

Some topics include: Features and benefits,inspection,analyzers,testing,charging,storage and more Hawker ® batteries from EnerSys ® are the premier combat and tactical vehicle batteries,providing a distinct advantage to our fighting forces.

When should a Hawker® battery be replaced?

A Hawker® battery is considered to be at the end of its expected operation life when one or more of the following applies: during an Open Circuit Voltage (OCV) test,a fully-charged battery measures less than 12.65 volts. Then, the battery should be replaced.

Who makes Hawker batteries?

Explore Hawker® Batteries. Premier combat and tactical vehicle batteries for a wide range of military vehicles and equipment. Manufactured by EnerSys®.

What are Hawker submarine batteries?

Hawker submarine batteries span a wide range of tubular and flat plate cellsthat serve as both standby batteries in nuclear-powered submarines and as the main propulsion in diesel electric submarines. Our Thin Plate Pure Lead (TPPL) batteries are sealed, maintenance-free and at the leading edge of energy storage technology.

Are Hawker AGM batteries lead-acid?

Yes, Hawker AGM batteries are lead-acid batteries. For example, the Hawker ® ARMASAFE (TM) Plus 6TAGM battery's plates are 99.99% pure lead. Each of its six nominal 2-volt cells has an independent pressure-relief valve to regulate any potential off-gassing.

When should I recharge a Hawker® battery?

If a Hawker® battery is in a vehicle or other equipment that is not used on a regular basis,recharge it when its Open Circuit Voltage (OCV) drops to no less than 12.65 volts. This is highly recommended to prevent temperature induced failure.





HAWKER(R) is top brand of industrial lead-acid batteries in the world. ensuring higher energy and extended battery life with estimated life of 1,500-2,000 cycles at 80% DoD, reducing ???



Hawker(R) is the world's largest industrial battery brand offering the broadest line of lead-acid batteries used in electric forklift equipment. Wilson Barrett is an authorized regional dealer for ???



HAWKER ENERGY CYCLON 25Ah 2v 0820-0004 BC Cell. Hawker Energy Cyclon 25Ah 2v cell. Features. Lead Acid battery with 2 faston tab connectors. Ideal for standby power applications. Originally manufactured by Gates ???





Brown boobies atop pier posts at Johnston Atoll, September 2005. The United States Minor Outlying Islands is a statistical designation defined by the International Organization for Standardization's ISO 3166-1 code. The entry ???



HAWKER ENERGY - EnerSys CYCLON 6V 4.5ah. Custom built 2V cells. Up to 15 year life when used in standby applications (Alarm panels and bell boxes). 15 Year design life (float). High ???



Hawker Cyclon 0800 0004 pure-lead thin plate rechargeable 2v 5 Ah X-cell battery offers numerous advantages, due to its unique, patented starved-electrolyte system. The 2.5Ah, 5.0Ah and 8.0Ah models are all UL 1989 ???





The Advancement of Sealed, Maintenance-Free Batteries. Enter TPPL (Thin Plate Pure Lead) batteries, an innovative solution that bridges the gap between traditional flooded lead-acid and ???



Wherever in the world there is a need for batteries or power supplies, Hawker is there to provide the solution. As the world's leading industrial batteries, Hawker can operate in every significant ???



Our Products. At HAWKER (R), we craft custom hybrid motive power solutions for Class I, II, and III trucks to power customer's unique daily operations. We offer the broadest product range in the industry ??? including traditional flooded lead ???





The Hawker (R) ARMASAFE ??? Plus 6TAGM battery (NSN: 6140-01-485-1472) is a direct drop-in replacement battery for any tactical/combat vehicle or equipment where the NATO 6T-size 12 ???



For nearly 100 years, we have delivered a variety of reliable, long-lasting power solutions backed by our worldwide warranty. Engineered to outperform the competition, our products have ???



FLEXPAK TM BATTERY/CHARGER PAK ???
Plug-and-Play Power. HAWKER FLEXPAK TM Thin
Plate Pure Lead battery/charger packs offer
outstanding flexibility and ease of use that will
change the way you work. This sealed ???





The battery connections ensure problem-free and easy battery replacement. Hawker's automatic water refill system ensures that the batteries are low-maintenance, while the flexible connectors with adapted cross section allow ???