

STOP USE & PRODUCT RECALL IMMEDIATE ACTION REQUIRED

3M™ DBI-SALA® Self-Rescue Descent Systems P/N 3320030, 31 & 37

The 3M[™] DBI-SALA® Self-Rescue Descent System is a self-rescue system that has a harness mounted backpack containing a spooled lifeline feeding through a sealed descent device. In an emergency, the user can release the Easy-Link[™] D-Ring and initiate a descent or, if the user is incapacitated, a rescuer can initiate the descent using a rescue pole.

3M Fall Protection issued a Product Advisory on June 10, 2020 to address a potential cracking issue that may occur after repetitive descents of the training model of the 3M™ DBI-SALA® Self-Rescue Descent Systems, specifically P/N



3320037. The notice directed the competent person to complete an inspection for this condition of the inner rope spool as part of the normal routine to reset the training 3M™ DBI-SALA® Self-Rescue Descent Systems device as required after each descent.

Since issuing the Product Advisory, we have completed a review of returned training units from the field and have concluded that this cracking condition is also a result of embrittlement over time of the plastic spool used to hold the lifeline rope. This embrittlement could inhibit the ability of the Self-Rescue Descent System to fully descend an end user in the event of a fall. This spool is internal to the Self-Rescue Descent System and unlike the training models cannot be inspected. Please note we are not aware of any accidents or injuries related to this condition.

Given this recent information, 3M Fall Protection is issuing a "Stop Use and Recall" of all 3 models of the 3M™ DBI-SALA® Self-Rescue Descent Systems including P/N 3320030; 3320031 & 3320037.

End Users: Please inspect your 3M™ DBI-SALA® Self-Rescue Descent System's label to confirm that it is P/N 3320030, 3320031 or 3320037. The P/N can be found under the cover - see picture to the right. Please note that all 3M™ DBI-SALA® Self-Rescue Descent Systems manufactured since July 2020 (20/Jul) are acceptable for use and are not part of this recall. The manufactured date can also be found on the label. Once you have confirmed the P/N & affected date, access the 3M™ DBI-SALA® Self-Rescue Descent System web page www.SelfRSQRecall.com to enter your contact information, affected P/N's, etc. and a UPS shipping label will be created for you to return your 3M™ DBI-SALA® Self-Rescue Descent System(s) directly to 3M. Returned product must pass a pre-use inspection. If it passes the inspection, we will complete a repair free of charge and the label will have a stamped hole added as an indication that the rework has been performed – see picture with



arrow to the right. If it does not pass the pre-use inspection, we will return the product to you unrepaired for disposal. If you have any questions regarding this notice, please contact the 3M Fall Protection Customer Service Team at 3musfpserviceaction@mmm.com or call 1-833-638-2697.

<u>Distributors:</u> Please contact our Customer Service department at <u>1-833-638-2697</u> or at <u>3musfpserviceaction@mmm.com</u> to obtain a listing of all affected 3M[™] DBI-SALA® Self-Rescue Descent System(s) sold to you. Please forward this Advisory to any of your customers/users who have purchased 3M[™] DBI-SALA® Self-Rescue Descent System RSQs from you. If you have any inventory of the affected models, please contact our Customer Service department to have them returned.



IMPORTANT SAFETY NOTICE

USERS OF THE BELOW CROSBY PRODUCT:

1019542 7/8" 6.50t S-2130 Shackle 1019533 7/8" 6.50t G-2130 Shackle 1018151 7/8" 6.50t G-213 Shackle 1018160 7/8" 6.50t S-213 Shackle 1018516 7/8" 6.50t G-209 Shackle 1018525 7/8" 6.50t S-209 Shackle 1262031 7/8" 6.50t G-2130OC Shackle

With Production Identification Codes (PIC) 5VJ as located on the shackle bow

PLEASE CAREFULLY REVIEW AND ACT UPON THE FOLLOWING INSTRUCTIONS.

