

RELIABLE EQUIPMENT & SERVICE CO., INC.

REL-CR



Up to 1,600 feet of 1/4" wire rope or cable may be coiled onto the reel.
(Max. cable storage 200 lbs.)

REL-CR - Collapsible Reel

The **REL-CR** reel may be used in take-up and stringing applications requiring up to 4,000 pounds of pulling force.

A half turn of the handle collapses the outer rim. The rim segments pivot inward when the sliding spider is released, allowing removal of the wire or cable spool.

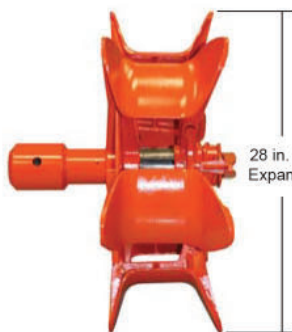
Set the reel by lifting outer rim segment while turning handle into the spindle.



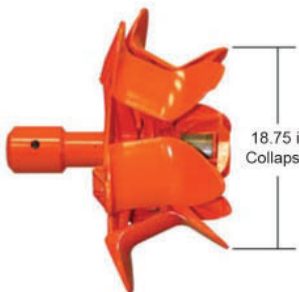
The CR reel mounts onto any 2-7/16 bayonet or pin type winch shaft.

Extended

Collapsed



28 in. dia.
Expanded



18.75 in.
Collapsed

Drum diameter: 20 inches

Weight: 67 lbs.

DO NOT USE FOR ROPE/TAPE STORAGE

REL-CR may be used as a capstan for pulling of poly rope or tape, where the reel will be used as a pulling capstan **ONLY**. Excessive wraps of poly rope or mule tape may cause failure, voiding warranty. (3 wraps Max.)

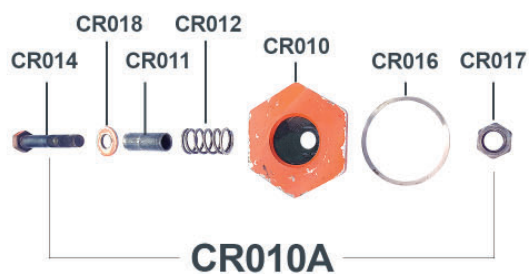
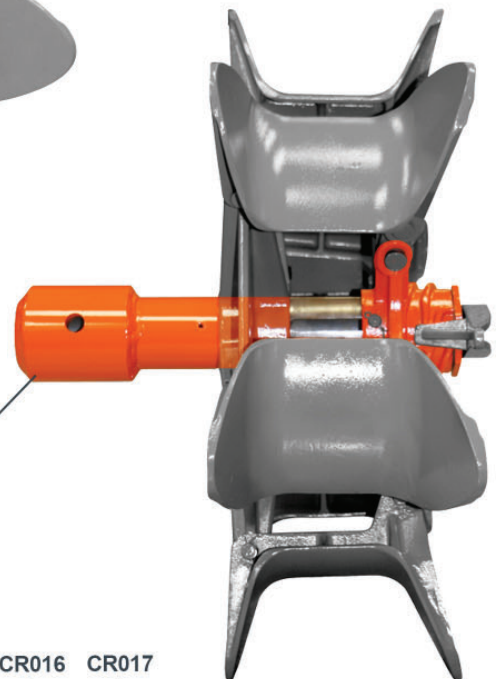
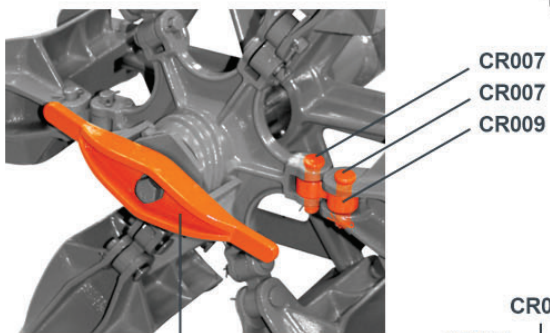
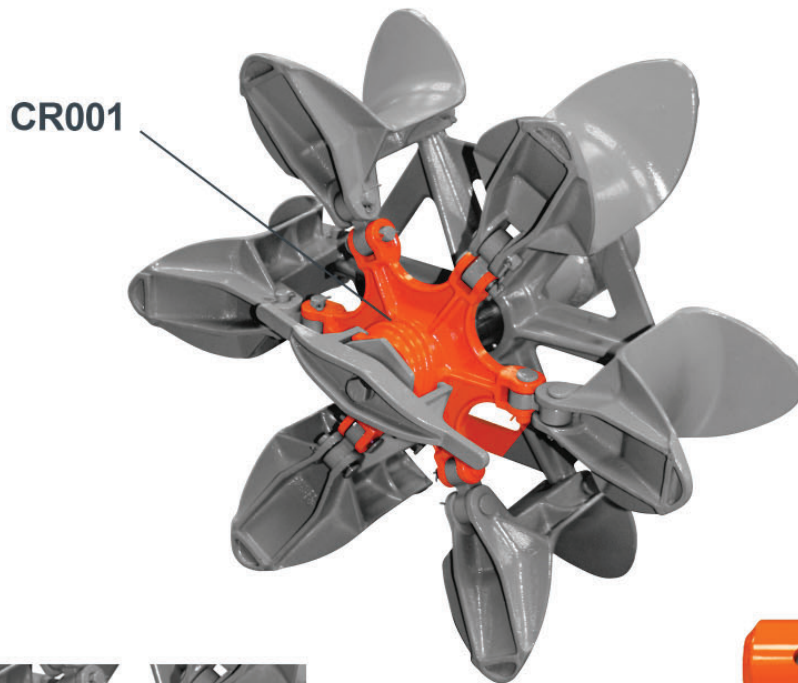
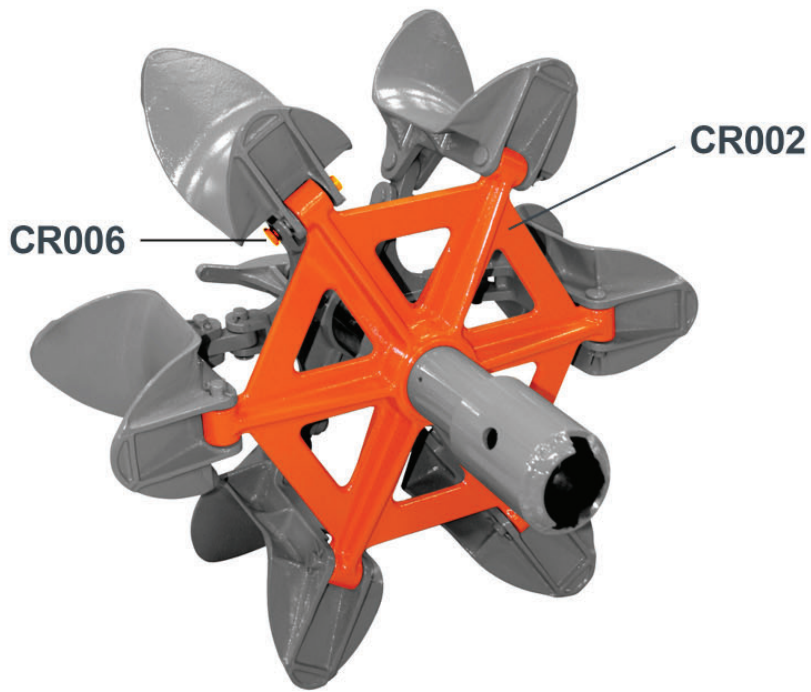


