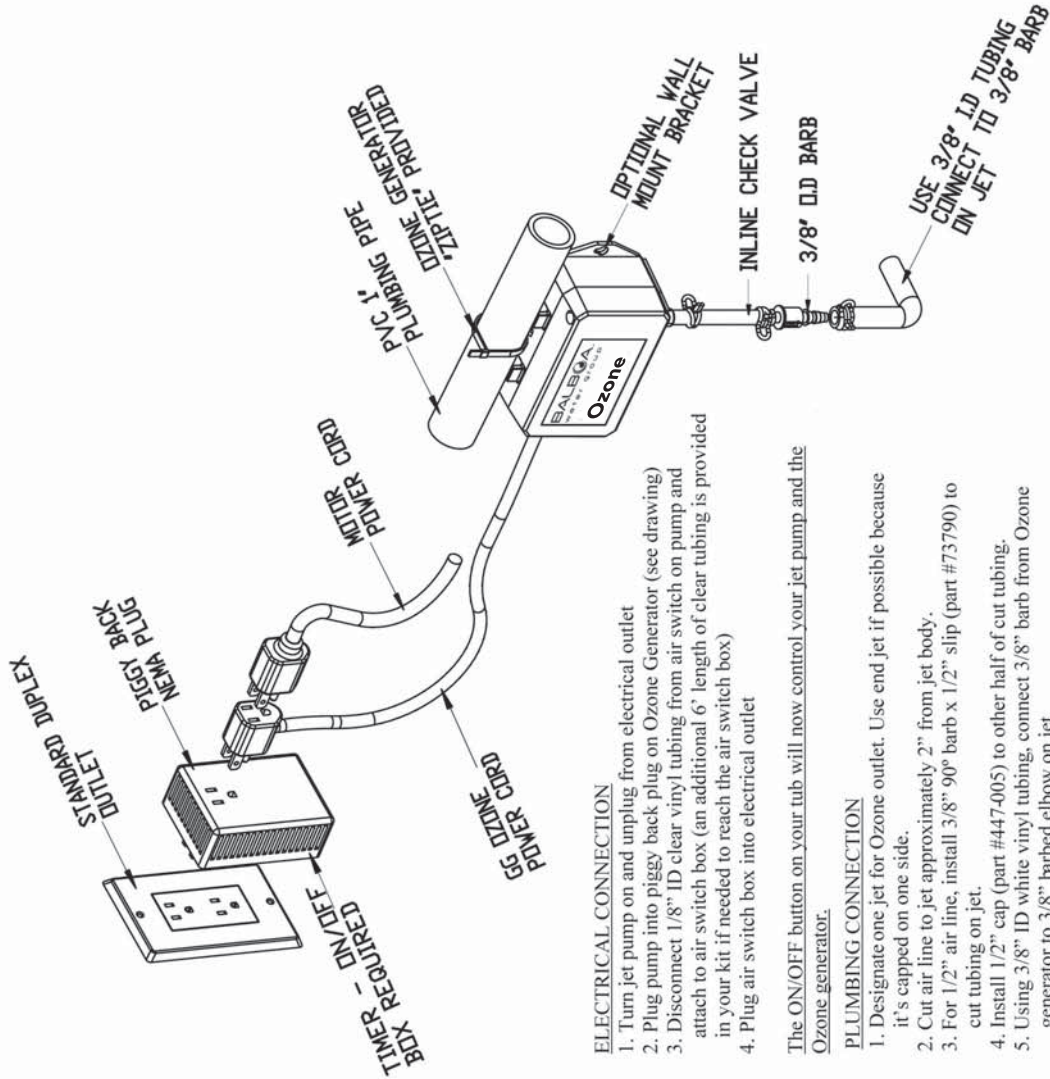


# INSTALLATION INSTRUCTIONS FOR OZONE RETROFIT KIT "A"



### ELECTRICAL CONNECTION

1. Turn jet pump on and unplug from electrical outlet
2. Plug pump into piggy back plug on Ozone Generator (see drawing)
3. Disconnect 1/8" ID clear vinyl tubing from air switch on pump and attach to air switch box (an additional 6' length of clear tubing is provided in your kit if needed to reach the air switch box)
4. Plug air switch box into electrical outlet

The ON/OFF button on your tub will now control your jet pump and the Ozone generator.

