# 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 Reel (R17C)

#### **Parts Needed:**

- Part P8 (Tubular Rivet for Reel) holds reel in frame
  Optional: If a new R17C Reel is being installed &/or Cable is not still attached to the R17C Reel
  - Part R17C (Reel) cable is wrapped around it
  - Part RF (Rivet & Ferrule) cable to reel attachment

### **Tools Needed To Install R17C Reel:**

- Safety glasses, etc. and common sense...
- Ball Peen Hammer Ball Peen diameter approximately 1"
- Regular Hammer
- Heavy piece of metal (approx. 1" wide x 1/4" thick x 3" to 6" long)

### Installation:

- Read all directions before beginning.
- Place puller on solid flat surface (workbench, etc.)
- Place R17C Reel in frame with the teeth on the Reel facing proper direction >
   Teeth should be facing towards the W10 Frame Hook. If P14 Pawls are still on
   the puller, they need to be depressed (open) upwards to allow proper alignment.
- Put Drag Spring between frame and reel > Put P8 Rivet through P1 Frame, R17C Reel and Drag Spring.
- Release P14 Pawls (if installed). Check for alignment of P14 Pawls in to R17C Reel teeth. Adjust alignment of P8 Rivet in below steps if necessary.
- On the workbench, put down a heavy piece of metal (approx. 1" wide x 1/4" thick x 3" to 6" long).
- To keep even spacing of the P8 Rivet through the puller (approx. 1/4" of P8 Rivet extending out from the frame on both sides), put the puller on it's side on top of the heavy piece of metal. The metal needs to cover the P8 Rivet, be between the rib in the frame and the bottom of the yoke.
- On the other side of the puller, place the ball peen side of a ball peen hammer on the P8 Rivet. Strike the face of the ball peen hammer with a regular hammer. Do this several times to get the proper flare needed in the P8 Rivet to prevent it from sliding out.
- Repeat the above to the other side of the P8 Rivet

 $\succ$  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.  $\prec$