

## 18V XR LI-ION BARE BRUSHLESS 2 SPEED FRAMING NAILER DCN692N BY DEWALT



SKU	Option	Part #	Price
8718656		DCN692N-XE	\$749

Model	
Type	Nailer
SKU	8718656
Part Number	DCN692N-XE
Barcode	5035048462058
Brand	DeWalt
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg

### 18V XR Li-Ion Bare Brushless 2 Speed Framing Nailer DCN692N by Dewalt Features:-

- 18V XR Li-Ion Two Speed Framing Nailer featuring BRUSHLESS motor technology
- Two speeds - or power levels - to optimise the nailer for firing all lengths of nails
- Benefit from longer runtime, quicker readiness to fire, less recoil and more durability when firing short nails
- BRUSHLESS motor technology offers the power to fire a 90mm Ring Shank nail in Soft Wood and 63mm into Hard Woods
- The sequential operating mode allows for precision placement and the bump operating mode provides the user with production speed
- Mechanical rather than gas operation offers constant performance at temperature between -20 and 50 degrees celcius and minimal cleaning/service requirements
- Class leading vibration and sound figures, offer fantastic user protection
- Versatile 30 - 34 degree magazine angle will accept most clipped head, and off centre round head paper tape or wire weld collated framing nails
- Reversible belt/rafter hook provides increased portability and versatility on the job-site
- Depths can be easily adjusted using the thumb wheel depth adjuster
- Increased visibility and durability along with protection for work-surface from the non-mar contact-trip
- Ergonomic tool design allows the nailer to fit easily between a 400mm centre stud
- Gas free operation offers a significant saving in running costs
- Tool free stall/jam clearance minimises user down time



**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](mailto:hello@beyondtools.com)

Cordless design allows you to work without the inconvenience and safety risk of trailing leads  
User can engage contact trip lock-off and prevent accidental dis-charge of fastener  
Dry fire lockout ensures that the tool is protected from firing without nails in the magazine

**Specifications:-**

Nail Diameter	2.8 - 3.3 mm
Battery Capacity	N/A Ah
Magazine angle	30 - 34 °
Nail Length	50 - 90 mm
Magazine capacity	Up to 55 Nails
Magazine loading	Rear - load
Operating pressure range	NA Bar
Air consumption per shot @6.9 Bar NA l	
Firing mode	Bump & Sequential
Length	345 mm
Width	125 mm
Height	338 mm
Weight	4.1 kg
Voltage	18 V
Nailer Operating Mode	Selective
Integrated Belt Hook	Yes
Jam Clearing	Yes
Impact energy (EPTA 05/2009)	105 J
Temperature Range	-20 to 50 °C
Fault indicator	Yes
Battery chemistry	XR Li-Ion
Magazine angle	
Trigger Type	
Noise L <sub>Pa</sub> 1sd / Uncertainty	
Noise L <sub>Wa</sub> 1sd / Uncertainty	
Noise L <sub>Pa</sub> 1s, 1m / Uncertainty	
Vibration / Uncertainty	