OMB Control No.: 2127-0004

Part 573 Safety Recall Report

Manufacturer Name :Newmar CorporationSubmission Date :DEC 04, 2018NHTSA Recall No. :18V-859Manufacturer Recall No. :18V-703

Manufacturer Information :

Manufacturer Name : Newmar Corporation

Address : 355 North Delaware Street PO Box 30 Nappanee IN 46550 Company phone : 574-773-7791

Vehicle Information :

Vehicle 1:	2018-2019 New	mar Essex			
Vehicle Type :	BUSES, MEDIUM	I & HEAVY VEH	ICLES		
Body Style :					
Power Train :	NR				
Descriptive Information :	On certain motorhomes, the brake caliper mounting bolts may be incorrectly torqued. Insufficiently torqued bolts may not provide adequate clamping force between the brake caliper and brake anchor plate potentially resulting in reduced brake effectiveness. Reduced brake effectiveness could lead to a vehicle crash and/or property damage. Correction: Daimler Trucks North America LLC service facilities will inspect and repair as necessary. Essex model total is 8 motor homes.				
Production Dates :	NOV 10, 2017 - (OCT 31, 2018			
VIN Range 1:	Begin :	NR	End :	NR	Not sequential
Body Style : Power Train :	On certain moto Insufficiently tor brake caliper an effectiveness. Re	rhomes, the bra rqued bolts may d brake anchor educed brake ef e. Correction: D repair as neces	ke calij 7 not pr plate p fectiver aimler sary.	per mounting bolts may be ovide adequate clamping f otentially resulting in redu ness could lead to a vehicle Trucks North America LLC nes.	Force between the liced brake crash and/or
Production Dates :	NOV 10, 2017 - (DCT 31, 2018			
VIN Range 1:	Begin :	NR	End :	NR	Not sequential
	2018-2019 New BUSES, MEDIUM		ICLES		
The it	nformation containe	d in this report w	as submi	tted pursuant to 49 CFR §573	



Number of potentially involved : 308 Estimated percentage with defect : 100 %

Population :

18V-859

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Body Style : Power Train :	NR				
Descriptive Information :	Insufficiently t brake caliper a effectiveness. I property dama will inspect an	orqued bolts may nd brake anchor Reduced brake ef	y not provide a plate potentia fectiveness co Daimler Trucks sary.	ounting bolts may be adequate clamping fo ally resulting in redu- uld lead to a vehicle North America LLC	orce between the ced brake crash and/or
Production Dates :	NOV 10, 2017	- OCT 31, 2018			
VIN Range 1:		NR	End: NR		Not sequential
Body Style : Power Train : Descriptive Information :	NR On certain mot Insufficiently t brake caliper a effectiveness. I property dama will inspect an	orqued bolts may nd brake anchor Reduced brake ef	ake caliper mo y not provide a plate potentia fectiveness co Daimler Trucks sary.	ounting bolts may be adequate clamping fo ally resulting in redu- uld lead to a vehicle s North America LLC	orce between the ced brake crash and/or
Production Dates : VIN Range 1 : 1		- OCT 31, 2018 NR	End: NR		Not sequential
	BUSES, MEDIU NR On certain mot Insufficiently t brake caliper a effectiveness. I	orqued bolts may nd brake anchor Reduced brake ef	ICLES ake caliper mo y not provide a plate potentia fectiveness co	ounting bolts may be adequate clamping fo ally resulting in redu uld lead to a vehicle s North America LLC	orce between the ced brake crash and/or
		d repair as neces			

Description of Defect :

Description of the Defect :	On certain motorhomes, the brake caliper mounting bolts may be incorrectly torqued. Insufficiently torqued bolts may not provide adequate clamping force between the brake caliper and brake anchor plate potentially resulting in reduced brake effectiveness.
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	Reduced brake effectiveness could lead to a vehicle crash and/or property damage.
Description of the Cause :	The brake caliper mounting bolts may be incorrectly torqued.
Identification of Any Warning that can Occur :	NR

Supplier Identification :

Component Manufacturer

Name: Daimler Trucks North America LLC

Address : P.O. Box 4090 Portland OREGON 97208-4090 Country : United States

Chronology:

On 12/3/2018 Newmar was made aware of a safety defect. Today, 12/4/2018 Newmar is giving notice of defect to NHTSA.

Description of Remedy :

Description of Remedy Program :	Potentially affected vehicles will be inspected and repaired as necessary at no cost to the customer. Daimler Trucks North America LLC will be conducting this recall in its entirety.
How Remedy Component Differs from Recalled Component :	
Identify How/When Recall Condition was Corrected in Production :	NR

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

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Recall Schedule :

Description of Recall Schedule :Customer/Dealer letters will be mailed out on or before 2/2/2019.Planned Dealer Notification Date :FEB 02, 2019 - FEB 02, 2019Planned Owner Notification Date :FEB 02, 2019 - FEB 02, 2019

* NR - Not Reported

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