

## Service Bulletin

File in Section: 06 - Engine Bulletin No.: 15-06-03-002L Date: April, 2018

## INFORMATION

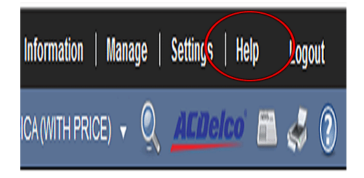
- Subject: Original Equipment Batteries Part Number and ACDelco Replacement Battery Approved Warranty Part Numbers
- Models: 2016-2018 GM Passenger Cars and Trucks
- Attention: This Bulletin also applies to any of the above models that may be Export from North America vehicles.

This Bulletin has been revised to update the information to include steps to provide feedback and information in the table below. Please discard Corporate Bulletin Number 15-06-03-002K.

Correct battery cold cranking amperage (CCA) ratings and type are critical for proper test results when using the EL-50313. Access to the battery specification label, which contains the OEM part number and CCA rating and type, may be difficult without component removal. Refer to the table below for the original equipment ratings and part numbers used to set up a proper battery test. There has been some confusion as to the correct CCA rating to use, SAE vs. EN. SAE is the correct rating to use for GMNA. Refer to the table below for the correct battery warranty replacement.

The correct ACDelco battery warranty replacement in the catalog is designated by the "Original Equipment Replacement" note in the description field.

To ensure accuracy and minimize errors, feedback should be submitted to the parts catalog when questions arise about correct part numbers. Use the following steps to provide feedback.



5028785

1. Select: Help, located in the upper right hand corner of the EPC screen.

gs	Help Logout	
2	User Guide	
	Tutorial	
-	Contact Us	
	Backup & Restore	
	Privacy Policy	
	EULA	
	About	
-		

5028788

2. Select: Contact US

Contact Us	
To:	* gmpartscatalog@gm.com
Cc:	<b>_</b>
Subject:	

3. At the TO: pull down menu, Select: gmpartscatalog@gm.com

5028793

Pa	ag	e	3

5028797

Te: * gmpatscatalog@gm.com   Ce:	Contact Us	×
Cc:   Subject:   Subject:   Include Support Related Details   Dealership Name: *   Contact Name: *   Phone: *   Email Address: *   Fields marked with * are required   VIN/RN:   Part Name:   Part Name:   Art Number:   Callout Number:   To save a copy of this feedback email, please type your email address into the Cc field before submitting.		🦨 🧿
Contact Name:       *         Email Address:       *         Fields marked with * are required         VIN/RN:       Make/Yean/Model:         Part Name:       Part Number:         Art Number:       Callout Number:         To save a copy of this feedback email, please type your email address into the Cc field before submitting.         Attachments:	Cc:  Subject:	]
address into the Cc field before submitting. Attachments:	Contact Name: *	Phone: * Fields marked with * are required Make/Year/Model: Part Number.
		address into the Cc field before submitting. Attachments:

4. Fill in the Red Asterisk fields and any other available information to provide as much information as possible. Include your email in the Cc: field. Click the Submit button once the form is completed.

When testing batteries, you must:

- Select "Out of Vehicle" when setting up the test.
- Disconnect both of the battery cables from the battery. The battery does not need to be removed from the vehicle.
- Connect the EL-50313 directly to the battery terminal posts.
- Select the correct SAE CCA. The battery should be close to room temperature and not frozen.
- Select the proper battery type; Flooded, AGM, or Stop/Start AGM (AUX12 Battery).

**Note:** Select the proper battery type to prevent battery damage and to ensure correct test results.

**Notice:** Batteries that are deeply discharged will take an extended time to recharge. Batteries that are cold (below freezing) can falsely fail testing. Batteries that are cold and deeply discharged must first be warmed prior to testing & charging.

Cold Battery Testing – Battery Temperature at Less Than 0°C (32°F)

When an automotive 12 Volt battery is cold, (below freezing) its capacity starts to reduce. This can be observed in the voltage level of the battery, as well as measured cold cranking amps. A cold battery is also resistant to charging. The colder the battery, the more these characteristics are affected.

