

Part 573 Safety Recall Report

17V-726

Manufacturer Name : Isuzu Technical Center of America, Inc.**Submission Date :** NOV 14, 2017**NHTSA Recall No. :** 17V-726**Manufacturer Recall No. :** V1705**Manufacturer Information :****Population :**

Manufacturer Name : Isuzu Technical Center of America, Inc.

Number of potentially involved : 69,138

Address : 46401 Commerce Center Drive

Estimated percentage with defect : 100 %

Plymouth MI 48170-2473

Company phone : 866-441-9638

Vehicle Information :

Vehicle 1 : 2011-2017 ISUZU NPR

Vehicle Type : BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER

Power Train : DIESEL

Descriptive Information : Based on information published by Kidde, Isuzu's understanding is that, for the fire extinguishers used by Isuzu, the equipment recall population begins as of January 2, 2012 and ends as of August 15, 2017. Based on that information, Isuzu determined the vehicle-based recall population should begin with affected Isuzu vehicles wholesaled starting on January 2, 2012 and, in order to ensure that all potentially affected fire extinguishers are captured, end with affected vehicles wholesaled on November 6, 2017. Isuzu identified affected vehicles using the fire extinguisher RPO codes in Isuzu's sales database. The affected vehicles in this recall include, but are not limited to, the vehicles involved in previous recall 15V778.

Production Dates : SEP 21, 2010 - SEP 09, 2017

VIN Range 1 : Begin : JALB4W179B7400031 End : JALB4W173H7F00153 Not sequential

Vehicle 2 : 2008-2008 ISUZU NPR-HD

Vehicle Type : BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER

Power Train : DIESEL

Descriptive Information : Based on information published by Kidde, Isuzu's understanding is that, for the fire extinguishers used by Isuzu, the equipment recall population begins as of January 2, 2012 and ends as of August 15, 2017. Based on that information, Isuzu determined the vehicle-based recall population should begin with affected Isuzu vehicles wholesaled starting on January 2, 2012 and, in order to ensure that all potentially affected fire extinguishers are captured, end with affected vehicles wholesaled on November 6, 2017. Isuzu identified affected vehicles using the fire extinguisher RPO codes in Isuzu's sales database. The affected vehicles in this recall include, but are not limited to, the vehicles involved in previous recall 15V778.

Production Dates : JUL 23, 2007 - JUL 23, 2007

VIN Range 1 : Begin : JALC4W16687002005 End : JALC4W16687002005 Not sequential

Vehicle 3 : 2011-2018 ISUZU NPR-HD

Vehicle Type : BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER

Power Train : DIESEL

Descriptive Information : Based on information published by Kidde, Isuzu's understanding is that, for the fire extinguishers used by Isuzu, the equipment recall population begins as of January 2, 2012 and ends as of August 15, 2017. Based on that information, Isuzu determined the vehicle-based recall population should begin with affected Isuzu vehicles wholesaled starting on January 2, 2012 and, in order to ensure that all potentially affected fire extinguishers are captured, end with affected vehicles wholesaled on November 6, 2017. Isuzu identified affected vehicles using the fire extinguisher RPO codes in Isuzu's sales database. The affected vehicles in this recall include, but are not limited to, the vehicles involved in previous recall 15V778.

Production Dates : JUL 05, 2010 - SEP 16, 2017

VIN Range 1 : Begin : JALC4W165B7000026 End : JALC4W164J7009766 Not sequential

Vehicle 4 : 2015-2018 ISUZU NPR-XD

Vehicle Type : BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER

Power Train : DIESEL

Descriptive Information : Based on information published by Kidde, Isuzu's understanding is that, for the fire extinguishers used by Isuzu, the equipment recall population begins as of January 2, 2012 and ends as of August 15, 2017. Based on that information, Isuzu determined the vehicle-based recall population should begin with affected Isuzu vehicles wholesaled starting on January 2, 2012 and, in order to ensure that all potentially affected fire extinguishers are captured, end with affected vehicles wholesaled on November 6, 2017. Isuzu identified affected vehicles using the fire extinguisher RPO codes in Isuzu's sales database. The affected vehicles in this recall include, but are not limited to, the vehicles involved in previous recall 15V778.

