

SpanSet[®]

Fall Protection
Evacuation
Rescue

Wind Energy



Gotcha[™]



Key Features :

- One rear fall arrest attachment point
- Rescue / confined Space loops on shoulder
- Webbing loops to front for attachment
- Robust steel fittings
- Robust construction
- Adjustable legs
- Shoulder and chest slide adjustment
- ANSI Z359 .1-2007



Key Features :

- Easily fitted to SpanSet US1100, US1101, US1104 and US1800 harness Range
- Side "D" rings for work position lanyard attachment
- Equipment loops for gear stowage
- With clear fitting instructions
- Fully adjustable



Key Features :

- Adjustable from 1' to 6'
- Fall Restraint or Work Positioning
- Two karabiners for attachment
- Simple trigger adjustment device
- Protective wear sleeve
- Ideal for working positioning
- ANSI Z359.1-2007



Key Features :

- 6 ft length including fittings
- Safety Hook for attachment to harness
- Twin leg for 100% attachment
- Rebar hooks
- Individually serial numbered
- Clear Instructions
- ANSI Z 359.1-2007



Key Features :

- One rear fall arrest attachment point
- Rescue / confined space loops on shoulder
- "D" ring to chest for front attachment
- "D" ring to waist belt for abseiling
- Robust steel fittings
- Robust construction
- Adjustable legs
- Shoulder and chest slide adjustment
- ANSI Z359 .1-2007

US1104 : Full Body Harness

This item offers webbing loops at the chest to facilitate front attachment for fall arrest systems and rescue.

The addition of the Rescue Loops on the shoulders allows the harness to facilitate rescues in a variety of situations and environments including Fall Arrest and Confined Space. It can also be "Retro" fitted with the Excel belt to facilitate work positioning

USEXCEL-BELT : Work Positioning Belt

This item is available as a "Retro fit" accessory to the SpanSet harness range allowing the user to operate in work positioning where required. It is easily fitted to the existing harness range allowing equipment/ tool stowage by means of the equipment loops on the belt. It is also adjustable up to a large 40 inches where required.

USWPL: 6 ft Adjustable "Rope" Lanyard

This Work Positioning and Fall Restraint lanyard allows the user to work in multiple locations.

This is achieved by the adjustment of the lanyard to the required length.

Where required, this same lanyard can be used for Work Positioning by means of attachment to the work position belt. The Lanyard can then be adjusted to the required length.

US3055D-R : 6 ft Twin Leg Fall Arrest Lanyard

This lanyard is fitted with an energy absorber for Fall Arrest use. The twin rebar hooks at the anchor end allow the user to maintain 100% connection while moving around the structure. This lanyard is ideal for uses such as tower and mast climbing where "double clipping" is used to climb the structure.

Care must be taken when using Fall Arrest Lanyards to ensure there is sufficient clearance distance below the worker.

US1800 : Full Body Harness

This is our premium harness designed for the specialists working at height.

The multiple attachment points make this harness perfect for all elements of Fall Protection including Roped Access operations.

The inclusion of numerous equipment and gear loops make this harness suitable for those personnel who have to wear a harness all day.



Gotcha CRD Rescue Kit.

A constant rate descent device suitable for rescue and evacuation.

Suitable for Rescue from Vertical situations where you can access the casualty and for evacuation from High Structures where constant rate lowering and minimal user input are required.

- No Cutting is required - The casualty can be raised to release their original attachment.
- Rescue direction - You can lower the casualty to safety and additionally it is possible to raise a casualty for limited distances.
- Evacuation direction - The user can descend to safety at a constant rate controlled by the device.
- Pre assembled - No assembly is required by the user
- Assisted rescue - The rescuer accesses the casualty in order to recover them.
- Lone evacuation - A single person can descend to safety.
- Multiple Evacuation - Once the first user has safely descended the system can be used by additional users in quick succession.
- Two person use - The Gotcha CRD is rated for loads up to 495lbs
- Maximum working lengths:
The Gotcha CRD is available in lengths of up to 325 feet for loads up to 495lbs. For loads up to 330lbs it is available in lengths of up to 1310 Feet.

CE EN: 341 Class A.

Customer Order Code	The length of rope in the kit indicates the maximum distance for travel	Product Code
USGOTCHACRD60M	195 feet	USGOTCHACRD60M
USGOTCHACRD100M	325 feet	USGOTCHACRD100M

For additional lengths please Contact SpanSet Inc

TRAINING REQUIRED	MODULES	RATIOS	INSTRUCTIONS
YES	M1	15:1	Contact SpanSet Inc
	M5 CRD	6:1	Contact SpanSet Inc

SpanSet®

Fall Protection
Rescue and
Evacuation

SRK-11 Evacuation Kit.

The SRK-11™, Is a unique Emergency Escape and Descent Device.

The SRK-11™, incorporates a high-strength line which gives it the capability to be used over great distances meaning it is ideal for use on large structures such as wind turbines and tower structures. It also has a tensile strength exceeding 7000 lbs.

The SRK-11™ also incorporates the Military Compact Descender (MCD).

This unique descent device is a result of years of consultation and development with it's users and designers.

It provides a rapid but safe means of descent which can be easily controlled.

The descent feature on this device is designed in such a way that it is safeguarded. In two ways providing both a passive and an active braking system.

The SRK-11™ Self-Rescue Kit is certified by UL as being ANSI Z359.4-October, 2007 compliant which is the ANSI standard for Safety Requirements for Assisted-Rescue and Self-Rescue Systems, Subsystems and Components.



SpanSet Inc
3125 Industrial Drive Sanford NC 27332
Tel: 919 774 6316
Fax: 919 775 5414
WWW.SPANSET-USA.COM