

Condition

Applicable Vehicles					
VW Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
ID.4	2021 - 2023	All	All	All	All

Revision Table			
Instance Number	Published Date	Version Number	Reason for Update
2076669/1	2/26/2025	91-25-02	Original publication

NOTICE

This technical bulletin must be read in its entirety before attempting the software update.

- If software updates or flash campaigns/actions are performed on a vehicle, a charger with at least 70A charging current **MUST** be connected to the vehicle's 12-volt battery in order to avoid problems during the updates and flash campaigns/actions.

Technical Background

For MY21-23 ID.4 vehicles that are updated to ID.S compound 3.5.X via campaign update **919A**, if after performing the update, it becomes necessary at any point to replace the ICAS3 (-*J794*-), the spare part received will require an update to software version **1751**.

Spare parts with SW **1751** are not manufactured, so this update is necessary following any replacement as specified above. The spare part *10A.035.842.M* (SW 1741) must be ordered and installed, then updated to SW **1751**, which will update the part number to *10A.035.842.N*. This procedure ensures the vehicle is at the correct compound.

Production Solution

N/A.

Service

Refer to Technical Bulletin 2054866 (00-19-04) Set Up SD/USB Creator to Obtain Software Updates.

Create USB part number **3G8.919.360.BL**.

Begin with the new Information Electronics Module 1 -*J794*- (ICAS3) part number 10A.035.842.M installed in the vehicle.

Connect the VAG5908 to the vehicle's 12-volt battery.

Ensure that nothing is connected to the vehicle's DLC (Data Link Connector).

Place one of the vehicle keys over the reader coil in the center console cup holder. Any additional keys must be a minimum of 20 meters away from the vehicle.

Insert USB **3G8.919.360.BL** into one of the vehicle's USB ports. Leave the USB in the drive until the entire update is complete.

Switch the ignition ON.

Switch on the hazard flashers and leave them on during the entire flash process.

Open the driver's door.

Buckle the driver's seatbelt.

The update will now begin automatically. During the update, multiple messages will be displayed in the MIB display and instrument cluster.

The software update is finished when a successful completion message is displayed on the instrument cluster.

Once complete, remove the USB.

Connect the ODIS tester to the vehicle's DLC.

Perform GFF test plan **005F – Replace control module.**

Ensure that the test plan completes in its entirety. Failure to ensure the completion of the test plan could affect proper activation and configuration of the ICAS3.

End of procedure.

Warranty

To determine if this procedure is covered under Warranty, always refer to the Warranty Policies and Procedures Manual					
Model(s)	Year(s)	Eng. Code(s)	Trans. Code(s)	VIN Range From	VIN Range To
ID.4	2021 - 2023	All	All	All	All
SAGA Coding					
Claim Type:	Use applicable Claim Type ¹⁾				
Service Number:	Damage Code	HST	Damage Location (Depends on Service No.)		
9193	0039	--	--		
Parts Manufacturer	ID.4		WWO ²⁾		
Labor Operation ³⁾ : Charge Battery			27068950 = See Elsa for latest time units.		
Labor Operation ³⁾ : Update programming via USB			97102599 = 30 TU		
Labor Operation ³⁾ : Update programming SVM			See GFF Time expenditure		
Diagnostic Time ⁴⁾					
GFF Time expenditure	01500060 = Actual GFF print out. 70 TU max.		YES		
Road Test	01210002 = 00 TU 01210004 = 00 TU		NO		
Technical Diagnosis	01320000 = 00 TU max.		NO		
Claim Comment: Input "As per Technical Bulletin 2076669" in comment section of Warranty Claim.					
¹⁾ Vehicle may be outside any Warranty in which case this Technical Bulletin is informational only ²⁾ Code per warranty vendor code policy. ³⁾ Labor Time Units (TUs) are subject to change with ELSA updates. ⁴⁾ Documentation required per Warranty Policies and Procedures Manual.					

Required Parts and Tools

Tool Description	Tool Number
Battery Charger/Maintainer	VAG5908
VAS Diagnostic Tool	VAS 6150/X & VAS6160/X with ODIS Service and current online updates
USB Drive	3G8.919.360.BL

Additional Information

© 2025 Volkswagen Group of America, Inc. All rights reserved. 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 Volkswagen Group 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.