

INSTALLATION INSTRUCTIONS

PRE -INSTALLATION:

- · Verify all parts are included in the box. Note: Batteries are already installed in the (12) CONTROL BOX
- · Tools required for assembly safety glasses, adjustable wrench, screw driver, adjustable pliers and needle nose pliers.
- · Prior to installing this faucet, thoroughly flush all water lines and replace stop washers, if necessary.
- To ensure proper operation, " DRY TEST " the faucet by plugging (20) LED SENSOR CABLE into the matching connector on the (12) CONTROL BOX. By aligning the two white arrows to plug in. Place your hand in front of faucets (16) LED Sensor. If there is a clicking sound, the faucet is activating properly. If not, call the factory.
- After successful "DRY TEST," unplug (20) LED SENSOR CABLE from the (12) CONTROL BOX.
- **Use Teflon Tape, not Pipe Dope for all connections.

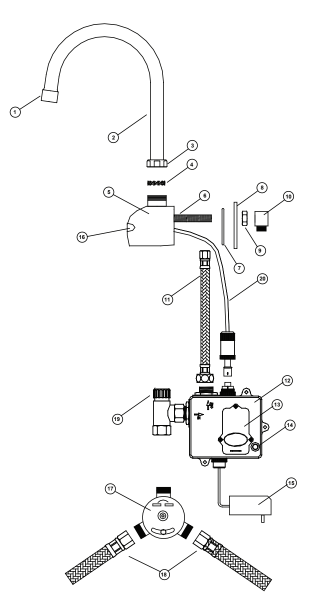
INSTALLATION:

- 1. Insert (4) SERRATED WASHER into (5) BACKSPLASH BODY's swivel outlet, then insert the (2) GOOSENECK SPOUT into the (5) BACKSPLASH BODY's swivel outlet. adjust the (2) GOOSENECK SPOUT to the position desired and tighten the (3) SPOUT NUT for a rigid spout.
- 2. Make sure the (7) O-RING GASKET is placed into the groove of the (5) BACK-SPLASH BODY. Insert the (5) BACKSPLASH BODY and (20) LED SENSOR CABLE through the rough in hole.
- 3. On the backside of the rough in hole, slide the (8) MOUNTING WASHER on to the (6) SUPPLY NIPPLE, then place the (9) MOUNTING NUT on and tighten.
- 4. Place Teflon tape on the end of (06) SUPPLY NIPPLE, then connect (10) STREET ELBOW to the (6) SUPPLY NIPPLE and tighten.
- 5. Connect (11) SUPPLY LINE to the (10) STREET ELBOW.
- 6. Connect (17) MIXING VALVE to the (12) CONTROL BOX water inlet.
- 7. Mount the (12) CONTROL BOX to the wall and connect the (11) SUPPLY LINE to the (11) CONTROL BOX water outlet.
- 8. Plug in (20) LED SENSOR CABLE into the matching connector on the (12) Control Box. By aligning the two white arrows together. Slide (20) LED SENSOR CABLE cover and tighten to (12) CONTROL BOX.
- 9. Connect the (18) HOT AND COLD SUPPLY LINES to the (16) MIXING VALVE.
- 10. Connect the (17) HOT AND COLD SUPPLY LINES to water supply.
- 11. Turn on water supply and check for leaks
- 12. On the bottom of the (12) CONTROL BOX remove the black rubber plug to insert the (15) POWER ADAPTER.
- 13. Place Hand in front of (16) LED SENSOR to activate water flow. Remove hands and water should stop. If not, refer to troubleshooting guide.
- 14. To adjust the temperature loosen the screw on the (17) MIXING VALVE and move the tab left to right, after temperature is set tighten the screw.

SENSOR RANGE SETUP (Default range is preset at 5-1/2)

NOTE - Do not attempt to open control module to adjust sensing range

- 1. Press and hold On/Off button for 5-7 seconds. Red LED on.
- 2. Release button. Red LED off
- 3. Place hand 2-3" from spout. Wait 5-10 seconds until red LED Flashes.
- 4. Place hand at desired sensor distance. Hold hand in place and press the On/Off



MODEL: 73750

PARTS:

- 1 AFRATOR
- 2. GOOSENECK SPOUT
- 3. SPOUT NUT
- 4. SERRATED WASHER
- 5. BACKSPLASH BODY
- 6. SUPPLY NIPPLE
- 7. O-RING GASKET
- 8. MOUNTING WASHER
- 9 MOUNTING NUT
- 10. STREET ELBOW
- 11. SUPPLY LINE
- 12. CONTROL BOX
- 13. BATTERY COVER
- 14. ON/OFF CONTROL BUTTON
- 15. POWER ADAPTER
- 16. LED SENSOR
- 17. MIXING VALVE
- 18. HOT & COLD SUPPLY LINES
- 19 IN-I INF FILTER
- 20. LED SENSOR CABLE