MAGNAPOHER.

AGNAPOWER

NG/CYCLING

MAGNAPOWER

0-

MAGNAPOWER

MAGNAPOWER

MAGNAPOWER

MagnaPower has a complete line of batteries for all vour power needs. Our automotive line includes absorbed glass mat (AGM) technology, high performance, and import exact fit batteries. Providing maintenance-free power with the maximum cranking performance, these batteries cover the widest range of today's passenger car, light truck, and van applications. For recreational and commercial equipment, we offer a broad range of battery sizes for boats, RVs, farm and garden tractors, heavy-duty trucks, golf cars, and electric vehicles Magnapower that meet all your starting, dual purpose, and deep cycle needs.

MagnaPower Batteries

are made with over 250 quality control checks assuring dependability and long life. Using the industry's most advanced engineering and precision manufacturing, they provide durability as well as unbeatable performance under the most demanding conditions.

MAGNAPOWER®

FLOODED MAINTENANCE-FREE CONSTRUCTION

C

Enhanced durability design provides extra protection in any weather condition **Flush cover** design enhances overall battery performance, maintenance, safety, and convenience

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

Enhanced crystallization of optimized power plates provides more power-per-pound

Short-protector separators have thicker backweb material that prevents plate-to-plate shorts

Ultra-pure demineralized electrolyte precision filled to exacting levels for extended life



Optimized Power Plates

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

Performance Beyond Expectation

MagnaPower automotive batteries are made with the most advanced computerized equipment in order to make the very best product. These batteries undergo stringent testing and quality control checks to ensure dependability.

All internal components are made from the finest raw material resources. These raw materials are tested by the latest equipment for purity, quality, and performance.

Advanced technological features have been incorporated throughout the entire battery design to deliver trusted reliability, longevity, and performance beyond expectation.

DISTRIBUTED BY: