3

51

INSTALLATION INSTRUCTIONS



The recommended supply temperature range is 39°F - 104°F (4°C - 40°C)

range by using a pressure reducing vavle (sold separatery).

The recommended working pressure range is 20psi - 80 psi (138kPa - 551kPa).

If the supply pressure is higher than 80 psi (551kPa), reduce to within recommended

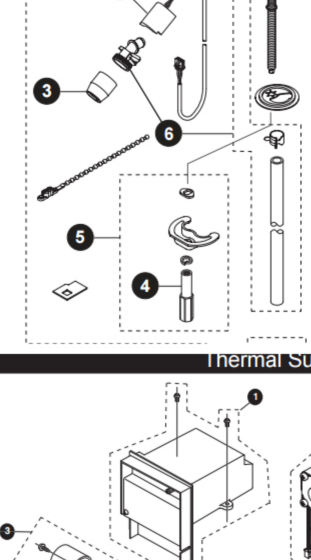
- Never use steam as a hot water supply. Flush all water lines prior to installation.

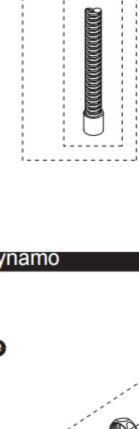
Check the temperature of the water supply.

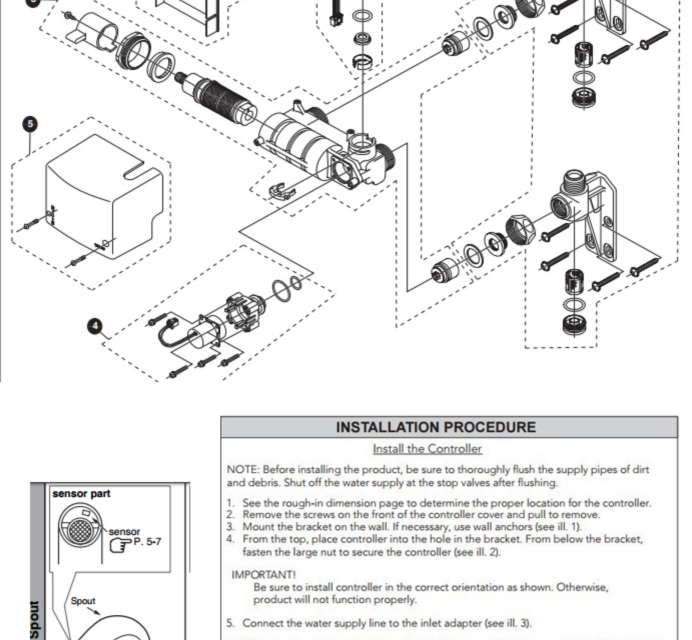
Check the cold and/or hot water supply pressure.

- Other precautions before you begin: Pay special attention so that the sensor surface is not flawed or scratched during the installation process. Make sure that all pipework, stop valves, and connection lines are installed according
- Do not place other devices that use an inverter or infrared sensor near the faucet,
- Water pressures over 80 psi are not recommended for most plumbing fixtures. Check your local plumbing code for details.
- as this may cause the faucet to malfunction.
- Standard Spout TEL 3/5 GS10
- TEL 3/5 GS60









manual for details.

For fastening to drywall or tile, drill three (3) holes 3/16" (5mm) in diameter and insert anchors until fush. Tap lightly with a

Feed the supply tube and sensor cord through the 5/8" (16mm) hole in center. Place spout against wall and fasten securely with the provided screws.

Fasten the escutcheon to the bracket

NOTE: The addition of a 1 x 6" or plywood bracing behind the mounting location is highly recommended for drywall/hollow wall installations. The overall maximum

1. Drill a 1-1/8" (29 mm) hole at the desired location for the mounting bracket. Put the mounting bracket through a hole in

the wall with the set screw hole located at 12 o'clock. Mark the location of the

NOTE: Drill bits (not supplied) for hard materials

For a drywall/hollow wall surface: Drill a 1/4" (6.5 mm) hole at the marked location,

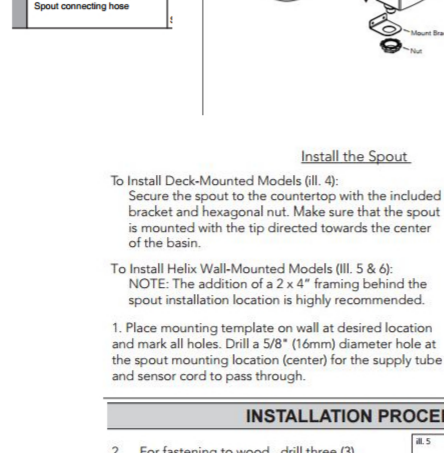
rubber washer, brass washer, and both brass nuts on back side of the installation surface. Install the included set screw (for sheet metal installation) or 30 mm machine screw (for drywall installations). 3. Pass the hose and sensor cord through the mounting bracket, slide the spout base over the mounting bracket and tighten the set screw to secure the spout

wall thickness is 2" (50mm).

To Install Gooseneck Wall-Mounted Models (III. 7, 8 & 9):

hammer if needed.

until hand-tight.