November 18, 2019

Dear Valued User of Crosby Products:

THE CROSBY GROUP has determined the above listed shackles may have a condition that can reduce the ultimate load capacity from the published catalog values. The shackle bow may have a previously undetected defect, and continued use may result in loss of load, property damage, severe injury, or death.

By use of the Production Identification Code (PIC) symbols appearing on the product, we have determined the 7/8" 6.5t shackles with PIC 5VJ shown on the bow may have this condition. See below image showing the position of the PIC on the bow. No other sizes or PICs are part of this Important Safety Notice.

We are requesting you identify all such 7/8" 6.5t shackles with PIC 5VJ, remove from service, and arrange for return and replacement. To return these products, please contact your Crosby Distributor. For more information concerning this Important Safety Notice, contact Technical Support at 1-800-772-1500.

Please inform your customer(s) of this Important Safety Notice, or if you know of other users of the 7/8" 6.5t shackles, please pass this notice on to that user, company, or firm.

We regret the inconvenience this may cause you and your organization, and thank you for your cooperation. We are committed to providing you with the absolute best in Crosby quality.

Sincerely,

THE CROSBY GROUP





Production Information Code (PIC) Location



PRODUCT ADVISORY - PLEASE READ



3M™ DBI-SALA® EZ-Stop™ Shock Absorbing Lanyard

This is not a recall and the EZ-Stop Lanyard portfolio remains safe to use as it meets all aspects of the relevant OSHA regulation (OSHA 29 CFR 1926.502).

As part of 3M Fall Protection's on-going commitment to delivering high quality safety equipment, we are notifying our customers of the following information related to the 3MTM DBI-SALA® EZ-StopTM Shock Absorbing Lanyard portfolio.

With respect to the voluntary ANSI/ASSE Z359.13-2013 standard, recent 3M testing produced results marginally (~2-4%) above the maximum requirement for testing in ambient, dry conditions. We believe this is the result of a raw material issue, which we are currently investigating (with in-scope product shipments currently on hold pending completion of that work). Product shipments will resume as soon as products are requalified to meet applicable requirements.

We have not received any complaints from our customers related to this issue. A list of P/N can be found at http://go.3M.com/ezstopadvisory.

Because the EZ-Stop Lanyard portfolio products are safe to use and continue to meet all applicable OSHA requirements as well as remain well below the ANSI requirements for testing in hot, cold, or wet conditions, these products can remain in service. If you have any questions or concerns, please contact your 3M Sales Representative or the 3M Customer Service Team at 3musfpserviceaction@mmm.com or 1-833-638-2697

Thank you for your continued use of and support for 3M Fall Protection products.

Nicole Vars McCullough, PhD, CIH Global Application Engineering and Regulatory Manager 3M Personal Safety Division

Our recent testing was conducted under ambient dry conditions and produced a limited number of test results that marginally exceeded the average arresting force required by ANSI (i.e., results between 900 and 940 pounds). Because these results are well within the top end of the ANSI range (1,125 pounds) – and significantly below the applicable OSHA requirement (less than 1,800 pounds maximum arresting force) – the EZ-Stop Lanyard portfolio remains safe to use.

¹ This standard identifies two maximum requirements of average arrest forces for a six-foot lanyard in the event of a fall: 900 pounds in ambient dry conditions and 1,125 pounds in hot, cold, or wet conditions. These values are significantly more conservative than the 1,800 pounds specified under the applicable OSHA regulation for use with a full body harness.

Recall Date: June 17, 2020 Recall Number: 20-137

HON Recalls Office Chairs Due to Fall Hazard

Recall Summary

Name of Product: HON Office Chairs

Hazard: The chair's back can break, posing fall and injury hazards to the user.

Remedy: Repair

Consumers should immediately stop using the recalled chairs and contact HON for a free replacement back including installation instructions.

