

HOW TO REPLACE TRIGGER SHAFT O-RINGS IN E-Z FLOW GUNS

- Drive out Trigger Handle Pin and remove Trigger Handle.
- Remove (2) Philips screws that hold Trigger Plate in place.
- Gently pull on the protruding part of the Trigger Shaft until it comes out. NOTE: There is a Trigger Spring behind the shaft! Do not lose this spring.
- 4. There are (3) black rubber O-Rings on the Trigger Shaft. Pry each of them off with a dental pick or other implement. Clean out the O-Ring grooves, if there is any rubber residue.
- 5. Work the new O-Rings onto the Trigger Shaft, without stretching the new O-Rings unnecessarily. The center O-Ring will have to go on over one of the other O-Rings.
- 6. After O-Rings are in place, make sure the entire shaft is well lubricated. We recommend Parker O-Ring Lube, but any good light grease should be OK.
- 7. Make sure the Trigger Spring is in place in the cavity.
- 8. Gently push the Trigger Shaft back into the cavity; you will be compressing the Trigger Spring while you are doing this.
- With the Trigger Shaft all the way in, put the Trigger Plate back in place, and put in one of the screws.
- 10. Now put in the other screw and tighten both.
- 11. Replace Trigger Handle and Trigger Handle Pin.

This procedure becomes necessary when there is a constant leak of air from the bottom of the gun handle. This leak normally means that the rear O-Ring has broken, which is normally caused by sand or dirt in the compressed air feed. Please make sure that your air compressor's filters are in place and not clogged.

