

Service Bulletin

INFORMATION

Subject: Information on Forklift and Vehicle Hoist Requirements to Support Electric Vehicle (EV) High Voltage Battery Handling (U.S. Only)

Brand:	Model:	Model Year:		VIN:		Bropulsion	Transmission:
		from	to	from	to	Propulsion:	mansinission.
Buick		2023 and Prior		_	_	All Electric Vehicles (EV)	All
Cadillac	All GM Passenger						
Chevrolet	Cars and Trucks						
GMC							

Involved Region or Country

United States

Information

Important: Service agents must comply with all International, Federal, State, Provincial, and/or Local laws applicable to the activities it performs under this bulletin, including but not limited to handling, deploying, preparing, classifying, packaging, marking, labeling, and shipping dangerous goods. In the event of a conflict between the procedures set forth in this bulletin and the laws that apply to your dealership, you must follow those applicable laws.

General Motors LLC ("GM") is excited about the current electric vehicles in its product line-up as well as future GM electric vehicles coming to market (the "Electric Vehicles"). Electric Vehicles require unique training, equipment and tools to properly sell and service them, including a forklift on the GM dealership premises to assist in the safe handling of High Voltage ("HV") batteries that power Electric Vehicles and vehicle hoists meeting certain specifications to facilitate servicing Electric Vehicles.

This Bulletin applies to all GM dealers that sell or service Electric Vehicles ("GM EV Dealers") until further notice or until updated via a subsequent communication and sets forth certain specifications and requirements for (1) the forklift(s) that each GM EV Dealer is required to have on premises to assist in the safe handling of HV batteries, and (2) vehicle hoists to service Electric Vehicles.

GM EV Dealers must comply with ALL equipment standards, safety procedures, and rules provided by GM, and all applicable federal, state, municipal, provincial, and local laws, statutes, rules, and regulations pertaining to forklift operating and handling HV batteries. Each GM EV Dealer is responsible for ensuring compliance with all such equipment standards, safety procedures, and rules provided by GM, and all applicable federal, state, municipal, provincial, and local laws, statutes, rules, and regulations.

Forklift

Properly Trained Personnel

Each GM EV Dealer must have a least one (1) employee who is properly trained and licensed to operate a forklift consistent with regulatory requirements in your market on site at the Dealership Premises during all hours of Dealership Operations.

¹GM EV Dealer is responsible for ensuring that the forklift operator is licensed under all applicable federal, state, and local laws and regulations.

Required Equipment

Due to the size of HV batteries, a forklift meeting the specifications described below is required. Each GM EV Dealer is responsible for obtaining written verification from the forklift manufacturer that the forklift utilized on GM EV Dealer's premises complies with these requirements.

Required Technical Specifications:²

¹Capitalized terms not defined in this Bulletin shall have the meaning prescribed to them in the General Motors Dealer Sales and Service Agreement. ² GM strongly recommends, but does not require at this time, that GM EV Dealer obtain a forklift equipped with (1) a Side Shifting Fork Arm Positioner to assist loading HV batteries into shipping container, and (2) lugged tires for inclement weather or uneven surfaces.

- *Capacity*: lift 4250 lbs. with load center of 48 in., at 142 in. height.
- *Fork Length*: must be at least 72 in. / 1828 mm in length, no extensions allowed (See Figure 1).
- Fork Width and Thickness: to accommodate the EL-53080 battery lift system and HV battery crate, fork width and thickness must not exceed the dimensions in the following table:

Fork Width (W)	Fork Thickness (T)		
< 6.5"	Up to 3" Thick		
6.5" — 8"	Up to 2.25" Thick		

Forks wider than 8" / 203 mm are incompatible with the EL-53080 battery lift system and HV battery crate.



1. Width (W)

2. 6 ft Fork Length (No Extensions)

3. Fork Thickness

Isometric views of fork

Figure 2



6082651

EL-53080 Battery Lift System. The arrows indicate pockets where forklift forks will be inserted.

