

0680 - Paslode Impulse IM65A F16 Brad Nailer

Description

The IM65A has a distinctive angled magazine designed specifically for working in tight spaces and corners. The tool benefits from a small, light shell, nail lockout, excellent depth of drive adjuster and easy jam clearance. Now supplied with two batteries in high impact lightweight carry case, with battery charger, cleaning solution, Impulse lubricant, safety glasses to EN166:F, allen key and instruction manual.

Advantages

- Powerful motor - drives 32 - 63mm brads
- Mini fuel cell - drives up to 1,000 brads per cell
- Compact design - allows for easy access
- Comfortable handle and soft trigger
- Fast operation - 2 - 3 brads per second for limited periods, normal firing rate is up to 1,000 brads per hour
- No-mar contact with sight lines - for accurate placement and reduced damage to wood
- Angled magazine - ease of use in tight corners
- Tool free depth of drive adjustment - provides precise control of nail depth
- Quick clear nose cover - easy access in the unlikely event of a jam
- Rear load magazine - easy nail loading, holding 2 strips of brads (100 brads)
- Nail Lockout - preventing blank firing and minimises wood damage
- Reversible belt hook - easy access when not in use

Typical applications

- Door stops
- Tongue and groove panelling
- Architraves
- Window casing
- Dado rail
- Skirting boards
- Beading
- Stair rails
- MDF fixing

Specification

Weight:	2.3kg
Dimensions:	292 x 272 x 90mm
Brad range:	32mm to 63mm
Cycle rate:	2 / 3 brads per second
Maximum cycle rate:	1,000 per hour 4,000 per day
Magazine capacity:	100 brads
Fuel cell life:	Approx 1,000 brads
Battery:	Approx 4,000 fixings per charge
Charger:	230 volt Maximum charge time of 2 hours



Paslode IM65A F16 Brad Nailer

Paslode IM65A F16 Brad Nailer

VJT Code Description

06800040 Paslode IM65A Brad Nailer (013311)



Brad & Fuel Packs F16 for IM65 F16 & IM250

VJT Code	Description	Length (mm)	Nail-Ø (mm)	Shank Type / Finish	Fuel Cells	Box Qty
07100010	IM250A F16 x 32mm Glv Brd 2000/Fuel 2 (300270)	32	F16	Galv	2	2000
07100020	IM250A F16 x 38mm Glv Brd 2000/Fuel 2 (300271)	38	F16	Galv	2	2000
07100030	IM250A F16 x 45mm Glv Brd 2000/Fuel 2 (300272)	45	F16	Galv	2	2000
07100040	IM250A F16 x 51mm Glv Brd 2000/Fuel 2 (300273)	51	F16	Galv	2	2000
07100050	IM250A F16 x 63mm Glv Brd 2000/Fuel 2 (300274)	63	F16	Galv	2	2000

Please call 01233 652550 for advice on vibration exposure from direct fixing tools.