OMB Control No.: 2127-0004

Part 573 Safety Recall Report

19E-051

Manufacturer Name: MORryde International, Inc.

Submission Date: JUL 31, 2019 NHTSA Recall No.: 19E-051 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 : 187 Estimated percentage with defect : 100 %

Equipment Information:

Brand / Trade 1: F550 Battery Tray

Model: F550 Battery Tray
Part No.: Multiple, see notes

Size: NR Function: NR

Descriptive Information: • Production run on a specific line during from 1/25/2019 – the date the

change order was put through production. This is specific to the F550 chassis and this specific battery tray model. Identify the number of affected products

related to this specific.

Production Dates: JAN 25, 2019 - JUL 10, 2019

Description of Defect:

Description of the Defect: The battery tray that is welded onto the frame of F550 chassis could be

compromised due to inadequate welds.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: The inadequate welds have a potential of failing causing the battery tray to

break free from the chassis and allowing the content of the tray to discharge

potentially causing personal injury or property damage.

Description of the Cause: NR

Identification of Any Warning NR

that can Occur:

Supplier Identification:

Component Manufacturer

Name: NR

Address: NR

NR

Country: NR

Chronology:

6/20/2019 – MORryde was notified by OEM that there was an incident where the battery tray broke off on one side. MORryde worked with OEM for further details. 7/15/2019 – MORryde notified of 2nd failure and received pictures of the failure. The pictures indicated a weld failure. MORryde worked with OEM for list of VIN's before and after failed VIN for preparation for inspection. MORryde went on site to inspect battery trays the week of 7/22/2019. 7/26/2019 – MORryde reviewed results and agreed that this is a safety recall.

Description of Remedy:

Description of Remedy Program: NR

How Remedy Component Differs Provide Angle for additional weld area on both sides of the battery tray.

from Recalled Component: Angle will be welded onto to tray and tray to add additional support.

Identify How/When Recall Condition an Engineering Change Notice was put though to provide additional weld

was Corrected in Production: area for the battery tray and was effective with production starting

7/10/2019.

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:

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Name: NR

Address: NR

NR

Country: NR

Company Phone: NR

* NR - Not Reported

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