X-TREME, X-PERT CLASS III NFPA 2500 (1983) - 2022

Manufacture: TASK

Cod.: 10.967.528/0001-98

Product name: X-TREME, X-PERT Cod.: TC-0029XPT (ML), TC-0030XPT (XL), TC-0031XPT (S)

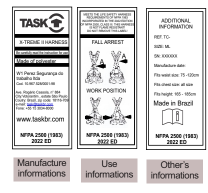
Full-body fall arrest and positioning

This product must not be exposed to temperatures -40°C or above +80°C. Exposure of the harness to direct flame or temperatures beyond these limits could cause the harness to fall. Take care to protect the harness from such exposure during use, transport, storange, etc.

Read this notice carefully and keep it in a permanent record for reference after itis removed form the harness. Any user of the harness should be provided with a copy of this notice for reference before and after ech use.

Additional information regarding life safety haness cabe foud in NFPA 1500 and 1858 and 1983, incorporated in the 2022 edition of NFPA 2500.

Traceability and marking

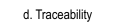




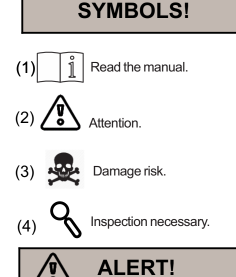
a. Code identification

b. Standards

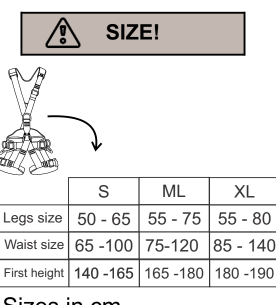
а



c. Resistance indication



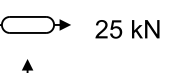
Read the instruction before and after each use the equipament. Make a inspection before and after each use.



Sizes in cm

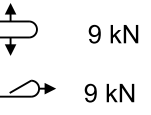
TECHNICAL NOTICE X-TREME, X-PERT HARNESS

TASK T

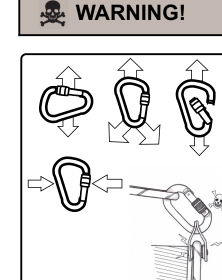


Carabiner Master D Auto

c[.]



23 mm



NFPA CERTIFICATION

CARABINER AND SNAP LINK USER INFORMATION. MEETS THE CARABINER REQUIREMENTS OF NFPA 1983, INCORPORATED IN THE 2022 EDITION OF NFPA 2500.

After removing the instruction for use from the equipament, make a copy of it and keep the original as part of a permanent record that includes the asage and inspection history for the equipament. keep the copy of the instruction for use with equipment and refer to it before and after each use. Additional information regarding auxiliary equipament can be foud in NFPA 1500 and NFPA 1858 and NFPA 1983,

www.taskbr.com

1. How to put the harness on

WARNING!

If there is any inspection failure or doubt, the harness

must be disconfigured and discarded.

End of the strap must be sewn. Do not violate. Automatic closing 3. Manutention 2. How to inspect harness on 1. Checking the condition of the straps. Any maintenance or modification to Carry out inspection at least every month. Check for cuts, damage and wear to use the HARNESS is prohibited, If to heat, and to contact with chermicals. Check the waistbelt straps, legs loops necessary, contact TASK company. shoulder straps. Be sure to check the areas →1. Checking the condition of the straps. hidden by the buckles. →2. Checking the condition of the swelling. www.taskbr.com 3. Checking the condition of the ajustment buckle. 2. Checking the condition of the swelling. 4. Checking the attachment point.

Check the condition of safety sitching on both sides. Look for any threads that are loose, worn, or cut. The safety stithing is identified by thread of a different color than of the webbing.

Checking the condition of the ajustment buckle.
Checking the attachment point.

Check the condition of the metal

(cracks, wear, deformation, corrosion...)

WARNING!

All information in this manual must be made to avoid serious problems.

4. Cleaning

To clean the belt, use neutral detergent with balanced PH and scrub with a soft bristle brush. Leave to dry in a cool environment without exposure to the sun.

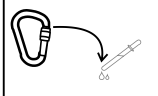


5. Precaution

Avoid using bleades and chemicals near the equipament.

For carabiners, adequate lubrication must always be use.





5. Complementary points

Rescue Straps.

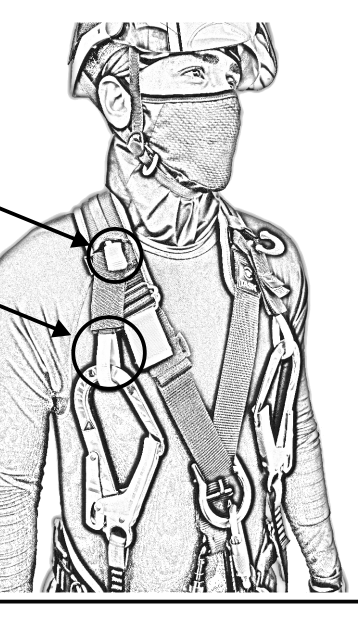
This point is exclusively for use in rescue situations where the victim must be pulled up by the shoulders.

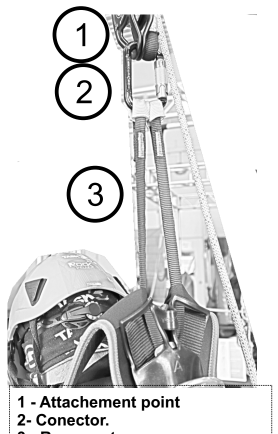
Example: victims who are trapped in confined spaces whith acess only to the upper part of the bory.

Fall arrest lanyard connector holder.

This point is exclusively for use placing lanyard connector or carabines, supports up to 5kg.

It has an anti-tangle system.





3 - Rescue straps