

BATTERIES THAT
POWER
PRODUCTIVITY.

TROJAN AES



THE NEW TROJAN AES BATTERY DELIVERS UP TO 3X THE CYCLE LIFE OF STANDARD AGM.

The Trojan AES Battery delivers up to 3x the cycle life with high sustained performance versus standard AGM. And the battery maintains high capacity in extreme deep-cycling (up to 100% DoD), partial charging, and challenging environments. It outperforms the competition in these areas:



LASTS LONGER

Up to 3x more cycle life than standard AGM. Validated at 1,200 cycles at 100% DoD vs. 400 cycles for AGM.



PERFORMS IN HARSH CONDITIONS

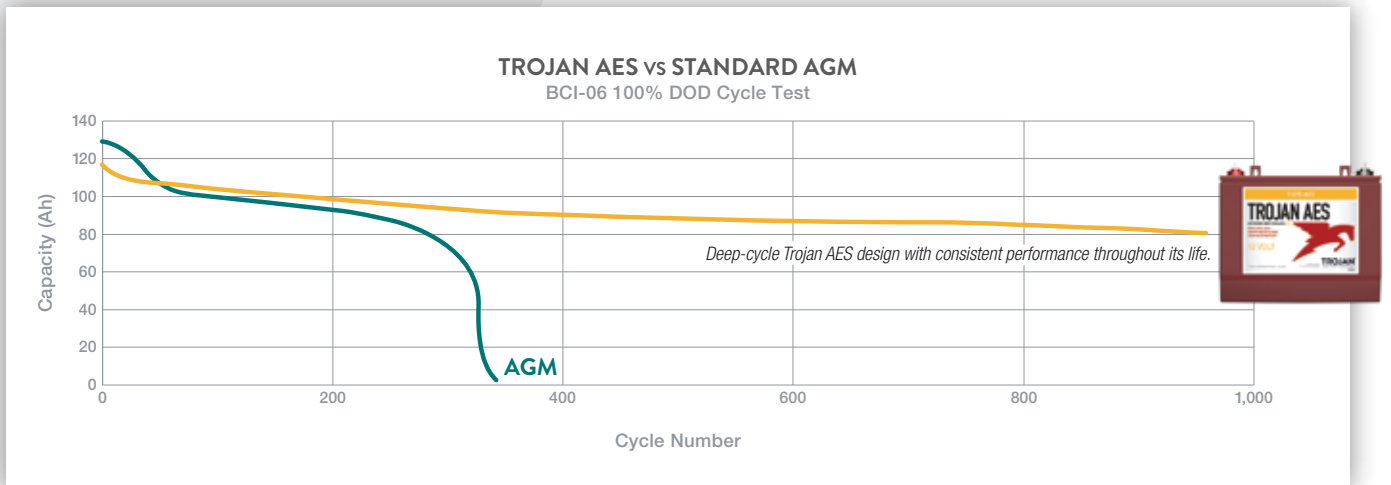
Robust performance in extreme temperatures and conditions. Temperature range from -40°F to 160°F (-40° C to 71° C).



DELIVERS HARMLESS PS₆C

Tested to withstand Partial State of Charge, again and again.





Trojan AES maintains high capacity in extreme deep-cycling (up to 100% DoD) with consistent performance throughout its life compared to standard AGM.

WITH AES, ENJOY THESE ADDED BENEFITS.

MAINTENANCE FREE: Virtually no maintenance as watering is not required.

SAFE AND SUSTAINABLE: Trojan AES is classified as non-spillable and can be safely mounted horizontally to fit difficult locations. It's made using 80% recycled materials and is 99% recyclable.

RUGGED DESIGN: Designed and manufactured to absorb vibration and shock.

AGM CHARGER: This VRLA battery is charged with existing AGM profiles.

AES CAN HELP OEMS AND MASTER DISTRIBUTORS PREEMPT COSTLY PROBLEMS.

The Trojan AES Battery is locally available, reliable and proven to meet high performance standards, so you can assure customers are getting the best experience.

AES BOOSTS PRODUCTIVITY AND CUTS DOWNTIME FOR:

Equipment rental companies

Hospitals, airports, and educational facilities

Warehousing/material handling equipment

Trojan AES is ideal for floor-cleaning machines, aerial work platforms, and material-handling equipment.

Learn more at trojanbattery.info/aes-ss.

Find your Local Authorized Trojan Dealer at trojanbattery.info/aes-finddealer.



LEARN MORE



FIND DEALER

