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 Yoke (P16)

Tools Needed To Remove P16 Yoke:

- Safety glasses, etc. and common sense...
- Electric Hand Grinder
- Hammer
- Drive Pin (Punch) Approximately 3/8" in diameter x 8" long
- Blocking to elevate puller 2 pieces of a 2 x 4, 8" long (or equivalent)

Removal:

- Read all directions before beginning.
- The R17C reel needs to be removed first. See "Instructions To Remove Reel (R17C)" sheet.
- After removing the reel, place the puller on it's side on a solid flat surface (workbench, etc.)
- The P10 shoulder rivet attaches the P16 yoke to the frame. On the inside of the frame, use an electric hand grinder to grind the P10 flush with frame.
- Turn puller on it's other side and repeat the above step.
- Elevate the puller approximately 2 inches from the workbench with one "side" facing up. 2 pieces of a 2 x 4, 8" long will do, or equivalent. (Need room for the P10 to exit the puller frame)
- "Caution must be taken during these remaining tasks".
- Place a drive pin (punch) (3/8" diameter x 8" long) over the P10 inside the frame.
- "Caution Drive pin (punch) will be tilted at a 5 degree angle.
- Strike punch with hammer until P10 exits the frame and yoke.
- Turn puller to it's other side and do the same. Again, use caution.

[➤] 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. <