

Technical Service Bulletin

Topic	96 Driver assist systems: "Parking systems: fault" message, DTC: B200044
Market area	United States 444 Volkswagen of America, Inc. (6444)
Brand	Audi
Transaction No.	2076899/2
Level	EH
Status	Released for publishing
Release date	Jun 26, 2025

New customer code

Object of complaint	Complaint type	Position
assistance systems, comfort controls -> Parking Aid, Park Assist, Rear Traffic Alert -> park assist	functionality -> no function	
assistance systems, comfort controls -> Parking Aid, Park Assist, Rear Traffic Alert -> parking aid	functionality -> no function	
assistance systems, comfort controls -> Parking Aid, Park Assist, Rear Traffic Alert -> parking aid	functionality -> does not switch on/connect	

Vehicle data

Q6 e-tron

Sales types

Type	MY	Brand	Designation	Engine code	Gearbox code	Final drive code
FU*	2025	A		*	*	*
GF*	2025	A		*	*	*
GH*	2025	A		*	*	*
GU*	2025	A		*	*	*

PR numbers

PR numbers
? :with 9X0
? :or ? :with 7X1

Documents

Document name
master.xml

Condition

REVISION HISTORY		
Revision	Date	Purpose
2	-	Revised header (Added Models) Revised <i>Condition</i> (Added note regarding vehicles in launch)
1	02/14/2025	Initial publication

Customer statement:

Upon activating the parking aid system, the following message briefly appears in the instrument cluster:

- **Parking systems: fault. You can continue driving. See owner's manual.**

It disappears after a few seconds.

Workshop findings:

When the complaint occurred, the following DTC was logged in onboard supply control unit -J519- (diagnostic address 0009):

- **B200044:** Control module faulty – symptom 12

NOTICE

This TSB only applies and is valid if the exact behavior described under the customer statement occurred.

Technical Background

Software issue in onboard supply control unit -J519-.

Production Solution

Week 48/2025

The measure will not be implemented in service before Q1 2026.

Service

NOTICE

This bulletin may apply to vehicles still within the new model launch repair authorization period!

- **For vehicles still within the launch phase, the workshop must create a case with the Technical Assistance Center (TAC) per the repair authorization. Reference this TSB in the first line of the TAC case.**

Replacing parts will not fix the problem.

- If DTC **B200044** Control module faulty - **symptom 12** is logged as **passive/intermittent**, erase the event memory. The parking aid works correctly.
- If DTC **B200044** Control module faulty - **symptom 12** is logged as **active/static**, perform **two** consecutive bus sleep cycles of at least 15 minutes (deep sleep). The passive/intermittent event memory entry can then be deleted, and the parking aid is then available again without restriction.

Warranty

Claim Type:	• If the vehicle is outside of any warranty, this Technical Service Bulletin is informational only.		
Service Number:	9710		
Damage Code:	0039		
Labor Operations:	GFF / Guided Functions	0150 0010	See SRT with associated operations
	GFF / Guided Functions	0150 0060	See SRT with associated operations
	Check vehicle (bus sleep mode) twice	0689 0199	15 TU
Claim Comment:	As per TSB 2076899/2		

Please note the information on predecessors and items that are included and excluded in the repair operations, as well as any associated task.

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 part and service references provided in this TSB (**2076899**) are subject to change and/or removal. Always check with your Parts Department and/or ETKA for the latest information and parts bulletins. Please check the Repair Manual for fasteners, bolts, nuts, and screws that require replacement during the repair.

©2025 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 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.