

Experian AutoCheck Report

Report run: 01/29/2026 14:39:00 EST

2022 Ford F-650 Super Duty

Chassis 2D (6.7L V8 DI Diesel)

| | |
|-------------------------|--------------------|
| VIN: | 1FDNF6DCXNDF06832 |
| Class: | Medium/Heavy Truck |
| Country of Assembly: | United States |
| Last Reported Odometer: | 50 (12/05/2021) |

One Owner


Vehicle Usage
Personal

AutoCheck Score Not Available

AutoCheck Score

Vehicle History at a Glance



State Title Brand



CLEAN



Auction Brand / Issues



NO ISSUE



Accident / Damage



MINOR



Open Recall Check



2 OPEN RECALL(S)



Insurance Loss / Transfer



NO ISSUE



Odometer Check

Last reported odometer:
50 (12/05/2021)



NO ISSUE



Certified Pre-Owned



NO CPO INFO AVAILABLE



Service / Repair



NO ISSUE



Additional History

Lien Reported



EVENTS REPORTED



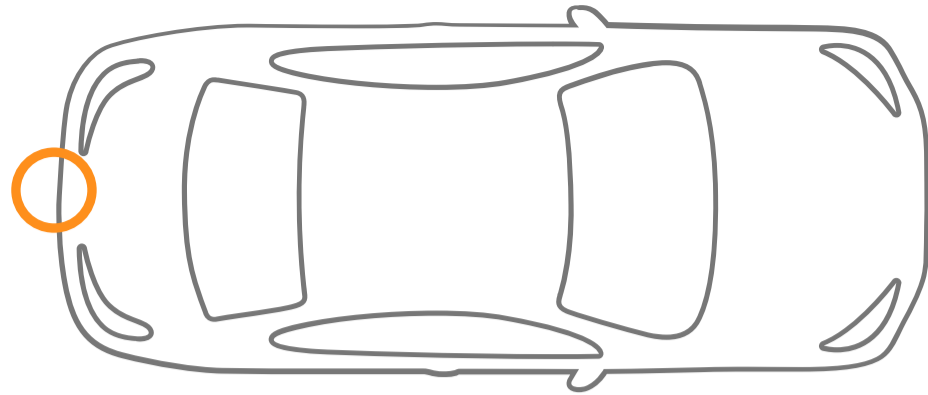
This vehicle is not eligible for Buyback Protection

Due to the vehicle's history showing no reported major state title brands. [Terms & Conditions](#)

[Learn More](#)



Accident & Damage



Airbag Deployed



Structural Damage



Overturned



Minor

| Damage Date | Damage Type | Severity |
|-------------|-------------|----------|
|-------------|-------------|----------|

| | | |
|------------|-----------|-------|
| 06/06/2022 | Collision | Minor |
|------------|-----------|-------|

Accident or damage event(s) have been reported for this vehicle to Experian AutoCheck. An inspection may provide added confidence in the vehicle's condition before purchase.

Open Recall Check



Information Reported: AutoCheck found 2 open recall(s).

It is recommended that this vehicle be taken to the nearest dealer to have the recalled components replaced or fixed. Service bulletins if available are not part of open recalls and can be found in the vehicle history details.

Recall Date - 06/20/2023

Recall Type - Emission

NHTSA / OEM Recall No. - N/A / 22E04

Campaign Description - Emissions Recall: REPROGRAM POWERTRAIN CONTROL MODULE PCM TRANSMISSION CONTROL MODULE TCM

Status: Remedy Unknown

Recall Date - 01/02/2025

Recall Type - Safety

NHTSA / OEM Recall No. - 24V957 / 24S78

Campaign Description - Safety Recall: POWERTRAIN CONTROL MODULE AND TRANSMISSION CONTROL MODULE REPROGRAMMING

Status: Remedy Available

[More information](#) including remedy or risk factors. Locate your nearest authorized **Ford Dealer** to schedule repair.

Odometer Check



Your Vehicle Checks Out

No odometer brands, rollbacks, rollover or tampering has been reported to AutoCheck from state Division of Motor Vehicles (DMV) or auction sources. AutoCheck also examined the sequence of reported odometer readings to determine if there are any potential discrepancies.



