GUARANTEED LONGER SERVICE LIFE
Without sacrificing your performance or the life of your battery, ODYSSEY™ TECHNOLOGY allows the battery to remain in prime condition for much longer than conventional batteries. It can be charged or discharged very fast, and can operate in extremely cold temperatures – down to as low as - 40°C (-40°F). Also, with longer constant voltage charging capability or independent chargers, there is no limitation on the inrush current, so the user is assured of fast charge recovery.

SUPERIOR CRANKING AND FAST CHARGE CAPABILITY
The high cranking power of ODYSSEY™ batteries is a result of their unique construction and materials. With 25-60% more cranking power, they provide instant engine starting even with a severely flooded engine (less expensive) or after long storage (more expensive).

STORAGE LIFE
It will be necessary to recharge your battery every 6 to 12 months to maintain its life. With ODYSSEY™ TECHNOLOGY, the battery will be replaced free of charge if adjustment is required. Simply return the battery to any Authorized ODYSSEY™ Dealer or Distributor for service.

SUPERIOR VIBRATION RESISTANCE
ODYSSEY™ Batteries are vibration resistant as their gel packets and electrolyte reduce the mechanical stress that damages other gel batteries. The mechanical stress caused by vibration will not reduce the life of the battery.

READY OUT OF THE BOX
ODYSSEY™ Batteries are shipped fully charged. If ODYSSEY’s voltage is 12.65V or greater simply install the battery in your vehicle and you are ready to go. If lower than 12.65V, level charge following the instructions in the Battery Care and Maintenance section. A 20% loss of battery charge on the battery will not hurt it, even if it is voltage reduced below 12.65V.

WORRY FREE SHIPPING
Energy is very short-lived, the US Department of Transportation (DOT) has classified batteries as hazardous materials. ODYSSEY™ TECHNOLOGY allows batteries to be shipped worry-free by express service or by air. (USDOT) has classified the ODYSSEY battery as a nonspillable, so it may be shipped in common carrier.

DEEP DISCHARGE RECOVERY
Unlike conventional batteries that need to be recharged every so often to prevent damage (conventional batteries, when fully charged, can be charged over 900 times before returning to full power. At lower temperatures, discharge times will be even longer.)

LONG STORAGE LIFE
Unlike conventional batteries that need to be recharged every so often to prevent damage (conventional batteries, when fully charged, can be charged over 900 times before returning to full power), at lower temperatures, discharge times will be even longer.

Deep Discharge Recovery
Solutions (ODYSSEY™) become dense discharge, sharply lowering following to one battery protection for the warranty period.
The ultimate battery for street cruising or long distance travelling. These dynamic power sources incorporate a rugged sealed design, combined with all the safety and vibration-resistant features you’d expect from the world’s leading drycell battery.

**TYPICAL APPLICATIONS:**
- Harley Davidsons
- Japanese & European models
- Racing bikes

Serious power for the serious driver. Odyssey is the battery that pumps out constant power for both start-up power and in-car entertainment and sound systems. Because it has twice the power of other batteries, Odyssey’s lightweight and compact features mean it can fit neatly under a car seat or in the trunk.

**TYPICAL APPLICATIONS:**
- Race cars, sports sedans, drag cars and vans
- SUVs, light trucks and vans
- Police cruisers and ambulance vehicles
- 4-wheel drive vehicles
- Car Audio

Reliable, versatile, high performance power - these batteries meet Odyssey’s tough demands for all kinds of situations, from start-up power to instant power for unbeatable performance. Because it has twice the power of other equally sized batteries, Odyssey’s lightweight and compact features mean it can fit neatly under a car seat or in the trunk.

**TYPICAL APPLICATIONS:**
- Personal water crafts
- ATV’s
- Snowmobiles
- Larger Motorcycles
- Ultralights and gyrocopters

High-powered output in the high seas, the race track and on the snow. Odyssey provides the power you need. Whether you hunt on land, ski on snow, or cruise to the Bahamas, Odyssey’s high-rate discharge lets you go on and on.

**TYPICAL APPLICATIONS:**
- Cruisers/yachts
- Commercial vessels
- Construction vehicles

Providing the muscle and ‘superformance’ for very heavy duty applications, Odyssey is way out in front when it comes to superior cranking power and deep cycle ability.

**TYPICAL APPLICATIONS:**
- SUVs and light trucks
- Farm equipment
- Heavy earth-moving equipment
- Campers
- Lawn & garden equipment
- Tractor trailers