



# 5-STEP SAFETY CHECK:

## HOW TO INSPECT YOUR TOOL LANYARD & ATTACHMENT

Before you go up, you gotta get down... with a quick safety check. Tool lanyards and attachments should be inspected before and after each use by a responsible individual (and you know plenty of those, right?)

### INSPECTION CHECKLIST:

- #1 WEBBING, STITCHING AND OTHER SOFT MATERIALS FOR CUTS, TEARS, HEAT TRAUMA OR OTHER DAMAGE
- #2 HARDWARE FOR RUST OR CORROSION, ABNORMAL DISTORTION (TWISTS, BENDS), CRACKS AND BREAKS OR OTHER DAMAGE
- #3 CARABINERS AND GATES FOR PROPER FUNCTIONING AND LOCKING
- #4 SWIVELS, MODULAR BUCKLES AND ALL OTHER COMPONENTS FOR PROPER FUNCTIONING AND DAMAGE
- #5 PRODUCT MARKINGS AND LABELS FOR LEGIBILITY



IF YOUR TETHERING SYSTEM FAILS ANY PART OF INSPECTION OR IS KNOWINGLY INVOLVED IN A DROP, IMMEDIATELY DISCARD AND REPLACE IT.

FOR MORE ON THE DANGERS OF DROPS, TETHERING BASICS & COMPLIANT SOLUTIONS, GO TO [ergo.zone/drops](https://ergo.zone/drops)

