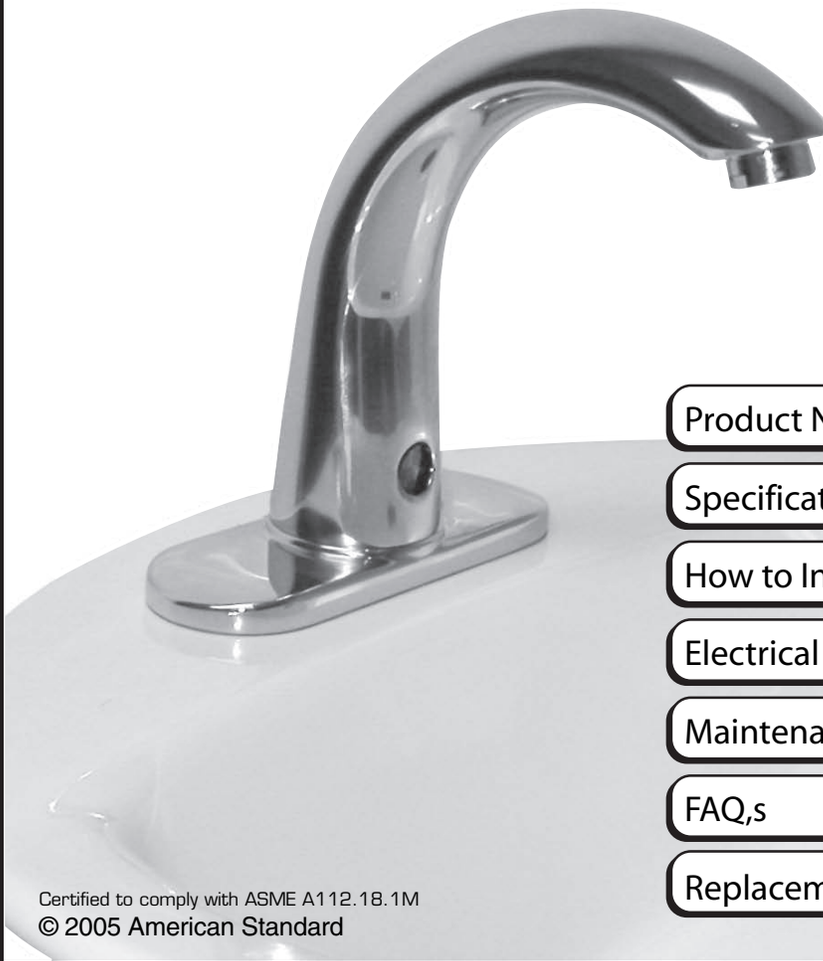


# Installation Instructions

## SELECTRONIC™ Proximity Faucets



Cast Spout and two  
Goose Neck Sizes



Certified to comply with ASME A112.18.1M  
© 2005 American Standard

M968809 Rev.1.2

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# *American Standard*

**NOTE TO INSTALLER:** Please give this manual to the customer after installation.

To learn more about American Standard Faucets visit our website at: [www.us.amstd.com](http://www.us.amstd.com) or U.S. customer's e-mail us at: [faucetsupport@amstd.com](mailto:faucetsupport@amstd.com)

**For Parts, Service, Warranty or other Assistance,**  
please call **1-800-442-1902 (In Canada: 1-800-387-0369)**  
(In Toronto Area only: 1-905-3061093)

Thank you for selecting American-Standard...the benchmark of fine quality for over 100 years. To ensure that your installation proceeds smoothly--please read these instructions carefully before you begin.

