News Channel Update

Vehicle Compliance & Analysis

TO: Mercedes-Benz Dealer Principals, General Managers,	FROM: Gregory Gunther, Senior Manager, Vehicle
Sales Managers, Service Managers, Parts Managers	Compliance and Analysis, Engineering Services
RE: Recall Campaign Launch Notification	
Replace Fuel Pump Delivery Module – Wave 1	
MY21-24 C-Class, E-Class, S-Class, SL, GT, GLC,	DATE: February 9, 2024
GLE, GLS and G-Class (205/206, 213/238, 223,	DATE. Febluary 9, 2024
232, 290, 253/254, 167 and 463 platforms)	

IMPORTANT RECALL CAMPAIGN UPDATE

Please see the attached documents related to the campaign listed above.

This campaign is under a separate NHTSA ID: 23V880 but related to the prior NHTSA ID: 23V445 and Campaign Number 2023070012 as such each campaign is handled independently.

Please note that all customer inquiries should be directed to the Customer Assistance Center at 1-800-FOR-MERCEDES.

Sincerely,

Gregory Gunther

Senior Manager, Vehicle Compliance & Analysis



Vehicle Compliance & Analysis

Recall Campaign Launch Notification		h Notification	February 9, 2024
Campaign No. :	NHTSA ID :	Campaign Desc. :	Replace Fuel Pump Delivery Module
2024010011	23V880	23P4790209	- Wave 1

This is to notify you of the Recall Campaign Launch to replace the fuel pump delivery module on 13,432 Model Year ("MY") 2021-2024 C-Class, E-Class, S-Class, SL, GT, GLC, GLE, GLS and G-Class vehicles (205/206, 213/238, 223, 232, 290, 253/254, 167 and 463 platforms). The recall campaign will be visible on the www.NHTSA.gov website and may generate questions from customers. Affected VINs will be flagged in VMI as "OPEN" on February 9, 2024.

Background			
Mercedes-Benz AG ("MBAG"), the manufacturer of Mercedes-Benz vehicles, has determined that on certain MY 2021-2024 C-Class, E-Class, S-Class, SL, GT, GLC, GLE, GLS and G-Class vehicles (205/206, 213/238, 223, 232, 290, 253/254, 167 and 463 platforms), the fuel pump impeller might not meet current specifications in regards to material characteristics. As a consequence, the impeller might deform and contact the fuel pump housing and result in mechanical resistance on the impeller. In some instances, this could cause the fuel pump to stop operating. As a result, the vehicle could lose propulsion, which could increase the risk of crash or injury. Before the fuel pump is switched off, the driver may be made aware of a malfunction by a warning message in the instrument cluster and might notice a roughly running engine.			
MBUSA will conduct a voluntary recall. An authorized Mercedes-Benz dealer will replace the fuel pump delivery module on the affected vehicles.			
The remedy is available and can be performed.			
Vehicles Affected			
2021-2024			
C-Class, E-Class, G-Class, GLC, GLE, GLS, GT, S-Class, and SL			
Vehicle Populations			
13,432 (Wave 1)			
413			

Given this notice, it is a violation of Federal law for a dealer to sell or lease any new vehicles in dealer inventory covered by this notification until the vehicle has been repaired. Once the remedy is available, the vehicles will be flagged as "OPEN" and Work Instructions will be available in NetStar VMI and Xentry Portal. Once the repair is complete, the vehicle may be sold or leased.

Loaner and demonstrator vehicles may continue to be driven, but must not be retailed until repaired. As a matter of normal service process, please check for other repair measures which might be applicable to the vehicle(s).

Additionally, given this notice, it is a violation of Federal Law for car rental companies to rent new vehicles covered by this notification until the vehicle has been repaired.

Next Steps/Notes		
Customer Notification Timeline	Customer letters will be mailed on February 16, 2024.	
AOMS/SOMS	AOMs – This recall may generate questions from your dealers. Please forward this notice to your dealers ASAP.	
Rental Fleet Partners	This recall may affect vehicles in your fleet. Please contact your respective MBUSA fleet representative for further information and next steps. For repairs, please contact your preferred MBUSA dealer.	
Customer Reimbursement	Customer reimbursement is not being offered for this campaign	

While we regret any inconvenience this may cause, MBUSA is determined to maintain a high level of vehicle quality and customer satisfaction.