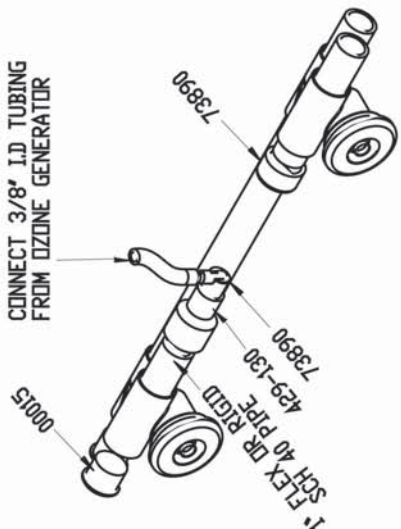
### PLUMBING CONNECTION

1. Designate one jet for Ozone outlet. Use end jet if possible because it's capped on one side.
2. Cut air line to jet approximately 2" from jet body.
3. For 1/2" air line, install 3/8" 90° barb x 1/2" slip (part #73790) to cut tubing on jet.
4. Install 1/2" cap (part #447-005) to other half of cut tubing.
5. Using 3/8" ID white vinyl tubing, connect 3/8" barb from Ozone generator to 3/8" barbed elbow on jet.

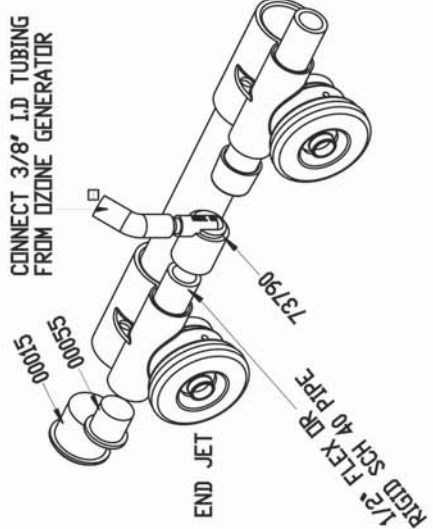
Please follow the above instructions for 1" air lines with the following exceptions:

- a. After the 1" tubing is cut, install a union reducer 1" x 1/2" (part #429-130) to cut tubing.
- b. Attach 3/8" 90° barb x 1/2" spg (part #73890) to reducer.
- c. Install 1" cap (part #447-0.10) to other half of cut tubing.
- d. Attach 3/8" ID white tubing as shown in the above Step 5.