Consumer Contact:

The HON Company at 800-833-3964 from 8 a.m. to 5 p.m. CT Monday through Friday, email at HONTeamBox@honcompany.com or online at HON.com and click on recall notice for more information. Or, for Maxon chairs, call 800-876-4274 from 8 a.m. to 5 p.m. CT Monday through Friday, email at service@maxonmail.com or online at www.maxonfurniture.com and click on recall notice for more information.

Recall Details

Units: About 13,400

Description:

This recall involves HON's Gateway office chairs with model numbers HGTMM and HGV1MM and manufactured from February 2019 through February 2020. It also involves the Maxon MXMO series chairs, model numbers M-SEMO201 and M-SEMX101. The manufacturer's name, model number and manufacture date are printed on a label located on the underside of the seats. The office chairs have a black mesh see-through back and a five-star base with wheels. HON or Maxon is printed on a label underneath the seat.

Incidents/Injuries: HON has received reports of 11 chair backs breaking including two reports of minor injuries.

Sold At: HON or Maxon dealers nationwide as well as online stores including Staples.com and OfficeDepot.com from February 2019 through February 2020 for between \$135 and \$250.

Manufacturer: The HON Company LLC, of Muscatine, Iowa

Manufactured in: United States

Photos



Recalled HON office chair

Footer



This recall was conducted voluntarily by the company under CPSC's Fast Track Recall process. Fast Track recalls are initiated by firms, who commit to work with CPSC to quickly announce the recall and remedy to protect consumers.

About the U.S. CPSC

The U.S. Consumer Product Safety Commission (CPSC) is charged with protecting the public from unreasonable risks of injury or death associated with the use of thousands of types of consumer products. Deaths, injuries, and property damage from consumer product incidents cost the nation more than \$1 trillion annually. CPSC's work to ensure the safety of consumer products has contributed to a decline in the rate of deaths and injuries associated with consumer products over the past 40 years.

Federal law bars any person from selling products subject to a publicly announced voluntary recall by a manufacturer or a mandatory recall ordered by the Commission.

For lifesaving information:

- Visit CPSC.gov.
- Sign up to receive our e-mail alerts.
- Follow us on Facebook, Instagram @USCPSC and Twitter @USCPSC.
- Report a dangerous product or a product-related injury on www.SaferProducts.gov.
- Call CPSC's Hotline at 800-638-2772 (TTY 301-595-7054).
- Contact a media specialist.

3833 SALA Way

Red Wing, MN 55066

July 2019

Stop Use & Recall Notice IMMEDIATE ACTION REQUIRED

3M[™] DBI-SALA[®] Nano-Lok[™] *edge* and Wrap Back Twin-Leg Self Retracting Lifelines



Global versions of Twin Nano-Lok edge and Wrap Back models

3M Fall Protection announces an immediate stop use and product recall of the 3M™ DBI-SALA® Nano-Lok™ *edge* and Wrap Back Twin-Leg Self Retracting Lifelines. The twin-leg Nano-Lok *edge* is part of a personal fall protection system and connects two self-retracting lifelines/devices (SRL's/SRD's) directly under the dorsal d-ring of a worker's harness. It is intended to be anchored at foot-level, and is designed for sharp edge applications. The twin-leg Wrap Back Nano-Lok is intended for wrapping around an anchor and incorporates a similar energy absorber. 3M has determined that in the event of a fall and under certain conditions, the energy absorber may not properly deploy which could expose the worker to serious injury or death. Although there have been no reports of accidents or injuries associated with this issue, these products must be removed from service immediately.

To address this situation in the interests of worker safety, 3M is launching a global stop use of the Nano-Lok *edge* and Wrap Back Twin-Leg SRL units and is recalling all these units to be repaired or replaced as soon as a solution is identified, tested and certified. In the interim, and until a repair or replacement is available, end-users may elect to receive cash for their returned units as described below. This stop use and recall affects all versions of the Nano-Lok *edge* and Wrap Back Twin-Leg SRL's since first introduced in 2013.

