

CABLE PULLING MESH GRIPS



U-TECK's Cable Pulling Grips provide an easy convenient means of pulling various sizes of Fiber Optic Cable.

Features:

- Extremely strong. (Rated up to 700 lbs.)
- Convenient pulling loop.
- Kevlar thread for stronger hold
- Safer than other metallic grips.
- 60" total length.
- Adds minimal overall diameter to cable while pulling.
- 2 color coded sizes for a wide range of cable diameter.
- Abrasion resistant.
- Minimal Fraying
- Grips Can be used repeatedly after inspection

Made with Dual Polymer and Kevlar Construction. Radial Compression holds cables tightly during pull.

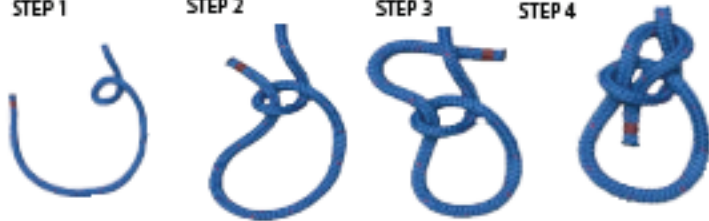
*Always refer to your cable manufacturers recommended maximum pulling weights.

*Always test Pulling Loop & Grip Body for strength before re-using by sliding protective cover down to inspect the pulling loop and sliding back into place.



Bowline Knot Technique

STEP 1 STEP 2 STEP 3 STEP 4



U-TECK™

Your Safety... Our Solutions.

159 Rock Hill Rd, Fayetteville, North Carolina 28312
(800) 542-7011 / UTECK.COM

Ordering Information

Description:

Cable Pulling Grips- Small "Blue", Black 1/2" non-metallic mesh, used to pull cable sizes 3/8" to 3/4" diameter. Packages of 3.

Cable Pulling Grips- Large "Yellow", Black 3/4" non-metallic mesh, used to pull cable sizes 3/4" to 1-1/4" diameter. Packages of 3.

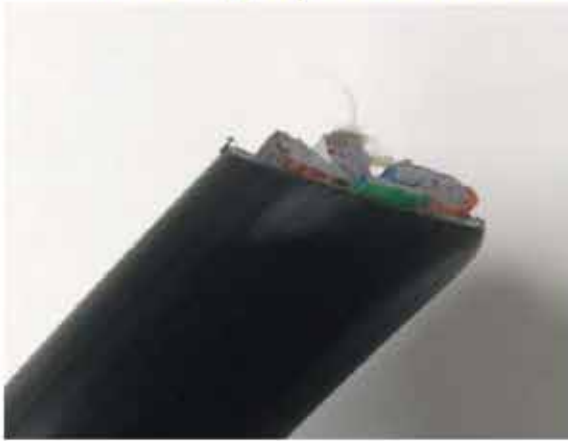
Product #:

GRIP-SM.50

GRIP-L.75

****Orange tape used to show contrast.
Match your cable diameter to the correct size Pulling Grip.**

- 1. Prepare end of cable by cutting straight - removing any obstructions.**



- 2. Taper edge of cable jacket.**



- 3. Wrap single tape wrap.**



- 4. Slide Grip onto Cable Completely**



- 5. Begin wrapping tape onto cable 4 inches below the mesh.**



- 6. Continue wrapping an additional 4 inches of tape onto the mesh, pulling tightly until the mesh pattern is visible.**



- 7. Connect Pulling Loop to pulling tape or string. See Figure A. on page #1 for reference**