It's the one battery built with...



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 with advanced features, including:









Engineered to run stronger and longer than any conventional battery

MASSIVE STARTING POWER

Engine cranking pulses up to 2700 amps for five seconds.

EXTREME TEMPERATURE TOLERANCE

-40°F (-40°C) to 140°F (60°C) for models without a metal jacket, and from -40°F (-40°C) to 176°F (80°C) for models with a metal jacket.

LONGER LIFE

8-12-year design life and 3-10-year service life.

EXTENDED CYCLE LIFE

400 charge-discharge cycles to 80% depth of discharge.

VIBRATION RESISTANT

Extreme protection against high-impact shocks and vibration.

VIRTUALLY MAINTENANCE-FREE

Sealed, Absorbed Glass Mat (AGM) design never requires watering.

Go further with the ODYSSEY® battery

ODYSSEY Performance Series™ and ODYSSEY Extreme Series™ batteries can handle a range of applications and performance demands.



Automotive and light truck



Off-road



Powersports



Marine



Fleet vehicles



Heavy duty and commercial

ODYSSEY® batteries vs. spiral wound designs

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







Unused battery space

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

are extremely thin, so more of them fit in the battery. More plates = more power

2

deliver extreme vibration resistance and prevent spills, even when battery is installed sideways

ensure secure, corrosion-free cable connections

(For ODYSSEY® Extreme Series¹ batteries only; ODYSSEY Performance Series™ batteries have lead coated

AM-ODY-MF AA – April 2019 AM-ODY-MF AA - April 2019 AM-ODY-MF AA - April 2019 AM-ODY-MF AA - April 2019