Depending how cold a battery is, it can fail testing using any type of battery test equipment, including the EL-50313 (GR8).

**Important:** It is impossible to calculate the core temperature of a battery, so using external surface temperature is not reliable. Warm the battery a **minimum of 12 hours** prior to testing. Longer warming times will be needed depending how cold the battery is.

**Note:** Cold batteries are resistant to charging even when in use on the vehicle. They will not recover quickly in subfreezing temperatures. Releasing a new vehicle with a battery in a low state of charge puts the customer at risk to a no crank event.

**Note:** If you suspect that a battery may be frozen, inspect the case for cracks prior to charging. Do not charge a frozen battery.

Always warm a cold battery temperature to above 4°C (40°F) prior to testing.

Vehicle	Engine	CCA (OEM)	MY 16 OEM Part Number	MY 17 OEM Part Number	MY 18 OEM Part Number	ACDelco Part Number	GM Part Number	CCA (Service)	Battery Type
		-		Passen	ger Car				
	All Engines	700	23423787	23423787	23423787	48AGM	88864541	760	
ATS	Perform- ance RPO - Y4Q	560	88865429	88865429	88865429	LN1AGM	88865429	560	AGM
ATS w/ Stop Start	L4/Gas	730	23423786	23423786	23423786	94RAGM	88864542	900	AGM
Aveo	L4/Gas	510	94668768	94668768	94668768	86PS	88865255	590	Flooded
BOLT EV	ELEC-	520	-	42526125	-	LN1AGM	88865429	560	AGM
BOELEV	TRIC	020	-	-	42479943		00000120		
Camaro	L4, V6 & V8/Gas	700	23423787	23423787	23423787	48AGM	88864541	760	AGM
Cascada	LWC L4	760	13487590	13487590	13487590	94RAGM	88864542	800	AGM
City Express	L4/Gas	470	24410E- TB00B	24410E- TB00B	24410E- TB00B	121RPS	88865293	600	Flooded
Corvette	All Engines	615	22940819	22940819	22940819	48PS	88865244	615	Flooded
	L4/Diesel	720	22948859	22948859	22948859	94R/PG	88865934	800	Flooded
Cruze	L4/Gas	525	23214405	-	-	47PS	88865274	525	Flooded
	L-1/003	615	-	22940819	22940819	48PS	88865244	615	Flooded
Cruze w/ Stop Start	L4/Gas	730	23423786	23423786	23423786	94RAGM	88864542	900	AGM
CT6	LTG/ LGW/LGX	850	23423785	23423785	23423785	49AGM	88864539	900	AGM
	LTG PHEV	730	-	23333166	23333166				
CTS Sedan (New Model - VIN A)	All Engines	730	23423786	23423786	23423786	94RAGM	88864542	850	AGM
ELR	L4/Gas	600	47P7YR	-	-	EVLN2	88865475	630	AGM
Impala (VIN 1)	L4 & V6/Gas	615	22940819	22940819	22940819	48PS	88865244	615	Flooded
Impala (VIN	LCV	730	23423786	23423786	23423786	94RAGM	88864542	850	AGM
1) w/Stop Start	L4/Gas	155	AUX	AUX	AUX	AUX	88864603	155	Stop/ Start AGM
Impala Limited (VIN W)	V6/Gas	600	10360684	-	-	34PS	88865448	660	Flooded
LaCrosse	LUK L4/ BAS+	525	23214405	-	-	47PS	88865274	525	
	LFX V6/Gas	615	22940819	-	-	48PS	88865244	615	Flooded
	LHN Gas		-	-	22940819				
	LGX Gas	730	-	23423786	23423786	94RAGM	88864542	850	AGM
Malibu (VIN Z)	LTG L4/Gas	660	23104180	23104180	23104180	48HPG	88865275	660	Flooded
Malibu (VIN Z) w/Stop Start	LFV L4/Gas	700	23423787	23423787	23423787	48AGM	88864541	760	AGM
Malibu (VIN Z) Hybrid	LKN L4/ Gas Hybrid	525	23214405	23214405	23214405	47PS	88865274	525	Flooded

