



IMMEDIATE ACTION REQUIRED

FALL PROTECTION INSPECTION NEEDED FOR 3M DBI-SALA ExoFit NEX™ HARNESS

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.

The following steps were provided by DBI and are included in the inspection notice link listed 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.

Click the following link to read the inspection notice in its entirety.

<https://multimedia.3m.com/mws/media/16750070/3m-dbi-sala-exofit-nex-harnesses-inspection-notice.pdf>

SafeALERTSM



ORCIG 2019 SafeAlert Series

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