Taking Deep Cycle Battery Service to a Whole New Level

Golf cars are prone to demanding use, frequent service, and off-road vibration damage. This can cause post damage, corroded terminals, loss of charge retention, and increased watering.

These deep cycle Golf Car/EV batteries are built with durability enhancements, reduced maintenance techniques, and electrical short protection designs to safeguard against these golf car specific or common electric vehicle battery problems. Special manufacturing features significantly reduce time-consuming battery maintenance and expensive watering systems while delivering the industry’s most trusted performance.

**Heavy-Duty Deep Cycle Service**
- High-density plates and reinforced grid design withstand continual deep cycling

**Electrical Short Prevention System**
- Protects power-producing components from life-robbing electrical shorts

**Rugged vibration resistant construction**
- Reinforced internal design withstands heavy-duty use

**Premium glass mats**
- Protect battery’s ability to store energy (less recharging)

**Less watering, less maintenance design**
- Large reservoir and ultra-pure electrolyte optimizes water utilization. Special alloy and separator material reduces water consumption.

**Outdoor-tough polypropylene case and cover**
- Resists breakage to protect equipment and extend service life