News Channel Update | Vans Customer Service and Parts

TO: Mercedes-Benz Dealer Principals, General Managers, Sales Managers, Service Managers, Parts Managers	FROM: Anthony Washington, Senior Manager, Regulations and Certifications
Re: Launch Recall Campaign Notification Model Sprinter 907 Model Years 2021-2023 Replace Fuel Delivery Module	DATE: October, 2023



IMPORTANT RECALL CAMPAIGN INFORMATION

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

Mercedes-Benz USA, LLC

A Mercedes-Benz Group AG Company One Mercedes-Benz Drive Sandy Springs, GA 30328 770.705.0600



Campaign No. :	Campaign Desc. :	Deplace Fuel Delivery Medule
2023090004	VS3KRAPUMP	Replace Fuel Delivery Module
Mercedes-Benz Sprinter vans	The recall campaign will be visible o	el delivery module on approximately 11,190 MY 2021-2023 n the <u>www.safercar.gov</u> website and may generate questions from nnot be sold until the recall has been remedied.
	Back	ground
Issue	platform) vehicles the fuel pump ir characteristics. As a consequence, pump housing, leading to a mecha	rer of Sprinter vans, has determined that on certain Sprinter (907 npeller might not meet specifications in regards to material the impeller might deform and come into contact with the fuel nical resistance. In some instances, this could lead to a shutdown of icle could lose propulsion, which could increase the risk of a crash
What We're Doing	As a precautionary measure, an au on the affected vehicles and replace	thorized Mercedes-Benz dealers will check the fuel delivery module e it, if necessary.
Parts	Parts are available and can be	ordered as necessary.
	Vehicles	s Affected
Vehicle Model Year(s)	2021-2023	
Vehicle Model	Sprinter	
	Vehicle P	opulations
Population	11,190	
Dealer Inventory	0	
Loaner and de	notification until the ve emonstrator vehicles may continue t ee, it is <u>a violation of Federal Law</u> for	sell or lease any <u>new</u> vehicles in dealer inventory covered by this whicle has been repaired. o be driven, but must not be retailed until repaired. rental companies to rent new vehicles covered by this notification has been repaired.
	Next Ste	ps/Notes
Customer Notification Ti	i meline An owner notifi	cation letter to be mailed in November, 2023.
AOMS/SOMS	AOMs – This red notice to your d	call may generate questions from your dealers. Please forward this ealers ASAP.
Rental Fleet Partners	fleet representa	affect vehicles in your fleet. Please contact your respective MBUSA tive for further information and next steps. For repairs, please eferred MBUSA dealer.
While we regret any incor	-	ermined to maintain a high level of vehicle quality and customer action.

Mercedes-Benz USA, LLC

A Mercedes-Benz Group AG Company One Mercedes-Benz Drive Sandy Springs, GA 30328 770.705.0600



Recall Campaign Bulletin

<u>Recall Campaign Bulletin</u>

TO:

ALL MERCEDES-BENZ CENTERS

SUBJECT: Model 907 Sprinter, Model Year 2021-2023 Replace Fuel Delivery Module

Mercedes-Benz AG, the manufacturer of Sprinter vans, has determined that on certain Sprinter (907 platform) vehicles the fuel pump impeller might not meet specifications in regards to material characteristics. As a consequence, the impeller might deform and come into contact with the fuel pump housing, leading to a mechanical resistance. In some instances, this could lead to a shutdown of the fuel pump. As a result, the vehicle could lose propulsion, which could increase the risk of a crash or injury.

As a precautionary measure, MBUSA will check the fuel delivery module on the affected vehicles and replace it, if necessary.

Prior to performing this Recall Campaign:

- Please check VMI to determine if the vehicle is involved in the Campaign and if it has been previously repaired.
- Please review the entire Recall Campaign bulletin and follow the repair procedure exactly as described.

Please note that Recall Campaigns **do not expire** and may also be performed on a vehicle with a vehicle status indicator.

Approximately **<u>11,190</u>** vehicles are involved.

Order No. V-RC-2023090004 This bulletin has been created and maintained in accordance with MBUSA-SLP S423QH001, Document and Data Control, and MBUSA-SLP S424HH001, Control of Quality Records.

```
-Ben
907 p
mat
ct w
this
ulsion
nutio
nd re
```

Reacll Campaign Bulletin

Recall Campaign Bulletin

Campaign Bulletin



Campaign No. 2023090004 October, 2023

Model 907 with engine 274

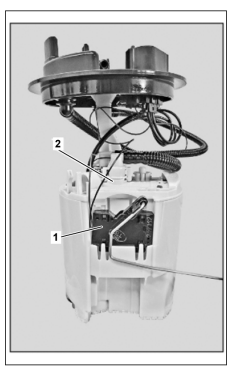
Operation no. of the operation texts or standard texts and flat rates

Category	Op. no.	Operation text	Time	Damage Code	Codeword
L	12 1719	Operations: Replace fuel delivery module	1.3 h	47 902 07	VS3KRAPU MP
L	12 1720	Operations: Extract fuel vapors (when working on fuel system)	0.1 h	47 902 07	VS3KRAPU MP
L	<mark>12 1723</mark>	Operations: Extra work for replacing fuel delivery module on delivery without fill level sensor	<mark>0.1 h</mark>	47 902 07	VS3KRAPU MP

