



# Dakota lithium 48v charger

## Dakota lithium 48v charger

To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyzed reviews to verify trustworthiness.

Included Anderson plug with ring terminals for safe & easy charging. Simply plug the charger into the Anderson plug, and remove when done. Also compatible with all Connect-Ease trolling motor wiring kits (add on).

We highly recommend you use a LiFePO4 compatible charger. 48v chargers for lead acid batteries may work, but will decrease performance and lifespan of the battery.

Anderson SB 50 connections make it easy to connect your charger to the battery. Install the ring terminals using the bolts on your terminals. Bolt black to your black terminal. Red to your red terminal. Do not short circuit. Then connect the charger via the Anderson plug when you need to charge. Red light on the charger will turn on when charging. Light turns green when the battery is full.

Charger will restart or "wake up" a Dakota Lithium BMS that has turned off a battery due to short circuit or excessive amp draw. Simply connect the charger to the battery to initiate a restart.

The Dakota Lithium Ultra-Fast 48V 15A LiFePO4 Lithium Battery Charger from Nomadic Supply Company® is optimized to charge large 48V (volt) batteries FAST while ensuring a long battery lifespan. Designed for use by our Team Dakota Lithium pro staff who need to charge quickly between tournaments, the Dakota Lithium Ultra-Fast 48V 15A LiFePO4 Lithium Battery Charger will charge a 48V 50Ah battery in 3 hours, and a 100Ah battery bank in <6.5 hours.

Our Dakota Lithium Ultra-Fast 48V 15A LiFePO4 Lithium Battery Charger includes an Anderson plug with ring terminals for safe & easy charging. Simply plug the charger into the Anderson plug, and remove it when done. Also compatible with all Connect-Ease trolling motor wiring kits (add-on).

**FOR 48-VOLT LITHIUM BATTERIES** We highly recommend you use a LiFePO4 compatible charger. 48v chargers for lead acid batteries may work but will decrease the performance and lifespan of the battery.

**TERMINAL CONNECTIONS** Anderson SB 50 connections make it easy to connect your charger to the battery. Install the ring terminals using the bolts on your terminals. Bolt black to your black terminal. Red to your red terminal. Do not short circuit. Then connect the charger via the Anderson plug when you need to charge. The red light on the charger will turn on when charging. The light turns green when the battery is full.



## Dakota lithium 48v charger

**SMART BMS COMMUNICATION** The Dakota Lithium Ultra-Fast 48V 15A LiFePO4 Lithium Battery Charger will restart or "wake up" a Dakota Lithium BMS that has turned off a battery due to short circuit or excessive amp draw. Simply connect the charger to the battery to initiate a restart.

Contact us for free full report

Web: <https://www.hollanddutchtours.nl/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

