



Construction Safety

SSC Construction Inspection Safety Findings/Stats

October 2019





Contact Info:



NASA Safety

Mike Rewis

mike.j.rewis@nasa.gov

228-688-2663

288-688-3701 fax

Elizabeth Calantoni

elizabeth.calantoni@nasa.gov

228-688-1804

228-688-2760 fax

Donna Dubuisson

donna.a.dubuisson@nasa.gov

228-688-1167

228-688-3701 fax

http://constructionsafety.ssc.nasa.gov/



Contact Info:



BASTION/SACOM Safety

Donald Smith, CHST donald.g.smith-1@nasa.gov 228-688-1085 phone 228-688-3701 fax

John Lindsay, CSP john.d.lindsay@nasa.gov 228-688-2557 phone 288-688-3503 fax Mark Bridenbeck, TES
mark.a.bridenbeck@nasa.gov
228-688-1732 phone
228-688-3701 fax

Will Davis
william.b.davis@nasa.gov
228-688-3193 phone
228-688-3503 fax

http://constructionsafety.ssc.nasa.gov/



Construction Safety Report: 01 October – 06 October 2019



Findings: 0

Level 1 Severity: 0

(Corrected on the spot)

Level 2 Severity: 0

(Corrective action documented)



Construction Safety Report: 07 October – 13 October 2019



Findings: 0

Level 1 Severity: 0

(Corrected on the spot)

Level 2 Severity: 0

(Corrective action documented)



Construction Safety Report: 14 October – 20 October 2019



Findings: 0

Level 1 Severity: 0

(Corrected on the spot)

Level 2 Severity: 0

(Corrective action documented)



Construction Safety Report: 21 October – 27 October 2019



Findings: 1

Level 1 Severity: 1

(Corrected on the spot)

<u>B-2 Test Stand Exploration Upper Stage</u>: On Oct 22, A contractor failed to secure the pneumatic power tool to the compressor hose by some positive means (Whip-Check and safety pin in Chicago fitting) to prevent the tool and or hose connections from becoming accidently disconnected. Ref: 29CFR1926.302 (b) (1) Closed. SHEtrak ID # 106409

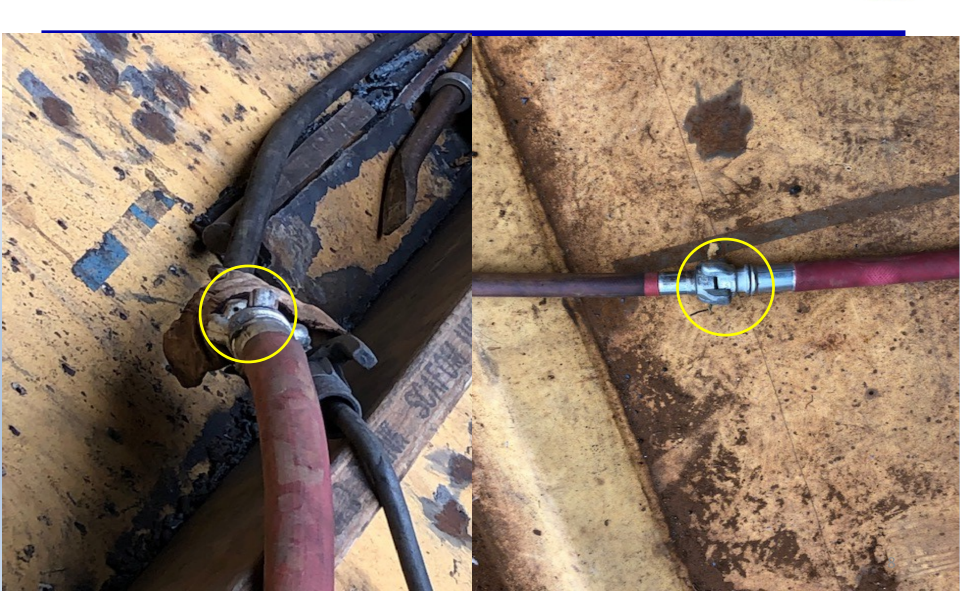
Level 2 Severity: 0

(Corrective action documented)





Construction Safety Findings:





Construction Safety Report: 28 October – 31 October 2019



Findings: 0

Level 1 Severity: 0

(Corrected on the spot)

Level 2 Severity: 0

(Corrective action documented)



Inspection Tags for Swing Stage Anchor System







Mission Success Starts With Safety



Recalls and Notices

DEWALT Recalls Utility Bars Due to Injury Hazard | CPSC.gov

Page | of 4

DEWALT Recalls Utility Bars Due to Injury Hazard | CPSC.gov

Page 3 of 4



DEWALT Recalls Utility Bars Due to Injury Hazard



Recall Summary

Name of product:

DEWALT Multi-Functional Utility Bars

Hazard:

The utility bar can break while being used for prying, posing an injury hazard to the user.

