# QuadLink™

# 4-Channel Battery Charger Multiplier

- Add QuadLink to your existing 6- or 12-Volt charger no matter what the brand
- Gives your existing charger the capability to charge up to 4 batteries
- Works on any kind of lead-acid battery that your charger can charge
- Includes 4 eyelet lug adaptor cables
- Includes 4 5' extension leads
- Water-resistant

It's now possible to maintain four batteries with one charger with QuadLink 4-Chanel Battery Charger Multiplier. QuadLink turns any 6-Volt or 12-Volt battery maintenance charger up to 8 Amps (using the standard 2-prong output connector) into a 4-station maintenance charger. You eliminate the cost of three more chargers. Power is supplied by your connected battery charger.

You don't need to switch your charger back and forth between vehicles or batteries in storage. QuadLink automatically splits and distributes 10-minute charge segments sequentially from battery to battery. Cycle rotation continues indefinitely.

Use it on your cars, light trucks, SUVs, motorcycles, small boats and watercraft, lawn equipment, ATVs and even golf carts. The QuadLink can also maintain the state of charge of multiple 6-Volt and 12-Volt batteries in 24-, 36- and 48-Volt series connected configurations.

100X004 XC-QL4 QuadLink Charger/Multiplier 100X825 XC-EXT-25 25' Battery Lead Extension 100X805 XC-EXT-5 5' Battery Lead Extension



# **Specifications**



### Specs

Description: 4-channel 6/12V ac Battery Charger Multiplier

Input Voltage: 4Vdc to 18Vdc

Input Amperage: 8A Max

Functional Output Cable Length: 5'9" (per channel)

Note: Additional 5' and 25' cable extensions available separately

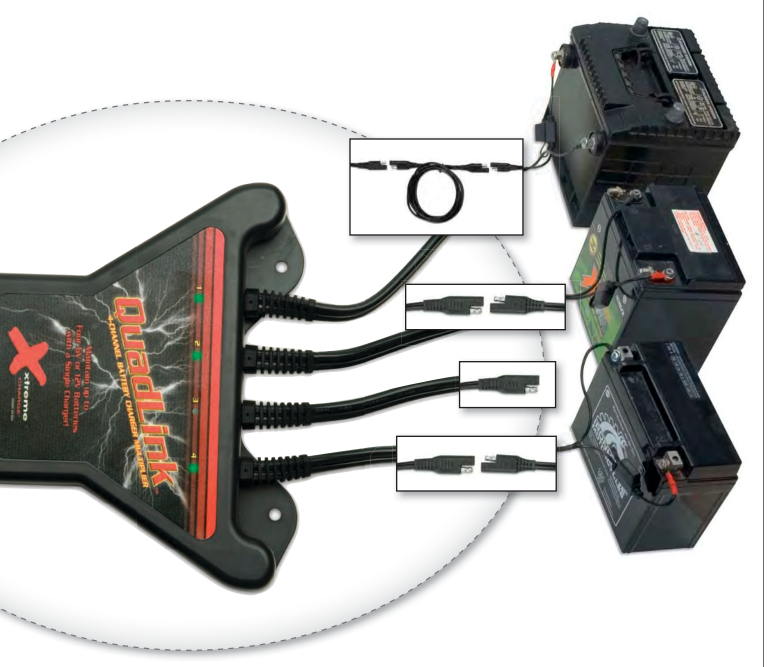
Mounting: Yes, via 4 holes in housing (use housing to mark holes on mounting surface)

For use with any brand 5A or smaller 6- or 12-Volt battery maintenance charger









# **Additional Functionality**

The QuadLink is also uniquely designed to provide a very useful service of maintaining the state of charge of multiple 6-Volt or 12-Volt batteries in 24-, 36- and 48-Volt series connected configurations typically used in golf carts or similarly designed vehicles or battery packs.

The user would simply connect each output lead using the provided eyelet lug connectors (up to 4) to each of the 6-Volt or 12-Volt segments of the multiple battery configurations and in doing so

allow the QuadLink to maintenance charge each of the 6-Volt or 12-Volt segments of the pack in 10-minute intervals. This will ensure that the entire pack is maintained at the state of charge that they were left at when stored or left unused for an extended period. These drawings assume a 12-Volt charger is being used.

# 24-Volt Series 36-Volt Series 48-Volt Series