Production Dates : AUG 04, 2014 - SEP 27, 2017

VIN Range 1 : Begin : JALC4W16XF7K00048 End : JALC4W161J7K01257 Not sequential

Vehicle 5 : 2012-2018 ISUZU NQR

Vehicle Type : BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER

Power Train : DIESEL

Descriptive Information : Based on information published by Kidde, Isuzu's understanding is that, for the fire extinguishers used by Isuzu, the equipment recall population begins as of January 2, 2012 and ends as of August 15, 2017. Based on that information, Isuzu determined the vehicle-based recall population should begin with affected Isuzu vehicles wholesaled starting on January 2, 2012 and, in order to ensure that all potentially affected fire extinguishers are captured, end with affected vehicles wholesaled on November 6, 2017. Isuzu identified affected vehicles using the fire extinguisher RPO

codes in Isuzu's sales database. The affected vehicles in this recall include, but are not limited to, the vehicles involved in previous recall 15V778.

Production Dates : APR 07, 2011 - SEP 09, 2017

VIN Range 1 : Begin : JALE5W160C7900131 End : JALE5W163J7901724 Not sequential

Vehicle 6 : 2011-2018 ISUZU NRR

Vehicle Type : BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER

Power Train : DIESEL

Descriptive Information : Based on information published by Kidde, Isuzu's understanding is that, for the fire extinguishers used by Isuzu, the equipment recall population begins as of January 2, 2012 and ends as of August 15, 2017. Based on that information, Isuzu determined the vehicle-based recall population should begin with affected Isuzu vehicles wholesaled starting on January 2, 2012 and, in order to ensure that all potentially affected fire extinguishers are captured, end with affected vehicles wholesaled on November 6, 2017. Isuzu identified affected vehicles using the fire extinguisher RPO codes in Isuzu's sales database. The affected vehicles in this recall include, but are not limited to, the vehicles involved in previous recall 15V778.

Production Dates : DEC 11, 2010 - SEP 25, 2017

VIN Range 1 : Begin : JALE5W161B7301608 End : JALE5W169J7303153 Not sequential

Vehicle 7 : 2012-2017 ISUZU NPR GAS

Vehicle Type : BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER

Power Train : GAS

Descriptive Information : Based on information published by Kidde, Isuzu's understanding is that, for the fire extinguishers used by Isuzu, the equipment recall population begins as of January 2, 2012 and ends as of August 15, 2017. Based on that information, Isuzu determined the vehicle-based recall population should begin with affected Isuzu vehicles wholesaled starting on January 2, 2012 and, in order to ensure that all potentially affected fire extinguishers are captured, end with affected vehicles wholesaled on November 6, 2017. Isuzu identified affected vehicles using the fire extinguisher RPO codes in Isuzu's sales database. The affected vehicles in this recall include, but are not limited to, the vehicles involved in previous recall 15V778.

Production Dates : SEP 26, 2011 - OCT 13, 2017

VIN Range 1 : Begin : 54DB4W1B6CS801455 End : 54DB4W1B1HS808613 Not sequential

Vehicle 8 : 2008-2008 ISUZU NPR-HD GAS

Vehicle Type : BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER

Power Train : GAS

Descriptive Information : Based on information published by Kidde, Isuzu's understanding is that, for the fire extinguishers used by Isuzu, the equipment recall population begins as of January 2, 2012 and ends as of August 15, 2017. Based on that information, Isuzu determined the vehicle-based recall population should begin with affected Isuzu vehicles

wholesaled starting on January 2, 2012 and, in order to ensure that all potentially affected fire extinguishers are captured, end with affected vehicles wholesaled on November 6, 2017. Isuzu identified affected vehicles using the fire extinguisher RPO codes in Isuzu's sales database. The affected vehicles in this recall include, but are not limited to, the vehicles involved in previous recall 15V778.

Production Dates : JUL 23, 2007 - JUL 23, 2007

VIN Range 1 : Begin : 4KLC4B1U28J800111 End : 4KLC4B1U28J800111 Not sequential

Vehicle 9 : 2012-2017 ISUZU NPR-HD GAS

Vehicle Type : BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER

Power Train : GAS

Descriptive Information : Based on information published by Kidde, Isuzu's understanding is that, for the fire extinguishers used by Isuzu, the equipment recall population begins as of January 2, 2012 and ends as of August 15, 2017. Based on that information, Isuzu determined the vehicle-based recall population should begin with affected Isuzu vehicles wholesaled starting on January 2, 2012 and, in order to ensure that all potentially affected fire extinguishers are captured, end with affected vehicles wholesaled on November 6, 2017. Isuzu identified affected vehicles using the fire extinguisher RPO codes in Isuzu's sales database. The affected vehicles in this recall include, but are not limited to, the vehicles involved in previous recall 15V778.