Figure 3



6082653

Images of EL-53080 Battery Lift System installed on forklift; image on top is crate lid; image on bottom is HV battery.

Note: Each forklift manufacturer has its own mass calculation method and height capacity. This document is provided by the forklift manufacturer and should be kept on hand. The GM EV Dealer should work with the forklift manufacturer to determine the best forklift to safely maneuver HV batteries based on the above requirements.

Note: Forklift purchase and/or rental expenses are the responsibility of GM EV Dealer and are not covered and/or reimbursable under any warranty.

Figure 1

Important: DO NOT USE TRUCK LIFTGATES FOR LOADING/UNLOADING HV BATTERIES FROM THE TRANSPORTATION TRUCK/TRAILER.

Cadillac Requirements

Cadillac dealers must purchase or have a long-term lease of the required forklift by June 30, 2022. Short-term, or daily forklift rentals do not satisfy this requirement. Dealers who fail to satisfy this (or any other) requirement by June 30, 2022, will be ineligible to order, sell, or service the Cadillac LYRIQ, or any other upcoming Cadillac electric model until fully compliant with GM's policies.

GMC Requirements

GMC Dealers that already purchased an 8000 lb. forklift must provide proof from the forklift manufacturer that the forklift meets the specifications included in this bulletin by June 30, 2022. If the forklift obtained by GMC Dealer does not meet the specifications included in this bulletin, a compliant forklift must be obtained.

GMC Dealers that have confirmed "access to a forklift" via Forklift Verification form will need to confirm that the forklift meets the specifications contained in this bulletin and fill out a new verification form affirming that the forklift meets the specifications contained in this bulletin by June 30, 2022. If the forklift that GMC Dealer has access to does not meet the specifications included in this bulletin, a compliant forklift must be obtained. Access to a forklift will only be permissible until March 31, 2023, when the current GMC Electric Models Participation Agreement expires.

GMC dealers must purchase or have a long-term lease of the required forklift by April 1, 2023. Short-term, or daily forklift rentals will not satisfy this requirement. Dealers who fail to satisfy this (or any other) requirement by April 1, 2023, will be ineligible to order, sell, or service the GMC HUMMER EV, or any other upcoming GMC electric model until fully compliant with GM's policies

Chevrolet Requirements

Chevrolet EV dealers must purchase or have a long-term lease of the required forklift by March 31, 2023. Short-term, or daily forklift rentals do not satisfy this requirement. Chevrolet dealers who fail to satisfy this (or any other) EV requirement by March 31, 2023, will be ineligible to order, sell, or service the Silverado EV, Blazer EV, Equinox EV, or any other upcoming Chevrolet electric model until fully compliant with GM's policies.

Failure to use a forklift meeting the specifications set forth herein to handle HV batteries presents a safety risk and will waive the EV Component Limited Warranty covering those HV batteries.

Vehicle Hoist

Required Equipment

- · Vehicle hoist must be US ALI Certified.
- Hoist arms must reach all lifting points within the safe area of the lifts swing arcs. No hoist arm extensions are permitted to extend the reach.
- Hoist arms must not interfere with battery pack removal at the lifting points or the cradle/table on the ground to receive the pack.

Refer to the table below for hoist recommendations from Challenger and Rotary that meet these requirements and are available through GM Dealer Equipment ("GMDE"). The hoist manufacturer should be consulted for GM EV Dealer's particular situation.

