

Select 3M[™] Fall Protection for Tool Tethers and Anchors

Description

This Product Advisory provides information related to specific fall protection for tool tethers and anchors. Please review carefully.

As part of 3M Fall Protection's ongoing commitment to delivering high quality safety equipment, we are notifying our customers of the following information related to specific 3M™ Fall Protection for Tool Tethers and Anchors. During internal testing, it was discovered that some models of tethers and anchors produced between December 2018 − November 2023 did not consistently meet the required performance of ANSI ISEA 121-2018. In Table 1 and Table 2 the impacted models, model description, section of ANSI ISEA 121 that the product did not consistently meet, actual performance, and the actions taken are listed. The products listed in Table 1 and Table 2 remain safe for use when used consistent with the rated capacity and per the Instructions for Use. There have been no reports of injuries, accidents, or complaints associated with this notice.

Wristbands with D-Ring Anchor

Table 1: Wristbands with D-Ring Anchor

Model		Description	ANSI ISEA 121 Clause	Actual Performance
1500070		3M™ DBI-SALA® Pullaway Wristband, 1500070, small, blackl	4.3.3 Dynamic Test Procedure for Independent Anchor	Wristbands with d-rings can consistently pass a drop with a test weight
1500071		3M [™] DBI-SALA® Pullaway Wristband, 1500071, small, black, 10 pack	Attachments: Perform a drop with a test weight equal to the published capacity of 5 lbs. with a free fall distance of	equal to the published capacity of 5 lbs. with a free fall distance of 86".
1500075		3M [™] DBI-SALA® Pullaway Wristband Medium Size 1500072	twice the specified tether length allowed by the manufacturer (124").	
1500073		3M [™] DBI-SALA® Pullaway Wristband, 1500073, medium, black, 10 pack		
1500074		3M [™] DBI-SALA® Pullaway Wristband, 1500074, large, black		
1500075		3M [™] DBI-SALA® Pullaway Wristband, 1500075, large, black, 10 pack		

3M Personal Safety Division

Model		Description	ANSI ISEA 121 Clause	Actual Performance
1500076		3M™ DBI-SALA® Pullaway Wristband, 1500076, slim profile, black, small, 10 pack	4.3.3 Dynamic Test Procedure for Independent Anchor Attachments: Perform a	Wristbands with d-rings can consistently pass a drop with a test weight equal to the published
1500077		3M [™] DBI-SALA® Pullaway Wristband, 1500077, slim profile, black, small, 10 pack	drop with a test weight equal to the published capacity of 5 lbs. with a free fall distance of twice the specified tether length allowed by the manufacturer (124").	capacity of 5 lbs. with a free fall distance of 86".
1500078		3M [™] DBI-SALA® Pullaway Wristband, 1500078, slim profile, black, medium		
1500079		3M [™] DBI-SALA® Pullaway Wristband, 1500079, slim profile, black, medium, 10 pack		
1500080		3M [™] DBI-SALA® Pullaway Wristband, 1500080, slim profile, black, large		
1500081		3M [™] DBI-SALA® Pullaway Wristband, 1500081, slim profile, black, large, 10 pack		
1500082		3M™ DBI-SALA® Adjustable Wristband, 1500082, black	4.3.3 Dynamic Test Procedure for Independent Anchor	Wristbands with d-rings can consistently pass a drop with a test weight
1500083		3M™ DBI-SALA® Adjustable Wristband, 1500083, black, 10 pack	Attachments: Perform a drop with a test weight equal to the published capacity of 5 lbs. with a free fall distance of twice the specified tether length allowed by the manufacturer (124").	equal to the published capacity of 5 lbs. with a free fall distance of 86".

Actions Taken

Modifying manufacturing process to ensure all d-rings installed on wristbands will consistently meet the stated ANSI certification as identified on the label.

Crossover product option for the wristbands with the d-rings installed until they become available:

- 1. 3MTM Adjustable Hook and Loop Wristband with Cord 1500084, 5 lb. Capacity, Universal
- 2. 3MTM DBI-SALA® Adjustable Wristband with Cord 1500085, 10/Pack



3M Personal Safety Division

Tether and Relative Kits

Table 2: Tethers and Relative Kits

Model		Description	ANSI ISEA Clause	Actual Performance	Action Taken
1500047	The state of the s	3M [™] DBI-SALA® Hook2Loop Bungee Tether, 1500047, yellow, 32 in to 47 in (81 cm to 119 cm)	6.3.3 Dynamic Test Procedure for Fixed Length Tethers Perform a drop with a test weight equal to twice the published capacity of 15 lbs. (30 lbs.). with a free fall distance of twice the specified tether length (104").	Tether can consistently pass a drop with a 20 lbs. test weight and a free fall distance of 104".	Modified the design to ensure that all lanyards produced starting March 24', will consistently meet the stated ANSI certification as identified on the label
1500048		3M [™] DBI-SALA® Hook2Loop Bungee Tether, 1500048, yellow, 32 in to 47 in (83 cm to 119 cm), 10 pack			
1500052		3M [™] DBI-SALA® Hook2Rail Tool Lanyard, 1500052, heavy duty, yellow	6.3.3 Dynamic Test Procedure for Fixed Length Tethers Perform a drop with a test weight equal to twice the published capacity of 80 lbs. (160 lbs.). with a free fall distance of twice the specified tether length (162").	Tether can consistently pass a drop with a 160 lbs. test weight and a free fall distance of 144".	This product is being discontinued; replacement teether option is 3M™ DBI-SALA® Hook2Loop Tool Lanyard, 1500051, heavy duty, yellow
1500069 and tool holster kits with the 1500069 installed		3M [™] DBI-SALA® Steel Cable Retractor, 1500069, black, 52 in (132 cm)	6.3.3 Dynamic Test Procedure for Fixed Length Tethers Perform a drop with a test weight equal to twice the published capacity of 1.5 lbs. (3 lbs.). with a free fall distance of twice the specified tether length (98").	Tether can consistently pass a drop with 2.75 lbs. test weight and a free fall distance of 98".	The 1500069 retractor is being derated and will no longer claim ANSI/ ISEA 121. All holsters and containers continue to meet ANSI/ISEA 121

End Users

If this notice of non-compliance to the ANSI/ISEA121 requirement is of concern to you, please inspect your product label to confirm that it is listed in Table 1 or Table 2 and was manufactured between Dec 2018-November 2023. Once you have confirmed the part number & manufacture date, please contact the distributor you purchased the product from, and they can assist with the return and credit of your product.

3M Personal Safety Division

Distributors

Please provide any assistance requested by your customers as necessary.

If you have any questions, please contact our Technical Service Team:

US: Call 1-800-243-4630 or email psdtechnicalsupport@mmm.com

Canada: Call 1-800-267-4414 or email psdtechsupport-ca@mmm.com

3M remains committed to providing quality products and services to our customers. We apologize for any inconvenience that this situation may cause you. We appreciate your continued support of 3M Fall Protection products and service.



Fall Protection 3833 SALA WAY Red Wing, MN 55066 3M Fall Protection products are occupational use only.

3M Canada

P.O. Box 5757 London, Ontario N6A 4T1 In United States of America

Technical Service 1-800-243-4630 Customer Service 1-800-328-1667 3M.com/workersafety

In Canada

Technical Service 1-800-267-4414
Customer Service 1-800-364-3577
3M.ca/Safety

© 3M 2024. All rights reserved. 3M is a trademark of 3M Company and its affiliates.

Used under license in Canada. All other trademarks are property of their respective owners.

Please recycle.