Part 573 Safety Recall Report

Manufacturer Name : Navistar, Inc. Submission Date : MAY 23, 2022 NHTSA Recall No.: 22V-367 Manufacturer Recall No.: 22511

Manufacturer Information :

Manufacturer Name : Navistar, Inc. Address: 2701 Navistar Drive Lisle IL 60532 Company phone : 331-332-1590

Vehicle Information :

Vehicle 1:	2022-2023 IC CH	Ξ			
Vehicle Type :	BUSES, MEDIUM	I & HEAVY VEH	ICLES		
Body Style :	OTHER				
Power Train :	DIESEL				
Descriptive Information :	 The suspect population is identified by all bus models built at Navistar's Tulsa bus plant. The inclusive dates of manufacture were determined by selecting beginning date of one week prior to the build date of the first bus to experience steering wheel separation through the date the plant quarantined all units at the plant. The vehicles in the suspect population were built within a defined period of time where nuts were found to be under torqued during inspection and all other similar vehicles were built outside of this time period. There are 4,902 CE school buses in the suspect population. 				
Production Dates :	NOV 01, 2021 - M	MAY 17, 2022			
VIN Range 1:		NR	End :	NR	☐ Not sequential
Vehicle 2:	2022-2023 IC RI	Ξ			
Vehicle Type :	BUSES, MEDIUM	& HEAVY VEH	ICLES		
Body Style :	OTHER				
Power Train :	DIESEL				
Descriptive Information :	 The suspect population is identified by all bus models built at Navistar's Tulsa bus plant. The inclusive dates of manufacture were determined by selecting beginning date of one week prior to the build date of the first bus to experience steering wheel separation through the date the plant quarantined all units at the plant. The vehicles in the suspect population were built within a defined period of time where nuts were found to be under torqued during inspection and all other similar vehicles were built outside of this time period. There are 203 RE school buses in the suspect population. 				
Production Dates :	There are 203 R	E school buses i			

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Number of potentially involved : 5,173 Estimated percentage with defect : 10~%

Population :

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Vehicle 3:	2023-2023 IC EV	bus			
01	BUSES, MEDIUM	& HEAVY VEI	HICLES		
Body Style :					
	HYBRID ELECTRI				
Descriptive Information :	bus plant. The inc date of one week separation throug	clusive dates of prior to the b gh the date th les in the sus were found to vere built out	of manufacture w ouild date of the fi le plant quarantim pect population v o be under torque side of this time p	ere determined b rst bus to experie led all units at the vere built within a d during inspecti period.	a defined period of
Production Dates :					
VIN Range 1:	Begin :	NR	End: NR		Not sequential
FMVSS Description of the Safety Ris Description of the Caus Identification of Any Warn	increase the r se : The cause of t with the resul	isk of a vehicl he defect is u ts of the inve be heard unde	le crash. nknown at this ti stigation.	me. This report w	ill be updated
Involved Components :					
Component Name 1	: Steering wheel	retaining nut			
Component Description	: Nut				
Component Part Number	: NR				
Supplier Identification :					

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Component Manufacturer Name : NR Address : NR NR Country : NR	
 school buses experienced steering we bus at the time of the incident. 05/04/2022 Navistar Quality loose steering wheel. 05/06/2022 - Navistar Manuand no other issues found. 05/12/2022 - Navistar Qual 05/13/2002 - Navistar Field experiencing a loose steering wheel operation at the time of the incident. 	ufacturing quarantines all buses at the assembly plant.
Description of Domody .	
Description of Remedy : Description of Remedy Program :	 Owners of affected vehicles will be asked to park them until they can be repaired by their local dealer. The remedy will involve removal of the steering wheel nut, addition of thread locker, and reinstalling the nut to its correct torque value. Navistar's plan for reimbursement of pre-notification remedies, on file with NHTSA and dated 05/06/2022, applies and reimbursement instructions will be included in the customer notification.
from Recalled Component : Identify How/When Recall Condition	The remedy assembly adds thread locker to the steering column shaft threads. 05/17/2022 – Navistar Manufacturing adds torque validation of steering wheel nut, witness mark, and thread locker to steering wheel installation process.
Recall Schedule : Description of Recall Schedule :	• Dealers were asked to notify their customers as soon as possible

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	 to begin repairing vehicles on 5/20/2022. They were provided with a version of the standard customer letter for distribution if necessary. It is estimated that the NHTSA approved customer notification letter will be mailed by 05/27/2022. The dealer notification letter was released to dealers on 07 (00 (2000))
	05/20/2022.
Planned Dealer Notification Date :	MAY 23, 2022 - MAY 23, 2022
Planned Owner Notification Date :	MAY 23, 2022 - MAY 27, 2022

* NR - Not Reported

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