

Inverter to GoBlock Accessory Cable

ANDERSON TO LUG TERMINAL CABLE

MODEL:

PPSKIT-001



PPSKIT-001

INVERTER TO GOBLOCK CABLE

The PPSKIT-001 cable enables an Inverter to be connected to the Anderson Output on the front of the GoBlock, providing the ability to charge and power higher-draw devices such as laptops.

REDARC recommend the following products for the inverter setup:

- REDARC 350W Pure Sine Wave Inverter
- GoBlock Portable Dual Battery System

LIMITED WARRANTY

For full warranty terms and conditions, visit the Warranty page of the REDARC website. Refer to the web address and contact details applicable to your region.

Australia, New Zealand & Europe www.redarc.com.au/warranty

REDARC Electronics Pty Ltd 23 Brodie Road (North), Lonsdale SA 5160 Australia

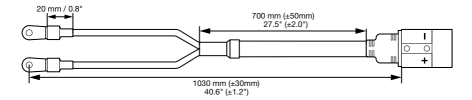
Australia +61 8 8322 4848 New Zealand +64 9 222 1024 UK & Europe +44 (0)20 3930 8109

North America www.redarcelectronics.com/warranty

REDARC Corporation c/o Shallco, Inc. 308 Component Dr. Smithfield, NC 27577 USA

USA +1 (704) 247 5150 Canada +1 (604) 260 5512 Mexico +52 (558) 526 2898

DIMENSIONS



USER GUIDE

The GoBlock is limited to 50 A from the Anderson Output. A 700 W inverter can be connected safely, however the GoBlock will not be able to supply the maximum 700 W. It is not recommended to connect an inverter larger than 700 W.

NOTE: PPSKIT-001 is designed to connect **350 W** REDARC inverters to your GoBlock. If you are using a different inverter, please check the ring terminal is suitable.

Check the power consumption of any loads you want to plug into your inverter and make sure your inverter is capable of supplying it. Many common household appliances draw higher power than the PPS/Inverter setup can supply.

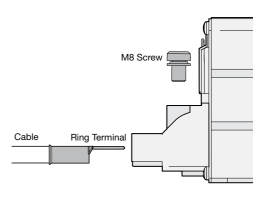
INSTALLATION

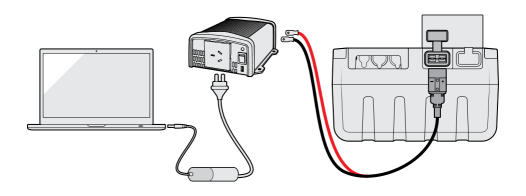
NOTE: Ensure the inverter is switched off before installing cable lugs.

Insert the red cable into the red positive terminal in the inverter and use a M5 screw to secure the cable lug in place.

Repeat the same connection with the black cable into the black negative terminal of the inverter.

Locate the output Anderson socket on the GoBlock and insert the Anderson cable to complete the installation.







CONTACT

Tech Support 1300 REDARC

Head Office +61 8 8322 4848

redarc.com.au redarcelectronics.com

Design and specifications are subject to change without notice.

Copyright © 2022 REDARC Electronics Pty Ltd. All rights reserved.

REDARC®, GoBlock® and THE POWER OF REDARC® are trademarks of REDARC Electronics Pty Ltd.

Anderson $^{\text{TM}}$ and Anderson Power Products® are trademarks of Anderson Power Products. Inc.

INST140-2 EN