### 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		
Inspect Transmission Wiring Harness Routing	DATE: August 4, 2023	
MY22-23 C-Class (206 platform)		

### **IMPORTANT RECALL CAMPAIGN UPDATE**

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

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

Mercedes-Benz USA, LLC A Mercedes-Benz Group AG Company



# News Channel UpdateVehicle Compliance & Analysis

Recall Ca	mpaign La	aunch N	otification	August 4, 2023	
Campaign No. :	NHTSA ID	CA DMV	Campaign Desc. :	Inspect Transmission Wiring Harness	
2023070015	23V462	230715	23P5491316	Routing	
Year ("MY") 2022-2023	3 C-Class (206	platform) ve	hicles. The recall campaigr	n inspect the transmission wiring harness routing on <u>8,178</u> Model n will be visible on the <u>www.NHTSA.gov</u> website and may generate ged in VMI as "OPEN" on <b>August 4, 2023</b> .	
			Backgrou	nd	
Issue			Mercedes-Benz AG ("MBAG"), the manufacturer of Mercedes-Benz vehicles, has determined that on certain Model Year ("MY") 2022-2023 C-Class (206 platform) vehicles with 4MATIC, the length of the transmission wiring harness might not meet current specifications. In this case, the transmission wiring harness could chafe on the front drive shaft, which could potentially damage the wiring harness and result in a loss of vehicle propulsion. This might increase the risk of a crash. If the failure occurs, the driver would be made aware through a warning message (e.g. "Transmission Malfunction Stop", "Drive Malfunction Stop Restart Vehicle", "Drive Malfunction Stop Contact Dealer", or "Service Required Do Not Change Transmission Position") in the instrument cluster.		
What We're Doing			transmission wiring harne	luntary recall. An authorized Mercedes-Benz dealer will inspect the ess routing on the affected vehicles and rework it, if necessary.	
Parts				nd can be performed. The approximate replacement rate of the han 1%. Do not order parts before inspection is complete.	
			Vehicles Affe		
Vehicle Model Year(s)			2022-2023		
Vehicle Model			C-Class		
			Vehicle Popul	ations	
<b>Total Recall Population</b>	ı		8,178		
Total Vehicles in Deale	er Inventory		3		
until the vehicle has availa Loaner and demonstrat Additionally, given this Notice to California repaired under thi	been repaired ble in NetStar or vehicles ma please ch notice, it is a Dealers: As re s recall must l ion or operatio	I. Once the r VMI and Xer ay continue heck for othe violation of I equired by 1 be issued by on. Please re	emedy is available, the ve ntry Portal. Once the repai to be driven, but must not er repair measures which Federal Law for car rental the vehicle has been 3 CCR 2117, a proof of con the dealer, and that such eference this POC in the at es and penalties and lead	rrection ("POC") certificate showing that the vehicle has been a certificate may be required by California as a condition of ttached work instructions. Failure to complete this step may to customer dissatisfaction.	
			Next Steps/	Notes	
Customer Notification Ti	meline		Customer letters will be maile	d on or before August 18, 2023.	
AOMS/SOMS			AOMs – This recall may gener ASAP.	ate questions from your dealers. Please forward this notice to your dealers	
Rental Fleet Partners				in your fleet. Please contact your respective MBUSA fleet representative xt steps. For repairs, please contact your preferred MBUSA dealer.	
Customer Reimbursemer	nt		Customer reimbursement is n	ot being offered for this campaign.	
While we regret any incor				n a high level of vehicle quality and customer satisfaction. Please refer all e Center at 1-800-FOR-MERCEDES.	

Mercedes-Benz USA, LLC A Mercedes-Benz Group AG Company

One Mercedes-Benz Drive

Sandy Springs, GA 30328

770.705.0600

### **Recall Campaign Bulletin**



Campaign No. 2023070015, August 2023 Revision B 10/13/2023

TO: ALL MERCEDES-BENZ CENTERS

SUBJECT: Model C-Class (206 platform) Model Year 2022-2023

#### Inspect Transmission Wiring Harness Routing

Mercedes-Benz AG ("MBAG"), the manufacturer of Mercedes-Benz vehicles, has determined that on certain Model Year ("MY") 2022-2023 C-Class (206 platform) vehicles with 4MATIC, the length of the transmission wiring harness might not meet current specifications. In this case, the transmission wiring harness could chafe on the front drive shaft, which could potentially damage the wiring harness and result in a loss of vehicle propulsion. This might increase the risk of a crash. If the failure occurs, the driver would be made aware through a warning message (e.g. "Transmission Malfunction Stop", "Drive Malfunction Stop Restart Vehicle", "Drive Malfunction Stop Contact Dealer", or "Service Required Do Not Change Transmission Position") in the instrument cluster. An authorized Mercedes-Benz dealer will inspect the transmission wiring harness routing on the affected vehicles and rework it, if necessary.

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 8,178 vehicles are affected.

