

Continue



Carquest battery charger cq 80cr manual

Carquest battery charger. Carquest battery charger cq-80cr instructions. Carquest battery charger cq-30cr manual. Carquest battery charger manual. Carquest battery charger cq-1000cr manual.

If you're having trouble finding your specific model or have concerns about fitment, please contact CarQuest Customer Support for assistance. If you need technical help, call CarQuest at 800-854-3999. CarQuest Professional Wheel Charger features: * Two-hour timer with hold position * Heavy-duty cable set * High-efficiency all-copper transformer windings * Automatic reset overload and short-circuit protection * Temperature-control fan cooling system The charger has a two-year limited warranty. There are two types of batteries: non-accessible maintenance-free and accessible maintainable, which require regular water addition. When adding water to a maintainable battery, take voltage readings and hydrometer readings before charging if necessary. Check electrolyte levels in all cells, but do not overfill. In cold weather, avoid filling cells with water and let it mix with acid before driving the vehicle. Maintenance-free batteries may require occasional electrolyte top-off due to high heat or improper regulator setting. Use a voltmeter to check state of charge and refer to the "CHARGING TIPS" chart for guidance. When using CarQuest battery chargers, do not open flush cover batteries, as this can result in serious personal injury and voids warranty. I'm trying to figure out why my electricity isn't flowing when not connected to a battery. Can you help me out? Apparently, new smart chargers only work with a battery in the system - even a dead one would fool it! I stumbled upon an older charger that's 12 volts and 10 amps but I'm not sure if it's too much power for my needs. I've had some experience with battery chargers from other projects, but I usually just use a Personalizer Plus for my etching work. Some people claim to have found bypass methods for these new chargers, so I'll try looking into that. Alternatively, an old cell phone charger and some basic components can get the job done - at least until I decide to invest in a proper Personalizer!