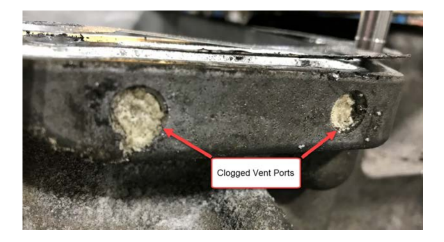
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Vehicles Equipped With An Automated Manual Transmission Model D or F (AMT-D, AMT-F) -Transmission Oil Leakage From Transmission Input Shaft Seal Or Output Shaft Seal - US10 And Newer Emissions, Common Model Years 2010 And Newer

- r L L
- > Internal Content

When diagnosing and repairing a shaft seal leak:

1. Check the vent ports on the upper left side of the the main gearbox housing for any sort of blockage or obstruction.



- 2. Clean out any debris that is observed during the inspection.
- **3.** Check the tranmsission oil level in the gearbox.

- If the lube level is excessively low: Proceed to the next section.

- **If the lube level is at an acceptable but low level:** Fill the transmission oil to the correct level and check operation.

For excessively low transmission oil levels, or customer report of noise from the transmission:

1. The transmission will need to be inspected for internal damage. Removal may be required for proper inspection.



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