

SERAPH HARNESS FEATURES

IMPACT INDICATOR



This feature tells the user if the equipment has been loaded in a fall situation. If the indicator is pulled and the full tag is showing, the harness should be removed from service.

INSPECTION LOG TAG



Keep track of OSHA mandated inspections by using the monthly log on our durable inspection tag. The material is ideal for writing on with a permanent marker.

ADJUSTABLE CHEST STRAP



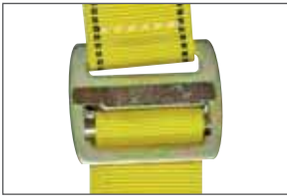
It is important to properly size the equipment in the chest so the strap does not rise underneath the chin in a fall. Chest strap stays in place once it is adjusted to fit.

SHOULDER PADS



Closed cell foam shoulder pads increase comfort and reduce the fatigue caused by the weight of tools hanging on the harness and shoulders.

FRICTION BUCKLE



This type of strap adjustment makes tightening and loosening straps easy. The notched sliding dowel holds straps firmly in place. Lift up on the release tab to loosen.

PASS THROUGH BUCKLE



This notched buckle fastens without twisting for a quick and easy connection and release every time.

TONGUE BUCKLE



This fastener style is easy to use and will not loosen with weight or movement. It is used in the leg and waist area. 1 3/4" grommet spacing is important for proper adjustment.

QUICK-CONNECT BUCKLE



State of the art push release buckles are rated at 5,000 lbs. The unique design requires both tabs to be compressed to release the male end. This feature protects against accidental release.

STRETCH POINTS



Instead of making a harness that stretches out of proportion and sags with the weight of tools, we have added stretch points to increase movement where you need it.

SUB-PELVIC STRAP



A cradle seat or sub-pelvic strap helps distribute body weight evenly across the legs and pelvis in a fall. This helps relieve the pressure of the leg straps on the leg arteries.

TOOL KEEPER



Use this durable plastic coated tool keeper to store a hammer or clip a carabiner. It's located on the hip of the Seraph Construction Series harnesses for easy tool access.

PADDED WAIST BELT



The weight of tools puts great pressure on the lower back. A sturdy cordura covered foam padding is placed between the tools and the back to distribute weight and increase comfort.

SIDE POSITIONING D-RINGS



Positioning D-rings are backed with heavy duty cordura and a wear pad to increase durability.

ADJUSTABLE DORSAL D-RING



OSHA mandates that every harness worn must fit properly. The adjustable D-ring stays between the user's shoulders.

D-RING LANYARD KEEPERS



This type of lanyard keeper conveniently doubles as a rescue retrieval hoist. One on each side of the chest for lanyard storage.

LANYARD KEEPERS



Lanyard keepers reduce the risk of dragging and snagging lanyards. The keeper is on the chest to make the lanyard end more accessible.