

# HI-ROLLERS

## CABLE PLACEMENT WHEELS

4.2024

U-TECK's Hi-Roller Aerial Cable Placement Wheels are a critical tool used to prevent cable damage while placing Fiber Optic, Coax, and other self-supporting cable

### Features:

- Lightweight construction
- Dielectrically Safe for Aerial use.
- Multi positional swivels for a wide range of pulling angles.
- Loading cables is fast and easy.

This placement wheel can easily be attached and loaded in seconds.

Lightweight and capable of handling loads not to exceed 1000 lbs., (Fiber Optic Cable recommended load rating is 600LBF), The Hi-Roller comes with a 3/8" Stainless Steel, multi-swivel slip hook for smooth cable transitions of any angle.

Simply attach to suitable existing pole line hardware, or use the "Hi-Roller Pole Strap" (pictured below).



### Features:

- Quick Cinching Buckle
- 1.5" Nylon Strapping
- Stainless Steel D-Ring

### 12" Hi-Roller



*Accepts cables less than .75" in diameter.*

### 24" Hi-Roller



*Accepts cables less than 1.5" in Diameter*

### Ordering Information

**U-TECK™**  
Your Safety... Our Solutions.

VPN:

59412  
59424  
59401

Item Description:

Hi-Roller Cable Placement Wheel 12"  
Hi-Roller Cable Placement Wheel 24"  
HI-ROLLER POLE STRAP

Weight:

6 lbs  
18.6 lbs  
1 Lb.



# HI-ROLLER CABLE PLACEMENT WHEEL INSTRUCTIONS



Attach Hi-Roller to existing pole line hardware or pole strap (VPN 59401)



Remove retainer pin



Separate two halves of frame as shown



Allow frame to hang freely (as shown)



Place cable onto wheel



Re-insert retainer pin