OMB Control No.: 2127-0004

Part 573 Safety Recall Report

23V-353

Manufacturer Name: Navistar, Inc.

Submission Date: APR 09, 2024

NHTSA Recall No.: 23V-353

Manufacturer Recall No.: 23514



Manufacturer Information:

Manufacturer Name: Navistar, Inc.

Address: 2701 Navistar Drive

Lisle IL 60532

Company phone: 331-332-1590

Population:

Number of potentially involved: 32,880 Estimated percentage with defect: 100 %

Vehicle Information:

Vehicle 1: 2001-2010 International 9200i

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style: OTHER Power Train: DIESEL

Descriptive Information: •

The suspect population is identified by models equipped with feature code 01WPN (pintle hook, includes mounting bracket for lowering pintle hook), 01WPS or 01VAL (pintle hook, includes mounting bracket for lowering pintle hook 15 inches).
 The inclusive dates of manufacture for the vehicles in the suspect population

were determined when these feature code combinations were in production.

• The vehicles in the suspect population were built with feature codes 01WPN, 01WPS, or 01VAL and all other similar vehicles not subject to this recall were not.

There are 5,047 9200i model trucks in the suspect population.

Production Dates: JUN 09, 2000 - FEB 24, 2009

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

Vehicle 2: 2008-2018 International ProStar Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER Power Train : DIESEL

Descriptive Information: •

• The suspect population is identified by models equipped with feature code 01WPN (pintle hook, includes mounting bracket for lowering pintle hook), 01WPS or

01VAL (pintle hook, includes mounting bracket for lowering pintle hook 15 inches).
The inclusive dates of manufacture for the vehicles in the suspect population

were determined when these feature code combinations were in production.

• The vehicles in the suspect population were built with feature codes 01WPN, 01WPS, or 01VAL and all other similar vehicles not subject to this recall were not.

There are 6,449 ProStar model trucks in the suspect population.

Production Dates: SEP 28, 2006 - JUL 21, 2017

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

Vehicle 3:	2018-2024 Inte	2018-2024 International RH					
V 1	BUSES, MEDIUN	A & HEAVY VI	EHICLES				
Body Style :							
Power Train :							
Descriptive Information:	 The suspect population is identified by models equipped with feature code 01WPN (pintle hook, includes mounting bracket for lowering pintle hook), 01WPS or 01VAL (pintle hook, includes mounting bracket for lowering pintle hook 15 inches). The inclusive dates of manufacture for the vehicles in the suspect population were determined when these feature code combinations were in production. The vehicles in the suspect population were built with feature codes 01WPN, 01WPS, or 01VAL and all other similar vehicles not subject to this recall were not. There are 2,088 RH series trucks in the suspect population. 						
Production Dates :			T 1	ND			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential		
Descriptive Information :	 The suspect population is identified by models equipped with feature code 01WPN (pintle hook, includes mounting bracket for lowering pintle hook), 01WPS or 01VAL (pintle hook, includes mounting bracket for lowering pintle hook 15 inches). The inclusive dates of manufacture for the vehicles in the suspect population were determined when these feature code combinations were in production. The vehicles in the suspect population were built with feature codes 01WPN, 01WPS, or 01VAL and all other similar vehicles not subject to this recall were not. There are 775 9100i model trucks in the suspect population. 						
Production Dates:	JUN 09, 2000 - N	NOV 01, 2002					
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential		
Descriptive Information :	 01WPN (pintle hook, includes mounting bracket for lowering pintle hook), 01WPS or 01VAL (pintle hook, includes mounting bracket for lowering pintle hook 15 inches). The inclusive dates of manufacture for the vehicles in the suspect population were determined when these feature code combinations were in production. The vehicles in the suspect population were built with feature codes 01WPN, 01WPS, or 01VAL and all other similar vehicles not subject to this recall were not. There are 182 2004 thru 2009 4400 model trucks in the suspect population. 						
Production Dates :			n 1	ND			
VIN Range 1:	Begin :	NR	End:	NR	☐ Not sequential		

