OMB Control No.: 2127-0004

Part 573 Safety Recall Report

19V-484

Manufacturer Name: Oshkosh Corporation

NHTSA Recall No.: 19V-484

Manufacturer Recall No.: NR



Manufacturer Information:

Population:

Manufacturer Name: Oshkosh Corporation

Number of potentially involved: 94

Address: 2307 Oregon Street

Estimated percentage with defect : 100 %

PO Box 2566 Oshkosh WI 54903-2566

Company phone: 920-235-9151

Vehicle Information:

Vehicle 1: 2018-2018 McNeilus Bridgemaster V Concrete Mixer

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : Power Train : NR

Descriptive Information: The recall includes certain vehicles which received a remedy part order shipped

under recall 18V-322 prior to 6/18/2018.

Production Dates: MAY 01, 2018 - JUN 18, 2018

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

Description of Defect:

Description of the Defect: In some instances, the supplier of the remedy filler neck shipped the incorrect

part number.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: If the incorrect remedy filler neck was supplied and installed, the check valve

in the filler neck may seal the composite material hydraulic tank too tightly. This could lead the tank to overpressurize, which could increase the risk of the tank rupturing and spilling hydraulic fluid. Depending on the location of the vehicle at the time of the rupture, it could cause personal injury or

increase the risk of a crash.

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Description of the Cause: NR Identification of Any Warning NR

that can Occur:

Supplier Identification:

Component Manufacturer

Name: Nott Co- Fluid Power Address: 4480 Round Lake Rd W

Arden Hills 55112

Country: NR

Chronology:

On June 4, 2018, McNeilus submitted recall 18V-322 to address an issue where the hydraulic composite material filler neck could allow the tank to over pressurize and potentially rupture. As a remedy, McNeilus designed and validated a new part that had a longer neck for the check valve path to follow before it would seal, along with additional vent holes to relieve pressure. The remedy part was shipped to customers beginning in mid-June 2018. In February 2019, McNeilus learned that one customer had apparently received a replacement filler neck that was not the correct part. The customer was provided with the correct remedy part. Thereafter, McNeilus continued to receive additional reports that the incorrect filler neck was provided to customers under the recall. In Spring 2019, McNeilus and the supplier initiated an investigation of the remedy part that the supplier was providing under the initial recall and it was found that in some cases, the incorrect part had been provided. On June 13, 2019, McNeilus decided to conduct a recall to address those units that received an incorrect remedy part

Description of Remedy:

Description of Remedy Program: Owner of vehicle will inspect to determine which filler neck was received

and installed as part of 18V-322. If found to be incorrect, customer will be directed to order the correct part and replace. The remedy will be

provided at no cost to the vehicle owner.

How Remedy Component Differs The remedied filler neck has a total of five vent holes in the filler neck

from Recalled Component : which can be seen when looking into the filler neck. The old filler neck only

has one vent hole

Identify How/When Recall Condition Production was not affected, only aftermarket part orders were affected

was Corrected in Production:

Recall Schedule:

Description of Recall Schedule: NR

Planned Dealer Notification Date: NR - NR

Planned Owner Notification Date: AUG 09, 2019 - AUG 09, 2019

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* NR - Not Reported		
The information contained in this report was submitted	l pursuant to 49 CFR §573	