

Lanyards & Lobster Claws

Telephone (970) 682-4470

Instructions, Care, Inspections, and Retirement.

The following information covers fixed and adjustable, single and double or “Y” lanyards (Lobster Claws).

1. These instructions are provided to the user by the manufacturer and should be saved for future reference.
2. These items are designed to connect the user to a suitable fall protection anchor to avoid or limit a fall, and may also allow for safe attachment to appropriate pulleys as in a Canopy Tour or Zip Line activity.
3. Anchorages selected for personal fall arrest systems must be capable of sustaining a 5,000lb (22.2kN) static load or twice the maximum arrest force permitted on the system when certified. When more than one PFAS is attached to an anchorage the anchorage strength requirement above must be multiplied by the number of PFAS attached.
4. These items are designed for a single user, unless otherwise specified.
5. Lanyard connection to the harness must be by approved connector(s) to the appropriate fall arrest attachments on the harness.
6. Do not tie, loop and/or attach the lanyard back into itself unless specifically designed or equipped with appropriate attachments for this purpose by Robertson Harness.
7. All lanyard safety equipment including integral connectors must be **visually** inspected before and after each use to assure serviceable condition and proper operation.
 - Annual Third Party Accredited PVM inspection and sign off required to ensure serviceable conditions and proper operation.
8. All lanyard equipment that is damaged by cuts, abrasions, or chemicals, or shows visible signs of fading or has sustained a severe arresting fall must be removed from service and destroyed so that it cannot be utilized again.
9. Protect your web products from direct sunlight and heat and from nylon-damaging substances such as acids, alkalis, oxidizing agents, and bleach or petroleum products.
10. Hand wash lanyard products in cool water with a mild soap. Rinse thoroughly to remove all soap or web will become stiff and brittle. Allow product to air dry out of direct sunlight. Always store in an area protected from heat and sunlight.
11. Repairs or modifications made by anyone other than Robertson Harness Voids any and all warranties.
 - This includes removal of the “Warning Label.”
12. Any facility or user must have a Rescue Plan and the means at hand to implement the plan when using this equipment.
13. This product conforms to ANSI/ASSE Z359.1, 2007 standard.
14. Lanyards and Lobster Claws have a **MAX 5 Year Service Life**. This is contingent on “point of use visual inspection” and Annual Third Party Accredited PVM inspection and sign off required, thus ensuring serviceable conditions and proper operation.

WARNING any of the following can result in injury or death:

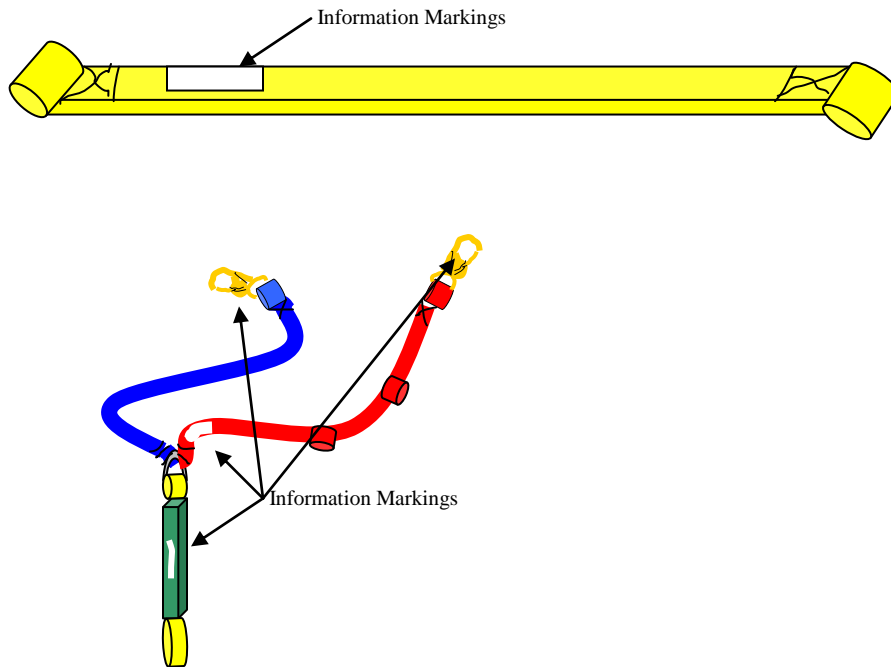
1. Altering the equipment.
2. Misusing the equipment.
3. Using combinations of components, subsystems or both which may effect or interfere the safe function of each other.
4. Exposing of the equipment to potentially harmful chemicals; consult Robertson Harness with questions.

5. Using the equipment around moving machinery or electrical hazards.
6. Using equipment around sharp edges and abrasive surfaces.
7. Looping around small diameter structural members.
8. Tying knots in the lanyard.

SPECIFIC WARNINGS for DOUBLE or “Y” LANYARDS / LOBSTER CLAWS

9. Connect only center connector to appropriate fall arrest attachment points on Harness.
10. Do not attach the leg of a lanyard which is not in use to the harness except to specific attachment points as designated by the manufacture for that purpose.
11. Do not rig the lanyard to create more than a six foot free fall.
12. Do not allow the legs of the lanyard to pass under arms, between legs or around the neck.
13. Do not loop and attach the leg of the lanyard back into itself or other lanyard leg unless specifically designed or equipped by Robertson Harness for this purpose.

Product Marking Illustrations



If you have any questions email sales@robertsonharness.com Or Call 970-682-4470.