

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600

Email: sales@millsltd.com

Company No. 00282704 VAT No. 227082574

# Heightec H11 Phoenix Professional Standard Connect Rescue Harness - Standard

Product Images Product Code: S83-1121





# **Short Description**

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

The award winning PHOENIX professional rescue harness is a specialist harness developed in collaboration with the UK fire service in 1997.

For specialist fire and industrial rescue teams. The most popular harness in the UK fire service.

Designed with an integral low profile back panel to maintain the structure of the harness. 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. Connector remains in position even if harness is adjusted to fit.

Lightweight alloy 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.

Redesigned, highly-durable sleeves provide added protection and wear resistance for the leg loops, extending the product life. Leg loops have anti-twist feature to aid correct fit.

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.

### **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

### **Specifications**

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

EN Mass Test: 150kg

Loading: Fall Arrest & Rescue Loads

Weight: 1.25 kg

Conformity: EN 361, EN 1497

### Sizes available:

# **Description**

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

The award winning PHOENIX professional rescue harness is a specialist harness developed in collaboration with the UK fire service in 1997.

For specialist fire and industrial rescue teams. The most popular harness in the UK fire service.

Designed with an integral low profile back panel to maintain the structure of the harness. 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. Connector remains in position even if harness is adjusted to fit.

Lightweight alloy 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.

Redesigned, highly-durable sleeves provide added protection and wear resistance for the leg loops, extending the product life. Leg loops have anti-twist feature to aid correct fit.

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.

### **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

### **Specifications**

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

EN Mass Test: 150kg

Loading: Fall Arrest & Rescue Loads

Weight: 1.25 kg

Conformity: FN 361, FN 1497

## Sizes available:

H11 PHOENIX, standard – Torso 75 – 125 cm. Thigh 65 – 110 cm H11L PHOENIX , large – Torso 75 – 145 cm. Thigh 65 – 145 cm