



TECHNICAL SERVICE BULLETIN

Sliding Door Exterior Handle Does Not Release Rear Latch When The Door Is Locked

26-2105

09 June 2026

Model:

Ford 2023-2026 Transit Custom	Assembly Plant: YENIKOY ASSEMBLY PLANT (AAGC6)
2019-2025 Transit Custom/Tourneo Custom	Assembly Plant: KOCAELI PLANT BUILD (AAGBX) Built From 20-May-2019
2019-2026 Transit	Assembly Plant: KOCAELI PLANT BUILD (AAGBX) Built From 20-May-2019

Issue: Some 2019-2025 Tourneo Custom/Transit Custom Vehicles Built From 20-May-2019, 2023-2026 Transit Custom, And 2019-2026 Transit Vehicles Built From 20-May-2019 vehicles may present with concern that the exterior sliding door handle does not release the locking mechanism that keeps the door in fully opened position, the probable cause is a damaged clip of the latch cable from the lower roller mechanism.

Action: For vehicles that meet all of the criteria in the Issue and Model statements, follow the Service Procedure below.

Parts

Service Part Number	Claim Quantity	Package Order Quantity	Number in Package	Description
BK2Z-61433A80-A	1	1	1	Sliding Door Latch Cable Clip
BK3Z-61264A00-K	1	1	1	Power Sliding Latch

Service part numbers and "number in package" quantity may change after publication, thus also affecting the "package order quantity". Refer to the parts catalog for the latest information.

Claim Quantity refers to the total number of individual pieces required to repair the vehicle.

Package Order Quantity refers to the amount of the service part number package(s) required to repair the vehicle.

Number In Package refers to the number of individual pieces included in a service part number package.

As Needed indicates the part is necessary but amount of the part may vary and/or is not a whole number. Parts can be billed out as non-whole numbers, including less than 1.

Only If Necessary indicates the part is not mandatory. Refer to the Service Procedure to determine the inspection/inclusion criteria.

Warranty Status: Warranty coverage limits and policies are not altered by a TSB. Warranty coverage limits are determined by the identified causal part.

Labor Times

Description	Operation No.	Time
Unhook Latch Cable and Check Clip	262105A	0.2 Hrs.
Renew Clip (If Required)	262105B	0.1 Hrs.
Sliding Door Alignment (If Required)	262105C	0.5 Hrs.
Sliding Door Latch - Renew (If Required)	262105D	0.5 Hrs.

