

PHOENIX rescue harness

H11

Designed for fire and industrial rescue teams working in confined space, vertical rescue and fall arrest. Suitable for use with back-mounted breathing apparatus

Features:

- · Quick and easy to fit
- · Highly durable and comfortable to wear
- · Integral back panel
- · Semi-circular screwlink front attachment point
- · High rear attachment point
- · Protected leg loops
- · Adjustable locking side buckles
- · Captive buckles with large tabs
- · Low profile accessory loop at shoulder

Integral back panel helps to maintain the structure of the harness allowing rapid donning.

Semi-circular screwlink permits safe multi-directional loading for casualty attachment.

Front attachment point is rated for fall arrest, it can be used for lowering or raising and suspension.

Rear attachment point is rated for fall arrest and suspension, it is positioned high to be compatible with breathing apparatus and is reachable by the user.

Additional wear protection on the leg loops.

Adjustable side buckles allow for added comfort and sizing, but lock to prevent accidental release.

Buckles are captive to prevent disassembly and with large tabs for easy adjustment even wearing gloves.

Accessory loop allows attachment of torch, radio etc.

Options:

H11L - Large size - Torso 95-165cm Thigh 65 - 145cm H11Q - Quick connect leg strap buckles with easy adjustment shoulder strap buckles - Standard size



NB: specifications and colour may change without notice.

Specifications:

Size: Universal

EN Test Mass: 150kg

Loading: Fall Arrest & Rescue loads

Conformity: EN361, EN1497

Materials: Polyamide, Alloy, Stainless Steel and Plated screwlink.

Weight (kg): 1.16

Attachment Points:

Dorsal

Sternal

Harness Measurements (cm):

Torso 95-130 Waist

Thigh 65-110

Industries: Fire and rescue service. Can be used as part of both fall arrest and suspension systems.

heightec - designing and manufacturing innovative products for specialist height safety and rescue since 1997