# SPEAKMAN COMPANY S-8722 Installation, Maintenance & Operation Instructions SENSORFLO® BATTERY POWERED LOW SPOUT LAVATORY FAUCET

# **DESCRIPTION**

Speakman SENSORFLO faucet. Battery powered low spout lavatory sensor faucet with 8" deck plate and above counter mixing valve with built-in backflow check valves. All metal spout assembly consists of polished chrome plated removable cover and black powder coated chassis. Sensor module powered by two (2) 3-volt DC lithium batteries with waterproof connectors housed above counter in faucet body. Low battery warning light. Solenoid with built-in filter. Vandal resistant 60 second time out feature. Water conserving vandal resistant recessed aerator reduces water flow to 2.2 GPM / 8.4 LPM to meet requirements of ANSI A112.18.1M for flow rates. ADA compliant. Note: 3/8' Stainless Steel Supply Hoses are optional.

### **SPECIFICATIONS**

INLET SUPPLY: 3/8" COMPRESSION WITH MALE THREADS FLOW RATE: 2.2 GPM / 8.4 LPM SHIPPING WEIGHT: 6.2 LBS

#### **OPTIONS**

ADA – ADA handle for Mixing Valve

- BO Vandal Resistant 0.5 GPM Flow Control
- HS 2 Stainless Steel Flexible Hoses for use with Above Counter Mixing Valve
- GB Vandal Resistant 1.5 GPM Aerator Outlet Device **INSTALLATION**

LF – Vandal Resistant Laminar 2.2 GPM Flow Control TMV – Under-Counter Thermostatic Mixing Valve with check valves VRS - Vandal Resistant Screws with Wrench

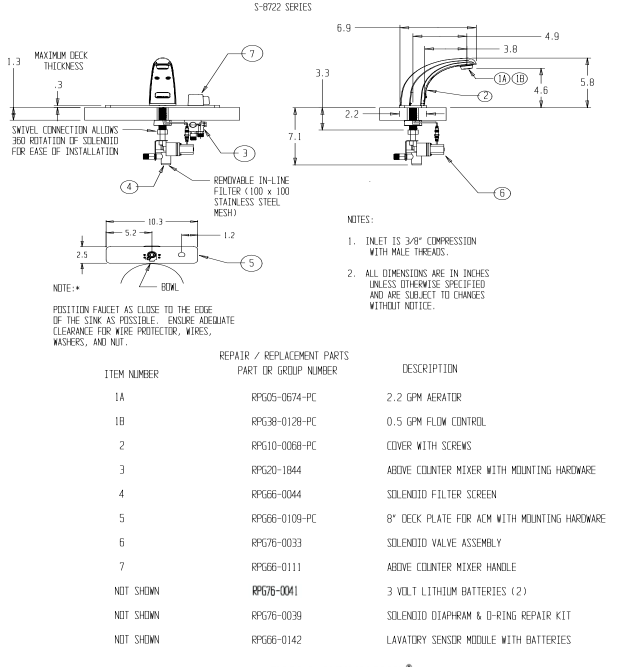
Remove cover from faucet body. Disconnect sensor module wires and remove module from faucet. Remove battery cover from module and install new batteries, taking care to ensure correct polarity. Reassemble in reverse order as above. Make sure module wire is plugged in and clipped into place on top of the module. Wires should be on the inside of cover screw bosses of chassis to prevent pinching. Reattach cover to faucet with screws and wrench provided. Install vandal resistant aerator with wrench provided. Ensure gasket is properly seated on bottom of faucet chassis. Insert faucet shank and wire through hole on the center of deck plate. With notch on deck plate center hole facing forward, fasten faucet to deck plate using four (4) screws provided. Tighten anti-spin mounting nut to bottom of deck plate's left side and slip rubber gasket onto bottom of deck plate. Carefully feed wire from faucet through deck hole, mounting faucet on fixture. Attach notched wire guard (notched end up) washer and lock nut onto faucet shank and secure faucet to fixture. CAUTION: Sensor module wire must be inside channel of rubber wire guard to keep wire from being pinched or cut when tightening washer and lock nut. Further secure faucet to fixture with the cup washer and wing nut (cup washer should face up). Attach supplies to mixing valve inlets and outlet using 3/8" compression fittings before mixing valve is attached to the deck plate. Assemble below deck mounting hardware on mixer shank and pass mixer up through hole. From above thread above counter mounting nut (black) onto mixer until flush with bottom of notched section. From below tighten mixer mounting hardware against bottom of sink deck. DO NOT OVERTIGHTEN. Attach outlet of solenoid valve to shank of faucet. Connect supply from mixer to solenoid and hot and cold inlet supplies from mixer to supply valves, all connections are 3/8" compression male. DRY CONNECTIONS ONLY. Connect wire from faucet to solenoid valve. With drain installed, turn on water and activate the faucet, checking for proper operation and all connections for leaks. The above counter mixer has a temperature limit stop (TLS). The TLS is set to allow maximum hot and cold water flow. To change the range of hot and cold water, lift the retaining ring and TLS off the spindle and replace it in the desired position. DO NOT REMOVE THE BEARING SLEEVE. Attach the handle so that the wing aligns with blue and red indexes when turned. Assemble screw and index button.

# **OPERATION**

Speakman SENSORFLO faucets are thoughtfully designed for all in mind. Require no handles to turn, lift or push, water flows only when hands are in the lavatory basin. Built in vandal resistant circuitry shuts off the water after continuous flow of approximately 60 seconds. This feature prevents flooding; water is easily turned on again by placing one's hands under the lavatory spout. Operate mixing valve by turning handle to the desired outlet water temperature.

# MAINTENANCE (CARE & CLEANING)

Your SENSORFLO faucet is designed and engineered in accordance with the highest quality and performance standards. With proper care it will provide years of trouble free service. Periodically the faucet will require some minor maintenance to keep it performing at peak performance. The sensor module has a built-in low battery indicator light located in the center of the rectangle infrared lens. This red light will come on when the faucet has approximately 30,000 on/off cycles remaining or 10% of battery life. To replace the batteries follow the first portion of the installation instructions above. Periodically check the solenoid filter for debris. If debris is present clean the filter toughly. The polished chrome finish of your faucet should be cleaned using mild soap and warm water. Dry immediately with a soft, clean cloth for best results.



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