

THE POWER OF
REDARC



NEW BCDC1212T ON-TRAILER DC BATTERY CHARGER

**ALWAYS
CHARGED AND
READY TO WORK.**

**EASY
INSTALL.**



**CONNECTS TO
EXISTING PLUG.**



**CHARGES
ON THE GO.**



NEW BCDC1212T ON-TRAILER DC BATTERY CHARGER

The REDARC BCDC1212T On-trailer DC Battery Charger is a 12 volt, 12 amp, input-current-limited, DC to DC battery charger, designed to charge your auxiliary battery to 100% state of charge while you're on the move.

ALWAYS CHARGED AND READY TO WORK

The BCDC1212T is the ideal battery charger for trailers - such as dump trailers, boat trailers, car trailers, liftgate trucks and camper vans - with electrical equipment and accessories (for example, hydraulic pumps, winches and fridges).

This 12 volt, 12 amp input-limited charger works in 12 and 24 volt vehicles. The BCDC1212T charges standard lead acid, calcium content, Gel, AGM and LiFePO₄ batteries and is input-current-limited to ensure the current rating of trailer plug is not exceeded.

MULTI-STAGE CHARGING PROFILE

The unique charging profile for each battery type allows the maintenance for your auxiliary battery. This DC battery charger keeps the secondary battery charged whilst driving to a proven 100% state of charge. It allows users to save time by powering the battery throughout the day and removes the dependence on AC mains charging ensuring you're always charged and ready to work.

BUILT TOUGH FOR ALL CONDITIONS

This BCDC1212T is moisture, dust, and mud resistant, designed and built by REDARC to be the highest quality and most reliable battery charger of its kind.

Made in Australia, the amazing range of BCDC On-trailer DC Battery Chargers has undergone years of testing in some of the harshest conditions on the planet.

REDARC has been in business for over forty years and all our products are made tough enough to take anything nature can throw at them.



NEED HELP?

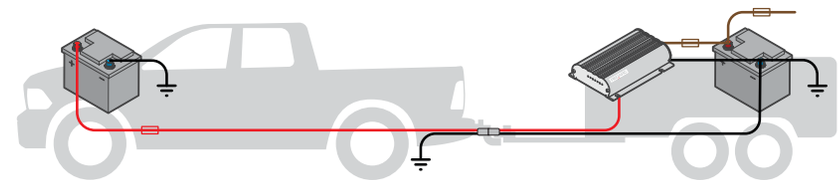
For help in choosing the best dual battery setup for your needs use the free REDARC dual battery selector at redarcelectronics.com/pages/dual-battery-selector

ACCESSORIES

REDARC offers a high quality 23 amp fuse kit (FK23) for input, 30 amp fuse kit (FK30) for the BCDC1212T output and a battery-to-fuse cable (KIT19) to ensure safe and efficient operation."



Part number	BCDC1212T	
Output battery voltage	12.0V	
Maximum charging voltage	15.3V	
Input voltage range	9-32V	
Vehicle alternator voltage	12V vehicle	24V vehicle
Maximum boost current	11A	20A
Maximum output power	147W	294W
Maximum input current	12A	
Standby current draw	<8mA	
Input fuse rating	15A - 23A (FK23 recommended, not supplied)	
Output fuse rating	30A (FK30 recommended, not supplied)	
Dimensions (L x W x H)	6.5" x 4.7" x 1.5" (165 x 120 x 37mm)	
Weight	30oz (0.85kg)	
Warranty	Two years	



VISIT REDARCELECTRONICS.COM TODAY

For free product support contact your local distributor. A complete list can be found at redarcelectronics.com/distributors or send an email to power@redarcelectronics.com

Local calling numbers

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

International head office

23 Brodie Road North, Lonsdale
South Australia, Australia 5160
Email power@redarcelectronics.com

8am to 5.30pm Australian Central Standard Time Monday to Friday



Want to know more?

Scan this QR code with your smartphone to go to the REDARC website

