#### OMB Control No.: 2127-0004

### Part 573 Safety Recall Report

Ford Motor Company
MAR 27, 2017
17V-209
17S09

#### **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 : 208,584 Estimated percentage with defect : 100 %

#### Vehicle Information :

Vehicle 1:	2014-2014 Ford Escape
Vehicle Type :	LIGHT VEHICLES
Body Style :	
Power Train :	GAS
Descriptive Information :	Affected vehicles are equipped with 1.6L GTDI engines produced prior to February 14, 2014.
	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 :	FEB 12, 2013 - SEP 02, 2014
VIN Range 1:	Begin : NR End : NR



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	2014-2015 For LIGHT VEHICL				
Power Train :					
Descriptive Information :	Affected vehicl 14, 2014.	les are equipped	l with 1.0	6L GTDI engines produced	l prior to February
	this action to s line (1-866-43 specific inform	pecific vehicles 6-7332) or by c	can best ontacting the vehi	Norder. Information as to be obtained by either cal g a local Ford or Lincoln d icles from the Ford On-lin	ling Ford's toll-free lealer who can obtain
Production Dates :	JAN 22, 2013 -	MAY 27, 2014			
VIN Range 1:		NR	End :	NR	□ Not sequential
Descriptive Information :	Affected vehicl 14, 2014.	les are equipped	l with 1.(	6L GTDI engines produced	l prior to February
	this action to s line (1-866-43 specific inform	pecific vehicles 6-7332) or by c	can best ontacting the vehi	Norder. Information as to be obtained by either cal g a local Ford or Lincoln d icles from the Ford On-lin	ling Ford's toll-free lealer who can obtain
Production Dates :	FEB 15, 2012 -	JUN 03, 2014			

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Vehicle 4:	2013-2015 F	ord Transit Co	onnect		
Vehicle Type :	LIGHT VEHIC	CLES			
Body Style : Power Train :	~ A C				
		iclos aro oquin	nod with 1.61 CTDI opging	s produced prior to February	
-	Affected vehicles are equipped with 1.6L GTDI engines produced prior to February 14, 2014.				
	this action to line (1-866-4 specific infor	specific vehic 136-7332) or b	les can best be obtained by by contacting a local Ford o ling the vehicles from the F	nation as to the applicability of y either calling Ford's toll-free or Lincoln dealer who can obtain Ford On-line Automotive Servic	
Production Dates :	UN 13, 2013	B - DEC 14, 201	4		
VIN Range 1 : B	egin :	NR	End: NR	Not sequential	
-	fires due leading to have a co	to localized ov o cracks and re olant loss well	rerheating of the engine cyl esulting in oil leaks. For thi below the minimum level	is to occur, the vehicle must in the coolant (de-gas) bottle	
-	fires due leading to have a co at the tim started w undergoe	to localized ov o cracks and re olant loss well he of a cool/col rith insufficien hes rapid heatin	rerheating of the engine cylesulting in oil leaks. For thi below the minimum level ld start of the vehicle. Whe t coolant and the vehicle is g, which can lead to localiz	linder head, potentially is to occur, the vehicle must in the coolant (de-gas) bottle en a cool/cold engine is driven, the cylinder head	
-	fires due leading to have a co- at the tim started w undergoe cylinder h As of Mar cracked c	to localized ov o cracks and re olant loss well be of a cool/col rith insufficien es rapid heatin head and resul rch 17, 2017, F ylinder head, i	verheating of the engine cylesulting in oil leaks. For thi below the minimum level ld start of the vehicle. Whe t coolant and the vehicle is g, which can lead to localiz tant cracking.	linder head, potentially is to occur, the vehicle must in the coolant (de-gas) bottle en a cool/cold engine is driven, the cylinder head ed overheating of the ts of underhood fires with a ar the turbochargers. Ford is	
-	fires due leading to have a co- at the tim started w undergoe cylinder h As of Mar cracked c not aware	to localized ov o cracks and re olant loss well be of a cool/col rith insufficien es rapid heatin head and resul rch 17, 2017, F ylinder head, i	rerheating of the engine cylesulting in oil leaks. For thi below the minimum level d start of the vehicle. Whe t coolant and the vehicle is g, which can lead to localiz tant cracking. Ford was aware of 26 repor including localized fires ne	linder head, potentially is to occur, the vehicle must in the coolant (de-gas) bottle en a cool/cold engine is driven, the cylinder head ed overheating of the ts of underhood fires with a ar the turbochargers. Ford is	
FMVSS	fires due leading to have a co- at the tim started w undergoe cylinder h As of Mar cracked c not aware NR NR NR	to localized ov o cracks and re olant loss well a of a cool/col rith insufficien es rapid heatin head and resul rch 17, 2017, F ylinder head, i e of any report	rerheating of the engine cylesulting in oil leaks. For thi below the minimum level d start of the vehicle. Whe t coolant and the vehicle is g, which can lead to localiz tant cracking. Ford was aware of 26 repor including localized fires ne ts of accident or injury rela	linder head, potentially is to occur, the vehicle must in the coolant (de-gas) bottle en a cool/cold engine is driven, the cylinder head ed overheating of the rts of underhood fires with a ar the turbochargers. Ford is ted to this condition.	
Description of the Defect FMVSS FMVSS FMVSS 2	fires due leading to have a co- at the tim started w undergoe cylinder h As of Mar cracked c not aware NR NR NR A cracked into conta	to localized ov o cracks and re olant loss well a of a cool/col rith insufficien es rapid heatin head and resul rch 17, 2017, F ylinder head, i e of any report	rerheating of the engine cylesulting in oil leaks. For thi below the minimum level d start of the vehicle. Whe t coolant and the vehicle is g, which can lead to localiz tant cracking. Ford was aware of 26 repor including localized fires ne ts of accident or injury rela	linder head, potentially is to occur, the vehicle must in the coolant (de-gas) bottle en a cool/cold engine is driven, the cylinder head ed overheating of the ts of underhood fires with a ar the turbochargers. Ford is ted to this condition.	

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

### **Supplier Identification : Component Manufacturer** Name: NR Address : NR NR Country: NR **Chronology:** Chronology is attached. **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 a coolant level sensor and the supporting hardware and software installed. 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 February 2017. The ending date for reimbursement eligibility is May 8, 2017. How Remedy Component Differs NR from Recalled Component : Identify How/When Recall Condition NR was Corrected in Production : **Recall Schedule :** Description of Recall Schedule: Notification to dealers is expected to occur on March 28, 2017. Mailing of owner notification letters is expected to begin April 18, 2017 and is expected to be completed by April 21, 2017. The initial owner letter will include instructions from the owner's guide about how to check the coolant level and what to do if it is low. A followup letter will be sent when service kits are available. Parts are expected to be available in the fourth quarter of 2017.

Planned Dealer Notification Date : MAR 28, 2017 - MAR 28, 2017 Planned Owner Notification Date : APR 18, 2017 - APR 21, 2017

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\* NR - Not Reported

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