

Supplemental Bubbler Installation Instructions for 748-665CP, 748-665FHCP, 748-244CP and 748-244FHCP

Note: Bubblers have been designed to utilize the 722-013K inlet flow control. To insure proper performance, it is imperative that the 722-013K be installed with each bubbler.

- For general deck mounting and cartridge installation instructions see TAG-258.
- Installation with anti-rotational pins (See Figure 1).
 - 1) Choose two holes in bubbler base that correspond with the deck /sink drilling and tap each anti-rotational pin with a hammer until seated. There should be approximately 1/8" length of pin exposed when fully seated.
 - 2) Drill two 3/16"diameter holes on 1 9/32" centers and 1/4" deep in the deck /sink for antirotational pins if mounting holes are not provided.
 - 3) Attach bubbler to deck using the anti-rotational washer provided.
- Flow adjustment (See Figure 2).
 - 1) The projection of water flow can be adjusted by using the 1/8" hex wrench provided. Insert hex wrench and rotate flow control clockwise or counterclockwise until the desired flow is achieved.

Figure 1

PIN PLACEMENT OPTION 2

PIN PLACEMENT OPTION I

PIN PLACEMENT OPTION I