

The More Power Puller®

Mfg. by The Wyeth-Scott Co. • Newark, Ohio • Phone: 800/743-4521 or 740/345-4528 • Email: sales@wyeth-scott.com

Instructions to Remove Cable, Install Rivet on Cable and Attach Cable to Reel

Parts Needed:

Note: These instructions are for Option 1 > For Options 2 and 3, modify these directions to fit what you are doing

Option 1: Part P620-H1, P630-H1 or P635-H1 = Cable in 20', 30' or 35' lengths with H1 end hook attached with a sleeve

Note: The rivet (#R) is "not" installed on the cable, but is included with the P6___-H1. Also, the ferrule (#F) is installed on the cable, but it is not flattened and does not have the hole in it. (Won't fit through frame hole flattened...)

Option 2 - If reattaching own cable: #RF – Rivet (#R) and Ferrule (#F) - Attaches cable to reel.

Option 3 – If re-attaching used cable that has the #RF on it AND if you can save the ferrule (#F), you would just need the rivet (#R)

Tools Needed:

- Safety glasses, gloves, etc. and common sense...
- Electric Hand Grinder
- Hammer
- Tapered Drive Pin (Punch) - Approximately 1/4" in diameter x 8" long
- Tapered Drive Pin (Punch) - Approximately 5/16" in diameter
- Tapered Drive Pin (Punch) - Approximately 7/16" in diameter
- Chisel
- Piece of Heavy Metal with a 5/16" hole in it
- Drill

Removal of Cable from Reel:

- Read all directions before beginning.
- Pull cable all the way out of the puller.
- Remember the hole the rivet is in and how the RF is placed.
- With a hand grinder, grind off the outside edge of the rivet that goes through the cable and reel.
- With a 1/4" punch and hammer, remove that rivet from the reel.
- Cut the cable with a chisel close to the RF.
- Remove cable from puller.

Put the Cable through Frame Hole

- Insert the ferrule (#F) end of cable through the eye in puller frame (opposite end of W10 frame).
- If ferrule does not go through hole, slightly tap the ferrule to get it "round" or use a punch to get it through the hole. Misc. repair instructions and cable replacement photos are on our website at: <http://www.wyeth-scott.com/documents.asp>
- Top of loop & end of cable should both be flush with ferrule (#F).

Installation of the Rivet into the Ferrule

- On the workbench, with the long side of cable on the left, not top or bottom, flatten the ferrule with a hammer.
- With the long side of cable on the left, not top or bottom, use a 5/16" punch to make a hole in the ferrule (for rivet). Do not make hole too big. Flip cable over with the long side of cable on the right. Finish the hole. Do not make hole too big.
- With the long side of cable to the right, insert rivet through hole of ferrule.
- Place shank of rivet through a 5/16" hole which has been drilled in a heavy piece of metal.
- Hammer rivet head to ferrule to seat rivet. Be careful not to flatten shank of rivet.

Installation of RF/Cable to Reel

- Put puller on its side with the W10 frame hook facing left.
- Make sure the RF hole in reel is accessible (on top).
- From the bottom of the puller, on the side closest to the frame hook, bring the RF to the top inside of the reel.
- With the long part of cable in the RF on top, put rivet through hole on the inside of reel.
- On the outside of the reel, with a 7/16" punch and hammer, peen the shank of rivet to the reel. Be sure to support the head of rivet on steel.
- **Always keep at least "3 wraps" of cable around reel at all times.**

➤ THESE INSTRUCTIONS ARE ONLY MEANT TO BE A BASIC GUIDE.

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