	Challenger		Rotary			
Lift Model in SBS System	Challenger Models	Optional Adapters	Lift Model in SBS System	Rotary Models	Optional Adapters	
CLFCL10V3	CL10V3	10315; TFPK	ROTSPOA10RTR	SPOA10-RA-TRIO	NO	
CLFCL10V32	CL10V3-2	10315; TFPK	ROTSPOA10RT2	SPOA10-RA- TRIO-EH2	NO	
CLFCL10V33	CL10V3-3	10315; TFPK	ROTSPOA10RTS	SPOA10-RA- TRIO-SW	NO	
CLFCL10V3QC	CL10V3-QC	10315; TFPK	ROTSPOA10RS2	SPOA10-RA-TRIO- SWEH2	NO	
CLFCL10V32QC	CL10V3-2-QC	10315; TFPK	ROTSPOA10TTR	SPOA10-TA-TRIO	T100272	
CLFCL10V33QC	CL10V3-3-QC	10315; TFPK	ROTSPOA10TT2	SPOA10-TA- TRIO-EH2	T100272	
CLFCL10V3DPC	CL10V3-DPC	TFPK	ROTSPOA10TTS	SPOA10-TA- TRIO-SW	T100272	
CLFCL10V32DP	CL10V3-2-DPC	TFPK	ROTSPOA10TS2	SPOA10-TA-TRIO- SWEH2	T100272	
CLFCL10V33DPC	CL10V3-3-DPC	TFPK	ROTSPO12SW	SPO12-SW	FJ6225	
CLFCL10V3DPCQC	CL10V3-DPC-QC	TFPK	ROTSPO12- SW-EH1	SPO12-SW-EH1	FJ6225	
CLFCL10V32DPCQC	CL10V3-2- DPC-QC	TFPK	ROTSPO12SWE2	SPO12-SW-EH2	FJ6225	

	Challenger		Rotary			
Lift Model in SBS System	Challenger Models	Optional Adapters	Lift Model in SBS System	Rotary Models	Optional Adapters	
CLFCL10V33DPCQC	CL10V3-3- DPC-QC	TFPK	ROTSPO12TA	SPO12-TA	FJ6225	
CLFCL12	CL12	TFPK	ROTSPO12TAE1	SPO12-TA-EH1	FJ6225	
CLFCL121	CL12-1	TFPK	ROTSPO12TAE2	SPO12-TA-EH2	FJ6225	
CLFCL122	CL12-2	TFPK	ROTSPO12-WIDE	SPO12-WIDE	FJ6225	
CLFCL12LCQC	CL12-LC-QC	TFPK	ROTSPO12- WIDE-EH1	SPO12-WIDE-EH1	FJ6225	
CLFCL12QC	CL12-QC	TFPK	ROTSPO16N1A0	ROTSPO16-CARGO	FJ6267	
CLFCL121QC	CL12-1-QC	TFPK	SLW210IN0G0	SLW210I-RA	NO	
CLFCL122QC	CL12-2-QC	TFPK	SLW210IN0T0	SLW210I-TA	T100272	
CLFCL12DPCQC	CL12-DPC-QC	TFPK	SLW210U0G0	SLW210-RA-SW	NO	
CLFCL121DPCQ	CL12-1-DPC-QC	TFPK	SLW210U0T0	SLW210-TA-SW	T100272	
CLFCL122DPCQ	CL12-2-DPC-QC	TFPK	SLW210U0G3	SLW210-RA-SW-B	NO	
CLFCL163S	CL16-3S	TFPK	SLW210U0T3	SLW210-TA-SW-B	T100272	
CLFCL163S	CL16-2-3S	TFPK	SLW212IN0T0	SLW212I	T100272	
_	—	_	SLW212U0T0	SLW212-SW	T100272	
_			SLW212U0T3	SLW212-SW-B	T100272	

GM recommends following the hoist manufacturer's recommended and/or required maintenance procedures to maintain proper functionality of the hoist.

Note: For additional information on requirements, please contact your local District Service Manager (DVM).

GM continues to develop cutting edge Electric Vehicles and such continued development may require changes to this specification. GM has the right to modify, amend, or alter these requirements and specifications at any time in its sole business discretion. Appropriate notice of such modification, amendment, or alteration will be provided to GM EV Dealers.

GM reserves the right to audit GM EV Dealers to verify compliance with the requirements contained herein and GM EV Dealers agree to permit any designated representative of GM to access and examine the forklift and/or vehicle hoists maintained on GM EV Dealers premises to verify compliance with these requirements and specifications.

Version	1
Modified	Released May 25, 2022

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