ODYSSEY® PERFORMANCE SERIES™ BATTERIES | ODYSSEY® EXTREME SERIES™ BATTERIES

ODYSSEY® BATTERY

THE GUTS TO BE DIFFERENT.

www.odysseybattery.com
You've got what it takes to push yourself further. To drive harder. To endure the knocks and stay out longer. For all of you driven to such extremes, EnerSys® builds the ODYSSEY® battery.

The first to feature advanced Thin Plate Pure Lead (TPPL) technology, ODYSSEY batteries deliver twice the power and triple the life of any conventional lead acid battery. It’s the pure materials inside the ODYSSEY battery that make this kind of performance possible.

It’s the one battery built with...

Uncover the difference
Engineered to run stronger and longer than any conventional battery

MASSIVE STARTING POWER
Engine cranking pulses in excess of 2250 amps for five seconds.

LONGER LIFE
8 to 12-year design life and 3 to 10-year service life.

EXTENDED CYCLE LIFE
400 charge-discharge cycles at 80% depth of discharge.

EXTREME TEMPERATURE TOLERANCE
-40ºF (-40ºC) to 140ºF (60ºC) for models without a metal jacket, and from -40ºF (-40ºC) to 176ºF (80ºC) for models with a metal jacket.

VIBRATION RESISTANT
Extreme protection against high-impact shocks and vibration.

VIRTUALLY MAINTENANCE-FREE
Sealed, Absorbed Glass Mat (AGM) design never requires watering.

It’s the one battery built with...

Uncover the difference

Tin Alloy Coated Brass Terminals ensure secure, corrosion-free cable connections. For ODYSSEY® extreme series™ batteries only, ODYSSEY® performance series™ batteries have lead coated terminals (For ODYSSEY® extreme series™ batteries only; ODYSSEY® performance series™ batteries have lead coated terminals)

99.99% Pure Lead Plates are extremely thin, so more of them fit in the battery. More plates = more power

Robust Intercell Connections are cast to the plates and bonded to resist vibration and eliminate internal sparking

Compressed AGM Plate Separators deliver extreme vibration resistance and prevent spills, even when battery is installed sideways

Uncovered battery space

An ODYSSEY® battery’s densely packed plates eliminate the dead space in “six-pack” AGM designs for more power.

Get more from the space you have with ODYSSEY® batteries. Your battery space is yours to use.

15% more plate surface area

You’ve got what it takes to push yourself further. To drive harder. To endure the knocks and stay out longer. For all of you driven to such extremes, EnerSys® builds the ODYSSEY® battery.

The first to feature advanced Thin Plate Pure Lead (TPPL) technology, ODYSSEY batteries deliver twice the power and triple the life of any conventional lead acid battery. It’s the pure materials inside the ODYSSEY battery that make this kind of performance possible.

It’s the one battery built with...
Go further with the ODYSSEY® battery

ODYSSEY® Performance Series™ and ODYSSEY Extreme Series™ batteries can handle a range of applications and performance demands. Wherever the daily grind takes you, the ODYSSEY battery has the power and endurance to get you through.

Go ahead and plug in the phones and tablets – you'll still have massive, reliable starting power for up to 3X longer than conventional batteries.

Get off-road and make sure you get back with the battery that features military-inspired design and rugged construction.

Non-spillable AGM design means the ODYSSEY battery will roll with the curves, while extreme shock and vibration resistance will cushion any blow.

Get out there with big starting power. Stay out there and troll longer with deep cycling power, even as you run accessories and equipment.

Massive deep cycle reserve power keeps the on-board electronics up, while trouble-free cranking power helps keep vehicles on the road.

Obey the no idling laws but keep your on-board accessories running, even if the engine isn't! The ODYSSEY battery will still deliver reliable starts for the long haul.

ODYSSEY® Battery Portable Chargers

Designed for professional shop users or enthusiasts doing a charger-to-battery match up, these professional-grade portable chargers fully and safely charge ODYSSEY® batteries and other quality brands of 12-volt Absorbed Glass Mat (AGM) and flooded lead acid batteries.

www.odysseybattery.com