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# Part 573 Safety Recall Report

Manufacturer Name :Ford Motor CompanySubmission Date :MAR 11, 2022NHTSA Recall No. :22V-149Manufacturer Recall No. :21S48

## Manufacturer Information :

Manufacturer Name : Ford Motor Company Address : 330 Town Center Drive Suite 500 Dearborn MI 48126-2738 Company phone : 1-866-436-7332

## Vehicle Information :

2022-2022 LINCOLN C	ORSAIR		
LIGHT VEHICLES			
ALL			
NR			
population of affected p battery pack production installed. Affected vehicles are eco voltage battery pack. Ford vehicles are not pa specific information. H list – see attachment VI	parts. The Ford pro- n to the vehicle in w juipped with the 2.5 roduced in VIN orde owever, in this insta Ns.	cess is capable of tracin which the high voltage b 5L Hybrid powertrain a er and we typically can	ng high voltage attery pack is nd the suspect high not provide VIN
JAN 10, 2022 - JAN 10, 2	2022		
			Not sequential
0			
	LIGHT VEHICLES ALL NR Ford's team reviewed s population of affected p battery pack production installed. Affected vehicles are eq voltage battery pack. Ford vehicles are not pr specific information. H list – see attachment VI 1 Corsair vehicle is affe	ALL NR Ford's team reviewed supplier process and population of affected parts. The Ford pro battery pack production to the vehicle in winstalled. Affected vehicles are equipped with the 2.3 voltage battery pack. Ford vehicles are not produced in VIN order specific information. However, in this inst list – see attachment VINs. 1 Corsair vehicle is affected JAN 10, 2022 - JAN 10, 2022	LIGHT VEHICLES ALL NR Ford's team reviewed supplier process and production records to population of affected parts. The Ford process is capable of tracin battery pack production to the vehicle in which the high voltage b installed. Affected vehicles are equipped with the 2.5L Hybrid powertrain a voltage battery pack. Ford vehicles are not produced in VIN order and we typically cam specific information. However, in this instance Ford is able to pro- list – see attachment VINs. 1 Corsair vehicle is affected JAN 10, 2022 - JAN 10, 2022



Number of potentially involved :

Estimated percentage with defect : 100 %

**Population :** 

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The information contained in this report was submitted pursuant to 49 CFR §573

# Part 573 Safety Recall Report

Vehicle 2:	2021-2022 FORD ESCAPE	
	LIGHT VEHICLES	
Body Style :		
Power Train :	NR	
Descriptive Information :	Ford's team reviewed supplier process and production records to determine the population of affected parts. The Ford process is capable of tracing high voltage battery pack production to the vehicle in which the high voltage battery pack is installed. Affected vehicles are equipped with the 2.5L Hybrid powertrain and the suspect high	
	voltage battery pack.	
	Ford vehicles are not produced in VIN order and we typically cannot provide VIN specific information. However, in this instance Ford is able to provide the specific VII list – see attachment VINs.	
	2 Escape vehicles are affected	
Production Dates :	AUG 05, 2021 - JAN 10, 2022	
VIN Range 1 : ] Description of Defect :	Begin : NR End : NR 🗌 Not sequential	
Description of Defect :	Begin :       NR       End :       NR       Inverse Not sequential         Intersect :       An overheated busbar terminal may create a high resistance connection, causing the battery pack high voltage bus voltage to fall below an operational threshold. The Hybrid Powertrain Control Module senses High Voltage bus voltage, and upon detecting a fault, triggers a diagnostic trouble code, and	
Description of Defect :	et : An overheated busbar terminal may create a high resistance connection, causing the battery pack high voltage bus voltage to fall below an operational threshold. The Hybrid Powertrain Control Module senses High Voltage bus	
Description of Defect :	t : An overheated busbar terminal may create a high resistance connection, causing the battery pack high voltage bus voltage to fall below an operational threshold. The Hybrid Powertrain Control Module senses High Voltage bus voltage, and upon detecting a fault, triggers a diagnostic trouble code, and subsequently commands the powertrain to stop.	
<b>Description of Defect :</b> Description of the Defe	<ul> <li>An overheated busbar terminal may create a high resistance connection, causing the battery pack high voltage bus voltage to fall below an operational threshold. The Hybrid Powertrain Control Module senses High Voltage bus voltage, and upon detecting a fault, triggers a diagnostic trouble code, and subsequently commands the powertrain to stop.</li> <li>1: NR</li> </ul>	
Description of Defect : Description of the Defe FMVSS FMVSS	<ul> <li>An overheated busbar terminal may create a high resistance connection, causing the battery pack high voltage bus voltage to fall below an operational threshold. The Hybrid Powertrain Control Module senses High Voltage bus voltage, and upon detecting a fault, triggers a diagnostic trouble code, and subsequently commands the powertrain to stop.</li> <li>1: NR</li> </ul>	
Description of Defect : Description of the Defe FMVSS FMVSS	<ul> <li>t: An overheated busbar terminal may create a high resistance connection, causing the battery pack high voltage bus voltage to fall below an operational threshold. The Hybrid Powertrain Control Module senses High Voltage bus voltage, and upon detecting a fault, triggers a diagnostic trouble code, and subsequently commands the powertrain to stop.</li> <li>1: NR</li> <li>2: NR</li> <li>k: If the high voltage battery pack becomes inoperative, the driver will experience an instantaneous loss of motive power. Instantaneous loss of motive power may increase the risk of a crash. The vehicle's low voltage (12V) electrical system remains operational, allowing customer use of power steering and power brakes.</li> </ul>	

### **Involved Components :**

The information contained in this report was submitted pursuant to 49 CFR §573

## Part 573 Safety Recall Report

Component Name 1 : High Voltage Battery Component Description : High Voltage Battery Component Part Number : LX68-10B759-R

### **Supplier Identification :**

#### **Component Manufacturer**

Name :Samsung SDI Co., Ltd.Address :467, Beonyeong-ro<br/>Seobuk-gu Cheonan-si Foreign States 31086Country :Korea, Democratic People's Republic of

#### Chronology :

On October 12, 2021, an issue pertaining to an overheated High Voltage Battery busbar that was brought to a dealership in Germany and subsequently inspected was brought to Ford's Critical Concern Review Group for review. Through a search of warranty reports, Ford identified an additional vehicle in Europe that reported loss of function due to the overheated High Voltage Battery busbar. Ford has not identified any VOQs related to this issue.

The High Voltage Battery busbar is supplied to Samsung by the sub-supplier Nex+.

On November 3, 2021, 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.

March 11, 2022: Ford revised the number of vehicles potentially affected according to the latest supplier inspection data.

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### **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 High Voltage Battery replaced. There will be no charge for this service. Ford is excluding reimbursement for costs because the original warranty program would provide for a free repair for this concern. Ford will forward a copy of the notification letters to dealers to the agency when available.
÷ -	The remedy High Voltage Battery LX68-10B759-R will have a busbar that has been properly seated and welded.
	On 08/25/2021, Samsung modified welding width and area limits in order to detect non-conforming High Voltage Batteries.

### **Recall Schedule :**

OW	otification to dealers is expected to begin on March 11, 2022. Mailing of wher notification letters is expected to begin March 28, 2022, and is
Planned Dealer Notification Date : MA Planned Owner Notification Date : MA	

\* NR - Not Reported