

Technical Service Bulletin



66 Rear spoiler cannot be lowered

66 14 40 2038403/1 September 23, 2014.

Model(s)	Year	VIN Range	Vehicle-Specific Equipment
R8	2010 - 2012	All	Power rear spoiler (excludes R8 GT)

Condition

- After the engine is started, the spoiler moves out and cannot be returned until the next ignition cycle.
- No DTCs are logged.

Technical Background

The spoiler extends during a low voltage condition after engine start. The low voltage detection threshold was set too high in the vehicle electrical system control module, J519 (diagnostic address 09).

Production Solution

New software for the vehicle electrical system control module introduced into production.

Service

SVM Update Instructions

1. Follow all instructions in TSB 2011732: *00 Software Version Management (SVM), operating instructions*.
2. Update the vehicle electrical system control module (J519) using the SVM action code as listed in the table below, if necessary.

Model	Old Software Part Number	Old Software Version	New Software Part Number	New Software Version	SVM Code
R8	8P0907063S	All	8P0907063S	0667	09A008
	8P0907063L	All	8P0907063S	0667	09A008
	8P0907063R	All	8P0907063R	0667	09A008
	8P0907063H	All	8P0907063R	0667	09A008

Technical Service Bulletin



Warranty

Claim Type:	Use applicable claim type. If vehicle is outside any warranty, this Technical Service Bulletin is informational only.		
Service Number:	5789		
Damage Code:	0039		
Diagnostic Time:	GFF	0150 0000	Time stated on diagnostic protocol (Max 75 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 #2038403/1		

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.

Additional Information

All parts and service references provided in this TSB (2038403) are subject to change and/or removal. Always check with your Parts Department and service manuals for the latest information.