# News Channel Update | Vans Customer Service and Parts

TO: Mercedes-Benz Principals, General Managers, Sales Managers, Service Managers, Parts Managers	FROM: Anthony Washington, Department Manager, Regulations and Certifications
Re: Recall Campaign Launch Notification Model 907 (Sprinter) Model Years 2021 Replace Tire and Loading Information Label	DATE: March, 2022



### **IMPORTANT RECALL CAMPAIGN INFORMATION**

Please see the attached documents related to the campaign listed above



## News Channel Update | Vans Customer Service and Parts

Campaign No. :	Campaign	Desc. :	
2022030008	VS3RE58	HIN	Replace Tire and Loading Information Label
This is to notify you of a Recall Campaign Launch to replace the tire and loading information label on approximately 2,310 MY21 Mercedes-Benz Sprinter vans. The recall campaign will be visible on the <a href="https://www.safercar.gov">www.safercar.gov</a> website and may generate questions from customers. All affected VINs will be flagged as "OPEN" in VMI and cannot be sold until remedied.			
		Ва	ackground
Mercedes-Benz AG ("MBAG"), the manufacturer of Mercedes-Benz Sprinter vans, has determined that on certain 907 (VS30) platform Sprinter vehicles, the tire and loading information label on the B-pillar could contain erroneous values that overstate the Gross Vehicle Weight Rating. Due to erroneous values for the maximum permissible combined vehicle weight on the tire and loading information label on the B-pillar, overloading of the vehicle could exceed the permissible total weight. As a consequence, over time, this could cause excessive tire wear and in a worst case scenario, could lead to tire failure, which could increase the risk of a crash.			
What We're Doing	MBUSA is conducting a voluntary recall. An authorized Mercedes-Benz Sprinter dealer will check the tire and loading information label and replace it with a corrected label. Additionally, a visual inspection of the tires for excessive wear will be conducted. If necessary, tires with excess wear will be replaced on the affected axles.		
Parts	Parts Parts are available		
		Veh	nicles Affected
Vehicle Model Year(s)	Model Year 2021	L	
Vehicle Model	Sprinter VS30, PI	atform 907	
		Vehi	cle Populations
Total Recall	2,310		
Dealer Inventory	21		
Given this notice, it is <u>a violation of Federal Law</u> for a dealer to sell or lease any <u>new</u> Sprinter vehicles in dealer inventory covered by this notification until the vehicle has been repaired.			
Loaner and demonstrator vehicles may continue to be driven, but must not be retailed until repaired.			
Additionally, given this notice, it is <u>a violation of Federal Law</u> for rental companies to rent new Sprinter vehicles covered by this notification until the vehicle has been repaired.			
Next Steps/Notes			
Customer Notificat	ion Timeline	An owner notif	ication letter will be mailed in End of March, 2021.

AOMs – This recall may generate questions from your dealers. Please forward this

This recall may affect vehicles in your fleet. Please contact your respective MBUSA

fleet representative for further information and next steps. For repairs, please

customer satisfaction.



**AOMS/SOMS** 

**Rental Fleet Partners** 

notice to your dealers ASAP.

contact your preferred MBUSA dealer.

While we regret any inconvenience this may cause, we are determined to maintain a high level of vehicle quality and

Recall Campaign Bulletin

Campaign No. 2022030008 March, 2022

TO: ALL MERCEDES-BENZ & FREIGHTLINER CENTERS

SUBJECT: Model 907 Sprinter, Model Year 2021

Replace Tire and Loading Information Label

Mercedes-Benz AG ("MBAG"), the manufacturer of Mercedes-Benz & Freightliner Sprinter vans, has determined that on certain 907 (VS30) platform Sprinter vehicles, the tire and loading information label on the B-pillar could contain erroneous values that overstate the Gross Vehicle Weight Rating. Due to erroneous values for the maximum permissible combined vehicle weight on the tire and loading information label on the B-pillar, overloading of the vehicle could exceed the permissible total weight. As a consequence, over time, this could cause excessive tire wear and in a worst case scenario, could lead to tire failure, which could increase the risk of a crash. MBUSA/DVUSA is conducting a voluntary recall. An authorized Mercedes-Benz/Freightliner Sprinter dealer will check the tire and loading information label and replace it with a corrected label. Additionally, a visual inspection of the tires for excessive wear will be conducted. If necessary, tires with excess wear will be replaced on the affected axles.

