

TOP SEVEN BENEFITS OF GC2-SIZE LITHIUM GOLF/LSEV BATTERIES



GC2 Lithium-ion Batteries



Single Pack Lithium-ion Battery

VS.

When it comes to replacing or upgrading your golf cart / low-speed electric vehicle's (LSEV) batteries to lithium-ion, there are two battery sizes to choose from – GC2 (multiple, smaller units) and a single large battery pack. While some prefer the single pack, GC2 lithium batteries are stacked with benefits you should consider. We'll dig into the top seven.

- 1 TRUE DROP-IN SOLUTION:** GC2 Lithium-ion batteries are the same size as your existing lead acid batteries, so no modifications are needed to the battery compartment.
- 2 MODULAR AND FLEXIBLE:** With GC2 lithium-ion batteries, you can start with 2-3 batteries and add batteries for more capacity and distance as you go (up to six total).
- 3 OPERATIONAL WITH A SINGLE BATTERY FAILURE:** If one GC2 battery fails, the other batteries will take over, allowing you to continue using the vehicle.
- 4 HIGH CONTINUOUS & PEAK DISCHARGE:** A 3-battery Trojan GC2 setup provides maximum discharge for zippier acceleration with plenty of power for accessories and upgraded motor controllers.
- 5 ADJUSTABLE WEIGHT BALANCING:** GC2 batteries can be installed to evenly distribute weight, while installation locations are limited for a single pack.
- 6 BETTER HEAT DISSIPATION:** The modular design of the GC2 allows users to install batteries with airflow and cooling in mind for optimum performance.
- 7 EASY INSTALLATION BY A SINGLE PERSON:** The GC2 size allows a single person to move, arrange and install them without assistance. Large packs require at least two people.



Scan to read the

FULL STORY HERE



www.trojanbattery.com