

1. SETUP FOR USE

Plug power entry cable securely into electrical outlet.

- RoboReel will emit a tune indicating the unit is ready for use.



2. EXTRACT CORD

Extract extension cord to preferred location.



3. TURN POWER ON

Press and **HOLD** the **POWER/ RETRACT** button **UNTIL LIGHTS ILLUMINATE** to supply power to the receptacle ball.

- The orange LED's will illuminate indicating power is ON and ready to use.



4. TURN POWER OFF

If power is ON, press either the **POWER/ RETRACT** button on the receptacle ball or the dome retract button on main unit once to shut off power.

- LED's will no longer be illuminated.



5. RETRACT CORD

To retract the cord, unplug devices and press either the **POWER/ RETRACT** button on the receptacle ball or the dome retract button.

- Hitting either button again will stop retraction.



IF YOU HAVE ANY QUESTIONS OR EXPERIENCE ANY DIFFICULTIES CALL OUR CUSTOMER SUPPORT TEAM.

1-888-GR8-STUFF

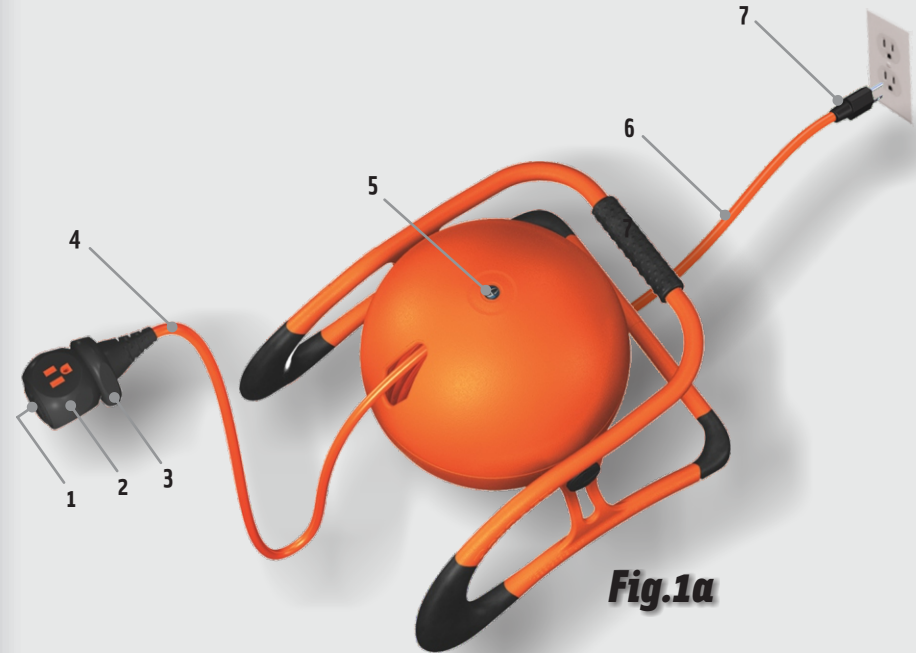


Fig.1a

1. POWER/RETRACT BUTTON
2. RECEPTACLE BALL
3. WEAR RING
4. EXTENSION CORD
5. DOME POWER/ RETRACT BUTTON
6. POWER ENTRY CABLE
7. CIRCUIT BREAKER RESET BUTTON



CAUTION: THIS PRODUCT IS RATED FOR INDOOR USE.
DO NOT OPERATE IN WET ENVIRONMENT.

BENCH MOUNT (INCLUDED) INSTRUCTIONS

1. Mount RoboReel using the included work bench mount clip and two 1" black wood screws (#8) as shown in Fig 2a.
2. Clip RoboReel into bench mount bracket.
3. Plug RoboReel unit into an electrical outlet before using.



Fig.2a

WALL MOUNT (OPTIONAL) INSTRUCTIONS

1. Mount RoboReel using the optional wall mounting bracket and kit hardware (fig 2b) (See section 7.2 of the user guide).
2. Ensure that RoboReel's opening is facing straight out (as shown in Fig. 2b) and not downward by rotating the sphere, otherwise wind quality will deteriorate.
3. Plug RoboReel into an electrical outlet before using.



Fig.2b

SET/ RESET YOUR DOCKING DISTANCE

ROBOREEL CAN BE EASILY ADJUSTED TO SLOW DOWN AT A DESIRED DISTANCE TO PREVENT INJURY OR DAMAGE.

If the RoboReel is mounted in an elevated area you may want to change where the slower docking speed initiates to prevent whipping action.

To Customize the Docking Distance:

1. Pull down the RECEPTACLE BALL (2) until it touches the floor or to desired location.



Fig.3a

2. Press and HOLD POWER/RETRACT button (1) until LED lights turn on. (1 second)
Release the button.



3. Press and HOLD same button a SECOND time until the LED lights blink TWICE. (5 seconds)
Release the button.

Programming is now complete.

- You may find that you need to set the docking position an extra 6" to 1' farther out to achieve a smooth docking position.