1. Connect all fittings to housing prior to installation.
   • Do not use rigid piping as this will compromise the life of the timing valve.
   • The hose should be flexible and have a slight bend.
     - Extreme bends can reduce the flexibility of the hose.
   • The rubber hose selected should be able to safely handle the working pressure.
   • The hose should be properly supported & should not side load the timing valve.
2. Attach your preferred method of anti-rotation. Anti-rotation must allow the timing valve to find its center. Do not hard mount both the rotor and housing of the timing valve.
   • An anti-rotation fork placed around one of the housing fittings
   • An anti-rotation bracket mounted to the rear of the housing
3. Fasten the timing valve to the machine.