

35–039 Detroit New Final Drive Standard Performance Forward Carrier Change to Top Performance Passive Lube Management

TSB-35-039-FTL

Creation Date:2023-01-26

Last Revision Date:2024-03-21

Engine or Vehicle Affected:

- ▶ Business Class M2
- ▶ 108SD
- ▶ 114SD
- ▶ 122SD and Coronado
- ▶ New Cascadia
- ▶ Cascadia

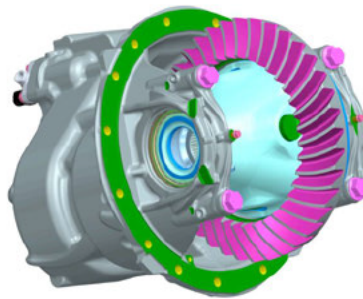
Description of Revisions: The bulletin replaces the version dated 01/26/ 2023. The oil specification has been updated.

Described Condition

Detroit New Final Drive Standard Performance Axles will have a change to the lube management system. Initially launched without a lubrication management system, the forward rear axle will change to a passive management system. This will be the same passive lube management system as the New Final Drive Top Performance Axle with passive lube management.

The new Standard Performance carriers are backwards compatible, and will fit without modification into the same axle housing. It is okay to have the new carrier with passive lube management system in the forward carrier, and the original carrier in the rear carrier.

The parts will supersede in Excelerator. This change is happening to the forward-rear carrier only. See Fig. [1](#), Fig. [2](#), and Fig. [3](#).



12/09/2022

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Fig. 1, Original Standard Performance Carrier without a Lube Management System



Fig. 2, New Standard Performance Forward Passive Lube Management Carrier with Fixed Valve

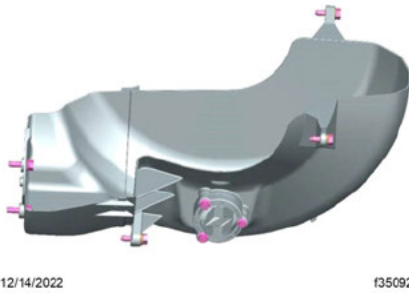


Fig. 3, New Passive Lube Management Valve and Windage Tray

Oil fill locations will change to match the New Final Drive Top Performance locations. See Fig. 4. The type of approved oil is DFS93K219.01 only. The rear fill plug on the axle housing will change to MBA 6809900117, and it will be installed from the inside, similar to the Top Performance carrier. See Fig. 5.

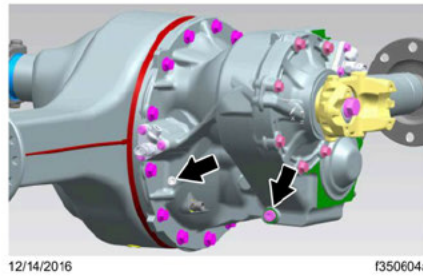


Fig. 4, New Fill Locations for New Final Drive with Passive Lube Management System

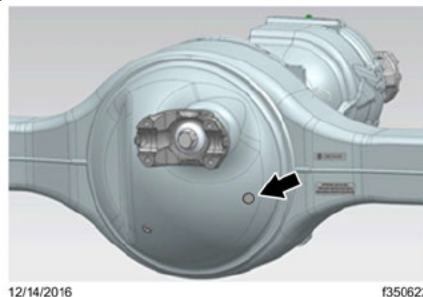
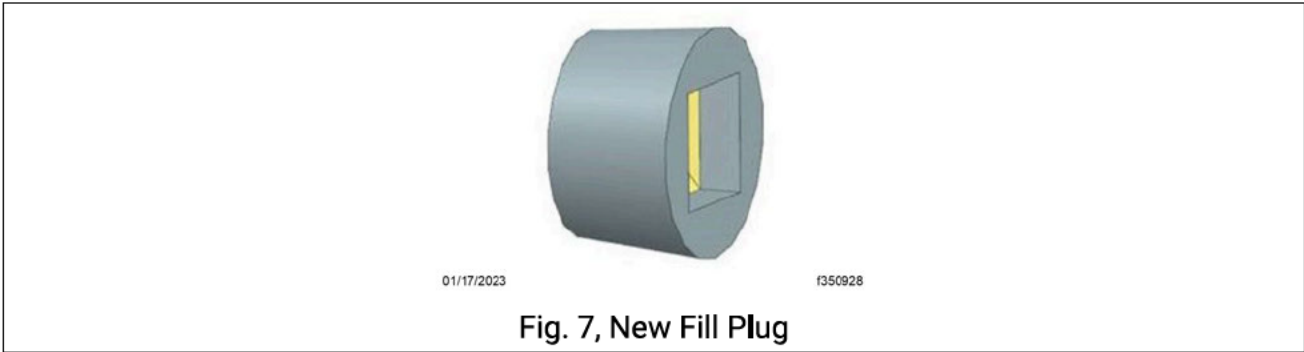
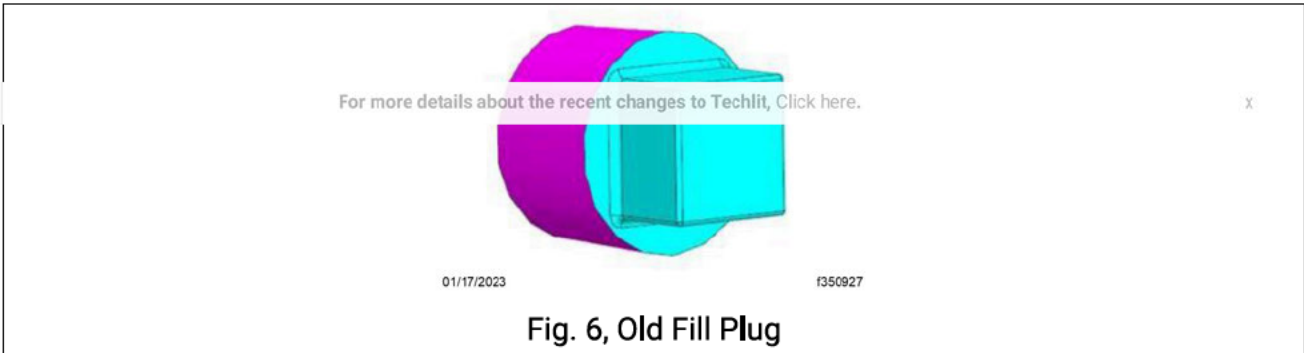


Fig. 5, Old Fill Plug Blocked with New Plug Inserted from Inside of the Carrier Housing

Carrier Replacement

1. In order to replace the carrier, clean the housing, and remove the external fill plug from the axle housing.
2. Install the new fill plug (MBA 6809900117) from the inside of the housing. See Fig. 6 and Fig. 7.



3. Install the new carrier and new carrier parts in the same manner as the New Final Drive Top Performance carrier.

Warranty

This is an informational bulletin only. The described condition is a product improvement or is not warrantable.

- Note:**
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CONTACT INFORMATION

For questions, please create a Service Technical Request using the DTTS Application on the DTNA Portal.

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