

Part 573 Safety Recall Report

18V-795

Manufacturer Name : Honda (American Honda Motor Co.)**Submission Date :** NOV 09, 2018**NHTSA Recall No. :** 18V-795**Manufacturer Recall No. :** Z33**Manufacturer Information :**

Manufacturer Name : Honda (American Honda Motor Co.)

Address : 1919 Torrance Blvd.

Torrance CA 90501

Company phone : 1-888-234-2138

Population :

Number of potentially involved : 107,774

Estimated percentage with defect : 100 %

Vehicle Information :

Vehicle 1 : 2018-2018 Honda Odyssey

Vehicle Type :

Body Style :

Power Train : NR

Descriptive Information : The recall population was determined based on manufacturing records. The production range reflects all possible vehicles that could potentially experience the problem.

All vehicles built from production start-up through April 16, 2018 are affected. As a process quality improvement effort, the supplier redesigned the power sliding door rear latch assembly. The redesigned part was used in mass production vehicles built starting on April 17, 2018.

The number of affected units is 107,744.

Production Dates : JAN 19, 2017 - APR 16, 2018

VIN Range 1 : Begin :

NR

End : NR

 Not sequential

Vehicle 2 : 2019-2019 Honda Odyssey

Vehicle Type :

Body Style :

Power Train : NR

Descriptive Information : The recall population was determined based on manufacturing records. The production range reflects all possible vehicles that could potentially experience the problem.

All vehicles built from production start-up through April 16, 2018 are affected. As a process quality improvement effort, the supplier redesigned the power sliding door rear latch assembly. The redesigned part was used in mass production vehicles built starting on April 17, 2018.

The number of affected units is 30.

Production Dates : APR 12, 2018 - APR 12, 2018

VIN Range 1 : Begin :

NR

End : NR

Not sequential

Description of Defect :

Description of the Defect : Certain mechanical components in the power sliding door's rear latch assembly are prone to sticking and can restrict the front and rear latches from securely latching to the door strikers.

FMVSS 1 : NR

FMVSS 2 : NR

Description of the Safety Risk : An improperly latched power sliding door can unintentionally open during vehicle operation, increasing the risk of injury for occupants.

Description of the Cause : NR

Identification of Any Warning
that can Occur : NR

Supplier Identification :

Component Manufacturer

Name : Gecom Corporation

Address : 1025 Barachel Lane
Greensburg INDIANA 47240

Country : United States

Chronology :

Please see attached document 'Chronology.pdf'.

Description of Remedy :

Description of Remedy Program : Registered owners of all affected vehicles will be contacted by mail and asked to take their vehicle to a Honda automobile dealer. The dealer will replace the left and right power sliding door rear latch assemblies for free. Prior to owner notification, if the vehicle owner is unable to receive the recall repair due to remedy parts unavailability, the owner will be given the option to temporarily disable the power sliding feature on the sliding doors until remedy parts become available. Manual operation of the sliding doors will continue being an option in the event the power sliding feature is disabled.

Because the new vehicle warranty on all affected vehicles would have provided a free repair for the problem addressed by this recall, without any payment by the owner, reimbursement for pre-notification repairs will not be offered.

How Remedy Component Differs from Recalled Component : Power slide door latch assy., power slide door latch assy., Part no. 72650-THR-A11 (left) and 72610-THR-A11 (right)

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

Recall Schedule :

Description of Recall Schedule : Dealer notification is scheduled to begin on or about November 10, 2018.
Owner notification is scheduled to begin on or about December 20, 2018.

Planned Dealer Notification Date : NOV 10, 2018 - NR

Planned Owner Notification Date : DEC 20, 2018 - NR

* NR - Not Reported