

TOPIC: TOOL LANYARD INSPECTION CHECKLIST	DISCUSSION DATE:
In this toolbox talk, we'll review the five inspection points you need to check before using tool lanyards and tethers to prevent dropped objects.	EMPLOYEE PARTICIPANTS:
// #1: WEBBING, STITCHING AND OTHER SOFT MATERIALS Check for cuts, tears, heat trauma or other damage.	
// #2: HARDWARE	
Check for rust or corrosion, abnormal distortion such as twists or bends, cracks and breaks or other damage.	
// #3: CARABINERS AND GATES	
Check for proper functioning and locking.	
// #4: SWIVELS, MODULAR BUCKLES AND ALL OTHER COMPONENTS Check for proper functioning and damage.	
// #5: PRODUCT MARKINGS AND LABELS Check for legibility.	
*If your tool tethering system fails any part of inspection or is knowingly involved in a drop, immediately discard and replace it.	

Toolbox Talks are intended to facilitate worksite health and safety conversations. For more Toolbox Talks, please visit www.ergodyne.com/blog