DEWALT

DEWALT DCD796P2-GB

18V XR Brushless Hammer Drill Driver - 2 X 5Ah

MODEL# DCD796P2-GB

This 18V XR Cordless Hammer Drill Driver is compact and lightweight for working in tight spaces for extended periods of time. Equipped with a high-speed transmission and two speed settings, this tool allows you to match the speed to application. With 2 X 5Ah batteries, charger and kitbox.

Selling Propositions

- 15 position adjustable torque control for consistent screw driving into a variety of materials
- Ergonomic design with rubber grip over-mould improving users comfort
- Intelligent trigger design allows for total control of application
- Two speed all metal transmission for increased runtime and longer tool life
- Ultra compact, lightweight design allows use in confined spaces
- Steel belt hook and magnetic bit holder ensures strong storage solutions
- Brushless Motor Technology for excellent efficiency
- Part of the intelligent XR Series designed for efficiency and making applications faster

Standard Equipment

- Belt hook (1)
- Magnetic bit holder (1)
- 5Ah XR battery packs with state of charge indicator (2)
- Multi-voltage XR charger (1)
- TSTAK heavy duty kitbox (1)

Warranty Specifications

• DEWALT 3 year European PT Guarantee (subject to registration)



SPECIFICATIONS:

Max. Drilling Capacity (Wood) 40.0 mm Max. Drilling Capacity (Metal) 13.0 mm Max. Drilling Capacity (Masonry)13.0 mm Max Torque (Hard) 70.0 Nm

No Load Speed 0-550/2000 rpm

(Drilling/ Driving Mode)

Beats per Minute 0-9350/34000 bpm No Load Speed (Hammer Mode) 0-550/2000 rpm

Battery Capacity 5.0 Ah **Battery Chemistry** Li-lon **Power Output** 420.0 W Max Torque (Soft) 27.0 Nm

Chuck capacity 1.5-13 mm No. of Speeds 2.0 Weight 1.3 kg Weight (incl. battery) 1.9 mm Length 173.0 mm Height 203.0 mm Depth 67.0 mm Sound Pressure 89.0 dB(A) Sound Pressure Uncertainty $3.0 \, dB(A)$ 100.0 dB(A) Sound Power **Sound Power Uncertainty** 3.0 dB(A)

Hand/Arm Vibration - Drilling into metal

Uncertainty K 1 (Vibration) 1.5 m/s² Hand/Arm Vibration 11.5 m/s²

<2.5 m/s²

- Hammer drilling into concrete

Uncertainty K 2 (Vibration) 1.6 m/s² Hand/Arm Vibration <2.5 m/s²

- Screw driving without impact

Uncertainty K 3 (Vibration) 1.5 m/s²



