OMB Control No.: 2127-0004

Part 573 Safety Recall Report

18V-653

Manufacturer Name : Dennis Eagle Inc.
Submission Date : SEP 21, 2018
NHTSA Recall No. : 18V-653



Manufacturer Information:

Manufacturer Recall No.: NR

Manufacturer Name: Dennis Eagle Inc.

Address: 2101 47th Street

Sarasota FL 34234

Company phone: 201 9463

Population:

Number of potentially involved : 5 Estimated percentage with defect : 100 %

Vehicle Information:

Vehicle 1: 2017-2018 Dennis Eagle Elite

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : 2-DOOR Power Train : DIESEL

Descriptive Information: Common specification of all vehicles produced

Different ignition barrel and plastic housing

All five vehicles manufactured which are identified below

Production Dates: MAY 01, 2017 - SEP 29, 2017

Description of Defect:

Description of the Defect: Ignition barrel may not be securely fastened in its housing which could allow it

to rotate freely, making operation of the key difficult. This could cause wires on

the barrel to become detached

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: Operator may be unable to operate the ignition switch, therefore affecting

starting or stopping the engine. Continual rotation of the barrel could result in damage to the connecting wires, potentially resulting in a vehicle stall

Description of the Cause: Non engagement of anti-rotation feature

Identification of Any Warning Rotation of the ignition barrel within the housing would be readily identifiable

that can Occur: by the operator

Supplier Identification:

Component Manufacturer

Name: NR

Address: NR

NR

Country: NR

Chronology:

Single field service report dated 14th August 2018 identifying freely rotating ignition barrel identified at body builder. Technician reported issue present on multiple vehicles. Subsequent to 14th August 2018 Dennis Eagle Limited undertook an investigation into the issue and an examination of the components. The decision that the defect necessitated a recall occurred on 14th September 2018.

Description of Remedy:

Description of Remedy Program: All vehicles will be visited by Dennis Eagle Inc. support team to perform a

rectification in line with the manufacturer's technical bulletin. Any special

parts required will be supplied.

How Remedy Component Differs Additional metal anti-rotation ring visible on the back of the plastic

from Recalled Component: ignition pod, only when the pod is removed

Identify How/When Recall Condition No further MY17 or MY18 vehicles to be produced and design changed

was Corrected in Production: from MY19 onwards

Recall Schedule:

Description of Recall Schedule: NR

Planned Dealer Notification Date : NR - NR Planned Owner Notification Date : NR - NR

* NR - Not Reported