



BATTERIES



- Sealed, valve-regulated gelled electrolyte batteries can be transported by air without special containers and have a non-Spillable rating by US Department of Transportation.
- Offset post w/horizontal hole, stainless steel 5/16" bolt and hex nut
- Sealed gel construction prevents dangerous spills, gassing and terminal corrosion for safe use.
- 100% maintenance-free design eliminates the need to check liquid levels or add water.
- Thick consistency of gel and tight-packed plates prevent damaging effects of vibration.
- Gelled electrolyte construction provides leakproof and spillproof protection for installation in virtually any position.
- Faster recharge time for quick efficient charging and a low self-discharge rate so it can be left for months without worrying about recharging or capacity-loss.
- Full-framed, power path grids and computer-controlled oxide provides maximum durability, power, and life.
- Be sure to use a good, fully automatic, temperature-sensing, voltageregulated charger, with an adjustable voltage feature. The charger must be voltage regulated. Otherwise, it will overcharge the battery and shorten its life.
- For 12-volt batteries, the charger must be voltage-regulated at a minimum of 13.80 volts, but at no more than 14.10 volts at 68°F (20°C). Proper charging is critical. Overcharging will dry out the electrolyte and the battery will fail prematurely.
- Over 250 quality control checks assures quality and reliable performance.