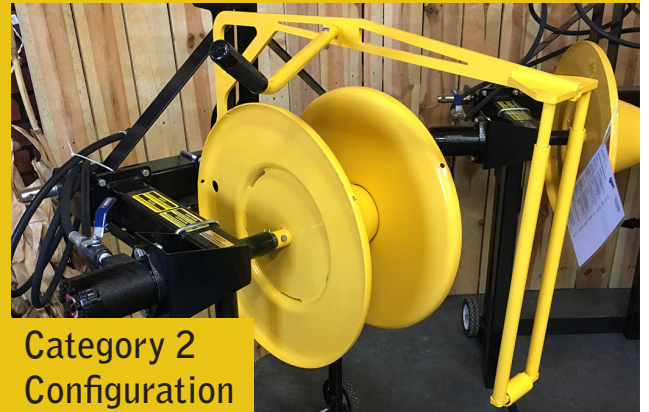


Pro-Tatch 3 Point Hydraulic Wire Winder

call 1-877-407-8645 with questions



Category 1 Configuration



Category 2 Configuration

winder shown with optional guide arm



Cat-1 w/drawbar pin facing in

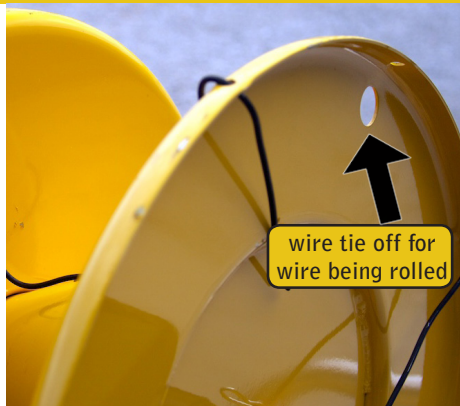
The Pro-Tatch hydraulic wire winder is made in the U.S.A. with all steel construction and designed to be used for barbed or smooth wire. Our winders have also been used to roll cable & hose in other applications. If you have both the Cat-1 (7/8") and Cat-2 (1-1/8") pins as shown in the photos, it is very easy to convert the Pro-Tatch Winder from Cat-1 to Cat-2 mount and back again.



Cat-2 w/drawbar pin facing out

The winder comes standard with a hand spun all steel cone split reel. The split reel holds 1/2 mile of barbed wire, or 1 mile of smooth wire. 4", 8" and 4" mini solid reels are also available for all Pro-Tatch winders. The Pro-Tatch Wire Guide Arm (as shown in photos) is an accessory that can be added to any new or used 3 point wire winder. The guide arm allows the operator to stand to the side of the unit and safely guide the wire onto the reel. We use a replaceable moly impregnated polyethylene bushing on the drive shaft to prevent wear. **Reels and operations are the same for the Pro-Tatch Universal, Magnum and Hay-bed Hydraulic Wire Winder.** Call with questions: 1-877-407-8645.

The new and improved Pro-Tatch split reel features 4 wire holes around the rim instead of 3 D-rings. Insert the ends of your tie wire into the holes and shape it to the angle of the cone. When full, pull out and tie across top of spool.



wire tie off for wire being rolled



We used #9 wire for demonstration purposes. Pro-Tatch recommends using smooth electric fence wire to wrap your wire bundle after rolling as it's much easier to work with than #9 wire.

Optional guide arm available for universal and bale bed winder.

Magnum winder shown with optional guide arm.



Pro-Tatch Universal Winder



Pro-Tatch Bale-bed Winder

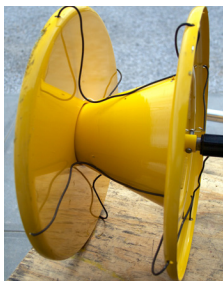


Pro-Tatch Magnum Winder

Pro-Tatch 3 Point Hydraulic Wire Winder

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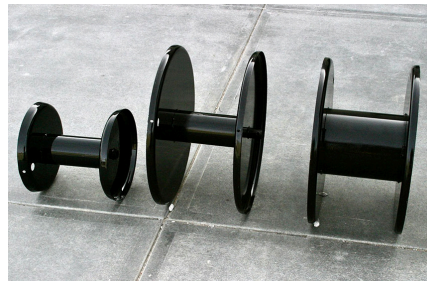
- Designed to be used for barbed or smooth wire. We have had customers that have used this unit to roll cable and hose in their application.
- Category 1 - 2 or 3-narrow, 3-point tractor mounts. Special mount orders available upon request.
- Hand spun all steel cone splitting reel (standard). Split reel holds 1/2 mile of barbed wire, or 1 mile of smooth wire.
- 4", 8" and 4" mini solid reels also available for this unit as shown in the photograph below.
- Replaceable moly impregnated polyethylene bushings on the drive shaft prevent wear. This bushing is proven to last for years of performance in the field.
- Standard reel is designed with four tie wires in four different positions as shown in our photos. These tie wires need to be in place before you start rolling wire. When the roll is full or you are done simply tie the wires before you remove the end part of the reel, this will keep your roll of wire tight and prevent spreading. This is also important as you need that roll to go back on that cone when you go to lay it back out. The 4 tie wires can also prevent smaller gauge electric fence wire from wedging between cone half reel and end half of reel.
- The Pro-Tatch Wire Guide Arm can be added to any new or used 3 point wire winder. This guide arm allows the operator to stand to the side of the unit and safely guide the wire onto the reel.
- The Pro-Tatch Winder is simple to use. Just park your tractor in one spot, tie a weight on the end of the wire and begin pulling toward you.
- **ALWAYS have a weight on the end of the wire before you start rolling.** This will keep the wire from whipping around loosely as it comes to the end, near the winder. A short piece of chain or any small item that can drag without catching will work fine. We used old window weights out of old houses for many years as they work great if you can find them.
- Always start slow and stop slow when rolling wire. The hydraulic design is a great help in allowing you to do that. Unit comes complete with a ball valve that is mounted next to hydraulic motor to be used to regulate speed or as a safety shut off. It is best to use hydraulics on tractor to regulate speed.
- **Always plug valve hose into power side of hydraulics.**
- Always use great caution when operating any type of wire winder as accidents can happen in a split second when not staying alert. Keep children away from unit at all times.
- Unrolling: Secure your gas powered winder by the tie offs on the frame, pull the wire away from the unit slowly. Make sure the clutch is in neutral or freewheel. You may need to adjust your motor on the frame with the 4 bolts on the engine at first to get it set to free wheel without turning the engine over. You can also unroll by tying the wire to the corner post and driving slowly away with the unit secured in the vehicle you are driving as you unroll.
- **Operator must remain seated on tractor or like power unit at all times when machine is in motion.**
- **Pro-Tatch/Hotwoods recommends all operators be 18 years of age or older.**
- As with any Pro-Tatch product, replacement parts are available at Pro-Tatch Inc./Hotwoods.
- See product video and get more information at <http://www.hotwoods.com> or call: 877-407-8645.



Tie wires bent to shape of cone.



Wire tie off for wire being rolled.



3 sizes of solid spools Mini / 4" large / 8" large.



Manual guide arm accessory.