

Part 573 Safety Recall Report

21V-278

Manufacturer Name : Dennis Eagle Inc.

Submission Date : JUL 12, 2021

NHTSA Recall No. : 21V-278

Manufacturer Recall No. : FSI1453



Manufacturer Information :

Manufacturer Name : Dennis Eagle Inc.

Address : 2101 47th Street
Sarasota FL 34234

Company phone : 201 9463

Population :

Number of potentially involved : 35

Estimated percentage with defect : 100 %

Vehicle Information :

Vehicle 1 : 2017-2021 Dennis Eagle Elite/Proview

Vehicle Type :

Body Style :

Power Train : NR

Descriptive Information : All vehicles produced and sold in the US are affected by this recall.
35 trucks affected from the start of production to the present day.

Production Dates : MAY 01, 2017 - MAR 22, 2021

VIN Range 1 : Begin : SEG1ADBC9HW022994	End : SEG1AKBC1KW025349	<input type="checkbox"/> Not sequential
VIN Range 2 : Begin : 1D92BGCB8HF791001	End : 1D92BGCB8HF791001	<input type="checkbox"/> Not sequential
VIN Range 3 : Begin : 1D92BGCB0KF791006	End : 1D92BGGB3KF791009	<input type="checkbox"/> Not sequential
VIN Range 4 : Begin : 1D92BGGB9LG791012	End : 1D92BGCB8LG791024	<input type="checkbox"/> Not sequential
VIN Range 5 : Begin : 1D92EGGB6MG791025	End : 1D92EGGB6MG791025	<input type="checkbox"/> Not sequential
VIN Range 6 : Begin : SEG1ADBC9HW022994	End : SEG1AKBC1KW025349	<input type="checkbox"/> Not sequential
VIN Range 7 : Begin : 1D92BGCB8HF791001	End : 1D92BGCB8HF791001	<input type="checkbox"/> Not sequential
VIN Range 8 : Begin : 1D92BGCB0KF791006	End : 1D92BGGB3KF791009	<input type="checkbox"/> Not sequential
VIN Range 9 : Begin : 1D92BGGB9LG791012	End : 1D92BGCB8LG791024	<input type="checkbox"/> Not sequential
VIN Range 10 : Begin : 1D92EGGB6MG791025	End : 1D92EGGB6MG791025	<input type="checkbox"/> Not sequential
VIN Range 11 : Begin : 1D92BGCB1LG791026	End : 1D92BGGB7LG791039	<input type="checkbox"/> Not sequential
VIN Range 12 : Begin : SEG1ADBC9HW022994	End : SEG1AKBC1KW025349	<input type="checkbox"/> Not sequential
VIN Range 13 : Begin : SEG1ADBC9HW022994	End : SEG1AKBC1KW025349	<input type="checkbox"/> Not sequential
VIN Range 14 : Begin : 1D92BGCB8HF791001	End : 1D92BGCB8HF791001	<input type="checkbox"/> Not sequential
VIN Range 15 : Begin : 1D92BGCB0KF791006	End : 1D92BGGB3KF791009	<input type="checkbox"/> Not sequential
VIN Range 16 : Begin : 1D92BGGB9LG791012	End : 1D92BGCB8LG791024	<input type="checkbox"/> Not sequential
VIN Range 17 : Begin : 1D92EGGB6MG791025	End : 1D92EGGB6MG791025	<input type="checkbox"/> Not sequential
VIN Range 18 : Begin : 1D92BGCB1LG791026	End : 1D92BGGB7LG791039	<input type="checkbox"/> Not sequential
VIN Range 19 : Begin : SEG1ADBC9HW022994	End : SEG1AKBC1KW025349	<input type="checkbox"/> Not sequential
VIN Range 20 : Begin : SEG1ADBC9HW022994	End : SEG1AKBC1KW025349	<input type="checkbox"/> Not sequential
VIN Range 21 : Begin : 1D92BGCB8HF791001	End : 1D92BGCB8HF791001	<input type="checkbox"/> Not sequential
VIN Range 22 : Begin : SEG1ADBC9HW022994	End : SEG1AKBC1KW025349	<input type="checkbox"/> Not sequential
VIN Range 23 : Begin : 1D92BGCB8HF791001	End : 1D92BGCB8HF791001	<input type="checkbox"/> Not sequential
VIN Range 24 : Begin : 1D92BGCB0KF791006	End : 1D92BGGB3KF791009	<input type="checkbox"/> Not sequential
VIN Range 25 : Begin : 1D92BGGB9LG791012	End : 1D92BGCB8LG791024	<input type="checkbox"/> Not sequential
VIN Range 26 : Begin : 1D92EGGB6MG791025	End : 1D92EGGB6MG791025	<input type="checkbox"/> Not sequential
VIN Range 27 : Begin : 1D92BGCB1LG791026	End : 1D92BGGB7LG791039	<input type="checkbox"/> Not sequential
VIN Range 28 : Begin : SEG1ADBC9HW022994	End : SEG1AKBC1KW025349	<input type="checkbox"/> Not sequential
VIN Range 29 : Begin : SEG1ADBC9HW022994	End : SEG1AKBC1KW025349	<input type="checkbox"/> Not sequential
VIN Range 30 : Begin : 1D92BGCB8HF791001	End : 1D92BGCB8HF791001	<input type="checkbox"/> Not sequential
VIN Range 31 : Begin : 1D92BGCB0KF791006	End : 1D92BGGB3KF791009	<input type="checkbox"/> Not sequential
VIN Range 32 : Begin : 1D92BGGB9LG791012	End : 1D92BGCB8LG791024	<input type="checkbox"/> Not sequential
VIN Range 33 : Begin : 1D92EGGB6MG791025	End : 1D92EGGB6MG791025	<input type="checkbox"/> Not sequential
VIN Range 34 : Begin : 1D92BGCB1LG791026	End : 1D92BGGB7LG791039	<input type="checkbox"/> Not sequential
VIN Range 35 : Begin : SEG1ADBC9HW022994	End : SEG1AKBC1KW025349	<input type="checkbox"/> Not sequential
VIN Range 36 : Begin : SEG1ADBC9HW022994	End : SEG1AKBC1KW025349	<input type="checkbox"/> Not sequential
VIN Range 37 : Begin : 1D92BGCB8HF791001	End : 1D92BGCB8HF791001	<input type="checkbox"/> Not sequential
VIN Range 38 : Begin : 1D92BGCB0KF791006	End : 1D92BGGB3KF791009	<input type="checkbox"/> Not sequential

