

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

54V BRUSHLESS SDS-MAX ROTARY HAMMER BARE (TOOL ONLY) DCH614N-XJ BY DEWALT





SKU Option	Part #	Price
8726820	DCH614N-XJ	\$889

Model		
Туре	Rotary Hammer	
SKU	8726820	
Part Number	DCH614N-XJ	
Barcode	5035048722855	
Brand	Dewalt	
Size	54V	
Technical - Main		
Motor Speed - No Load	190-380rpm	
Dimensions		
Product Length	650 mm	
Product Width	163 mm	
Product Height	495 mm	
Packaging + Shipping		
Shipping Weight (Gross)	1.48 kg	







Features:

Best-in-class power to weight ratio
Anti-rotation system that cuts power instantly in a bind-up or stalls

True corded performance, 54V BRUSHLESS motor for improved runtime and reduced maintenance Ideal for drilling anchors and fixing holes into concrete, brick, and masonry up to 45mm in diameter

Perform & Protect: low vibration at 8.8m/s $^{\rm 2},$ minimizing user fatigue

Wireless Tool Control transmitter which allows the tool to be wirelessly paired with another Wireless Tool Control device, such as a dust extractor, for automatic activation and shut down

25% faster than today's current 6 Kilo - Faster than the competition, more productive

Soft Start provides improved control & more accurate drilling locations, precise material removal

Run Time / Pack – 25 holes @ 20mm x 150mm allowing a faster transition from corded to cordless. Improved mobility, quicker set-up and pack down, no cables/trip hazards, fewer electrocution risks

Tool Tag Ready/Tool Connect (not included) Fleet management, improved security, track a tool's location Class Leading Power to Weight Ratio: 10.5J:6.8Kg, high power in a lightweight tool provides less fatigue, increased

reyond

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

productivity

High Torque of 80Nm Mechanical Clutch with increased tool control, reduced chance of injury, less downtime, safer working conditions

Active Vibration Control (AVC) provides reduced vibration, increased trigger times - work all day within vibration guidelines

Specification:

No Load Speed: 190-380rpm

Impact energy: 10.5J

Blows per Minute: 1450-2900bpm

Max drilling diameter: Solid drill bits: 45mm Cores: 125mm

Optimum drilling range: 16mm - 23mm