

Technical Service Bulletin

Topic	44 Tire pressure cannot be stored
Market area	United States 444 Volkswagen of America, Inc. (6444)
Brand	Audi
Transaction No.	2079417/1
Level	EH
Status	Released for publishing
Release date	Sep 25, 2025

New customer code

Object of complaint	Complaint type	Position
chassis -> tire monitoring -> tire pressure monitoring -> specified tire pressure setting	functionality -> cannot be selected	
chassis -> tire monitoring -> tire pressure monitoring -> tire pressure monitoring display	functionality -> gives incorrect reading	
information, navigation, communication, entertainment -> malfunction display symbols -> tire pressure monitoring system malfunction display	functionality -> activates	
information, navigation, communication, entertainment -> information display symbols -> tire pressure loss information display	functionality -> does not activate	
chassis -> tire monitoring -> tire pressure monitoring -> tire pressure monitoring display	functionality -> no function	
information, navigation, communication, entertainment -> information display symbols -> tire pressure information display	functionality -> does not activate	
chassis -> tire monitoring -> tire pressure monitoring -> wheel electronics adaptation mode	functionality -> operation sequence incorrect	
chassis -> tire monitoring -> tire pressure monitoring -> tire pressure monitoring display	functionality -> operation sequence incorrect	
chassis -> tire monitoring -> tire pressure monitoring -> wheel electronics adaptation mode	functionality -> cannot be selected	
chassis -> tire monitoring -> tire pressure monitoring -> specified tire pressure setting	functionality -> operation sequence incorrect	
chassis -> tire monitoring -> tire pressure monitoring -> specified tire pressure setting	functionality -> no function	
chassis -> tire monitoring -> tire pressure monitoring -> tire pressure monitoring display	design -> display clarity design error	
chassis -> tire monitoring -> tire pressure monitoring -> wheel electronics adaptation mode	functionality -> no function	
information, navigation, communication, entertainment -> information display symbols -> tire pressure monitoring system adaptation mode information display	functionality -> does not activate	
chassis -> tire monitoring -> tire pressure monitoring -> tire pressure monitoring display	functionality -> cannot be selected	

Vehicle data

A5,Q5,Q6, A6 etron

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 7K3

Documents

Document name
master.xml
bearbeitung.jpg
dokumentation.jpg
reparaturliefe.jpg

Condition

Customer states:

The vehicle is fitted with the direct measuring tire pressure monitoring system (PR number 7K3). The tire pressures are not displayed on the MMI. When storing the pressures, the display gets stuck at the "Storing values" stage.

Workshop findings:

The complaint can be reproduced and may have already occurred during the pre-delivery inspection.

Technical Background

Display on MMI not processed correctly.

Production Solution

Not applicable.

Service

If the display remains at the "Storing values" stage, press the "Back" button. The initialization of the tire pressure monitoring system has been triggered despite what is shown on the display. Please perform a test drive of about 10 minutes at more than 30 mph until the pressures are displayed correctly on the MMI.

If the display still does not work, the tire pressure monitoring system (address 0065) and the sensors in the tires should be checked using **VAS 741099**.

Warranty

This service information serves purely as a guideline. Billing to this TSB number is not permitted.

Additional Information

All part and service references provided in this TSB (**2079417**) 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.