Bulletin No.: 15-06-03-002L

Vehicle	Engine	CCA (OEM)	MY 16 OEM Part Number	MY 17 OEM Part Number	MY 18 OEM Part Number	ACDelco Part Number	GM Part Number	CCA (Service)	Battery Type	
Malibu Limited (VIN 1) & Malibu (VIN 1)	All Engines	525	23214405	-	-	47PS	88865274	525	Flooded	
Malibu		730	23423786	-	-	94RAGM	88864542	850	AGM	
Limited (VIN 1) w/Stop Start & Malibu (VIN 1) w/Stop Start	LCV L4/Gas	155	AUX12	-	-	AUX12	88864603	155	Stop/ Start AGM	
Malibu		850	23423785	-	-	49AGM	88864539	900	AGM	
Limited (VIN 1) w/Stop Start & Malibu (VIN 1) w/Stop Start	LKW L4/Gas	155	AUX12	-	-	AUX12	88864603	155	Stop/ Start AGM	
	LUK L4/ BAS+	525	23214405	23214405	-	47PS	88865274	525	Flooded	
Regal	L4/Gas	615	22940819	22940819	-	48PS	88865244	615		
	LTG LGX	730	-	-	23423786	94RAGM	88864542	850	AGM	
Sonic	L4/Gas	525	23214405	23214405	23214405	47PS	88865274	525	Flooded	
Spark	L4/Gas	410	94523672	94523672	94523672	LN1PS	88864528	450	Flooded	
Spark EV	EV	520	95086464	_	_	LN1AGM	88865429	560	AGM	
Chevrolet SS	V8/Gas	700	92270051	92270051	-	48AGM	88864541	760	AGM	
Verano	All Engines	615	22940819	22940819	-	48PS	88865244	615	Flooded	
Volt	L4/Gas	600	47P7YR	47P7YR	47P7YR	EVLN2	88865475	630	AGM	
				Picl	( Up					
Colorado/	L4 & V6/Gas	615	22940819	22940819	22940819	48PS	88865244	615	Flooded	
Canyon	L4 Diesel	850	23423785	23423785	23423785	49AGM	88864539	900	AGM	
	V8/Diesel- Silao		23104474	-	-	48PG	88865245	730	Flooded	
Silverado/ Sierra	LML/L5P V8/Diesel	730	23104474	23104474	23104474	401.0	00003243	750	Tibbueu	
LD/HD Note: AUX battery is same as main battery	HD PU L96 V8 Gas		-	23423786	23423786	48AGM	88864541	760	AGM	
	V8/Gas/ LC8/L8B/ L83/L86	720	22948859	22948859	22948859	94R/PG	88865934	800	Flooded	
	V6/Gas	730	23104474	23104474	23104474	48PG	88865245	730	1	
	SUV									
Captiva	L4/Gas	615	22940819	22940819	-	48PS	88865244	615		
Sport	V6/Gas	660	23104180	23104180	-	48HPG	88865275	660	Flooded	
Acadia/ Enclave/ Traverse (VIN R/N)	V6/Gas	660	23104180	23104180	-	48PGHR	88865786	670	Flooded	