Please refer all customer inquiries to the Customer Assistance Center at 1-800-FOR-MERCEDES.



Recall Campaign Bulletin

Recall Campaign Bulletin

Recall Campaign Bulletin



Campaign No. 2024010011, February 2024

TO: ALL MERCEDES-BENZ CENTERS

SUBJECT: Model Various Models

Model Year 2021-2024

Replace Fuel Pump Delivery Module Wave 1

Mercedes-Benz AG ("MBAG"), the manufacturer of Mercedes-Benz vehicles, has determined that on certain MY 2021-2024 C-Class, E-Class, S-Class, SL, GT, GLC, GLE, GLS and G-Class (205/206, 213/238, 223, 232, 290, 253/254, 167 and 463 platforms) vehicles, the fuel pump impeller might not meet current specifications in regards to material characteristics. As a consequence, the impeller might deform and contact the fuel pump housing and result in mechanical resistance on the impeller. In some instances, this could cause the fuel pump to stop operating. As a result, the vehicle could lose propulsion, which could increase the risk of crash or injury. Before the fuel pump is switched off, the driver may be made aware of a malfunction by a warning message in the instrument cluster and might notice a roughly running engine. An authorized Mercedes-Benz dealer will replace the fuel pump delivery module on the affected vehicles.

Prior to performing this Campaign:

- VMI must be checked before performing campaigns to verify that the campaign is required on a specific vehicle. Always check for any other open campaigns, and perform accordingly.
- Please review the entire Campaign bulletin and follow the repair procedure exactly as described.

Approximately 13,432 vehicles are affected.

Order No. P-RC-2024010011

Work Procedure

- $oxed{i}$ The fuel tank may only be filled up to a $\emph{maximum of 20}\%$.
- This corresponds to two lines (A) on the fuel display (Figure 1).



Figure 1 (shown on model 205)

- 1. Replace fuel pump.
 - i For basic data, see AR47.20-P-5710*.
 - * Select the WIS document according to the vehicle model.
 - i No quick test has to be performed.
 - Only model 206, 232: Note on disassembly of suction jet pump drive line quick connector.

The procedure steps 1-3 should only be performed when the quick disconnect is not working (Figure 2).

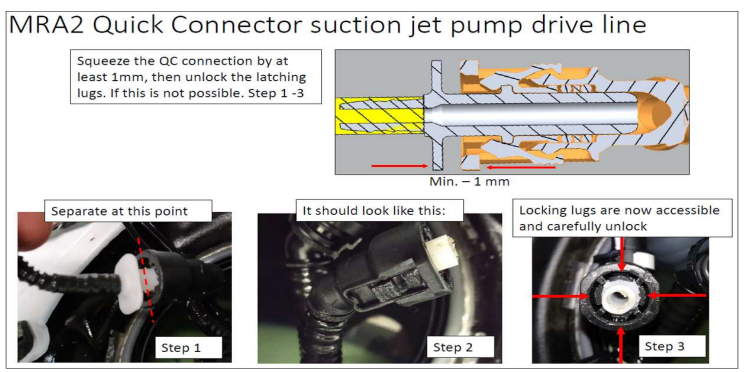


Figure 2

i Only for model 167

Contrary to the WIS document (AR88.60-P-2001ME - Remove/install tank filler recess), the tank filler recess must *not* be removed. Disconnecting the hose lines at the activated charcoal canister and the sealing bellows on the inside at the tank filler recess is sufficient.

Installation:

For *all* vehicles with code 228 stationary heater, the connection for the fuel supply system must be cut off before installing the fuel pump (**Figure 3**).