Users/Owners: Immediately stop using your Nano-Lok *edge* and Wrap Back Twin-Leg SRL and take these units out of service. Next, go to www.NanoLokEdgeRecall.com and follow the instructions on how to return your unit. As soon as a product solution is available, 3M will either repair or replace your unit and return it to you at 3M's expense. Alternatively, and until a product solution is available, you can elect to receive cash in the amount of \$200 USD when you return your unit. As an interim solution for applications requiring 100% continuous connection in leading edge applications with sufficient fall clearance, 3M recommends the DBI-SALA® EZ-Stop Leading Edge 100% Tie-Off Cable Shock Absorbing Lanyard. You can also contact 3M Customer Service at 1-833-638-2697 or 3musfpserviceaction@mmm.com for additional recall information.

Distributors: Please contact our Customer Service department at <u>1-833-638-2697</u> or email us at <u>3musfpserviceaction@mmm.com</u> to obtain a listing of all Nano-Lok *edge* and Wrap Back Twin-Leg SRL's sold to you. If you have any of these units in stock, please return them to 3M Fall Protection for credit at 3M's expense. Please immediately forward this Notice to any of your customers/users who have purchased Nano-Lok *edge* and Wrap Back Twin-Leg SRL's from you with an urgent request that they read and comply with this Notice.

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

Stop Use & Recall Notice UPDATE AND SOLUTION August 6th, 2019

3M[™] DBI-SALA[®] Twin-Leg Nano-Lok[™] *edge* Self-Retracting Lifelines (ANSI Versions Only)



3M Fall Protection is pleased to announce it has resolved the partial deployment of the energy absorber that led to the immediate stop use and recall of the 3M[™] DBI-SALA® Twin-Leg Nano-Lok[™] *edge* SRL issued in North America on July 25, 2019. A robust solution has been identified, tested and certified to the ANSI standard Z359.14. With this solution, the energy absorber of these units will deploy properly under all circumstances of use for which these products are intended. The affected units can now be repaired and safely returned to service.

A unit is safe to use if it has a green check mark on the front label of the unit. The green check mark means the unit has either been repaired or has come from the factory with the revision and is certified for its intended use.



Due to regional regulatory requirements, this solution is currently available **ONLY** in regions that recognize the ANSI standard. As other regulatory certifications are received, this solution will be made available in those regions. **Until your unit has been repaired or replaced as described above, the "Stop Use and Recall" remains in effect and these units must be removed from service.** The original Notice and a list of affected products by part number and regulatory standard can be found at www.NanoLokEdgeRecall.com Note: At the time of this update, the solution described above does not include the Twin-Leg Nano-Lok™ Wrap Back SRL or the Twin-Leg Nano-Lok™ *edge* Tie Back versions.

Users/Owners: Please go to www.NanoLokEdgeRecall.com and follow the instructions on how to return your device. We will inspect and repair or replace your unit and return it to you at 3M's expense. If our inspection determines that your Nano-Lok needs to be taken out of service for reasons unrelated to the stop use/recall, we will inform you of that fact. To minimize any disruption to your business, we will also provide you a list of authorized repair centers near you that can complete the inspection and repair. Note that cash is no longer an option for owners/users of ANSI versions of the affected units for which a solution is available. The cash option remains available until a solution has been certified for the remaining SKUs (see website for a complete list of SKUs that can be repaired at this time).

Distributors: Please contact our Customer Service department at 1-833-638-2697 or email us at 3musfpserviceaction@mmm.com to obtain a listing of all Twin-Leg Nano-Lok edge and Twin-Leg Wrap Back SRLs sold to you. If you have any of these devices in stock, please return them to 3M Fall Protection for replacement at 3M's expense. Please immediately forward the original Notice together with this Update to any of your customers/users who have purchased Twin-Leg Nano-Lok edge and/or Twin-Leg Nano-Lok Wrap Back SRLs from you and ask them to read and comply with this Notice & Update immediately.

