OMB Control No.: 2127-0004

Part 573 Safety Recall Report

17V-824

Manufacturer Name: Chrysler (FCA US LLC)

Submission Date: DEC 21, 2017 NHTSA Recall No.: 17V-824 Manufacturer Recall No.: T82



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 : 62,042 Estimated percentage with defect : 100%

Vehicle Information:

Vehicle 1: 2009-2009 Dodge Challenger

Vehicle Type:

Body Style : 2-DOOR Power Train : NR

Descriptive Information: See attached supplemental file titled "FCA US T82 Affected Models - Kidde Fire

Extinguisher 12212017.pdf".

According to the Kidde Part 573 Defect and Noncompliance Information Report filing, some Kidde fire extinguishers may become clogged or require excessive force to activate. This typically occurs if a user depresses the lever for less than one second, emitting a small amount of powder or air, and releases the lever. In certain models, the nozzle may detach from the valve assembly with enough force that it could cause injury and also render the product inoperable. Affected fire extinguishers are included in Kidde recall 17E-062. The scope of this vehicle recall was determined by comparing the suspect Kidde part numbers included in recall 17E-062 against the Mopar and FCA US LLC ("FCA US") engineering Roadside Emergency kits that contain Kidde fire extinguishers. Similar vehicles not included in the recall population differ from the suspect vehicles in that they were not sold with a Roadside Emergency kit that includes a fire extinguisher recalled as part of Kidde's equipment recall 17E-062.

Production Dates: MAY 05, 2008 - AUG 06, 2009

VIN Range 1 : Begin : NR End : NR Not sequential

Description of Defect:

Description of the Defect: Some Kidde fire extinguishers with plastic handles recalled by Kidde may

become clogged or require excessive force to discharge and can fail to activate during a fire. In addition, the nozzle can detach with enough force to pose an

impact hazard.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: According to the Kidde recall 17E-062: If a fire extinguisher does not function

properly, it is possible that someone could be injured or killed in a fire.

Description of the Cause: NR

Identification of Any Warning None

that can Occur:

Supplier Identification:

Component Manufacturer

Name: Walter Kidde Portable Equipment Inc.

Address: 1016 Corporate Park Drive

Mebane NORTH CAROLINA 27302

Country: United States

Chronology:

- On November 3, 2017, the FCA US Vehicle Safety and Regulatory Compliance, ("VSRC") became aware of a supply issue associated with Kidde fire extinguishers. FCA Global Regulatory Compliance compared the Kidde supply issue to an analysis of the most recent component recalls and found that certain Kidde fire extinguishers were documented within a U.S. Consumer Product Safety Commission ("CPSC") recall 18-022. The resulting CPSC 18-022 Kidde suspect part list was sent to FCA US engineering and Mopar engineering for review.
- Between November 6, 2017 and November 8, 2017, FCA US engineering and Mopar Engineering verified that suspect Kidde fire extinguisher part numbers were currently being installed at various assembly plants, up-fit centers and ports of entry.
- On November 7, 2017, the FCA US VSRC opened an investigation to analyze the Kidde suspect part population.
- Between November 9, 2017, and November 10, 2017, a Product Related Issue was requested to generate yard holds at all of the affected assembly plants, up-fit centers and ports of entry.
- On November 20, 2017, the FCA US VSRC Investigator began a full historical part investigation dating back to start of production for the 1973 MY to search for all possible kit part numbers associated with Roadside

Emergency Kits and Kidde fire extinguishers.

- Between November 20, 2017 and December 12, 2017, an initial suspect Roadside Emergency kit part list and Kidde fire extinguisher parts lists were established by FCA US engineering, Mopar Engineering and FCA US VSRC along with specific production part numbers, associated VIN list and a second suspect Mopar Service part equipment part list.
- On December 18, 2017, 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: FCA US will conduct a Voluntary Safety Recall to replace suspect Kidde fire extinguishers with a new Kidde fire extinguisher with a steel nozzle.

> 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 Part Name: Roadside Emergency Kit from Recalled Component:

Part Description: Roadside Kit with Kidde Fire Extinguisher listed in recall 17E-062

Part Number: 55371011AA, 55371011AB, 55371011AC, 68142895AA, 68142895AB, 68272384AA, 55197090AA, 05028491AA, 55197473AA, 55352848AA, 55352848AB, 55315112AA, 68073963AA, 68101296AA, 68340710AA, 68213319AA, 68248425AA, 68264930AA, 68248425AA, 68264930AA

Comment: The replacement extinguishers will contain a metal, rather than a plastic valve.

Identify How/When Recall Condition NR was Corrected in Production:

Recall Schedule:

Description of Recall Schedule: **12/21/2017: FCA US will notify dealers and begin notifying owners on

or about 02/09/2018.

Planned Dealer Notification Date: FEB 09, 2018 - FEB 09, 2018

Part	573	Safety	Recall	Report

17V-824

Page 4

Planned Owner Notification Date: FEB 09, 2018 - FEB 09, 2018

* NR - Not Reported

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