



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™ Rescue Kit

The Gotcha™ ORIGINAL was the first pre assembled remote rescue kit. Designed for rescuing a suspended casualty from Fall Arrest lanyards, Rope Safety Lines and Fall Arrest blocks, all possible from a point of safety.

Casualties can either be raised or lowered to the nearest point of safety, with casualties initially raised to release their original attachment preventing the need for cutting.

The kit comes complete with an anchor sling capable of attaching to a wide range of structures and all terminations are sewn for security.

The kit is adaptable for different heights of anchor point, colour coded for simplicity and includes an extension pole for remote attachment. Included is the Grabba for rapid rescue from Rope Safety Lines or Fall Arrest blocks.

The Gotcha™ has enormous versatility and can be used:

- for rescue from towers
- for rescue from ladders
- as a hauling kit with a litter or stretcher
- with an overhead anchorage
- with a foot level anchorage
- for rescue from a fall arrest lanyard
- for rescue from a rope safety line
- for rescue from inertia reels

Kit Contains:

- Upper and lower pulleys
- Gotcha™ Frog
- Attachment pole
- Rope controller
- Australian Standards rescue rope
- Rope Grabba (for inertia reels)
- Attachment slings
- Karabiners
- Back pack gear bag

Codes	Capacity in High Anchor Mode	Capacity in Low Anchor Mode	Weight of Kit
Gotcha-KIT-0 (50)	Up to 17m	Up to 13m	7kg
Gotcha-KIT-75	Up to 25m	Up to 19m	9kg
Gotcha-KIT-100	Up to 34m	Up to 26m	11kg
Gotcha-KIT-150	Up to 51m	Up to 39m	15kg
Gotcha-KIT-200	Up to 68m	Up to 52m	19kg

Gotcha™ Kit Content Details

Upper and Lower Pulleys



- 15kN strength
- takes up to 12mm rope diameter

Gotcha™ Frog



- Remote attachment device
- 22kN
- Opening 13.1mm
- EN362:04/A/T compliant
- Aluminium alloy construction

Attachment Pole

- Telescopic attachment rod with cap
- Fibreglass construction

**GriGri
Rope Controller**

(D14)



- Belay device with assisted braking
- 225g
- Takes 10-11mm diameter rope
- Stainless steel friction plate and cam

**Australian
Standards
Rescue Rope**

(RC11 AS)



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

Rope Grabba

- Used for inertia reel rescue as a means of connection to the cable of the inertia reel
- 150kg maximum load
- Single person use

Attachment Slings

- 100% polyester webbing
- Terminations sewn for security

2 Karabiners

(K4)



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

**Back Pack
Gear Bag**



- PVC kit bag with heavy duty zipper
 - Backpack style carry straps
-

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 9001:2008 Certified Quality
Management System

ISO 14001:2004 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

5 Tick Certified Product

Accredited Laboratory Tested by NATA to
ISO/IEC 17025

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 4497.1
"Round Slings—Synthetic Fibre"



www.spanset.com.au



Environment
ISO 14001:2004
Lic:
CEM21958



Health & Safety
AS4801:2001
Lic:
OHS21464



Quality
ISO 9001:2008



Health & Safety
OHSAS 18001:2007
Lic:
OHS21464



Australian
Standard

