

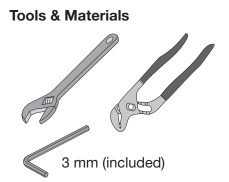
## **Lavatory Faucet** S-6060

# **Battery Powered, Sensor-Activated Installation, Operation & Service Instructions**



#### **Model Numbers**

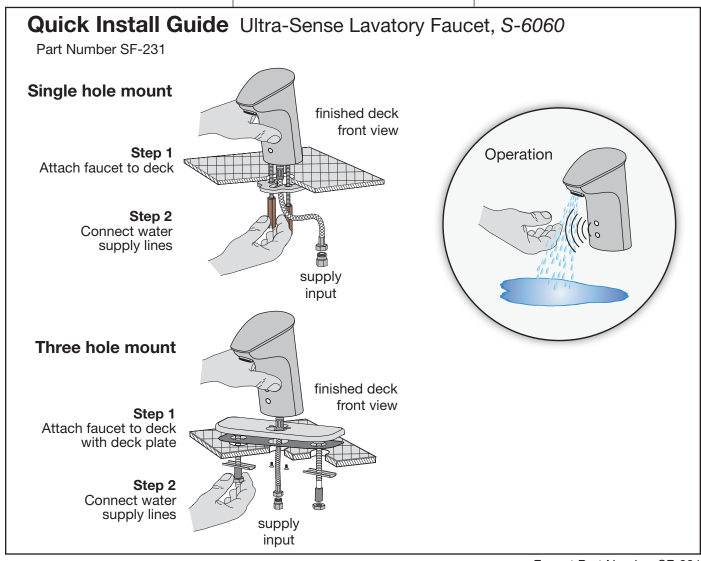
- S-6060......Sensor Faucet
- S-6060-G...Sensor Faucet with grid strainer drain assembly



#### ■ Need Help?

Symmons customer service: (800) 796-6667, (781) 848-2250 Email: customerservice@symmons.com Monday - Friday 8:00 am - 7:00 pm EST

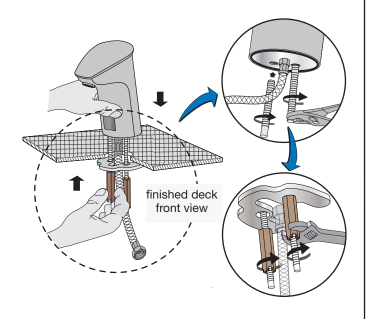
- www.symmons.com/service
- Technical help
- Product information
- Warranty policy



# **Installation Instructions**

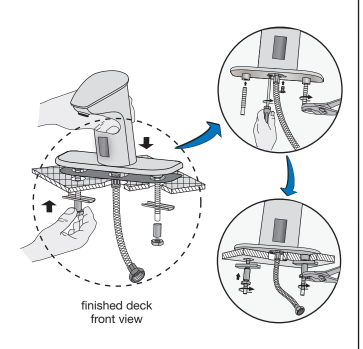
**Important!** Prior to connecting the water supply, ensure supply lines are flushed. Particles can clog filter and result in malfunction. Excessive particles from supply lines may require installing a separate efficient filter.

Step 1 Attach faucet to deck (1 hole)
Single hole mount without deck plate

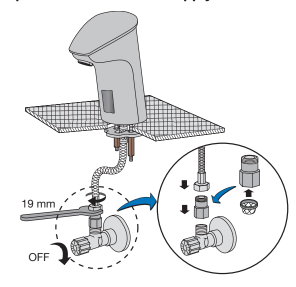


Step 1 Attach faucet to deck (3 hole)

Three hole mount with deck plate



Step 2 Connect water supply line



Step 3 Test operation and check for leaks



#### **Operation**

# Sensor range is preset, 1/2 - 4 inches

Place hand under faucet, water will flow automatically for 10 seconds and shut off.



#### Auto shut-off, 1/2 to 1 second

Remove hands, water will stop automatically within 1/2 to 1 second.



#### Security OFF after 10 seconds

Faucet will automatically shut off after continuous water flow for 10 seconds.



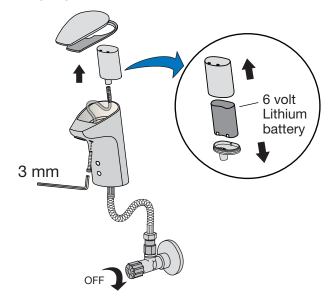
#### Weak or dead battery

LED will flash to signal battery is getting weak and should be replaced soon.

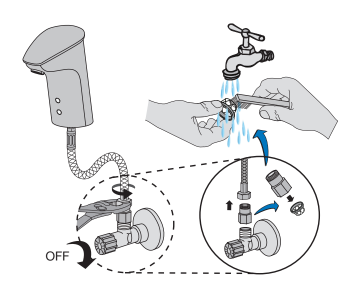


## **Service Instructions**

#### **Battery replacement**



#### Cleaning water supply strainer

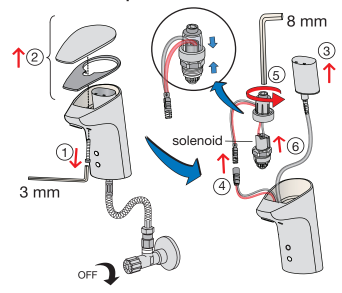


#### **Troubleshooting**

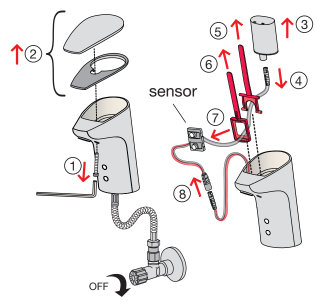
#### No water flow

- No battery installed, battery connection is loose or battery power is low.
- Filter in strainer is clogged. Excessive clogged filter may require installing of separate efficient filter into supply line.
- Solenoid valve connector inside faucet is loose.
- Circuit board is faulty. Do not attempt repair, please contact Symmons customer service.
- Solenoid valve is faulty. Do not attempt repair, please contact Symmons customer service.

#### Solenoid valve replacement



#### Sensor replacement



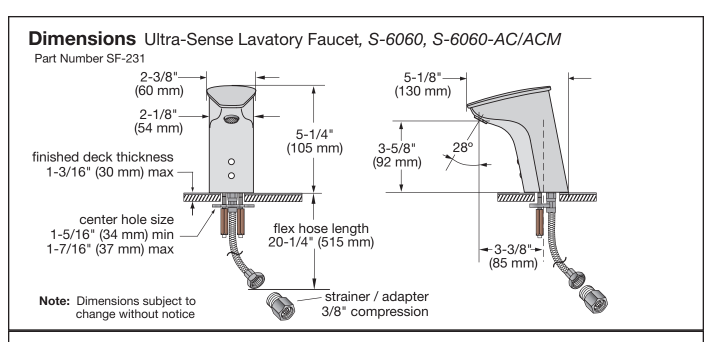
#### **Faucet care**

#### Cleaning surface finish

- Block sensor to prevent faucet from turning on while cleaning.
- Clean finish area by using mild soap and water or nonabrasive cleaner and then rinse immediately. A nonabrasive wax may be used to preserve finish area.

#### **Precautions**

- Ensure sensor is not damaged through impact or scratches.
- Ensure sensor is not blocked or disturbed by any object with its detection range.
- Ensure that no strong light source is aimed directly at sensor or through a mirror.



### Parts Assembly Ultra-Sense Lavatory Faucet, S-6060

