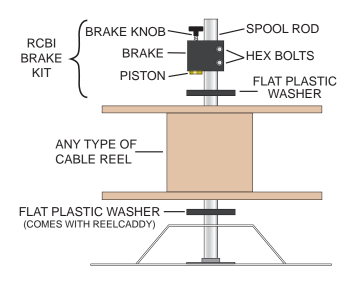
## 4. How to use the Optional Brake

Brake Kit (model RCB1) Includes:

- (1) Brake
- (1) Plastic f at washer







#### Instructions on how to use Brake Kit RCB1:

- A. The ReelCaddy Series comes standard with a "f at" plastic washer. Keep this f at washer at the bottom of the spool rod.
- B. Load cable reel onto ReelCaddy. (Follow steps on page 3 for proper loading technique.)
- C. In upright position and with T-handle off, slide Brake (model RCB1) over spool rod with the piston side down facing the cable reel.
- D. Push brake against cable reel and apply pressure so that the piston is slightly depressed. (Make sure to loosen the brake knob.)
- E. Tighten brake to spool rod by tightening both hex bolts.
- F. Add the T-handle and put the ReelCaddy in dispensing position.
- G. Finger- tighten the "brake knob" to set friction against the cable reel for preventing backlash. (The more you tighten the brake knob, the more friction it provides against the cable reel.)
- H. Now, you are ready to dispense the wire.



Toll-Free: Local Phone: 800-WCT-PROD (928-7763) 310-822-5212

Fax: 310-822-5212

info@wctproducts.com 13309 Beach Ave.

Address: 13309 Beach Ave. Marina del Rey, CA 90292

Website: www.wctproducts.com



# 1. Get familiar with the parts of the ReelCaddy

- A. Base has wheels already attached
- B. Spool Rod
- 24" for RC01S
- 36" for RC01L
- C. T-Handle w/ attached ball-pin
- D. Foot Grip Pad
- E. Wheels
- F. Front Flange
- · prevents from digging into soft ground
- G. Built-In Handle

### **Optional Parts**

H. Brake Kit (Brake and Washer)

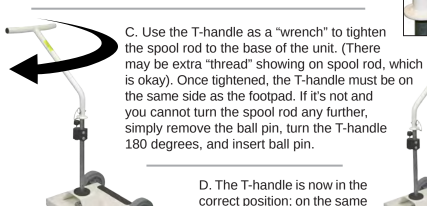


#### 2. How to assemble the ReelCaddy

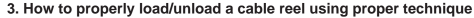
A. With the handle off, insert the spool rod into base and f nger tighten the spool rod clockwise to get it started. Slip f at plastic washer over spool rod.



B. Slide the T-handle over the spool rod and insert the ball pin through the handle to secure it in place.



side as the foot grip pad.



A. Detach the T-handle by removing the ball pin from the ReelCaddy



B. Lift cable reel on its side so that the inner hole of the reel is off the ground

#### Note:

ReelCaddy accommodates reels up to 23" diameter, up to 30" in height, and weights up to 300 lbs depending on the model.



C. In dispensing position at ground level, slide the spool rod through the cable reel's I.D. (inner diameter) as far as you can so that the cable reel is at the bottom of the spool rod towards the base of the unit.



(The f at plastic washer needs to be between base and bottom of cable reel)

D. With the cable reel at the base of the unit, place your foot on the foot pad for secure grip and use the spool rod as a lever to lift up the cable reel in an upright position. This technique prevents the operator from heavy lifting while loading.



(\*If using optional brake, please refer to section 4)

E. Attach the T-handle and secure it with the ball pin.



- F. You are ready to start using the ReelCaddy
- G. To unload a cable reel, reverse the procedure: in dispensing position, remove T-handle (and optional brake), and slide the spool rod away from the cable reel.