## UNPACKING

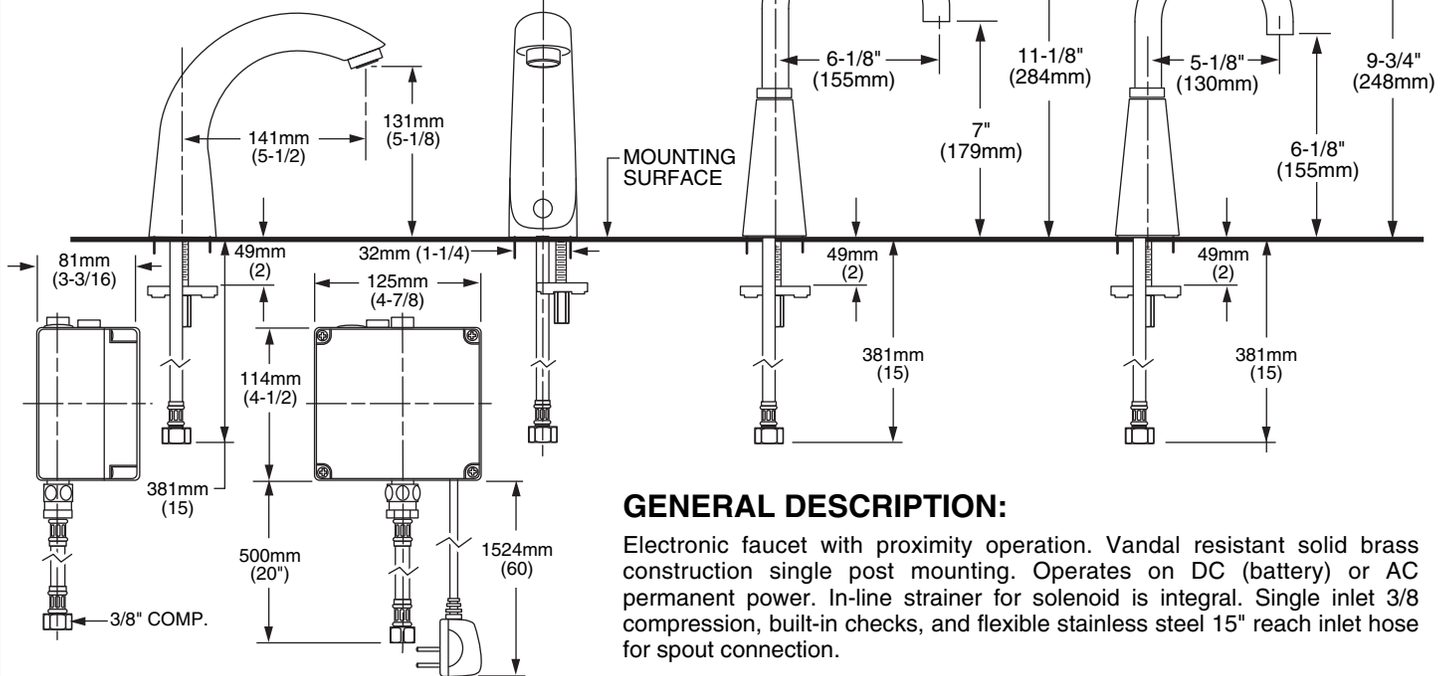
All American Standard Faucets Are Water Tested At Our Factory. Some Residual Water May Remain In The Faucet During Shipping.

1. Remove the fitting and loose items from the carton. The illustration below shows the fitting and all loose items after they have been removed from the carton. Some items may be packaged partially assembled to other items.

- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li>1. Selectronic Spout Assembly</li> <li>2. Mounting Kit</li> <li>3. Electrical Enclosure</li> <li>4. Supply Hose</li> <li>5a. DC Power Supply (for 6055 series)</li> <li>5b. AC Power Supply (for 6056 series)</li> </ul> | <ul style="list-style-type: none"> <li>5c. 10 ft. Extension Wire (for 6057 series)</li> <li>6. Circuit board</li> <li>7. 4" Deck plate ( optional must be ordered separately)</li> <li>8. 8" Deck plate ( optional must be ordered separately)</li> <li>9. Mixing Valve ( optional must be ordered separately)</li> <li>10. Key for vandal resistant aerator</li> </ul> |
|---|---|

	Cast Spout	5-1/4" GN Spout	6" GN Spout
<p><b>How to order the Selectronic Product</b></p> <p>1. Choose Power Supply 2. Choose Desired Spout</p> <p><b>Base Product</b></p> <ul style="list-style-type: none"> <li>• Single Hole Sink</li> <li>• Single Inlet</li> </ul> <p><b>Deck Plate (optional)</b></p> <ul style="list-style-type: none"> <li>• 1 and 3 Hole Sinks</li> <li>• Single Inlet</li> </ul> <p><b>Mixing Valve (optional)</b></p> <ul style="list-style-type: none"> <li>• 1 and 3 Hole Sinks</li> <li>• Hot and Cold Inlets</li> </ul>	<p style="text-align: center;"><b>Base Product</b></p> <p>PRODUCT No.s</p> <p>6055.105 6055.102</p> <p>6056.105 6056.102</p> <p>6057.105 6057.102</p>	<p style="text-align: center;"><b>Base Product</b></p> <p>PRODUCT No.s</p> <p>6055.155 6055.153</p> <p>6056.155 6056.153</p> <p>6057.155 6057.153</p>	<p style="text-align: center;"><b>Base Product</b></p> <p>PRODUCT No.s</p> <p>6055.165 6055.163</p> <p>6056.165 6056.163</p> <p>6057.165 6057.163</p>
	<p style="text-align: center;"><b>Deck Plate</b></p> <p>605P400</p> <p>605P800</p>	<p style="text-align: center;"><b>Deck Plate</b></p> <p>605P400</p> <p>605P800</p>	<p style="text-align: center;"><b>Deck Plate</b></p> <p>605P400</p> <p>605P800</p>
	<p style="text-align: center;"><b>Mixing Valve</b></p> <p>605XTMV</p>	<p style="text-align: center;"><b>Mixing Valve</b></p> <p>605XTMV</p>	<p style="text-align: center;"><b>Mixing Valve</b></p> <p>605XTMV</p>

