OMB Control No.: 2127-0004

Part 573 Safety Recall Report

17V-427

Manufacturer Name: Ford Motor Company

Submission Date: JUL 10, 2017 NHTSA Recall No.: 17V-427 Manufacturer Recall No.: 17S16



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: 5,215 Estimated percentage with defect: NR

Vehicle Information:

Vehicle 1: 2017-2017 Ford Edge

Vehicle Type: LIGHT VEHICLES

Body Style :

Power Train: GAS

Descriptive Information: Certain 2017MY Edge, Fusion and MKZ vehicles equipped with 2.0L gas engines and

6F35 transmissions may have been built with torque converters with weld studs that

were inadequately welded.

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: APR 25, 2017 - JUN 20, 2017

Vehicle 2: 2017-2017 Ford Fusion

Vehicle Type: LIGHT VEHICLES

Body Style:

Power Train: GAS

Descriptive Information: Certain 2017MY Edge, Fusion and MKZ vehicles equipped with 2.0L gas engines and

6F35 transmissions may have been built with torque converters with weld studs that

were inadequately welded.

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: MAY 04, 2017 - JUN 15, 2017

	VIN Range 1:1	Begin: NR	End:	NR	☐ Not sequential	
	Vehicle 3:	2017-2017 Lincoln I	MKZ			
	Vehicle Type :	LIGHT VEHICLES				
	Body Style :					
	Power Train:	GAS				
	Descriptive Information :		may have been bui	Z vehicles equipped with 2. ilt with torque converters		
		this action to specific line (1-866-436-733	c vehicles can best (2) or by contacting regarding the vehi	I order. Information as to be obtained by either calli g a local Ford or Lincoln de icles from the Ford On-line	ing Ford's toll-free ealer who can obtain	
	Production Dates:	MAY 04, 2017 - JUN	19, 2017			
	VIN Range 1:1	Begin: NR	End:	NR	☐ Not sequential	
Description of Defect: Description of the Defect: On affected vehicles with 2.0L gas engines and 6F35 transmisions, weld studs						
	···· ·	on the torque con the welded studs flexplate resultin	nverter may have to break, the torque og in a loss of motiv	oeen inadequately welded converter will lose coupling we power.	(i.e. cold weld). If ng to the engine	
		Ford is not aware	e of any reports of	accident or injury related	to this condition.	

FMVSS 2: NR

Description of the Safety Risk: Loss of torque converter attachment to the engine flexplate can result in loss of motive power without warning while driving which may increase the rick

of motive power without warning while driving, which may increase the risk of a crash. The power steering, power brakes, electrical function and vehicle restraint systems will still continue to operate, and the transmission park

function will not be affected.

Description of the Cause: An incorrect replacement of a welding shunt cable during routine maintenance

at the Tier-2 torque converter supplier caused the inadequate weld process for

weld studs on the torque converter.

Identification of Any Warning None.

that can Occur:

FMVSS 1: NR

Supplier Identification:

Component Manufacturer

Name: Valeo

Address: AV Central NO 505 Parque Logistico

San Luis Potosi City FOREIGN STATES 78395

Country: Mexico

Chronology:

June 2017: Review of warranty reports identified three reports pertaining to loss of motive power relating to the torque converter on 2017 Edge vehicles. The concern was brought into Ford's Critical Concern Review Group (CCRG) for review. Inspection of returned parts found separation of the four torque converter weld studs that attach to the engine flexplate. Analysis found inadequate welds of studs to the torque converter. A review of the supplier's manufacturing records subsequently identified manufacturing process issues that could affect weld quality of torque converter studs produced between April 11, 2017 and April 18, 2017.

On June 28, 2017, Ford's Field Review Committee reviewed the concern and approved a field action.

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 their torque converters 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 N/A

from Recalled Component:

Identify How/When Recall Condition The torque converter supplier replaced the incorrect weld shunt cable

was Corrected in Production: with a correct cable on April 18, 2017. Torque converters produced after

this date were introduced into vehicle production on dates which vary by

vehicle make and model.

Recall Schedule:

Description of Recall Schedule: Notification to dealers is expected to occur on July 10, 2017. Mailing of

owner notification letters is expected to begin August 14, 2017 and is

expected to be completed by August 18, 2017.

Planned Dealer Notification Date: JUL 10, 2017 - JUL 10, 2017

Planned Owner Notification Date: AUG 14, 2017 - AUG 18, 2017

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* NR - Not Reported		
The information contained in this report was submitted	d pursuant to 49 CFR §573	