OMB Control No.: 2127-0004

Part 573 Safety Recall Report

22V-017

Manufacturer Name: Dennis Eagle Inc.
Submission Date: MAY 06, 2022
NHTSA Recall No.: 22V-017
Manufacturer Recall No.: FSI1412



Manufacturer Information:

Manufacturer Name: Dennis Eagle Inc.

Address: 2101 47th Street

Sarasota FL 34234

Company phone: 201 9463

Population:

Number of potentially involved : 22Estimated percentage with defect : 100%

Vehicle Information:

Vehicle 1: 2017-2021 Dennis Eagle Elite/Proview Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : 2-DOOR Power Train : DIESEL

Descriptive Information: Dennis Eagle engineering have produced the list of vehicles affected, there are 22

involved

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

Description of Defect:

Description of the Defect: The drivers door or passenger window may not go all the way up or down

when the button is pressed to operate the window

FMVSS 1: 118 - Power-operated window systems

FMVSS 2: NR

Description of the Safety Risk: If the driver or passenger can't close the window they may get wet and cold,

there is an increased risk of a crash, due to the window being a distraction to

the driver.

Description of the Cause: FSI1412. The software protection written into the Instrument cluster does not

match the requirements of the windows fitted in the cab doors to go up and

down

Identification of Any Warning None

that can Occur:

Involved Components:

Component Name 1: Actia Software

Component Description: Actia Software Download

Component Part Number: SCR21017

Supplier Identification:

Component Manufacturer

Name: Dennis Eagle Ltd Address: Heathcote Way

Heathcote Ind Est Warwick Foreign States CV34 6TE

Country: United Kingdom

Chronology:

An FSI report was raised by DE Inc 12/1/21 about the described issue on one of the listed trucks. Fault reported as window not travelling all the way up or down. Engineering developed the fix 12/8/21, there have been no warranty claims or injuries as a result of this defect

Description of Remedy:

Description of Remedy Program: New software will be downloaded into the instrument cluster/s, the job

will be done on site at the customers premises when convenient so there

will be no need for reimbursement.

How Remedy Component Differs Different software numbers from the faulty one to the remedied one

from Recalled Component:

Identify How/When Recall Condition Software updates to the instrument cluster have eradicated the problem.

was Corrected in Production:

Recall Schedule:

Description of Recall Schedule: Letters will be written to dealers and customers, customers will contact

the dealers to arrange for the work to be completed

Planned Dealer Notification Date: JAN 19, 2022 - FEB 04, 2022

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Planned Owner Notification Date : JAN 19, 2022 - FEB 04, 2022

* NR - Not Reported

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