

Trojan Lithium: Peace of mind with maximum efficiency. Trojan Lithium-ion batteries provide the ultimate upgrade in power to your vehicle or equipment. The same size as GC2 flooded lead acid and AGM batteries, Trojan lithium-ion batteries are drop-in ready and easy to install without major modifications to the battery compartment.

Are Trojan lithium-ion batteries safe?

Trojan lithium-ion batteries meet SAE (Society of Automotive Engineers) standards for durability and vibration. Trojan Lithium-ion batteries undergo final processing in our California facility in Santa Fe Springs. This ensures that our US-based team has control over quality and safety before the batteries reach our customers.

Where are Trojan lithium-ion batteries processed?

Trojan Lithium-ion batteries undergo final processing in our California facility in Santa Fe Springs. This ensures that our US-based team has control over quality and safety before the batteries reach our customers. Explore Trojan Lithium Batteries > Learn about award-winning Trojan batteries.

How long does a Trojan lithium battery last?

Minimal Maintenance: Trojan Lithium needs almost no maintenance at all. Forget about acid,corrosion,and watering. Continuous Amps: 2 Battery,150 Amps /3 Battery,225 Amps Longer Lifespan: Trojan Lithium-Ion lasts 2-3X longer than traditional lead-acid batteries (10+years vs. 3-4 years).

How many lead acid batteries can a Trojan battery replace?

Since Trojan lithium-ion batteries last 10 years, you can cut 4-5 lead acid replacements, or as many as 24 lead acid batteries.**Reduce your total cost of ownership (TCO) and gain all the benefits of Trojan Lithium-Ion.

**Based on a 2-person low speed vehicle with standard stock motor controller.

Are Trojan GC2 batteries corrosive?

The Trojan GC2 48V Lithium-Ion Battery is a sealed battery, so there is no risk of contact with the internal components under normal operation. Eighty percent (80%) of the cells are solid and only two percent (2%) of the contents are corrosive. Refer to the Safety Datasheet for a breakdown of the components within the battery.





Last Longer: Trojan Lithium-Ion lasts approximately 2-3X longer than traditional lead-acid batteries. (10+ years vs. 3-4 years) (10+ years vs. 3-4 years)

Durability: Unlike the competition, Trojan Lithium-Ion is designed and built to meet SAE (Society of Automotive Engineers) vibration and off-road standards and is certified IP67 rated.



Trillium lithium ion batteries feature a Trojan-specific cell, which undergoes a 128-point quality control check and is 100 percent X-ray inspected to ensure the highest quality. Its cobalt-free and nickel-free, and it features the industrys safest chemistry. Most importantly, Trillium features extraordinary life?greater than 5,000 cycles and



1 your trojan lithium-ion battery. 2. safety 3 equipment needed. 4. battery installation 5 preventive maintenance 6 charging. 7 storage and shipping 8. maximizing the performance of your battery 9. what to expect from your trojan lithium-ion battery 10 electrical specifications. 11. ttery recyclingba 12 ttery abbreviations ba 5. 6. 7. 7. 13.





Trojan Lithium OnePack features a self-protecting Battery Management System (BMS), four levels of safety redundancy, and a stable lithium-iron-phosphate formula. As is the case with all Trojan Lithium-ion batteries, Trojan Lithium OnePack 48V battery packs are designed, tested, and undergo final processing in the USA for an added level of security.



Why Trojan Lithium-Ion? More Range: Trojan Lithium-Ion takes you 2-3X farther than lead acid and up to 15% farther than any other lithium-ion supplier with the same AH rating. Less Maintenance: Like, virtually, none. No watering, no acid, no corrosion. Powerful Acceleration: Constant acceleration at all times, especially when ascending hills.



Trojan Lithium Golf Cart Batteries are the height of power and reliability in a sleek 48-volt package, elevating your golfing adventures. No more interruptions on the green; these batteries provide a continuous, energy-packed experience, ???





Trojan GC2 48V Lithium-Ion Battery Trojan GC2 48V Lithium-Ion Battery. Model: TR GC2-48-G: Manufacturer: Trojan: BCI Group: GC2: Battery Type: Lithium Iron Phosphate: Battery Application: Golf Carts & Utility Vehicles: Voltage: 48V: Length Inches (mm) 10.4 (264) Width Inches (mm) 7.1 (180) Height Inches (mm) 10.9 (278) Weight Ibs (kg)



Trojan Lithium-Ion Single Golf Cart Battery- 48 volts 30Ah Trojan Lithium Batteries have been rigorously tested to ensure the highest quality design and reliability while meeting the performance challenges of today's golf carts and LSVs. Two Batteries (60 Ah) 30-45 Miles of range* Three Batteries (90Ah) 45-60 Miles of



Trojan GC2 48V Lithium-Ion Battery Quantity Guide; Trojan Lithium OnePack Brochure; Trojan Lithium OnePack Battery User's Guide; Libere a la Bestia: Llegue m?s lejos que nunca con la bater?a de iones de litio 48V Trojan GC2 (ES) Folheto ???





