

Central Brass Company, Inc.
3325 S. Garfield Ave.
Commerce, CA 90040
(800) 321-8630
www.centralbrass.com

Tools:



Adjustable Wrench Flat Head Screwdriver Teflon Tape Rags

Model Number: 2099 Series

Warnings and Notes:

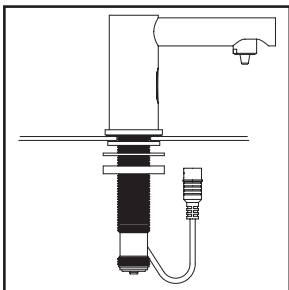
Check with local plumbing code requirements before installation.
This product should be installed by a local listed plumber.

Do not use plumbers putty on threads.

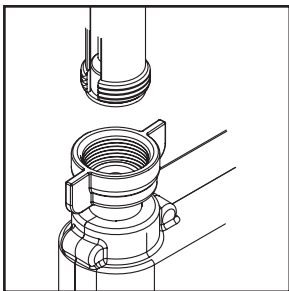


Installation Steps:

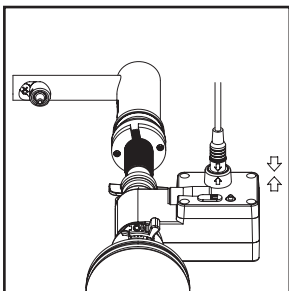
Soap Dispenser Sensor Faucet



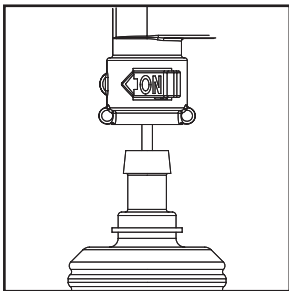
(1) Hole diameter at 26mm or 1-1/32"



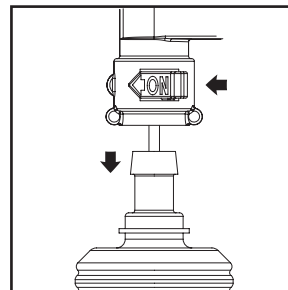
(2) Make sure a gasket is inside the coupling part and at upright position when connecting control module to faucet shank.



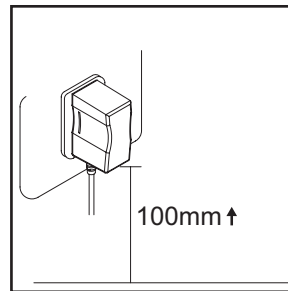
(3) Make sure sensor cable is connected to the control module with arrows pointing towards to each other and insert all the way in to maintain stable connection.



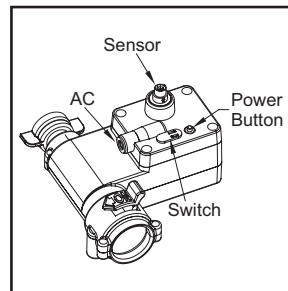
(4) Please insert tube into soap bottle then push up the bottle to connector at the bottom of the control module until a "Click" sound, make sure the bottom stays connected without hands holding the bottle.



(5) Push the knob where it says "ON" towards to left to release soap bottle.



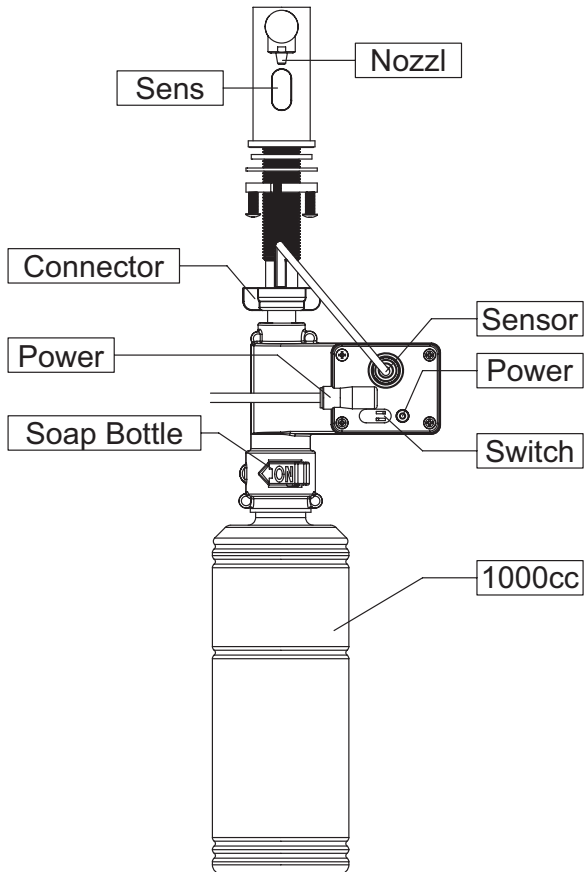
(6) Make sure electrical outlet is 100mm or 3-15/16" above ground. (Avoid electric shock or short circuit.)



(7) If the faucet is not functioning after installation, please double check all connections whether inserted firmly, and check power from electrical outlet.

1. **Set sensing distance** - Press and hold Power Button for 2 seconds or wait till LED on sensor is flashing. Press Power Button again. Move hand to desire distance from sensor and wait until LED flashing ends.
2. **Continuous dispensing** - Press and hold Power Button for 5 seconds or wait till LED on sensor is static on. Sensor will continuously dispense soap until press and hold Power Button for 2 seconds to stop.
3. **Prevent soap gummy up** - Use at least once every 12 hours to prevent any soap harden or gummy up.
4. **Power saver mode** - Sensor will go into power saver mode if no interaction after 30 minutes.
5. **Low voltage detection** - Sensor will stop working if power is 4.5W or lower, change battery or AC Power.
6. **Dispensing duration** - Adjust Switch according to table below, close rubber seal after adjustment.

Dispense Duration	S1	S2
0.5s	OFF	OFF
1.2s	ON	OFF
1.5s	OFF	ON
2.0s	ON	ON



Change nozzle

1. Unplug power cable.
2. Use hand or tool to loosen the nozzle cap and place it nearby for later use, do not lose it.
3. Pull down the nozzle from the faucet, can try to wiggle left and right to make the process easier.
4. Replace with new nozzle and make sure the shape matches the one on the faucet outlet.
5. Use hand or tool to tighten the nozzle cap back to secure the nozzle in place, but do not over tighten.
6. Plug power cable back and give power to the faucet. Test the faucet functionality to make sure everything is working properly.

Central Brass

COMPANY, Inc.

For more care information or trouble shooting inquiries about your Central Brass product, please call:

Central Brass Company, Inc. (800) 321-8630
Monday-Friday 8 AM to 8 PM EST (5 AM to 5 PM PST)

www.centralbrass.com
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