GENERAL:
1. All service work should be performed in a clean area.
2. Care should be taken to avoid scratching any sealing surfaces or allowing metal chips to come in contact with the driven magnet assembly.
3. An even, light coat of high vacuum silicone grease (Dow Corning or equiv.) should be applied to all seals or O-Rings.
4. O-Rings with chamfers should always be installed with the chamfer up, away from the groove.
5. All assembly screws should be tightened evenly and in an alternating pattern.
6. Only Micropump factory authorized replacement parts should be used when servicing any Micropump products.

SPECIFIC:
1. Engage Spring (2) half loop into Driving Gear Shaft (3) slot and rotate Spring/Shaft assembly clockwise while pressing into Pump Body (1) as shown. Firmly seat Spring/Shaft assembly into hole.
2. Orient Driven Gear Shaft(s) (4) to allow the step to engage with Suction Shoe(s) (5) permitting the Suction shoe to seat flat against the Pump Body (1) face.
3. Torque assembly Screws (6) to 40 in/lbs.
4. Gears and Suction Shoe(s) should always be replaced in matched sets.