

Height Safety Lifting Load Control Safety Management

GOTCHA™ SHARK RESCUE KIT

Technical Data Sheet



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

Gotcha™ Shark Rescue Kit

The Gotcha™ SHARK kit is designed for industrial climbers. The kit comes complete with an anchor sling capable of attaching to a wide range of structures and all terminations are sewn for security. There is an integral rope protector that can be set at any required location and the descent device allows the user to control their own rate or stop as required. In use, the rescuer attaches to one attachment,

descends to the casualty, attaches them to the second attachment and cuts the casualty free using the unique bladeless cutter.

The kit is designed for loads up to 300kg, so when used for two persons still retains excellent levels of control.

This kit is commonly used by those working on structures such as towers or pylons where safe egress at the base is guaranteed.

Kit Contains

- Gotcha™ rope rider descender
- Rope sever wire cutter
- 100m Australian Standards rescue rope
- Attachment sling
- Karabiners
- Back pack gear bag

Gotcha™ Shark Kit Content Details

Gotcha™ Rope Rider Descender



Hand-controlled friction descender

Rope Sever Wire Cutter



- Twisted wire construction
- Plastic tube covering on handles for comfort
- Non-blade for extra safety

Australian Standards Rescue Rope



- 11mm rope diameter
- 100m in length
- Abseiling braid for static life rescue lines
- Teflon coated internal fibres
- AS4142-3 1993 compliant

Attachment Sling



- 100% polyester webbing
- Terminations sewn for security

2 Karabiners

(K4)



- D karabiner
- Distribution
 Triple action
 24mm gate opening
 30kN strength
 1kN gate strength
 183g weight
 Alloy steel construction

Back Pack Gear Bag



- PVC kit bag with drawstring closeBackpack style carry straps with drawstring close

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



