HARNESS BELT M'16

2830





Warning:

The apparatus should be used by only one person at a time, supervised by a qualified individual and with appropriate landing mats or a landing pit.

Using this equipment for purposes other than those originally intended is not allowed.

Compliance:

This equipment complies with the requirements of the European standard EN 358 « Personal Protective Equipment ».

Recommendations:

As shown in French Standard NF S52-400 the following is recommended:

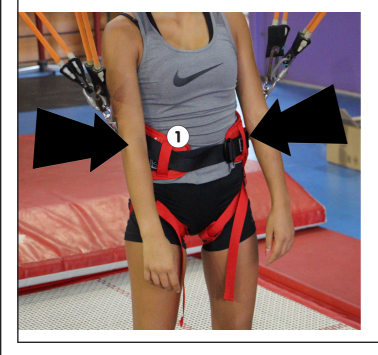
- keep these instructions for subsequent reference (inspection, maintenance, etc.).
- periodically carry out predictive maintenance.
- depending on how much it is used have the equipment serviced yearly or every few years.

Packaging:

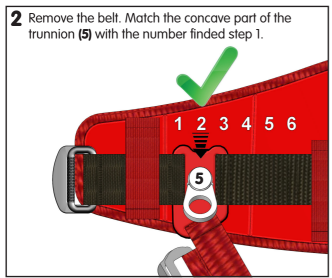
1 Pack: Dimensions: 310 x 210 x 200 mm Weight: 1.2 Kg Volume: 0,01 m³

I. Belt adjustment

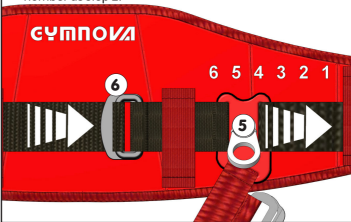
Position the belt on oneself. <u>Center the backrest</u> (1): check which N° (from 1 to 6) is positionned on the iliac crest (located on the sides, where your arms falling freely: see the black arrows).

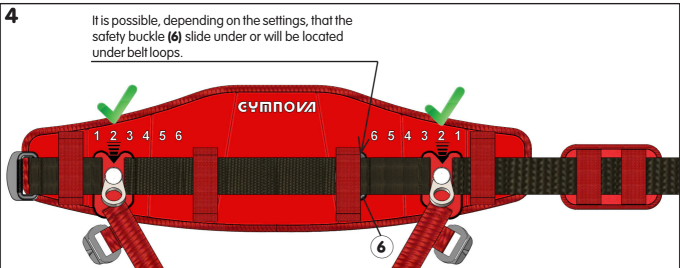






3 Using the safety buckle **(6)** slide the strap so that the concave part of the other trunnion **(5)** match the same number as step 2.



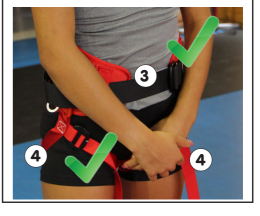


5 Use protective pad (2) for large body tipes: it protects against the contact of the safety buckle (6).

Optionnal protective pad (2) for small body tipes.

1 2 3 4

6 Attach & tighten crotch straps **(4)**. Tighten firmly the belt strap **(3)**.



II. Maintenance:

- 1/ A regular cleaning of the assembly allows better viewing of the problems, if any (distortion, breakage, or corrosion).
- 2/ Before use, check wear parts and safety elements each time for good condition and operation:
 - complete trunnions (5),
 - safety buckles (6) & crotch (4) straps buckles, the entire straps (3 & 4), the backrest (1), and all the seams.

3/ Important:

- The replacement of this belt is strongly advised after 5 years service life and/or storage.
- If a problem is detected or suspected, do not use the equipment as long as it has not been checked by a technician.
- Any damaged or distorted piece should be replaced as soon as possible.

III. Stockage:

Always store the equipment away from humidity and heat.

