Manufacturer Name :	Ford Motor Company
Submission Date :	AUG 12, 2021
NHTSA Recall No. :	21V-625
Manufacturer Recall No. :	21S38

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 : 13,334 Estimated percentage with defect : 7 %

🖈 🛝 📩 😡

NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION

21V-625

Vehicle Information :

 vehicle in which the Fuel Delivery Module is installed. Even though the supplier started is production of suspect parts in February, the commercial invoices for the suspect batches we traced to vehicles built starting in May. Affected vehicles are equipped with suspect Fuel Delivery Module. These vehicles are not produced in VIN order. Information as to the applicabil 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. Ford Escape Vehicles Affected: 2,478 Lincoln Corsair Vehicles Affected: 54 Ford Bronco Sport Vehicles Affected: 10,802 Production Dates : MAY 21, 2021 - JUL 20, 2021 		
Body Style :SUVPower Train :NRDescriptive Information :Ford reviewed supplier process and maintenance records to determine the population of affected parts. The Ford process is capable of tracing Fuel Delivery Module production vehicle in which the Fuel Delivery Module is installed. Even though the supplier started to production of suspect parts in February, the commercial invoices for the suspect batches we traced to vehicles built starting in May. Affected vehicles are equipped with suspect Fuel Delivery Module. These vehicles are not produced in VIN order. Information as to the applicabil 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 On-line Automotive Service Information System (OASIS database.Ford Escape Vehicles Affected: 2,478 Lincoln Corsair Vehicles Affected: 54 Ford Bronco Sport Vehicles Affected: 10,802Production Dates :MAY 21, 2021 - JUL 20, 2021	Vehicle 1:	2021-2022 Ford Bronco Sport
Power Train :NRDescriptive Information :Ford reviewed supplier process and maintenance records to determine the population of affected parts. The Ford process is capable of tracing Fuel Delivery Module production vehicle in which the Fuel Delivery Module is installed. Even though the supplier started is production of suspect parts in February, the commercial invoices for the suspect batches we traced to vehicles built starting in May. Affected vehicles are equipped with suspect Fuel Delivery Module. These vehicles are not produced in VIN order. Information as to the applicabil 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.Production Dates :MAY 21, 2021 - JUL 20, 2021	Vehicle Type :	LIGHT VEHICLES
Descriptive Information :Ford reviewed supplier process and maintenance records to determine the population of affected parts. The Ford process is capable of tracing Fuel Delivery Module production vehicle in which the Fuel Delivery Module is installed. Even though the supplier started to production of suspect parts in February, the commercial invoices for the suspect batches we traced to vehicles built starting in May. Affected vehicles are equipped with suspect Fuel Delivery Module. These vehicles are not produced in VIN order. Information as to the applicabil 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.Production Dates :MAY 21, 2021 - JUL 20, 2021	Body Style :	SUV
population of affected parts. The Ford process is capable of tracing Fuel Delivery Module production vehicle in which the Fuel Delivery Module is installed. Even though the supplier started to production of suspect parts in February, the commercial invoices for the suspect batches we traced to vehicles built starting in May. Affected vehicles are equipped with suspect Fuel Delivery Module. These vehicles are not produced in VIN order. Information as to the applicabil 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 informatio regarding the vehicles from the Ford On-line Automotive Service Information System (OASIS database. Ford Escape Vehicles Affected: 2,478 Lincoln Corsair Vehicles Affected: 54 Ford Bronco Sport Vehicles Affected: 10,802 Production Dates : MAY 21, 2021 - JUL 20, 2021	Power Train :	NR
Production Dates : MAY 21, 2021 - JUL 20, 2021	Descriptive Information :	population of affected parts. The Ford process is capable of tracing Fuel Delivery Module production to the vehicle in which the Fuel Delivery Module is installed. Even though the supplier started the production of suspect parts in February, the commercial invoices for the suspect batches were traced to vehicles built starting in May. Affected vehicles are equipped with suspect Fuel Delivery Module. 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.
	Production Dates ·	•
VIN Range 1 : Begin : NR End : NR 🗌 Not sequ		
	0	