Order No. P-RC-2023070015

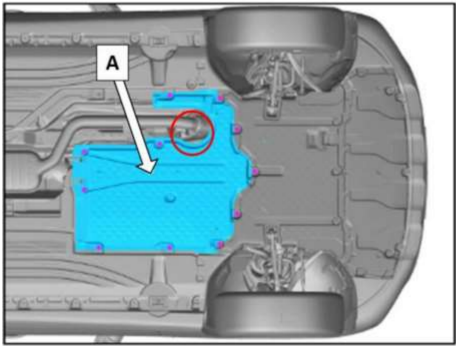
# **Recall Campaign Bulletin**

<u>Recall Campaign Bulletin</u>

**Recall Campaign Bulletin** 

#### Test Procedure

1. Remove rear engine compartment lining (A, Figure 1). i For basic information, see AR61.20-P-1105WT.



#### Figure 1

- 1 The electrical wiring harnesses **must not** contact the drive shaft or the transfer case for the front axle differential!

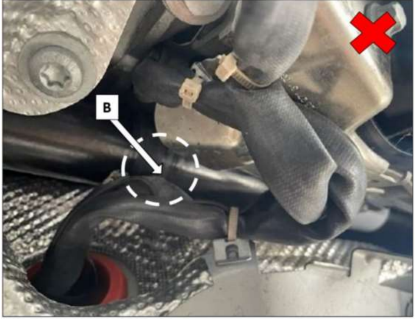
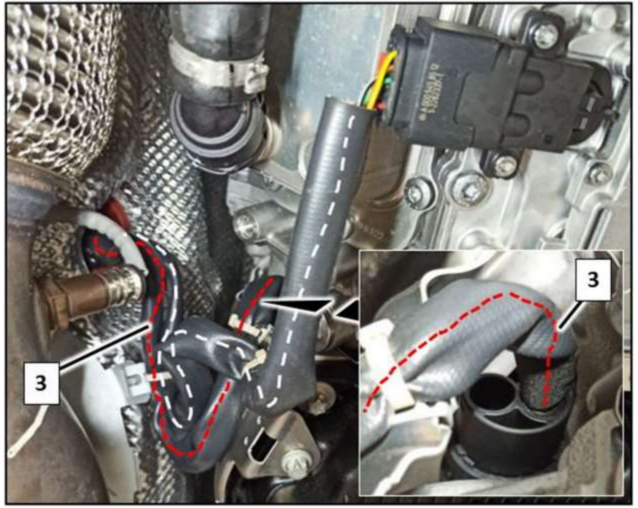


Figure 2, condition not OK

- a. If the electrical wiring harness is in contact but *not damaged*: Carry out **Work Procedure 1**.
- b. If the electrical wiring harness is in contact and *is damaged*: Carry out Work Procedure 2.
- c. If the electrical power supply line (3, Figure 3) (Cable cross section 10 mm<sup>2</sup>) is damaged: Carry out Work Procedure 3
- d. If the electrical wiring harness is *routed correctly*: End measure.





#### Work Procedure 1

i The electrical wiring harness is in contact but *not damaged!* 

1. Cut cable tie at first clip (5, Figure 4).



#### Figure 4

- 1. Adjust length of electrical wiring harnesses between red grommet (1, Figure 4) to first clip (5, Figure 4) as shown. 1 The length must between **90 mm and max. 100 mm**. The electrical wiring harnesses *may not be* in contact!
- 2. Fasten both electrical wiring harnesses to the first clip with a new cable tie (5, Figure 4). LI Check whether both electrical wiring harnesses are in contact at a different location. If so, carry out further corrective measures.

**1** The electrical wiring harness may not be in contact at **any point**!

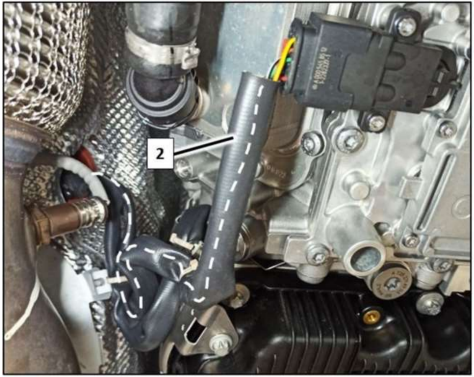
3. Assemble in reverse order.

#### Work Procedure 2

**i** If the electrical wiring harness is in contact and *is damaged.* 

| i | Carry out the following procedure:

- If only the protective hose is slightly damaged: Wrap fabric tape around affected area. | i |
- 1.
- 2. Route the electrical wiring harness (2, Figure 5) correctly as shown. 1 The electrical wiring harness (2, Figure 5) may not be in contact at any point!



#### Figure 5

3. Assemble in reverse order.

i If one or more of the electrical signal lines (cable cross section 0.35 mm<sup>2</sup> or 0.75 mm<sup>2</sup>) in the electrical wiring harness (2, Figure 5) are damaged:

1. Repair the affected electrical signal line (cable cross section 0.35 mm<sup>2</sup> or 0.75 mm<sup>2</sup>) in the electrical wiring harness (2, Figure 5) using a line connector.

