### FIBER COIL TURNTABLE

The BRAND NEW Fiber Coil Turntable is for use in the field when fiber coil deployment is difficult, and there is a MFT/MST attached to the coil.

No more worry about spring back or backlash - the FCT eliminates those problems!

U-TECK's Fiber Coil Turntable is an essential tool for Managing Loose Fiber Coils for Trouble-free Rapid Deployment. This versatile device can be used for loose Terminated Coils of up to 1500' with or without MST/MFTs attached.

The Turntable also works great with spooled Fiber Cable on reels, CAT 5/6 cable, COAX cable, and even dispensing Pull Tape or Pull Rope. Quickly disassembles for easy storage

#### **Features:**

- Reduces Fiber Coil Spring back
- Easily adjustable for multiple size coils
- Rubber Cleats affixed underneath to prevent slipping
- Metal Stakes included for when working in grass etc...
- Adjustable brake for increasing tension and reducing Drag & Backlash
- Handles on each corner for easy transport
- Alignment Guides for determining proper ID



(Shown with Turntable Spindle Accessory)

**Ordering Information** 

**DESCRIPTION:** 

Fiber Coil Turntable Turntable Spindle PRODUCT #:

**WEIGHT:** 

59020 59020-Spindle 33Lbs 2.2Lbs



### FIBER COIL TURNTABLE

The BRAND NEW Fiber Coil Turntable is for use in the field when fiber coil deployment is difficult, and there is a MFT/MST attached to the coil.

No more worry about spring back or backlash - the FCT eliminates those problems!

U-TECK's Fiber Coil Turntable is an essential tool for Managing Loose Fiber Coils for Trouble-free Rapid Deployment. This versatile device can be used for loose Terminated Coils of up to 1500' with or without MST/MFTs attached.

The Turntable also works great with spooled Fiber Cable on reels, CAT 5/6 cable, COAX cable, and even dispensing Pull Tape or Pull Rope. Quickly disassembles for easy storage

#### **Features:**

- Reduces Fiber Coil Spring back
- Easily adjustable for multiple size coils
- Rubber Cleats affixed underneath to prevent slipping
- Metal Stakes included for when working in grass etc...
- Adjustable brake for increasing tension and reducing Drag & Backlash
- Handles on each corner for easy transport
- Alignment Guides for determining proper ID



(Shown with Turntable Spindle Accessory)

**Ordering Information** 

**DESCRIPTION:** 

Fiber Coil Turntable Turntable Spindle PRODUCT #:

**WEIGHT:** 

59020 59020-Spindle 33Lbs 2.2Lbs



## **U-TECK**

Your Safety... Our Solutions.

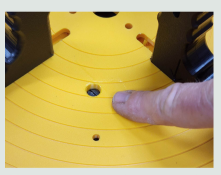
# FIBER COIL TURNTABLE INSTRUCTIONS



You will receive the parts shown with your Fiber Coil Turntable Kit.



Remove the MFT/MST tray to expose the turntable.



The turntable spinning rate can be adjusted to add more drag by adjusting the large screw.



Determine the Internal Diameter by measuring the coil.



Adjust the 4 coil stops by loosening the knobs, sliding the stops inwards or outwards and adjusting them to the proper ID by aligning the arrow on each stop to the corresponding circular diameter guide.



Lower cable onto coil stops.

For larger diameter cables, reverse the footing on the coil stops.



Reattach the MFT/MST tray by aligning the tray over the stops. The tray rides onto the cable and adds pressure to the coil as the coil is unwound.



Using the 2 Velcro® straps, secure the MFT/MST to the tray.



Remove the bindings once you are ready to unwind the coil.

\*Ground stakes are available if needed by inserting them at each corner.



## **U-TECK**

Your Safety... Our Solutions.

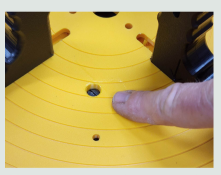
# FIBER COIL TURNTABLE INSTRUCTIONS



You will receive the parts shown with your Fiber Coil Turntable Kit.



Remove the MFT/MST tray to expose the turntable.



The turntable spinning rate can be adjusted to add more drag by adjusting the large screw.



Determine the Internal Diameter by measuring the coil.



Adjust the 4 coil stops by loosening the knobs, sliding the stops inwards or outwards and adjusting them to the proper ID by aligning the arrow on each stop to the corresponding circular diameter guide.



Lower cable onto coil stops.

For larger diameter cables, reverse the footing on the coil stops.



Reattach the MFT/MST tray by aligning the tray over the stops. The tray rides onto the cable and adds pressure to the coil as the coil is unwound.



Using the 2 Velcro® straps, secure the MFT/MST to the tray.



Remove the bindings once you are ready to unwind the coil.

\*Ground stakes are available if needed by inserting them at each corner.

