



PO Box 882
880 Eastgate Rd.
Midlothian, TX 76065
800-247-4109
972-775-8758 Fax

How to block off chip air in Ross Units

****Not recommended if you use water in your handpieces****

Tools Needed:

¼" Wrench

Wire cutters

#2 Phillips screw driver

10-32 x ¼" machine screw (available at any hardware store)

Identify your control

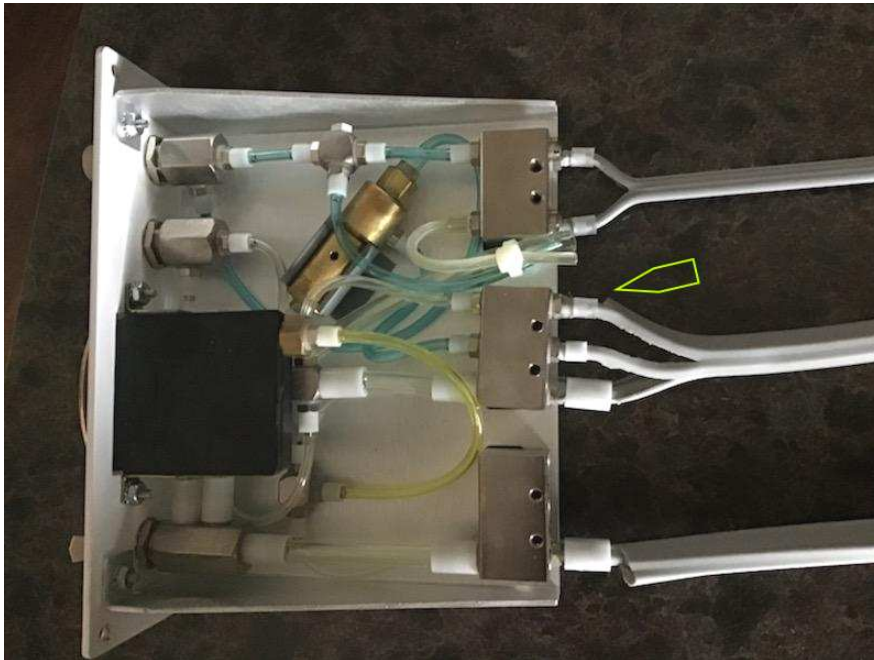


Small style control



Large style control

1. Shut off the air and water to the unit with the master on-off switch
2. Remove either the 2 or 4 small screws holding the control into the unit.
3. Pull the entire control out of the front of the unit
4. Identify the chip air in your control



Small Chip Air

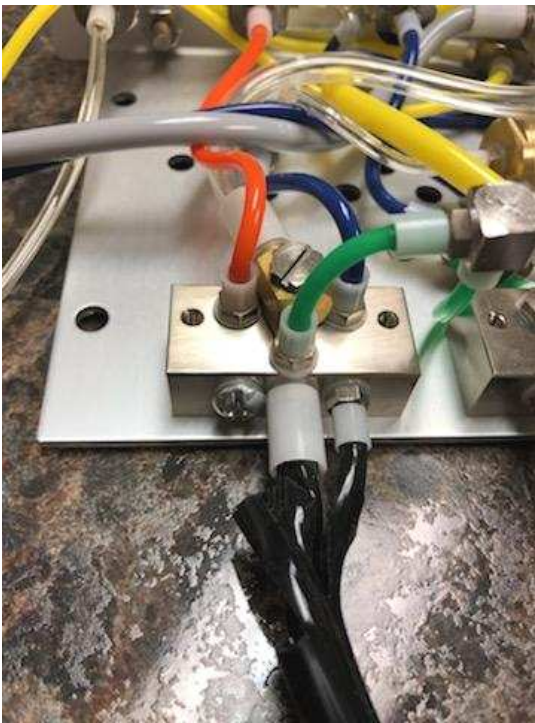


Large Chip Air

5. Cut small tube going to handpiece away from back of the control block
6. Remove small tubing barb using 1/4" wrench, keep nylon washer
7. Insert new 10-32 screw into back of control using nylon washer as a gasket to seal.



Small Control chip air blocked



Large Control chip air blocked