# AGM MAINTENANCE FREE BATTERIES

Absorbed Glass Mat (AGM) batteries look different from typical powersports battery types because they are built differently. This advanced battery design eliminates water loss. Once these batteries are filled with acid, you'll never need to fill it with water or check the acid level. This specific line is optimized to run strong without maintenance. Essentially this is the ultimate "set it and forget it" battery.

#### No Maintenance and No Risk

This AGM battery line is virtually maintenance free. All of the acid is absorbed in the special plates and separators, so you never need to worry about acid leaks harmful acid leaks. This proves especially crucial for vehicles where acid leaks could occur such as ATVs, watercraft, and motorcycles.

# Ideal for Long Term Storage

This AGM battery line is ideal for seasonally-used vehicles such as watercraft and snowmobiles. While a long term storage kills lesser batteries, this powerful line runs strong when you need it, despite the time off.

### Long Lifespan

Because of its lead calcium design, the AGM battery will hold its specific gravity more than three times longer than conventional lead antimony types. And to remain factory-fresh the AGM battery is shipped dry along with its own pack of high-gravity acid that's added at the time of installation.



# Special Separator

Provides virtually maintenance free operation and makes the battery spill-proof. AGM technology eliminates water loss.

# 2 Grid Design

Withstands severe vibration, assures maximum conductivity.

### **3** Active Material

Compounded to withstand vibration, prolong battery life and dependability.

Thru-Partition Construction
Provides shorter current path with less resistance than "over the partition" construction - you get more cranking power when you need it.

# **5** Safety Valve / Flame Arrestor

Relieves excess pressure.

# **7** Patented Sealed Post

Prevents acid seepage, reduces corrosion - extends battery life.

# Heat Sealed Case to Cover

Protects against seepage and corrosion - bonded unit gives extra strength.

# **3 Polypropylene Cover and Container**

Assures reserve electrolyte capacity for cooler operating temperatures: gives greater resistance to gas and oil - and impact in extreme weather conditions.