OMB Control No.: 2127-0004

Part 573 Safety Recall Report

22E-036

Manufacturer Name: Performance Machine, Inc.

Submission Date: MAY 04, 2022 **NHTSA Recall No.:** 22E-036

Manufacturer Recall No.: NR



Manufacturer Information:

Manufacturer Name: Performance Machine, Inc.

Address: 16121 Carmenita Road

Cerritos CA 90703

Company phone: 714-523-3000

Population:

Number of potentially involved: 910 Estimated percentage with defect: NR

Equipment Information:

Brand / Trade 1: Burly Brand

Model: Dominator

Part No.: see descriptive info

Size: 10 in., 12 in., 14 in. heights

Function: MC handlebar

Descriptive Information: The following 12 part numbers are affected;

B12-6051B Dominator Raked, 10" Black B12-6051SB Dominator Raked, 10" Satin Black

B12-6052B Dominator Raked, 12" Black

B12-6052SB Dominator Raked, 12" Satin Black

B12-6053B Dominator Raked, 14" Black

B12-6053SB Dominator Raked, 14" Satin Black B12-6071B Dominator Straight, 10" Black

B12-6071SB Dominator Straight, 10" Satin Black

B12-6072B Dominator Straight, 12" Black

B12-6072SB Dominator Straight, 12" Satin Black

B12-6073B Dominator Straight, 14" Black

B12-6073SB Dominator Straight, 14" Satin Black

total of 533 bars

Production Dates: NOV 25, 2020 - APR 29, 2022

Brand / Trade 2: Burly Brand

Model: Jail Bar

Part No.: see descriptive info

Size: 10 in., 12 in., 14 in. heights

Function: MC Handlebar

Descriptive Information: the following 6 part numbers are affected if purchased after 8/17/20:

B12-5501B BURLY JAIL BAR,10", BLK, 1.25" B12-5501C BURLY JAIL BAR,10", CHR, 1.25" B12-5502B BURLY JAIL BAR,12", BLK, 1.25" B12-5503C BURLY JAIL BAR,12", CHR, 1.25" B12-5503C BURLY JAIL BAR,14", BLK, 1.25" B12-5503C BURLY JAIL BAR,14", CHR, 1.25"

Total of 377 bars

Production Dates: AUG 17, 2020 - APR 29, 2022

Description of Defect:

Description of the Defect: The weld that attaches the threaded inserts to the tube of the uprights, (the

attachment point to the top clamp) may not be welded per the designed specification. This is a "defect" and NOT a "FMVSS non compliance"

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: Some percentage of welds do not meet our drawing specification. Such welds

can crack and lead to separation of handlebars from the top clamp of the

motorcycle, and may cause loss of control of motorcycle.

Description of the Cause: Manufacturing variances of weld size and thickness

Identification of Any Warning Warnings such as excessive looseness or play in the handlebars may occur.

that can Occur:

Involved Components:

 $\label{eq:component Name: n/a} Component \ Description: \ NR$

Component Part Number: NR

Supplier Identification:

Component Manufacturer

Name: Performance Machine, LLC

Address: 16121 Carmenita Road, Cerritos, CA 90703

Cerritos California 90703

Country: United States

Chronology:

Received product concern report 4/19/22 for PN B12-6073SB, showing cracked welds and separation at attachment point.

Action taken 4/20/22, put Dominator handlebars on hold, notified distributors to return unsold product. Began 100% QC process of all unsold/held inventory; began fatigue testing new stock to determine scope of recall and how to identify affected models.

Received product concern report 4/26/22 for PN B12-6072B, showing cracked welds at attachment point. Received product concern report 4/29/22 for PN B12-6073SB, showing cracked welds at attachment point.

Description of Remedy:

Description of Remedy Program: NR

How Remedy Component Differs NR

from Recalled Component:

Identify How/When Recall Condition NR

was Corrected in Production:

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