**Fig. 1**  
**Roughing-in Dimensions**

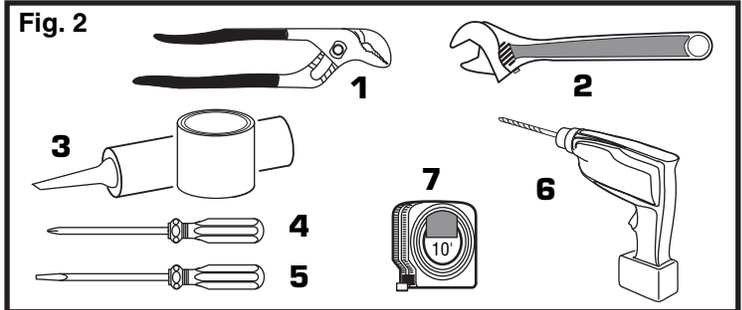


**GENERAL DESCRIPTION:**

Electronic faucet with proximity operation. Vandal resistant solid brass construction single post mounting. Operates on DC (battery) or AC permanent power. In-line strainer for solenoid is integral. Single inlet 3/8 compression, built-in checks, and flexible stainless steel 15" reach inlet hose for spout connection.

**TOOLS REQUIRED; Fig. 2**

- 1 Channel Locks
- 2 Adjustable Wrench
- 3 Plumbers' Putty or Caulking
- 4 Phillips Screwdriver
- 5 Flat Blade Screwdriver
- 6 Electric Drill & 1/4" Drill Bit
- 7 Tape Measure



**INSTALLATION**

**1] INSTALL SPOUT ASSEMBLY; Fig. 1**

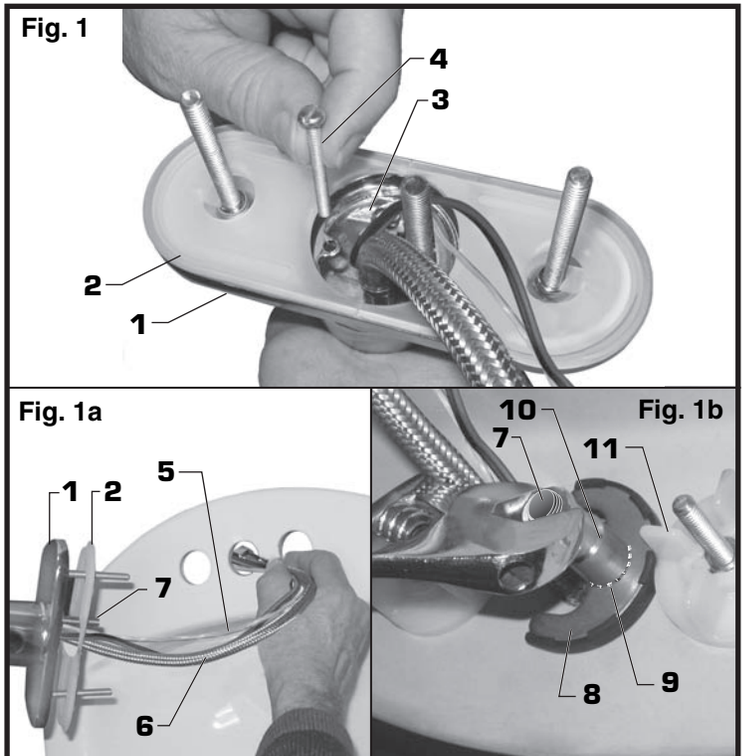
**CAUTION** Turn off hot and cold water supplies before beginning

1. (Optional) Assemble DECK PLATE (1) and PUTTY PLATE (2) to FAUCET BODY (3) with SCREW (4). Fig. 1.

2. Insert WIRES (5), FLEX HOSE (6) and SPOUT SHANK (7) through center hole of mounting surface. Fig. 1a.

3. Assemble "C" WASHER (8), STAR WASHER (9) and LOCKNUT (10) onto threads of SPOUT SHANK (7) from underside of mounting surface. Fig. 1b.

4. Align FAUCET (3) and tighten LOCKNUT (10). If using DECK PLATE (1) hand tighten DECK PLATE SPIN NUTS (11) to secure FAUCET (3) to mounting surface. Fig. 1b.

