



Technical Journal

TITLE:

Drive shaft bellows, noiseREF NO:
TJ 32760.1.1ISSUING DEPARTMENT:
Technical ServiceCAR MARKET:
United States and CanadaPARTNER:
3 US 7510 Volvo Car USAISSUE DATE:
2017-05-25STATUS DATE:
2017-05-25FUNC GROUP:
4620FUNC DESC:
Front axle casing

Page 1 of 2

“Right first time in Time”

Attachment

Vehicle Type

Type	Eng	Eng Desc	Sales	Body	Gear	Steer	Model Year	Plant	Chassis range	Struc Week Range
23X							2017-9999		-	201617-999952

CSC Customer Symptom Codes

Code	Description
D2	Front/rear axle/Unusual noise

VST Operation Number

DTC Diagnostic Trouble Codes

Rows beginning with * are modified

Note! If using a printed copy of this Technical Journal, first check for the latest online version.

Text

DESCRIPTION:

*** TJ updated with correct PN**



The noise comes from the rubber material (drive shaft bellow) which creates a certain friction and may create a noise when temperature are cold. The noise is most obvious during slow driving and turning (e.g. parking maneuvers). The noise will become less after some driving.

SERVICE:

Spray wax, Wurth PN 0892082500, on the outer bellows

VEHICLE REPORT:

Yes, please submit a Vehicle Report if the service solution described in this TJ has no effect. Use concern area "Vehicle Report" and sub concern area "Support not needed", use function group 4620.