



USER INSTRUCTION MANUAL SUSPENSION INTOLERANCE STRAP

THESE INSTRUCTIONS APPLY TO THE FOLLOWING MODELS: UFZ850100



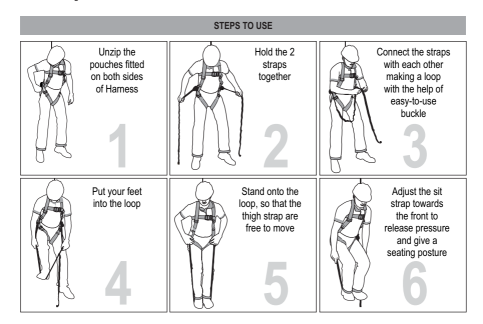
WARNING: These instructions must be carefully read by all individuals who wear or maintain this product, including those who have any responsibility involving the selection, application, use or repair of this product,. This product will perform as designed only if it is used and maintained according to the instruction. Otherwise, it could fail to perform as designed, and persons who rely on this product could sustain serious personal injury.

Avoid the effects of suspension trauma with the use of suspension intolerance strap.

- 1. Extremely effective, specially designed to help relieve the negative effects of suspension trauma.
- 2. Compact and light in weight, hence does not hamper the activity of worker while at work.
- 3. Allows the suspended worker to stand up in his harness to relieve pressure.
- 4. Easy to attach to the harness with the help of the textile loop and velcro provided.
- 5. Easy deployment, operation is fool-proof.

It is recommended that the suspension intolerance strap should be inspected and examined by a competent person for any damage of failure, if the need arises. The observation should be recorded in the equipment record table below. In case damage is observed, the suspension trauma strap should be replaced immediately.

Max user weight - 310 lbs.





INSPECTION

Regular Inspection is recommended prior to using this with harness. It can be used on numerous occasions if it has been inspected prior to use and shows no sign of damage.

MARKING ON PRODUCT

The suspension intolerance strap is marked with:

- Identification of the manufacturer
- Product code
- · Month and Year of Manufacture
- Batch/Lot No.
- Serial No.
- Material

HOW TO DISPOSE A SUSPENSION INTOLERANCE STRAP

When the suspension intolerance strap becomes unfit or in case of any wear and tear, dispose it immediately.

Follow the following steps for disposal:

- Make the three plastic crates namely- Textile, Metal & Plastic for placing the
- respective components of the suspension intolerance strap.
- Spread the suspension intolerance strap on a table / flat surface.
- Inspect the wear & tear present on the suspension intolerance strap.
- · If any wear and tear is observed, dispose the suspension intolerance strap using
- a sharp scissors; first cut the Textile and dismantle the suspension intolerance strap.
- Put the Textile, Plastic & Metal components in their respective plastic crates.

LIFESPAN: The estimated product Lifespan is 10 years from the date of first use. The following factors can reduce the Lifespan of the product: intense use, contact with chemical substances, especially aggressive environments, extreme temperature exposure, UV exposure, abrasions, cuts, violent impacts, bad use or maintenance.

DISCLAIMER: Prior to use the end user must read and understand the manufacturer's instructions supplied with this product at the time of shipment and seek training from their employer's trained personnel on the proper usage of the product. Manufacturer is not liable or responsible for any loss, damage or injury caused or incurred by any person on grounds of improper usage or installation of this product.

Label



Keep these instructions safe at all times. The instructions must be read and understood before using the equipment!

Model: UFZ850100

Batch Number : XXX
Serial Number : XXX
Date of Manufacture : MM/YYYV
Material : Polyester

K/STRONG® SUSPENSION INTOLERANCE STRAP

Product must be inspected and recorded every 6 months by a competent person.

Date of First Use:

Inspection Log

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K/STRONG

ANY ALTERATION, ABUSE OR MISUSE OF THE PRODUCT VOIDS THE WARRANTY.

BARCODE

DO NOT REMOVE LABELS

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EQUIPMENT RECORD										
Product:										
Model and type/identification		Trade name		Identification number						
Manufacturer		Address		Tel, fax, email						
Year of manufacture		Purchase date		Date first put into use						
Other relevant information (e.g. Document number)										
PERIODIC EXAMINATION AND REPAIR HISTORY										
Date	Reason for entry (periodic examination or repair)		Defects noted, repair carried out and other relevant information		Name and signature of competent user	Periodic examination next due date				
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