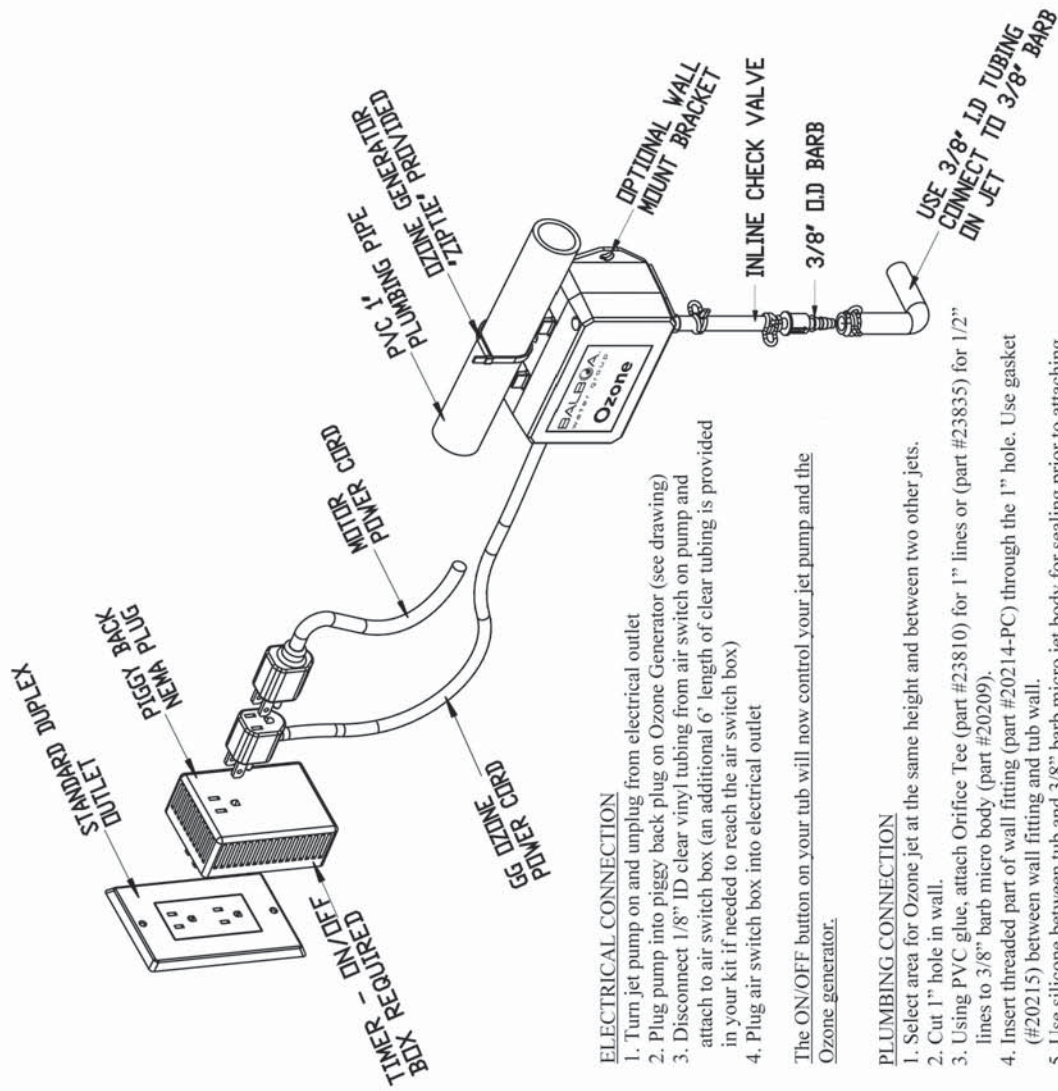
### RETRO-FIT INSTALLATION FOR 1" AIR LINE



### RETRO-FIT INSTALLATION FOR 1/2" AIR LINE



# INSTALLATION INSTRUCTIONS FOR OZONE RETROFIT KIT "B"



## ELECTRICAL CONNECTION

1. Turn jet pump on and unplug from electrical outlet
2. Plug pump into piggy back plug on Ozone Generator (see drawing)
3. Disconnect 1/8" ID clear vinyl tubing from air switch on pump and attach to air switch box (an additional 6' length of clear tubing is provided in your kit if needed to reach the air switch box)
4. Plug air switch box into electrical outlet

The ON/OFF button on your tub will now control your jet pump and the Ozone generator.

## PLUMBING CONNECTION

1. Select area for Ozone jet at the same height and between two other jets.
2. Cut 1" hole in wall.
3. Using PVC glue, attach Orifice Tee (part #23810) for 1" lines or (part #23835) for 1/2" lines to 3/8" barb micro body (part #20209).
4. Insert threaded part of wall fitting (part #20214-PC) through the 1" hole. Use gasket (#20215) between wall fitting and tub wall.
5. Use silicone between tub and 3/8" barb micro jet body for sealing prior to attaching to threaded wall fitting. A 3/8" hex tool (Allen wrench) is needed to tighten wall fitting to jet body.
6. Attach 1" or 1/2" water line to orifice tee.
7. Using 3/8" ID white tubing, connect 3/8" barb from Ozone generator to 3/8" barbed elbow on jet.