Description of Noncompliance :

Description of the Noncompliance : The 'Incomplete Vehicle Document' (IVD) that is supplied with the Diego and ProView trucks shows the wrong 'Gross Vehicle Weight Rating' (GVWR), it reads 66,000 lb, it should read 61,700 lb.

On the NHTSA & EPA labels fitted in the cab it shows a 'Gross Vehicle Weight Rating' (GVWR) of 61,700 lb to 66,000 lb, it should read 61,700 lb.

On the tyre and loading information label fitted in the cab it states a gross axle rating for the front axle of 17,600 lb, it should read 20,000 lb and a gross axle rating for the intermediate and rear axles of 22,000 lb, it should read 23,000 lb.

FMVSS 1 : 120 - Wheels and rims- other than passenger cars

FMVSS 2 : NR

Description of the Safety Risk : The vehicles are tested to the 66,000 lb stated on the documentation with the Allison 4000 series gearbox, however All vehicles built to date have the 3000 series gearbox fitted. Allison Transmissions will only warrant the 3000 series gearbox to a GVWR of 61,700 lb in the US. Due to the vehicles being tested to 66,000 lb, and Dennis Eagle supplying trucks in Europe fitted with the 3000 series gearbox at 66,000 lb GVWR warranted. Due to the labelling being incorrect the operator may overload the vehicle, increasing the risk of a crash.

Description of the Cause : Administration error

Identification of Any Warning that can Occur : N/A

Involved Components :

Component Name 1 : Incomplete Vehicle Document

Component Description : Paperwork document

Component Part Number : 1079902

Component Name 2 : NHTSA Label

Component Description : Sticker

Component Part Number : 1104805

Component Name 3 : VECI Label

Component Description : Sticker

Component Part Number : 1104806

Component Name 4 : Tire and loading information label

Component Description : Sticker

Component Part Number : 1090292

Supplier Identification :

Component Manufacturer

Name : NR

Address : NR

NR

Country : NR

Chronology :

In reviewing documents of Model Year 21 we have realised that the information on weights for previous Model Years were incorrect.

Description of Remedy :

Description of Remedy Program : Update the following documents and labels: Incomplete Vehicle Document, NHTSA label, VECI label, tire and loading information label. These items will be supplied and fitted to trucks out in the field.

How Remedy Component Differs from Recalled Component : Part number

Identify How/When Recall Condition was Corrected in Production : N/A

Recall Schedule :

Description of Recall Schedule : Customers will be notified, new documents and stickers will be added to the trucks

Planned Dealer Notification Date : JUN 20, 2021 - JUN 27, 2021

Planned Owner Notification Date : JUN 20, 2021 - JUN 27, 2021

* NR - Not Reported