

Ours batteries are committed to high quality innovative power solutions. We offer high performance batteries to meet market demand for more power, with lower economic and environmental footprints.

Ours batteries outperform high quality deep cycle competition in performance, value, safety, construction and environmental sustainability. Select an application below to find out about how ours products can fit your market needs.

Our product lines and cutting-edge design and manufacturing can be found in various applications and markets worldwide



Power tools



Electric vehicles



Solar energy



Renewables energy



Mobility scooter



Security / Electronics



RV and marine



Telecom UPS

Why our batteries

Environmental Sustainability

Maintenance-free, non-hazardous, non-spillable battery

- 98% recyclable and made with recycled products
- Design and manufacture conserves resources, improves safety and reduces environmental impact
- Clean & Green batteries

Dependable Construction

- High performance, durability and consistency
- Wide selection of lead acid battery footprints available
- Faster recharge times than wet batteries
- Thick plate design and vibration resistant
- High-rate, long-duration discharges
- Shorter charge time, longer run times and longer life

Responsibility and Networks

- Batteries are available through an international network of factory warehouses
- Certified to: ISO, UL and TUV
- Not restricted for transport (air, surface water)

www.enertrade.com

info@enertrade.com

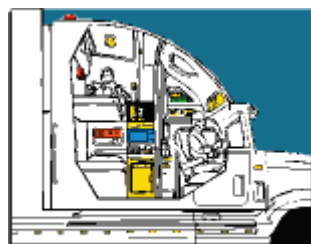
EnerTrade is a brand of GHIGGIA Srl



STARTING

Starting

These batteries start engines on cars, boats and other vehicles. They provide a short burst of strong power to get the engine started.



DEEP CYCLE

Deep cycle

These batteries power electrical accessories, such as lights, trolling motors or winches. They provide a low, but steady level of power for a longer period of time than a starting battery.



INDUSTRIAL

Industrial

These batteries, used for industrial purposes, take a deep cycle battery further. They provide low, steady power over a much longer period of time than a typical deep cycle battery. The plates are much thicker, and there is usually much more total energy available for a longer period of time. An industrial battery lasts for years.



**SMALL SEALED
CONSUMER**

Small sealed consumer

These batteries are small, six-volt, deep cycle batteries. They power consumer products and tools like drills, flashlights, electric starters for gas lawn mowers, and children's toy cars. All of these batteries are made of recycled lead and plastic, and all are recycled at the end of their service lives. For more information on battery recycling, go to the recycling section.