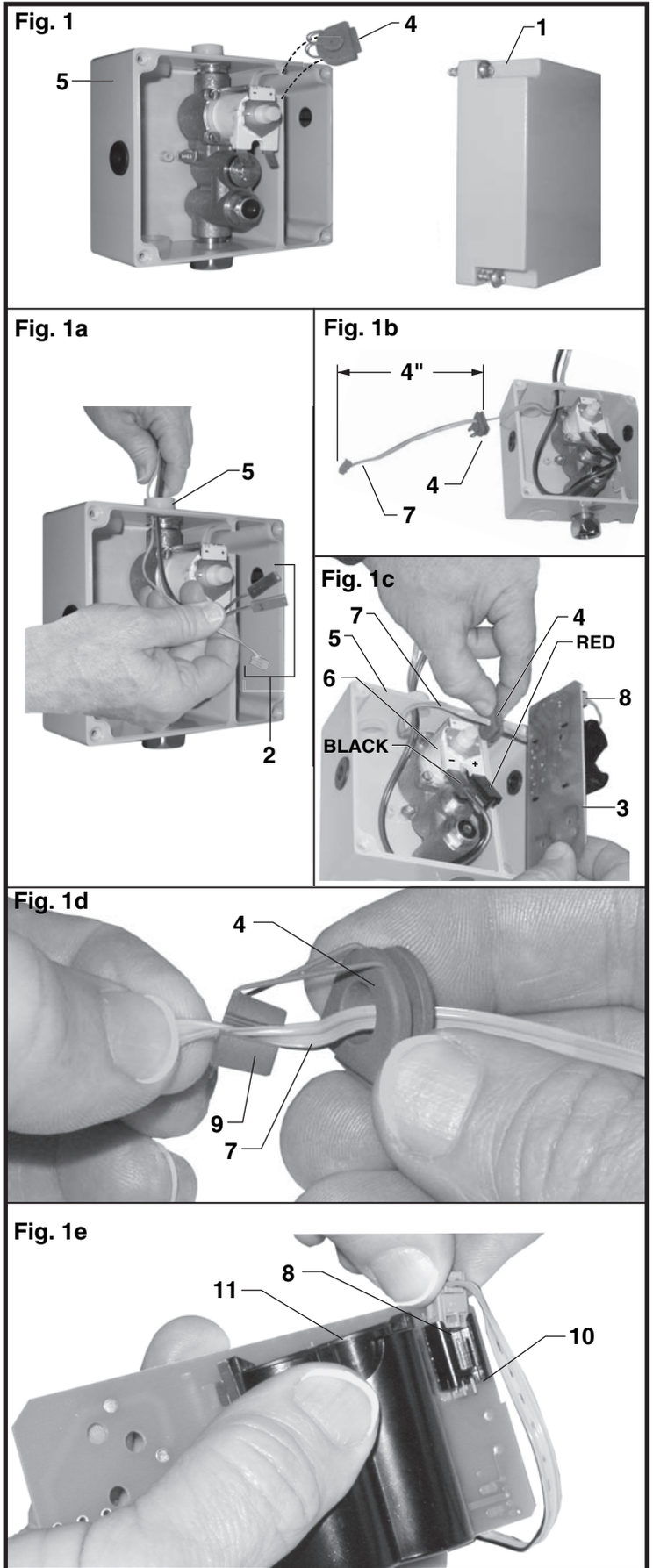




# ELECTRICAL INSTALLATION

## 1 DC VERSION (BATTERY); Fig. 1

1. Remove ENCLOSURE COVER (1). Fig. 1.
2. Feed the WIRE CONNECTORS (2) through the top of ENCLOSURE (5). Fig. 1a.
3. Remove GROMMET (4) from ENCLOSURE (5). Fig.1.
4. Feed the gray SENSOR WIRE (7) through GROMMET (4), 4" from CONNECTOR. Fig. 1b & 1d  
Insert gray SENSOR WIRE (7) into SPLIT PLUG (9). Push SPLIT PLUG (9) into GROMMET (4) to seal. Fig. 1d.
5. Insert GROMMET (4) back into ENCLOSURE (5). Fig. 1c.
6. Install BATTERY (11) onto DC circuit board. Fig.1e.  
**Note: For BATTERY PACK installation see "Install Battery" page 7.**
7. Install CIRCUIT BOARD (3) into ENCLOSURE (5) with SENSOR WIRE (7) under BOARD. Fig. 1c.
8. Insert SENSOR WIRE CONNECTOR (8) into CIRCUIT BOARD RECEPTOR (10). Fig. 1e.
9. Connect wires from SENSOR to SOLENOID VALVE (6) (Red to +, Black to -). Fig. 1c.
10. Replace ENCLOSURE COVER (1). Tighten cover screws firmly.

