



**Workshop Booster
Cables - Pure Copper**
12/24V Batteries

www.projecta.com.au

DESCRIPTION

These heavy duty jumper leads have surge protection to protect the vehicles electronics from voltage surges when jump starting. Suitable for 12 Volt or 24 Volt applications

FEATURES

- Surge protection, guards vehicle electronics from voltage spikes
- Storage bag included. Convenient carry bag for storing cables
- Fully insulated clamps, protects user from accidental short through clamps
- Pure copper cable, offering superior conductivity and insulation for exceptional current transfer



TECHNICAL SPECIFICATIONS

| | | | |
|-----------------------------|----------------|-----------------------|---------------|
| Suitable Application | • 12 / 24 Volt | Clamp Material | • Brass teeth |
| Cable Material | • Pure copper | | |

PART NUMBERS

| Part Number. | Cable Amperage* | Cable Size | Cable Length | Application |
|--------------|-----------------|---------------------|--------------|---|
| SB500SP | • 500 Amps | • 16mm ² | • 3.5 metres | • 8 cylinder petrol |
| SB600SP | • 600 Amps | • 25mm ² | • 3.5 metres | • Diesel vehicles |
| SB750SP | • 750 Amps | • 35mm ² | • 3.5 metres | • Commercial vehicles |
| SB750-60SP | • 750 Amps | • 35mm ² | • 6.0 metres | • Commercial vehicles |
| SB900SP | • 900 Amps | • 50mm ² | • 3.5 metres | • Heavy commercial & industrial |
| SB900-60SP | • 900 Amps | • 50mm ² | • 6.0 metres | • Heavy commercial & industrial |
| SB1000-60SP | • 1000 Amps | • 70mm ² | • 6.0 metres | • Construction & earth moving machinery |

+ Amperage is an industry reference only.