19

Part 573 Safety Recall Report

Manufacturer Name : Newell Coach Corp. Submission Date : JUL 29, 2021 NHTSA Recall No.: 21V-543 Manufacturer Recall No.: NR

Manufacturer Information :

Manufacturer Name : Newell Coach Corp. Address: 3900 North Main Street Miami OK 74354 Company phone : 918-542-3344

Vehicle Information :

Vehicle 1:	2008-2022 Newell Coach P50	
Vehicle Type :	BUSES, MEDIUM & HEAVY VEHICLES	
Body Style :	OTHER	
Power Train :	DIESEL	
Descriptive Information :	LIPPERT WINDOWS PROVIDED NEWELL COACH WITH A SPREAD SHEET IDENTIFING THE SERIAL NUMBERS AND PURCHASE ORDER DATES FOR THE WINDOWS IN QUESTION TO THE NTSHA CAMPAIGN NUMBER 21E-047.	
	21 WINDOWS WERE IDENTIFIED:	
	2 OF WHICH ARE STILL ON PROPERTY, UNINSTALLED AND IN QUARANTINE.	
	3 WINDOWS IDENTIFED DIRECTLY TO SERVICED COACHES VIN ENDING IN 1245 (2008 MODEL),1664 (2019 MODEL) AND 1686 (2020 MODEL)	
	THE REMAINING 16 WINDOWS HAVE BEEN INSTALLED WITHIN 20 PRODUCTION COACHES VINS ENDING IN 1700-1720 (2021-2022 MODELS)	
Production Dates : SEP 18, 2019 - FEB 16, 2021		
VIN Range 1: Begin: 1n9458X8281011245 End: 1N9458180N1011720 🔽 Not sequential		
Description of Defect :		
Description of the Defect : THE ADHESIVE THAT BONDS THE VENTED PORTION OF THE WINDOW MAY FAIL		

FMVSS 1: NR

FMVSS 2: NR

Description of the Safety Risk : ADHESIVE FAILURE MAY CAUSE THE VENT PORTION OF THE WINDOW TO DETACH, INCREASING THE RISK OF A CRASH OR INJURY

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



Number of potentially involved :

Estimated percentage with defect: 1%

Population :

21V-543

Part 573 Safety Recall Report

-	: BOND FAILURE BETWEEN 2 GLASS PIECES
that can Occur	g DURING REGULAR MAINTENANCE POSSIBLE NOTICING A LOSS OF BONDING :
olved Components :	
Component Name 1:	6400 SERIES WINDOWS
Component Description :	SESV VENTED EGRESS WINDOWS
Component Part Number :	6499-007 SESV 66.2 X 42.2 X 170 BK TP G20 3.188 RADII
Component Name 2 :	6400 SERIES WINDOWS
Component Description :	SV (VENTED WINDOWS)
Component Part Number :	6499-007 SV 18.2 X 42.2 X 081 BK TP G20 / OBSCURE 3.188 RADII
Component Name 3 :	6400 SERIES WINDOWS
Component Description :	SV (VENTED WINDOWS)
Component Part Number :	1-6499-00-0-417-657-170-0-3535-5331-0077
Component Name 4 :	6400 SERIES WINDOWS
Component Description :	SV (VENTED WINDOWS)
Component Part Number :	1-6499-00-0-203-657-081-0-3535-5331-0258
pplier Identification :	

Name : LIPPERT COMPONENTS, INC.

- Address : 2703 COLLEGE AVE
- GOSHEN Indiana 46528

Country: United States

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

21V-543

Page 3

Chronology:

NEWELL COACH RECIEVED NOTIFICATION OF THE POTENTIAL ADHESIVE FAILURE ON THE 6400 SERIES WINDOWS FROM THE SUPPLIER ON JULY 14TH ALONG WITH A SPREADSHEET IDENTIFING THE NUMBER OF PURCHASED WINDOWS SUBJECT TO THE RECALL 21E-047. NEWELL HAS HAD NO OTHER WARRANTY CLAIMS, FIELD OR SERVICE REPORTS INDICATING THE POTENTIAL PROBLEM EXSISTED.

Description of Remedy :

Description of Remedy Program	THE VENT PORTION OF THE 6400 SERIES WINDOWS MAY EXPERIENCE ADHESIVE FAILURE BETWEEN THE CLASS AND THE FRAME RESULTING IN THE POSSIBILITY OF THE VENT PORTION TO BECOME DETACHED, INCREASING THE RISK OF A CRASH OR INJURY. THE REMEDY METHOD WILL INCLUDE AN INSPECTION TO IDENTIFY THE WINDOWS WHO'S VENT PORTION WILL NEED TO BE REPLACED. ONCE A VENT IS IDENTIFIED AS NEEDING REPLACED NEWELL WILL AT NO COST REPLACE THE FAULTY VENT PORTION OF THE WINDOW EITHER HERE AT THE NEWELL SERVICE CENTER OR AT QUALIFIED SERVICE CENTERS IN THE FIELD CONVIENT TO THE CUSTOMERS LOCATION.
How Remedy Component Differ from Recalled Component	
Identify How/When Recall Condition was Corrected in Production	

Recall Schedule :

Description of Recall Schedule : NR Planned Dealer Notification Date : NR - NR Planned Owner Notification Date : JUL 22, 2021 - SEP 22, 2021

* NR - Not Reported

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