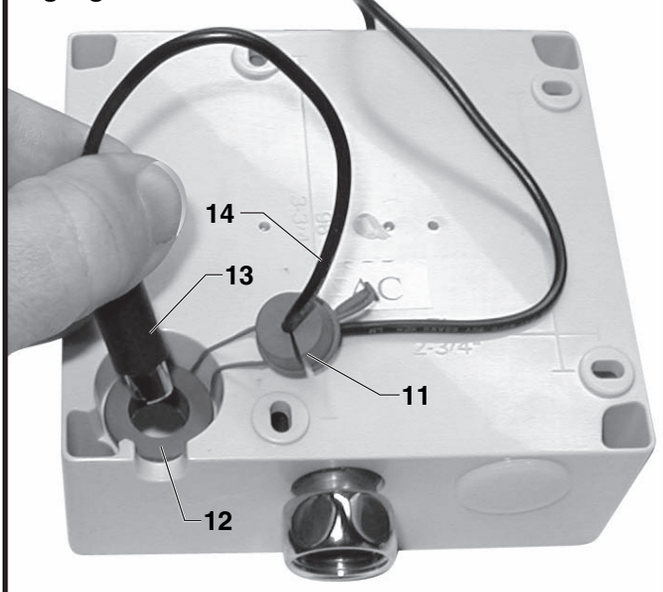


## 2 AC VERSION; Fig. 2

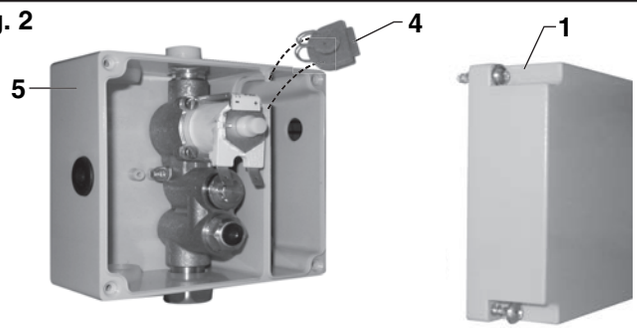
**CAUTION** Before opening ENCLOSURE disconnect AC power supply.

1. Remove ENCLOSURE COVER (1). **Fig. 2.**
2. Feed the WIRE CONNECTORS (2) through the top of ENCLOSURE (5). **Fig. 2a.**
3. Remove GROMMET (4) from ENCLOSURE (5). **Fig. 2.**
4. Feed the gray SENSOR WIRE (7) through GROMMET (4), 4" from CONNECTOR. **Fig. 2b.** Insert gray SENSOR WIRE (7) into SPLIT PLUG (9). Push SPLIT PLUG (9) into GROMMET (4) to seal. **Fig. 2e.**
5. Insert GROMMET (4) back into ENCLOSURE (5). **Fig. 2d.**
6. Remove SPLIT PLUG (11) from POWER SUPPLY GROMMET (12). Insert POWER CORD CONNECTOR (13) through POWER SUPPLY GROMMET (12). Insert POWER CORD (14) into SPLIT PLUG (11). Push SPLIT PLUG (11) into POWER SUPPLY GROMMET (12) to seal. **Fig. 2g.**
7. Insert POWER SUPPLY CONNECTOR (13) into RECEPTOR (15) on the CIRCUIT BOARD (3). **Fig. 2c.**
8. Install CIRCUIT BOARD (3) into ENCLOSURE (5) with SENSOR WIRE (7) under BOARD. **Fig. 2d.**
9. Insert SENSOR WIRE CONNECTOR (8) into CIRCUIT BOARD RECEPTOR (10) slot. **Fig. 2f.**
10. Connect wires from SENSOR to SOLENOID VALVE (6) (Red to +, Black to -). **Fig. 2d.**
11. Replace ENCLOSURE COVER (1). Tighten cover screws firmly.

