



Technical Service Bulletin

57 Door handle touch sensor does not lock doors or is slow to respond

57 22 92 2067241/1 June 13, 2022.

Model(s)	Year	VIN Range	Vehicle-Specific Equipment
Q5	2021	All	Not Applicable
Q5	2022	000001 - 128757	
Q5 Sportback	2022	000001 – 128748	

Condition

Customer states:

After exiting the vehicle, closing the door, and pressing the touch sensor on the exterior door handle the doors will either:

- Lock but only after a significant delay.
- Lock only after several attempts are made.
- or
- Will not lock at all using the touch sensor.

When gaining entry into a locked vehicle the unlock function of the door handle sensor on the inside of the door handle functions normally and without error.



Figure 1. Outer door handle and keyless locking touch sensor.



Technical Service Bulletin

The central locking system is otherwise functional with both locking and unlocking functions using the key remote fully operational.

Workshop findings:

This error sequence is easily reproduced, can occur on any one of the four doors, and occurs when any of the remotes are in use, and in the proper range of the vehicle.

There are no relevant DTCs stored in the Comfort System Central Control Module (Da 0046, BCM 2). When the measuring values are checked during diagnosis the inoperative or delayed response in the lock command is clearly confirmed.



Figure 2. The locking system malfunctions while using the touch sensor.

Technical Background

An error has been identified in the door handle trim conductivity.

Production Solution



Technical Service Bulletin

Not applicable.

Service

1. If the symptom profile is as described in this TSB and the measuring values confirm an inoperative or delayed response in the lock command, then remove the painted door handle trim plate of the affected door handle.



Figure 3. Exposed locking system touch sensor with door handle trim plate removed.



Technical Service Bulletin

2. If the lock function works properly without the trim plate installed replace the door handle trim plate.



Figure 4. Activating the locking system touch sensor with door handle trim plate removed.

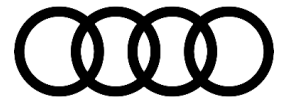
Warranty

Claim Type:	<ul style="list-style-type: none">• 110 up to 48 Months/50,000 Miles.• G10 for CPO Covered Vehicles – Verify Owner.
-------------	--



Technical Service Bulletin

	<ul style="list-style-type: none"> If the vehicle is outside of any warranty, this Technical Service Bulletin is informational only. 		
Service Number:	5711 – Front Doors 5811 – Rear Doors		
Damage Code:	0040		
Labor Operations:	Front door handle trim/cover remove and reinstall – one side	5711 1901	See SRT with associated operations
	Front door handle trim/covers remove and reinstall – both sides	5711 2001	See SRT with associated operations
	Rear door handle trim/cover remove and reinstall – one side	5811 1901	See SRT with associated operations
	Rear door handle trim/covers remove and reinstall – both sides	5811 2099	30 TU
	Front and/or rear door handle trim cover(s) paint – 1, 2,3, or all 4 (Labor operation listed in Outside Labor not to exceed the amount charged on sublet bill)	L0011600 (Solid Paint) L0021600 (Metallic Paint) L0031600 (Pearl Paint)	Max \$200 (Includes paint material and labor to paint 1, 2, 3 or all 4 door handle trim cover(s))



Technical Service Bulletin

Diagnostic Time:	GFF	0150 0000	Time stated on the diagnostic protocol (Max 30 TU)
	Road test prior to the service procedure	No allowance	0 TU
	Road test after the service procedure	No allowance	0 TU
Claim Comment:	As per TSB 2067241/1		

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.

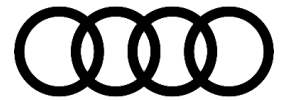
Required Parts and Tools

Always check with your Parts Department and/or ETKA for the latest information and parts bulletins.		
Part Number	Part Description	Quantity
80B837239 GRU	Trim plate for door handle – Left	Quantity necessary
80A837240 GRU	Trim plate for door handle – Right	Quantity necessary

Additional Information

All parts and service references provided in this TSB (2067241) are subject to change and/or removal.

©2022 Audi of America, Inc. All rights reserved. The information contained in this document is based on the latest information available at the time of printing and is subject to the copyright and other intellectual property rights of Audi of America, Inc., its affiliated companies, and its licensors. All rights are reserved to make changes at any time



Technical Service Bulletin

without notice. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, nor may these materials be modified or reposted to other sites without the prior expressed written permission of the publisher.