

Golf Cart Lead-Acid Battery

This lead-acid battery is designed for golf carts, delivering reliable power and an extended lifespan. Its robust construction and spill-proof design ensure optimal performance in demanding conditions.



ADDITIONAL IMAGES



Product Overview

Reliable Power for Electric Vehicles

This high-performance lead-acid battery is engineered specifically for demanding applications such as golf carts, electric motorcycles, and sightseeing vehicles. Featuring a durable, sealed, and maintenance-free construction, it utilizes a specialized deep-cycle formula to ensure extended cycle life and excellent recovery performance. Built with environmentally friendly materials, this battery provides a dependable energy solution for various electric tools and farm equipment.

Technical Specifications

Rated Capacity

190 Ah

Capacity (C5)

Nominal Voltage

6 V

Physical Dimensions

Dimensions (L/W/H/T.H)

Dimension	Value	Unit
Length	260	mm
Width	182	mm
Height	247	mm
Total Height	285	mm

Features & Construction

Key Advantages

- Pb-Ca-Sn alloy composition (no Cadmium)
- Environmentally-friendly design
- High purity raw materials
- Patent EV deep cycle formula of AM
- High performance AGM separator
- Sealed construction (Maintenance-free)

Compliance & Applications

Suitable Applications

Golf Cars • Sightseeing cars • Electric Bike • Electric Motorcycle • Wheelchair • Electric Tools • Electric Tractor • Farm Equipment

Compliant Standards

GB/T 22199-2008, GB/T18332.1-2009, ISO9001, ISO14001, CE