

Part 573 Safety Recall Report

22E-013

Manufacturer Name : Comoto Holdings, Inc.

Submission Date : APR 05, 2022

NHTSA Recall No. : 22E-013

Manufacturer Recall No. : NR



Manufacturer Information :

Manufacturer Name : Comoto Holdings, Inc.

Address : 4020 S 26th St

Philadelphia PA 19112

Company phone : 1-800-292-5343

Population :

Number of potentially involved : 33,869

Estimated percentage with defect : 5 %

Equipment Information :

Brand / Trade 1 : BILT HELMET

Model : AMPED EVO ADULT

Part No. : BLH126

Size : MD, XL, 2XL

Function : Head Protection

Descriptive Information : A few helmets failed to comply during DOT testing. Penetration test failure and a 2nd impact dwell time test failure. Quantity potentially involved 18,157

Production Dates : MAY 01, 2019 - JUL 01, 2021

Brand / Trade 2 : BILT HELMET

Model : BILT AMPED EVO RAPID ADULT

Part No. : BLH142

Size : MD, LG, 2XL, 3XL

Function : NR

Descriptive Information : A few helmets failed to comply during DOT testing. Penetration Test Failure. Potential quantity involved 1,374

Production Dates : JUL 01, 2021 - JUL 31, 2021

Chronology :

3rd Party Testing

Description of Remedy :

Description of Remedy Program : Will provide owners of the recalled helmets with either. 1) a replacement BILT model helmet which complies with FMVSS 218; or 2) other model helmet of equal or lesser value; or 3) aa credit with an additional 10% discount;

How Remedy Component Differs from Recalled Component : Helmets manufactured in the last 3 years

Identify How/When Recall Condition was Corrected in Production : N/A

Recall Schedule :

Description of Recall Schedule : NR

Planned Dealer Notification Date : FEB 22, 2022 - FEB 22, 2022

Planned Owner Notification Date : APR 18, 2022 - APR 24, 2022

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