Production Dates : JUL 28, 2011 - OCT 26, 2017

VIN Range 1 : Begin : 54DC4W1C8CS800708 End : 54DC4J1B5HS808881 Not sequential

Vehicle 10 : 2016-2017 CHEVROLET 3500HD

Vehicle Type : BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER

Power Train : DIESEL

Descriptive Information : Based on information published by Kidde, Isuzu's understanding is that, for the fire extinguishers used by Isuzu, the equipment recall population begins as of January 2, 2012 and ends as of August 15, 2017. Based on that information, Isuzu determined the vehicle-based recall population should begin with affected Isuzu vehicles wholesaled starting on January 2, 2012 and, in order to ensure that all potentially affected fire extinguishers are captured, end with affected vehicles wholesaled on November 6, 2017. Isuzu identified affected vehicles using the fire extinguisher RPO codes in Isuzu's sales database. The affected vehicles in this recall include, but are not limited to, the vehicles involved in previous recall 15V778.

Production Dates : JUN 21, 2016 - JUN 13, 2017

VIN Range 1 : Begin : JALBDW176G7F01604 End : JALBDW179H7F00111 Not sequential

Vehicle 11 : 2017-2018 CHEVROLET 4500HD

Vehicle Type : BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER

Power Train : DIESEL

Descriptive Information : Based on information published by Kidde, Isuzu's understanding is that, for the fire

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Production Dates : JUN 13, 2016 - APR 01, 2017

VIN Range 1 : Begin : JALCDJ160H7001970 **End :** JALCDW161J7008526 Not sequential

Vehicle 12 : 2017-2018 CHEVROLET 4500XD

Vehicle Type : BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER

Power Train : DIESEL

Descriptive Information : Based on information published by Kidde, Isuzu's understanding is that, for the fire extinguishers used by Isuzu, the equipment recall population begins as of January 2, 2012 and ends as of August 15, 2017. Based on that information, Isuzu determined the vehicle-based recall population should begin with affected Isuzu vehicles wholesaled starting on January 2, 2012 and, in order to ensure that all potentially affected fire extinguishers are captured, end with affected vehicles wholesaled on November 6, 2017. Isuzu identified affected vehicles using the fire extinguisher RPO codes in Isuzu's sales database. The affected vehicles in this recall include, but are not limited to, the vehicles involved in previous recall 15V778.

Production Dates : JUN 18, 2016 - JUN 16, 2017

VIN Range 1 : Begin : JALCDW166H7K00390 **End :** JALCDJ169J7K00800 Not sequential

Vehicle 13 : 2017-2018 CHEVROLET 5500HD

Vehicle Type : BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER

Power Train : DIESEL

Descriptive Information : Based on information published by Kidde, Isuzu's understanding is that, for the fire extinguishers used by Isuzu, the equipment recall population begins as of January 2, 2012 and ends as of August 15, 2017. Based on that information, Isuzu determined the vehicle-based recall population should begin with affected Isuzu vehicles wholesaled starting on January 2, 2012 and, in order to ensure that all potentially affected fire extinguishers are captured, end with affected vehicles wholesaled on November 6, 2017. Isuzu identified affected vehicles using the fire extinguisher RPO codes in Isuzu's sales database. The affected vehicles in this recall include, but are not limited to, the vehicles involved in previous recall 15V778.

Production Dates : JUN 15, 2016 - AUG 31, 2017

VIN Range 1 : Begin : JALEEW161H7900923 **End :** JALEEJ168J7901625 Not sequential

Vehicle 14 : 2017-2018 CHEVROLET 5500XD

Vehicle Type : BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER

Power Train : DIESEL

Descriptive Information : Based on information published by Kidde, Isuzu's understanding is that, for the fire extinguishers used by Isuzu, the equipment recall population begins as of January 2, 2012 and ends as of August 15, 2017. Based on that information, Isuzu determined the vehicle-based recall population should begin with affected Isuzu vehicles wholesaled starting on January 2, 2012 and, in order to ensure that all potentially affected fire extinguishers are captured, end with affected vehicles wholesaled on November 6, 2017. Isuzu identified affected vehicles using the fire extinguisher RPO codes in Isuzu's sales database. The affected vehicles in this recall include, but are not limited to, the vehicles involved in previous recall 15V778.

Production Dates : JUN 15, 2016 - AUG 26, 2017

VIN Range 1 : Begin : JALEEW166H7301466 End : JALEEW169J7302620 Not sequential

Vehicle 15 : 2016-2017 CHEVROLET 3500

Vehicle Type : BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER

Power Train : GAS

Descriptive Information : Based on information published by Kidde, Isuzu's understanding is that, for the fire extinguishers used by Isuzu, the equipment recall population begins as of January 2, 2012 and ends as of August 15, 2017. Based on that information, Isuzu determined the vehicle-based recall population should begin with affected Isuzu vehicles wholesaled starting on January 2, 2012 and, in order to ensure that all potentially affected fire extinguishers are captured, end with affected vehicles wholesaled on November 6, 2017. Isuzu identified affected vehicles using the fire extinguisher RPO codes in Isuzu's sales database. The affected vehicles in this recall include, but are not limited to, the vehicles involved in previous recall 15V778.

