



Technical Bulletin

Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
All	2014-2017	1.8T (CPKA CPRA)	All	All	All
All	2014-2017	2.0T (CPPA CPLA)	All	All	All
All	2014-2017	1.8T (CXBA CXBB)	All	All	All
All	2014-2017	2.0T (CXCA CXCB)	All	All	All

Condition

97 17 01 June 7, 2017 2048106

Avoiding Contamination of the Oil Pressure Switches during Engine Repair

Technical Background

Oil pressure switches -F1- are not being protected during repairs, resulting in contamination and eventual failure of the oil pressure switches.

Production Solution

. No production change required.



Technical Bulletin

Service

To prevent contamination from entering the oil pressure switch body and causing internal damage, ensure the switch body is covered during any repair procedure that requires the oil pressure switch connector to be disconnected. See below Figure 1. & 2.



Note:

Damage caused by contamination is internal to the oil pressure switches and cannot be seen leading to future oil pressure switch failure.

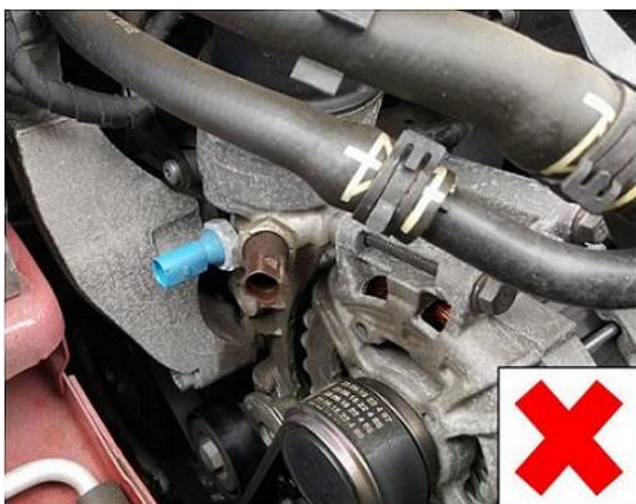


Figure 1. (Incorrect)



Figure 2. (Correct)



Technical Bulletin

Warranty

Information only.

Required Parts and Tools

No special parts required.

No special tools required.

Additional Information

All part and service references provided in this Technical Bulletin are subject to change and/or removal. Always check with your Parts Dept. and Repair Manuals for the latest information.

Document Control Revision Table			
Instance Number	Published Date	Version Number	Reason For Update
2048106/1	6/7/17	V971701	Original publication.