

Refer to the Electronic Parts Catalog for additional replacement battery information and fleet vehicle information.

BATTERY TESTING

- The following charts are intended for North America only and reference the original battery with which the vehicle was built.
- If the original battery in the vehicle has been replaced, the OE information in the battery chart may not match the battery currently installed in the vehicle. When charging and testing batteries, always use the information on the battery label.
- When testing batteries, select the correct SAE CCA (North America) and battery type as identified on the battery label to prevent battery damage and to ensure correct test results. Always use SAE CCA ratings when testing.
- The specifications in the charts are SAE CCA (North America), which are utilized for the DCA, DCBS, or GR8
 testing specifications. Always use SAE CCA ratings when testing. Other published information, such as Online
 Order Reference Guides, Quick Reference Guides or the EPC, may publish EN CCA ratings (except North
 America) that are higher than the SAE CCA ratings.
- When testing a vehicle with two batteries, be sure to identify the correct specifications for each battery. Primary and auxiliary batteries may not have the same specifications.
- Batteries that are deeply discharged will take an extended time to recharge.
- Batteries that are cold (less than 0°C or 32°F) can falsely fail testing. Batteries that are cold and deeply
 discharged must first be warmed prior to testing and charging. Always warm a cold battery to a temperature
 above 4°C or 40°F prior to testing.
- **For more information, refer to the appropriate Service Information.** From the Service Category Type menu, select General Information > General Information > Specifications > 12 Volt Battery Usage.



Model Year	Model	Engine RPO	Equipped with Stop/Start (RPO KL9)	Battery Type: Absorbent Glass Mat (AGM)/ Flooded Lead Acid (Flooded)	OE SAE CCA	OE AH	OE RC
2026	Enclave	2.5L L4 LK0	Stop/Start	AGM	730	80	140
2026	Encore GX	1.2L L3 LBP 1.3L L3 L3T	Stop/Start	AGM	760	70	120
2026	Envision	2.0L L4 LSY	Stop/Start	AGM	730	80	140
2026	Envista	1.2L L3 LBP 1.2L L3 LIH	Stop/Start	AGM	760	70	120

Model Year	Model	Engine RPO	Equipped with Stop/Start (RPO KL9)	Battery Type: Absorbent Glass Mat (AGM)/ Flooded Lead Acid (Flooded)	OE SAE CCA	OE AH	OE RC	
2026	Acadia	2.5L L4 LK0	Stop/Start	AGM	730	80	140	
2026	Canyon	2.7L L4 L3B	Stop/Start	AGM	730	80	160	
2026	HUMMER EV Pickup/SUV	-	_	AGM	730	80	140	
	Savana	4.3L V6 LV1 without TP3, UA1 or YF2 6.6L V8 L8T without TP3, UA1 or YF2	_	Flooded	600	63	115	
2026		4.3L V6 LV1 with TP3 or YF2 6.6L V8 L8T with TP3, UA1 or YF2	_	Flooded	770	63	115	
		4.3L V6 LV1 with TP3 or YF2 6.6L V8 L8T with TP3 or YF2	_	Auxiliary Flooded	770	63	115	
2026	Sierra 1500	2.7L L4 L3B 5.3L V8 L84 6.2L V8 L87	Stop/Start	AGM	730	80	140	
		3.0L L6 LZ0	Stop/Start	AGM	850	95	160	
2026	Sierra EV	_	_	AGM	730	80	140	
	Sierra 2500HD/ 3500HD	6.6L V8 L8T	_	AGM	730	80	140	
		6.6L V8 L8T with K4Z	_	Auxiliary AGM	700	70	120	
2026		6.6L V8 L5P 6.6L V8 NHT	_	Flooded	730	70	120	
		6.6L V8 L5P 6.6L V8 NHT	_	Auxiliary Flooded	730	70	120	
2026	Terrain	1.5L L4 LSD	Stop/Start	AGM	700	70	120	
		3.0 L6 LZ0	Stop/Start	AGM	850	95	160	
2026	Yukon/Yukon XL	5.3L V8 L84 6.2L V8 L87	Stop/Start	AGM	730	80	140	



