



# GLASS RINSER

## INSTALLATION INSTRUCTIONS

Model No. **16-144**  
NSF  
Certified to  
NSF/ANSI 61-G

**1** Place stainless plate on top of Glass Rinsers valve body.

**2** Install small stainless spray head into hole and tighten using 2 wrenches.

**3** (OPTIONAL) If the stainless plate height needs to be higher, use the optional hard plastic black spacer. When checking to see if the additional spacer is required, it is important to include the rubber seal washer that is required for the installation step #4 for required height.

**4** Place rubber sealant washer on the threaded section and install the complete glass rinsers into the glass rinse station you are working on. A 7/8" hole is required for installation in new applications.

**5** Place the second rubber sealant washer underneath the bottom of the glass rinsers station.

**6** Place the thin white plastic washer and brass locknut on threaded section and tighten properly. The thin white washer allows you to tighten the brass locknut without damaging the rubber sealant washer.

**7** Install the plastic straight water line connector on threaded section and tighten properly. Thread sealant is not required on this fitting.

**8** (OPTIONAL) If a 90° elbow is required for the water line installation insert the 90° plastic elbow into the plastic straight water line connector.

**9A STRAIGHT FITTING**  
Insert 3/8" ID water line feed into the fitting and slide the red plastic locking ring in place between the two shades of grey to secure. Turn water source on and check for leaks.

**9B ELBOW FITTING**  
Insert 3/8" ID water line feed into the elbow fitting and slide the red plastic locking ring in place between the two shades of grey to secure. Turn water source on and check for leaks.