

TO: Service Locations

FROM: Service Systems Development

SUBJECT: **DD Platform Oil Filter Bypass Valve**

Note: This document supersedes 13 TS-11.

ISSUE

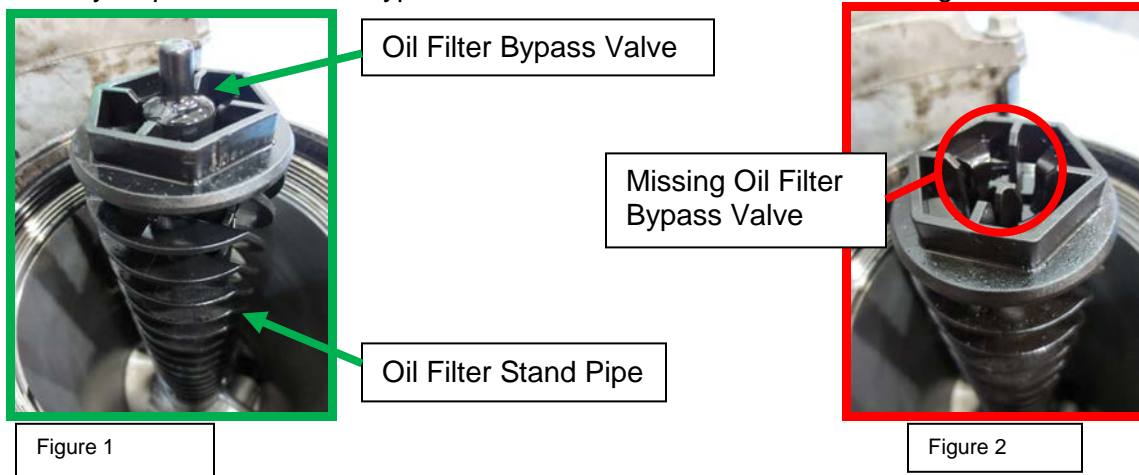
The oil filter bypass valve located on top of the oil filter stand pipe can break off during an oil filter replacement. The bypass valve is vital to properly filter oil through the engine.

Operating an engine with a missing or damaged oil filter stand pipe and/or oil filter bypass valve could result in **severe** engine damage.

REQUIRED ACTION

During routine maintenance and other repairs that require the removal of the engine oil filter, carefully inspect the oil filter stand pipe and the oil filter bypass valve.

Visually inspect the oil filter bypass valve to ensure it is intact. See the figures below:



If the oil filter stand pipe or the oil filter bypass valve is damaged, the stand pipe can be replaced with P/N: A4721860095. E Parts Catalog has been updated to show the standpipe as a separate part in the Engine Lubrication section. When servicing the oil filter stand pipe, reference the “Oil Filter Stand Pipe” chapter in the *EPA07/10/GHG14 Engine Manual* (DDC-SVC-MAN-0081) in Power Service Literature.

CONTACT INFORMATION

Please contact the Detroit[™] Customer Support Center at 800-445-1980 or email csc@daimler.com if you have any questions.