

Technical Bulletin

Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
All	1995-2014	All	All	All	All

Condition

00 14 04 April 10, 2014 **2010380** Supersedes Technical Bulletin V001202 dated March 24, 2012 to include additional model year applicability and add VWoA parts equivalencies.

Squeaks, Rattles, Noise, Repair Materials

Technical Background

N/A.

Production Solution

Various concerns of squeaks, rattles, noise, trim fit conditions etc.

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Service

The following is a list of components and applications developed to repair concerns of squeaks, rattles, noise and trim fit conditions.



Please provide specific location of application on warranty claim when using materials listed below.

New Part Description	New Part No:	Old Part Description	Old Part No:	Usage	
Felt Stripes (Self- adhesive) 20x3x880mm	533 863 288 A	Flock tape: material thickness = 1.0 mm	VW 847 201	Door panels, interior panels, interior components	
Felt Stripes (Self- adhesive) 20x1x880mm	533 867 910 A	Non-woven tape: material thickness = 0.38 mm	VW 847 202		
Sealing Tape 60x4x220mm	1J0 971 798 C	Dense PVC Foam Tape	VW 847 204	Sealing, gap hiding, interior & exterior components	
Packing (Self-adhesive)	321 201 299	Soft PVC foam tape: material thickness = 3.17 mm	VW 847 203		
		Polyethylene foam tape: material thickness = 3.17 mm	VW 847 205		
Protective Film 0.03x5m	AKL 448 030 05	Anti–squeak tape: material thickness = 0.12 mm	VW 847 206	Anti-squeak, anti- rattle, anti-abrasion, metal to metal, metal to plastic, plastic to plastic Wire harness, convoluted tubing,	
		Polyethylene film tape: material thickness = 0.29 mm	VW 847 207		
		Self-adhesive wire strap: Material thickness = 0.39 mm	VW 847 208	cables	



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Individual pieces of repair material listed are reimbursable through warranty. **Only the amount used for the repair** should be claimed.

To order materials listed, please follow the normal parts ordering process.

Warranty

Information only.

Required Parts and Tools

N/A.

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.