Please contact 3M Customer Service for assistance, additional recall information, or alternative solutions at <u>1-833-638-2697</u> or <u>3musfpserviceaction@mmm.com</u>.



STOP USE & PRODUCT RECALL IMMEDIATE ACTION REQUIRED

3M™ DBI-SALA® Self-Rescue Descent Systems P/N 3320030, 31 & 37

The 3M[™] DBI-SALA® Self-Rescue Descent System is a self-rescue system that has a harness mounted backpack containing a spooled lifeline feeding through a sealed descent device. In an emergency, the user can release the Easy-Link[™] D-Ring and initiate a descent or, if the user is incapacitated, a rescuer can initiate the descent using a rescue pole.

3M Fall Protection issued a Product Advisory on June 10, 2020 to address a potential cracking issue that may occur after repetitive descents of the training model of the 3M™ DBI-SALA® Self-Rescue Descent Systems, specifically P/N



3320037. The notice directed the competent person to complete an inspection for this condition of the inner rope spool as part of the normal routine to reset the training 3M™ DBI-SALA® Self-Rescue Descent Systems device as required after each descent.

Since issuing the Product Advisory, we have completed a review of returned training units from the field and have concluded that this cracking condition is also a result of embrittlement over time of the plastic spool used to hold the lifeline rope. This embrittlement could inhibit the ability of the Self-Rescue Descent System to fully descend an end user in the event of a fall. This spool is internal to the Self-Rescue Descent System and unlike the training models cannot be inspected. Please note we are not aware of any accidents or injuries related to this condition.

Given this recent information, 3M Fall Protection is issuing a "Stop Use and Recall" of all 3 models of the 3M™ DBI-SALA® Self-Rescue Descent Systems including P/N 3320030; 3320031 & 3320037.

End Users: Please inspect your 3M™ DBI-SALA® Self-Rescue Descent System's label to confirm that it is P/N 3320030, 3320031 or 3320037. The P/N can be found under the cover - see picture to the right. Please note that all 3M™ DBI-SALA® Self-Rescue Descent Systems manufactured since July 2020 (20/Jul) are acceptable for use and are not part of this recall. The manufactured date can also be found on the label. Once you have confirmed the P/N & affected date, access the 3M™ DBI-SALA® Self-Rescue Descent System web page www.SelfRSQRecall.com to enter your contact information, affected P/N's, etc. and a UPS shipping label will be created for you to return your 3M™ DBI-SALA® Self-Rescue Descent System(s) directly to 3M. Returned product must pass a pre-use inspection. If it passes the inspection, we will complete a repair free of charge and the label will have a stamped hole added as an indication that the rework has been performed – see picture with



arrow to the right. If it does not pass the pre-use inspection, we will return the product to you unrepaired for disposal. If you have any questions regarding this notice, please contact the 3M Fall Protection Customer Service Team at 3musfpserviceaction@mmm.com or call 1-833-638-2697.

<u>Distributors:</u> Please contact our Customer Service department at <u>1-833-638-2697</u> or at <u>3musfpserviceaction@mmm.com</u> to obtain a listing of all affected 3M[™] DBI-SALA® Self-Rescue Descent System(s) sold to you. Please forward this Advisory to any of your customers/users who have purchased 3M[™] DBI-SALA® Self-Rescue Descent System RSQs from you. If you have any inventory of the affected models, please contact our Customer Service department to have them returned.

PRODUCT STOP-USE NOTICE

IMPORTANT - STOP USE IMMEDIATELY Guardian SRL-LEs with Stainless Steel or Web Lifelines

December 27, 2019 No. PSG-S002-A

This notice is intended to communicate product information regarding Guardian Fall Protection leading edge-compatible self-retracting lifelines (SRL-LE) that **utilize a stainless steel or web lifeline**. A small number of these SRLs were identified as non-compliant with ANSI Z359.14-14 and must **immediately** be removed from service.

