



**BUILD MASTER PRO
FALL ARREST
HARNES**

BUILD MASTER PRO

A LIGHT, TWO-PART FALL ARREST HARNESS, EASY TO COMBINE WITH A HIGH-VIS VEST

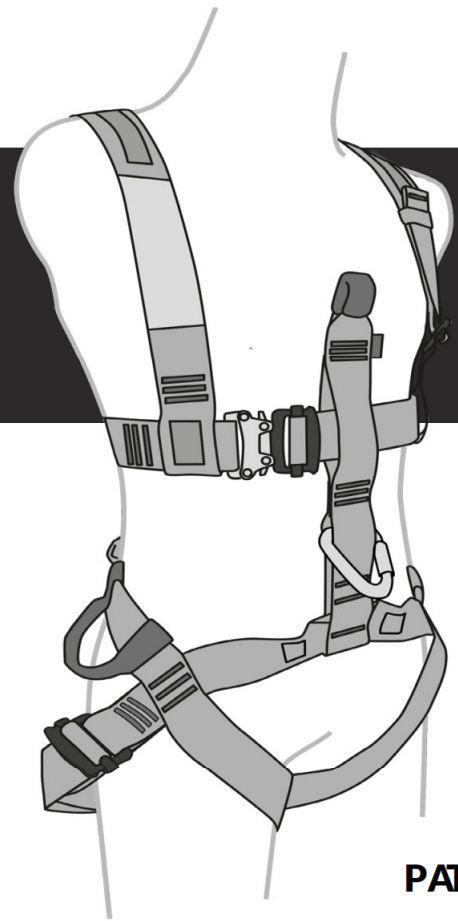
KEY FEATURES

The Build Master harness complies to the standard PN-EN 361:2005.

The harness is composed of a chest and a seat part, which can be detached from one another for more comfortable donning. The two parts are attached with easy-to-operate fast buckles. The two parts being separate make it possible to don them independently from one another and thus easily combine the harness with protective or work clothing.

The harness is equipped with two attachment points: a textile sternal attachment point, and a metal D-Ring dorsal point.

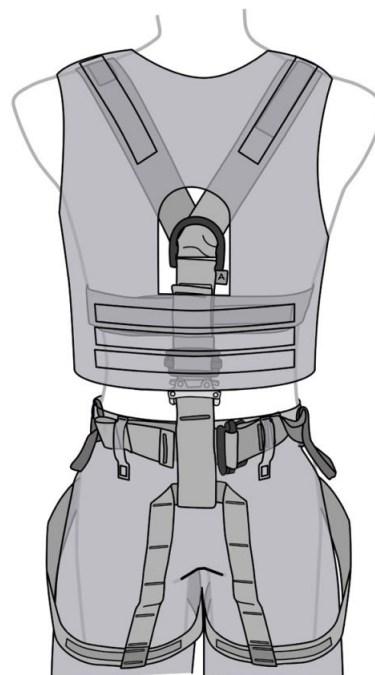
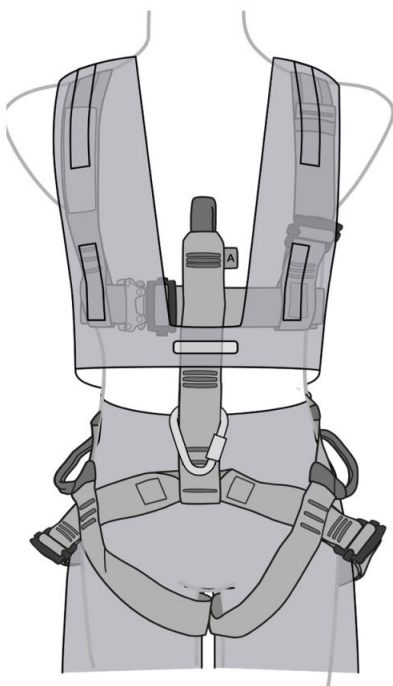
On the left and right side of the seat harness there are two gear loops for putting away equipment that's not currently in use.




PATENTED

The light weight of the harness and the exceptional arrangement of its chest straps make it more comfortable for the user, even when worn for longer periods.

The Build Master harness is equipped with Velcro straps both at the bottom and at the top.



The Build Master harness is equipped with Velcro straps to combine the harness with a high-vis vest in a stable manner.

