

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 Install Pawl (P14) &/or Spring (P11)

Parts Needed:

- Part P9 (Rivet for Pawl) - holds P14 (Pawl) in frame &/or yoke
- Possibly a Flat Washer 7/16" (inner hole diameter .4700)
- **Optional** - If replacing P14 pawl &/or P11 Spring
 - P14 Pawl
 - P11 Spring

Tools Needed To Install P14 Pawl / P9 Rivet:

- Safety glasses, etc. and common sense...
- Hammer
- Large chisel or piece of metal approximately 2" wide x 2" long x 1/2" thick

Installation:

- Read all directions before beginning.
- Place the puller on a solid flat surface (workbench, etc.).
- Install Spring on Pawl by twisting spring around arched prong/tooth of Pawl. Make sure "U" shape part of spring seats on center post of pawl.
- Place Pawl (with spring installed) in to frame (or yoke). Make sure the Spring on the Pawl is in the spring groove of frame (or the drilled spring hole on the underside of yoke).
- Slide P9 Rivet through hole in frame (or yoke) and the pawl.
- Check to see if arched prongs/teeth of pawl are aligned with the teeth on the reel. (Grinding of the pawl on the side closest to the rivet hole may be needed) A flat washer may be needed on the P9 rivet between the pawl and frame (or the pawl and yoke) to get proper alignment.
- Place the puller on it's side with the rounded end of the P9 rivet on the underside of the puller.
- Place a tool (chisel) or flat piece of metal approximately 2" x 2" and 1/" thick between the workbench and the rounded end of P9 rivet.
- Holding the puller secure, use a hammer and strike the other end of the P9 rivet on edge at approximately a 45 degree angle in a circular motion. Continue this striking method until proper peen on P9 rivet is achieved. (P9 rivet will not pull out of frame (or yoke).