Repair/Claim Coding

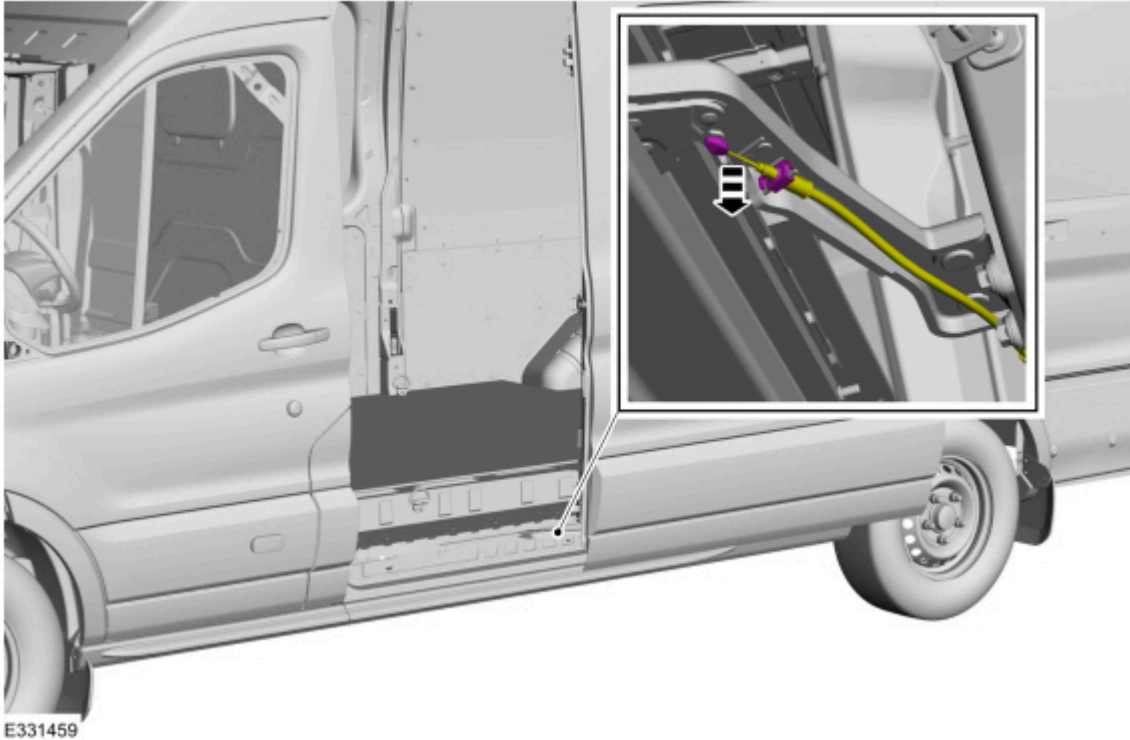
Causal Part:	V433A80
Condition Code:	42

PDR Table

PDR Code	Description	Time
TSB262105	Unhook Latch Cable and Check Clip and Renew Clip (If Required) and Sliding Door Alignment (If Required) and Sliding Door Latch - Renew (If Required)	1.3 Hrs.

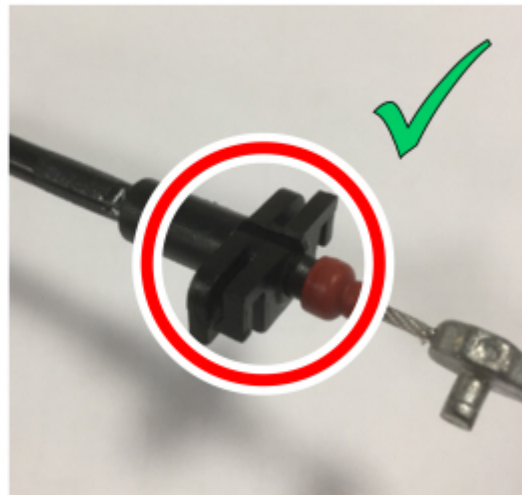
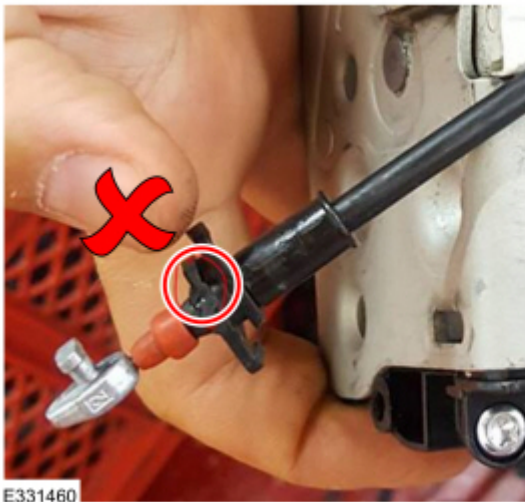
Service Instruction

1. Unhook the latch cable from the lower roller mechanism.



2. Check for a broken or cracked clip.

- If the clip is damaged, go to next step.
- If the clip is **not** damaged, cracked or broken, perform the sliding door alignment procedure. For additional information, refer to Transit Custom 2012.75; Transit 2019.75; Transit Custom 2024 Workshop Manual Section 501-03. Go to step 5.



3. Remove and discard the damaged clip.

- (1). Push up the red/brown soft plastic cap by hand.
- (2). Remove and discard the clip.

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②



4. Install a new clip (see Parts Required).

- (1). Make sure the clip is fitted correctly (you can hear a click).
- (2). Slide back the red/brown cap before installing the latch cable.

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5. Check if the sliding door handle does release the door when the door is locked in fully opened position.

- If the issue is not solved and the sliding door is set correctly, follow the sliding door latch removal and installation procedure. For additional information, refer to Transit Custom 2012.75; Transit 2019.75; Transit Custom 2024 Workshop Manual Section 501-14.

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