OMB Control No.: 2127-0004

Part 573 Safety Recall Report

25E-011

Manufacturer Name: MORryde International, Inc.

Submission Date: FEB 14, 2025 NHTSA Recall No.: 25E-011 Manufacturer Recall No.: NR



Manufacturer Information:

Manufacturer Name: MORryde International, Inc.

Address: 1966 Sterling Avenue

Elkhart IN 46516

Company phone: (574) 293-1581

Population:

Number of potentially involved: 72 Estimated percentage with defect: 100 %

Equipment Information:

Brand / Trade 1: Grand Design Serenova

Model: 150HL / 160LG Part No.: IST22-008

Size: NR Function: NR

Descriptive Information: Recalling full population of IST22-008 installed on Grand Design Serenova's that

have not been previously inspected/repaired.

Production Dates: SEP 04, 2024 - JAN 28, 2025

Description of Defect:

Description of the Defect: The nut that retains the bearings was installed too tight, which put added

pressure on the bearings and could cause the bearing to overheat.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: If the bearing overheats, the bearing grease could burn causing the bearings

not to work properly. In this event, the tire could disconnect from the travel

trailer.

Description of the Cause: NR

Identification of Any Warning NR

that can Occur:

Involved Components:

Component Name: NR

Component Description: NR

Component Part Number: NR

Supplier Identification:

Component Manufacturer

Name: MORryde International, Inc.

Address: 1966 Sterling Avenue

Elkhart Indiana 46516

Country: United States

Chronology:

1/28/2025 – notice of tire disconnecting from travel trailer

1/30/2025 through 2/5/2025 – inspected units at Grand Design

2/10/2025 – Safety Committee met and voted to issue a safety recall.

Description of Remedy:

Description of Remedy Program: Inspect the bearings to visually see if the grease has started to burn. If not,

adjust the nut. If evidence of burning, repair is needed. See inspection and

repair instructions.

How Remedy Component Differs NR

from Recalled Component:

Identify How/When Recall Condition 2/14/2025, implemented a new process with automated tools to set the

was Corrected in Production: torque of the axle bearing nuts automatically

Recall Schedule:

Description of Recall Schedule: NR

Planned Dealer Notification Date: NR - NR

Planned Owner Notification Date: NR - NR

Purchaser Information:

The following manufacturers purchased this defective/noncompliant equipment for possible use or installation in new motor vehicles or new items of motor vehicle equipment:

Name: NR

Address: NR

NR

Country: NR

Company Phone: NR

^{*} NR - Not Reported