BUCKINGHAM

BUCKINGHAM

1896



S1 Safety Harness 66772

The S1 Safety harness was designed by the experts at Safety One Training and by Rope Access Technicians to meet the needs of Rope Access Technicians. Includes articulating points at the sternal connection as well as the legs to allow more freedom of movement while working. The umbilical connection point consists of two 5,000 lbs min rated web loops that can be used in

tandem or individually to provide multiple connection options.

This lightweight feature packed harness is comfortable for the long hours on the ropes or structures and the versatile design makes this harness the top pick for all your climbing needs





Buck R.A.T.H™ Harness 66990

Rope Access Technique Harness designed by Rope Access Technicians with input from the experts at Safety One Training, a Doctor of Physical Therapy and a certified Arborist. Buckingham is pleased to introduce the Buck R.A.T.H™.

Features include:

- Aluminum shoulder strap buckles for easy adjustment while on rope.
- Spectra retainer keep dee ring rigid for easy connecting and disconnecting.
- Chest ascender retaining strap keeps ascender rigid and properly oriented.
- Abdominal stabilizer keeps lumbar pad properly positioned on the lower back.
- Aluminum dee rings at the work positioning, sternal, umbilical and dorsal positions help reduce weight.
- Aluminum rings can be used for suspension or work positioning.
- Quick connect buckles on the legs and waist allow for easy donning and adjustment.
- Preformed rigid fiberglass leg supports dramatically decrease pressure in the femoral region while working.



Ergovation Tower Harness

This Ergonomic, lightweight 'Y' style harness offers the ability to separately adjust the belt and the harness. Features a rope bridge that allows the user to comfortably sit for suspension work. Unlike typical suspension connections, it splits the user's weight

between the legs and back so weight isn't focused on the back. Can also be used as a connection point for work positioning. User also benefits from the Ergonomic features built into the belt with assistance from C.O.R Ergonomic Solutions.



Batten Seat 1368

Features 4 inline dee rings. To order with 2 inline dee rings, use model 17907.

NEW



Buck LeverJust™ w/Tough Rope 92CM8-8

One-handed adjustment while under load; elminates need for a wear guard.

a light weight Adjustable Positioning Lanyard (APL) designed specifically to allow users to lengthen without removing weight from the lanyard with the use of Buckingham's all new LeverGrab™ Length Adjusting Device (LAD), aluminum hardware and a wear resistant TrebleKern rope.

Buckingham's new wear-resistant Tough Rope is constructed with an energy absorbing nylon core, red braided polyester inner core cover (red wear indicator) and an abrasion and heat resistant Technora outer jacket that eliminates the need for a wear guard. No more jamming of your wear guard!

The new Buckingham LeverGrab™ LAD allows for easy one-handed adjustment. This lightweight APL is easy to use and specially designed for use on Towers, Substation and any structure where wear is an issue.

NEW



Buck LeverJust™ 9M8-8

Allows for one-handed adjustment while under load.

The Buck LeverJust™ is a lightweight, all aluminum adjustable positioning lanyard. Featuring Buckingham's new LeverGrab™, a one-handed length adjusting hardware device for easy adjustments under load, when climbing or working. Ideal for Ladder work, secondary use on a pole, substation work, or anything involving steel structures. Key features include:

- 1/2" Kernmantle rope with red warning center to alert user of excessive wear
- Stitched eye allows user to stow excess tail on a BuckTender or handline hook
- Easily used with your left or right hand
- · Adjustable when under load—great for rescue and makes length adjustments easier than ever
- The Buck LeverGrab™ works with 7/16" Kernmantle rope, 7/16" TrebleKern Tough Rope
- Aluminum snap hook and carabiner reduce overall weight and meet ANSI requirements for 3600lb gates
- Meets all applicable ANSI, OSHA and ASTM standards

Available sizes: 6', 7', 8', 9', and 10'. Please contact Buckingham for additional sizes or styles. Upgrade to TrebleKern Tough Rope, which is nearly indestructible by ordering part number **92CM-8**.



BuckAdjuster™ w/All Aluminum Components 9A4+R-8

With a Super Fabric sleeve for protection from excessive wear.

Aluminum snap hook and carabiner meet ANSI requirements for 3600lb gates. Twisted eye length adjusting device for proper orientation on the user's body belt. Overall length is 8'. Available in 6' (9A4+R-6) and 7' (9A4+R-7). Meets applicable ANSI, OSHA and ASTM standards.



BuckAdjuster™ w/All Aluminum Components 9+R-8

Clear plastic tube protects rope when in use.

Aluminum snap hook and carabiner that meet ANSI requirements for 3600lb gates. Stitched eye allows the user to stow excess tail on a handline hook. Clear plastic tube protects the rope when in use. Overall length is 8'. Available in 6' (9+R-6) and 7' (9+R-7). Meets applicable ANSI, OSHA and ASTM standards.

ULTIMATE OX KIT

ULTIMATE OX KIT **50061K21**

FULLY CUSTOMIZABLE!

Contact us at sales@buckinghammfg.com to customize.

The Ultimate Ox Kit is a complete rigging system that puts numerous rigging options at the user's fingertips. For example, the user can create a 4-to-1 mechanical advantage on up to a 50' working height. Similarly, the user can create a 5-to-1 mechanical advantage on up to a 35' working height. The Ultimate Ox Kit fits in a small, self-contained bag and can be stored in the back of a truck with ease. The OX BLOCK™ is a rope snatchblock with an integrated friction bar used for: hurtman/self-rescue, lowering, raising, snubbing loads, it allows the rigging professional to handle loads with greater control. When lowering loads, tension is transferred from the worker to the OX BLOCK™. The patent pending OX BLOCK™ replaces standard handline blocks, parted blocks and various snatch blocks. Has greater WLLs than blocks of similar size. When configured with optional pulleys, the OX BLOCK™ can be used to create a 4:1, 5:1 or 6:1 mechanical advantage reducing the amount of force needed to lift heavy loads. The advantage of the pulleys used by Buckingham is the swivel side plate that allows for quick and easy rope installation without removing the pulley from the connecting device. The Ox Block™ is ASME B30 Compliant.

