

Model(s)	Year(s)	Eng. Code(s)	Trans. Code(s)	VIN Range From	VIN Range To
Jetta	2013	All	All	All	All
Jetta Hall 84	2014	All	All	AJ_EM350000	AJ_EM426630
Jetta Hall 04	2014	All	All	AJ_EM200001	AJ_EM282126

Condition

87 14 06 June 19, 2014 2037255

Whistle Noise from Center Vent Area; Blower Set On 3 or 4 with Full Heat Selected

Technical Background

Customer may hear a high pitched whistle when the Climatic temperature knob is on full heat and the blower is set to either 3 or 4. The temperature flaps allow air to escape past the temperature flap seal.

Production Solution

Introduction of improved air distribution unit CW13/14.



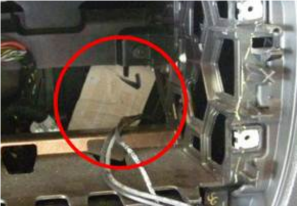
Service

Install temperature flap lever kit



Vehicles built before 9/30/2013: Install both left and right levers.

Vehicles built after 9/30/2013: Inspect the air distribution unit production date.



• Remove the radio, see Repair Group 91 in Elsa.

The label on the air distribution unit is located on the front of the distribution unit assembly (Figure 1).

Check the production date of the air distribution unit (Figure 2).





Note:

The production date is Day/Month/Year (120913 = Sep 12th 2013) (Figure 2).

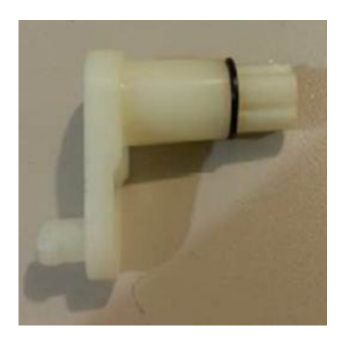
All air distribution units built before 9/30/2013 will require both the left and the right temperature flap levers.

Air distribution boxes built between 10/01/2014 and March 20th 2014 will require only the right (Black) temperature flap lever.

(W)

Technical Bulletin

Repair Procedure Left Side Air Distribution Unit



Installation of driver side temperature flap lever (White).



Set the temperature to full cold position to set the temperature flaps. This will aid in the installation.



Figure 3

Locate the left temperature flap lever (White) on the distribution housing (Figure 3).

Dos Auto

Technical Bulletin



• Using the needle-nose pliers remove the cam lever linkage. (Figure 4).

Figure 4

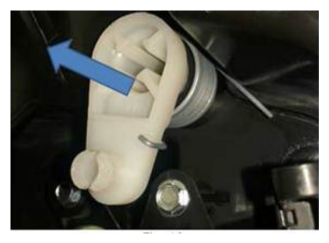


Figure 5

 Firmly pull the temperature flap lever for distribution housing driver side (White Lever) to detach it (Figure 5).

Das Auto

Technical Bulletin



- Remove the left temperature flap lever and replace it with the new white lever and firmly insert it in the same position.
- Compress the spring and ensure that spring is placed in the correct position (Figure 6).



Figure 6



- Assemble the plastic cam lever link back on the temperature flap lever (Figure 7).
- Verify the correct function of air conditioning temperature control.

Figure 7

(W)

Technical Bulletin

Repair Procedure Right Side Air Distribution Unit



Installation of the passenger side temperature flap lever. (Black)

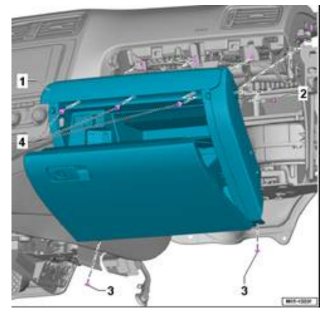
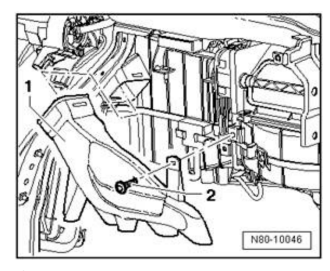


Figure 8

- Disassemble the glove box
- See repair manual/ body/ body interior/ 68 interior equipment/ removal and installation/ storage compartment and covers in Elsa (Figure 8).

(W)

Technical Bulletin



• Remove the right foot duct assembly (Figure 9).

Figure 9



 Insert the right side (black) temperature flap lever (Figure 10).

Figure 10



Figure 11

- Make sure the right flap lever is fully inserted behind the lock tab (Figure 11).
- Reassemble the foot vent and glove box assembly.
- Check operation of the temperature controls.



The right side temp lever does not have any linkage that needs to be assembled.

Warranty

Model(s)	year(s)		Eng. Code(s)	Trans. Code(s)	VIN Range From		VIN Range To
Jetta	2013		All	All	All		All
Jetta Hall 84	20	14	All	All	AJ_EM350000		AJ_EM426630
Jetta Hall 04	etta Hall 04 2014		All	All	AJ_EM200001		AJ_EM282126
			SAGA	Coding			
Claim Type:				Use applicable Claim Type 1)			
Service Number:		Damage Code	нѕт		Damage Location (Depends on Service No.)		
8515		0010				oplicable when d in ElsaPro (L/R)	
Parts Manufacturer		Jetta		3VM ²⁾			
Labor Operation ³⁾ : Remove and Install Glove Compartment				68151900 = 30 TU			
Labor Operation ³⁾ : Modify air distribution unit			85153299 = 10 TU				
Causal Part:			5C0 898 001				
			Diagnos	tic Time ⁴⁾			
GFF Time expenditure		01500000 = 00 TU max.		NO			
Road Test		01210002 = 00 TU 01210004 = 00 TU		NO			
Technical Diagnosis			01320000 = 00 TU max.		NO		



- 1) Vehicle may be outside any Warranty in which case this Technical Bulletin is informational only
- ²⁾ Code per warranty vendor code policy.
- 3) Labor Time Units (TUs) are subject to change with ELSA updates.
- 4) Documentation required per Warranty Policy Procedures Manual.

Required Parts and Tools

Part Description	Part No:	Quantity	
Flap Lever Kit	5C0 898 001	1	

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.