Instructions to Remove (Cut) Cable from Reel

Check out our video of this process on YouTube
* Removing the cable is part of the cable installation videos

Please feel free to call with any questions:
800/743-4521 or 740/345-4528
Best time to call for technical assistance is Monday thru Friday 8:30 to 4:00 ET

READ ALL DIRECTIONS BEFORE STARTING

TOOLS / ITEMS NEEDED:

• Common Sense...
• Safety Glasses
• Gloves
• Drill
• 3/16” Drill Bit
• 5/16” Drill Bit
• Center Punch
• Tapered Punch - 7/16”
• Ball Peen Hammer
• Cold Chisel
• Heavy Metal Table

Note: There are many different ways this could be done. A couple of examples are:
• Instead of drilling the rivet out > Use a pneumatic (air) cut off tool or pneumatic (air) die grinder
• Instead of cutting the cable off with a chisel > Use a pneumatic (air) cut off tool or hand held electric grinder
Tools / Items

PULL CABLE OFF PULLER

• Attach H1 end hook to something sturdy.

• Press top pawl lever and hold down against yoke.

• Press down on yoke. Bottom pawl will release.

• Walk while holding pawls open to remove cable.

• When cable is fully extended, release pawls.

Pawls pressed down
DRILL RIVET OUT OF REEL

• On a heavy metal table, place puller on its side with the W10 frame hook facing left.

• Make sure the rivet in reel is accessible (on top).

• Center punch rivet with punch & hammer

  ![Center punch](image)

• In the center punch indentation, with 3/16” drill bit, drill pilot hole in rivet

  ![3/16” Drill bit](image)
• In pilot hole, with 5/16” drill bit, drill larger hole

5/16” Drill bit

• In 5/16” hole, take 7/16” tapered punch & ball peen hammer to drive rivet out.
  • If it doesn’t come out, use the 5/16” drill bit again and drill deeper. Repeat if necessary.

Punch and ball peen hammer
Cable is removed from reel

CUT CABLE OFF

- The ferrule will not fit through the puller’s frame, so you have to cut it off.
- On a heavy metal table, with chisel and ball peen hammer, cut the cable.

Cable is now removed from the puller.

➢ These instructions are only meant to be a basic guide. The Wyeth-Scott Co. shall be held harmless for injuries resulting from improper repair of the puller.

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