

Robertson (Paratrooper Harness) CRC-700 Series

CRC701 Small (red) CRC700 (blue) CRC702 Large (gray)

For your own safety, please read and understand all information included with this product. Retain the instructions for future use and reference as needed. Provide this sheet to anyone using or supervising the use of this harness

The Paratrooper offers the ability to clip into the main belay simulating a seat harness while also having the versatility to position the user in a prone position. Figure.

Installation Instructions

- Loosen all buckles and expand the webbing. You will not need to totally unfasten the ends.
- Step down through the waist belt and leg loops. Pull the harness up and slip on the shoulder straps.
- Tighten waist belt until snug. Tighten leg straps until they are $\frac{1}{2}$ " larger than your thigh when tensed. (You should be able to slide your fingers between the leg strap and your thigh.)
- The quick-adjust buckle is laced running web through the back of the buckle, around the slider, exiting under the buckle again. Figure 2
- At least 4 inches of web tailing must extend from the buckle once secured on waist, legs and chest adjust pieces.
- Adjust the chest strap height and snugness so that the shoulder straps
- will stay on the shoulders in a dynamic fall.
- The shoulder straps can then be tightened to a snug fit.
- To tie-in, simply clip into the colored belay loop provided in the front of
- the harness. See figure 3.
- The rear colored loop is a structural loop for tying off at a work station or platform.



• There are four key clip in points, two V-rings above the shoulder blades and two self-positioning V-rings around the rear waist belt.

*Do not attempt to tie-in anywhere other than the intended Colored belay loop, rear tie off loop.

This product has been designed, tested, and manufactured in accordance with ASTM-F 1772 testing which meets PRCA/ANSI 1.0-1.3 and ANSI/ACCT 03-2016 standards in effect on the date of manufacture.

WARNING! This harness is not designed nor rated for swing applications due to The exponential force placed on the harness when rising from the well position. Swing, defined as a body suspended from a fixed support so that it swings freely back and forth under the influence of gravity. Never adjust the web tailing in the buckle to its absolute extended length, keep a 4 inch minimum requirement.

Rock climbing, ice climbing, mountaineering and other related activities are extremely dangerous by their very nature. A mistake or accident may result in injury or death. It is the sole responsibility of the buyer and the

user of all climbing equipment to get the proper instruction and to practice caution when climbing or otherwise using this equipment. Frequently inspect every piece of climbing equipment for possible damage or signs of wear. Climbing equipment cannot be expected to last forever, and it is up to the individual user to determine when to retire a piece of equipment.

CLIMB SMART! Seek qualified instruction, and take responsibility for yourself. Inspect this product regularly and retire it immediately if it shows signs of wear or damage. Do not attempt to use this product if you are not fully competent in its use and care. Treat this product as though your life depends on it. Improper use or care of this product can result in serious injury or death.



Figure 1



Figure 2



Figure 3

Clip into the Red, Blue, Gray loops or v-

rings.



Figure 4

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