

17 Oil minimum warning, the oil level is found low with the dipstick tool

17 20 00 2059366/1 May 6, 2020.

Model(s)	Year	VIN Range	Vehicle-Specific Equipment		
A8, S8	2020	All	4.0T		

Condition

Customer states:

• The message "Oil minimum warning, add one quart of oil" appears in the instrument cluster.

Workshop findings:

- When measured with the special tool T40178, the oil level is found below the minimum level.
- The oil level is not above the maximum level (when measured with the special tool T40178).
- There are no DTCs related to oil level stored in the ECM memory.

Technical Background

Not applicable.

Production Solution

Not applicable.



Service

- 1. Use special tool T40178 to verify that the oil level is below the minimum level (please provide/record the oil level in the claim description section):
 - Adjust the tool according to Elsa (Figure 1).
 - The oil level needs to be below "0" (minimum).

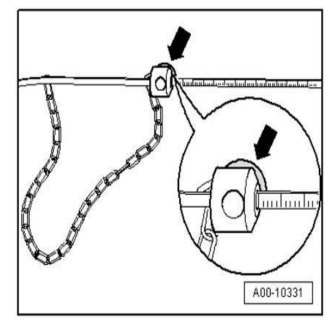


Figure 1. Adjusting the tool.

2. Using ODIS, record the measured values shown in Figure 2. Save the log and upload to GFF Paperless.



For all warranty repairs, the complete list of measured values as shown in Figure 2 needs to be uploaded to GFF paperless for warranty claim payment. Failure to do so will result in non-payment of the claim.

MVB ID MVB description	MV	B ID	MVB description		MVB ID	MVB description
1 IDE00151 Engine oil level	11 IDE:	10065	Engine_oil_level_history_2	21	IDE10582	Engine_oil_level_test_procedure_3
2 IDE00196 Engine oil temperature	12 IDE:	10066	Engine_oil_level_history_3	22	IDE10732	Engine_oil_level_volume_factor
3 IDE02756 Number_Of_Engine_Start_Manuell	13 IDE:	10067	Engine_oil_level_history_4	23	IDE11267	Oil_level_measurement_maximum_value_percent
4 IDE02757 Number_Of_Engine_Start_Automatic	14 IDE:	10068	Engine_oil_level_history_5	24	IDE11268	Oil_level_measurement_minimum_value_percent
5 IDE04820 Fuel_percentage_by_vaporisation_from_engine_oil	15 IDE:	10069	Engine_oil_level_history_6	25	IDE11302	Engine_oil_level_test_procedure_1_qualification
6 IDE06570 Oil_level_and_oil_temperature_sensor_sump_temperature	16 IDE:	10070	Engine_oil_level_history_7	26	IDE11303	Engine_oil_level_test_procedure_3_qualification
7 IDE09529 Fuel_mass_flow_degassing_from_engine_oil	17 IDE:	10071	Engine_oil_level_history_8	27	IDE12748	Oil_level_measurement_refill_quantity
8 IDE09531 Fuel_mass_in_engine_oil	18 IDE:	10072	Engine_oil_level_history_9	28	IDE14152	Oil_level_measurement_compensated_maximum_valu
9 IDE10063 Engine_oil_level_actual_value	19 IDE:	10580	Engine_oil_level_test_procedure_1	29	IDE14153	Oil_level_measurement_compensated_minimum_valu
10 IDE10064 Engine oil level history 1	20 IDE:	10581	Engine oil level test procedure 2			

Figure 2. Measured values to record in GFF using ODIS.

- 3. Please start the engine oil consumption test part 1 according to ODIS.
- 4. When the vehicle comes back for the oil consumption test part 2, please repeat step 1 and step 2 first.



Warranty

Trairies				
Claim Type:	• 110 up to 48 Months/50,000 Miles.			
	G10 for CPO Covered Vehicles – Verify Owner.			
	If vehicle is outside any warranty, this Technica only.	al Service Bulletin	is informational	
Service Number:	1711			
Damage Code:	0010	_		
Labor Operations:	Dipstick check	1716 0199	60 TU	
Diagnostic Time:	GFF	0150 0000	Time stated on the diagnostic protocol (Max 30 TU)	
	Road test prior to service procedure	No allowance	0 TU	
	Road test after service procedure	0121 0004	10 TU	
Claim Comment:	As per TSB #2059366/1			

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

Always check w	Always check with your Parts Department and/or ETKA for the latest information and parts bulletins.			
Part number	Part Description	Quantity		
03C907660S	Oil level sensor	01		
See ETKA	Fasteners, Bolts, Nuts and Screws as needed per the Repair Manual	See ETKA/ELSA		

Tool number	Tool Description
T40178B	Oil level measuring tool



Additional Information

All parts and service references provided in this TSB (2059366) are subject to change and/or removal.

©2020 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.