BATTERY APPLICATIONS

Marine Starting Service

When a battery is called upon to deliver several hundred amps of power to the starting motor, the battery must be able to deliver this power quickly...within a few seconds. This power comes off of the surface of the plates inside the battery. Therefore, a battery with more plate surface area and less resistance will deliver power quicker than one with less plate surface and high resistance.

That's why starting batteries are made with thinner plates...because you only use the power off the surface of the plates for starting the engine.

Deep Cycle Service

A deep cycle battery is called upon to deliver a long, slow discharge of fewer amps...for several minutes or hours...in a deep cycle application, such as running a trolling motor or heavy marine accessory load (e.g. depth finders, fish finders, radios, radar, lights, coolers, house power, etc.).

In this case, the power comes from deep within the plates, not merely off the surface as in starting. Therefore, deep cycle batteries are specially engineered with heavier, thicker plates with fiberglass reinforcement, special power-producing active material and special heavy-duty separators.

With these features, the battery can withstand the potentially damaging effects of continual deep discharge and recharge. The unreinforced, thinner plates of a starting battery cannot handle this constant deep cycling, and will fail in short order.

<u>Dual Purpose Deep Cycle/</u> <u>Starting Service</u>

Dual purpose batteries are ideal for applications that require starting and deep cycle service. They deliver powerful cranking amperage for easy starting, and low amp draw service for reliable auxiliary power.

Dual purpose batteries are a perfect compromise between the unique demands of starting service and deep cycling, low amp draw service.

<u>Deep Cycle, Starting, Dual Purpose...</u> <u>Which Should I Choose?†</u>

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.

Which Should I Choose?† (continued)

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. Use the following convenient chart to help you select a battery type appropriate for your specific situation.

† Always be sure that the replacement battery CA and CCA meet minimum engine starting requirements.

			FLOODED			SVR#
Determine your POWER USAGE †		SIR				MON MONTH
STARTING	TROLLING	\$	100	100		/ Kg.
Moderate	None	1		1	1	1
Moderate	Moderate		/	1	/	1
Moderate	Heavy		/		/	
Heavy	None	/		1	/	1
Heavy	Moderate			/	/	1
Heavy	Heavy	✓*	√ *		√*	

- † Replacement should meet/exceed O.E. required CCAs
- # Sealed, Valve-Regulated
- * Use in combination. Consult dealer for more information.

BATTERY SAFETY

Proposition 65 Warning: Batteries, battery posts, terminals, and related accessories contain lead and lead compounds, and other chemicals known to the state of California to cause cancer and birth defects or other reproductive harm.

Wash hands after handling!

Always wear safety glasses when working on or near batteries. **BE CAREFUL!** Batteries produce explosive gases. Keep sparks, flames and cigarettes away from batteries at all times.

Lead-acid batteries are virtually 100% recyclable!Be sure to return your used lead-acid battery to a retailer. In most states it is illegal to discard a battery in the trash.



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ISO 9001 ISO/TS 1694 ISO 14001

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SVR GEL VS. SVR AGM VS. FLOODED BATTERIES

Which is Right for Your Marine Application?

STARTING vs. DEEP CYCLE vs. DUAL PURPOSE BATTERIES

BATTERY TYPES

SVR Gel Batteries

Sealed, Valve-Regulated (SVR) Gelled-electrolyte batteries offer many significant advantages over conventional "flooded" batteries. Gel batteries are spillproof* and leakproof, and resist over-discharges that can shorten the life of the battery.§

Gel batteries have a self-discharge rate of less than 1% per month (at 68°F). They provide ample cranking amperage for quick, sure starts, and deliver longer trolling time than comparable flooded models. Their SVR design minimizes gassing, making them safe to install around people and sensitive electronic equipment. Gel batteries offer a viable alternative when you can only choose one battery. Gel batteries are maintenance-free.

§ Charging: For longest life, always use a good, constant potential, voltage-regulated charger. For 12-volt Gel batteries, charge to at least 13.8 volts, but no more than 14.1 volts at 68°F (20°C). Do not charge in a sealed container.

