



# GM Global EPC Updates are Here!

We are pleased to announce the following exciting updates to the GM Global EPC. You will see them on the web-delivered EPC via Global Connect on June 27, 2025. The locally hosted USB media will be mailed on July 11, 2025. As always, we are grateful for your input, which has powered these changes. So, keep the suggestions coming as we work together to develop future improvements!

## Vehicle Wheelbase Information

**Vehicle Wheelbase Information** is now available in the **Vehicle Attribute** section of the **VIN Information** window in the EPC. This allows dealers to quickly and accurately identify Wheelbase lengths for specific vehicles, eliminating the need for manual measurements and saving valuable time. The data is received monthly ensuring up-to-date and GM-specified accuracy.

VIN Information

3GTUUED4RG351348

Decode

VIN 3GTUUED4RG351348Year 2024Build Date 24-Apr-2024Model K,TK10543Model Conversion N/AWheelbase 3745 mm (147.4 in)

VINRPOVCVS

Vehicle RPO Codes

Type to narrow

09Y	IDENTIFICATION EQUIPPED WITH UPLEVEL CLUSTER DESIGN 2
0ST	
1SZ	PACKAGE OPTION
2ST	
3ST	
4AA	INTERIOR TRIM JET BLACK
4SA	PACKAGE SLT OPTION 1
4ST	
5FC	
5ST	
6ZZ	SPRING COMPTR SELECT FRT LH
7ZZ	SPRING COMPTR SELECT FRT RH
8HB	COMPONENT RR LH COMPUTER SEL SUSP (8HB)
9HB	COMPONENT RR RH COMPUTER SEL SUSP
A2X	ADJUSTER DRIVER SEAT 8WAY, PWR RECLINE, PWR FORE/AFT, PWR HEIGHT, TILT
A45	MEMORY SEAT ADJUSTER, MIRROR, POWER, DRIVER & ENHANCED MEMORY PERSONALIZATION
A48	WINDOW RR FULL WIDTH, SLIDING, POWER
A50	SEAT,FRONT BUCKET
A7K	ADJUSTER PASSENGER SEAT 8WAY, PWR RECLINE, PWR FORE/AFT, PWR HEIGHT, TILT

Manage Vehicle RPO Codes

RPO1,RPO2,...