THERE HAVE BEEN NO ACCIDENTS OR INJURIES RELATED TO THIS NOTICE

PART NUMBERS AFFECTED:

Halo (formerly Edge) SRLs:

- #10908 (20' Web)
- #10931 (20' Stainless Steel)
- #10933 (25' Stainless Steel)
- #10936 (30' Stainless Steel)

Diablo (formerly Daytona) SRLs:

- #10979 (50' Stainless Steel)
- #10980 (65' Stainless Steel)

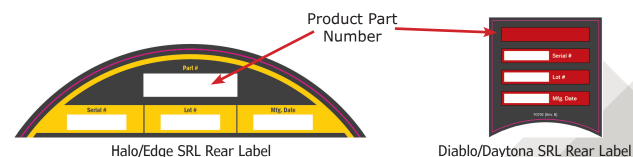


All custom or private-labeled SRLs related to these parts are also affected.

PLEASE TAKE IMMEDIATE ACTION TO COMPLETE THE FOLLOWING STEPS:

STEP 1. DETERMINE SRL MODEL NUMBER

Product part number is located at the top of the rear information label. If the part number matches any of those listed above, proceed to Step 2.



STEP 2. IMMEDIATELY REMOVE SRL FROM SERVICE

If the part number matches any of those listed above the product must be **immediately** removed from service. All affected product must be returned to Pure Safety Group for product replacement at no charge.

ADVANCING FALL PROTECTION

607 East Sam Houston Parkway South, Suite 800, Pasadena, TX 77503







STEP 3. HOW TO COORDINATE RETURN:



Customers with an affected SRL must contact Pure Safety Group Customer Service to coordinate return.

Please call: 1.800.466.6385 or email: recall@puresafetygroup.com

DO NOT RETURN PRODUCT TO PURE SAFETY GROUP WITHOUT OBTAINING A RETURN AUTHORIZATION NUMBER FIRST.

Customer Service will provide instructions for shipping returned product on Pure Safety Group's shipping account. Please direct any questions to the Customer Service Department.

STEP 4. ADDITIONAL INFORMATION:

All affected SRLs must be **immediately** returned to PSG and will be replaced with the following models at no charge:

Recalled Product	Replacement LE Product	Replacement LE Product Description
10931,10908	10920	HALO CABLE SRL-LE 20' Galvanized Cable Steel Lifeline with Swivel Indicating Steel Snap Hook
10933	10922	HALO CABLE SRL-LE 25' Galvanized Cable Steel Lifeline with Swivel Indicating Steel Snap Hook
10936	10925	HALO CABLE SRL-LE 30' Galvanized Cable Steel Lifeline with Swivel Indicating Steel Snap Hook
10979	10968	DIABLO CABLE SRL-LE 50' Galvanized Cable Steel Lifeline with Swivel Indicating Steel Snap Hook
10980	10967	DIABLO CABLE SRL-LE 65' Galvanized Cable Steel Lifeline with Swivel Indicating Steel Snap Hook

Recalled Product	Replacement Non-LE Product	Replacement Non-LE Product Description
10931	10930	HALO CABLE SRL 20' Stainless Steel Cable Lifeline with Swivel Indicating Steel Snap Hook
10933	99-05-0031	HALO CABLE SRL 30' Stainless Steel Cable Lifeline with Swivel Indicating Stainless Steel Snap Hook
10936	99-05-0031	HALO CABLE SRL-LE 30' Galvanized Cable Steel Lifeline with Swivel Indicating Steel Snap Hook
10979	10937	HALO CABLE SRL 50' Stainless Cable Steel Lifeline with Swivel Indicating Steel Snap Hook
10980	10938	HALO CABLE SRL 65' Stainless Cable Steel Lifeline with Swivel Indicating Steel Snap Hook
10908	10909	HALO SRL 20' Web Lifeline

ADVANCING FALL PROTECTION

607 East Sam Houston Parkway South, Suite 800, Pasadena, TX 77503 USA