Vehicle 6:	2011-2012 Inte	rnational 440	0			
Vehicle Type :	BUSES, MEDIUN	A & HEAVY VE	HICLES			
Body Style :						
Power Train :	DIESEL					
Descriptive Information :	 The suspect population is identified by models equipped with feature code 01WPN (pintle hook, includes mounting bracket for lowering pintle hook), 01WPS or 01VAL (pintle hook, includes mounting bracket for lowering pintle hook 15 inches). The inclusive dates of manufacture for the vehicles in the suspect population were determined when these feature code combinations were in production. The vehicles in the suspect population were built with feature codes 01WPN, 01WPS, or 01VAL and all other similar vehicles not subject to this recall were not. There are 200 2011 and 2012 4400 model trucks in the suspect population. 					
Production Dates :						
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential	
Descriptive Information :	 The suspect population is identified by models equipped with feature code 01WPN (pintle hook, includes mounting bracket for lowering pintle hook), 01WPS or 01VAL (pintle hook, includes mounting bracket for lowering pintle hook 15 inches). The inclusive dates of manufacture for the vehicles in the suspect population were determined when these feature code combinations were in production. The vehicles in the suspect population were built with feature codes 01WPN, 01WPS, or 01VAL and all other similar vehicles not subject to this recall were not. There is one (1) 2016 4400 model truck in the suspect population. 					
Production Dates:	JAN 06, 2015 - J	AN 06, 2015				
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential	
Descriptive Information:	 01WPN (pintle hook, includes mounting bracket for lowering pintle hook), 01WPS or 01VAL (pintle hook, includes mounting bracket for lowering pintle hook 15 inches). The inclusive dates of manufacture for the vehicles in the suspect population were determined when these feature code combinations were in production. The vehicles in the suspect population were built with feature codes 01WPN, 01WPS, or 01VAL and all other similar vehicles not subject to this recall were not. There are 590 8100 model trucks in the suspect population. 					
Production Dates :						
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential	

Vehicle 9:	2002-2007 Inte	ernational 8500)			
Vehicle Type :	BUSES, MEDIUN	M & HEAVY VE	HICLES			
Body Style :	OTHER					
Power Train :						
Descriptive Information :	• The sus	pect population	n is ident	ified by models	equipped with feature code	
	 The suspect population is identified by models equipped with feature code 01WPN (pintle hook, includes mounting bracket for lowering pintle hook), 01WPS or 01VAL (pintle hook, includes mounting bracket for lowering pintle hook 15 inches). The inclusive dates of manufacture for the vehicles in the suspect population were determined when these feature code combinations were in production. The vehicles in the suspect population were built with feature codes 01WPN, 01WPS, or 01VAL and all other similar vehicles not subject to this recall were not. 					
	There are 17 20)22 thru 2007 8	3500 mo	del trucks in the	e suspect population.	
Production Dates :	AUG 24, 2001 -	SEP 26, 2006				
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential	
Y. 1. 1. 40		1070				
	2009-2009 Inte					
V 1	BUSES, MEDIUN	M & HEAVY VE	HICLES			
Body Style :						
Power Train :						
Descriptive Information :	 The suspect population is identified by models equipped with feature code 01WPN (pintle hook, includes mounting bracket for lowering pintle hook), 01WPS or 01VAL (pintle hook, includes mounting bracket for lowering pintle hook 15 inches). The inclusive dates of manufacture for the vehicles in the suspect population were determined when these feature code combinations were in production. The vehicles in the suspect population were built with feature codes 01WPN, 01WPS, or 01VAL and all other similar vehicles not subject to this recall were not. There is one (1) 2009 8500 model truck in the suspect population. 					
Production Dates:	AUG 07, 2008 -	AUG 07, 2008				
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential	
	DIESEL	M & HEAVY VE	HICLES	ified by models	equipped with feature code	
	 01WPN (pintle hook, includes mounting bracket for lowering pintle hook), 01WPS or 01VAL (pintle hook, includes mounting bracket for lowering pintle hook 15 inches). The inclusive dates of manufacture for the vehicles in the suspect population were determined when these feature code combinations were in production. The vehicles in the suspect population were built with feature codes 01WPN, 01WPS, or 01VAL and all other similar vehicles not subject to this recall were not. There are 8,075 8600 model trucks in the suspect population. 					
Production Dates:			г	ND	□ N1	
VIN Range 1:	Begin:	NR	End:	NK	☐ Not sequential	

