MARINE RV BATTERY QUESTIONS

Q: What types of marine batteries are right for my application?

A: Ideally, you could have one battery for starting and an auxiliary deep cycle battery for the trolling motor and accessories. If, however, you can only have one battery on board, the one you choose depends on the power draw required. For light to moderate-duty low amp draw service, choose the dual-purpose battery, specially designed to handle both starting and cycling. For heavy-duty cycling, choose the deep cycle battery. This will give you enough cranking amperage to start your engine, and the most reserve power to keep your trolling motor and accessories running longer. (Always be sure that the replacement battery CA and CCA meet minimum engine starting requirements.)

Q: What are some of the features that each type of East Penn's marine brands has to offer?

A:

FLOODED MF Designed for Dependability

EXCLUSIVE MOLDED-IN DUAL TERMINALS provide an easy connection with post or corrosion resistant stainless-steel stud.

OPTIMIZED FULL-FRAME PLATES better withstand severe service demands and provide maximum current transfer.

EXTENDED LIFE SYSTEMS include special separators to prevent life-robbing electrical shorts and protect power producing components.

FORTIFIED CURRENT CARRYING COMPONENTS resist vibration and maximize performance throughout the battery's life.

AGM Enhanced Electrolyte Suspension System

SHOCK-ABSORBING SEPARATORS resist vibration and damage.

ENHANCED DURABILITY DESIGNS withstand wear of extended cycling service.

SUPERIOR ELECTROLYTE RETENTION prevents dry out and acid leaks.

LOWER CURRENT RESISTANT SEPARATORS improve current flow for faster starts.

Extreme Performance Gel

THICK, SHOCK-ABSORBING GEL AND HIGH DENSITY PLATES provide superior resistance to vibration and damage.

GELLED ELECTROLYTE CONSISTENCY prevents ultra-deep discharge damage from a uniform acid gravity.

SOLID GEL STATE won't leak or spill like liquid electrolyte.

REINFORCED FIBERGLASS MAT AND EXCLUSIVE TANKFORMED PLATES prevent shorts and enhance electrical performance.