Vehicle 2:	2021-2021 Ford Escape
Vehicle Type :	LIGHT VEHICLES
Body Style :	SUV
Power Train :	NR
Descriptive Information :	Ford reviewed supplier process and maintenance records to determine the population of affected parts. The Ford process is capable of tracing Fuel Delivery Module production to the vehicle in which the Fuel Delivery Module is installed. Even though the supplier started the production of suspect parts in February, the commercial invoices for the suspect batches were traced to vehicles built starting in May. Affected vehicles are equipped with suspect Fuel Delivery modules. 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. Ford Escape Vehicles Affected: 2,478 Lincoln Corsair Vehicles Affected: 54 Ford Bronco Sport Vehicles Affected: 10,802
Production Dates ·	MAY 06, 2021 - MAY 25, 2021
VIN Range 1:1	

Vehicle 3:	2021-2021 Lincoln Corsair	
Vehicle Type :	LIGHT VEHICLES	
Body Style :	SUV	
Power Train :	NR	
Descriptive Information :	Ford reviewed supplier process and maintenance records to determ population of affected parts. The Ford process is capable of tracing Fuel Delivery Module p vehicle in which the Fuel Delivery Module is installed. Even though the supplied production of suspect parts in February, the commercial invoices for the suspect b traced to vehicles built starting in May. Affected vehicles are equipped with suspect Fuel Delivery Module. These vehicles are not produced in VIN order. Information as to the this action to	production to the er started the patches were
	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 regarding the vehicles from the Ford On-line Automotive Service Information Syst database.	
	Ford Escape Vehicles Affected: 2,478 Lincoln Corsair Vehicles Affected: 54 Ford Bronco Sport Vehicles Affected: 10,802	
Production Dates :	MAY 13, 2021 - MAY 25, 2021	
VIN Range 1:	Begin: NR End: NR	Not sequential

Description of Defect :

: These vehicles were produced with a suspect Fuel Delivery Module (FDM). The FDM may experience a leak in the fuel tube caused by a thin fuel tube wall. The leak is internal to the fuel tank.
: NR
: NR
An FDM fuel tube with a thin wall may leak internal to the fuel tank causing low fuel system pressure, which may lead to engine stall and/or no start due to insufficient fuel. An unexpected engine stall while driving may increase the risk of a crash.
Supplier produced FDMs with suspect fuel tubes. Lack of production control at supplier facility may result in fuel tubes with a thinner wall than specification.

Identification of Any Warning hat can Occur :		
Involved Components :		
Component Name 1 : Fuel Delivery Module		
Component Description : Ford Escape and Lincoln Corsair Fuel Delivery Module		
Component Part Number : LX61-9H307-TC/BC		
Component Name 2 :Fuel Delivery ModuleComponent Description :Ford Bronco Sport Fuel Delivery ModuleComponent Part Number :LX61-9H307-BC/YB		
Supplier Identification : Component Manufacturer Name : Plastic Omnium Auto Inergy (USA) LLC Address : 1549 Beecher RD		
Adrian Michigan 492218754 Country: United States		

Chronology:

On July 20, 2021, Ford's Critical Concern Review Group (CCRG) was informed of an issue regarding the Fuel Delivery Module on certain Bronco Sport, Escape, and Corsair units. Bosch notified Ford that its Tier 3 supplier "Fraenkische" shipped suspect components. The suspect components were installed in Fuel Delivery Modules produced by Bosch (Tier 2 supplier) that were shipped to two Ford Assembly Plants.

July 20th – August 4th – Ford conducted an investigation to determine the scope of the condition, the impact on vehicle operation, and the affected population. A review of supplier processes identified a potential concern with production control. The team determined based upon plant records that the vehicles with suspect Fuel Delivery Modules were built between May and July 2021.

On August 4, 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. Tier 3 Company information:

Company Name: Fraenkische USA LP Address 1: A.M. Ellison Road 416 Address 2: City: Anderson State: South Carolina Zip Code: 29621 Country: USA

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 Fuel Delivery Module 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.
	How Remedy Component Differs from Recalled Component :	The remedy Fuel Delivery Module will have a certification mark in the RH flange marked with the letter C.
Ide	ntify How/When Recall Condition was Corrected in Production :	Not required per 49 Part 573.

Recall Schedule :

Notification to dealers is expected to occur on August 11, 2021. Mailing of owner notification
letters is expected to begin October 4,2021 and is expected to be completed by October 8,
2021. Advance Notice will launch on August 11, 2021.
AUG 11, 2021 - SEP 20, 2021
OCT 04, 2021 ⁻ OCT 08, 2021

* NR - Not Reported