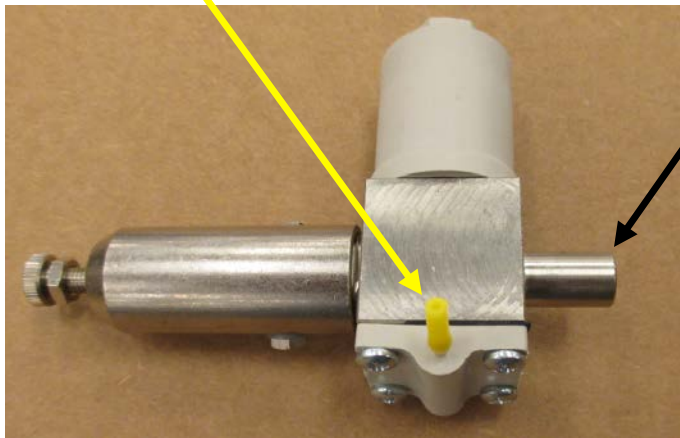


## Topic: 7212 or 7289 Master Shut-off Valve Installation Instructions

Step 1. Remove the small piece of poly tubing from the barb on the top cap. This is only there to protect it during shipping.

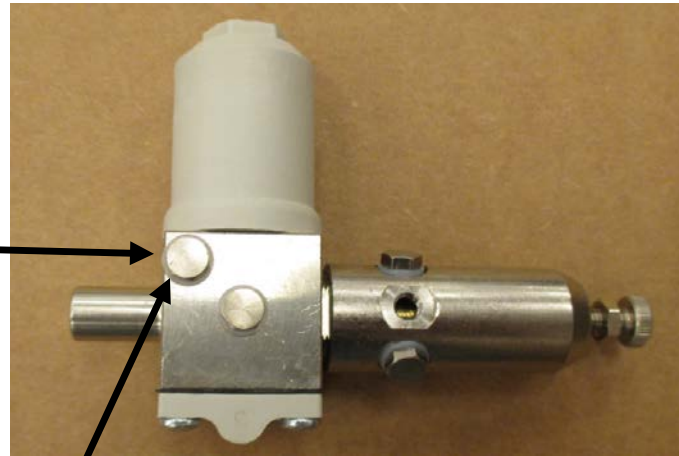


Step 2. Using a 5/8 open ended wrench connect the 3/8" compression tube on the end of the block to the manual shut off valve.



## Topic: 7212 or 7289 Installation Instructions

Step 3. On one side of the block there are two 10-32 plugs. Remove the plug closest to the filter housing and replace it with the 1/16" barb and washer (Included).

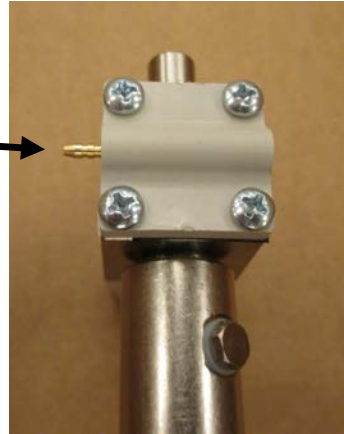


Step 4. Connect the 1/16" barb to the input side of a 3-way master on-off toggle valve. This is constant unregulated air and is always on. (DCI Units = Clear)



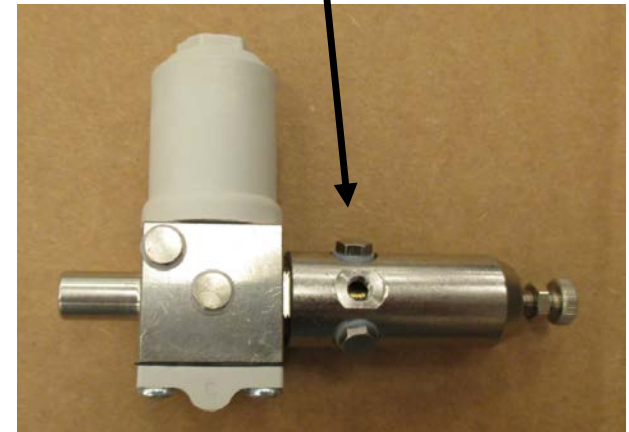
## Topic: 7212 or 7289 Installation Instructions

Step 5. Connect the output side of the 3-way toggle valve to the barb on the top cap. (DCI Units = Yellow)



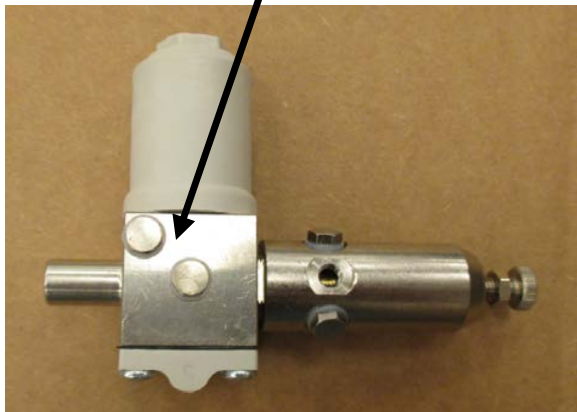
If also using one for city water see the next slide.

Step 6. Connect the regulator to the rheostat/foot control, pressure gauge, water bottle system or any other equipment requiring regulated air.



## Topic: 7212 or 7289 Installation Instructions

When being used for city water leave the 10-32 plugs on the side of the block.



Install a "T" onto the output side of the 3-way toggle valve connecting both top caps together.

