## HI-ROLLER TRIPOD

U-TECK's Hi-Roller Tripod's can play a crucial role in ensuring the safe underground placement of fiber cables in long handhole runs.

This innovative tool eliminates concerns about damaging the fiber due to over-bending, preventing fiber breakage that can occur when entrance and exit ducts don't align correctly or when fibers are placed at challenging angles.

#### **Features:**

- Adjustable height from 4 to 7 feet.
- Each leg is adjustable for uneven terrain.
- Stakes and leg attachments are included to help stabilize the tripod.
- Very lightweight at 7.5 lbs. each
- Saves time and personnel when setting up a long pull.



Set up additional tripods for sequential handhole-to-handhole installations.

### ORDERING INFORMATION

MODEL: VPN:
HI-ROLLER TRIPOD 59410
HI-ROLLER CABLE PLACEMENT WHEEL 12" 59412



# U-TECK\*\*

# HI-ROLLER TRIPOD INSTRUCTIONS

- 1. Simply position the tripod over the handhole.
- 2. Attach the Hi-Roller Placement Wheel to the eye bolt under the top plate.
- 3. Attach cable to the Hi-Roller
  Placement Wheel and pull easily from
  Handhole to Handhole.
- 4. Set up additional Tripods as needed.

See Hi-Roller Tripod Datasheet for Cable Placement Wheel Instructions

### **RELATED PRODUCTS**

HI-ROLLER CABLE PLACEMENT WHEEL 24" VPN: 59424

HI-ROLLER CABLE PLACEMENT WHEEL 40" VPN: 59440

HI-ROLLER POLE STRAP VPN: 59401