

## 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

## 57MM 15 DEGREE CNW57 AIR COIL NAILER B21094 CNW57 BY PASLODE





A true industrial quality Coil Nailer from Paslode built to handle continuous use over extended periods! Fire nails ranging in sizes between 25mm & 57mm which makes it suitable for many applications including fencing, decking, bracing and flooring. Also features a compact & light weight design with a corrosion resistant aluminium housing for longer service life. Other features include a thumb wheel depth drive adjustment, a quick clear nose plus an adjustable air deflector.

## Features:

Pneumatic technology for reliability and all weather performance

Corrosion resistant aluminium housing for long life Adjustable depth of drive to provide flexibility for nail placement.

Nail lock out bar eliminates blank tool ring to protect timber and tool

Engineered skew nailing teeth placement helps grip timber By-pass nail follower for easy and fast re-loading Sequential and bump fire mode

Ergonomic design with non-slip hand grip to improve comfort and safety

Belt and rafter hook for convenience No Mar Tips prevents damage to timber

Specifications:

Product Code B21094 Weight 2.4kg



SKU	Option	Part #	Price
8716751		B21094	\$622

Model	
Туре	Coil Nailer
SKU	8716751
Part Number	B21094
Barcode	9315104016705
Brand	Paslode
Technical - Main	
Fastener Range	25-57mm
Magazine Capacity	250
Operating Pressure	75 - 110 PSI
Dimensions	
Product Length	283 mm
Product Height	289 mm
Product Weight (Net Weight)	2.48 kg
Packaging + Shipping	
Shipping Weight (Gross)	2.4 kg



## 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

Dimensions (L x H x W) 283 x 289 x 133mm

Fastener Range 25 - 57mm Magazine Capacity 250 approx

Operating Pressure 480 - 760kpa (70 - 110psi)

Air Consumption 1.2 litres @ 690kpa

Collation Angle 15°