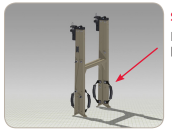
## USER GUIDE

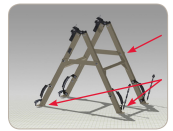






### STEP 1

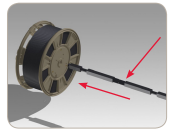
Loosen wing nuts on side braces and spread legs



### STEP 2

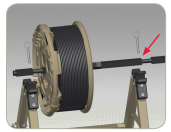
Secure side braces to posts and tighten wingnuts on both sides of frame.

Secure frame to surface with optional toe clamps or stakes.



### STEP 3

Turn reel stop(s) for smaller reels, keep flat for larger reels. Slide axle through reel until reel is against stop. Be sure cable connectors face end of axle.



#### **STEP 4**

Align axle with axle holders and slide axle into position.



## **STEP 5**

Insert locking pins in the axle holders (both sides of axle) to secure axle to frame.

# **USER GUIDE - CONT.**



### STEP 6

Align brake assembly with axle and slide brake assembly on to axle. Some models may have a brake on each axle end.



#### STEP 7

Align holes in brake assembly and frame and insert locking pin to secure brake.



#### **STEP 8**

Align hand crank mounting bolt with threaded axle hold and screw on crank until secure. Some models may have a hand crank on each axle end.

#### **CAUTIONS AND WARNINGS**

- 1. Do not stand on reel stand frame
- 2. Do not use reel stand if frame or components are damaged
- 3. Do not exceed maximum reel weight capacity of 140 pounds or 63 kilograms
- 4. Stow crank handles in pouch during cable deployment
- 5. When retrieving cable, reel slowly as the connector end gets near reel stand

Scan code with your smart phone for additional information.





#### OCC ROANOKE, VA

Fiber Optic Cable Manufacturing Facility 5290 Concourse Drive Roanoke, VA 24019 USA 540.265.0690 or 800.622.7711

#### OCC DALLAS, TX

Harsh Environment and Specialty Connectivity Manufacturing Facility 1700 Capital Avenue, Suite 150 Plano, TX 75074 USA 972.509.1500 or 877.509.1500

#### OCC ASHEVILLE, NC

Enterprise Connectivity Manufacturing Facility 33 Superior Way Swannanoa, NC 28778 USA 828.298.2260 or 800.880.7674