OMB Control No.: 2127-0004

Part 573 Safety Recall Report

22V-789

Manufacturer Name: Shyft Group
Submission Date: OCT 20, 2022
NHTSA Recall No.: 22V-789
Manufacturer Recall No.: NR



Manufacturer Information:

Manufacturer Name: Shyft Group

Address: 1541 Reynolds Road

Charlotte MI 48813

Company phone: 517-543-6400

Population:

Number of potentially involved: 4
Estimated percentage with defect: 100 %

Vehicle Information:

Vehicle 1: 2023-2023 Spartan RV Chassis K2 Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER Power Train : DIESEL

Descriptive Information: The recall population was determined by identifying the date in which Shyft began

receiving an 8.8 grade fastener instead of the required 10.9 grade fasteners which are

used to attach the front and rear suspensions to the chassis frame.

Production Dates: JUN 28, 2022 - JUL 25, 2022

VIN Range 1: Begin: 4VZAU1D1XPC093361 End: 4VZAU1D19PC093464 ✓ Not sequential

Description of Defect:

Description of the Defect: Under grade fasteners were used to attach the front and rear suspensions to

the chassis frame.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: Under grade fasteners may be at their yield point and could fail. Depending

on the amount of fasteners that fail, either suspension could shift which could

increase the risk of a crash.

Description of the Cause: Supplier supplied the incorrect fasteners.

Identification of Any Warning The occupants in the vehicle may hear a popping noise if the fasteners brake.

that can Occur:

Involved Components:

Component Name 1: Bolt

Component Description: Grade 8.8 M20 fastener

Component Part Number: NR

Supplier Identification:

Component Manufacturer

Name: NR

Address: NR

NR

Country: NR

Chronology:

On, or near, 7/29/2022, under grade fasteners were found to have been delivered to the production line. Shyft quarantined the incorrect fasteners and issued a stop ship to replace any fasteners that were installed. Shyft's OEM technicians began canvasing chassis at affected final stage manufacturers. On 10/13/2022 Shyft learned 4 units had been delivered to OEM dealers with the under grade fasteners. Engineering conducted an analysis and determined the under grade fasteners could be at their yield given the amount of torque applied. On 10/17/2022, Shyft determined a safety related defect could exist in those vehicles and decided to issue this recall even though the 4 vehicles are not yet in possession of retail owners.

Description of Remedy:

Description of Remedy Program : Shyft will work with OEM dealers to replace the affected fasteners free of

charge. A reimbursement plan is not needed as these vehicles are within

their warranty period.

How Remedy Component Differs The recalled component will have different markings on the bolt head

from Recalled Component: from those that have been remedied.

Identify How/When Recall Condition When the issue was identified in production at Shyft, incorrect fasteners

was Corrected in Production: were quarantined and chassis were held to replace incorrect fasteners.

Recall Schedule:

Description of Recall Schedule: NR

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

22V-789	Page 3
	22V-789 Dursuant to 49 CFR §573