CABLE PULLING MESH GRIPS

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

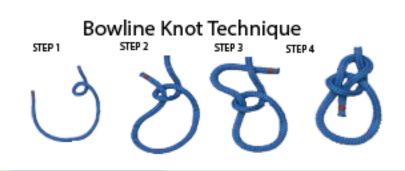
Features:

- 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.





Vous Safaty Our Salutions

Your Safety... Our Solutions.

159 Rock Hill Rd. Favetteville, North Carolina 28312

(800) 542-7011 / UTECK.COM

Description:

Ordering Information

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.

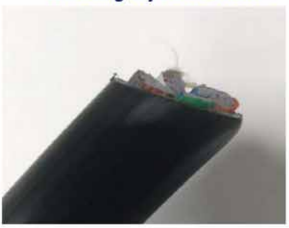
Product #:

GRIP-SM.50

GRIP-L.75

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

 Prepare end of cable by cutting cable straight removing any obstructions.



3. Wrap single tape wrap.



Begin wrapping tape onto cable 4 inches below the mesh.



2. Taper edge of cable jacket.



4. Slide Grip onto Cable Completely



 Continue wrapping an additional 4 inches of tape onto the mesh, pulling tightly until the mesh pattern is visable.



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