

#### 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

# 18V 5.0AH BRUSHLESS 16G SECOND FIX NAILER KIT DCN660P2-XE BY DEWALT





SKU	Option	Part #	Price
8719856		DCN660P2-XE	\$849

Model	
Туре	Nailer
SKU	8719856
Part Number	DCN660P2-XE
Barcode	5035048558416
Brand	Dewalt
Technical - Main	
Battery Voltage (V)	18V
Brushless Motor	✓
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg

#### Features:

Latest generation 18V XR Li-Ion Brushless 16Ga nailer offers the cutting edge in nailing technology

BRUSHLESS motor offers runtime that cannot be beaten in a compact package

Compact, lightweight and ergonomic design makes the tool easy and comfortable to use but durable enough for worksite environment

Mechanical rather than gas operation offers low running costs and consistent performance at low temperatures

Sequential mode allows for precision placement and the bump operating mode provides the user with production speed of up to 4 nails per second

 $5.0 {\rm Ah~XR~battery~packs~offer~compatability~with~all~of~your~other~18V~XR~DEWALT~Power~Tools}$ 

Depth of drive can be easily adjusted using the thumb wheel depth adjuster

Tool free stall / jam clearance minimises down time Trigger and contact trip lock-off and prevent accidental discharge of fastener

### Includes:

 $2 \times 5.0 \text{Ah}$  XR Li-Ion battery packs with state of charge indicator

Multi-voltage XR charger Heavy duty kitbox

## **Specifications:**

Nail Diameter: 1.6 (16Ga) mm

Magazine angle: 20 ° Magazine loading: Rear Nail Length: 32 - 63 mm Magazine capacity: 110 Nails Trigger Type: Bump & Sequential



## 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

Integrated Belt Hook: Yes Jam Clearing: Tool free Temperature Range: -20 to 50 °C

Fault indicator: Yes

Noise LPa 1sd / Uncertainty: 81 / 3 dB Noise LWa 1sd / Uncertainty: 92 / 3 dB