

Product Name: GOTCHA CRD

Order Code: GOTCHA CRD 100M

What is it?

(Product Description): The "GOTCHA" CRD Kit is a pre-assembled rescue and evacuation system CE marked to EN341 Class A and EN1496. The system is designed to lower a casualty safely at a constant rate with no risk of an uncontrolled descent. The device can also be used to lift casualties over a short distance.

What can it be used for? (Intended Function):

The "GOTCHA" CRD Kit has been designed for either lifting, or lowering of a casualty for rescue. The device can also be used for evacuation from tall structures such as tower cranes and wind turbines. With the simple addition of a pole and remote attachment the system can be used for recovery of a casualty suspended on his fall arrest equipment without the need to cut him free.

What can I use with it? (Compatibility): The "GOTCHA" CRD Kit is compatible with the following equipment and their associated systems; 2-X harness EXCEL harness ATLAS harness Casualty harness

If you are unsure of any equipment and its compatibility with the "GOTCHA" CRD Kit please contact SpanSet Ltd.

Who can use it?

(Competence, Size and Adjustment):

Work at height can be a high risk activity. It is therefore essential that all users are competent in the pre use inspection, installation and use of this item. The "GOTCHA" CRD Kit uses only 1 fall of rope. Therefore the rope length in the kit should be the same as the maximum lowering distance required. The "GOTCHA" CRD Kit is design to be used by up to 2 people. It can be used by any weight of person and can recover any weight of person. Maximum working load 225kg.

Height Safety

GOTCHA CRD



How long will it last?

(Maintenance, Inspection and Lifespan): The lifespan of the "GOTCHA" CRD Kit is limited by the following;

The product has a maximum shelf-life of 10 years from the date of manufacture.

The product has a maximum service-life of 5 years from the date of first use.

The lifespan may also be reduced by the effects of damage or wear and tear.

The lifespan will cease at the point when any one of these conditions is met.

The condition of the product must be controlled in accordance with BS8437:2005, this requires regular inspections to be carried out by a competent person. SpanSet can also environmentally seal kits that are going to be left in remote location where access to a trained equipment inspector may be limited.

How has it been tested?

(Relevant Standard and Quality Assurance): The "GOTCHA" CRD Kit is CE marked under the Personal Protective Equipment Directive. The CE marking process includes independent testing to:

EN341:1993 - Personal protective equipment against falls from a height. Descender devices. EN1496:1996 - Rescue Equipment. Rescue Lifting

Devices The SpanSet manufacturing process is quality controlled and audited by the British Standards Institute to the international standard for guality management

What is it made from and why? (Specification and Materials): Pre-assembled

- For quick set-up and use •
- Simple to inspect

ISO9001:2008.

- Polyester Anchorage Sling
- Endless sling with 70kN MBS •

100% sleeved construction 9mm Kernmantle Rope

- Supple to handle and easy to adjust
- robust rope construction for durability
- 3 Alloy Screw-gate Karabiners
- Captivating eye onto device and line to ensure • correct loading and prevent loss



Additional SpanSet Features:

Individual Serial Numbering - All SpanSet Height safety products are individually serial numbered for traceability.

What paperwork is supplied?

(Product Records and Information): Multilingual Instructions with pictorial guide Individual Product History Card - This record card contains all the documentation required to maintain the product. The front forms the European Declaration of Conformity and the table on the reverse can be completed to form the inspection record. Pocket Inspection Guide - This simple to follow pocket card identifies the key areas requiring inspection

What training is required?

(Competency): Although in itself this is a simple item to use, there are three stages that should be considered as part of the process as a whole. Training is available for all the stages outlined at the SpanSet training school in Middlewich or subject to suitability on a site of your choice:

Assessment and planning - Training Module 9 Management of Work At Height

Use - Training Module 1 Height Safety Equipment Appreciation and Inspection followed by an appropriate practical module.

Inspection and Maintenance – Training Module 1 and Module 7 Competent Person Practical Inspection & Record Keeping.

All training for work at height is conducted in accordance with BS8454:2006 and is audited as part of our ISO9001:2008 quality management system.

For additional information on training please got to www.spanset.co.uk or Email: training@spanset.co.uk

What if I need to know more?

(Further Information): If you have any specific questions that have not been

answered you should contact the SpanSet customer services department. Tel: 01606737494 Email: customerservices@spanset.co.uk