Vehicle 12:	2001-2007 Inte	rnational 9400i				
Vehicle Type :	BUSES, MEDIUM	I & HEAVY VEH	ICLES			
Body Style :						
Power Train :	DIESEL					
Descriptive Information:	 The suspect population is identified by models equipped with feature code 01WPN (pintle hook, includes mounting bracket for lowering pintle hook), 01WPS or 01VAL (pintle hook, includes mounting bracket for lowering pintle hook 15 inches). The inclusive dates of manufacture for the vehicles in the suspect population were determined when these feature code combinations were in production. The vehicles in the suspect population were built with feature codes 01WPN, 01WPS, or 01VAL and all other similar vehicles not subject to this recall were not. There are 420 9400i model trucks in the suspect population. 					
Production Dates:			F., J.	ND	N.A.	
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential	
Vahicla 13:	2003-2007 Inte	rnational 9900i				
	BUSES, MEDIUM					
Body Style :			10220			
Power Train :						
Descriptive Information :	 The suspect population is identified by models equipped with feature code 01WPN (pintle hook, includes mounting bracket for lowering pintle hook), 01WPS or 01VAL (pintle hook, includes mounting bracket for lowering pintle hook 15 inches). The inclusive dates of manufacture for the vehicles in the suspect population were determined when these feature code combinations were in production. The vehicles in the suspect population were built with feature codes 01WPN, 01WPS, or 01VAL and all other similar vehicles not subject to this recall were not. There are 440 2003 thru 2007 9900i model trucks in the suspect population. 					
Production Dates :	AUG 19, 2002 - N	MAR 14, 2007				
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential	
Descriptive Information:	 01WPN (pintle hook, includes mounting bracket for lowering pintle hook), 01WPS or 01VAL (pintle hook, includes mounting bracket for lowering pintle hook 15 inches). The inclusive dates of manufacture for the vehicles in the suspect population were determined when these feature code combinations were in production. The vehicles in the suspect population were built with feature codes 01WPN, 01WPS, or 01VAL and all other similar vehicles not subject to this recall were not. There are two (2) 2013 9900i model trucks in the suspect population. 					
Production Dates :				ND		
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential	

	2004-2004 International 9900iX						
V 1	BUSES, MEDIU	M & HEAVY VI	EHICLES				
Body Style :							
Power Train :	DIESEL	DIESEL					
Descriptive Information :	 The suspect population is identified by models equipped with feature code 01WPN (pintle hook, includes mounting bracket for lowering pintle hook), 01WPS or 01VAL (pintle hook, includes mounting bracket for lowering pintle hook 15 inches). The inclusive dates of manufacture for the vehicles in the suspect population were determined when these feature code combinations were in production. The vehicles in the suspect population were built with feature codes 01WPN, 01WPS, or 01VAL and all other similar vehicles not subject to this recall were not. There are two (2) 2004 9900iX model trucks in the suspect population. 						
Production Dates :	,			_			
VIN Range 1:	Begin:	NR	End: NR	R	■ Not sequential		
	DIESEL • The sus	M & HEAVY VI	EHICLES on is identified	ed by models equipped			
	 01WPN (pintle hook, includes mounting bracket for lowering pintle hook), 01WPS or 01VAL (pintle hook, includes mounting bracket for lowering pintle hook 15 inches). The inclusive dates of manufacture for the vehicles in the suspect population were determined when these feature code combinations were in production. The vehicles in the suspect population were built with feature codes 01WPN, 01WPS, or 01VAL and all other similar vehicles not subject to this recall were not. There are two (2) 2007 9900iX model trucks in the suspect population. 						
Production Dates :				_			
VIN Range 1:	Begin:	NR	End: NR	R	■ Not sequential		
Descriptive Information :	 01WPN (pintle hook, includes mounting bracket for lowering pintle hook), 01WPS or 01VAL (pintle hook, includes mounting bracket for lowering pintle hook 15 inches). The inclusive dates of manufacture for the vehicles in the suspect population were determined when these feature code combinations were in production. The vehicles in the suspect population were built with feature codes 01WPN, 01WPS, or 01VAL and all other similar vehicles not subject to this recall were not. There are five (5) 2010 and 2012 LoneStar model trucks in the suspect population. 						
Production Dates :					_		
VIN Range 1:	Begin:	NR	End: NR	R	■ Not sequential		

	2013-2013 Inte						
0.1	BUSES, MEDIU	M & HEAVY	VEHICLES				
Body Style :							
Power Train:							
Descriptive Information :	 The suspect population is identified by models equipped with feature code 01WPN (pintle hook, includes mounting bracket for lowering pintle hook), 01WPS or 01VAL (pintle hook, includes mounting bracket for lowering pintle hook 15 inches). The inclusive dates of manufacture for the vehicles in the suspect population were determined when these feature code combinations were in production. The vehicles in the suspect population were built with feature codes 01WPN, 01WPS, or 01VAL and all other similar vehicles not subject to this recall were not. There are two (2) 2013 LoneStar model trucks in the suspect population. 						
Production Dates :							
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential		
	 DIESEL The suspect population is identified by models equipped with feature code 01WPN (pintle hook, includes mounting bracket for lowering pintle hook), 01WPS or 						
	 01VAL (pintle hook, includes mounting bracket for lowering pintle hook 15 inches). The inclusive dates of manufacture for the vehicles in the suspect population were determined when these feature code combinations were in production. The vehicles in the suspect population were built with feature codes 01WPN, 01WPS, or 01VAL and all other similar vehicles not subject to this recall were not. There are four (4) 2016 LoneStar model trucks in the suspect population. 						
Production Dates :	JAN 29, 2015 - A	AUG 10, 201	15				
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential		
Descriptive Information :	 01WPN (pintle hook, includes mounting bracket for lowering pintle hook), 01WPS or 01VAL (pintle hook, includes mounting bracket for lowering pintle hook 15 inches). The inclusive dates of manufacture for the vehicles in the suspect population were determined when these feature code combinations were in production. The vehicles in the suspect population were built with feature codes 01WPN, 01WPS, or 01VAL and all other similar vehicles not subject to this recall were not. There are 11 LS series trucks in the suspect population. 						
Production Dates :	MAR 02, 2018	-DEC 10, 20					
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential		

Vehicle 21:	2017-2024 I	nternational 1	LT			
Vehicle Type :	BUSES, MED	IUM & HEAVY	Y VEHICLES			
Body Style :	OTHER					
Power Train :	DIESEL					
Descriptive Information :	 The suspect population is identified by models equipped with feature code 01WPN (pintle hook, includes mounting bracket for lowering pintle hook), 01WPS or 01VAL (pintle hook, includes mounting bracket for lowering pintle hook 15 inches). The inclusive dates of manufacture for the vehicles in the suspect population were determined when these feature code combinations were in production. The vehicles in the suspect population were built with feature codes 01WPN, 01WPS, or 01VAL and all other similar vehicles not subject to this recall were not. There are 8,936 LT series trucks in the suspect population. 					
Production Dates :	MAY 18, 201	6 - JUL 18, 20	23			
VIN Range 1:		NR	End: NR	☐ Not sequential		
	2019-2024 International MV					
Vehicle Type :		IUM & HEAV	Y VEHICLES			
Body Style :						
Power Train :	DIESEL					
Descriptive Information : Production Dates :	 The suspect population is identified by models equipped with feature code 01WPN (pintle hook, includes mounting bracket for lowering pintle hook), 01WPS or 01VAL (pintle hook, includes mounting bracket for lowering pintle hook 15 inches). The inclusive dates of manufacture for the vehicles in the suspect population were determined when these feature code combinations were in production. The vehicles in the suspect population were built with feature codes 01WPN, 01WPS, or 01VAL and all other similar vehicles not subject to this recall were not. There are 72 MV series trucks in the suspect population. FEB 27, 2018 - JUN 27, 2023 					
VIN Range 1:		NR	End: NR	☐ Not sequential		
1 1 8 2 2	0					

Description of Noncompliance:

Description of the The suspect vehicles do not conform to Federal Motor Vehicle Safety Standard Noncompliance: (FMVSS) No. 108, 6.4 lens area visibility, 6.4.2 Each backup lamp, single or combination of dual high-mounted stop lamp(s), and school bus signal lamp must meet the applicable visibility requirement specified in Table V-a. Additionally, The suspect vehicles do not conform to (FMVSS) No. 108 S6.2 Impairment, S6.2.2 If any required lamp or reflective device is obstructed by motor vehicle equipment (e.g., mirrors, snow plows, wrecker booms, backhoes, winches, etc.) including dealer installed equipment, and cannot meet the applicable photometry and visibility requirements, the vehicle must be equipped with an additional lamp or device of the same type which meet all applicable requirements of this standard, including photometry and visibility. Specifically, Navistar did not equip these vehicles with additional unobstructed back-up lamps

FMVSS 1: 108 - Lamps, reflective devices, and assoc. Equipment

FMVSS 2: NR

Description of the Safety Risk: Back-up lights that do not conform to all the requirements of FMVSS 108

while in bobtail mode and in reverse with obstructed back-up lamps may

increase the risk of a vehicle crash.

Description of the Cause: The design validation of the original design over 20 years ago may have not

included compliance to FMVSS 108, S6.4, S6.4.2, S6.2, S6.2.2.

Identification of Any Warning None

that can Occur:

Involved Components:

Component Name 1: Tow hook and mounting

Component Description: Pintle hook, includes mounting bracket for lowering pintle hook

Component Part Number: Vehicle Feature code 01WPN, 01WPS or 01VAL

Supplier Identification:

Component Manufacturer

Name: NR

Address: NR

NR

Country: NR

Chronology:

- 10/19/2022 Navistar Engineering meets with Compliance and discusses review of back-up light configurations for future designs.
- 12/15/2022 Navistar Engineering, Compliance, and Custom Engineering meet and based on current data collected, determine to expand the review to include all prior back-up light design releases. There are 44 different back-up light options.
- 12/16/2022 Navistar revised order coding to block suspect feature code 01VAL until all back-up light feature codes could be investigated. No trucks with feature code 01VAL have been built since September 2020. Investigation into all backup-configurations continues.
- 02/03/2023 Navistar Engineering, Compliance, and Customer Engineering meet to review the results of the investigation to date and determine feature codes 01WPL, 01WPS, and 01VAL may not meet FMVSS 108 visibility requirements and will require additional investigation.
- 03/13/2023 Navistar completes development of a CAD template that can be used to verify FMVSS 108 is met. The CAD template allows for a constant method to verify the design.
- 03/20/2023 through 03/27/2023 Navistar inspects two customer specific suspect vehicles with feature code 01VAL to verify they were built according to design. Both vehicles were determined to be modified after they left Navistar's assembly plant with the pintle hook moved to the lower position.
- 04/25/2023 Navistar Engineering, Compliance, Regulatory Compliance, and Custom Engineering meet review the results of the two vehicles investigated and determines to verify the two remaining suspect feature codes.
- 05/10/2023 Navistar determines the build range is from 2000 through 2020.
- 05/11/2023 Navistar finalizes the suspect population and declares a Non-compliance Recall.

Additional Chronology Exceeds the 2000 character limit and willbe submitted as a miscellaneous Document

Description of Remedy:

Description of Remedy Program:

- The remedy will involve replacing existing tail stop/turn signal lamps with tail stop/turn signal lamps with an integrated back-up lamp. In conjunction with the existing back up lamp, these new integrated tail lamps will meet the visibility requirements.
- 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.

How Remedy Component Differs The remedy tail stop/turn signal lamps with integrated back-up lamp from Recalled Component: provides the additional unobstructed back-up lamps necessary to meet all applicable requirements of FMVSS 108, S6.4, 6.4.2, S6.2, S6.2.2 where the recalled design did not include the additional unobstructed back-up lamps.

Identify How/When Recall Condition •

07/20/2023 - Navistar revised order coding to block all affected was Corrected in Production: feature code combinations that do not conform to FMVSS 108, S6.2, S6.2.2.

Recall Schedule:

Description of Recall Schedule: The final remedy parts are now becoming available. It Owners will begin

to be notified by 05/06/2024.

Planned Dealer Notification Date : APR 29, 2024 - APR 29, 2024 Planned Owner Notification Date : MAY 06, 2024 - MAY 06, 2024

* NR - Not Reported