



Visit us at [www.boomerope.com](http://www.boomerope.com)

# BOOMEROPE®

The Rope-Threading Tool™/MC

**Keep your feet safely on the ground as you reach with a pole and:**

- Thread rope to pull cable
- Position a rope saw
- Secure ladders, stands, and scaffolds
- Place fall protection
- Set up guy lines
- Place tarps
- Place signage and banners
- Hang bird feeders and piñatas
- Position lighting
- Hang decorations
- Set up rigging
- Place a projection screen
- Hang Christmas lights
- And much more!



▼ It's also a valuable tool for great outdoor living experiences. Hang tarps for shelter from sun and rain with guy ropes above head height. Suspend food caches out of reach. Get clotheslines out of the way. Place lanterns up high. Hang a tetherball for the kids to enjoy.

## Tech Specs

- Threads onto standard broom handles or extendable poles
- Reaches around objects up to 10" across
- Threads rope through openings as small as 1" in diameter
- Tilt adjusts to six positions through 90°
- Weighs less than 1.5 lbs

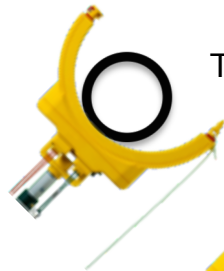




Visit us at [www.boomerope.com](http://www.boomerope.com)

## The Boomerope Is Effective and Easy to Use

**Position the Tool**



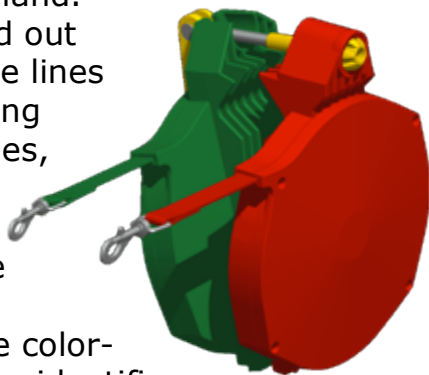
**Pull the Green Line**



**See Arms Converge**



► The Control Line Reels ensure that the control lines remain taut and close at hand. The reels feed out and reel in the lines when extending telescopic poles, making it easy to work with the rope to be threaded. The color-coded webbing identifies line functions and is easy on the hands.



**Hear the Click**

**Pull the Red Line**

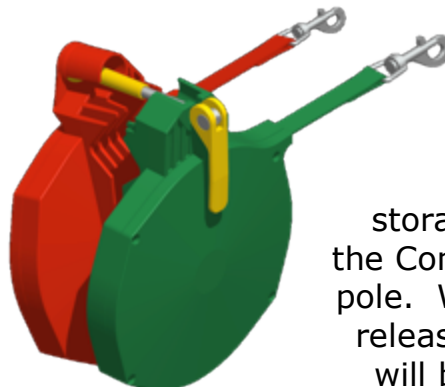


**And You're Done!**



The Boomerope sets up in just a few seconds. Thread it onto a pole and connect the control lines, either with the retractable Control Line Reels accessory, or with any fixed length lines. Then set the angle of the tool to suit the target by loosening the thumbscrew, pivoting the head, and re-tightening the screw. Attach the rope to the shuttle and place the shuttle on the arm. Note that the shuttle and the receiver can be swapped to change the rope's direction of travel.

▼ The Control Line Reels mount onto poles that are between  $\frac{3}{4}$ " and  $1\frac{3}{4}$ ". Once you set the length of the Locking Latch to match the diameter of your pole, you don't have to set it again. Next time simply unfold the Locking Latch from its storage position and attach the Control Line Reels to your pole. When you're done, just release the Locking Latch; it will be this easy each time.



Boomerope Tools Inc.  
55 MacEwan Meadow Way NW  
Calgary, Alberta, Canada  
T3K 3J3

[www.boomerope.com](http://www.boomerope.com)  
email: [info@boomerope.com](mailto:info@boomerope.com)  
sales, marketing: 403-472-6541  
business, engineering: 403-618-7129

US Patent No. 8,118,340  
EU Patent Pending  
Canada Patent Pending

Boomerope, Boomerope®, The Boomerope Logo, "What goes around," and "The Rope-Threading Tool" are either a registered trademark or a trademark of Boomerope Tools Inc. or its owners.  
Copyright © 2012 Boomerope Tools Inc. All rights Reserved.