INCLUDES:



OX BLOCK™ Swivel Eye & Carabiner w/4' Sling 50061A-4 Qty: 1



OX BLOCK" 50061 Qty: 1



Buck Side Swivel Single Sheath 50071B1 Qty: 1



Rope Bag 4374 Qty: 1



250' Rope 39SAM27Q2-250 Qty: 1



Steel Triple Action Carabiner 5005S3 Qty: 4



BuckLink™ Sling 3903S-6 Qty: 1



Prusik Loop w/Aluminum Ring P9J8V-+M-34 Qtv: 2



Buck Side Swivel Double Sheath 50071B2 Qty: 2

PULLEYS, MOBILE FALL ARREST

PULLEYS



OX BLOCK™ Swivel Eye 50061

A rope snatchblock with an integrated friction bar used for hurtman/self rescue, lowering, raising and snubbing loads.

WLL: 1500 lbf.



BuckRigger[™] Single 5007R1

Single sheave pulley with swivel eye. $\frac{1}{2}$ " rope capacity.

WLL: 1800 lbf



BuckRigger™ Double 5007R2

Double sheave pulley with swivel eye. ½" rope capacity.

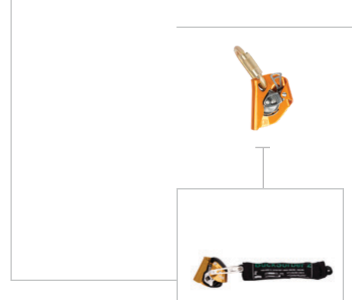
WLL: 1800 lbf



BuckSorber[™] 2 400000X12

The BuckSorber™ 2 is compatible with mobile fall arrest devices and designed to keep peak impact forces below 1350lbs during a 2.5' max fall. The BuckSorber™ 2 has a max user rating of 350lbs or two person rating of up to 620lbs when used for rescue. Rubber lined eyes keep BuckSorber2™ properly oriented on carabiners. *The BuckSorber2™ meets/exceeds ANSI Z359.13 requirements, ASTM F887, OSHA 1926.502 & 1926.954.*

- Arc Flash tested to 40cal/cm², manufactured with Kevlar Webbing
- Cover can be opened for easy inspection
- Specially designed eyes on the BuckSorber™ 2 keeps the carabiners properly oriented to
 prevent cross loading the gate
- Can be ordered already attached to Mobile Fall Arrestor 5004L4 (see below) or connected between anchor and lifeline



Mobile Fall Arrestor 5004L3

Fits 1/2" & 7/16" Kernmantle rope. High quality aluminum alloy. Rolling cam for better braking. Device moves freely up and down rope until a fall occurs. Steel ANSI rated triple action carabiner.

Mobile Fall Arrestor Lock w/BuckSober™2 5004L4

Designed to facilitate manipulations during rope ascents. Used in conjunction with a BuckSorber™2 to work at a distance from the rope. Connection arm makes system loss-resistant when passing intermediate anchors. The Mobile Fall Arrestor locks on rope and stops user. Integrated locking function allows user to immobilize device to reduce length of fall. Moves freely along rope without any manual intervention. *To be used with the BuckSorber™ 2*.

MISC.



Rope Edge Prootector/ Wear Guard 39C1-7/12

Carabiner loops on both ends Grommet on one end. Leather wear piece on bottom.



BuckLink[™] Sling 3903S-6

The BuckLink is made of lightweight Spectra material and each loop is rated to 5,000 lbs. With 16 loops, users can adjust the BuckLink sling to form a rated anchor of any size and help tackle any situation or need they encounter while in the field.



BuckTender™ SingleLeg 2404

Keeps excess slack from tail of the BuckAdjust™ secondary lanyard or wood pole fall restriction device out of the way while climbing and working. Will break away when approximately 50lbs of force is applied.



BuckTender™ Dual Leg 2404D

Keeps excess slack from tail of the BuckAdjust™ secondary lanyard or wood pole fall restriction device out of the way while climbing and working. Will break away when approximately 50lbs of force is applied.



8MM Warpspeed 16" Endless Loop P9C8V-10-16S

A 16" long endless loop prusik. 8mm Dynema Rope. Minimum breaking strength of 5,000lbs.



8MM Warpspeed 30" Eye-to-Eye Prusik P9J8V-10-30S

A 30" long eye-eye prusik. 8mm Dynema Rope. Minimum breaking strength of 5,000 lbs.



3/4" SPECTRA 16" Endless Loop P9C3-10-16S

A 16" long endless loop prusik. 3/4" Spectra. Minimum breaking strength of 5,000 lbs.



Chest Ascender Retention Strap 31C

Replaceable web strap that attaches to your chest ascender. Helps to maintain proper chest ascender position while climbing.



RATH Chest Ascender Rentention Snap 31C1

A replaceable web strap that attaches to chest ascender. Maintains proper chest ascender position while climbing. With leather wear guard to prevent wear.



Adjustable Foot Sling 5004S1

Designed to be attached to a handled ascender. For use in ascending single lines.



Adjustable Rope Foot Sling 5004S2

Designed to be attached to a handled ascender. For use in ascending single lines.



Gated Handline Carrier 2402G

Includes hole to easily secure to body belt with bolt or zip tie (zip tie included). Carrier will straighten when approx. 25lbs of pressure is applied and up to 35lbs when gate is closed.