

Technical Service Bulletin

93 Problems charging at home and/or after DC charging plug not releasing

93 19 16 2057353/1 December 20, 2019.

Model(s)	Year	VIN Range	Vehicle-Specific Equipment
Audi e-tron quattro	2019 - 2020	All	Not Applicable

Condition

Customer may report:

- The Audi mobile charger (compact charger) shows red indicator lights (A).
- Charging at home is not possible, using 240V level 2 charging (B).
- After DC fast charging charge plug cannot be removed. Emergency release needs to be used (B).

Workshop findings:

Vehicle charges at the dealership, using customer mobile charger 120V (level 1) and 240V (level 2) charging.

Technical Background

Audi compact charger (E943):

A1). 208V network usually in industrial areas or condos. Audi compact charger not accepting 208V nominal input.

A2). 240V network with low input voltage (less than 230V).

Audi onboard charger (J1050):

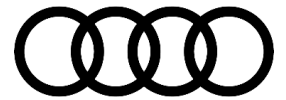
B1). After DC fast charging charge plug is not releasing. J1050 cannot reduce remaining charge at charge port.

B2). Charging with 240V network.

The current OBC software does not accept increases of voltage greater than 250V (if on top of the normal 60Hz sine wave signal, a 3rd harmonic voltage may be present). Usually only present outside of the "home air conditioning season" in certain regions.

Production Solution

Updated Audi compact charger software and updated onboard charger (OBC) software.



Technical Service Bulletin

Service

1. OBC function has been confirmed via level 2 charging (AC), using the dealer installed charger (B).
2. Audi compact charger function has been confirmed, by connecting and activation to a 120V or 240V supply (A). **TSB will be updated in January with the SVM code when it is available.**
3. Update both the OBC and the Audi compact charger via the SVM code (A and B).

SVM Update Instructions

4. Follow all instructions in *TSB 2011732: 00 Software Version Management (SVM), operating instructions*.
5. Update Audi compact charger E943 (available in January) using the SVM action code as listed in the table below, if necessary after following the instructions for set up.

Set up using VAS 611 009.

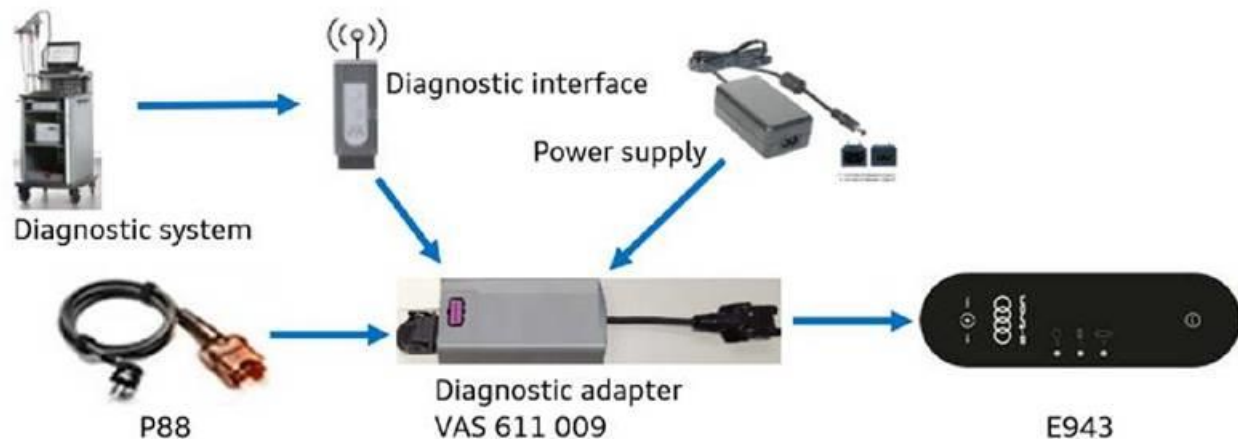


Figure 1. VAS 611 009.



Technical Service Bulletin

6. For entering the VIN use:
AUDILADEKABELMINI
Model selection: **All external components.**

Fahrzeugidentifikation automatisch manuell

VIN
AUDILADEKABELMINI

Hersteller
Audi

Modell
Alle Externen Komponenten

Modelljahr
Alle Modelljahre

Variante
Alle Varianten

Motor
Alle Motorkennbuchstaben

Figure 2. Entering VIN into ODIS.

