

Technical Journal

TITLE:

Wind noise, front and/or rear door area

REF NO: TJ 34262.1.0	ISSUING DEPARTMENT: Technical Service	CAR MARKET: United States and Canada		
3 US 7	PARTNER: 7510 Volvo Car USA	ISSUE DATE: 2018-12-10	STATUS DATE: 2018-12-18	
FUNC GROUP: 8450	FUNC DESC: Sealing and protect. moulding for door	Page	1 of 5	

"Right first time in Time"

Attachment

File Name	File Size
1 TJ34262.jpg	0.0683 MB
2 TJ34262.jpg	0.1169 MB
3 TJ34262.jpg	0.1637 MB
4 TJ34262.jpg	0.1050 MB
5 TJ34262.jpg	0.0842 MB
door arch.PNG	0.0113 MB

Vehicle Type

Type	Eng	Eng Desc	Sales	Body	Gear	Steer	Model Year	Plant	Chassis range	Struc Week Range
224							2019-9999		0000001-0999999	201835-999952
225							2019-2019		0000001-0999999	201817-999952
256							2016-9999		-	201520-999952

CSC Customer Symptom Codes

Code	Description
ZC	Body frame/Other wind noise (turbulence)
Н6	Doors/Wind noise/Around front side door/window
H7	Doors/Wind noise/Around rear side door/window
H5	Windshield/Wind noise



VST Operation Number

VST Operation Number	Description
99921-2	General reimbursement acc. to TJ/QB

DTC Diagnostic Trouble Codes

Text

DESCRIPTION:

If wind noise occurs around front and/or rear door area, follow instruction under "Service".

SERVICE:

Check following:

1. A-pillar, see attachment 1 TJ34262.pdf (not valid for vehicle type 256).

Check if the A-pillar moulding clips are properly mounted and no visible gap between the moulding and A-pillar.

If not OK, replace the clips and/or A-pillar moulding according to VIDA.

(If needed, tape between the A-pillar and A-pillar moulding to confirm the wind noise).

2. Front Door trim moulding, see attachment 2 TJ34262.pfd.

Check if the trim moulding is assembled correctly. If not, re-assemble or replace part according to VIDA.

3. Front door panel, see attachment 3 TJ34262.pdf (valid for vehicle type 224 and 225).

Check if the front door guide window moulding is installed correctly.

If not, use a "Bone tool" to adjust the guide moulding towards the panel. Start at the top of the panel and follow the sealing down to the trim moulding. Be careful to not damage the sealing.

4. Front and rear door inner weather strip (without divider bar), see attachment 4 TJ34262.pdf.

Check if the weather strip ends are sealing against the door. If not, re-assemble or replace part according to VIDA.

5. Rear Door weather strip with divider bar, see attachment 5 TJ34262.pdf (valid for vehicle type 224, 225, 256).

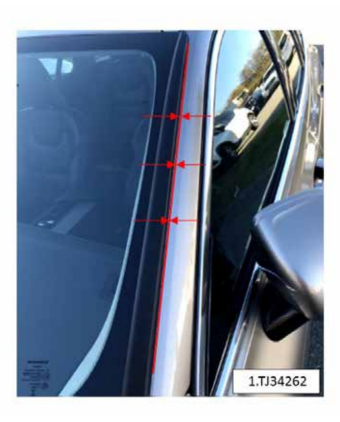
Check if the weather strip ends are sealing against the door arch panel (see attached) and divider bar. If not, re-assemble or replace part according to VIDA.

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 8450.

Page 2 of 5 2018-12-18







2018-12-18 Page 3 of 5



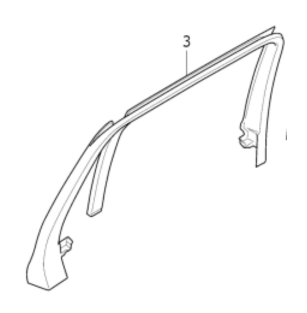




Page 4 of 5 2018-12-18







2018-12-18 Page 5 of 5