



Technical Information

Delkor Battery # 58039 is a DIN75 (DIN77-Low) casing-size maintenance-free starting battery. The superior construction quality of Delkor 58039 includes the latest Powerframe® plate grid technology for significant improvements in durability and vibration resistance, along with higher cranking power delivered over the life of the battery, due to reduced grid corrosion of Powerframe® plates over traditional expanded-grid type. The unrivalled quality of Delkor has seen this brand awarded 1st place in Korean Excellence in Manufacturing Award for a record ten consecutive years (2006 – 2015).

The Delkor 58039 is designed to provide years of reliable, trouble-free and maintenance-free starting for a wide variety of European and American vehicles including prestige and high-performance brands.

Features and Benefits

- Proven Delkor quality
- Unique JCI Powerframe® plate design
- Calcium-Calcium Maintenance-free
- Heat-sealed SMF casing
- Higher output sustained over life of battery
- Stays charged longer when not in use
- Stays clean – corrosion-free
- Cleaner, low-emissions manufacturing process



Applications

Alfa Romeo	Mercedes Benz
Audi	Porsche
BMW	Renault
Chrysler	Volkswagen
Ford	Volvo
Jaguar	
Jeep	
Landrover / Range Rover	

Technical Specifications

Battery Type:	Sealed Maintenance-Free	Container Material / Colour:	Polypropylene / Black
Voltage:	12 V	Lid Type:	Sealed SMF / Black
Capacity (@20hr rate):	80Ah	Plate Type:	JCI Powerframe ®
Cold Cranking Amps -18°C, SAE:	730	Battery Chemistry:	Calcium-Calcium MF
Cold Cranking Amps - 0°C SAE:	800	Separator Type:	Low-Resistance Microporous Envelope
Reserve Capacity:	135 Min	Assembly Layout:	0 (RH Positive)
Overall Dimensions (mm):	L 315 x W 175 x TH 175	Terminal Type:	SAE
Wet Battery Weight:	20kg	BCI Group: (JIS)	BCI 92 / DIN LBN4