

WELDING CONSUMABLE

BINZELBinzel style MIG Spares



BERNARDBernard style MIG Spares



MIG LINERS

- Suit Binzel style MIG torches
- For 0.6mm-0.8mm steel wire



- Suit Bernard 300/400 style MIG torches
- For 0.9mm-1.6mm steel wire



- Teflon liner Universal series
- For 0.9mm-1.6mm aluminium wire



TIG SPARES Suit 17, 18 & 26 Series TIG torches





WELDING CONSUMABLE

BRAZING ROD

Silver 2%

- Joining copper to copper can be used without flux, due to phosphorous content
- Joining copper to low zinc brass



Part No.	Description	
WC-06357	2 4mm Bare - Handy Pack - 5 Rods	

BRAZING ROD Silver 15%

• Joining copper to copper - can be used without flux, due to phosphorous content

- Joining copper to brass flux required
- Commonly used in plumbing & HVAC applications; copper pipe, hot water tanks, etc
- Suitable for gap filling

Part No.	Description	
WC-06078	2.4mm Bare - Handy Pack - 5 Rods	
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BRAZING ROD

Silver 45%	
 General purpose low temperature brazing High strength joining of steel, stainless, copper, brass, etc 	

Part No.	Description
P2-SB4516B/2	1.6mm Bare - 2 Rods
P2-SB4516B/5	1.6mm Bare - 5 Rods
WC-00209	1.6mm Bare - 0.5kg Pack
P2-SB4516F/2	1.6mm Flux Coated - 2 Rods
P2-SB4516F/5	1.6mm Flux Coated - 5 Rods
WC-00210	1.6mm Flux Coated - 0.5kg Pack

BRAZING ROD Manganese Bronze • For steel, cast iron, malleable iron, copper, copper alloys • Not suitable for hot or salt water pipes

Description
2.4mm Bare - 10 Rods
2.4mm Flux Coated - 10 Rods
3.2mm Bare - 10 Rods
3.2mm Flux Coated - 10 Rods

BRAZING ROD Nickel Bronze • High strength & good wear resistance • For steel, cast iron,copper, copper alloys, etc • Popular for build up of worn components, e.g. gear teeth

2.4mm Flux Coated - 10 Rods

3.2mm Flux Coated - 8 Rods

P2-FRNS24F/10

P2-FRNS32F/8

