



Roman 20 AMP Extension Lead

From **\$69.90**

Available sizes:

10m

Details

Grab an Extension Lead from Roman to create extra distance between your solar kit and the battery or from your battery to any 12V DC accessory.

This lead has a twin core, 4.17mm² wire with a UV stable outer sheath. It features a 50A Anderson plug on each end and it has a max amperage of 20A.





If you need to extend the distance between your charging battery and solar panel then the Extension Lead from Roman is the heavy-duty option.

50A Anderson type plugs at each end
Max amperage 20A
Detachable 0.8m battery clamp lead can be added (not included with lead)
Twin core, 4.17mm² wire with UV stable outer sheath

Specifications

| | |
|---------------------------|---|
| Snowys Code: | 32940 |
| Supplier Code: | PRI20078 |
| Packed Dimensions: | 28L x 28W x 7H cm |
| Cable Length: | 10m |
| Material: | AWG-11 UV Stable Sheath Twin Core 4.17mm ² |
| Input Power: | 50A Anderson Plugs (Grey) Detachable 0.8m Battery Clamp Lead (not included) |
| Weight: | 4.48 Kg |
| Suggested Use: | Caravan Boating 4WD Camping |
| Warranty: | 1 Year |

Have a question about this product?

 1300 914 007  service@snowys.com.au  Snowys Outdoors  Snowys Outdoors

Changed your mind?

For all information on how to return an item, visit www.snowys.com.au/returns