



Distributed By

# WESTTECH RIGGING SUPPLY

Visit Us Online at: [www.WestechRigging.com](http://www.WestechRigging.com)

Call Us Toll Free at: 800-442-7475

Call Us or Visit Our Stores: Monday - Friday, 8:00am - 5:30pm Pacific

4140 West 11th Avenue  
Eugene, Oregon 97402

2439 McGilchrist St SE  
Salem, Oregon 97302

# I | S | C

## Solutions in Metal



climb. work. rescue.

Arborist Range

# I|S|C

Solutions in Metal

## ISC Rigging Pulleys

Compact  
(Forged)  
RP048



Small  
RP050



Medium  
RP054



RP056 Flame



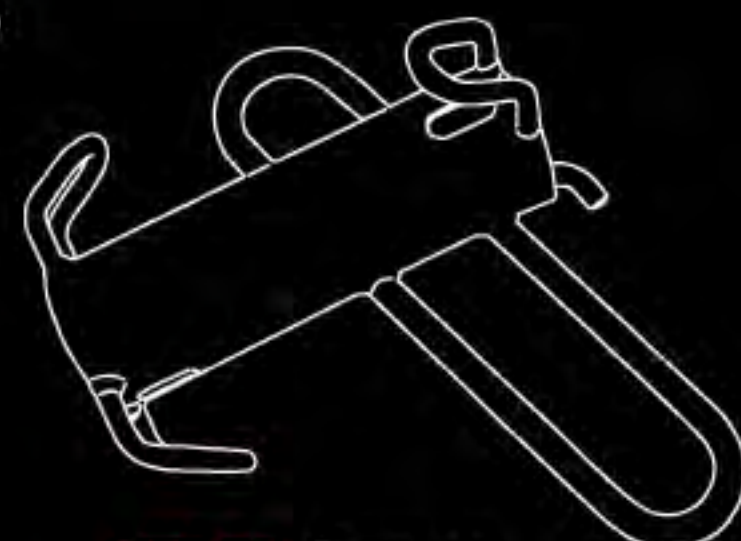
Large  
RP057



## ISC Portawraps



AE150 Small



AE160 Large

climb.  
work.  
rescue.



RP240

**ISC Rings**



**RIN0010**

**RIN0011**

**RIN0012**

**RIN0013**

Aluminium  
25kN  
(5620lbf)  
MBS

Steel  
70kN  
(15736lbf)  
MBS

**ISC Progress Capture Pulleys**



**RP702**  
(standard)  
**RP704**  
(locking)



**RP703**  
(standard)  
**RP705**  
(locking)

**RP203**

Mini Ropegrab  
(fixed axle)



**ISC Prussik Pulleys**



**RP060**



**RP061**



**RP065**

**ISC Triple action Snaphooks**



**SH903**



**SH905**

**ISC Karabiners**



**KH219**



**KH411**



**KH452**

Ultrasafe Hand Ascender



# Arborist Range

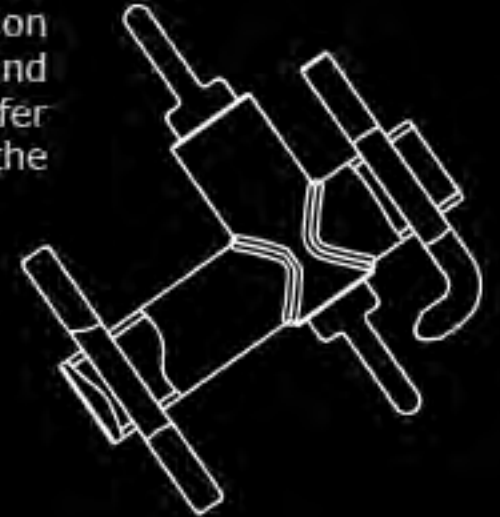
## ISC Rigging Pulleys

ISC Rigging Pulleys are made from Cast Aluminium. The Cheek plates are rounded to minimise rope wear. These wide profile pulleys can accommodate larger topping strops. ISC Rigging Pulleys are fitted with a chamfered lock pin, for quick easy location and secure locking.



## ISC Portawraps

ISC Portawraps allow consistent friction for total control and have main and secondary attachment points, to offer extra stability of the device against the tree.



## ISC Prussik Pulleys

ISC Prussik Pulleys are available in Aluminium or Stainless Steel, with Bushings or Roller Bearings. Bushings are ideal for high loads at low speeds and Roller Bearings are ideal for low loads at high speeds.



## ISC Eiger Pulleys

ISC lightweight Eiger Pulleys are made from high strength Aluminium and are fitted with tamper-proof rivets. ISC Eiger Pulleys are fitted with Bushings, which are ideal in lightweight applications.



## ISC Rope Grabs

ISC Ropegrabs are made from High Strength Aluminium and have a non-aggressive Cam-face design. Our Mini Ropegrabs are suitable for use without a Shock Absorber, when used on EN1891 rope.



## ISC Hand Ascenders

ISC Hand Ascenders are fitted with Stainless Steel cams with cones (rather than spikes), to minimise rope wear. All ISC Hand Ascenders have both primary and secondary attachment holes.



## ISC Snaphooks

These Triple-action hooks are fitted with a third action catch for increased safety. They are ideally suited to climbing activities where Triple action connectors are required. The Safety Heel further reduces the risk of accidental opening and the 'Blind' nose helps to prevent rope snagging.



## ISC Karabiners

ISC Performance Karabiners are forged for best build quality and feature a 'Blind' nose, which improves performance and eliminates snagging. ISC Karabiners are of sleek ergonomic design, with a high strength to weight ratio.



# Singing Tree Rope Wrench

The Rope Wrench is a unique and innovative device, designed by Kevin Bingham of Singing Tree. The STRW allows so many more options for safe movement in the tree whilst using a single rope, enabling re-directs and a greater degree of friction control than that achieved using double rope. The STRW allows for greater flexibility and opens up a wide range of new working possibilities. In double rope climbing, friction levels never remain constant due to rope running over limbs, re-directs and Pulleys. The STRW allows for single rope climbing and therefore friction always remains consistent, which allows the user precise control in the tree, without creating excess slack in the system (as can occur in double rope technique). The STRW also allows the user to easily pass any limbs which obstruct their route - it is possible to pass obstructions when using DRT, but it can be a very tricky manouvere!

The smaller, lighter design works well with the stiff tether which keeps the STRW away from the hitch. The Rope Wrench is detachable, by way of a Slic-pin. The introduction of a Pulley wheel keeps the rope round, so there's less rope flattening.



climb. work. rescue.

I|S|C

Solutions in Metal