

# POWER SPORTS

## ADVANCED AGM DESIGN

*Superior Performance for All Your Power Sports Needs*

# MAGNAPOWER®

Absorbed Glass Mat (AGM) batteries offer superior maintenance-free performance ideal for power sports vehicles like ATVs, motorcycles, personal watercrafts, and snowmobiles. Its advanced features and AGM design allows easy installation without hassles of initial activation or acid filling to avoid time-consuming maintenance. Completely spillproof and leakproof with added vibration resistance, these batteries increase performance, service life, and safety with plenty of quick-starting AGM power.



### **Advanced AGM Technology**

*No filling or activation for hassle-free installation and maintenance-free performance*

### **Enhanced Electrolyte Suspension System**

*Holds more acid and optimizes starting power*

### **Spillproof and Leakproof Design**

*Protects expensive equipment and the environment*

### **Vibration Resistant**

*Durable use for off-road recreation*

### **Molded Top and Side Connection Terminals**

*Provide versatility, strength, and reliability*

### **Flexible Design**

*Can be installed in most any position (upside-down is not recommended)*

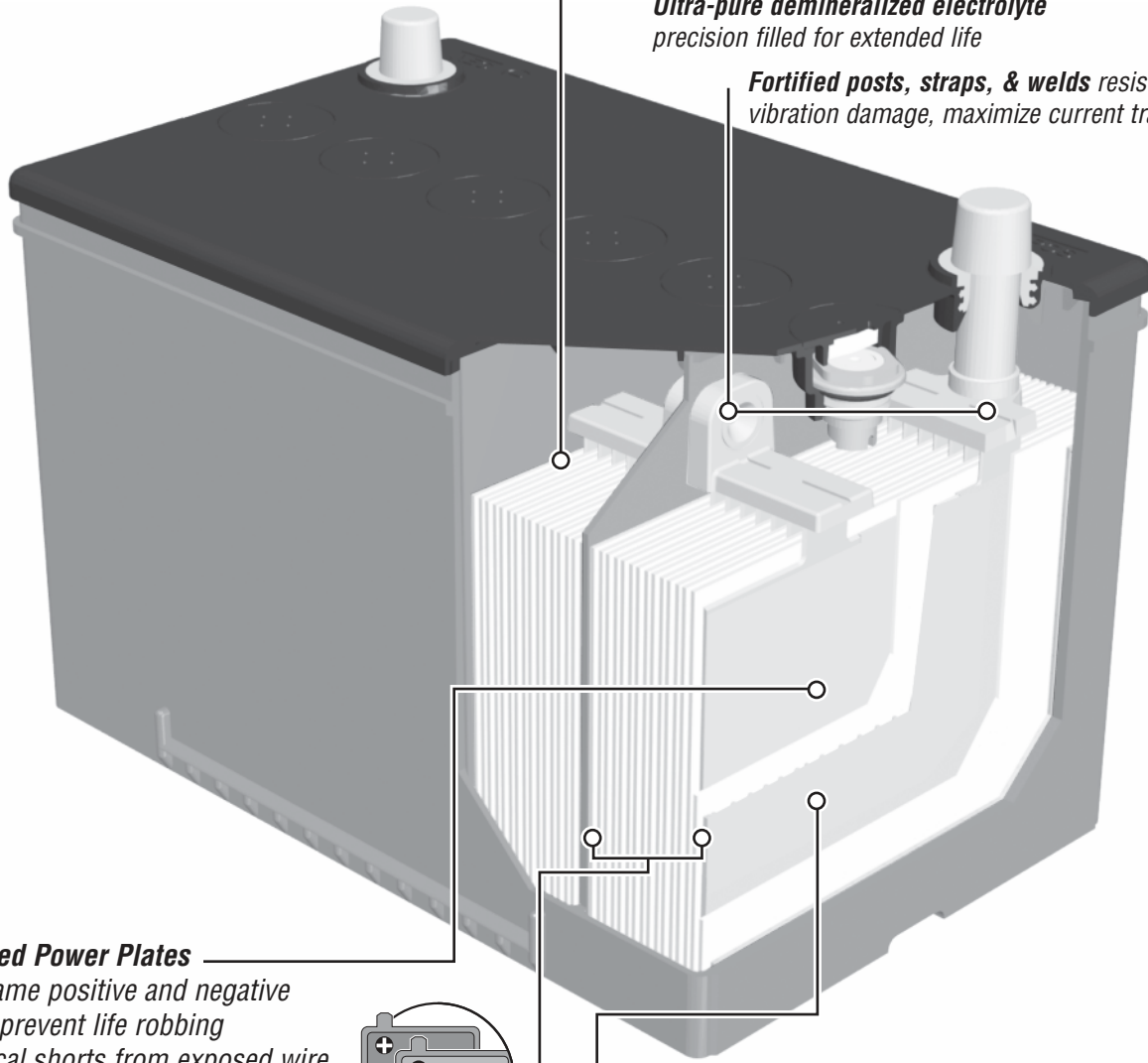
# Premium POWER. Maximum LIFE. Awesome DURABILITY.

**Special Valve system** controls internal gas pressure to prevent capacity loss and create critical internal moisture

**Enhanced electrolyte suspension system** completely absorbs electrolyte for spillproof design

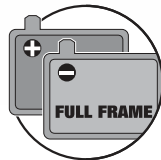
**Ultra-pure demineralized electrolyte** precision filled for extended life

**Fortified posts, straps, & welds** resist vibration damage, maximize current transfer



## Optimized Power Plates

- Full-frame positive and negative plates prevent life robbing electrical shorts from exposed wire
- Maximizes power and energy storage capacity



**Optimized component compression** provides superior vibration resistance

**Enhanced crystallization** of Optimized Power Plates provides more power-per-pound

**A pioneer design in the development of AGM battery technology form, fit, and function to best serve the automotive industry.**

DISTRIBUTED BY:

