#### OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

## 20V-242

**Manufacturer Name:** Motor Coach Industries

Submission Date: APR 29, 2020 NHTSA Recall No.: 20V-242 Manufacturer Recall No.: SB 482



#### **Manufacturer Information:**

Manufacturer Name: Motor Coach Industries

Address: 200 East Oakton Street

Des Plaines IL 60018

Company phone: 1-800-241-2947

## **Population:**

Number of potentially involved: 1,276 Estimated percentage with defect: 5 %

#### **Vehicle Information:**

Vehicle 1: 2015-2016 MCI D4000

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER Power Train : DIESEL

Descriptive Information: The recall involves passenger seats in which the seat belts may not function properly,

resulting in non-compliance with FMVSS 208 and 209. To comply with FMVSS 208, MCI coaches are built with 3-point passenger seat belts that have an emergency locking retractor (ELR) and automatic locking retractor (ALR) on the seat belts. On certain passenger seats supplied by Kiel N.A., MCI has received reports of the seat belts not extending from the retracted position, rendering the seat belt unusable and not compliant with FMVSS 209. The recall vehicles have Kiel passenger seats

intended to comply with FMVSS 208, ending with the last such vehicle manufactured prior to MCI and Kiel initiating procedures to inspect all seat belts on Kiel passenger seats used in vehicle production. Vehicles with passenger seats from a supplier other

than Kiel are not included in the recall.

Production Dates: JUN 22, 2015 - SEP 08, 2015

Vehicle 2:	2015-2020 MCI	D4505		
Vehicle Type :	BUSES, MEDIUN	1 & HEAVY VEI	HICLES	
Body Style :				
Power Train :				
Descriptive Information :	resulting in non MCI coaches are locking retracto certain passeng belts not extend not compliant w intended to com prior to MCI and	-compliance we built with 3-p r (ELR) and au er seats supplic ling from the re with FMVSS 209 aply with FMVS I Kiel initiating hicle production	ith FMVSS 208 and 20 oint passenger seat be tomatic locking retracted by Kiel N.A., MCI has tracted position, render the recall vehicles has 208, ending with the procedures to inspect on. Vehicles with pass	t belts may not function properly, 19. To comply with FMVSS 208, elts that have an emergency etor (ALR) on the seat belts. On as received reports of the seat lering the seat belt unusable and have Kiel passenger seats the last such vehicle manufactured that all seat belts on Kiel passenger enger seats from a supplier other
Production Dates :	IIIN 10 2015 - Γ	FC 26 2019		
VIN Range 1:		NR	End: NR	☐ Not sequential
- VIIV Nuinge 1.	Degin .	1410	Liid. Wit	Not sequential
			HICLES	
Descriptive Information :	resulting in non MCI coaches are locking retracto certain passeng belts not extend not compliant w intended to com prior to MCI and	-compliance we built with 3-p r (ELR) and au er seats suppliching from the rest with FMVSS 209 aply with FMVS I Kiel initiating	ith FMVSS 208 and 20 oint passenger seat be tomatic locking retracted by Kiel N.A., MCI has etracted position, render The recall vehicles has 208, ending with the procedures to inspect on. Vehicles with pass	t belts may not function properly, 19. To comply with FMVSS 208, elts that have an emergency etor (ALR) on the seat belts. On as received reports of the seat lering the seat belt unusable and have Kiel passenger seats the last such vehicle manufactured that all seat belts on Kiel passenger enger seats from a supplier other
<b>Production Dates:</b>	AUG 26, 2015 - I	DEC 27, 2019		
VIN Range 1:	Begin:	NR	End: NR	☐ Not sequential

	2018-2018 MCI BUSES, MEDIUM		IICLES		
Body Style :					
Power Train :	DIESEL				
Descriptive Information :	The recall involves passenger seats in which the seat belts may not function properly, resulting in non-compliance with FMVSS 208 and 209. To comply with FMVSS 208, MCI coaches are built with 3-point passenger seat belts that have an emergency locking retractor (ELR) and automatic locking retractor (ALR) on the seat belts. On certain passenger seats supplied by Kiel N.A., MCI has received reports of the seat belts not extending from the retracted position, rendering the seat belt unusable and not compliant with FMVSS 209. The recall vehicles have Kiel passenger seats intended to comply with FMVSS 208, ending with the last such vehicle manufactured prior to MCI and Kiel initiating procedures to inspect all seat belts on Kiel passenger seats used in vehicle production. Vehicles with passenger seats from a supplier other than Kiel are not included in the recall.				
Production Dates :	APR 26, 2019 - A	UG 01, 2019			
VIN Range 1:		NR	End: NR	☐ Not sequential	
			IICLES		
	The recall involves resulting in non MCI coaches are locking retractor certain passenge belts not extend not compliant with intended to comprior to MCI and seats used in vertical to the model.	-compliance wi built with 3-por r (ELR) and aut er seats supplied ing from the re- ith FMVSS 209 ply with FMVSS I Kiel initiating hicle production t included in the	eats in which the seat belts math FMVSS 208 and 209. To consint passenger seat belts that he comatic locking retractor (ALR ed by Kiel N.A., MCI has receive tracted position, rendering the The recall vehicles have Kiel S 208, ending with the last such procedures to inspect all seat in. Vehicles with passenger seate recall.	mply with FMVSS 208, nave an emergency e) on the seat belts. On ed reports of the seat e seat belt unusable and passenger seats ch vehicle manufactured belts on Kiel passenger	
VIN Range 1:		NR	End: NR	☐ Not sequential	
U	J				

Vehicle 6: 2015-2020 MCI D4500

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER Power Train : DIESEL

Descriptive Information: The recall involves passenger seats in which the seat belts may not function properly,

resulting in non-compliance with FMVSS 208 and 209. To comply with FMVSS 208, MCI coaches are built with 3-point passenger seat belts that have an emergency locking retractor (ELR) and automatic locking retractor (ALR) on the seat belts. On certain passenger seats supplied by Kiel N.A., MCI has received reports of the seat belts not extending from the retracted position, rendering the seat belt unusable and not compliant with FMVSS 209. The recall vehicles have Kiel passenger seats

intended to comply with FMVSS 208, ending with the last such vehicle manufactured prior to MCI and Kiel initiating procedures to inspect all seat belts on Kiel passenger seats used in vehicle production. Vehicles with passenger seats from a supplier other

than Kiel are not included in the recall.

Production Dates: MAY 18, 2015 - MAR 19, 2020

VIN Range 1: Begin: NR End: NR

☐ Not sequential

## **Description of Noncompliance:**

Description of the In some instances the Kiel seat belts do not extend from the retracted position,

Noncompliance: rendering the seat belt unusable and not compliant with FMVSS 209, and the

seat not compliant with FMVSS 208.

FMVSS 1: 208 - Occupant crash protection

FMVSS 2: 209 - Seat belt assemblies

Description of the Safety Risk: The inability to use the seat belt could increase the risk of personal injury in

the event of a collision

Description of the Cause: Kiel advises that the cause is due to the ALR functionality of the seat belt

retractor not deactivating properly when the seat belt retracts to its stowed position, resulting in the inability to extend the seat belt for proper use by a

passenger.

Identification of Any Warning A passenger attempting to use the seat belt would not be able to extend the

that can Occur: seat belt from its stowed position due to the seat belt being locked by a

defective retractor.

Involve	d Com	ponents	•
	u com	ponents	•

Component Name 1: Seat belt assembly

Component Description: Seat belt assembly

Component Part Number: 03-11-2762

#### **Supplier Identification:**

### **Component Manufacturer**

Name: Kiel N.A., L.L.C.

Address: 2009 Middlebury Street

Elkhart INDIANA 46516

**Country: United States** 

#### **Chronology:**

On 9/27/2019, MCI received reports of passenger seat belts not extending on vehicles with Kiel passenger seats. MCI notified Kiel of the reports, provided Kiel with the defective seat belts that had been removed and replaced, and requested that Kiel investigate.

On 10/10/2019, Kiel advised that initial testing indicated a possible problem with the ALR function of the retractor.

On 10/29/2019, Kiel advised that analysis of the defective seat belt assemblies returned for analysis indicated that the ELR function of the retractor was functioning properly until the ALR was activated; that the cause of the seat belt not extending was the ALR function of the seat belt retractor not releasing when the seat belt was released to be stowed; and that the problem with the ALR function was not intermittent, meaning that if the seat belt could be extended and otherwise functioned properly, it would continue to function properly.

On  $11/4\ 2019$ , Kiel advised that on the seat belts returned for analysis, the potential issue with the ALR not functioning properly was that it might be activating too early, thus preventing the seat belt from fully extending.

In November 2019, MCI and Kiel inspected other vehicles with Kiel passenger seats. Seat belts that were not functioning properly were removed and replaced, and provided to Kiel for further analysis.

On 11/22/2019, Kiel advised MCI that Kiel did not consider the defective seat belts to be a safety issue, and that the problem was limited to a specific batch of seat belts.

MCI and Kiel inspect additional vehicles with seat belts within the batch identified by Kiel, and outside the batch. Additional defective seat belts are found on vehicles in both groups.

In February 2020 MCI requests that Kiel conduct an equipment recall for its defective seat belts.

After Kiel fails to do so, and after discussions with NHTSA, MCI decides to conduct a vehicle recall to remedy the defective Kiel seat belts.

## **Description of Remedy:**

Description of Remedy Program: Recalled vehicles will be inspected for (1) seat belts bearing a purchase

order number identified by Kiel as needing replacement (PO 121875), and (2) seat belts that cannot be extended from the stored position. Seat belts that fall within either inspection category will be replaced at no cost to vehicle owners. MCI will also reimburse vehicle owners for the time required to inspect the seat belts and, if necessary, replace them.

How Remedy Component Differs There is no visible difference in the Kiel passenger seat belt assemblies

from Recalled Component: between the recalled seat belt assembly and the remedy seat belt

component.

The remedied seat belt assembly will allow extension from the stored seat belt position. The recalled passenger seat belt assembly is either within the batch identified by Kiel, or is found to not allow extension during the

inspection.

Identify How/When Recall Condition In or about March 2020 MCI and Kiel initiated procedures to inspect all was Corrected in Production: seat belts on Kiel passenger seats used in vehicle production. Any seat belts not allowing extension, either initially or after being extended and

then stowed, are replaced and then rechecked.

#### **Recall Schedule:**

Description of Recall Schedule: MCI will mail customer notification letters and service bulletins within

seven (7) days after NHTSA approval.

Planned Dealer Notification Date: MAY 29, 2020 - MAY 29, 2020 Planned Owner Notification Date: MAY 29, 2020 - MAY 29, 2020

\* NR - Not Reported