**extra time only If you receive a part without the fill level sensor

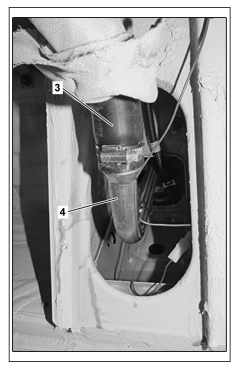
1 Fuel tank fill level sensor

2 Fuel feed module



D47.20-A027-03

- 3 Fuel hose
- 4 Filler neck



D47.20-A028-03

<u> </u>	Risk of explosion caused by fuel igniting, risk of poisoning caused by inhaling and swallowing fuel as well as risk of injury to eyes and skin caused by contactwith fuel.	No fires, sparks, open flames or smoking. Pour fuels into suitable and appropriately marked containers only. Wear protective clothing when handling fuel.	AS47.00-Z-0001-01A
Caution	Risk of injury caused by scraping or cutting body parts on sharp vehicle parts	Always wear protective gloves when working on or near sharp and non-deburred vehicle parts. Deburr repair panels.	AS00.00-Z-0017-01A
Notice	Notes on avoiding damage through contamination and foreign objects		AH00.00-P-5000-01A

4	Check		
1	Check whether vehicle is affected by measure.	 i If the vehicle is affected by the service measure, pass on information to the vehicle owner that during a workshop visit for this service measure, the fuel tank must only be filled to a maximum of 20%. i A filling of 20% corresponds to 2 bars in the fuel display. 	
	Replace		
2	Position air extraction system in working area and switch on.	i For example, see WS47.00- P-0039B.	
3	Replace fuel delivery module (2).		AR47.20-D-7000TSC
A R		 i Removal: Contrary to the method described, the fuel hose (3) does not need to be removed. The filler neck (4) is only detached from the body and remains on the fuel tank. i Dispose of removed component parts that are not reused properly. Observe the applicable legal requirements and specifications of the relevant country. If the new part is not equipped with a fill level sensor (1), the fill level sensor (1) must then 	AI(41.20-D-1000100
		be modified.	Page 5

Parts ordering note

Part no.	Designation	Quantity
A 907 470 40 02	**Fuel feed module (with FILL LEVEL SENSOR)	1
A 025 997 18 45	O-ring	1
-	Additional replacement part scopes, small parts and consumable materials required for carrying out this service measure must be replaced in accordance with the information in the repair documents referenced in this document. These must be determined according to the vehicle identification number (FIN) via the "XENTRY Parts Information" system and, whilst not listed in the parts ordering note, they are included in the costing.	n. B.

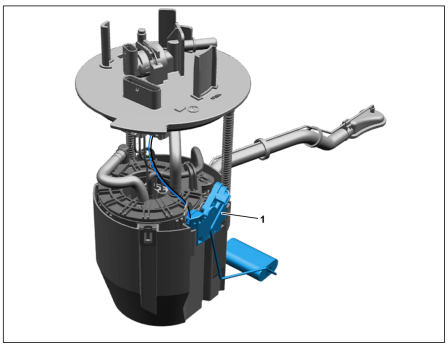
**Paragon may substitute for A907470550028 (without FILL LEVEL SENSOR)

Work instruction for modifying the fuel delivery module without fill sensor are shown on the next page

SM47.20-D-0027-02SG	Modify fill level sensor of fuel
	delivery module (code:
	VS3KRAPUMP, acc. no.: 47
	902 07)

Model 907 with engine 274

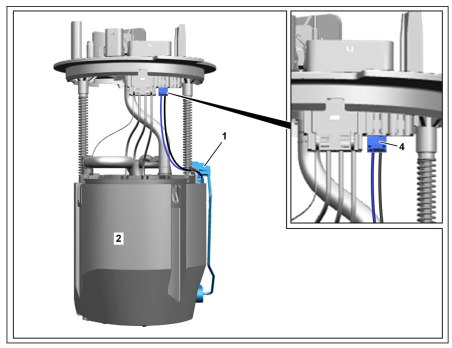
1 Fill level sensor



D47.20-A029-76

Release and disconnect electrical connector(4).

1

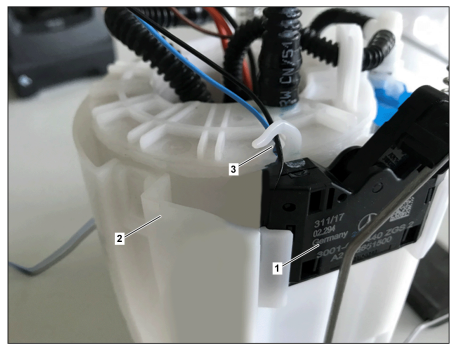


D47.20-A030-76

- 2 Unclip electric lines from line routing (3).
- 3 Push fill level sensor (1) forwards in area of line routing (3) and then unclip upwards.

i Installation: Check that the fill level sensor (1) is correctly locked.

4 Install in the reverse order.



D47.20-A031-76