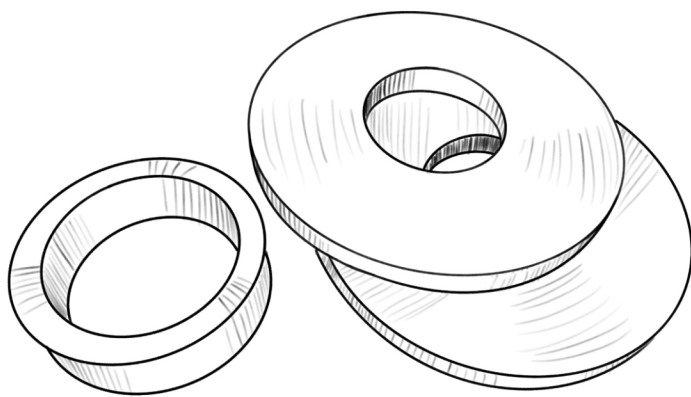


The Wire Wheel®

DO NOT THROW THE FOAMS AWAY.

The two soft, flat foam rings keep different widths of wire coils centered in the wheel. They also keep the wire reeling off the outside of the coil.

The hard center ring keeps coils with an inside diameter of seven inches or more centered on the wheel.



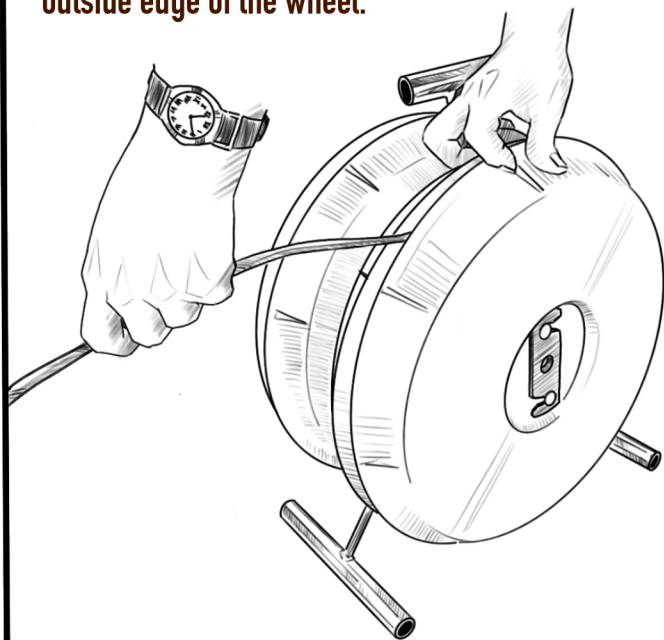
TENSION ADJUSTMENT

The pulling tension on the wire as it exists the wheel is determined by the width of the gap between the two plastic halves.

This gap can be adjusted by screwing the bolts in or out to set a tension that works best for you.

Rewinding Excess Wire

Grip excess wire lightly with one hand while spinning the wheel using two fingers placed on the tabs at the outside edge of the wheel.

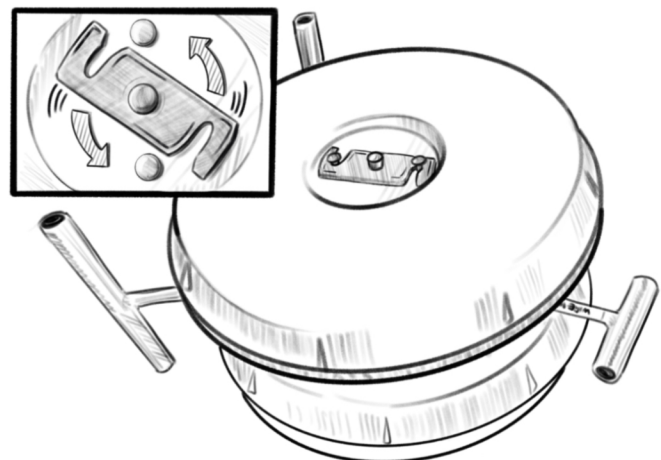


GENERAL CARE

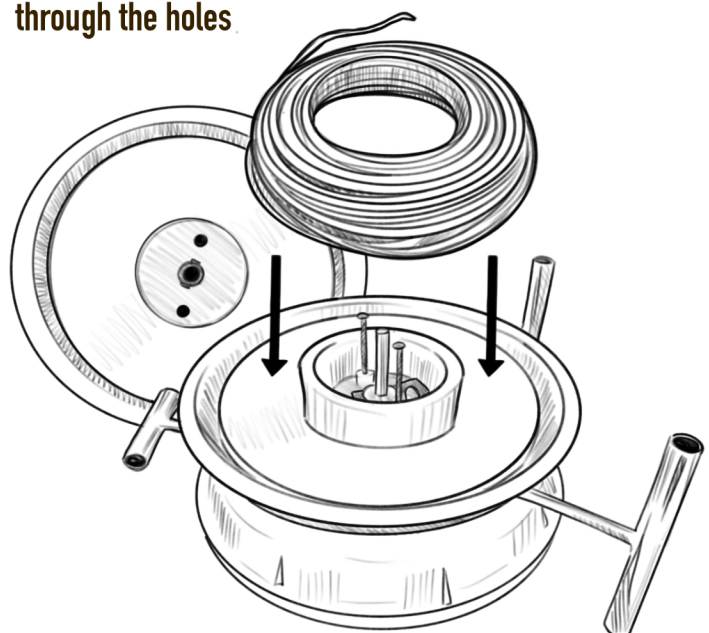
The Wire Wheel is simple and tough. It shouldn't need any maintenance. Our wheel is made of high-density polyethylene with ultraviolet inhibitor. You can extend the life of your wheel by avoiding exposure to direct sunlight or extreme cold.

LOADING

1. Tip whole unit on its side
2. Rotate latch counterclockwise from under bolt heads and lift cover



3. Lay wire coil onto base with the outer tail of the wire laying outside the rim
4. Replace the cover with the bolt heads popping through the holes



5. Press down the cover, rotating the latch under the bolt heads clockwise as far as it will go
6. Stand the unit upright