RELIABLE EQUIPMENT

301 Ivyland Road • Warminster, PA 18974
P: 800.966.3530 E: tools@reliable-equip.com
Visit us on the web at www.reliable-equip.com

REL-CR

Collapsible Reel Parts

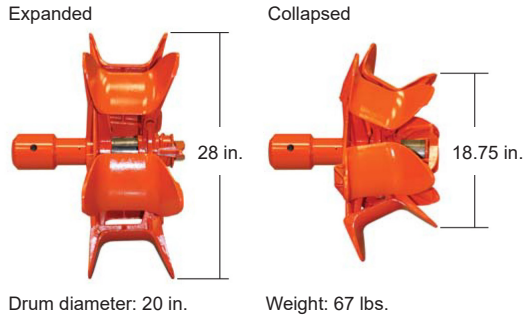


REL-CR - Collapsible Reel

The **REL-CR** may be used in take-up & stringing applications requiring up to 4,000 lbs. of pulling force. Up to 1,600 ft. of 1/4" wire rope or cable may be coiled onto the reel. (200 lbs. Max. Storage)

Set the reel by lifting rim segments while turning handle into the spindle.

A half turn of the handle collapses the outer rim. The rim segments pivot inward when the sliding spider is released, allowing removal of the wire or cable spool.



The **REL-CR** reel mounts onto any 2-7/16" bayonet or pin type winch shaft. Refer to individual winch specifications to ensure safe usage of any extension.

NOTE: **Reliable Equipment & Service Co., Inc.** can not be held responsible for damage to vehicles, equipment, or personnel when used in the extended configuration.

REL-CR may provide mechanical assistance using a “**windoff**” or “**capstan**” method to prevent failure caused by continuous constricting tension.

NEVER CONTINUOUS WIND OR STORE POLY ROPE OR MULE TAPE ON CR REEL

Excessive wraps (3 wraps Max.) of poly rope or mule tape may cause failure, voiding warranty.



301 Ivyland Road • Warminster, PA 18974
P: 800.966.3530 E: tools@reliable-equip.com
Visit us on the web at www.reliable-equip.com