



THE ADVANTAGES OF A FIXED DORSAL D-RING

While the dorsal D-ring adjusts to be positioned properly on each individual, it's also designed to not slide up when loaded. If the force of loading the harness, under either normal use or during a fall, slides a dorsal D-ring up toward the back of the user's head, web over the shoulders can pinch the user's neck.

Not only is this uncomfortable, it can even compromise carotid arteries with severe results. Fixing the dorsal D-ring to the rear waist portion of the harness prevents this from occurring and peak impact force is absorbed by the pelvis and the thighs, rather than the back, increasing rescuer comfort and safety.



FIRE-RESCUE HARNESS

The Most Versatile, Multiple-Use Harness



UL Classified to NFPA 1983, Class III and ANSI Z359.1 - WEIGHT 4 LB, 10 0Z

The Fire-Rescue Harness remains the most versatile, multiple-use harness in fire rescue today. This popular harness is used by fire department rescue teams, USAR teams, helicopter crews, and wilderness SAR teams.

Gear loops are improved for easier access, and quick-connect shoulder straps and leg loops make donning the harness simple and fast. The front lift assembly accepts screw links for adding a chest ascender or safety lanyards.

INFORMATION

ITEM# SIZE WAIST

202822 Small / Medium 28–34 in. (66–76 cm) 202824 Large / X-Large 34–46 in. (76–112 cm)