3M Fall Protection

Capital Safety Group EMEA Le Broc Center, Bâtiment A Z.1. 1re Avenue – BP15 06511 Carros Le Broc, Cedex France Telephone: +33 (0) 4 97 10 00 10
Facsimile: +33 (0) 4 93 08 79 70
Web: www.3m.com/fallprotection
E-mail: informationfallprotection@mmm.com

Inspection Notice IMMEDIATE ACTION REQUIRED 3M™ DBI-SALA® ExoFit NEX™ Harnesses

3M Fall Protection has learned of the possibility of a manufacturing defect in a dorsal d-ring utilized in ExoFit NEX™ harnesses manufactured between January 2016 and December 2018. Although there have been no reported incidents involving this condition, a dorsal d-ring with this defect will not support the load in a fall arrest event which could result in serious injury or death. Harnesses manufactured only within this date range require immediate inspection for lot number 09P1 stamped into a dorsal d-ring. We believe that only one harness was manufactured with a defective D-ring, but we urge inspection of all potentially affected harnesses out of an abundance of caution in the interests of worker safety.

End Users: Upon receipt of this Notice, immediately inspect your harness following the steps below:

Step 1: Locate the label pack on the harness to identify the manufacturing date. If the harness has a manufacturing date of 16/01 (2016, January) through the end of 18/12 (2018, December), continue to step 2. If the harness is not in this range, the unit is not impacted by this notice. If the harness is within this date range, continue to step 2.

Step 2: Locate the D-ring on the back of the harness to inspect for a stamped lot date of 09P1. If you find a D-ring with code 09P1 and the harness has a manufactured date within the affected date range, take the harness out of service immediately. If the D-ring is not stamped with code 09P1, you may continue using your harness.

Please note that both the manufactured date range (2016, January through 2018, December) on the harness label **AND** the lot number code 09P1 stamped on the D-ring must be present on the same harness for the harness to be considered suspect and removed from service. **All other harness/d-ring combinations are acceptable for use.**



Step 1 Manufacture Date on Harness Shown in Red Circle – must be between 16/01 (2016, January) and 18/12 (2018, December)



Step 2 Lot Code Stamp Location on D-ring – lot code must be (09P1)

Affected Part Numbers: See appendix below EMEA Part Numbers

End-users: If you find an affected harness, take the unit out of service immediately. You can contact us at 3M Customer Service at +33 (0) 4 97 10 00 10 or email informationfallprotection@mmm.com to return your harness and a replacement harness will be provided free of charge.

Distributors: Please contact our Customer Service department at +33(0)497100010 or email informationfallprotection@mmm.com to obtain a listing of harnesses sold to you with the affected manufacturing date range. If after inspection you discover you have an affected product in stock, please return the harnesses to 3M Fall Protection immediately for replacement. Please immediately forward this Inspection Notice to any of your customers who have purchased ExoFit NEX product within the affected manufacturing date range from you and provide any assistance requested by your customers to complete the process.

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

3M Fall Protection April 16th, 2019

3M Fall Protection

Capital Safety Group EMEA Le Broc Center, Bâtiment A Z.1. 1re Avenue – BP15 06511 Carros Le Broc, Cedex France Telephone: +33 (0) 4 97 10 00 10 Facsimile: +33 (0) 4 93 08 79 70

Web: www.3m.com/fallprotection E-mail: informationfallprotection@mmm.com

Appendix:

EMEA Part Numbers		
1113926	1113217	1114054
1113972	1113219	1114053
1113901	1113919	1114055
1113211	1113973	1113995
1113902	1113975	1113218
1113212	1113976	1113215
1113216	1113977	1113214
1113911	1113992	1113455
1113925	1113994	1113928
1113910	1113993	1113969
1113971	1113213	1113974
1113900	1113914	1113978
1113903	1113983	1113984
1113912	1113909	1113986
1113927	1113904	1113990
1113210	1113987	1113449
1113913	1113988	1113945
1113970	1113989	1113955
	1114042	1113956