

87 GFF test plan required for A/C compressor replacements regardless of concern

87 22 27 2041717/8 May 6, 2022. Supersedes Technical Service Bulletin Group 87 number 21-16 dated September 14, 2021, for reasons listed below.

Model(s)	Year	VIN Range	Vehicle-Specific Equipment	
All Audi Models	2010 – 2023	All	Not Applicable	

Condition

REVISION HISTORY							
Revision	Date	Purpose					
8	-	Revised header (Added Model Year 2023)					
7	09/14/2021	Revised header (Added Model Year 2022) Revised <i>Service</i> (Clarification of test plan location in ODIS including BEV and PHEV vehicles) Revised <i>Service</i> (Remove TAC contact requirement)					
6	06/21/2019	Revised header (Removed Audi e-tron quattro)					

This bulletin applies to any repair that requires the replacement of the air conditioning compressor.

Technical Background

Any replacement of A/C compressors—regardless of the reason for failure—must include an ODIS GFF cooling performance test plan (Function Test Log version) of the A/C system with documentation of the recovered refrigerant volume. This GFF test plan requirement is mandatory without exception.

Production Solution



Not applicable.

Service

Before replacing the A/C compressor, run the ODIS GFF test plan. The test plan is in various locations in the navigation depending on the vehicle being serviced. Since the A/C cooling performance test is a 'function test' it is generally found by navigating to sub-headers such as 'functions', 'other functions', or 'general function tests' in either 08 - Heating and Air Conditioning Electronics or in C5 – Thermal Management Control Module in the case of BEV and PHEV vehicles. The test plans are generally navigated in the following examples:

Vehicles with 08 - Heating and Air Conditioning Electronics:

Navigate to the Guided Functions tab of the diagnosis program, Select 08 – Front A/C display control head – E87- >> 08 Heating/Air Conditioning Electronics, functions >> 08-Other Functions.
 Skip to Step 2.

Or

Navigate to the Test plan tab of the diagnosis program, Select Body >> Heating / Air Conditioning >> 01 –
 On Board Diagnostic (OBD) capable systems >> 08 Climatronic control module, functions J255 >> 08-General function tests.

Skip to Step 2.

BEV Vehicles with C5 - Thermal Management Control Module:

Navigate to Diagnostic capable system >> 00C5 - Thermal Management Control Module -J1024- >> 00C5 Thermal management control module, functions >> 00C5 - Basic Setting >> 00C5 - Basic setting complete.
 Skip to Step 2.

PHEV Vehicles with C5 - Thermal Management Control Module:

- 1. Navigate to *Body >> Heating / Air Conditioning >> 01 On Board Diagnostic (OBD) capable systems >> C5 Thermal Management Control Module -J1024- >> 00C5 Thermal management control module, functions >> 00C5 Basic Setting >> 00C5 Basic Setting complete.*
- 2. Once the function test has been added to the list of "Tests in current test plan" select "Vehicle is not cooling".



- 3. The cooling system performance test plan can then be completed following the prompts.
- 4. If the A/C performance test returns "No malfunctions", then no repairs are needed. The system is operating properly.

If the A/C performance test returns a malfunction, perform diagnosis and repair the system as needed. If the compressor is found to be faulty according to the test plan and is replaced please:

- Upload a final protocol of the Diagnostic Log to GFF Paperless.
- Print out and attach the "Function Test" version of the diagnostic log to the replaced compressor for return to the WPRC. It is not necessary to print and attach the complete diagnostic log. Only the test plan section is required.



As previously mentioned the cooling performance test plan is in various locations in the navigation depending on the vehicle and equipment level. This variation in test plan location does not in any way waive the requirement for this test plan to be run before an air conditioning compressor is replaced. If the test plan is missing or cannot be found in ODIS please file an ODIS Feedback.



All other applicable bulletins apply. See TSB 2035582: *87 A/C compressor replacement* for information on required documentation of recovered refrigerant volume up to and including MY2017.

Warranty

Claim Type:	• 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:	8734	
Damage Code:	0016	



Diagnostic Time:	GFF	0150 0000	Time stated on the diagnostic protocol (Max 100 TU)
	Road test prior to service procedure	No allowance	0 TU
	Road test after service procedure	No allowance	0 TU
Claim Comment:	As per TSB 2041717/8		

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

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

• TSB 2035582, 87 A/C compressor replacement.

All parts and service references provided in this TSB (2041717) are subject to change and/or removal. Always check with your Parts Department and service manuals for the latest information. Please check the Repair Manual for fasteners, bolts, nuts, and screws that require replacement during the repair.

©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 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.