CYNCH-LOK[™] FALL RESTRICTING POLE STRAP

IMPROVED FEATURES

PINCH FREE, ERGONOMIC GRIPS

Strap ends give you a comfortable gripping location, away from potential pinch hazards. Worker can use a standard hitch-hiking motion without substantial effort.

STOPPING CLEAT AND CARABINER

Specially designed and uniquely cleated plate and carabiner help restrict a fall during a cut-out by gripping the pole when the strap itself "cynches."

ABRASION RESISTANT SLEEVE

mobile protective sleeve helps prevent abrasion of the interior rope, prolonging product life.

INDICATING STRAP AND ROPE

A neoprene impregnated nylon strap and adjustable rope lanyard contain an indicating core, letting you know when the product is worn enough to need replacement.

FIELD VERSATILITY

The exterior portion of the strap can be exchanged for different lengths, depending on the type and size of pole you're climbing. Distribution and transmission sized models are available.

STANDARDS

Meets CSA Z259.14-01 standards for Type A and AB, and ASTM F887-11.

ROPE ADJUSTER

Easy to use torsion spring for greater strength and enhanced mobility, allows user to position comfortably

on the pole.

TECHNORA ROPE

Double braided rope with a technora core is cut and fire resistant, and yields high tensile strength.

LIGHTWEIGHT DESIGN

At 4.8 lbs, your Cynch-Lok[™] becomes a tool-not a burden.

PATENT PENDING

► CYNCH-LOK[™] ADJUSTMENT

The exterior strap has simple "slide into place roller adjustment" that allows you to adjust to the pole's diameter during a climb with one hand.

PROTECTED LABELS Velcro cover with i-Safe[™] helps keep labels protected

and legible.

engineers, customize solutions, register more new patents and introduce more products. To date, Capital Safety has the best quality and largest breadth of products in the industry.

We take an innovative approach in bringing our products to the field. We have created international partnerships and a vast network of certified installers and service centers. We offer on-site and in-house training. And we're ISO 9001-2000 certified for customer service. as well as manufacturing and engineering.

Capital Safety is one of the world's leading manufacturers in fall protection and rescue equipment, with decades of experience and a legacy of innovation. Look for complete solutions in our extensive line of DBI-SALA[®], Uniline[®] and Protecta[®] products.

Capital Safety - USA: 800 328 6146

Canada: 800 387 7484 | Latin America: +1 651 385 4301 Asia: +65 65587758 | Germany: +49 (0)30 92 03 83 87 00 New Zealand: 0800 212 505 | Australia: 1800 245 002 Europe, Middle East, Africa: +33 (0)4 97 10 00 10 Northern Europe: +44 (0)1527 548000 www.capitalsafety.com info@capitalsafety.com





INNOVATION THAT BRINGS WORKERS AT HEIGHT HOME SAFELY.

Capital Safety is a global company solely dedicated to fall protection and rescue. Our focus is clear. It continually drives us to design and manufacture safer gear that workers want to wear.

Innovation means understanding the industries we serve. We listen to the workers in the field, employ the most But we're more than a product company.

CYNCH-LOK[™] **POSITIONING LANYARDS**

IT'S A NEW DIRECTION IN POLE CLIMBING CYNCH LOK

IMPROVED FEATURES



CYNCH-LOK[™] **POSITIONING LANYARDS**

WHERE BUCKET **TRUCKS DARE** NOT GO. **CYNCH-LOK**[™] **GETS YOU THERE FASTER** AND SAFER.

Climbing wood poles is one of the most difficult applications in the realm of fall protection. So we took a new approach and asked linemen to help us make a better strap. The result is our new Cynch-Lok[™] Fall Restricting Pole Strap-the most user-friendly device of its kind meeting stringent CSA Z259.14 standards.

nd ASTM F887-11

Cynch-Lok[™] features almost effortless adjustment. It allows you to easily hitch-hike poles (reposition, move or jump the strap upwards) with a hand position that's comfortable. It also moves past obstacles without difficulty. Exterior straps can be changed depending on the type and size of pole you're climbing. Interchangeability eliminates the need to purchase multiple devices and adds to Cynch-Lok[™]'s longevity by allowing you to replace components.

Cynch-Lok[™]'s unique design "cynches" around a pole in the event of a cut-out or fall. When used correctly, it limits your fall distances in accordance with CSA standards. As the global leader in fall protection, it's our goal to provide you with gear that's lightweight, easy to use and built for your demands.



CYNCHLOK FALL RESTRICTING DEVICES

1204057

CYNCH-LOK[™] ROPE FOR DISTRIBUTION POLES

Pole Size (Dia/Circ): Min 5.5"/17.5"- Max 18.5"/58" Weight: 4.8 lbs (2.1 kg)

1204058 Cynch-Lok[™] Rope for Transmission Poles, Pole Size: (Dia/Circ): Min 5.5"/17.5"- Max 30.5"/96" Weight: 5.3 lbs (2.4 kg)



CYNCH-LOK[™] REPLACEMENT COMPONENTS

1200110

CYNCH-LOK[™] REPLACEMENT STRAP FOR **DISTRIBUTION POLES 1204057**

Pole Size (Dia/Circ): Min 5.5"/17.5"- Max 18.5"/58" • Weight: 1.9 lbs (.86 kg)

1200111

CYNCH-LOK[™] REPLACEMENT STRAP FOR TRANSMISSION POLES 1204058

- Pole Size (Dia/Circ): Min 5.5"/17.5"-Max 30.5"/96"
- Weight: 2.4 lbs (1.1 kg)

1204075

CYNCH-LOK[™] WEB FOR DISTRIBUTION POLES

Pole Size (Dia/Circ): Min 5.5"/17.5"- Max 18.5"/58" • Weight: 4.9 lbs (2.2 kg)

1204076 Cynch-Lok[™] Web for Transmission Poles, Pole Size: (Dia/Circ): Min 5.5"/17.5"- Max 30.5"/96" Weight: 5.4 lbs (2.4 kg)





1200115 (not shown) CYNCH-LOK™ REPLACEMENT **ROPE INTERIOR STRAP** • Weight: 2.9 lbs (1.3 kg)

1200136 (not shown) CYNCH-LOK[™] REPLACEMENT WEB INTERIOR STRAP Weight: 3.0 lbs (1.3 kg)

EXCHANGING THE STRAP - IT'S A "CYNCH"



Cynch-Lok[™] gives you the ability to interchange straps, depending on the diameter of the pole. Remove cleated carabiner from Cynch-Lok[™] adjuster on distribution strap.



Remove body support carabiner on rope end and thread through D-ring on distribution strap.

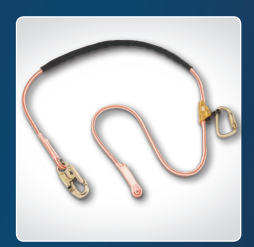


Reverse steps on transmission strap to complete the exchange. It's a "cvnch!'

ADDITIONAL PRODUCTS



1234030 Adjustable Web Positioning Strap



1234070 Adjustable Rope Positioning Strap (Meets OSHA 1910.268(g), 1926.502(e), & 1926.959)



2104800 SafLok[™] Pole Anchor System Meets ANSI Standards—USA

2104802 SafLok[™] Pole Anchor System Meets CSA Standards—Canada