

Delkor®

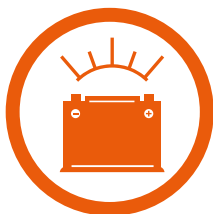


THE POWER IS YOURS.
AGM Battery



Precision-engineered for proven performance in extreme conditions

Delkor® AGM battery is the premium choice for high-end and advanced fuel-efficient vehicles with high electrical demand. The better battery for today's vehicles.



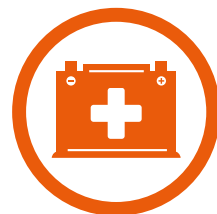
DURABLE

Precision-engineered for up to two times the life of standard batteries



RELIABLE

Supports over 150 electrical accessories found in today's vehicles



SAFE

Certified non-spillable and non-leaky, allowing for flexible installation

What makes Delkor AGM batteries unique?



Superior Electrical Performance

- Charges faster than standard flooded batteries
- Handles high electrical demand



Temperature Tested

- Resists internal corrosion from heat to extend battery life
- Delivers better starting power in cold weather



Vibration Resistant

- Resists deterioration from poor road conditions



Start-Stop Ready

- Meets the electrical demand of Start-Stop vehicles

How superior performance is delivered

Reinforced Plastic Case

Improved durability in hot climates with heat-deflection container design.

Reinforced case holds precision-fit components in compression throughout battery life, supporting internal compression and increasing durability.

Non-Spillable* Dual-Sealed Valve

Will not leak during transportation or installation, regardless of installation angle. This allows for greater flexibility of installation, such as in the boot, under the bonnet and in the cabin.

Proprietary Negative Paste

High-Density Positive Paste

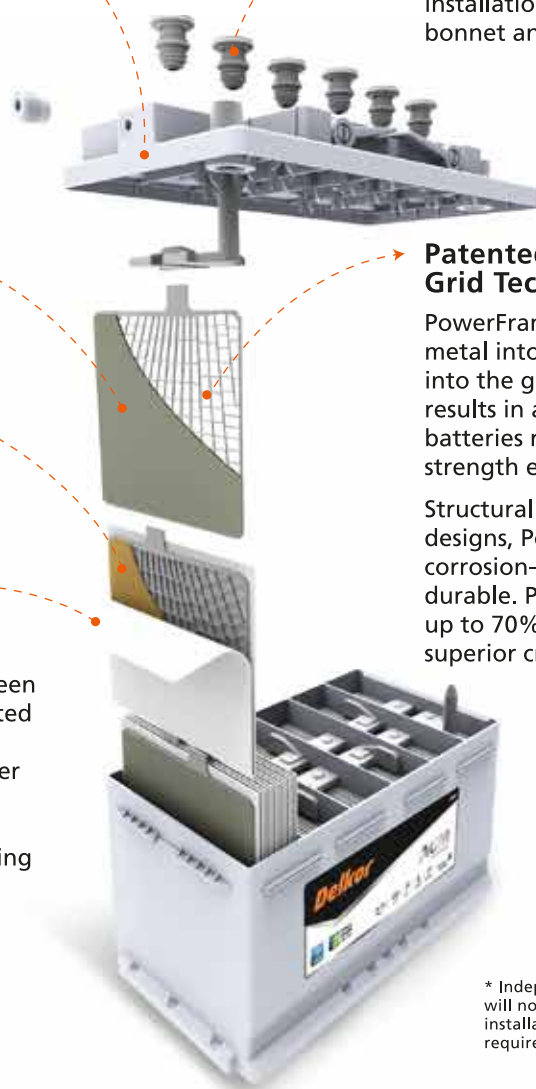
AGM Separators

The separators completely absorb and equally distribute the battery's sulphuric acid. This ensures constant contact between the absorbed electrolytes and our patented grid, providing reliable electrical output for superior performance as well as longer battery life compared with a standard battery. In a standard battery, acid can collect at the bottom of separators, leading to inconsistent electrical performance.

Patented PowerFrame® Grid Technology

PowerFrame grids are made by rolling metal into strips that are then stamped into the grid shape. This patented process results in a strong frame that helps batteries resist corrosion, and provides strength even under extreme conditions.

Structurally stronger than other grid designs, PowerFrame grid is more corrosion-resistant and up to 66% more durable. Patterned for power, it provides up to 70% better electrical flow for superior cranking.



* Independent certification that an AGM battery will not leak under any circumstance, including installation and transportation. A stricter requirement than certifications such as spill-proof.