Remedy:

Refund

Recall date:

Recall Details

Description:

This recall Involves DeWALT 40" Multi-Functional Utility Bars designed at one end for prying and at the other for gripping boards. The bars are yellow at one end and black at the other. The name "DeWALT" and the model number DWHT55293 are printed in black on the yellow end.

Remedy:

DeWALT toll free at 866-937-9805 from 8 a.m. to 5 p.m. ET Monday through Friday; e-mail at recall@sbdinc.com; or online at www.dewalt.com and click on "Service and Support," then *Safety Recall Notice" for more information

Incidents/Injuries:

DeWALT has received at least 58 reports of the utility bars breaking, including four reports of injured users.

Sold At:

The Home Depot and other hardware stores nationwide, and online at www.amazon.com and other online retailers from December 2015 through March 2019 for between \$30 and \$40.

Importer(s):

DeWALT Industrial Tool Company, of Towson, Md

Manufactured In:

Mexico

Recall number:

19-211





Recalls and Notices

Decathlon USA Recalls Carabiners Due to Risk of Serious Injury or Death | CPSC.gov.

Page Lof3

Decarhlon USA Recalls Carabiners Due to Risk of Serious Injury or Death | CPSC.gov

Page 3 of 3



Decathlon USA Recalls Carabiners Due to Risk of Serious Injury or Death





Recall Summary

Name of product:

Rocky Screwgate carabiners

Hazard:

Incorrect assembly can cause the carabiner to unlock while in use, posing a risk of serious injury or death to the user.

Remedy:

Refund

Recall Details

Description:

This recall involves Rocky Screwgate aluminum and pear shaped Carabiners with a small gate and screwgate. They were sold under the SIMOND brand in yellow (item number 1760147) and blue (item number 1759997). The brand name is engraved on the side of the product. The item number was printed on the carboard that was attached to the product. Carabiners are typically used by climbers as connectors or as extenders to anchor a climber.

Remedy:

Consumers should immediately stop using the recalled carabiners and return them to any Decathlon store for a full refund.

Incidents/Injuries;

None reported

Sold At:

Decathlon stores nationwide and online at www.decathlon.com from December 2018 through July 2019 for about \$8.

Importer(s):

Decathlon USA LLC, of Emeryville, Calif.

Distributor(s):

Decathlon USA LLC, of Emeryville, Calif.

Manufactured In:

France

Recall number:

19-192





Recalls and Notices

Inspection Notice: MSA WORKMAN® MINI & V-EDGE™ WEB 8ft/2.4m PFLs

MSA is issuing this <u>Inspection Notice</u> to inform you that MSA has received a limited number of field reports in which the lifeline in a WORKMAN MINI PFL did not retract after being fully extended. MSA has not received any reports of injuries associated with this condition. However, we are requesting that you perform the inspection outlined in this notice.

Upon investigation of WORKMAN MINI PFL units, MSA determined that the fall clearance required for units exhibiting this condition may be greater than the fall clearance specified in MSA instruction manuals. As a result, we recommend that an enhanced pre-use inspection be performed as outlined in this <u>Inspection Notice</u>. Included in this inspection recommendation are the WORKMAN MINI PFL and V-EDGE WEB 8ft/2.4m PFL. See Appendix A on page 6 of the attached <u>Inspection Notice</u> for a part number list.

MSA has implemented corrective actions for PFLs now being produced. This Inspection Notice only applies to product marked with a manufacturing month of October 2019 or earlier.

MSA advises users to inspect MSA WORKMAN MINI and V-EDGE WEB 8ft/2.4m PFLs per the instructions in this Inspection Notice. Remove from service, render unusable, and dispose of any PFL that does not pass inspection.



Questions/Discussion





http://constructionsafety.ssc.nasa.gov/