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 2,564 vehicles are involved.

Order No. V-RC-2022030008

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.

Model 907

with code ZU7 (National version for Canada)

Model 907

with code ZU8 (National version for USA)

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

Category	Op. no.	Operation text	Time	Damage Code	Code
L	02 0895	Operations: Replace tire pressure table information label and check tire wear	0.3 hrs	58 917 15	VS3RE58HI N
L	02 0896	Operations: Replace 2 tires (after check)	1.0 hr	58 917 15	VS3RE58HI N
L	02 1586	Operations: Extra work for removing/installing 2 wheel and tire assemblies during installation with wheel lift dolly	0.2 hrs	58 917 15	VS3RE58HI N

1 Tire pressure table information label



D40.10-1127-02

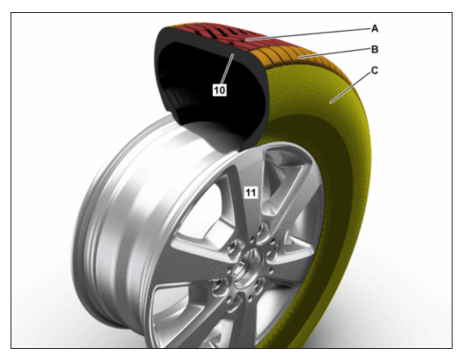
# Schematic diagram of tire structure

10 Tires

A Tread

B Tire shoulderC Tire sidewall

11 Light alloy wheel



D40.10-A008-76

⚠Danger	<b>Risk of death</b> caused by vehicle slipping or toppling off of the lifting platform.	Align vehicle between vehicle lift columns and position the four support plates at the vehicle lift support points specified by the vehicle manufacturer.	AS00.00-Z-0010-01A
4	Check		
1	Check if vehicle is affected by measure.		

	Replace		
2 ⊯ws	Replace tire pressure table information label (1). 000 588 00 84 00 Heat gun		WS54.00-P-0049B
M WS		Bonding surface must be absolutely free of dust and grease. Otherwise, a sufficient degree of adhesion cannot be assured.  Removal: Do not heat the B-pillar under the tire pressure table information label (1) too much. Otherwise the paint will be damaged.  Removal: To do so, remove the old tire pressure table information label (1) with a suitable tool and remove adhesive residue with a suitable cleaning agent.	
3	Attach protective foil at tire pressure table information label (1).		
4	Check		
4	Raise vehicle.		
Notice	Special instructions for lifting and supporting vehicle		AH00.60-D-0100-01KTS
<b>⊯</b> AR			AR00.60-D-1000-04TS
5	Check wear at tire shoulders (B).	If the air pressure of the tires (10) is incorrectly adjusted, the wear at the tire shoulders (B) may be significantly increased in particular.	
		If tire shoulders (B) do not exhibit any increased wear,	
		Continue with operation step 7 and end measure.	
		If tire shoulders (B) exhibit increased wear,	
		continue with operation step 5.	

	Replace		
6	Replace tires (10) of affected axle.		
<b>⊯</b> AR			AR40.10-D-1030TS
		Always replace tires (10) on an axle-by-axle basis.  i  Tire specifications for the order can be found in the previously installed tires (10).	
7	Lower vehicle.		

### Parts ordering note

Part no.	Designation	
A 906 584 66 38	Tire pressure table information label. *PRINTED & SHIPPED FROM GERMANY*	1
A 901 584 00 55	Protective foil	
	Tires (local procurement)	If Needed