**i** For basic information, see AR00.19-P-0100A.

**i** To do this, cut the protective hose and, once repaired, connect the two ends of the protective hose with fabric tape by means of line connectors.

5

2. Route electrical wiring harness (2, Figure 5) correctly as shown.

Li The electrical wiring harness (2, Figure 5) may not be in contact at *any point*!

3. Assemble in reverse order.

#### Work Procedure 3

i lf the electrical power supply line (3, Figures 6 and 7) (cable cross section 10 mm<sup>2</sup>) is damaged, replace electrical supply line

#### (3, Figures 6 and 7):

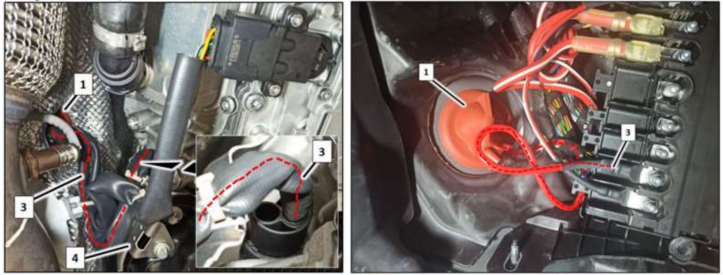




Figure 7

Use the following procedure to do this:

- Disconnect ground line of battery of 12 V on-board electrical system.
   For basic information, see AR54.10-P-0051WT.
- 2. Remove protective metal sheet (4, Figure 6).
- 3. Disconnect electrical power supply line (3, figure 6) from electrical connector.
- Remove front floor covering on the passenger side.
   I For basic information, see AR68.80-P-0008WT.
- 5. Remove electrical power supply line (3, Figures 6 and 7) with grommet (1, Figures 6 and 7).
- Replace electrical power supply line (3, Figures 6 and 7).
  I The electrical wiring harness may not be in contact at *any point*!
- 7. Assemble in reverse order.

#### **Primary Parts Information**

Qty.	Part Name	Part Number
As required (1)***	Fabric tape 25 m roll	A 007 989 07 85 08
As required	Line connector	**
As required	Cable tie	A 000 995 25 94
As required (1)*	Model 206 transmission wiring harness	*
As required (1)*	Model 206 transmission wiring harness (Code M254+421+(550/554) +	*
,	(M005)	

\* The required transmission wiring harness can be found in the Xentry parts process under the main group 54 ELECTRICAL EQUIPMENT AND INSTRUMENTS in Picture chart 545 – Picture number 700. (except model 206.080/087) picture number 720 (only for model 206.080/087 (Mercedes-AMG)).

\*\* The required line connector can be found in the Xentry parts process under the main group 54 ELECTRICAL **EQUIPMENT AND INSTRUMENTS** in **Picture chart 019** contacting parts. \*\*\* One 25 m roll of fabric tape is sufficient for at least 10 vehicles.

iSmall 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.

**i**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.)
54 913 16	12-1810	Operations: Check electrical wiring harness in the area of the drive shaft and transfer case Includes: Remove/install rear section of lower engine compartment lining	0.3
	12-1811	Operations: Fasten electrical wiring harness with a cable tie (after check) Work Procedure 1	0.1
	12-1812	Operations: Wrap affected electrical wiring harness with fabric tape and route correctly (after check) As required. In addition to Work Procedure 1	0.1
	12-1813	Operations: Repair affected electrical signal lines using line connector (after check) As required. In addition to Work Procedure 1	ZM
	12-1814	Operations: Replace affected electrical power supply line (after check) <b>Models 206.005/007/043/047/087 Includes:</b> Disconnect/install ground line at 12 V battery, remove/install front passenger side floor covering	1.0
	12-1814	Operations: Replace affected electrical power supply line (after check) <b>Models 206.055/056/080</b> <b>Includes:</b> Disconnect/install ground line at 12 V battery, remove/install front passenger side floor covering	0.9

**i**Note: 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.

## i The following step applies to California dealers only.

Apply Proof of Correction Label (A 000 584 54 13) to area identified in **Figure 1**. Fill in the blank areas of the label. The campaign number for the California Proof of Correction is unique and must be entered as such (230715), your dealer code, and the date of the repair, using a black permanent marker.

**i** Note: Clean bonding surface prior to affixing label.



Figure 1

### **i** The following step applies to California dealers only.

Provide the owner with the completed and signed Proof of Correction Certificate (A 000 584 42 14) (Figure 2), after you scan a completed form and attach to the RO. The recall number for the California Proof of Correction is unique and must be entered as such (230715).



### California Proof of Correction Parts Information

Qty.	Part Name	Part Number
1	Sheet (CA Dealers Only)	A 000 584 42 14
1	Label (CA Dealers Only)	A 000 584 54 13

#### Warranty Information (California dealers please submit under a separate claim)

Damag Code	· ·	Description	
212CA	00 02-0001	Apply Proof of Correction Label and completed Proof of Correction Certificate	0.1