NOTE: If using a thermostatic valve (sold separately), please refer to its installation

SPOUT

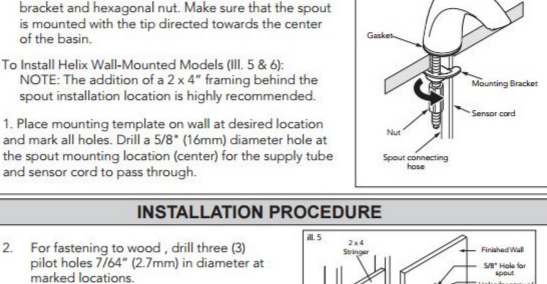
Ø 1-1/8*

hin Wall

Brass We

M5 Se

Install the Spout



set screw hole on the wall and remove Plywood the mounting bracket. required for shoetal installation For sheet metal surface: Drill a 3/16" (5mm) hole at the marked location. Machine Screw (Drywall/ Hollow Wall)

ill. 8

M5x30

Screw

and install the included wall anchors. NOTE: Confrmation of wall strength is highly recommended before drilling. Install the mounting bracket using the

against the controller.

sure the end is square. (see III. 1).

to the mounting bracket.

connector to the controller. (see III. 3) IMPORTANT!

90°

Spout Connecting Hose

III. 1

III. 3

Cutting Length

- it with the hose clamp (see III. 2). Make sure that the hose clamp is placed fully 3. Connect the backup battery connector to the controller. Make sure there are no obstructions between the sensor and the basin, then connect the spout sensor The faucet will begin an automatic sensing range adjustment immediately after the sensor connector is plugged into the controller. Do not place your hands or other objects in front of the sensor. This process may take up to 20 seconds to complete. . If the sensor light continues to fash for more than 20 seconds, the spout direction will need to be readjusted for proper operation. If adjustment is necessary, you must do it within 10 minutes or the adjustment p rocess will end. To restart the process, unplug the sensor connector for 10 seconds, then reconnect it. 4. Double-check all connections, then re-install the controller cover, securing it with the screws.
 - Sensor connector

Turn on the water supply at the stop valves and inspect all the connections for any

■ Place hand under the sensor to activate. ■ For 10 sec model: water will stop after 10

seconds while your hand is under the sensor. Water will stop when you remove your hand. For 20 sec model: water will stop after 20

IMPORTANT! Do not scratch the sensor when

leaks (see III. 1).

seconds.

INSTALLATION PROCEDURE Testing after installation

cleaning the spout (see III. 2). Never use polishing powder, detergent that includes coarse particles, thinners, benzene, acids, alkaline detergents, or nylon scrub brushes, as they can damage the surface of the spout.

 To safely clean the surface, wipe it using a dampened soft cloth with diluted dishwashing detergent

and dry it with another soft cloth. If this does not adequately clean the surface, wipe the area with a

Inspect for Leakage Check all water connections for signs of leakage. Tighten the Spout If the spout is loose, tighten the hexagonal nut underneath the spout for deck-mounted models.

the wall.

2. Reinstall escutcheon.

from the controller.

To tighten the Helix Wall-Mounted Spout:

following maintenance procedures:

neutral detergent and wet cloth.

- 2. Remove the spout from the mounting bracket by removing the set screw on the bottom of the spout base. Tighten the set screw on the back of the spout, then reinstall the spout on the mounting 4. As required, ensure the set screw on the mounting bracket and mounting nuts behind the
 - Cleaning the Inlet Strainer and Nozzle . To clean the strainer (see III. 1):

sink/wall (refer to "Install the Spout" section) are tight.

- 1. Turn the water off at the stop valves. Remove controller cover and then remove quick fastener. Remove contorller.
- - IMPORTANT! Be sure to install fow regulator in the correct orientation as shown. Otherwise, product does not function properly.
- 6. Re-install the controller into the adaper until fully seated, and secure it with the quick

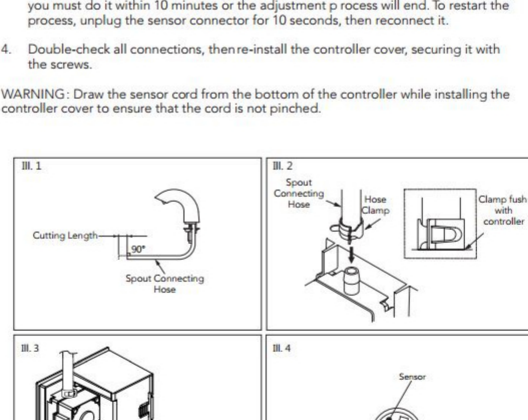
connections.

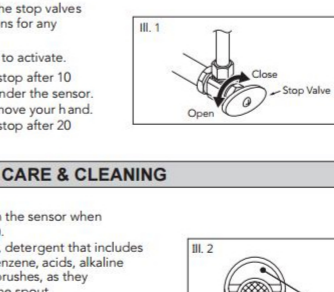
To clean the nozzle (see III. 2):

with the suppplied tool. 2. Clean the nozzle with a soft brush to remove any dirt from the screen. Re-install the nozzle in the spout.

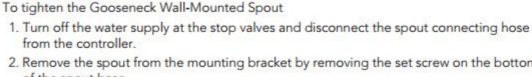
1. Remove the nozzle from the spout

INSTALLATION PROCEDURE Connect the Spout to the Controller 1. If the spout connecting hose is too long, cut it to the appropriate length, making Push the spout connecting hose onto the outlet barb of the controller and secure



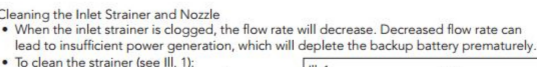


Outlet



1. Unscrew the escutcheon, tighten the three screws securing the mounting bracket to

PERIODIC MAINTENANCE Check your faucet at least once a month for the following potential problems and to do the



- 4. Remove strainer and clean it with a brush. 5. Re-install the clean strainer. Regulator
- Quick Re-install cover, securing it with the screws. Fastener 8. Open angle stop and check all

III. 2

model, but is presented as a general guideline for Installations!