# Part 573 Safety Recall Report

Manufacturer Name :Chrysler (FCA US, LLC)Submission Date :JUL 01, 2021NHTSA Recall No. :21V-028Manufacturer Recall No. :Y01, Y03, Y07

### Manufacturer Information :

Manufacturer Name : Chrysler (FCA US, LLC) Address : 800 Chrysler Drive CIMS 482-00-91 Auburn Hills MI 48326-2757 Company phone : 1-800-853-1403

### Vehicle Information :

	Vehicle 1:	2020-2021 Jeep Gladiator		
	Vehicle Type :			
	Body Style :	PICKUP TRUCK		
	Power Train :	NR		
Des	scriptive Information :	: Some 2020-2021 MY Jeep Gladiator vehicles equipped with manual transmissions may experience overheating of the clutch intermediate pressure plate. Extreme overheating may cause the clutch to fracture.		
		The suspect period began on December 21, 2018, when production of Jeep Gladiator vehicles equipped with manual transmissions started, and concluded on February 19, 2021, when the software was implemented in production. Similar vehicles not included in the recall are not equipped with manual transmissions.		
		The total affected vehicles for this model is 6,485.		
	Production Dates : DEC 21, 2018 - FEB 19, 2021			
	VIN Range 1:	Begin: NR End: NR	Not sequential	
	in nunge 11	2.50		



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### SAFETY A

### **Population :**

Number of potentially involved : 43,776 Estimated percentage with defect : 100 %

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FMVSS 2 : Description of the Safety Risk : Description of the Cause : Identification of Any Warning that can Occur :	combustible materials result in increased ris vehicle. In addition, th which may be a hazar NR In some circumstance	k of occupant injury and injur nis condition may lead to gene d to other drivers.	ding to a fire. A fire can y to persons outside the ration of road debris,		
Description of the Safety Risk : Description of the Cause :	combustible materials result in increased ris vehicle. In addition, th which may be a hazar NR	k of occupant injury and injur nis condition may lead to gene d to other drivers.	ding to a fire. A fire can y to persons outside the ration of road debris,		
	combustible materials result in increased ris	k of occupant injury and injur	ding to a fire. A fire can y to persons outside the		
	Heated debris expelled from the transmission case may come in contact with combustible materials in the vehicle, potentially leading to a fire. A fire can result in increased risk of occupant injury and injury to persons outside the vehicle. In addition, this condition may lead to generation of road debris,				
FMVSS 1 :	pressure plate fractur case, allowing heated	ch may lead the pressure plate res, it may result in cracks or h debris to be expelled from the	oles in the transmission		
<b>Description of Defect :</b> Description of the Defect :	In some circumstance	es, the clutch pressure plate ma	ay become overheated		
VIN Range 1 : Beg	gin: NR	End: NR	☐ Not sequential		
Production Dates : A	UG 23, 2017 - FEB 19, 2	021			
ve 20 in	ehicles equipped with m 021, when the software acluded in the recall are	nanual transmissions started, a was implemented in producti not equipped with manual tra s for this model is 37,291.	and concluded on February 19 on. Similar vehicles not		
	verheating may cause th he suspect period begar	ne clutch to fracture. n on August 23, 2017, when pr	oduction of Jeep Wrangler		
-	Some 2018-2021 MY Jeep Wrangler vehicles equipped with manual transmissions may experience overheating of the clutch intermediate pressure plate. Extreme				
	R				
Body Style: SI Power Train: N	JV				

## Part 573 Safety Recall Report

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Component Name 1 : N/A Component Description : N/A

Component Part Number : N/A

### **Supplier Identification :**

#### **Component Manufacturer**

Name : NR Address : NR NR Country : NR

### Chronology :

• On October 28, 2020, the FCA US LLC ("FCA US") Vehicle Safety and Regulatory Compliance ("VSRC") organization opened an investigation as a result of a vehicle fire event on a 2021 MY Jeep Gladiator at the FCA US Toledo North Assembly Complex.

• During the weeks of November 1, 2020 and November 8, 2020, VSRC investigators and engineering reviewed field inputs and warranty data on the Jeep Wrangler and Jeep Gladiator clutch assembly.

• On November 13, 2020, FCA US received delivery of a 2020 MY Jeep Wrangler vehicle purchased back from a customer to analyze the failed clutch assembly.

• On November 27, 2020, VSRC conducted a scene examination in Nampa, ID of a subject vehicle involved in a transmission related fire event.

• On December 14, 2020, VSRC conducted a scene examination in Flint, MI of a subject vehicle involved in a transmission related fire event.

• As of January 21, 2021, FCA US identified approximately seven customer assistance records, six warranty claims, and one field report potentially related to this issue.

• As of January 21, 2021, FCA US is aware of one accident and zero injuries potentially related to this issue.

• On January 21, 2021, FCA US determined, through the Vehicle Regulations Committee, to conduct a voluntary safety recall of the affected vehicles.

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### **Description of Remedy :**

Description of Remedy Program :	**07/01/2021: The remedy for Y01 and Y07 vehicles is to receive the software update. Y03 vehicles, in addition to the software update, will also have a wire harness rerouted, the clutch system inspected for leaks, and a protective sleeve installed on a hydraulic hose if needed.
	FCA US will conduct a voluntary safety recall on all affected vehicles to add software to reduce engine torque capability when clutch assembly temperatures rise to a level that may damage the inner pressure plate.
	FCA US has a longstanding policy and practice of reimbursing owners who have incurred the cost of repairing a problem that subsequently becomes the subject of a field action. To ensure consistency, FCA US, as part of the owner letter, will request that customers send the original receipt and/or other adequate proof of payment to the company for confirmation of the expense.
<b>U</b>	There is no defective part. The issue is the result of design specification. Remedy is updated software for the vehicle that mitigates safety risks related to the clutch assembly.
Identify How/When Recall Condition was Corrected in Production :	NR

### **Recall Schedule :**

Description of Recall Schedule :	**07/01/2021: FCA US will notify dealers and begin notifying owners of all 2018-2020 Jeep Wranglers and 2020 Jeep Gladiators that a remedy is available on or about 07/01/2021. (FCA US Recall ID Y03 and Y07)
	**02/24/2021: FCA US will notify dealers and begin notifying owners of 2021 Jeep Wranglers and 2021 Jeep Gladiators on or about 03/19/2021 that a remedy is available. (FCA US Recall ID Y01)
	Additionally, FCA US will notify dealers and begin notifying owners of 2018 - 2020 Jeep Wranglers and 2020 Jeep Gladiators on or about 03/19/2021 that a remedy is not available at this time. The estimated timing of a remedy for all 2018-2020 Jeep Wranglers and 2020 Jeep Gladiators is on or about 07/01/2021. (FCA US Recall ID Y07)
Planned Dealer Notification Date : Planned Owner Notification Date :	

\* NR - Not Reported