



SpanSet Australia Ltd

150 Old Bathurst Road
Emu Plains
NSW 2750
Australia

Telephone

+61 2 4735 3955

Fax

+61 2 4735 3630

Email

sales@spanset.com.au

Internet

www.spanset.com.au

Red Pro Rescue Kit

The Red Pro is a pre-assembled 100m kit that can be used for personal evacuation, assisted evacuation or rescue of a casualty from high or remote locations. The kit comes complete with an anchor slings capable of attaching to a wide range of structures, all terminations are sewn for security, the descent device operates automatically at a constant speed requiring no input from the user and can also be used for raising a casualty if required.

This kit is commonly used by wind energy access technicians and general operators looking for versatility in a kit. The unit comes in a sealed weatherproof bag and a sturdy SKV box.

Kit Contains

- Rope descent and rescue controller
- 100m rope
- 3 x Attachment slings
- 4 x Karabiners
- Edge protector
- Pulley
- Rope grab
- Hard box

Type	Gotcha™ Red Pro CRD Rescue Kit
Line	Descend device EN 1891 GS, Static 10mm KM rope
Certification	EN 341, Class A, 1993, EN 1496, CE-0158, 1996 CSA Z259.2.3.-99 (R2004), type 1E, ANSI Z359.4:2007
EN test specification	100kg +/- 1kg solid mass
ANSI/CSA test specification	136kg +/- 1kg solid mass
Minimum user weight	30kg
Producer Tested Loads	
Max. load/ height on descent	150m one person x 10 (max. 140kg)
Max. load/ height on descent	150m with two persons x 5 (max. 180kg)
Max. lowering load/SWL	150m two persons more than 180kg to max. 280kg (Once only)
Max. hoisting load/SWL	140kg
Max. hoisting height	6m (Accumulated)
Max. lowering speed	0.8 m/s at loads up to 140kg. Increasing speed is to be expected as load is increased (2.0m/sec.).

Red Pro Rescue Kit Content Details

Rope Descent and Rescue Controller



- Descends at a rate of 0.8m per second regardless of user weight or height being lowered from

Rescue Rope



- 10mm diameter
- Kernmantle rope
- 100m length
- Teflon coated internal fibres
- Meets Australian Standards

3 Attachment Slings

Code: 0122 55089



- 1.2m long
- Bonded polyester
- 25mm wide
- Eyelets at each end

4 Karabiners

Code: 0122 49967



- Twist lock
- Extra strong gate
- 20mm gate opening
- Aluminium construction

Edge Protector

Code: 0122 90011



- Stainless steel construction
- Welded restriction bars

Pulley

Code: 0122 65021



- Compatible with up to 13mm rope diameter
- 35kN minimum breaking strain
- High strength aluminium construction
- Anodised finish
- 88g weight

Rope Grab

Code: 0122 65088



- Pip pin axle allows the rope grab to be easily added or removed from the working line without the operator to detach from their harness
- The pip pin uses push-button operation allowing quick securing
- Non-aggressive cam face
- Suitable for use without a shock absorber when used on an EN1891 rope.
- High strength aluminium construction
- Anodised finish
- Minimum breaking strain dependant on rope type
- 178g weight

Hard Box

Vacuum Bag Optional

Box Code: 0122 60139

Bag Code: 0122 60055



- Thermoset box with lock down clips
- 60cm long x 33cm wide x 30cm deep
- Contains nylon drawstring mastbag which prevents moisture entering and corroding the equipment.
- An optional vacuum bag reduces the need for inspection to only at least every 10 years.

Inspection Tags



- Plastic inspection tags for affixing each date of inspection.

Concealed Cutting Blade



- Touch plastic casing with concealed blade for safety when cutting ropes

Training Courses

HEIGHT SAFETY

Working Safely at Height
Working Safely at Heights Refresher
Height Safety Supervisor*
Height Safety Manager*

RESCUE

Rescue Systems Operator*
Vertical Rescue*
Tower and Pole Rescue*
Wind Access Rescue Technician*
EWP Emergency Escape
Gotcha Rescue

CONFINED SPACE

Confined Space*
Confined Space - Refresher*
Breathing Apparatus*
Confined Space Non-Entry Rescue*

INSPECTION

Competent Person Practical
Inspection and Record Keeping*



SpanSet Accreditations

ISO 9001:2015 Certified Quality
Management System

ISO 14001:2015 Certified Environment
Management System

OHSAS 18001:2007 Certified Occupational
Health and Safety Management Systems

Australian/New Zealand Standard
4801:2001 certified Occupational Health
and Safety Management Systems

Accredited for compliance with ISO/IEC
17025 - Testing

ASQA Registered Training Organisation
certified to ISO 9001:2008

Certified manufacturer to AS/NZS 1891.1
"Industrial Fall Arrest Systems and Devices"

Certified manufacturer to AS/NZS 1353.1
"Flat Synthetic Webbing Slings"

Certified manufacturer to AS/NZS 4497
"Round Slings—Synthetic Fibre"

www.spanset.com.au