+ Add

Q Lookup

- Delete

OK

Cancel

Reset

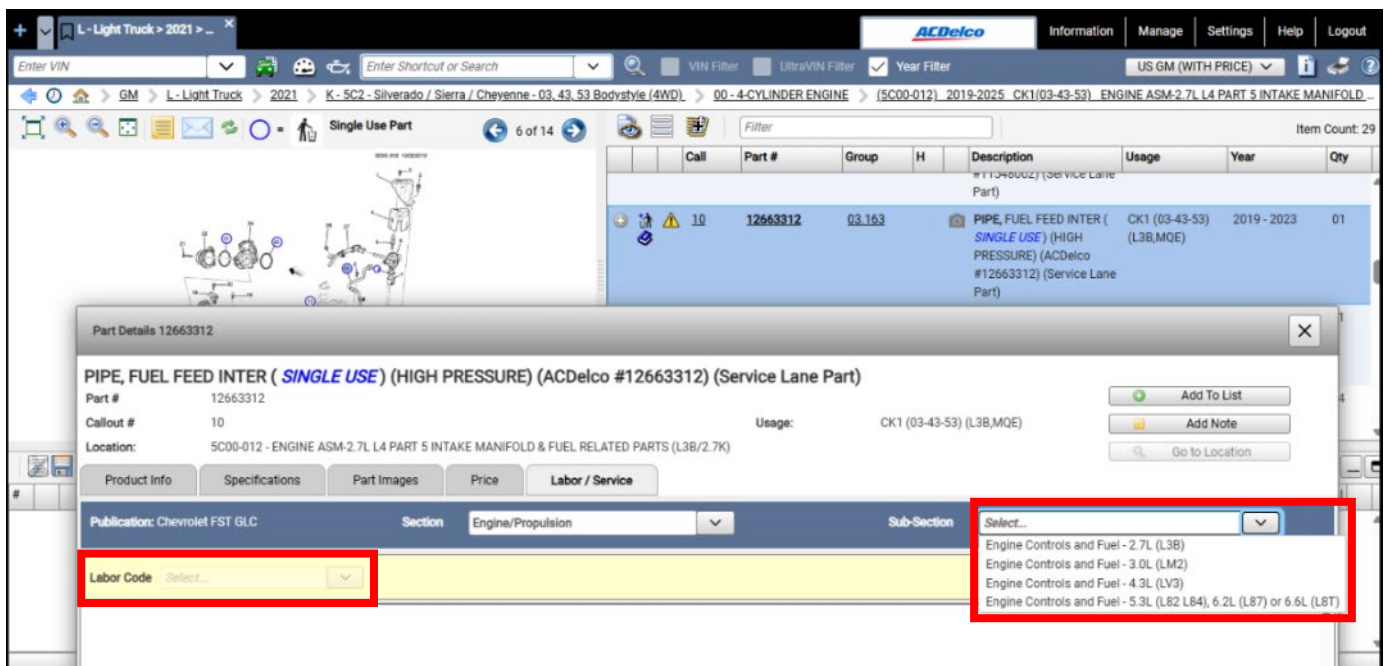
## Refreshed User Interface

We've given the **User Interface** a light refresh! While no features have been added or removed, you may notice some subtle improvements like updated shading and refined spacing — all designed to make your experience a little smoother and easier on the eyes.

