BOOSTER CABLES

D.I.Y Booster Cables

Quality booster cables suitable for 12V or 24V batteries, ideal for the D.I.Y individual with a small to mid-sized vehicle.





FEATURES



Guards vehicle electronics from voltage spikes



Convenient carry bag for storing cables



Copper clad aluminium cable offers excellent current transfer



Protects user from accidental short through clamps

PART NO.	AMPS*	CABLE SIZE	CABLE LENGTH	APPLICATION (Petrol)	CLAMP
SB100 ⁺	100	4mm ²	2.5m	4 cylinder vehicle	Steel clamp
SB200SP	200	9mm ²		4 and 6 cylinder vehicles	
SB400SP	400	15mm ²		6 and 8 cylinder vehicles	

* AMP rating is an industry reference only.

⁺ Does not include surge protection.

WHAT IS COPPER CLAD ALUMINIUM CABLE?

Projecta's D.I.Y range of booster cables utilise high quality copper clad aluminium wire enveloped in a hard wearing PVC sheath for superior durability and finish. Commonly abbreviated as CCAW, the cable used is a bimetallic composite wire consisting of an aluminium core and copper cladding. Despite the cable being made of approximately 90% aluminium and 10% outer copper cladding, it offers superb electrical properties with excellent current transfer equal to that of solid copper. This is achieved by using a greater number of aluminium wire stands, yet despite more material being used still retains a lower cost to produce. The use of CCAW allows Projecta to provide a booster cable range that offers excellent performance yet is an economical option for those looking for a D.I.Y set of booster cables for occasional use.



