Removal of SMC style solenoid from valve bank



- Using a small Phillips screwdriver loosen screw at the base of the valve body (DO NOT TRY TO REMOVE THE SCREW, just loosen it about 10 turns or so.
- 2. Using the Phillips screwdriver push in on the screw you loosened while gently pulling the opposite end of the valve away from the solenoid bank. This should allow it to pivot, and be removed. There should be no need to pry this.
- 3. Before replacing the solenoid inspect the gasket for damage. Insure the gasket is completely seated before installing the solenoid. It is very easy to fold the gasket over and destroy it. I have proven this a few times! I include a new gasket in the package!

IF IT DOES NOT PIVOT EASILY TRY LOOSENING THE SCREW A BIT MORE.

WARNING REMOVING THE SCREW OR PRYING THIS WILL WRECK THE VALVE AND PROBABLY THE SOLENOID BANK, THE FIRST TIME I DID THIS I PROVED THAT TO BE A FACT.