

# Fiber Optic Cable Puller 14



## Fiber Optic Cable Puller 14



Non-Sleeved Pulling Eye, 4.00" Conduit Pulling Eye, 4.00" x 14.11", Steel Tapered Lead Cone. Price per Each.



This Fiber Cable Puller supports multiple standard sheave sizes for fiber optic cables, and can be ordered with a gas or electric TUF-Lugger Lite winch.



Installed over a manhole or intermediate access point, this heavy-duty sheave allows fiber cable to lead up, wrap smoothly around the drum, and continue into the next conduit section without tight angles or ...



Although the cable protects the fiber, it is fairly easy to break the fiber when pulling. Using these tools and lubricants will minimize cable twisting and properly distribute tensions on the cable assembly.



Three-man crew pulling 144 count fiber at approximately 250 feet per minute with our Pulling Trailer. Skid Unit in action!!! The wench is adjustable to rotate to which ever direction the pull box is. This ...



The Fiber Cable puller is a simple, easy to use cable puller that is designed to accommodate industry standard sheaves of 9", 24", 30", or 40" diameter specifically intended for use with fiber optic cables ...



The Fiber Optic Cable Puller from Condux sets new standards for safe, accurate pulling of fiber optic cables. Only the Condux puller can offer load cell torque input for the most accurate tension ...



Reuseable pulling eye kit with cable netting for use with simplex and duplex fiber optic assemblies features distributed tensions. Makes Installations Easier in Walls and Conduits, Protects Connectors ...



FRP conduit duct rodder is an ideal tool for underground jobs such as pulling cables and lines through conduits, tubes, pipes or ducts. For its high tensile strength, wear-resistant surface and elastic body, ...



For fiber optic cable pulling applications that demand flexibility in set-up, the Remote Mounting Stand allows positioning of the cable puller well away from the power source.

## Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://yoahorroenergia.es>

Email: [hello@yoahorroenergia.es](mailto:hello@yoahorroenergia.es)

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

