

Johnson Controls AGM Product Line

AGM GROUP 24F

For Asian import vehicles;
Toyota, Honda, Hyundai

AGM GROUP 34

For Chrysler and GM vehicles

AGM GROUP 65

For Ford vehicles

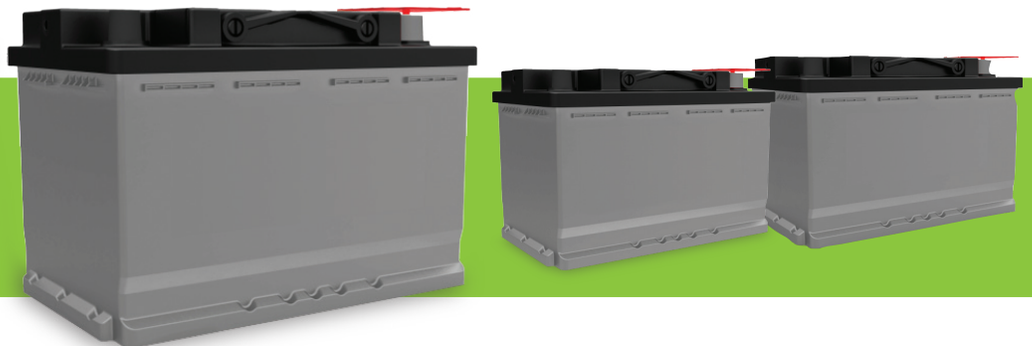
AGM GROUP 78

For GM vehicles



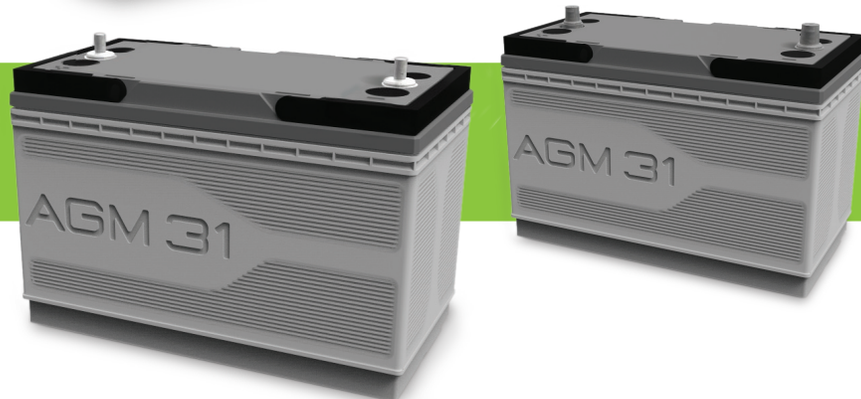
AGM GROUP H6, H7, H8

For European imports;
VW, Audi, BMW, Mercedes and
late model North American luxury
cars and trucks



AGM GROUP 31

(Threaded Stud or SAE Post)
For commercial trucks



Johnson Controls AGM batteries are uniquely designed to address today's vehicle needs and are manufactured to the most stringent OE requirements.

- Up to twice the life of a standard flooded battery
- Excellent starting power, even at low state of charge and low temperature
- Longer life in high temperature environments
- Spillproof, can be mounted anywhere
- Vibration resistant and totally maintenance free
- Cycles more and recharges faster

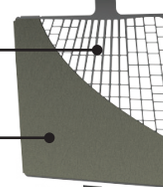
Available Today. Engineered For Tomorrow.



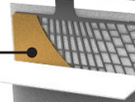
Exclusive dual-seal valve assembly



PowerFrame® stamped grid technology resists corrosion and maximizes life



Proprietary negative paste increases charge acceptance



High density positive paste provides strong bonds for more cycles



Engineered AGM separator eliminates acid spilling



Reinforced polypropylene composite case built to hold up under pressure



Group Size	Part Number	Cold Cranking Amps	Reserve Capacity	C/20 Amp Hour	Dimensions (in)			Weight (lbs)
					Length	Width	Height	
24F	EG24FAGM	710	120	70	10 15/16	6 13/16	8 11/16	45.9
34	EG34AGM	740	115	60	10 1/4	6 13/16	7 3/4	38.7
65	EG65AGM	750	120	68	12 1/16	7 9/16	7 7/16	42.5
78	EG78AGM	740	115	60	10 15/16	7 5/16	7 1/4	38.7
48 / H6 / LN3	EGH6AGM-5	760	120	70	11	6 15/16	7 1/2	45.6
94R / H7 / LN4	EGH7AGM-5	850	140	80	12 7/16	6 15/16	7 1/2	51.8
49 / H8 / LN5	EGH8AGM-5	900	160	95	13 15/16	6 15/16	7 1/2	58.7
31	EGAGM31S-825 EGAGM31P-825	825	200	100	13	6 13/16	9 7/16	70.6