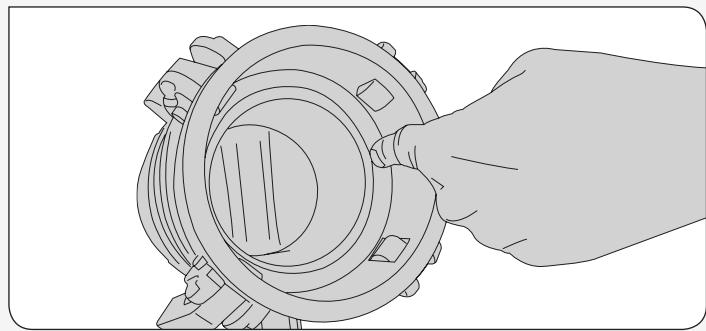


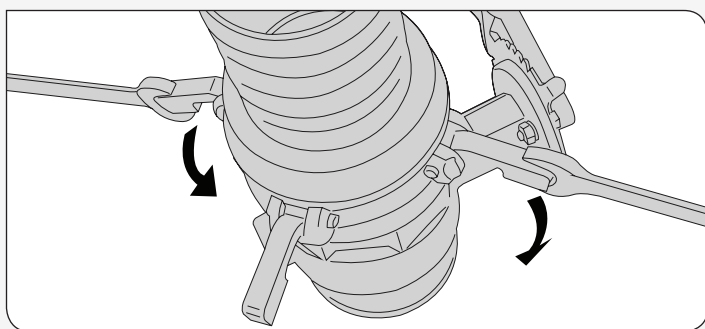
CAM VALVE PARTS

- | | |
|-----------------------|--------------------|
| 1. Gasket | 6. Cotter Pin Hole |
| 2. Cam Ear | 7. Male Cam End |
| 3. Cam Ear Pin | 8. Female Cam End |
| 4. Cam Ear Handle | 9. Valve Handle |
| 5. Locking Cotter Pin | 10. Valve Disk |



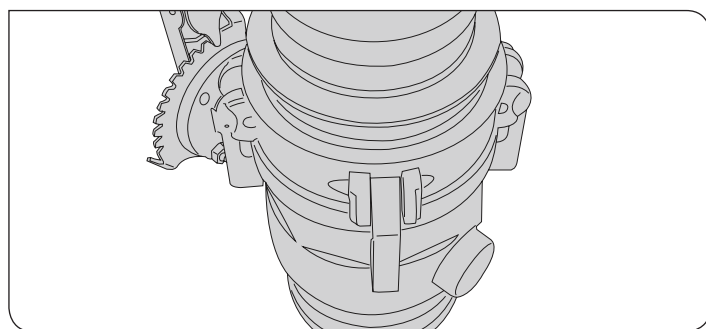
1. INSPECT GASKET

Ensure that gasket is seated evenly. If uneven, press down to seat securely to mating surface.



2. SEATING VALVE ASSEMBLY

Using a pair of open ended wrenches or other mechanical leverage, simultaneously tighten two opposing cam ears toward male end to produce uniform gasket compression. This will securely seat valve assembly.



3. CLOSE CAM EARS

Secure the remaining two opposing cam ears until firmly seated against valve body. All cam ears must be in the fully closed position securely against body for proper locking. Scarring from the cam locks on male end of adjoining Cam and Grove fitting is normal.



4. LOCKING COTTER PIN

Lock by sliding supplied cotter pin through cotter pin holes.

CAM EAR REPLACEMENT INSTRUCTIONS

1. Safety goggles must be worn during this procedure.
2. Remove cam ear pin with hammer and punch.
3. Install replacement Munro Cam Ear and pin.
The cam ear is in the closed position when the cam ear handle is pointed away from the female end of the cam valve.