



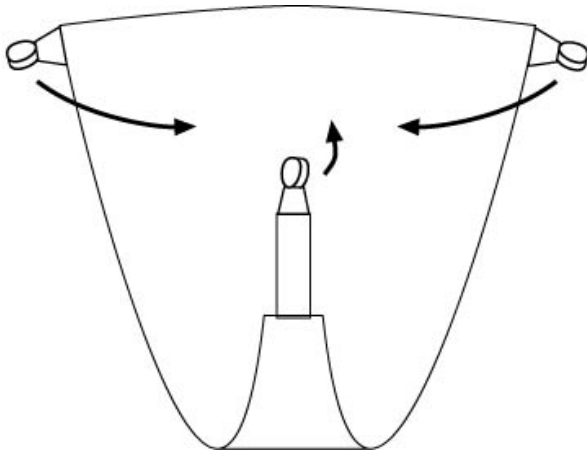
## USER INSTRUCTIONS

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Ensure the harness is the correct way up.

Pass the elasticated section of the triangle around the back and the other section between the legs. Connect all three loops together with a suitable connector - a screwlink connector or a large karabiner with a locking gate is recommended.

If possible, check fit whilst suspended in a safe location - the harness should feel secure but not too tight. Check for twisted straps.



Join loops with a suitable connector.

### Attachment

Always connect to the harness via a connector threaded through all three loops. Not for use by rescuer during rescue operations.

**MAKE SURE YOU USE THE CORRECT ATTACHMENT POINT FOR THE CORRECT PURPOSE.**

Ensure that suitable locking connectors are used and correctly fastened. Check that connectors are securely closed during use. Incorrect combinations of connectors may accidentally detach from one other by a process known as "roll-out".

The harness should be connected to an anchor point via an appropriate system which ideally should conform to the relevant standard.

### Materials

Made from polyester and polyamide.

## Warnings

### NOT FOR FALL ARREST

To be used only for lowering and lifting a casualty. Must never be used in a situation where a fall may occur.

Ensure the casualty does not interfere with the closure of connectors during rescue. Always ensure suspension system is taut - do not allow slack to develop in the rope.

Maximum load 125kg.

Do not use this product outside its limitations, or for any purpose other than that for which it is intended. Do not alter or make additions to this product.