Figure 3

i Delivery modules that are delivered without float-and-lever sensor must be modified. (Figure 4-7)

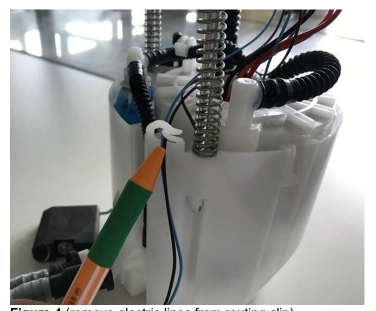


Figure 4 (remove electric lines from routing clip)



Figure 5 (release corresponding connector and disconnect the contacts)







Figure 7 (using a screwdriver, carefully push float-and-lever sensor housing away from module housing and at the same time push float-and-lever sensor housing upwards.)

2. Assemble in reverse order.

Primary Parts Information

i	f one of the following delivery modules in <i>column 1</i> was determined by the Vehicle Identification N	umber (VIN) in the
ΧE	TRY parts process, the delivery module in <i>column 2</i> should be ordered and installed!	

i If the determined delivery module from column 2 is not available for order due to parts constraints, the delivery module from column 1 can be ordered.

The delivery module in column 1 is supplied **with** float-and-lever sensor, and the delivery module in column 2 is supplied **without** float-and-lever sensor.

If the delivery module from column 2 is ordered and installed, proceed as per the operation item "12-1973".

i If the required delivery module, as determined in the XENTRY parts process is **not listed in column 1**, please order the required delivery module according to the XENTRY parts process.

Column 1	Column 2
Delivery module as determined by <i>VIN</i> in the XENTRY parts process: i * If the part number has 12 digits, the last two digits can be ignored and the part from column 2 must be ordered!	Order and install delivery module without float-and-lever sensor:
A 167 470 03 94 /*	A 167 470 07 06
A 167 470 45 00 /*	A 167 470 06 06
A 167 470 69 00 /*	A 167 470 05 06
A 205 470 27 02 /*	A 205 470 52 03
A 205 470 49 00 /*	A 205 470 51 03
A 205 470 85 01 /*	A 205 470 50 03

The fuel pump locking ring is not required to be replaced and will not be covered under warranty.

Qty.	Part Name	Part Number	
1	Delivery unit in right fuel tank	*	
1	O-RING between delivery unit and fuel tank	*	
6	Cap bolt, propeller shaft to transfer case (Model 167)	*	
As required	Cap bolt, propeller shaft to rear axle (Model 167)	*	
As required	Cap bolt, flex disk to rear propeller shaft (Model 167)	*	
1	Bolt and washer assembly, rear axle carrier to rear frame floor assembly. (Model 167)	*	
3	MOUNTING PLATE PARTS KIT propeller shaft to transmission (Model 463)	*	
3	MOUNTING PLATE PARTS KIT propeller shaft to rear axle (Model 463)	*	

^{*} The replacement parts must be determined according to the equipment variant for the vehicle identification number via the parts process in the Xentry Portal.

Small parts such as screws, lock nuts, sealing rings, cable ties, fluids, sealant, etc. are not listed in the parts list. The required small parts are taken into account in the budgeting.

Note: The following allowable labor operation should be used when submitting a warranty claim for this repair:

Warranty Information

Damage Code	Operation Number	Description	Labor Time (hrs.)
	12-1972	Replace fuel delivery module. Models 205, 206, 213, 232, 238, 253, 254, 290	0.7
	12-1972	Replace fuel delivery module. Model 223	0.8
	12-1972	Replace fuel delivery module. Model 167 Includes: Remove fuel tank	5.6
	12-1974	Extra work for: Remove fuel tank for vehicles with code M036 (ONLY 167 model)	1.3
47 902 09	902 09 12-1972	Replace fuel pump (after check) Model 463 Includes: Remove fuel tank	4.0
	12-1973	Modify float-and-lever sensor at fuel delivery module (after check) i Only if the ordered and installed delivery module is <i>without</i> float-and-lever sensor	0.1
	02-9736*	Operations: Empty, fill fuel tank	ZM
	02-0725*	Operations: Put fuel tank and fuel in storage; observe accident prevention regulations	ZM
	02-0727	Operations: Extract fuel vapors (when working on the fuel system)	0.1

The operation items may only be invoiced if the fill level of the fuel tank is above 20%.

iNote: Always check Xentry Operation Time (XOT) for the current OP-Code times. Labor times are subject to change and updates may not be reflected in this document.