

1. NOMENCLATURE

Harness attachment loop | 2. Short arm | 3.
 Bar tack (3) | 4. Long arm

2. COMPATIBILITY

22. 2 MPAILITY
Verify that this product is compatible with the other elements of the system. Equipment used with this laryard must meet current local, state, or country standards. Danger may arise when using a combination of items and equipment in which the safe function of any one item is adversely affected by or interferes with the safe function of another. Always use locking connectors. When using this lanyard with the LightSpeed EZ Clip Trolley, the short arm should be connected directly to the EZ Clip's attachment link as shown.

3 USAGE

3a. Connecting: The harness attachment loop must be connected to the harness only. The long and short arms of the lanyard must be connected to anchor points only. | 3b. Harness Installation: Attach the harness attachment loop to the harness using a locking EN 362 carabiner or a choke hitch as shown, I 3c. Trolley Installation: Attach the short arm of the lanvard to the primary connection on the trolley. Attach the long arm of the lanyard to the backup connection as shown. Primary and secondary carabiners should be installed with locking gates opposite and opposed. Ensure that lanyard length is compatible with all elements of your zipline. | 3d. Usage with an Energy Absorber: Connect one end of the energy absorber to the harness and the opposite end to the harness attachment loop of the lanvard via a choke hitch or EN 362 carabiner. The total length of a lanyard connected to an energy absorber (including terminations and connectors) shall not exceed 2.0 m (6.6 ft). The lanvard is intended for static use only and shall not be used as part of a fall arrest system. This lanvard is rated to absorb falls of less than 0.6 m (2 ft). | 3e. Precautions: Prior to use, if you think there is a risk of the lanyard coming into contact with a sharp edge, take appropriate precautions. The user should minimize the amount of slack in the lanyard near a fall hazard. Do not shock load the lanvard. Users must be medically fit for activities at height. Inert suspension in a harness can result in serious injury or death. A rescue plan must be in place to deal with emergency situations that might arise during the use of this product.

4. SPECIFICATIONS & ADDITIONAL INFORMATION 4a. Principal Material: Nylon Webbing | 4b. Load Limits: Minimum Breaking Strength of

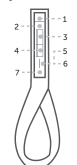
This product must be retired for any of the following conditions: it has been subjected to a major fall or loading event; if it is over 10 years old: it fails to pass inspection: there is any doubt as to its reliability: you do not know its full usage history: when it becomes obsolete due to changes in legislation or standards. When retiring, destroy the product to prevent further use, | 4d. Working Temperature | 4e. Storage: Store the lanyard in a dry area where it is protected from UV light, chemicals, or any other extreme conditions, I 4f. Cleaning: Clean only using mild soap or detergent and water. I 4g. Drying: Allow the lanvard to air dry. I 4h. Maintenance: Do not apply oil, grease, solvents, etc. | 4i. Inspection: Before each use, visually inspect the full length of the lanvard and ensure the lanvard is properly attached to the correct points on all equipment. Check that there are no broken stitches in the bar tack. The lanvard should be retired immediately if any doubt arises about its condition for safe use or if it shows any of the following: cuts, burns, fraved strands, fuzzy/abraded areas, signs of chemical contamination. Icv or wet webbing is weaker and less abrasion resistant. Head Rush Technologies recommends a detailed inspection at lease every 12 months. Record the results of your PPE inspection: Type of PPE, model, manufacturer contact info. date of manufacture. purchase, first use, next periodic inspection: problems, comments, inspector's name and signature, I 4i, Repairs, No modifications or repairs shall be made to this product.

In the event that this product is resold outside of the original country of destination it is imperative for the safety of the user that the instructions for use, maintenance, and inspection are provided in the language of the country the product is to be used.

5. MARKINGS

Minimum Breaking Strength | 2. Connecting | 3. Date of Manufacture | 4. Lanyard Length | 5. Read Instructions | 6. Standard | 7. Manufacturer | 8. CE Compliance: a. Body controlling the manufacture of this PPE, b. Notified body that carried out the CE type inspection

TRACEABILITY & MARKINGS



- 1. Minimum Breaking Strength
- 2. Connecting
- 3. Date of Manufacture
- 4. Lanyard Length
- 5. Read Instructions
- 6. Standard
- 7. Manufacturer
- 8. CE Compliance

€0123

a. Body controlling the manufacture of this PPE b. Notified body that carried out the CE type inspection: TÜV SÜD Product Service GmbH Zertifizierstellen, Ridlerstr, 65, 80339 MÜNCHEN, Germany

In accordance with PPE directive 89/686/EEC

visit headrushtech.com







other languages

more information

ADDRESS

Head Rush Technologies 1835 38th Street, Suite C. Boulder, CO 80301 USA

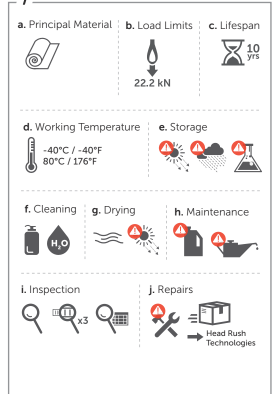
CONTACT DETAILS

+1-720-565-6885 www.headrushtech.com info@headrushtech.com

EN 354:2010

USAGE (continued) d. Usage with an e. Precautions **Energy Absorber** 2 m (6.6 ft) max.

SPECIFICATIONS & ADDITIONAL INFO



LIGHTSPEED LANYARD

OPERATOR & INSTALLER MANUAL

Models: 12 in (30.5 cm), 16 in (40.6 cm), 24 in (61 cm), and 36 in (91.4 cm)



ALWAYS READ INSTRUCTIONS BEFORE USE. This product is intended for use on zip lines. Zip lining is a dangerous activity. Before using this product, you must read and understand the instructions herein and accept the risks involved.

Failure by the installer, operator, or user to heed any and all instructions, warnings, and cautions for the correct installation, operation, care and maintenance of the LightSpeed Lanyard may result in serious injury or death.

This document may only be removed by the end user.