SVR AGM Batteries

Sealed, Valve-Regulated (SVR) Absorbed Glass Mat (AGM) batteries use special absorbed electrolyte technology that is superior to flooded lead-acid batteries.

Fine, highly porous microfiber glass separators absorb the electrolyte*, increasing efficiency by lowering internal resistance and boosting capacity.

Lower internal resistance also means that the batteries can be recharged faster than conventional batteries,† allowing the user to put them back into operation sooner.

The completely sealed, valve-regulated AGM battery eliminates gas emissions and acid leakage for longer and safer battery operation. AGM batteries are also completely maintenance-free.

† Charging: Use a good, constant potential, voltage-regulated charger. For 12-volt AGM batteries, charge to at least 14.4 volts, but no more than 14.6 volts at 68°F (20°C). Do not charge in a sealed container.

Flooded Batteries

Flooded lead-acid batteries are the most widely used batteries both in automotive and marine applications.

Lead-acid batteries are usually less expensive than either the Gel or AGM batteries, but do not provide the same cycle life and convenience.

Most flooded batteries require maintenance. Electrolyte levels must be maintained above the cell's plates.

* Rated non-spillable by International Commercial Airline Association (ICAO), International Airline Transport Association (IATA) and DOT definitions.

Marine Starting, Deep Cycle Trolling and Dual Purpose Batteries

Our complete line of marine starting, trolling and dual purpose batteries deliver the highest performance and reliability. Available in flooded, gel and AGM, these batteries provide maximum power for fast, sure starts and hours of trouble-free deep cycle trolling and/or accessory power...

COMPARE THESE FEATURES AND BENEFITS:

FLOODED START	ING BATTERIES	FLOODED DUAL PURPOSE BATTERIES							
 Up to 1000 crank	For highest performance	Full-frame grids	Won't short circuit, for long life						
Maintenance-free	and reliability		internal shorts						
Combination terminals	For easy installation and hook-up	 Exclusive high density plate paste 	Delivers more power-per-pound						
 Flame-retardant,chambered vents 	Keep battery dry and corrosion-free	 Exclusive demineralized electrolyte 	Reduces water loss, for long life						
Envelope separatorsFlush covers			to terminal posts						
Broad coverage	For a wide variety of applications	Molded-in stainless steel dual top terminals with wing nuts	Keep battery top corrosion-free.						
Power path grid design	Directs more energy to terminal posts	250 quality	Assures best performance, longest life						
FLOODED DEEP CYCLE	TROLLING BATTERIES	GEL STARTING/DEEP	CYCLE BATTERIES						
• Combination terminals	For easy installation and hook-up	• 100% maintenance-free	No need to check fluid levels						
Special oxide on computer-cured plates	For maximum performance	 Ideal for both starting and trolling 	battery						
 Dual-insulated glass mat separators 	Resist shorts and prevent shedding	 Faster recharge than flooded designs 	For quicker turnaround time						
 Computer-cast, heavy-duty grids 	-	 Heavy-duty grids and high density oxide 	durability power and life						
Chambered pod vents	Reduce electrolyte spillage	• Spillproof construction	Eliminates dangerous gassing § and leaks						
Convenient carrying handles		 Self-discharge rate less than 1% per month (@ 68°F) 	Recharges to full power, even if left discharged for weeks						
Greater reserve capacity	Greater reserve capacity More time on the water, more accessory power		For all marine power needs						
ABSORBED GLASS MAT DUAL PURPOSE BATTERIES									
Maintenance-free	Eliminates the need to add water	• Faster charging rates							
Spillproof, valve regulated design	Eliminates acid leaks and terminal corrosion	Glass mat separatorsSafety relief valve	properties						
Lower electrical resistance	Provides higher discharge rates, quick starts	system • Combination terminals	safer charging						
	Resists vibration Provides longer		For easy installation						

...and all batteries are made in the U.S.A. ...your assurance of quality.