

# Fixing eAxle Oil Seepage at the Shift to Neutral Tool/Plug Location

## TSB-35-040-FTL

Creation Date:2024-01-25

### Engine or Vehicle Affected:

- ▶ eM2
- ▶ eCascadia

### General Information

If a vehicle has the signs of oil seepage on the right-hand (RH) side of the rear-rear axle of a 6X4 configuration, it is likely that the shift tool is responsible for this issue. Follow the instruction below to correct the oil leak.

### Parts Required

See Table 1 for a list of parts.

Table 1, Parts Table

Parts Table		
Part Number	Part Description	Quantity
LocTite 567	Sealant	As needed
DDE N007603006108	SEALRINGDIN7603-A6,5X9,5-CU	1
DDE N007603024105	Ring, General	1

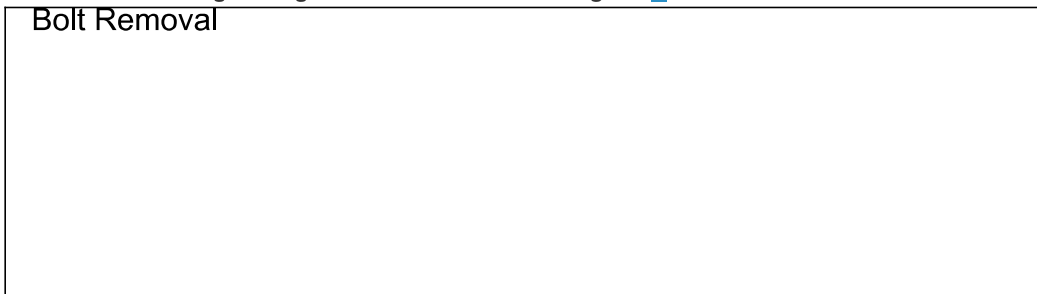
Table 1, Parts Table

### Fixing eAxle Oil Leaks at the Shift to Neutral Tool/Plug Location

**⚠ Danger:** Service and repair of the electric vehicle should only be performed by technicians that have completed HV3 Daimler Safety training. To prevent personal injury or death, or damage to the electric system, do not attempt repairs yourself.

1. Park the vehicle on a level surface, shut down the vehicle, and set the parking brake. Chock the tires.
2. Clean the area around shift tool.
3. Remove the center bolt using a long T30 Torx driver. See Figure 1.

#### Bolt Removal





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1. Center Bolt

Fig. 1, Bolt Removal

4. Remove and discard the crush washer (DDE N007603006108). See Figure [2](#).  
Crush Washer



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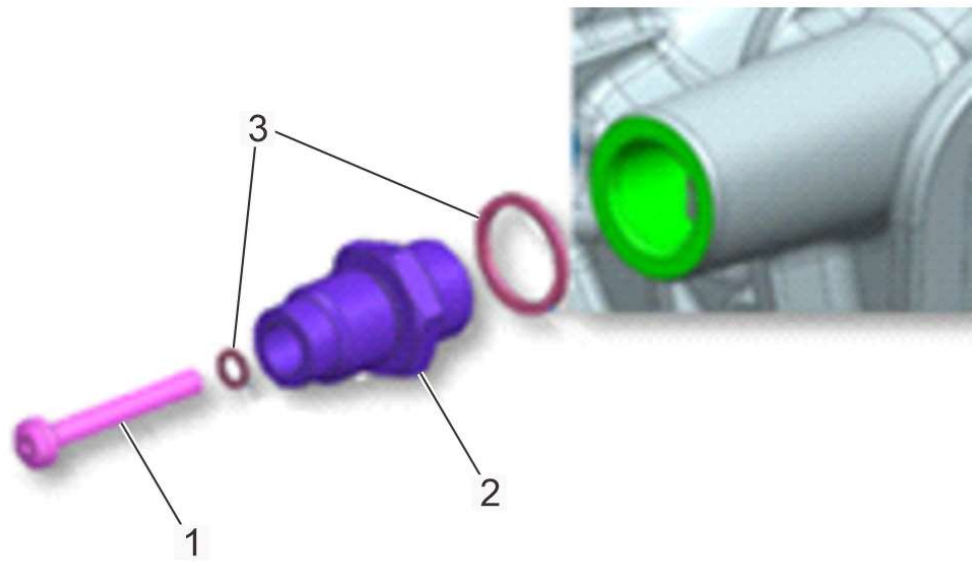
Fig. 2, Crush Washer

5. Remove the shift tool using a 30 mm socket, and discard the crush washer. See Figure [3](#).

🔧 **Note:** Apply a small amount of Loctite 567 to the threads.

6. Install the new crush washer (DDE N007603 024105) on the shift tool, and install the tool in the same orientation from which it was removed. Tighten the tool  $85\pm 9$  lb·ft ( $115\pm 12$  N·m). See Figure [3](#).

Gear Shift Tool



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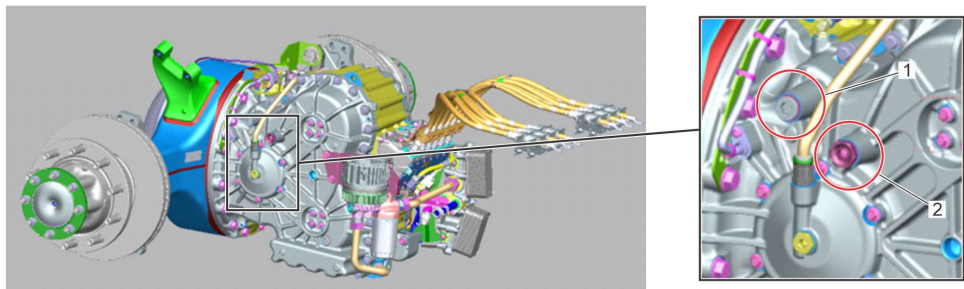
- 1. Crush Washer
- 2. Shift Tool
- 3. Crush Washer
- 4. Bolt

Fig. 3, Gear Shift Tool

**Note:** Apply a small amount of Loctite 567 to the threads.

7. Ensure the new crush washer is correctly positioned and then install the center bolt. Tighten the center bolt 89±9 lb·in (1000±100 N·cm). See Figure 4.

Shift Plug and Neutral Tool Storage in Drive Position



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- 1. Shift Plug Installed
- 2. Neutral Tool Storage

Fig. 4, Shift Plug and Neutral Tool Storage in Drive Position

### Warranty

This procedure is warrantable only if the described condition exists and the repair is performed within the applicable base or extended coverage warranty period. If a failure is not found, this procedure is considered preventive and warranty does not apply.

Normal warranty applies. See Table 2 for OWL VMRS codes and labor allowance information. Enter this service bulletin number in the Service Bulletin # field.

Table 2, OWL VMRS Codes and Labor Allowance

Damage Code and Time Guide Information						
Primary Failed Part	Component Code	Cause Code	Correction Code	SRT Code	Description	Hours

DDE N007603006108	039-006-022	18	3	420- 5081A	SEALRINGDIN7603- A6,5X9,5-CU	0.2
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Table 2, OWL VMRS Codes and Labor Allowance

**Note**

**Component Code/VMRS = 039-006-022 LEAK, SHIFT PLUG, EAXLE, REPAIR**

**Note:**

039-006-022

F37,F38

REMOVE,REPAIR,REPLACE,ASSEMBLE,INSTALL,ADJUST

**CONTACT INFORMATION**

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

Document Number:0000077034