



**Bulletin No.:** PIP6024

**Published date:** 11/14/2024

## Preliminary Information

### PIP6024 Improper Labor Operation Used for Dual Clutch Transmissions

#### Models

**Brand:** Chevrolet **Model:** Corvette **Model Years:** 2020 - 2025 **VIN:** All All All **Engine:** M1L M1M MLH **Transmissions:** from to

Chevrolet Corvette 2020 - 2025 All All All M1L M1M MLH

The following diagnosis might be helpful if the vehicle exhibits the symptom(s) described in this PI.

<b>Involved Region or Country:</b>	North America
<b>Condition:</b>	Transmission first service incorrectly coded.
<b>Cause</b>	Use of improper Warranty Codes for transmission service.

#### Correction:

Customers may bring their vehicle in for the first covered service.

Part of that service is the replacement of the Transmission auxiliary external filter.

This service must be performed at 7500 miles +/- 500 miles for the maintenance labor operation to be used.

If the vehicle is not serviced in this time frame the first service will not be covered by General Motors.

There have been instances of Labor Operation for the Aux oil filter housing and the Aux oil filter housing O-Ring replacement used for maintenance purposes.

Moving forward these Labor Operations (8461950 & 8465620) will only be for authorized leak repairs.

As part of that repair, leak powder testing pictures need to be taken and attached to the claim.

Any Claim submitted without these pictures will be denied and the dealer charged back.

A TAC case is not needed only the pictures attached to the claim when it is filed.

#### Warranty Information


For vehicles repaired under the Bumper-to-Bumper coverage (Canada Base Warranty coverage), use the following labor operation. Reference the Applicable Warranties section of Investigate Vehicle History (IVH) for coverage information.

Labor Operation	Description	Labor Time
0603323	First External Canister Transmission Filter Maintenance	See Labor Time Guide
0600723	LOF and External Canister Transmission Filter Maintenance	See Labor Time Guide

Please follow this diagnostic or repair process thoroughly and complete each step. If the condition exhibited is resolved without completing every step, the remaining steps do not need to be performed.

#### Version History

<b>Version</b>	<b>1</b>
<b>Modified</b>	<b>11/14/2024 - Created on</b>

 GM Global Brands

© 2024 General Motors. All Rights Reserved.