

SPRING CAN REPLACEMENT PROCEDURES

Series: P, SH-MP-HP, T, E, SHW, SHL-SS, MPL-SS, C, EN

STEP #1 RELEASE ALL TENSION ON THE REEL

- A. Remove the control or tool at the end of the hose.
- B. Remove the round Hose Stop. **CAUTION!** Be sure the Reel is in locked position or that you are firmly holding onto the hose.
- C. Firmly hold the wheel of the Reel and slowly allow the wheel and the Hose to retract itself until it becomes free of tension.

STEP #2 REMOVE THE SWIVEL

- A. Unscrew hex nut on the Swivel until Swivel falls free from the Reel.
- B. Remove the Retaining Ring from the axle.

STEP #3 REMOVING THE SPRING CAN

A. Remove the (2) or (4) nuts on the inside of the wheel on the Arm Guide side.

Note: These nuts hold the Spring Can onto the Reel.

B. The can is now free to be pulled straight off of the axle.

STEP #4 INSTALL NEW SPRING CAN

A. Follow the same directions but in reverse, until the Reel is back together.

STEP #5 APPLYING TENSION TO THE REEL

- A. Facing the Swivel, turn the Hose and wheel clockwise about two or three complete turns.
 - B. Pull the Hose end back through the Roller Guide and assemble the Hose Stop.