

Release date:

2/16/2021

## Condition

Applicable Vehicles					
Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
Jetta	2018	1.4T (CZTA)	All	All	All
Golf	2020	1.4T (DGXA)	All	All	All

evision Table		-	
Instance Number	Published Date	Version Number	Reason For Update
2061109/2	2/16/21	01-20-05	To include additional model and model year applicability.
2061109/1	11/2/20	01-20-05	Original publication.

## **Technical Background**

The Engine/Motor Control Module -*J623*- compares the temperature variance between the Charge Air Pressure Sensor -*GX26*- and Intake Manifold Sensor -*GX9*- during start up.

Due to the close proximity of the Charge Air Pressure Sensor -*GX26*- to the engine hood along with high temperature days, the sensor can get too warm. When the Engine/Motor Control Module -*J623*- self-checks both sensors (-*GX26*-,-*GX9*-) during engine start up, a check engine light with P0111 will be set.

DTC	Description
	Intake Air Temperature Sensor 1 Bank 1 Circuit Range/Performance

## **Production Solution**

No production solution as production has ended.

<sup>© 2021</sup> 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.

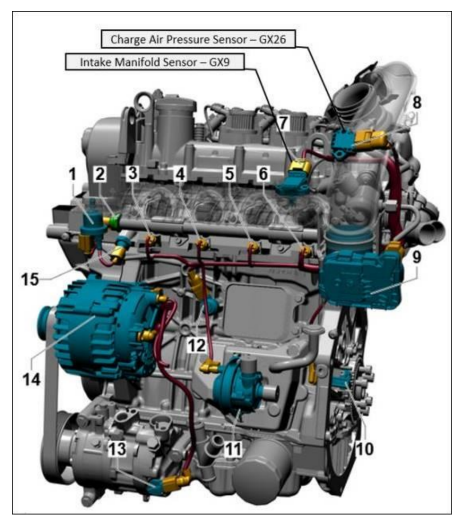


Release date: 2/

2/16/2021

### Service

Inspect both the Charge Air Pressure Sensor -*GX26*- and Intake Manifold Sensor -*GX9*- part numbers to insure they are the correct and that both sensors are in the correct location (Charge Air Pressure Sensor -*GX26*- is not in the Intake Manifold Sensor -*GX9*- location and vice versa).





Page 2 of 6

© 2021 Volkswagen Group of America, Inc.

Transaction No: 2061109/2



01-20-05 - MIL ON, DTC P0111

Release date: 2/16/2021

Charge Air Pressure Sensor – GX26 Intake Manifold Sensor – GX9

Figure 2: CZTA

# E Tip:

The sensors do NOT need to be removed to check the part number. The air box does have to be raised slightly to see the Intake Manifold Sensor -*GX9*-.

## I Note:

If the sensors are the wrong part number or in the wrong location, this Technical Bulletin no longer applies and the correct sensor part number needs to be installed into the correct location.

If both part numbers are correct and the sensors are in the correct location, install the engine hood blanket.

© 2021 Volkswagen Group of America, Inc.



Release date: 2/16/2021

## Warranty

	Note:
~	

Г

All documentation is needed for reimbursement and must be uploaded to WISE. For information on uploading documents and pictures in WISE, go to WISE > Resource Center > Dealer Processes & Guide, select pdf file: Wise Operations Section – Doc-IT Technical Bulletin Uploading Process Job Aid.

To determine if and Procedures		dure i	s covered under	Warranty, alwa	ys refe	er to the Warra	anty Policies
Model(s)	Year(s	;)	Eng. Code(s)	Trans. Code(s)	VIN	Range From	VIN Range To
Golf	2020		1.4T (DGXA)	All	All		All
Jetta	Jetta 2018		1.4T (CZTA)	All	All		All
			SAG	A Coding			
Claim Type:	Use	applic	cable Claim Type	(1 و			
Service Number: Damage Code		HST	Damage Location (Deper on Service No.)				
7017 0012			000		000		
Parts Manufacturer Je		tta 3ME <sup>2)</sup>		2)			
Labor Operation <sup>3)</sup> : Charge Battery		27068950 = See Elsa for latest time units.					
Labor Operation <sup>3)</sup> : Install Hood Blanket (MY18 Jetta)			70171999 = 10	TU			

Page 4 of 6

© 2021 Volkswagen Group of America, Inc.



Release date: 2/

2/16/2021

Labor Operation <sup>3)</sup> : Install Hood Blanket (MY20 Golf)		70171999 = 10 TU			
Causal Part: Select labor operation		70171999			
Diagnostic Time <sup>4)</sup>					
GFF Time expenditure	01500000 = Actual GFF print out, Max 50 TU		YES		
Road Test	01210002 = 00 TU 01210004 = 00 TU		NO		
Technical Diagnosis	osis 01320000 = 60 TU max.		YES		
Claim Comment: Input "As per Technical Bulletin 2061109" in comment section of Warranty Claim.					

<sup>1)</sup> Vehicle may be outside any Warranty in which case this Technical Bulletin is informational only.

<sup>2)</sup> Code per warranty vendor code policy.

<sup>3)</sup> Labor Time Units (TUs) are subject to change with ELSA updates.

<sup>4)</sup> Documentation required per Warranty Policies and Procedures Manual.

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.



Release date: 2/

2/16/2021

## **Required Parts and Tools**

Part No:	Part Description	Quantity
5C6 863 831 H*	MY18 Jetta Sound Absorber for Engine Lid	1
8E0 863 727 A*	MY18 Jetta Retaining Clips	15
5GM 863 831*	MY20 Golf Sound Absorber for Engine Lid	1

Part numbers are accurate at time of publication. Always refer to ETKA for the latest part information.

Tool Description	Tool No:	
Midtronics Battery Tester/Charger	GRX3000VAS	
	or	
	MTRMSP0702 battery maintainer/charger	
VAS Diagnostic Tool	VAS 6150/X & VAS 6160/X and	
	ODIS Service with: current online updates	

## **Additional Information**

All part and service references provided in this Technical Bulletin are subject to change and/or removal. Always check with your Parts Dept. and Repair Manuals for the latest information.

© 2021 Volkswagen Group of America, Inc.

Page 6 of 6