Production Dates : JUL 27, 2016 - JUL 05, 2017

VIN Range 1 : Begin : 54DBDW1B2GS808599 End : 54DBDJ1BXHS806233 Not sequential

Vehicle 16 : 2016-2017 CHEVROLET 4500

Vehicle Type : BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER

Power Train : GAS

Descriptive Information : Based on information published by Kidde, Isuzu's understanding is that, for the fire extinguishers used by Isuzu, the equipment recall population begins as of January 2, 2012 and ends as of August 15, 2017. Based on that information, Isuzu determined the vehicle-based recall population should begin with affected Isuzu vehicles wholesaled starting on January 2, 2012 and, in order to ensure that all potentially affected fire extinguishers are captured, end with affected vehicles wholesaled on November 6, 2017. Isuzu identified affected vehicles using the fire extinguisher RPO codes in Isuzu's sales database. The affected vehicles in this recall include, but are not limited to, the vehicles involved in previous recall 15V778.

Production Dates : JUL 28, 2016 - OCT 03, 2017

VIN Range 1 : Begin : 54DCDJ1B0GS808611 End : 54DCDJ1B7HS808347 Not sequential

Description of Defect :

Description of the Defect : According the Defect Information Report filed by Kidde, “the fire extinguishers may become clogged or require excessive force to activate. 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.”

FMVSS 1 : NR

FMVSS 2 : NR

Description of the Safety Risk : A malfunctioning fire extinguisher may increase the risk of injury in the event of a fire.

Description of the Cause : NR

Identification of Any Warning that can Occur : NR

Supplier Identification :**Component Manufacturer**

Name : Walter Kidde Portable Equipment Inc.

Address : 1016 Corporate Park Dr.
Mebane NORTH CAROLINA 27302

Country : United States

Chronology :

Isuzu learned initially in September, 2017 through the distributor from which it bought Kidde fire extinguishers that Kidde was again involved in discussions with the Consumer Product Safety Commission over fire extinguishers. Isuzu reached out to Kidde, which confirmed that there were ongoing discussions with the CPSC. On November 2, 2017, Isuzu staff noticed a recall of Kidde fire extinguishers on the CPSC website with a link to the corresponding recall on the NHTSA website. Isuzu has purchased Kidde fire extinguishers for many years through a distributor and is not listed as a purchaser of the subject fire extinguishers in Kidde’s Defect Information Report. Nor did Isuzu receive a previous stop sale notice from Kidde. Isuzu reached out to Kidde that same day to confirm whether or not the Kidde fire extinguishers purchased by Isuzu are covered by Kidde’s recall. In the interim, Isuzu quarantined potentially affected fire extinguishers within its direct control. On November 3, 2017, Kidde confirmed that the fire extinguishers purchased by Isuzu are covered by the recall. On November 6, 2017, Isuzu received a notice from the distributor informing Isuzu of “a consumer product safety recall” involving Kidde fire extinguishers. On November 8, 2017, Isuzu decided to conduct a vehicle recall in order to implement the safety recall announced by Kidde with regard to subject fire extinguishers installed as original equipment in Isuzu vehicles.

Description of Remedy :

Description of Remedy Program : Isuzu will send customer notifications to affected vehicle owners, instructing them to check the serial number on their fire extinguishers and, if needed to order a replacement fire extinguisher directly from Kidde. Reimbursement: Isuzu will refer customers to Kidde for any applicable reimbursement.

How Remedy Component Differs from Recalled Component : RECALLED PART: KIDDE FIRE EXTINGUISHER, MODEL FC10 & FC110, PLASTIC HANDLE & DISCHARGE VALVE
REPLACEMENT PART: REPLACEMENT FIRE EXTINGUISHER. ACCORDING TO KIDDE'S DEFECT INFORMATION REPORT, IT WILL CONTAIN A METAL, RATHER THAN A PLASTIC VALVE.

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

Recall Schedule :

Description of Recall Schedule : Isuzu will send customer notifications to affected vehicle owners, instructing them to check the serial number on their fire extinguishers and, if needed to order a replacement fire extinguisher directly from Kidde.
DEALER STOP SALE NOTIFICATION 11/10/2017.

Planned Dealer Notification Date : NOV 22, 2017 - NOV 22, 2017

Planned Owner Notification Date : DEC 15, 2017 - DEC 15, 2017

* NR - Not Reported