C1 (18ga) Brad Fuel Pack Range				
Part N°	Description	Brad Qty	Fuel Cell	
B20805	C1 16 Galv	2,000	2	
B20810	C1 25 Galv	2,000	2	
B20815	C1 32 Galv	2,000	2	
B20820	C1 38 Galv	2,000	2	
B20825	C1 50 Galv	2,000	2	

Contact | Paslode Australia

Head Office

47 - 55 Williamson Road Ingleburn NSW 2565 Australia

Your nearest distributor:



A Division of ITW Australia Pty Ltd ABN 63 004 235 063





## Impulse 18ga TrimMaster Straight Bradder

The TrimMaster 18 gauge bradder is ideal for fine finish applications and boasts a small, light shell, excellent depth of drive and easy jam clearance.

Product Specification		
Product code	B20800	
Neight	2.2kg	
leight	292mm	
_ength x width	279 x 89mm	
Nail range	C1 (18ga)	
	16mm to 50mm	

Cycle Rates		
cycle rate	2 / 3 brads per second	
laximum cycle rate	500 per hour	
lagazine capacity	100	
uel cell life	Approx 1,000	
attery	Approx 4,000	
	fixings per charge	
harger 230 volt	Maximum charge	
	time of 2 hours	

## Applications Mouldings & Decorative trim beadings Glazing bead Panelling Architraves Cabinetry Shop fitting











## Features & Benefits

- 1 Powerful motor
  - Drives 16 50mm brads
- 2 Compact design Allows for easy access
- 3 Reversible belt hook Easy access when not in use
- 4 Sequential Operation

2 - 3 brads per second for limited periods, normal firing rate is up to 1,000 brads per hour

- 5 18 gauge C1 brads for finer finish work
- 6 Nail lock-out feature
   Preventing blank firing and minimising wood damage
- 7 Tool free depth of drive adjustment Provides precise control of nail depth
- 8 Quick clear nose cover Easy access in the unlikely event of a jam
- 9 Short yellow fuel cell Drives up to 1,000 brads per cell
- 10 Comfortable handle & soft trigger Providing increased user comfort
- 11 Side load magazine Easy nail loading, holding 2 strips of
  - brads (100 brads)
- 12 No-mar contact with sight lines For accurate placement and reduced

damage to wood