



SWIFT. SILENT. SECURE.

# UP HYDRAULIC HOSE REPLACEMENT KIT INSTRUCTIONS

## PRESSURE RELIEF:

**STEP 1** Lower the Power-Pole Anchor® down so the Everflex™ spike is about a foot off the ground.

**STEP 2** Manually push the anchor into closed position, relieving pressure. Manually lower the anchor back to the ground.

 **WARNING** DO NOT touch the spike with bare hands.

## REMOVAL:

**STEP 1** Loosen the defective **UP Hose** from the **Upper Cylinder Fitting** using a **5/8" Wrench**. **FIG 1**

**IMPORTANT!** Check to make sure the hose labeled UP is being removed.

**STEP 2** Cut both **Zip-Ties**. **FIG 2**

**STEP 3** Remove the defective **UP Hose** from the Power-Pole Anchor by pulling it through the U-Channel (Sportsman II/Pro II Models) or Stern Bracket (Blade Models).

**STEP 4** Remove the defective **UP Hose** from the **UP (Left) HPU Fitting** using a **5/8" Wrench**. **FIG 3**

**Installation Tools:**

- 1/2" Wrench
- 5/8" wrench
- Wire cutters or Utility knife
- Zip Ties

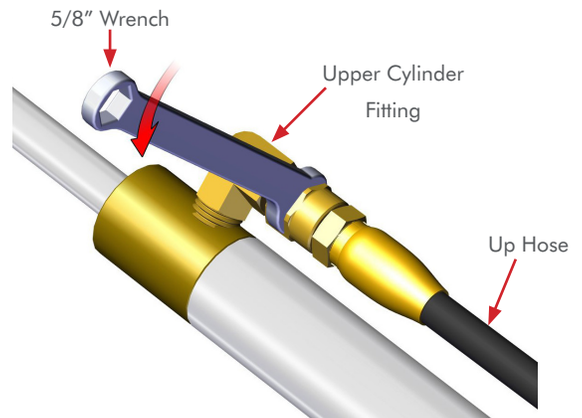


Figure 1

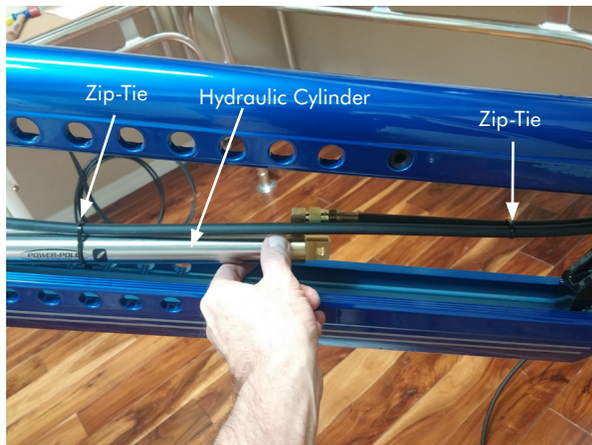


Figure 2

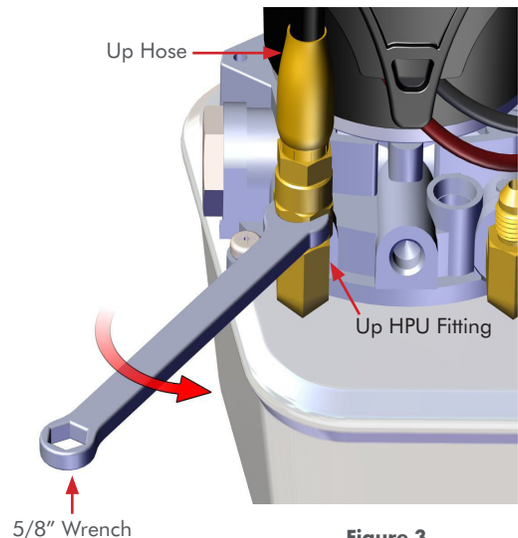


Figure 3

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# UP HYDRAULIC HOSE REPLACEMENT KIT

## INSTRUCTIONS (CONTINUED)

### INSTALLATION:

**STEP 5** Route the new **UP Hose** through the Power-Pole anchor as shown for your Power-Pole Anchor or Stern Bracket Model. (**FIG. 4, 5, & 6**)

**IMPORTANT!** Solid Aluminum and 3-Piece Stern Brackets require the UP Hose to be routed so that it is beneath the DOWN Hose when going through the Stern Bracket. **FIG 4 & 5**



Figure 4

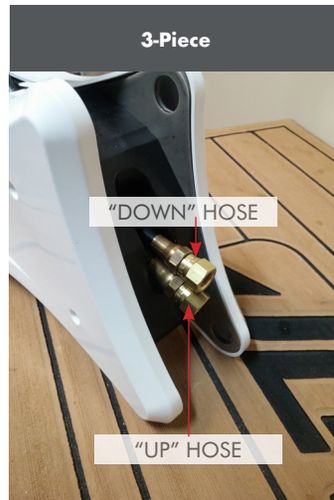


Figure 5



Figure 6

**STEP 6** Pull the **UP Hose** to the **UP Cylinder Fitting** and finger tighten.

**STEP 7** While holding the **UP Cylinder Fitting Base** with a **1/2" Wrench**, turn the **UP Hose Fitting** clockwise a quarter turn with a **5/8" Wrench**. **FIG 7**

**STEP 8** Secure the **UP Hose** to the middle of the hydraulic cylinder using a **Zip-Tie**. **FIG 2**

**STEP 9** Secure the **UP & DOWN Hydraulic Hoses** together about 4" to 5" from the bottom of **Hydraulic Cylinder** using a **Zip-Tie**. **FIG 2**

**STEP 10** Finger tighten the **UP Hose** to the **UP HPU Fitting Base**. **FIG 8**

**STEP 11** Turn the **UP Hose Fitting** clockwise a quarter turn with a **5/8" Wrench**. **FIG 8**

**STEP 12** Run the Power-Pole through several up and down cycles to purge any air that may be in the system. If you suspect the Anchor is still not running properly, full priming instructions can be found by scanning the QR Code below.

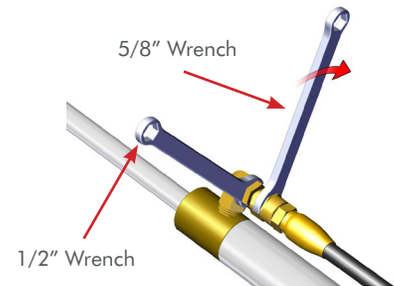


Figure 7



Priming Procedure

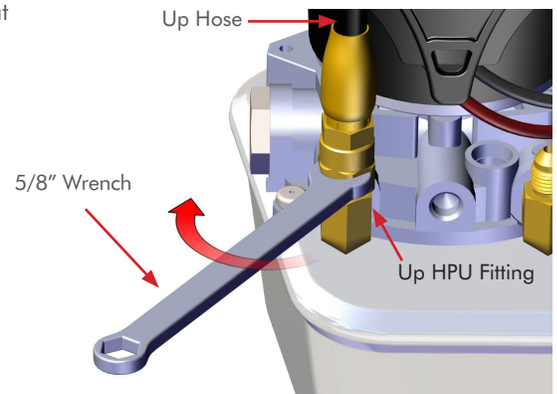


Figure 8

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