

Part 573 Safety Recall Report

22V-384

Manufacturer Name : Ford Motor Company**Submission Date :** MAY 27, 2022**NHTSA Recall No. :** 22V-384**Manufacturer Recall No. :** 22C09**Manufacturer Information :**

Manufacturer Name : Ford Motor Company

Address : 330 Town Center Drive

Suite 500 Dearborn MI 48126-2738

Company phone : 1-866-436-7332

Population :

Number of potentially involved : 5,247

Estimated percentage with defect : 100 %

Vehicle Information :

Vehicle 1 : 2023-2023 Ford E-Series

Vehicle Type : LIGHT VEHICLES

Body Style :

Power Train : NR

Descriptive Information : Ford's team reviewed supplier process and maintenance records to determine the population of affected parts. The Ford process is capable of tracing the Safety Certification Label to the vehicle in which the Safety Certification Label is adhered.

Affected vehicles are incomplete vehicles equipped with the skinny style Safety Certification Label.

These vehicles are not produced in VIN order. Information as to the applicability of this action to specific vehicles can best be obtained by either calling Ford's toll-free line (1-866-436-7332) or by contacting a local Ford or Lincoln dealer who can obtain specific information regarding the vehicles from the Ford On-line Automotive Service Information System (OASIS) database.

-18 E-Series vehicles are affected.

1FC4E4KS7GDC35605 is included in this recall. This is a 2016MY E-Series vehicle that received a reprinted label in the suspect timeframe.

Production Dates : FEB 02, 2022 - MAY 09, 2022

VIN Range 1 : Begin :

NR

End : NR

 Not sequential

Vehicle 2 : 2022-2022 Ford F-Super Duty: F250, F350, F450, F550, F600

Vehicle Type : LIGHT VEHICLES

Body Style :

Power Train : NR

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-633 F250 vehicles are affected.

-1361 F350 vehicles are affected.

-744 F450 vehicles are affected.

-1802 F550 vehicles are affected.

-181 F600 vehicles are affected.

1FDUF4HT0HDA03079 is included in this recall. This is a 2017MY Super Duty F450 vehicle that received a reprinted label in the suspect timeframe.

1FDTF4GY0KDA21274 is included in this recall. This is a 2019MY Super Duty F450 vehicle that received a reprinted label in the suspect timeframe.

1FD8W3HT9MED54752 is included in this recall. This is a 2021MY Super Duty F350 vehicle that received a reprinted label in the suspect timeframe.

Production Dates : SEP 27, 2021 - MAY 18, 2022

VIN Range 1 : Begin :

NR

End : NR

Not sequential

Vehicle 3 : 2022-2022 Ford Transit

Vehicle Type : LIGHT VEHICLES

Body Style :

Power Train : NR

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Affected vehicles are incomplete vehicles equipped with the skinny style Safety Certification Label.

These vehicles are not produced in VIN order. Information as to the applicability of this action to specific vehicles can best be obtained by either calling Ford's toll-free line (1-866-436-7332) or by contacting a local Ford or Lincoln dealer who can obtain specific information regarding the vehicles from the Ford On-line Automotive Service Information System (OASIS) database.

-508 Transit vehicles are affected.

1FDRU8PG9MKA86931 is included in this recall. This is a 2021MY Transit vehicle that received a reprinted label in the suspect timeframe.

Production Dates : JAN 26, 2022 - MAY 11, 2022

VIN Range 1 : Begin :

NR

End : NR

Not sequential

Description of Noncompliance :

Description of the Noncompliance : The Safety Certification Labels installed on these vehicles are missing the tire size, rim type, and tire inflation values for both the front and rear axles.

FMVSS 1 : 110 - Tire selection and rims

FMVSS 2 : 120 - Wheels and rims- other than passenger cars

Description of the Safety Risk : Missing tire, rim size, and inflation information could lead to an incorrect tire, rim and inflation combination being installed on the vehicle increasing the risk of a crash.

Description of the Cause : A software change at the label supplier's printing facility to accommodate a future vehicle variant resulted in labels printed with missing information for current production units.

Identification of Any Warning that can Occur : NR

Involved Components :

Component Name 1 : Decal - Safety Cert

Component Description : 4.0 Safety Cert

Component Part Number : 5U5A-3520472-AA

Supplier Identification :

Component Manufacturer

Name : Ancor Information Management

Address : 2360 Bellingham Drive

Troy Michigan 48083-2236

Country : United States

Chronology :

May 2020 - On May 12, 2022, an issue pertaining to missing information on the Safety Certification Label was brought to Ford's Critical Concern Review Group for review. The day prior, on May 11, 2022, an upfitter notified Ford Motor Company that their recently received incomplete vehicle had missing tire information on the Safety Certification Label.

The label supplier provided a list of all VINs that received a Safety Certification Label with missing information. Analysis found that this affects vehicles with Gross Vehicle Weight Ratings (GVWRs) of over and under 10,000 pounds. FMVSS 110 S4.3.3 requires the tire size and rim type information to be displayed on the Safety Certification Label for non-passenger cars with GVWRs of less than 10,000 pounds. FMVSS 120 S5.3 requires the tire size, recommended cold inflation pressure, and rim size designation to be displayed on either the Safety Certification Label or TREAD label for incomplete vehicles with GVWRs greater than 10,000 pounds.

On May 20, 2022, Ford's Field Review Committee reviewed the concern and approved a field action.

Ford is not aware of any reports of accident or injury related to this condition.

Description of Remedy :

Description of Remedy Program : Owners will be notified by mail and instructed to take their vehicle to a Ford or Lincoln dealer to have the Safety Certification Label replaced. There will be no charge for this service.

Ford provided the general reimbursement plan for the cost of remedies paid for by vehicle owners prior to notification of a safety recall in May 2021. The ending date for reimbursement eligibility is estimated to be July 18, 2022.

Ford will forward a copy of the notification letters to dealers to the agency when available.

How Remedy Component Differs from Recalled Component : The Safety Certification Label (5U5A-3520472-AA) on recalled vehicles contains missing tire size, rim configuration, and cold tire pressure for the front and rear tires.

Identify How/When Recall Condition was Corrected in Production : Corrected Safety Certification Labels were introduced to Ford production beginning May 13, 2022.

Recall Schedule :

Description of Recall Schedule : Notification to dealers is expected to occur on June 3, 2022. Mailing of owner notification letters is expected to begin June 27, 2022 and is expected to be completed by July 1, 2022.

Planned Dealer Notification Date : JUN 03, 2022 - JUN 03, 2022

Planned Owner Notification Date : JUN 27, 2022 - JUL 01, 2022

* NR - Not Reported