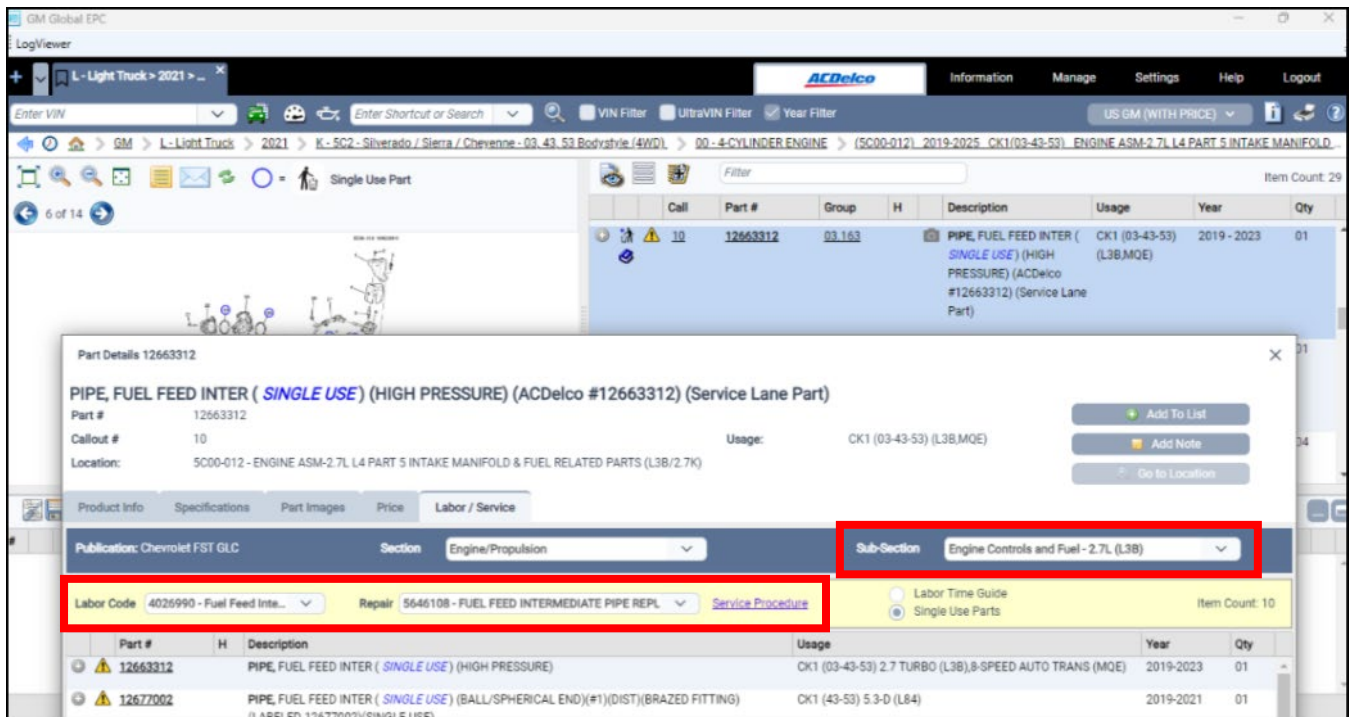
## Improved SI Integration Filtering

We've enhanced the **Labor and Service Information** feature in GM Global EPC. Previously, filtering and efficiency issues impacted performance. Now, we've improved data filtering based on the selected vehicle and part record, making it more accurate and efficient.

Previously, users needed to select from the dropdown menus to enter values for the vehicle. In the instance below, no VIN has been entered for the vehicle.



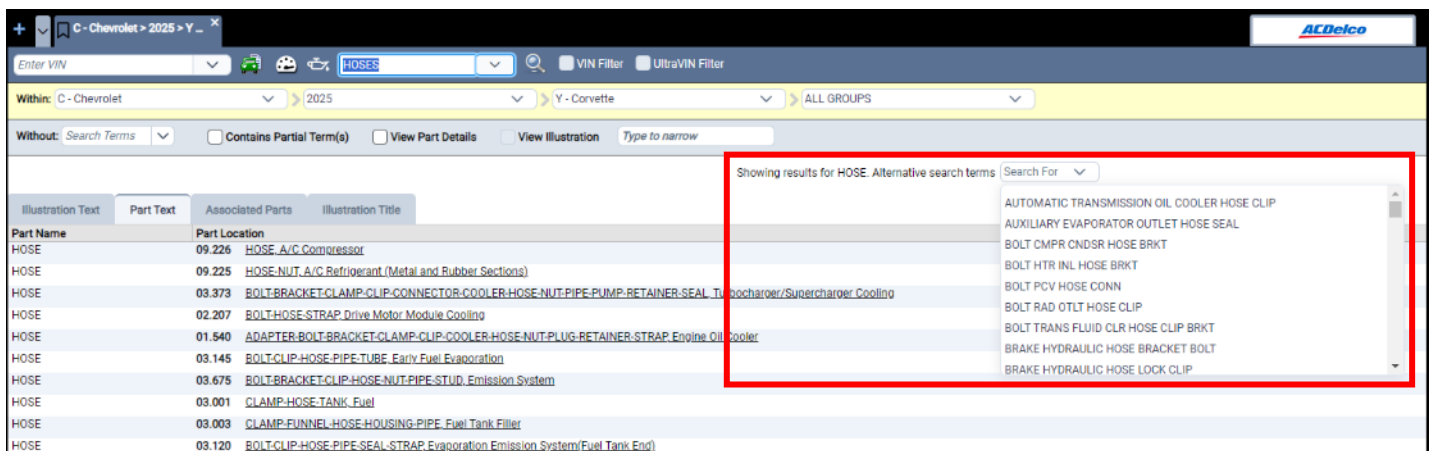
Now, the dropdowns are automatically populated including **Labor Codes** and **Repairs** when only one option is found. By default, **Single Use** parts will display when the Repair procedure is selected.



The same enhanced filtering applies when entering a VIN — helping you find the right information faster and with greater accuracy.

## Enhanced Part Name Search Results

When you perform a search, you'll now see more than just your original results. If you don't find exactly what you're looking for, helpful **suggested search terms** will appear to guide you. These suggestions are designed to help you explore related topics or refine your search. Look for them in the **drop-down menu on the Search Results screen** — it's a great way to expand your search and find the information you need more quickly!



## Thank You!



For technical concerns, please call the GM EPC Technical Support help desk at **888-994-6372** or [sbs\\_services@snapon.com](mailto:sbs_services@snapon.com).

Do you have EPC enhancement suggestions? Data Issues? "We're listening!" Please send us your feedback from the EPC by selecting **Help -> Contact Us**, then send your comments to [gmpartscatalog@gm.com](mailto:gmpartscatalog@gm.com).