



BATTERIES



- Tough reinforced polypropylene case withstands heavy commercial service. High-impact polypropylene cover is heat sealed to the case under extreme pressure. This helps prevent electrolyte leakage, improves reliability and reduces breakage.
- Calcium-calcium alloy provides minimal water loss and very little gassing ensuring a truly maintenance-free battery. Extra heavy-duty batteries deliver more cranking amps per pound.
- Anchor-locked elements resist the damaging effects of vibration, delivering more power-per-pound than other batteries.
- Standard terminals are very solid preventing porosity, corrosion, black post, and harmful acid leaks.
- Tight-packed reinforced commercial grids and plates resist vibration damage.
- Full-frame optimized power plates avoid sharp wires poking through separators and directs the power strait to the lug for low resistance and higher cranking amps.
- Power path grids direct more current to the terminals to deliver maximum starting power every time.
- Deep-pocket narrow-rib envelope separators protect the grids helping to prevent shorts for longer life. Narrow ribs reduce separator "corrode thru." Deep-pocket envelopes dramatically improve reliability and extend service life.
- Pure demineralized electrolyte with no contaminants ensures true maintenance-free performance for reduced water loss & gassing and long battery life.
- High-impact polypropylene cover is heat sealed to the case under extreme pressure. This helps prevent electrolyte leakage, improves reliability, and reduces breakage.
- With more than 250 quality control checks and computer-aided design, these batteries not only look tough, but are built tough.