l Year	Model	Engine RPO	Equipped with Stop/Start (RPO KL9)	Battery Type: Absorbent Glass Mat (AGM)/ Flooded Lead Acid (Flooded)	OE SAE CCA	OE AH	OE RC
2026	CELESTIQ	ı	_	AGM	600	60	100
2026	CT4	2.0L L4 LSY 2.7L L4 L3B	Stop/Start	AGM	730	80	140
		3.6L V6 LF4	_	AGM	700	70	120
2026	CT5	2.0L L4 LSY 3.0L V6 LGY	Stop/Start	AGM	730	80	140
		6.2L V8 LT4	_	AGM	700	70	120
2026	ESCALADE/ ESCALADE ESV	6.2L V8 L87	Stop/Start	AGM	850	95	160
		6.2L V8 LT4	_	AGM	850	95	160
2026	ESCALADE IQ	_	_	AGM	730	80	140
2026	LYRIQ	_	_	AGM	600	60	100
2026	OPTIQ	_	_	AGM	600	60	100
2026	VISTIQ			AGM	600	60	100
2026	XT5	2.0L L4 LSY 3.6L V6 LGX	Stop/Start	AGM	730	80	140

Model Year	Model	Engine RPO	Equipped with Stop/Start (RPO KL9)	Battery Type: Absorbent Glass Mat (AGM)/ Flooded Lead Acid (Flooded)/ Lithium Ion	OE SAE CCA	OE AH	OE RC
2026	Blazer	2.0L L4 LSY 3.6L V6 LGX	Stop/Start	AGM	730	80	140
2026	Blazer EV	_	_	AGM	600	60	100
2026	BrightDrop 400	_	-	AGM	730	80	140
2026	BrightDrop 600	_	1	AGM	730	80	140
2026	Colorado	2.7L L4 L3B	Stop/Start	AGM	730	80	160
2026	Corvette	6.2L V8 LT2 5.5L V8 LT5 5.5L V8 LT6 5.5L V8 LT7	I	Flooded	730	70	110
		6.2L V8 LT2 with HP1 5.5L V8 LT7 with HP1	Stop/Start	Lithium Ion	800	60	110
2026	Equinox	1.5L L4 LBD 1.5L L4 LSD	Stop/Start	AGM	700	70	120
2026	Equinox EV	_	_	AGM	600	60	100
2026	Express	4.3L V6 LV1 without TP3, UA1 or YF2 6.6L V8 L8T without TP3, UA1 or YF2	ı	Flooded	600	63	115
		4.3L V6 LV1 with TP3, UA1 or YF2 6.6L V8 L8T with TP3, UA1 or YF2	_	Flooded	770	63	115
		4.3L V6 LV1 with TP3 or YF2 6.6L V8 L8T with TP3 or YF2	_	Auxiliary Flooded	770	63	115

Model Year	Model	Engine RPO	Equipped with Stop/Start (RPO KL9)	Battery Type: Absorbent Glass Mat (AGM)/ Flooded Lead Acid (Flooded)/ Lithium Ion	OE SAE CCA	OE AH	OE RC
2026	Silverado 1500	2.7L L4 L3B 5.3L V8 L84 6.2L V8 L87	Stop/Start	AGM	730	80	140
		3.0L L6 LZ0	Stop/Start	AGM	850	95	160
2026	Silverado EV	_	-	AGM	730	80	140
	Silverado 2500HD/ 3500HD	6.6L V8 L8T	ı	AGM	730	80	140
2026		6.6L V8 L8T with K4Z	1	Auxiliary AGM	700	70	120
2026		6.6L V8 L5P	ı	Flooded	730	70	120
		6.6L V8 L5P	ı	Auxiliary Flooded	730	70	120
	Suburban	3.0 L6 LZ0	Stop/Start	AGM	850	95	160
2026		5.3L V8 L84 6.2L V8 L87	Stop/Start	AGM	730	80	140
2026	Tahoe	5.3L V8 L84 without 5W4 or 9C1 6.2L V8 L87 without 5W4 or 9C1	Stop/Start	AGM	730	80	140
		3.0 L6 LZ0 5.3L V8 L84 with 5W4 or 9C1	Stop/Start	AGM	850	95	160
		5.3L V8 L84 with 5W4 or 9C1	Stop/Start	Auxiliary AGM	700	70	120
2026	Trailblazer	1.2L L3 LIH 1.3L L3 L3T	Stop/Start	AGM	760	70	120
2026	Traverse	2.5L L4 LK0	Stop/Start	AGM	730	80	140
2026	Trax	1.2L L3 LBP 1.2L L3 LIH	Stop/Start	AGM	760	70	120