TECHNICAL FEATURES

STANDARD: EN 361, EN 1497

MATERIAL: polyester, nylon, steel, aluminum

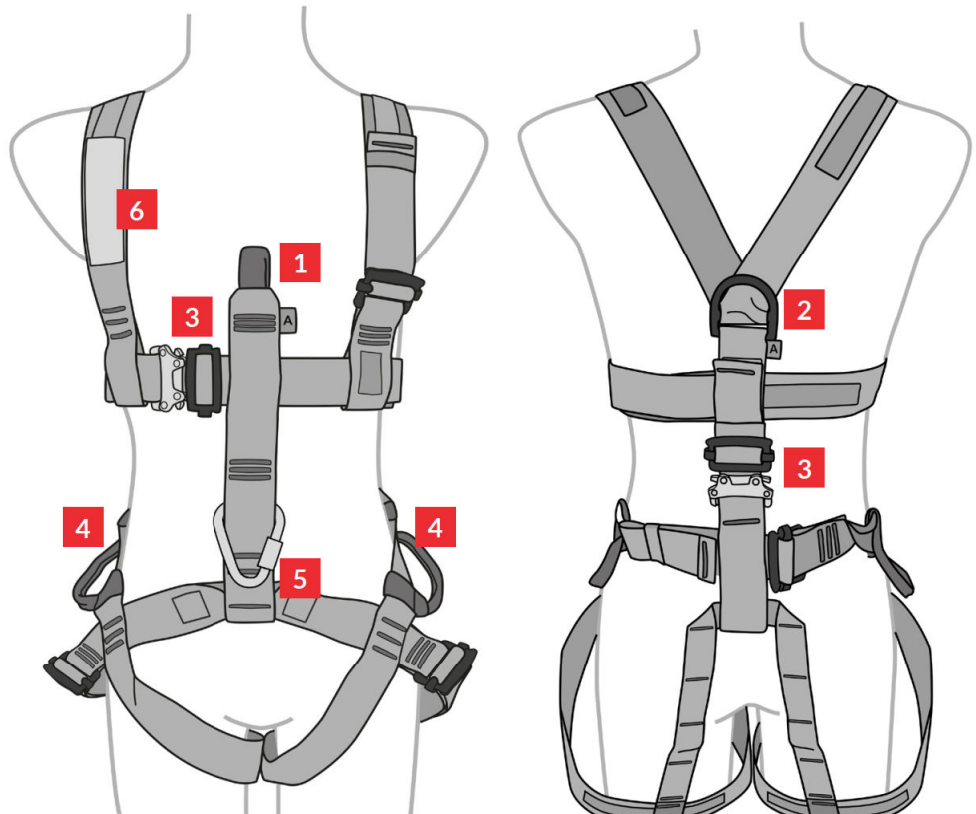
WEIGHT:

S: 1,25 kg
M: 1,30 kg
ML: 1,35 kg
L: 1,35 kg
XL: 1,40 kg

SIZING:

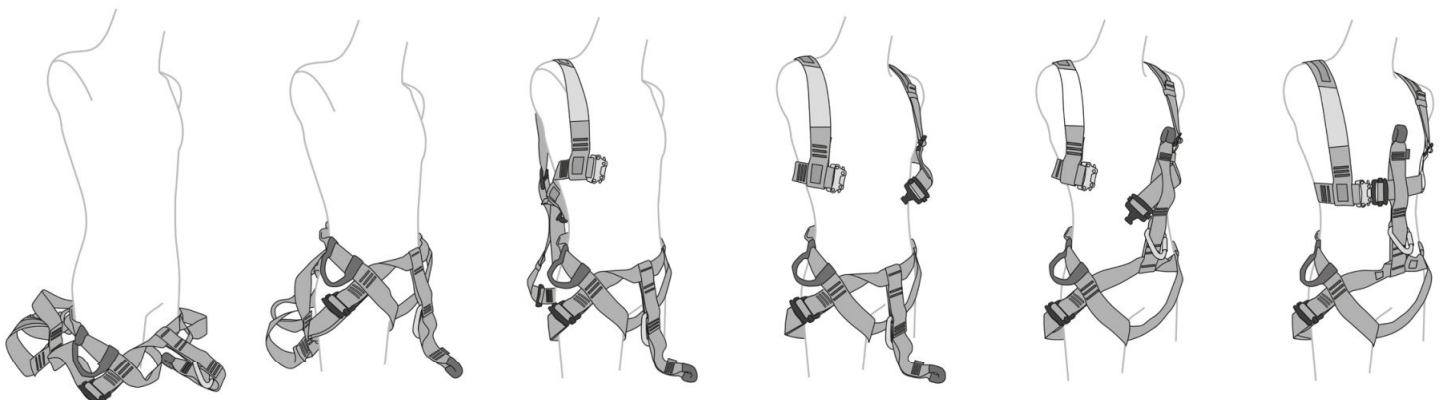
S: 160-170 cm
M: 165-175 cm
ML: 170-180 cm
L: 175-185 cm
XL: 180-195 cm

- 1** sternal attachment point
- 2** dorsal attachment point
- 3** SPEED fastening buckles
- 4** gear loop
- 5** evacuation point
- 6** label



HOW TO DON THE HARNESS – OUR RECOMMENDATION

Detach the chest part of the harness from the seat part; start by donning the seat part, then don the chest part and connect them by threading the sternal strap through the front strap on the seat harness; then lock the buckles.





ROCK MASTER

CBR Rock Master Sp. z o. o. Sp. k.
Królewska 94/11, 30-079 Kraków,
+48 12 290 30 35;
office@rockmaster.eu
NIP: PL 945 18 44 489

Research and Development Center
Sportowa 20, 32-083 Balice,
cbr@rockmaster.eu
www.rockmaster.eu