

It's the one battery built with...

# PURE GUTS™

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:

**2X**  
POWER  
**3X**  
THE LIFE  
OF  
CONVENTIONAL  
BATTERIES

**EXTREME  
TEMPERATURE  
TOLERANCE**

**VIBRATION  
RESISTANT**

THIN PLATE PURE LEAD  
**99.99%**  
TECHNOLOGY

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**

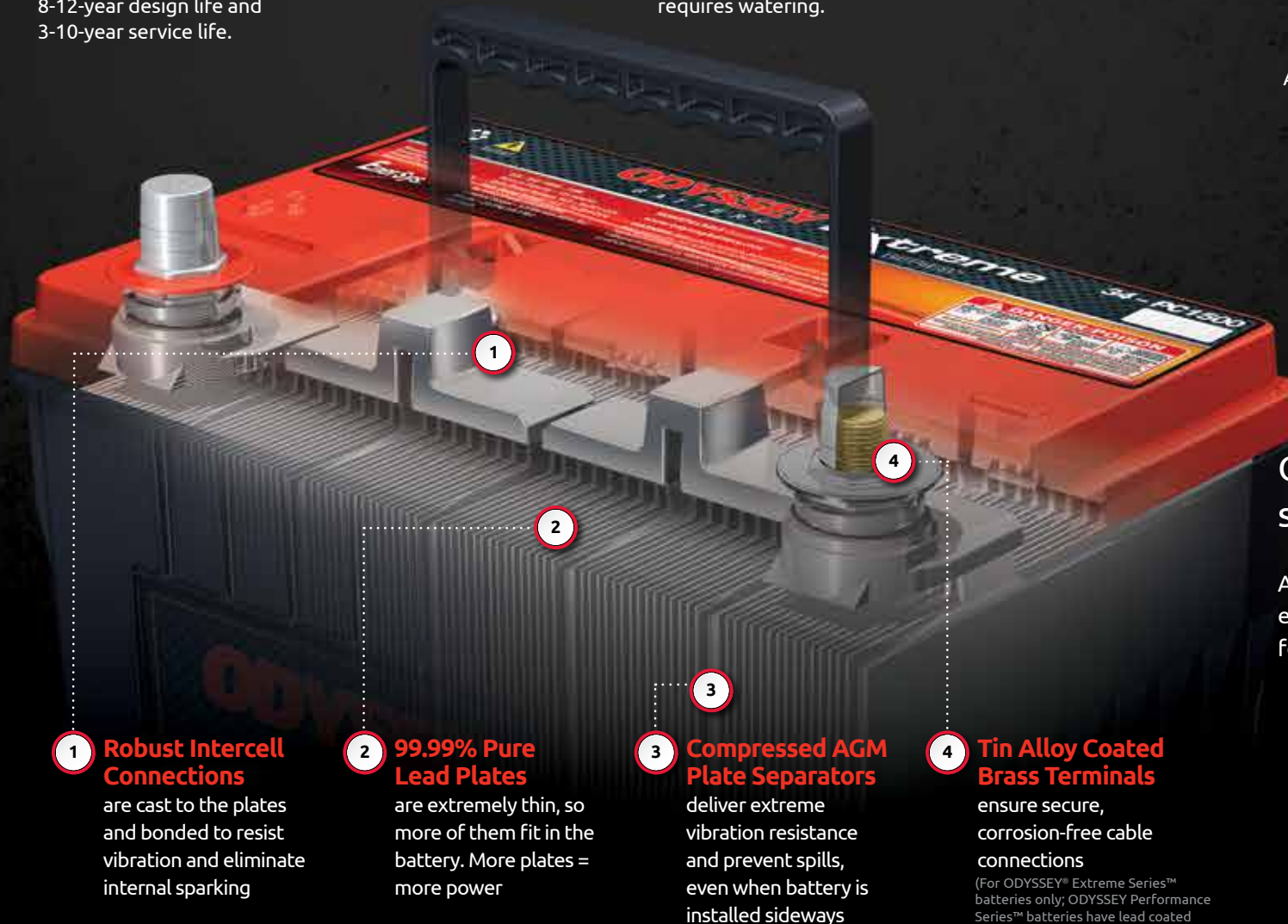
400 charge-discharge cycles to 80% depth of discharge.

**VIBRATION RESISTANT**

Extreme protection against high-impact shocks and vibration.

**VIRTUALLY MAINTENANCE-FREE**

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



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

**2 99.99% Pure Lead Plates** are extremely thin, so more of them fit in the battery. More plates = more power

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

**4 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)

## Go further with the ODYSSEY® battery

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



### 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.