Vehicle	Engine	CCA (OEM)	MY 16 OEM Part Number	MY 17 OEM Part Number	MY 18 OEM Part Number	ACDelco Part Number	GM Part Number	CCA (Service)	Battery Type
Traverse (VIN R/V) w/	LTG L4/Gas	730	-	-	23423786	94RAGM	88864542	850	AGM
Stop Start	LFY V6/Gas	100	-	-	20120100	o no tom	00001012		
Enclave (VIN R/V) w/ Stop Start	LFY V6/Gas	730	-	-	23423786	94RAGM	88864542	850	AGM
Acadia (VIN N)	LGX V6/Gas	660	-	23104180	23104180	48HPG	88865275	660	Flooded
Acadia (VIN N) w/Stop Start	LCV L4/Gas	730	-	23423786	23423786	94RAGM	88864542	850	AGM
Trax	L4/Gas	525	95388782	95388782	95388782	47PS	88865274	525	Flooded
Trax w/ Start/Stop	L4/Gas	700	-	23423787	23423787	48AGM	88864541	730	AGM
Encore	L4/Gas	525	95388782	95388782	95388782	47PS	88865274	525	Flooded
Encore w/ Stop Start	L4/Gas	760	42364318	42364318	42364318	48AGM	88864541	760	AGM
Envision w/	LFV/Gas	700	84057191	84057191	84057191	94RAGM	88864542	850	AGM
Stop Start	LTG/Gas	730	23264514	23333166	23333166	94NAGIW	00004342	830	AGIM
Equinox/	LEA L4/Gas	525	23214405	23214405	-	47PS	88865274	525	Flooded
Terrain	LFX V6/Gas	660	23104180	23104180	-	48HPG	88865275	660	Tibbucu
	LTG		-	-					AGM
Equinox	LVL L4/ Diesel	700	-	-	23423787	48AGM	88864541	760	
	LYX	525	-	-	23214405	47PS	88865274	525	Flooded
Terrain	LCV/ LGX/LTG	700	-	-	23423787	48AGM	88864541	760	AGM
Escalade/ Tahoe/	LML/L5P V8/Diesel	730	23104474	23104474	23104474	48PG	88865245	730	
Suburban/ Yukon	V8/Gas	660	-	-	-	48AGM	88863825	680	Flooded
Note: AUX	V8/Gas	720	22948859	22948859	22948859	94R/PG	88865934	800	
battery is same as main battery	HD L96 V8/Gas	730	-	23423786	-	48AGM	88864541	760	AGM
SRX	V6/Gas	660	23104180	23104180	-	48HPG	88865275	660	Flooded
XTS	V6/Gas	660	23104180	23104180	23104180	48HPG	88865275	660	Flooded
XT5 w/Stop Start	V6/Gas	730	23423786	23423786	23423786	94RAGM	88864542	850	AGM
				Va	an				
Express/ Savana	L4 LWN/ Diesel	770	-	25863585	25863585	78VPG	88861747	800	
Note: AUX battery is	V8 LGH/ Diesel	770	25863585	25863585	25863585	78VPG	88861747	800	Flooded
same as main battery	V8/Gas	600	25841893	25841893	25841893	78PS	88865249	700	

Bulletin No.: 15-06-03-002L

April, 2018

Vehicle	Engine	CCA (OEM)	MY 16 OEM Part Number	MY 17 OEM Part Number	MY 18 OEM Part Number	ACDelco Part Number	GM Part Number	CCA (Service)	Battery Type	
	Police Package									
	V6/Gas				-					
Caprice	V6/ Gas AUX	700	92270051	92270051	-	48AGM	88864541	760	AGM	
Capilce	V8/Gas	////	92270051		-	48AGM				
	V8/ Gas AUX				-					
Impala	V6/Gas	720	10360685	-	-	34PG	88865242	750	Flooded	
				Mediu	m Duty					
	6500 XD		-	-	89832- 18150	1110	1980498			
Low Cab Forward	3500/	-	89808- 40181	89808- 40181	-	1111	1981046	-		
	4500	750	-	-	89832- 18150	1110	1980498	750	Flooded	
	4500 HD/ XD - 5500 HD/XD		31-750	31-750	31-750	1111	1981046			

GM bulletins are intended for use by professional technicians, NOT a "<u>do-it-yourselfer</u>". They are written to inform these technicians of conditions that may occur on some vehicles, or to provide information that could assist in the proper service of a vehicle. Properly trained technicians have the equipment, tools, safety instructions, and know-how to do a job properly and safely. If a condition is described, <u>DO NOT</u> assume that the bulletin applies to your vehicle, or that your vehicle will have that condition. See your GM dealer for information on whether your vehicle may benefit from the information.



WE SUPPORT VOLUNTARY TECHNICIAN CERTIFICATION