7. Go to the test plan, select test (Figure 3).

Offroad Diagnostic Information System Service - 5.16

Importer: 444 VIN: AUDILADEKABELMINI
Dealer: 03999 Engine: All engine codes
RD: ... 11.99 V Audi

Control modules Orders DiSS TSB Test plan Operation Special Functions

Tests in current test plan

Status	Tests (sorted according to chances of success)
	No diagnostic objects are suspected at this time.

Perform test Documents Select self test... Remove

Operating modes
Diagnosis
OBD
Measurement
Info
Admin
Log
Data
Extras
Help
Info

Figure 3. Follow test plan.



Technical Service Bulletin

8. Follow below selection tree to E943 Technical Service Bulletin (Figure 4).

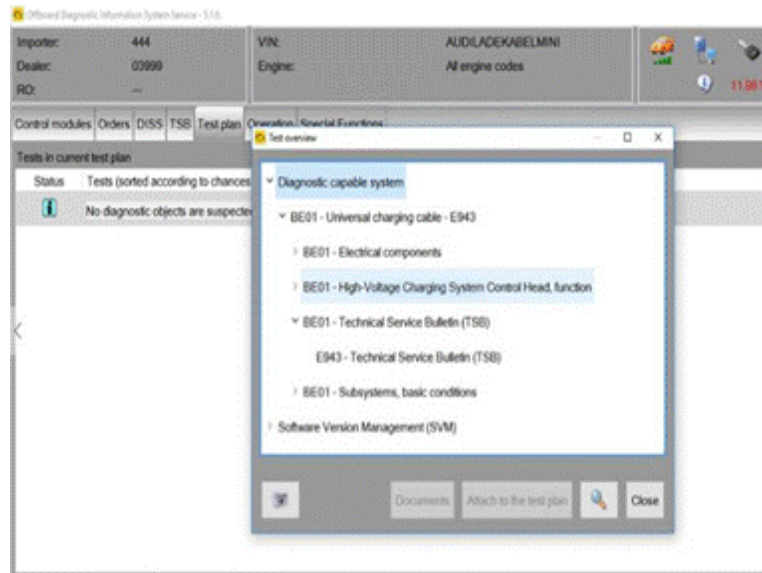


Figure 4. In test plan, select E943 Technical Service Bulletin.

Topic A:

Model	Old Software Part Number	Old Software Version	New Software Part Number	New Software Version (or higher)	SVM Code Input
Audi e-tron quattro	N/A	0127	N/A	0128	Available in January

9. Update the high-voltage battery charger control module, J1050 (address word 00C6) using the SVM action code as listed in the table below, if necessary:

Topic B:

Model	Old Software Part Number	Old Software Version	New Software Part Number	New Software Version (or higher)	SVM Code Input
Audi e-tron quattro	5QE915684J	0020	5QE915684J	0023	C6A002



Technical Service Bulletin

Warranty

Claim Type:	<ul style="list-style-type: none">• 110 up to 48 Months/50,000 Miles.• G10 for CPO Covered Vehicles – Verify Owner.• If the vehicle is outside any warranty, this Technical Service Bulletin is informational only.		
Service Number:	9352		
Damage Code:	0039		
Labor Operations:	Software Update	0151 0000	Time stated on the diagnostic protocol (Max 60 TU)
	Check charging system	9352 9999	20 TU
Diagnostic Time:	GFF	No allowance	0 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 #2049384/1		

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.

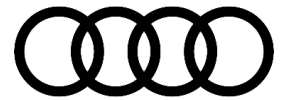
Required Parts and Tools

Tool Number	Tool Description
VAS 611 009	Adapter
VAS 61XX	ODIS Service with VAS tester

Additional Information

The following Technical Service Bulletin(s) will be necessary to complete this procedure:

- TSB 2011732, *00 Software Version Management (SVM), operating instructions*.



Technical Service Bulletin

All parts and service references provided in this TSB (2049384) 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.

©2019 Audi 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 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.