Trojan GC2 48V Lithium-Ion Battery Quantity Guide; OnePack Vehicle Mounting Bracket Compatibility Guide; Guia do Usu?rio para Baterias de L?tio Trojan S?rie GC2 (PT) GC2 Lithium-Ion Battery User's Guide; Trojan Lithium Battery Charger Compatibility Guide; Lithium-Ion Battery Repacking Instructions; Quick Start Guide for Trojan GC2, 24V, 36V



The Trojan GC2 48V Lithium-Ion battery allows customers to go farther charge faster and leave maintenance in the rearview mirror. The GC2 48V battery delivers unmatched performance at lightning speed???reaching a full charge in under four hours. Drive 45-60 miles on a single charge with a 3-battery configuration*



1 YOUR TROJAN LITHIUM-ION BATTERY The TR GC2-48-G battery is a deep-cycle lithium-ion battery specifically designed for use in golf carts and similar personal transportation vehicles with 48V battery packs. Key attributes of the battery include: ? Case size: BCI Group GC2





Trojan Battery has a wide network of authorized dealers to assist with the purchase and installation of Trojan Lithium-ion batteries. Please contact your local dealer for more information. WORLD HEADQUARTERS. 12380 Clark Street Santa Fe Springs, CA 90670 US. 1 (800) 543-8630 +1 (562) 236-3000.



Trojan lithium-ion batteries deliver unmatched performance at lightning speed ??? reaching a full charge in under four hours. What's more, they typically only need to be replaced once during a vehicle's lifetime. Maintenance is no fun, so we got rid of it.



1 YOUR TROJAN LITHIUM-ION BATTERY The TR GC2 Series battery is a deep-cycle lithium-ion battery. Key attributes of the battery include: *Temperature, load, state of charge, and battery age can affect battery performance and capacity. A. Status Button B. Negative Terminal (M8 size)





Trojan 24V and 36V GC2 Lithium-ion batteries Now, you've got even more floor cleaning machine batteries to choose from. A simple battery swap to our 24V and 36V lithium-ion batteries will maximize your efficiency and reduce your total cost of ownership with benefits that include longer run times, opportunity charging and almost zero maintenance.



Find answers to many common questions related to Trojan deep cycle lithium-ion, flooded lead acid, AGM, and Trojan AES AGM batteries. Find answers to commonly asked questions about Trojan lithium-ion batteries on our lithium FAQs page.



Trojan Battery Company, the market leader in golf cart batteries, introduces the Trojan Lithium OnePack??? battery, a 48V, 105Ah lithium-ion battery pack. The new maintenance-free 48 volt, 105Ah





I found a dealer local and got 6 new 8V Trojan Lead Acid batteries for \$900. I like the idea of the lithium as, like you said Tony, the Lead Acid weigh 70lbs each, so the weight savings with lithium would have been 300 lbs, but it would have been \$2000 for the lithium batteries and new charger.



One of the key benefits of lithium-ion batteries is their significant weight reduction over lead-acid batteries. Single pack designs still offer overall weight savings, but installation can be difficult for packs that weigh 2-3x a typical 8V or 12V lead-acid battery. Using a traditional lead-acid case size, the Trojan GC2 lithium-ion



Find authorized Trojan battery dealers near you. Our batteries are carried in North America, Europe, South America, Africa, Australia, Asia, and many more locations. Trusted Trojan Lithium-ion batteries are designed, tested, and undergo final processing in the USA. With nearly 100 years in business, you can trust Trojan to power your





Trojan Battery provides a comprehensive range of LSEV batteries, including lithium-ion options in various voltages and traditional flooded lead-acid models. For years, Trojan Battery Company has led the charge in bringing state-of-the-art battery technology to power various applications, ranging from golf carts to marine equipment.



Trojan Battery Company introduces the Trojan Lithium OnePack??? battery, a 48V, 105Ah lithium-ion battery pack. The new maintenance-free 48 volt, 105Ah single battery pack provides low-speed



Find answers to many common questions related to Trojan deep cycle lithium-ion, flooded lead acid, AGM, and Trojan AES AGM batteries. Find answers to commonly asked questions about Trojan lithium-ion batteries on our lithium FAQs page. Lithium Battery FAQs. Measurement & troubleshooting.