

60ah trolling motor lithium battery

60ah trolling motor lithium battery

Now with Advanced Bluetooth Technology that will let you monitor one or multiple batteries at once. Heated charging for charging below freezing. Exclusive to Amped Outdoors! *Use Amped Outdoors App only. Other apps may connect to our battery but can cause wrongful updates and will not be covered under warranty if it stops working.

The best portable battery for small boat electronics, Kayak trolling motors, and other 12V outdoor portable power. This 15.95lb battery is one of the most advanced, smallest, and light weight batteries in the industry today! With 60AH usable capacity, you will not find a better battery!

Our active heating function will allow your compatible charger to heat the battery when it's below freezing and begin charging once it reaches 32? f. The heated function will continue to heat the battery until it is up to approximately 50? f and then it will accept full charge rate. Compatible chargers below:

Charging: All Amped Outdoors Batteries should be charged with our LiFePO4 approved chargers. SLA and other lithium chargers may not fully charge a LiFePO4 battery or recognize the battery when the BMS trips.

Charging: All Amped Outdoors Batteries should be charged with one of our offered LiFePO4 chargers for best results. SLA and other lithium chargers may not fully charge a LiFePO4 battery with BMS, or can give false charge indications.

WARNING: WARNING: Lithium-ion batteries and products that contain lithium-ion batteries can expose you to chemicals including cobalt lithium nickel oxide, and nickel, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to

Replace your heavy AGM trolling motor batteries with this single 36v LiFePO4 Battery. This 39.25lb battery will eliminate up to 100lbs from your boat. Now with new Group Size 31 case that is IP67 waterproof! 36v waterproof on board charger included!

Our active heating function will allow your compatible charger to heat the battery when it's below freezing and begin charging once it reaches 32? f. The heated function will continue to heat the battery until it is up to approximately 50? f and then it will accept full charge rate. Compatible chargers below:

STORAGE CAPACITY60 ampere hours (Ah). Dakota Lithium batteries provide consistent power for all 60 amp hours. DL LiFePO4 batteries have a flat voltage curve, which means they have a steady power output as the battery discharges. The power output will not dramatically drop like similar sized SLA batteries. You get all the juice down to the last drop.



Contact us for free full report

Web: https://sumthingtasty.co.za/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