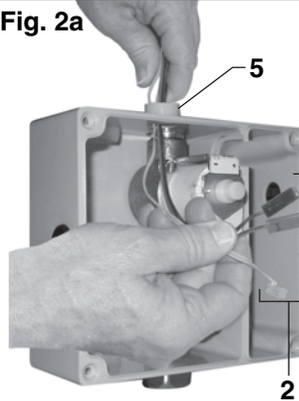
**Fig. 2g**



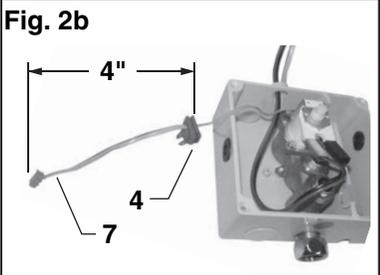
**Fig. 2**



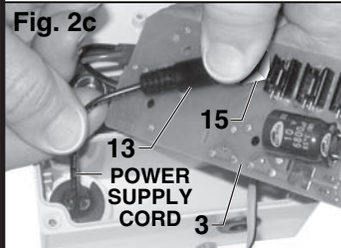
**Fig. 2a**



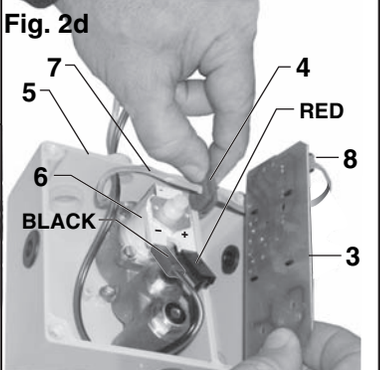
**Fig. 2b**



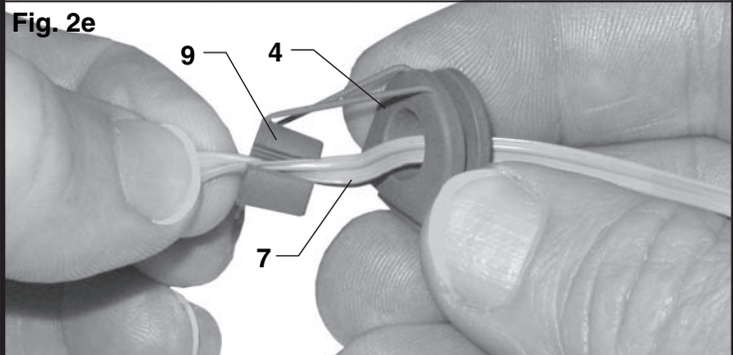
**Fig. 2c**



**Fig. 2d**



**Fig. 2e**



**Fig. 2f**

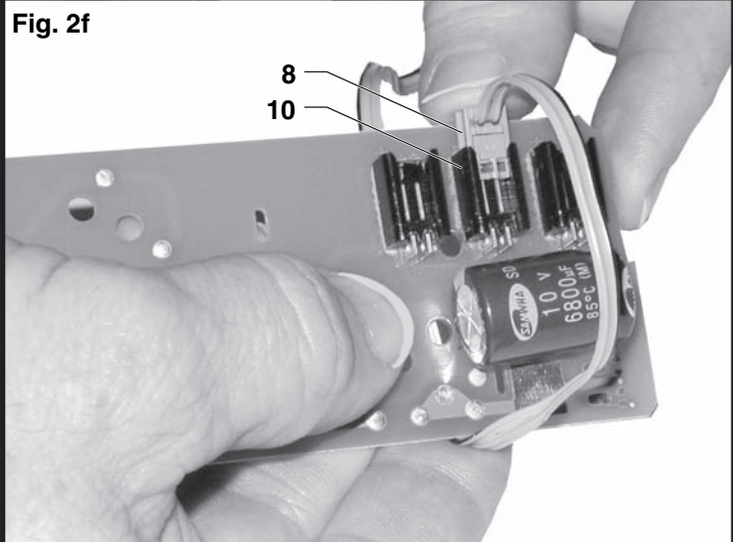
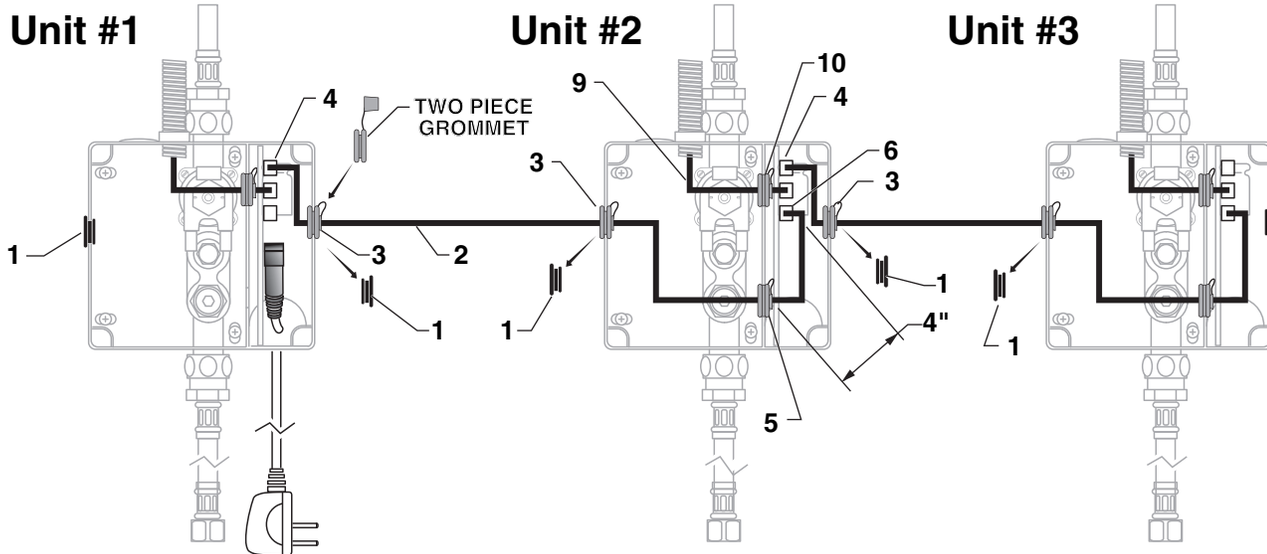


