

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

IMPULSE COILMASTER KIT IM50S B40001 BY PASLODE



Features:

Same Lithium-Ion Battery across the Paslode Impulse family Battery On/Off Position $\hat{a} \in$ "locks battery in place when disengaged for safer handling and minimising the need to replace batteries

Lithium-Ion battery drives 4500 shots per 1 hour charge time Paslode impulse technology $\hat{a} \in$ cordless convenience = no hoses, no compressors, pick up and go

Tool-free depth of drive adjustment gives greater flexibility for nail placement and superior finish

Ergonomic design with non-slip hand grip to improve comfort and safety. Belt and rafter hook for convenience. Varied and versatile applications with a range of 32-50mm nails for applications including; metal connectors*, strap bracing, cladding, fibre cement, plywood, ply bracing, fencing & decking. *Not recommended for use with joist hangers Removable No Mar Tip, adjustable nail tray & longer fan run time for enhanced performance

Nails Compatible with Impulse CoilMaster IM50S Impulse Value Packs

Product Code	Length	Diameter	Shank Type	Finish	Fuel Cells	
B40020	32mm	2.5mm	Screw	Galvanised	3	2400
				Hot		
B40027	32mm	2.7mm	Smooth	Dipped	3	2400
				Galv		
				Hot		
B40021	45mm	2.5mm	Ring	1.1	3	2400
				Galv		



SKU	Option	Part #	Price	
8726101		B40001	\$1250	
Model				
Туре			Coil Nailer	
SKU			8726101	
Part Number			B40001	
Barcode			9315104017511	
Brand			Paslode	
Technical - Main	I			
Fastener Range	32-50m	32-50mm		
Magazine Capacity			200	
Dimensions				
Product Length			310 mm	
Product Width	120 mn	120 mm		
Product Height			335 mm	
Product Weight (N	2.95 kg	2.95 kg		
Packaging + Shi	ipping			
Shipping Weight (Gross)			6.7 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 <u>hello@beyondtools.com</u>

B40022	50mm	2.5mm	Ring	Hot Dipped Galv	3	2400
B40024	50mm	2.5mm	Ring	Stainless Steel	2	1600