

Release date:

1/25/2023

Condition

Applicable Vehicles									
Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To				
ID.4	2021 – 2022	All	All	All	All				

Revision Table								
Instance Number	Published Date	Version Number	Reason For Update					
2069239/1	1/25/23	91-23-01	Original publication					

Note:

This technical bulletin must be read in its entirety before attempting the service procedure.

The customer may complain that, at start up, a message that reads "Please have an inspection service performed" appears in the instrument cluster display.



Figure 1.

This complaint will only affect MY 21 and MY 22 ID.4 vehicles that have had the campaign **97FY** update completed previously. Additionally, only vehicles with mileage exceeding 40,721 (65,535 km) are affected.

Technical Background

Performing the "**Reset inspection service**" test plan in Guided Fault Finding corrects the concern listed above.

© 2023 Volkswagen Group of America, Inc.



Release date: 1/25/2023

Production Solution

N/A.

Service

Procedure

- 1. Connect Midtronics MTRMSP0702 battery maintainer/charger to the vehicle's 12 volt battery.
- 2. Switch the ignition to the ON position.
- 3. Connect the ODIS tester to the vehicle's Data Link Connector (DLC).
- 4. Initiate Guided Fault Findings (GFF) and allow the tester to complete interrogation of all modules.
- 5. Once GFF module interrogation is complete, click on the "Special Functions" tab.
- 6. Select "Reset inspection service".

bealer: 03999 ssignment:						Engine: Engine				
ontrol modules	Orders	DISS	TSB	Test plan	Procedure	Special Functions				
ests for the wh	ole vehicl	e								
Status C	hecks									1
-	Co	nductin	g servi	ce work for	handover of	new vehicles				
-	De	activate	transp	port mode						
-	Ev	aluate t	attery	charge leve	a .					
-	Pe	nform ba	attery a	daptation						
-	Pe	nform ba	attery c	heck						
-	Re	iset ada	ptation	values, En	nergency ba	ttery				
-	Re	set insp	ection	service						
-	Reset range calculation									
_	si	S/Fme	mennv	call without	finction at	vehicle handover PDI (TF	m-			
leset inspection	service									Į,
Perform test	Display d	locumer	uts							



© 2023 Volkswagen Group of America, Inc.



Release date:

1/25/2023

7. Select "No"

South States	_		_				
Control modules	Orders	DISS	TSB	Test plan	Procedure	Special Functions	
Reset inspection	n service						Yes
[de_DE]Assign of	data						
Distance in km s Time in days sin The following ma Maximum distan Maximum time in	aximum v ice last in aximum v ice in km n days un	values a until insp	tion: 0 in: 267 are cur spectic ection.	rently save on: 16093 365	d.		
Should these v	alues be	saved	again	?			
If the answer is '	'no", a se	election	must t	be made.			Function description

Figure 3.

8. Select option -3-.

Control modules	Orders	DISS	TSB	Test plan	Procedure	Special Functions		
Reset inspection	n service							-1-
(de_DE)Assign (tata the maxi	mum v	alue ur	itil the next	inspection.			-2-
1- 10,000 km a	nd one y	ear					⊅L	-3-
-2- 15,000 km a -3- Distance unli -4- 16,100 km (1	nd one ye mited an 0,000 m	ear d two y iles) an	ears d one	vear				-4-
Oxons - Ensure that	you do r	not exc	eed th	e specified	i limits.			

Figure 4.

Page 3 of 6

 $\ensuremath{\textcircled{\text{c}}}$ 2023 Volkswagen Group of America, Inc.



Release date: 1/25/2023

9. Once the test plan is completed, exit GFF.

ітір:

Once the test plan is completed correctly, a mileage value will no longer be present in the Service interval in the MIB display.



Page 4 of 6



Release date:

1/25/2023

Warranty

Model(s)	Year(s)		Eng. Code(s)	Trans. Code(s)	VIN Range From		VIN Range To	
ID.4	2021	- 2022	All All		All		All	
			SAGA	Coding				
Claim Type:	U	se applic	able Claim Type	1)				
Service Number:			Damage Code	HST		Damage Location (Depends on Service No.)		
9193			0039	-				
Parts Manufact	urer		IC	0.4		WG8 ²⁾		
Labor Operatio	n ³⁾ : C ha	arge Batte	ry	27068950 = See Elsa for latest time units.				
Labor Operatio	n ³⁾ : Upo	late Progr	amming	See GFF Time expenditure.				
			Diagnos	tic Time 4)				
GFF Time expe	nditure		01500000 = Actu 30 TU max.	ctual GFF print out. YE			ES	
Road Test			01210002 = 00 T 01210004 = 00 T	NO				
Technical Diag	nosis		01320000 = 00 T	TU max. NO			10	
Claim Commen	t: Input '	As per Te	chnical Bulletin 20)69239" in commer	nt sectior	n of War	anty Claim.	
¹⁾ Vehicle may b ²⁾ Code per warr	e outside anty ven	e any War dor code i	ranty in which cas	e this Technical Bu	Illetin is i	nformati	onal only.	

³⁾ Labor Time Units (TUs) are subject to change with ELSA updates.

⁴⁾ Documentation required per Warranty Policies and Procedures Manual.

© 2023 Volkswagen Group of America, Inc.



Release date: 1/25/2023

Required Parts and Tools

Tool Description	Tool No:
Midtronics Battery Maintainer/Charger	MTRMSP0702
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.

 $[\]ensuremath{\textcircled{\text{c}}}$ 2023 Volkswagen Group of America, Inc.