8

TECHNICAL SERVICE BULLETIN 5.0L - Rattling Sound From The Transmission Bellhousing Area - Built On Before 12-Feb-2019

28 May 2019

19-2170

This bulletin supersedes 19-2093. Reason for update: Incorrect or Missing Parts

Model:

Ford 2018-2019 F-150

Summary

This article supersedes TSB 19-2093 to update the Service Procedure.

Issue: Some 2018-2019 F-150 vehicles equipped with a 5.0L engine and built on or before 12-Feb-2019 may exhibit a rattling sound coming from the transmission bellhousing area. This may be due to the torque converter studs contacting the engine to transmission spacer plate.

Action: This article applies to vehicles that meet all of the following criteria:

- 2018-2019 F-150
- 5.0L engine
- Built on or before 12-Feb-2019
- The vehicle exhibits a rattling sound coming from the transmission bellhousing area

Warranty Status: Information Only.

Repair/Claim Coding

Causal Part:	IN
Condition Code:	07

Service Procedure

For an example of this condition, click this link.

Revised spacer plates are not currently available. Monitor OASIS for updates.

^{© 2019} Ford Motor Company

All rights reserved.

NOTE: The information in Technical Service Bulletins is intended for use by trained, professional technicians with the knowledge, tools, and equipment to do the job properly and safely. It informs these technicians of conditions that may occur on some vehicles, or provides information that could assist in proper vehicle service. The procedures should not be performed by "do-it-yourselfers". Do not assume that a condition described affects your car or truck. Contact a Ford or Lincoln dealership to determine whether the Bulletin applies to your vehicle. Warranty Policy and Extended Service Plan documentation determine Warranty and/or Extended Service Plan coverage unless stated otherwise in the TSB article. The information in this Technical Service Bulletin (TSB) was current at the time of printing. Ford Motor Company reserves the right to supersede this information with updates. The most recent information is available through Ford Motor Company's on-line technical resources.