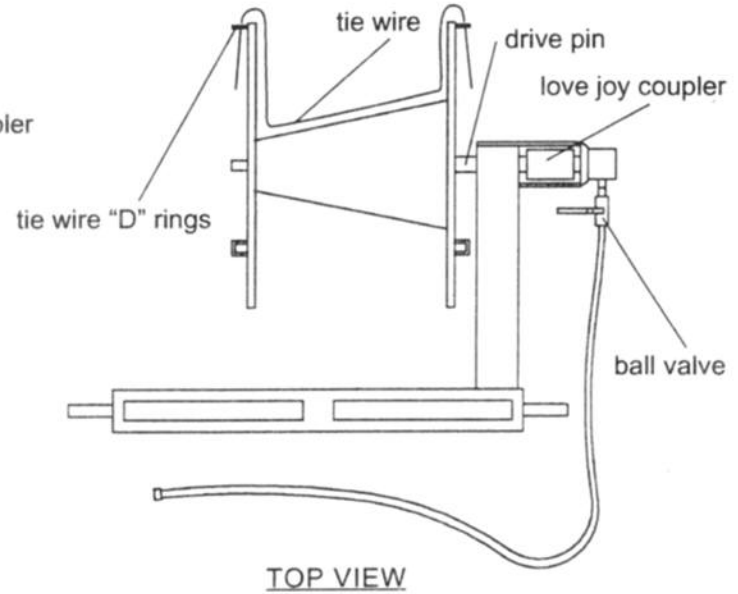
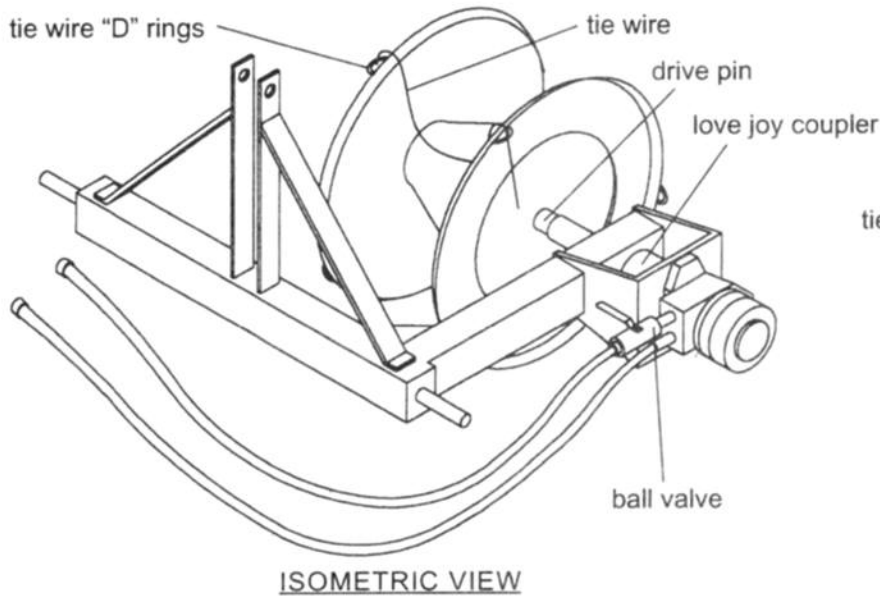


# Hydraulic Wire Winder

*Never sell a product or service that you would not buy yourself.*



You should never be off the seat of the tractor when operating this machine. You can weave the wire by moving the front end of the tractor with the steering wheel. The best way we have found to unroll is to tie the wire to the post, put your tractor hydraulics in float position, and drive slowly forward. Or you can remove the drive pin on the shaft and let it freewheel.

Make sure the 1" nut is tight before starting. When stopping, slow down gradually to a stop. This prevents damage to your love joy coupler. If stopped abruptly, damage to coupler will occur. We have made the Two Nylatron Bushings on the shaft replaceable for longer lasting life of your wire winder. Always tie your rolls of wire with wire when you remove it off the reel.

- Designed for smooth or barbed wire
- Category 2, 3 point mount (special orders upon request)
- Removable reel that splits to unload wire
- Holds 1/2 mile barbed or 1 mile smooth wire
- Replaceable moly impregnated polyethelene bushings on shaft to prevent wear.
- The hydraulic design allows you to start slow, speed up or slow down. No more jerking or breaking wire, etc.
- Simple to use: just park tractor in one spot, tie a weight on the end of the wire and begin pulling toward you.
- When the reel is full, tie the roll with 3 tie wires used on the 3 different positions of the reel as in the illustrations above. Then split the reel and take the tied roll of wire off the reel.

Any questions on the special mounting of wire winders designed for any size operation please call.



The ball valve is installed for your safety. **Always regulate the speed of this unit from the hydraulics on the tractor! Always plug the valve hose into the power side of the hydraulics.**



NOTE: Always start slow and stop slow.



Never leave the seat of the tractor when operating!

*This reel is designed for 3 tie wires to assure no spreading of the wire when it is taken off the cone. Place these wires on the reel prior to start up.*