Fig. 3



### 3 FOR AC-VERSION (MULTI HOOK-UP); Fig. 3, 4

1. See AC Version Electrical Hook-up for first unit of the Multi hook-up.

2. Remove ENCLOSURE COVERS from all ENCLOSURES.

3. Remove SOLID BLACK INSERT(1) from right side of ENCLOSURE #1 and replace with gray 2-PIECE GROMMET (3). Replace solid black inserts on Unit #2 with gray 2-PIECE GROMMET (3).

4. Take the 10 ft. EXTENSION (2) from Unit #2 and install into right side of Unit #1 and Left side of Unit #2 insealing wire into SPLIT PLUG (7) as shown in Fig. 4a. Push SPLIT PLUG (7) into GROMMET (8).

5. Insert CONNECTOR from 10 ft. EXTENSION (2) into CIRCUIT BOARD RECEPTOR (4) top of Unit #1 as shown in Fig. 3.

6. Insert other end of 10 ft. EXTENSION into LOWER U GROMMET (5) of Unit #2 (approximately 4" from connector). Fig. 3. Push SPLIT PLUG (7) into GROMMET (8) to seal.

7. Insert connector of 10 ft. EXTENSION into lower receptor as shown in fig. 3 on CIRCUIT BOARD (6) of Unit #2.

8. Feed gray sensor wire 9 from Unit #2 through upper U GROMMET (10) of Unit #2 ENCLOSURE 4" from connector Fig. 3. Insert wire into SPLIT PLUG (7). Push SPLIT PLUG (7) into GROMMET (8) to seal. Fig. 4a.

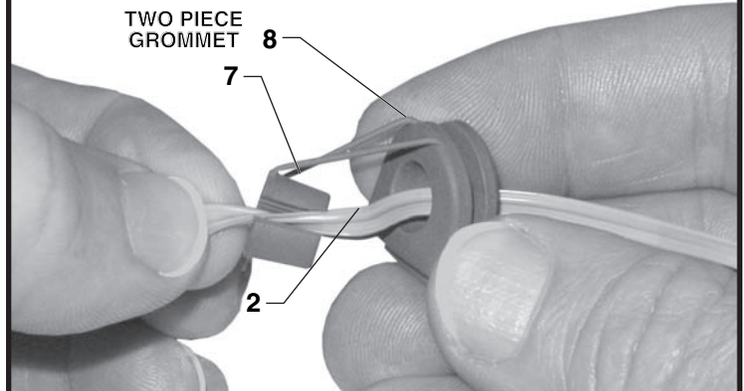
9. Insert GROMMET (2) back into ENCLOSURE. Fig. 4b.

10. Reinstall Circuit Board (3) into Enclosure with all wires under Board. Fig. 4b.

11. Connect Unit #2 Red and Black Sensor wires To #2 solenoid valve (Red to +, Black to -). Fig. 4b.

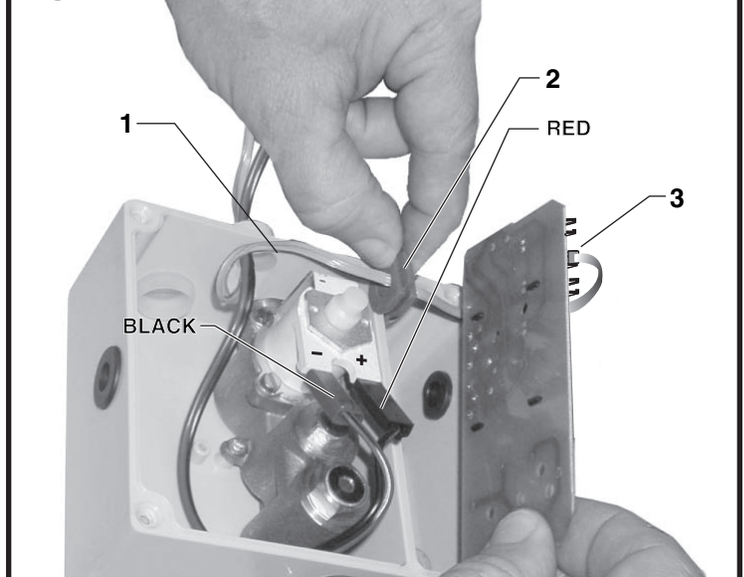
12. Repeat Steps 3 through 11 for remaining Units in Multi Hook-up.

