Maintenance Of Flexible Shaft

**Step One**
Proper maintenance will extend the life of your shaft.
The shaft is coated with a lubricant which will repel water and reduce the build-up of rust.
As with any mechanical device, you must take certain steps ensure it is in good operating condition.

**Step Two**
After every use, inspect the drive / tool couplings.
Inspect the flexible steel shaft, all fittings and the casings for abrasions.

**Step Three**
Dry the flexible shaft by blowing compressed air through it.

**Step Four**
Using the SL-100 (Shaft Lubricator), connect the flexible shaft to it.
Connect an airline (max 150psi) to the SL-100 and cover the entire shaft with the fluid.
You will see a mist of fluid exit at the far end of the shaft.
Flow adjustment site glass.
By hand turning the site glass increase or deceases fluid flow.

**Note:** Never use a wrench to tighten nuts (3” manifold or 1” nylon) which are designed to be tightened by hand only.

Using a wrench will ruin seals and fittings.