Manufacturer Name :Chrysler (FCA US, LLC)Submission Date :JUL 09, 2021NHTSA Recall No. :20V-124Manufacturer Recall No. :W12

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

Population :

Number of potentially involved : 33,237 Estimated percentage with defect : 1 %

Vehicle Information :

	2020-2020 Jeep	Gladiator			
Vehicle Type :					
0 0	PICKUP TRUCK				
Power Train :					
Descriptive Information :	The recall population includes all 2020 MY Jeep Gladiator Vehicles equipped with a manual transmission. The suspect period began on December 21, 2018 when production of vehicles with a manual transmission began, and was concluded on February 20, 2020. The suspect vehicle population was determined using vehicle production records.				
	Similar vehicles not included in the recall are not equipped with manual transmissions.				
	The total affected	d vehicles for tl	iis model is 3,419.		
Production Dates :	DEC 21, 2018 - F	EB 20, 2020			
VIN Range 1:	Begin :	NR	End: NR	Not sequential	

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	2018-2020 Jeep Wrangler				
Vehicle Type :					
Body Style : Power Train :					
	he recall population includes all 2018-2020 MY Jeep Wrangler vehicles equipped				
Descriptive mormation.	with a manual transmission. The suspect period began on August 23, 2017 when 2018 MY production of vehicles with a manual transmission began, and was concluded on February 13, 2020. The suspect vehicle population was determined using vehicle production records. Similar vehicles not included in the recall are not equipped with manual transmissions.				
Decile d'an Datain	The total affected vehicles				
VIN Range 1:	AUG 23, 2017 - FEB 13, 20 Begin : NR	End: NR	🗌 Not sequentia		
-	ct : In some circumstances through friction, which				
Description of the Defe	through friction, which pressure plate may cra debris to contact igniti- fire. A fractured pressu generation of road deb	may lead the pressure plack ck or fracture the transmiss on sources on the vehicle, j re plate may also lead to a	te to fracture. A fractured ssion case, allowing heated potentially leading to a vehicle		
Description of Defect : Description of the Defe FMVSS FMVSS	 through friction, which pressure plate may cradebris to contact ignition fire. A fractured pressure generation of road debrist 1: NR 	may lead the pressure plack ck or fracture the transmiss on sources on the vehicle, j re plate may also lead to a	te to fracture. A fractured ssion case, allowing heated potentially leading to a vehicle		
Description of the Defe FMVSS FMVSS	 through friction, which pressure plate may cradebris to contact ignition fire. A fractured pressure generation of road deb 1: NR 2: NR k: If the heated clutch corrwhich increases the risvehicle, as well as proposed of the second sec	may lead the pressure plack or fracture the transmis on sources on the vehicle, j re plate may also lead to a ris. nponents ignite a fuel sour k of occupant injury and ir erty damage. Also, a crack debris and/or result in los	te to fracture. A fractured ssion case, allowing heated potentially leading to a vehicle loss of propulsion, or		
Description of the Defe FMVSS	 through friction, which pressure plate may cradebris to contact ignition fire. A fractured pressure generation of road deberter and the second debetter and the second deberter and the secon	may lead the pressure plack or fracture the transmis on sources on the vehicle, j re plate may also lead to a ris. nponents ignite a fuel sour k of occupant injury and ir erty damage. Also, a crack debris and/or result in los	te to fracture. A fractured ssion case, allowing heated potentially leading to a vehicle loss of propulsion, or ece, a vehicle fire can result, njury to persons outside the ed or fractured transmission		

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Component Name 1: NR

Component Description : NR

Component Part Number : NR

Supplier Identification :

Component Manufacturer

Name : NR Address : NR NR Country : NR

Chronology :

• On November 27, 2019, the FCA US LLC ("FCA US") Vehicle Safety and Regulatory Compliance ("VSRC") organization opened an investigation as a result of customer inputs for fire incidents on 2018-2020 MY Jeep Wrangler and the 2020 MY Jeep Gladiator vehicles.

• On December 10, 2019, FCA US VSRC investigators and FCA US Powertrain engineers traveled to the FCA US Toledo assembly plant to study the transmission and clutch assembly process.

• On December 17, 2019, FCA US VSRC conducted a scene examination of a vehicle fire that appeared to be related to the transmission.

• On January 22, 2020, FCA US VSRC reviewed a warranty returned transmission and clutch with catastrophic damage.

• On February 5, 2020, FCA US VSRC Materials Engineering Lab completed an analysis of the transmission components and determined the clutch pressure plate reached 1100 degrees Celsius demonstrating the pressure plate is a competent ignition source. The supplier duplicated the failed pressure plate demonstrating the pressure plate was not a fire effect.

• In early February 2020, FCA US VSRC conducted packaging studies, and reviewed supplier records to understand the history of the transmission and clutch failures.

• On February 10, 2020, the clutch supplier conducted testing to reproduce pressure plate failure due to exposure to high heat.

- As of February 20, 2020, FCA US is aware of 13 CAIRS and 13 field reports related to this issue.
- As of February 20, 2020, FCA US is aware of 35 warranty claims related to this issue.

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• As of February 20, 2020, FCA US is aware of one minor injury related to this issue.

• On February 25, 2020, FCA US determined, through the Vehicle Regulations Committee, to conduct a voluntary safety recall of the affected vehicles.

Description of Remedy :

Description of Remedy Program :	**7/9/2021: The remedy for 20V-124 (FCA US Recall ID W12) has been superseded by 21V-028 (FCA US Recall ID Y03).	
	FCA US will conduct a voluntary safety recall on affected vehicles to reroute a wire harness and inspect the clutch system, and replace components as needed.	
	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.	
How Remedy Component Differs from Recalled Component :	Part Name: N/A	
	Part Description: N/A	
	Part Number: N/A	
	Part Comment: The defect is air in the hydraulic system and is not a part defect.	
Identify How/When Recall Condition was Corrected in Production :	NR	
Decell Schedule :		
Recall Schedule :		
Description of Recall Schedule :	**03/03/2020: FCA US will notify dealers and begin notifying owners on or about 04/22/2020	

Planned Dealer Notification Date : APR 22, 2020 - APR 22, 2020 Planned Owner Notification Date : APR 22, 2020 - APR 22, 2020

* NR - Not Reported

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