Audi

Technical Service Bulletin

96 False warning by lane change assistant (Audi Side Assist)

96 13 80 2030583/4 December 5, 2013. Supersedes Technical Service Bulletin Group 96 number 13-76 dated September 23, 2013 for reasons listed below.

Model(s)	Year	VIN Range	Vehicle-Specific Equipment
A4/S4	2013	000001-999999	Audi Side Assist (PR Code 7Y1)
A4/S4	2014	000001-057893	Audi Side Assist (PR Code 7Y1)
A5/S5	2013	000001-899999	Audi Side Assist (PR Code 7Y1)

Condition

REVISION HISTORY					
Revision	Date	Purpose			
4	-	Revised Service (SVM removed) Revised Warranty (Adjusted TUs for GFF)			
3	9/23/2013	Revised header data (Added customer codes and model years) Revised Service (Changed VAS-PC instructions to ODIS instructions; added SVM update instructions) Revised Warranty (Added labor operations)			
2	5/2/2013	Revised header data (added VIN range) Revised Service (added instructions)			
1	9/5/2012	Initial publication			

- Customer complains that Audi Side Assist is providing false warnings (no vehicle is present). Concern may or may not be duplicated.
- No DTCs are present in the Audi Side Assist system.

Technical Background

This condition occurs due to an incorrect hardware set created by the supplier.

Audi

Technical Service Bulletin

Production Solution

Improved hardware introduced into production.

Service

This TSB applies only to A4/S4 sedans and A5/S5/RS 5 coupes. This information does not apply to the A4 allroad. There is a separate TSB for the A4 allroad.

1. Use the Control Module ODB function within ODIS to determine the hardware version, the production date, and the software part number of both the lane change assistance control module, J769, and the lane change assistance control module 2, J770:

Using ODIS:

Start Diagnosis -> Fill out Engine Information from drop down menu -> Uncheck option for "Guided Fault Finding" --> Select Tab "Control module list" --> Scroll down list to "3C Lane Change Assistant" (ECU option will be greyed out) -> Right click on "3C Lane Change Assistant" and select "Identify control module" (Figure 1).

Wait for the information to populate. This usually takes 5-10 seconds.

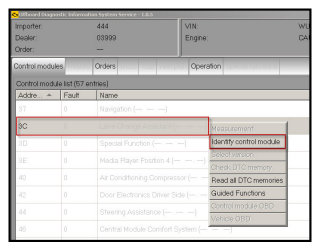


Figure 1. 3C Lane Change Assistant is greyed out until "Identify control module" is selected



Once the information has populated, right-click on "3C Lane Change Assistant" and select "Control Module ODB" (Figure 2).

Wait for the control module OBD Results tab to populate the ECU information.

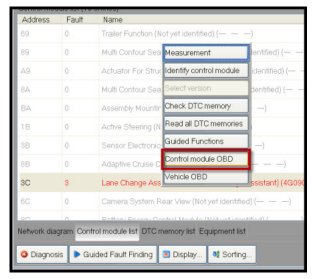


Figure 2. Software part number is identified as "VW/Audi part number" using ODIS

Under the Results tab, click on the button "Show Advanced Identification" (Figure 3), and then select the "Update" button on the right.

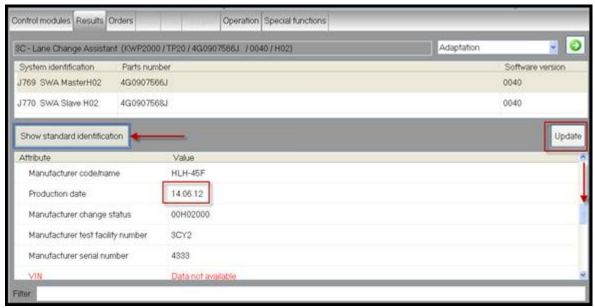


Figure 3. Control Module OBD screen showing part information and production date.

The part number, hardware version, and software version information will automatically populate at the top of the screen.

Click on the "SWA MasterH0X" at the top and then scroll down in the lower half of the screen until the "Production date" field ("X" can be any number, i.e. "SWA MasterH02" and will represent the hardware version of the ECU).



2. Using first the software part numbers, then the hardware version, find the matching information on the left side of the table below. Proceed with the corresponding instructions on the right side. Only one set of instructions will apply.

 Software part numbers are: 8T0 907 566 (J769) and 8T0 907 568 (J770). One or both has hardware version H15. 	Using the ODIS GFF replacement test plan, replace only the control module with H15 hardware, then recalibrate the Audi Side Assist system.
 Software part numbers are: 8T0 907 566 (J769) and 8T0 907 568 (J770). 	Only recalibrate the system.
Both have hardware version H16 or higher.	
 Software part numbers are: 8T0 907 566 A (J769) and 8T0 907 568 A (J770). 	Using the ODIS GFF replacement test plan, replace only the control module that has a
Both have hardware version H16.	build date before 3/2/2012 and recalibrate the system.
At least one has a build date before 3/2/2012.	·
 Software part numbers are: 8T0 907 566 A (J769) and 8T0 907 568 A (J770). 	Only recalibrate the system.
Both have hardware version H16.	
Both have a build date after 03/02/2012.	
 Software part numbers are: 8T0 907 566 A (J769) and 8T0 907 568 A (J770). 	Only recalibrate the system.
Both have hardware version H17 or higher.	
 Software part numbers are: 8T0 907 566 B (J769) and 8T0 907 568 B (J770). 	Only recalibrate the system.



Warranty

Claim Type:	Use applicable claim type. If vehicle is outside any warranty, this Technical Service Bulletin is informational only.			
Service Number:	9635			
Damage Code:	0040			
Labor Operations:	Check ECU Identification Information	9635 9999	25 TU	
	Adjust control units for lane changing assistant (with backup camera adjustment included)	9635 1500	70 TU	
	OR			
	Remove and install rear bumper cover	6369 1900	70 TU	
	Check ECU Identification Information	9635 9999	25 TU	
	Remove and install 1 control unit for lane changing assistant	9635 1950	10 TU	
	Adjust control units for lane changing assistant	9635 1500	70 TU	
	OR			
	Remove and install rear bumper cover	6369 1900	70 TU	
	Check ECU Identification Information	9635 9999	25 TU	
	Remove and install 2 control units for lane changing assistant	9635 2050	20 TU	
	Adjust control units for lane changing assistant	9635 1500	70 TU	
Diagnostic Time:	GFF	0150 0000	Time stated on diagnostic protocol (Max 60 TU)	
	Road test prior to service procedure	0121 0002	10 TU	
	Road test after service procedure	0121 0004	10 TU	
	Technical diagnosis at dealer's discretion (Refer to Section 2.2.1.2 and Audi Warranty Online for DADP allowance details)			
Claim Comment:	As per TSB #2030583/4			

All warranty claims submitted for payment must be in accordance with the *Audi Warranty Policies and Procedures Manual*. Claims are subject to review or audit by Audi Warranty.



Required Parts and Tools

Part Number	Part Description	Quantity			
8T0907566	Control unit for lane change assist (MASTER)	As needed			
8T0907568	Control unit for lane change assist (SLAVE)	As needed			
Or					
8T0907566A	Control unit for lane change assist (MASTER)	As needed			
8T0907568A	Control unit for lane change assist (SLAVE)	As needed			

Additional Information

All parts and service references provided in this TSB (2030583) are subject to change and/or removal. Always check with your Parts Department and service manuals for the latest information.