BAINTECH DC Power Accessories

BAINTECH Anderson style Parallel Cable BTA2AP0.5

The Baintech parallel grey Anderson style cable allows you to connect multiple power sources, including: dual batteries, solar, and 12V accessories.

PAIR WITH THE POWERTOP

Using the Baintech parallel cable with the Baintech PowerTop allows you to utilise power in and power out via the PowerTop's grey Anderson output. For example: connect your fridge and regulated solar via the PowerTop's grey Anderson socket or charge your Baintech PowerTop via Dc-Dc charging and run your fridge while on the move.

PARALLEL TWO POWERTOP'S

The double Anderson style lead can be used for paralleling two PowerTop's together for double output. (See over for more information.)





| Cable Size | AWG 10 (2.6mm) |
|----------------|----------------|
| Current Limit | 40 Amp |
| Conductor size | AWG10 |
| Cable length | 0.5m |

BAINTECH DC Power Extension Cable

Baintech connectors are a great connection alternative for your 12v appliances as they offer a more secure connection while driving.

- Designed for high draw appliances and 12V accessories such as fridges and air compressors
- · Offers a safe and secure connection to charge an auxiliary battery of a caravan or trailer
- Extends length from your vehicle to your solar
- No hassle simple plug and play connection, colour coded to avoid wrong connection

BAINTECH 1.5m DC Cable BTA2A1.5

| Cable Size | AWG 10 (2.6mm) |
|----------------|----------------|
| Current Limit | 50 Amp |
| Conductor size | AWG10 |
| Cable length | 1.5m |

BAINTECH 5m DC Cable BTA2A5

| Cable Size | AWG 10 (2.6mm) |
|----------------|----------------|
| Current Limit | 40 Amp |
| Conductor size | AWG10 |
| Cable length | 5m |

BAINTECH 10m DC Cable BTA2A10

| Cable Size | AWG 10 (2.6mm) |
|----------------|----------------|
| Current Limit | 30 Amp |
| Conductor size | AWG10 |
| Cable length | 10m |





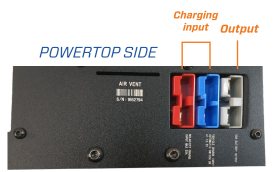
PARALLEL TWO BAINTECH **POWERTOP'S**

BAINTECH PARALLEL LEAD

SOLAR BLANKET PWM

PARALLEL TWO BAINTECH POWERTOP'S

The double Anderson style leads are able to be used for paralleling two PowerTop's together for double output. The central Dc-Dc charger fits onto the middle Anderson on the 3 connector lead, with both PowerTop's fitted on the dual end Andersons.





BAINTECH Anderson style Parallel Cable BTA2APO.5

| Cable Size | AWG 10 (2.6mm) |
|----------------|----------------|
| Current Limit | 40 Amp |
| Conductor size | AWG10 |
| Cable length | 0.5m |

BENEFIT OF PARALLELING TWO POWERTOP'S:

INCREASED AH: Combining two 135ah PowerTop's will allow you to extend your fridge running time to twice that of one unit. For example if you currently get 6 hours running time for one fridge, two PowerTop's connected to the same fridge will give you 12 hours.

DOUBLE YOUR POWER AND 12V ACCESSORIES: Another benefit in running two PowerTop's in parallel is the ability to double the battery capacity for solar charging, double the socket capacity for plugging in appliances, and double the charging capacity from your Ac charger. All these additional benefits assist the PowerTop to operate with less stress and better reliability.

POWER TWO FRIDGES: Need to power a second fridge? By paralleling you can run two fridges simultaneously.

IMPORTANT PARALLEL REQUIREMENTS: To parallel two PowerTop's both PowerTop's must be the same make and model - older and newer versions cannot be combined. Contact us for wiring diagrams and technical advice: sales@baintech.com.au