

#### 91 Parking aid sensor bracket(s) separates from rear bumper

91 24 46 2068573/3 August 30, 2024. Supersedes Technical Service Bulletin Group 91 number 23-05 dated June 12, 2023 for reasons listed below.

Model(s)	Year	VIN Range	Vehicle-Specific Equipment
All Audi vehicles	2019 – 2024	All	Not Applicable

### Condition

REVISION HISTORY				
Revision	Date	Purpose		
3	-	Revised <i>Service</i> (Adjusted customer statement and service instructions)		
		Revised Warranty (Updated warranty table)		
2	06/12/2023	Revised <i>Header</i> (Included all current models 2019 -2024)		
		Revised <i>Parts and Tools</i> (Adjusted epoxy quantity to 1 and removed mixing nozzle)		
1	12/01/2022	Initial publication		

#### **Customer states:**

The rear parking aid sensor provides false warnings, is loose, or a warning is displayed for the rear parking aid system.

### Workshop findings:

The retaining plate for the parking sensor has come loose from the rear apron.

Page 1 of 8

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### **Technical Background 1**

The adhesive strength of the parking aid bracket is not sufficient.

Over time, one or more of the sensor mounts may separate from the rear apron.



Figure 1: The parking aid mount has come loose.

It is possible for the parking aid sensor(s) to issue false warnings when the mounts start to separate.

For a customer concern relating to false detection of obstacles it is important to check each of the sensors on the rear apron for correct installation.



Figure 2: The parking aid mount has come loose.

Page 2 of 8

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### **Production Solution**

Optimized process during production.

#### Service

If one or more of the sensor brackets has come loose from the rear bumper, use the steps below to re-attach the mounts.

When billing, attach a photo of the concern to DOC-IT.

#### Prep work:

• Remove the rear bumper cover according to the repair manual.

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Note: If multiple brackets are loose, ensure each bracket stays in the same position. Each mount needs to be re-bonded in the same position and orientation to the rear apron.

- Remove the old adhesive tape from bonding surfaces of the rear apron and affected brackets.
- Lightly sand/scuff the bonding surfaces of the apron and mount(s).
- Clean the rear apron and mount(s) thoroughly with plastic cleaner **D 009 401 04** or equivalent (isopropyl alcohol) and allow to dry for 5 minutes.
- Apply a thin coating of primer for plastic components **D 822 150 A1** to rear apron and bracket, allow to dry for 10 minutes.
- Prepare all affected brackets up to this step prior to bonding.

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### **Tool Setup:**

- Special tool VAS 6614/C will be used to complete this repair.
- Inside there are 3 sets of holders in various diameters to accommodate different size PDC sensors.
- Use the appropriately sized holder to center and clamp the mounts.

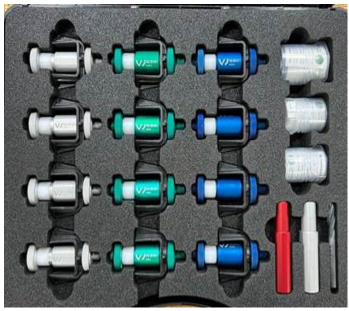


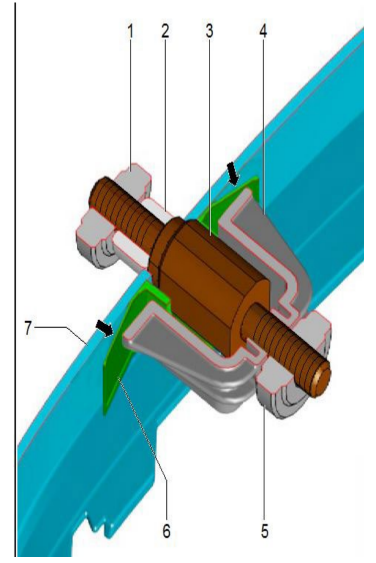
Figure 3: VAS 6614/C contents.

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Page 4 of 8



- Slide parking aid bracket -6- onto centering pin -3- (VAS 6614) and push through rear apron -7- as seen in Figure 4.
- Slide on counter hold tool -2- from outside and tighten knurled nut slightly.
- Align bracket -6- in correct position and according to markings on rear apron.
- Slide on clamp -4- and screw in knurled nut 5- but do not tighten yet.



*Figure 4:* VAS 6614 assembled with PDC mount on rear apron.

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Page 5 of 8



### Bonding the mount(s):

Apply plastic adhesive **D 180 KU2 A1** to areas marked by arrows between the parking aid bracket and rear apron (Figure 5).

• The first 3-5 cm of adhesive from the mixing nozzle may not be properly mixed and must therefore be discarded.

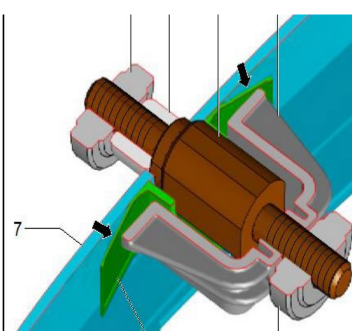


Figure 5: Arrows mark location for adhesive.

Figure 6: Mounts compressed to spoiler.

- Allow a minimum drying time of 30 minutes before removing the jig.
- The rear apron must be left undisturbed during this period and must not be moved.
- Re-Install the rear bumper cover and confirm system operation.

### Page 6 of 8

- Tighten knurled nut -3-.
- This results in clamp -2- pushing tabs of bracket -4- flat onto rear apron/spoiler -5-.
- Perform this step for all affected brackets.

### Warranty

Claim Type:	If the vehicle is outside of any warranty, this Technical Service Bulletin is informational only.		
Service Number:	9175		
Damage Code:	0018		
Labor Operations:	Remove and install rear bumper cover	6369 19xx	See SRT with associated operations
	Re-attach 1 sensor bracket	9175 4999	50 TU
	Re-attach each additional sensor bracket	9175 5099	20 TU
Claim Comment:	As per TSB 2068573/3		

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**

The part numbers mentioned in this TSB are different from the ones listed in ETKA. Only use parts listed in this TSB, this includes superseding part numbers!

Part Number	rt Number Part Description		
See ETKA Fasteners, Bolts, Nuts, and Screws as needed per the Repair Manual		See ETKA/ELSA	
D180KU2A1	Plastic adhesive	1	
D822150A1	Primer	0.1	
D 00940104	Plastic cleaner or equivalent (isopropyl alcohol)	0.1	

Tool Number	Tool Description
VAS 6614C	PDC holder tool set
VAS 5155	Hand cartridge gun
VAS 6160/VAS 6150	VAS tester with the current version of ODIS (Windows 10)

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### **Additional Information**

All parts and service references provided in this TSB (2068573) are subject to change and/or removal.

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Page 8 of 8