State Title Odometer Check

No issues reported



Auction Odometer Check

No issues reported



Odometer Calculation Check

No issues reported

Detailed Vehicle History

Below are the historical events for this vehicle listed in chronological order.

Vehicle: 2022 Ford F-650 Super Duty (1FDNF6DCXNDF06832) Report Run Date: 01/29/2026 14:39:00 EST

2021

Vehicle Prep and Other Pre-Titling Events

Preparation Date: 09/2021

| Event Date | Location | Odometer | Data Source | Details |
|------------|----------|----------|--------------------|--|
| 09/15/2021 | | | Independent Source | Vehicle Manufactured and Shipped to Dealer |

2021

Owner 1

Location: WI

Owned From: 10/2021

Usage: Personal

| Event Date | Location | Odometer | Data Source | Details |
|------------|------------------|----------|---------------------|---|
| 10/28/2021 | MIAMI, FL | | Motor Vehicle Dept. | Registration Event/Renewal |
| 12/05/2021 | FL | 50 | Motor Vehicle Dept. | Odometer Reading from DMV |
| 12/05/2021 | MIAMI, FL | | Motor Vehicle Dept. | Registration Event/Renewal |
| 01/05/2022 | MIAMI, FL | | Motor Vehicle Dept. | Title (Title #:0145254490) (Lien Reported) |
| 06/06/2022 | JACKSONVILLE, FL | | Police Report | Rear Impact with Another Vehicle (Report #:L330640) Minor Damage Reported |
| 12/12/2022 | MIAMI, FL | | Motor Vehicle Dept. | Registration Event/Renewal |
| 06/20/2023 | | | Manufacturer | Manufacturer Recall Mfr. Recall 22E04 Emissions Recall: REPROGRAM POWERTRAIN CONTROL MODULE PCM TRANSMISSION CONTROL MODULE TCM LOCATE YOUR NEAREST AUTHORIZED FORD DEALER TO SCHEDULE REPAIR. Status: Remedy Unknown |
| 12/12/2023 | | | Manufacturer | Manufacturer Service Bulletin Mfr. Recall 22N15 Warranty Extension - Single Repair: GATEWAY MODULE REPROGRAMMING FOR INSPECTION AND MAINTENANCE IM TESTING LOCATE YOUR NEAREST AUTHORIZED FORD DEALER TO SCHEDULE REPAIR. Status: Remedy Unknown |
| 12/27/2023 | MIAMI, FL | | Motor Vehicle Dept. | Registration Event/Renewal |
| 12/27/2024 | MIAMI, FL | | Motor Vehicle Dept. | Registration Event/Renewal |
| 01/02/2025 | | | Manufacturer | Manufacturer Recall NHTSA Recall 24V957 / Mfr. Recall 24S78 Safety Recall: POWERTRAIN CONTROL MODULE AND TRANSMISSION CONTROL MODULE REPROGRAMMING LOCATE YOUR NEAREST AUTHORIZED FORD DEALER TO SCHEDULE REPAIR. Status: Remedy Available |

AutoCheck Terms and Conditions

This report, and any reliance upon it, is subject to [AutoCheck Terms and Conditions](#). If you obtained the report from a lender/dealer, the lender/dealer has been provided with these Terms and Conditions and can share them with you. These AutoCheck Terms and Conditions are also available at any time at www.autocheck.com/terms or by writing to Experian: Experian Automotive C/O AutoCheck Customer Service 1515 E. Woodfield Road, Suite 500, Schaumburg, IL 60173.

Buyback Protection Terms and Conditions

This vehicle (1FDNF6DCXND06832) does not qualify for AutoCheck Buyback Protection.

About AutoCheck

AutoCheck vehicle history reports by Experian Automotive is the leading vehicle history reporting service. With expert data handling, the Experian Automotive database houses over 4 billion records on a half a billion vehicles. Every AutoCheck vehicle history report will give you confidence when buying or selling your next used vehicle, with superior customer service every step of the way.

Patent Notice

Certain aspects of this vehicle history report may be covered by U.S. Patent 8,005,759.

