







WE DEMAND MORE FROM OUR VEHICLES.

Today's vehicles need a battery that keeps up with electrical loads. In the past two decades, the number of electrical devices in vehicles has significantly increased. Nowadays, there are over 150 components drawing power from the battery. These include entertainment and GPS navigation systems, heating and cooling systems, reverse cameras, parking sensors, power windows and doors, sunroofs, and start-stop technology. Consequently, the electrical demand on AGM batteries has substantially risen due to these advancements.

The inclusion of each supplementary electronic component results in increased power draw, leading to a higher number of discharge and recharge cycles. This repetitive cycle activity ultimately diminishes the lifespan of conventional batteries.

ACDelco Absorbent Glass Mat (AGM) batteries are precision engineered to offer the ultimate combination of reliability, durability and safety, even under the most demanding applications.

ACDELCO AGM BATTERIES CAN HANDLE ALL THE ELECTRICAL DEMANDS IN TODAY'S VEHICLES.

FEATURES & BENEFITS

Superior electrical performance

- Charges faster than standard batteries
- Handles high electrical demand
- Meets the electrical demands of Start Stop vehicles

Non-spillable

- Will not leak during transportation or installation
- Provides safest solution available

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
- Delivers consistent performance in harsh conditions





ACDELCO AGM BENEFITS

Designed for Repetitive Cycling

Ability to recharge quickly after powering vechicle electronics.

Extended Life

Long-lasting performance even under demanding conditions.

FULL FRAME Grids

Both positive and negative grids minimize corrosion for longer battery life and provide optimized electrical conductivity.

Excellent Starting Power

Engine will start even at low tempertures and low state of battery charge.

Maintenance Free

No need to add water or electrolyte to maintain performance.

Non-Spillable

Electrolyte held permanently in glass mat separator.

DUAL-SEALED VALVE

Create a maintenance-free environment, ensuring water regulation remains consistent even under high temperatures.

FULL FRAME GRIDS

Patented grid manufacturing process produces a strong, efficient grid for high performance.

PROPRIETARY NEGATIVE PASTE

Enhances charge acceptance capabilities

HIGH DENSITY POSITIVE PASTE

Improves cycling performance for high accessory applications.

AGM SEPARATOR

Glass mat separators effectively immobilise electrolyte to ensure stable cycle performance

BATTERY CASE

Rugged reinforced polypropylene holds the plates under compression even in high-vibration applications.







SPECIFICATIONS

ACDelco - Part No.	Dimension (mm)			Specifications			Lead	Total	Polarity/		
	L	W	TH	C20 (Ah)	RC (Min)	SAE CCA(A)	weight (Kgs)	weight (kg)	Layout	Terminal	BHD
S34B20LAGM	195	126	224	28(5HR)	57	340	7.41	11.00	0	SM	ВО
S34B20RAGM	195	126	224	28(5HR)	57	340	7.41	11.00	1	SM	ВО
S46B24LAGM	236	126	224	36(5HR)	75	410	9.00	13.30	0	SM	ВО
S46B24RAGM	236	126	224	36(5HR)	75	410	9.00	13.30	1	SM	ВО
S55090AGM	206	174	189	50	80	520	9.73	15.00	0	STD	В3
S56090AGM	241	174	189	60	100	680	11.74	17.10	0	STD	В3
S57090AGM	277	174	189	70	120	760	13.51	20.60	0	STD	В3
S58090AGM	314	174	189	80	140	800	15.21	23.40	0	STD	В3
S59590AGM	352	174	189	95	160	900	17.02	25.90	0	STD	В3
S60595AGM	394	174	174	105	190	950	20.22	29.40	0	STD	В3
S60L2AGM	242	1 <i>75</i>	190	60	100	680	12.67	19.00	0	STD	В3
S70L3AGM	278	175	190	70	120	760	14.94	21.50	0	STD	В3
S80L4AGM	315	175	190	80	140	800	17.00	24.50	0	STD	В3
S80L4RAGM	315	175	190	80	140	800	17.00	24.50	1	STD	В3
S92L5AGM	353	175	190	92	160	850	19.06	27.50	0	STD	В3
S105L6AGM	393	175	190	105	180	950	22.66	30.50	0	STD	В3



