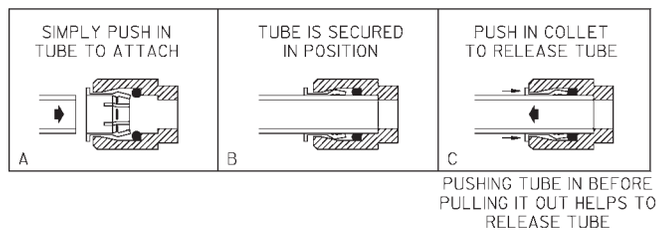


# LOW FLOW VANDAL RESISTANT BUBBLER KIT 98481C

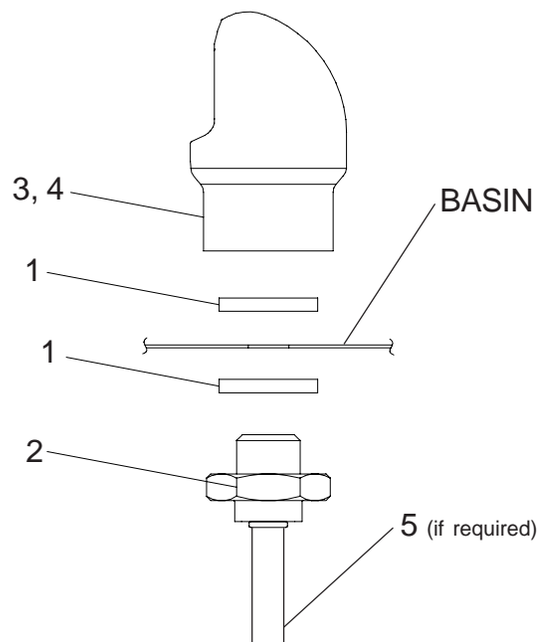
1. Remove panel to gain access to the bubbler from under the basin.
2. Remove bubbler by either unscrewing nut under basin and removing tube from the quick connect fitting (see Figure A below) or holding existing bubbler nipple and unscrewing bubbler.
3. Remove any fittings on water tube to allow the new bubbler nipple to fit. The free end of the copper tube must be 1/4" size with at least 3/4" of straight, round, and burr-free tube required to insert into the bubbler nipple. If tube is not available, the adapter tube may be soldered onto the existing tube to provided the proper connection.
4. Install screen into bottom of bubbler.
5. Push bubbler nipple onto the 1/4" tube until properly seated, approx. 3/4".
6. Put rubber washer on the bubbler nipple then push nipple up through the hole in the basin.
7. Put rubber washer on bubbler nipple on top of basin as shown below.
8. Assemble the bubbler to the bubbler fitting. Hold bubbler in desired position and tighten nipple from under basin.
9. Operate the unit and check for leaks.
10. Adjust regulator stream so it is at the proper height (see cooler manual for proper height).
11. Re-assemble panel.

Figure A

## OPERATION OF QUICK CONNECT FITTINGS



| PARTS LIST |          |   |
|------------|----------|---|
| ITEM NO.   | PART NO. | DESCRIPTION                                   |
| 1          | 56305C   | GASKET-BLACK .68 X 1.03                       |
| 2          | 15009C   | BUBBLER NIPPLE ASSY                           |
| 3          | 45878C   | BUBBLER                                       |
| 4          | 60291C   | SCREEN (SS) NS                                |
| 5          | 62195C   | ADAPTER TUBE-CU 1/4" X 5.00"<br>(IF REQUIRED) |



FOR PARTS, CONTACT YOUR LOCAL DISTRIBUTOR OR CALL 1.800.323.0620