V X 2) BARE BRUSHLESS MAX ROTARY HAMMER WITH WIRELESS UNIT DHR400ZKUN BY MAKITA



SKU	Option	Part #	Price
8728290		DHR400ZKUN	\$979

Model	
Type	Rotary Hammer
SKU	8728290
Part Number	DHR400ZKUN
Barcode	088381874212
Brand	Makita
Technical - Main	
Amp Hour	6.0Ah
Connectivity	
Bluetooth® Enabled	✓
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg

The 36V (18Vx2) Brushless 40mm SDS MAX Rotary Hammer is a cordless concrete solution that's loaded with advanced engineering for maximum efficiency. It's compatible with Makita's Auto-Start Wireless System (AWS) for wireless connectivity with an AWS-equipped dust extractor, and features AVT for reduced vibration. It also features Active Feedback-Sensing Technology (AFT), which electronically turns off the motor if rotation of bit is suddenly forced to stop.

Includes:

- 1 x Side grip assembly
- 1 x D handle set
- 1 x Bit grease
- 1 x Carry case

Features:

Active feedback sensors shut down the tool in the event of a kickback

5.0m/s² of vibration thanks to AVT (Anti-Vibration Technology)

8.0J of impact energy for rapid drilling and chipping applications

XPT technology that protects against dust & moisture

Auto-start Wireless System (AWS) compatible

Specifications:

Voltage: 36V (18Vx2)

Max drilling capacities in masonry: 40mm

Chuck Type: Standard SDS MAX

Impact energy: 8.0J

No load speed: 250-500rpm

Impact rate: 1,450-2,900ipm

Vibration: 5.0m/s²

Length: 473mm

Weight: 6.7kg



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

Warranty:

3 Years Warranty Covered By Makita Australia

Makita 198901-5 Auto-Start Wireless Unit - 198901-

5 Features:

Automatic-start Wireless System (AWS) utilizes Bluetooth technology for wireless power-on/off communication between tool and dust extractor

Provides intelligent communication between your tools to eliminate cords, increase productivity, and reduce noise

Efficient design for convenient operation

Specifications:

Max transmission distance: approx 10m