Part 573 Safety Recall Report

Manufacturer Name :Oshkosh CorporationSubmission Date :SEP 14, 2022NHTSA Recall No. :22V-378Manufacturer Recall No. :NR

Manufacturer Information :

Manufacturer Name : Oshkosh Corporation Address : 2307 Oregon Street PO Box 2566 Oshkosh WI 54903-2566 Company phone : 920-235-9151

Vehicle Information :

Vehicle 1 :2019-2022 Oshkosh S-Series 2.0Vehicle Type :BUSES, MEDIUM & HEAVY VEHICLESBody Style :ALLPower Train :DIESELDescriptive Information :All Oshkosh S-Series 2.0 model mixers manufactured at the start of production in
October 2018 through January 2022.Production Dates :OCT 19, 2018 - JAN 10, 2022VIN Range 1 : Begin :NREnd :NRImage: NRImage: NR

Description of Defect :

Description of the Defect :	Vehicles were manufactured with alternator hose clamps where the installation orientation could allow them to rub against vehicle components of a hydraulic fluid hose.
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	Over time, if the alternator hose clamps rub against the vehicle sub-frame or hydraulic fluid hoses, this may cause the protective sheath on the cables to chafe which may increase the risk of a thermal event or fire.
Description of the Cause :	NR
Identification of Any Warning that can Occur :	NR

Involved Components :

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



Number of potentially involved : 1,316

Estimated percentage with defect : 100 %

Population:

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Component Name 1 : Alternator Clamp Component Description : cable clamp Component Part Number : A000C602

Supplier Identification :

Component Manufacturer

Name : NR Address : NR NR Country : NR

Chronology :

In late March 2022, Oshkosh was initially notified by a customer that it had experienced a thermal event with one of its trucks. Additional information was received in April 2022, and Oshkosh took steps to have the vehicle returned to it for inspection and review. Because the concrete located in the drum had hardened, this complicated the transportation of the vehicle to the Oshkosh facility. An assessment of the vehicle took place in April 2022 and observed that the clearance between the alternator cable wiring and the hydraulic hoses for the hood assembly did not appear to be sufficient and there was chafing of the cables. Oshkosh then inspected preproduction vehicles that had been produced before the vehicle involved in this incident but did not find any signs of wearing or chafing of the cables. In April 2022, Oshkosh updated its work instructions to clarify the proper orientation and positioning of the cable routing to ensure sufficient clearance between the alternator cable and hydraulic hose. On May 19, 2022, Oshkosh decided to conduct a safety recall for this issue.

Description of Remedy :

Description of Remedy Program :	Oshkosh will provide customers with instructions on how to inspect wiring, reposition clamps and properly secure cables so they are physically isolated. Customers will perform the repairs and then file parts/labor reimbursement through normal warranty process. Customers can also choose to have an Oshkosh service center perform the repair work free of charge.
	The alternator cables will be physically isolated so that they can no longer potentially come into contact with components.
	In April 2022, changes were made to the work instructions for the orientation of the cable routing and clamps to ensure proper clearance between the alternator cable and hydraulic hose.

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Recall Schedule :

Description of Recall Schedule :	Notifications to customers will be made via a customer letter. The 577 customer letter will be mailed pending NHTSA approval. Oshkosh does
	not distribute vehicles through dealers.
Planned Dealer Notification Date :	NR - NR
Planned Owner Notification Date :	JUN 23, 2022 - JUN 23, 2022

* NR - Not Reported

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