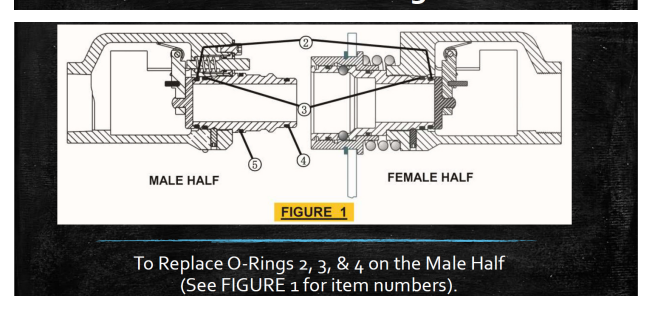
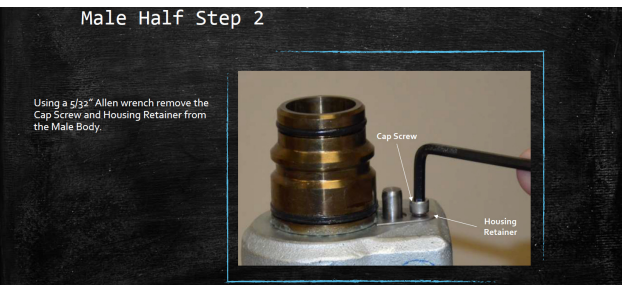


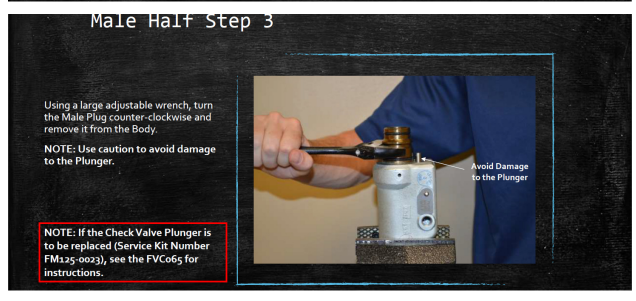


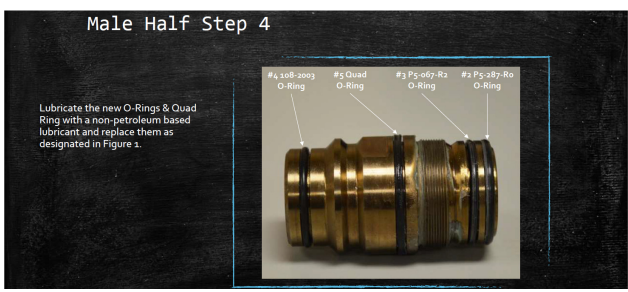
Replacement of Male Half O-Rings





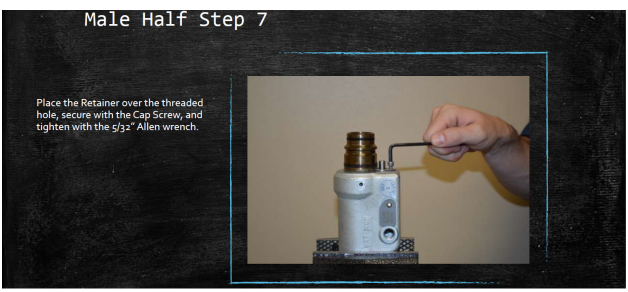
















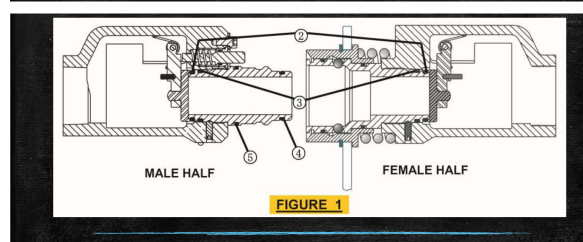
Male Half Step 10

The Manufacturer suggests that an air test be performed on the entire assembly prior to returning to service.

Male Half Step 11

After testing, refer to Installation, Operation and Maintenance Manual number FVCo62 for warnings and re-installation instructions.

Replacement of Female Half O-Rings



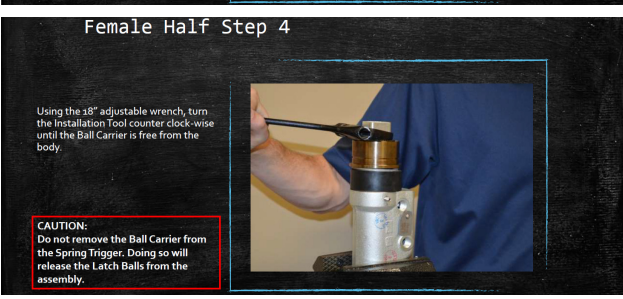
To Replace O-Rings 2 & 3 on the Female Half (See FIGURE 1 for item numbers).

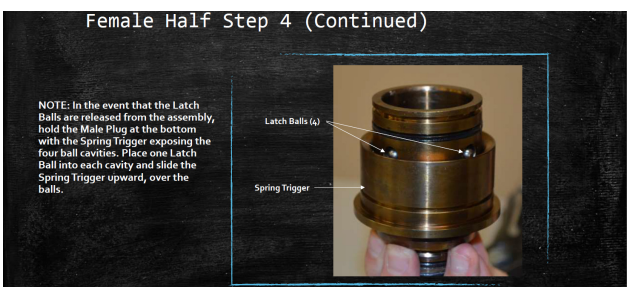
Female Half Step 1

Using a screwdriver, remove the Retaining Ring from the bracket to release the Female Half.



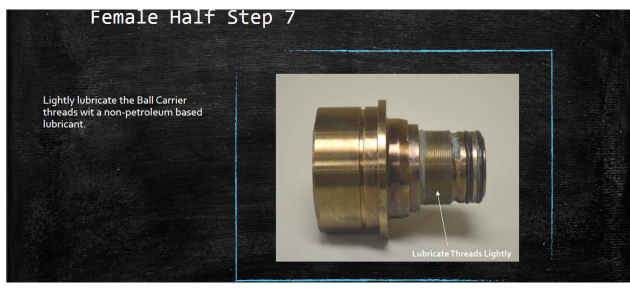






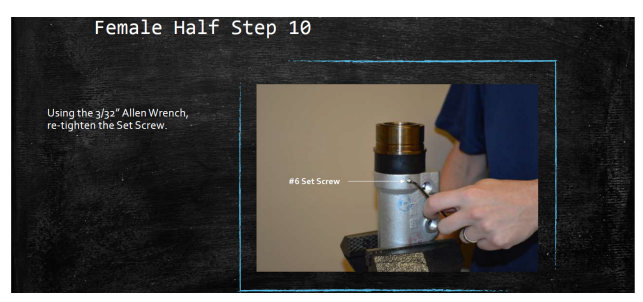












Female Half Step 11

The Manufacturer suggests that an air test be performed on the entire assembly prior to returning to service.

Female Half Step 12

After Testing, refer to Installation, Operation and Maintenance Manual number FVCo62 for warnings and re-installation instructions.