Crank up Start-Stop performance.



EXIDE 72 Ah AGM EK720 760 AEN EXIDE SAIDE SAIDE

Change up to the next generation of Exide AGM.

The inside secret to the success of Exide's next generation AGM can be found in the new radial design of the positive grid. After extensive testing and refining the new precision grid makes the best even better by maintaining greater voltage quality.

The real-world benefits of this breakthrough are summarised by:

- Improved engine cranking when the battery is operated at lower temperature, at a lower SoC (State-of-charge) or over a longer lifetime.
- Lower voltage drop during multiple engine restarts when operating the Start-Stop function in urban traffic conditions.
- Longer life supported by more accurate measures by the latest BMS systems and most advanced battery testing devices.

Drivers of larger Start-Stop vehicles with higher equipment levels and who also demand reliable urban eco-motoring, should change up to the new higher performance Exide AGM options.

New Exide AGM range

Code	Ah	CCA A(EN)	Вох
EK620	62	680	L02
EK720	72	760	L03
EK820	82	800	L04
EK960	96	850	L05
EK1060	106	950	L06