Fig. 4a



Feed the gray 8 ft. EXTENSION (2) through ROUND GROMMETS (3) and U GROMMETS (5) as illustrated above.

Fig. 4b



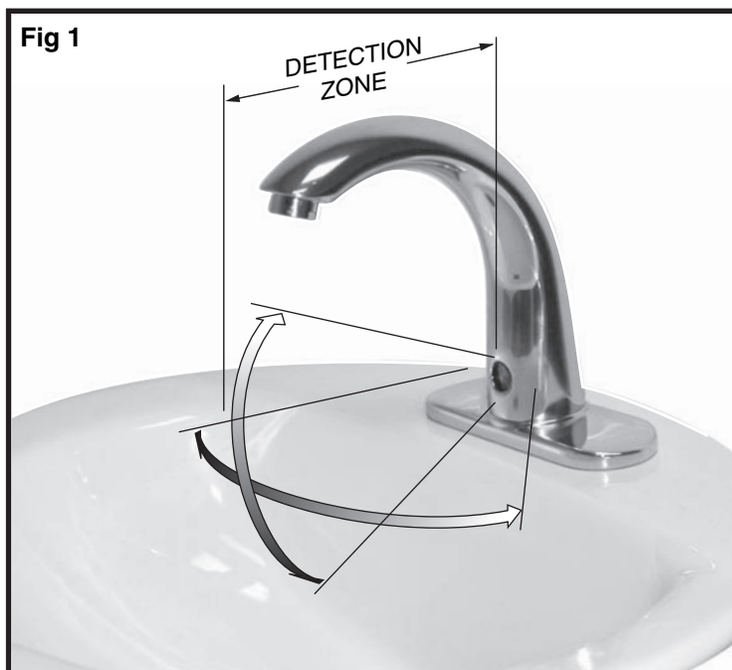
# MAINTENANCE

## 1 HAND WASH SENSOR OPERATION; Fig. 1

When the Sensor detects a user, the water immediately starts to flow. Water flow will stop Two seconds after user is out of sensor range. The off delay allows the user to comfortably move his hands without the flow cycling on to off. As a precaution, a safety timer will turn off the water, after the sensor has been blocked for 59 seconds. The water will stay off until the blockage is removed from the detection zone.

**Detection Zone: 2" - 10" (50mm - 250mm)**

**Default: Set at Factory 6" (150mm)**



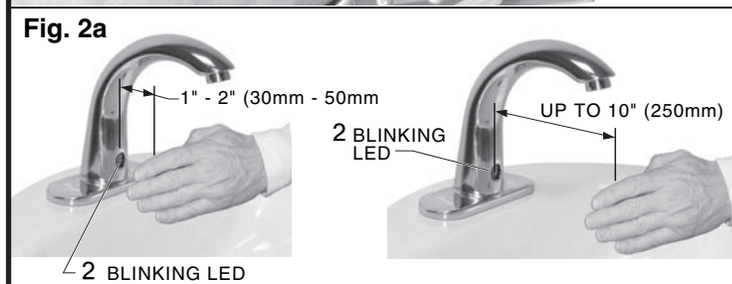
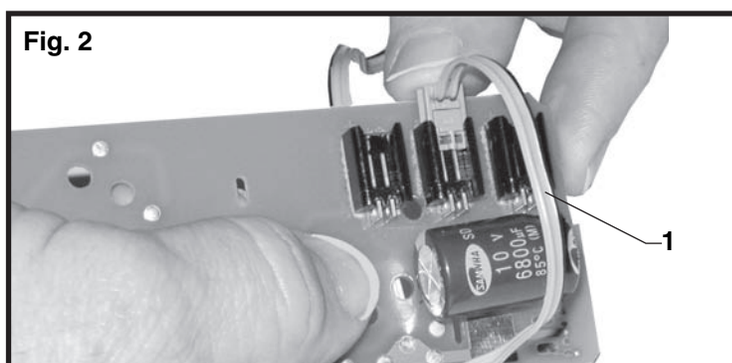
## 2 HOW TO CHANGE SENSOR RANGE; (Factory set at 6") Fig. 2

1. Setting the Detection Zone (Distance):  
Remove cover from ENCLOSURE. Disconnect GRAY SENSOR WIRE (1) from circuit board, then reconnect.

2. While the SENSOR CONTROL LED (2) is blinking slowly, place your hand 1 - 2 in. (30-50mm) in front of the sensor. Fig. 2a.

3. When the LED stops blinking and stays "ON", move your hand to the desired position and hold in place until the LED begins to blink again. Fig. 2a.

4. Once the SENSOR CONTROL LED (2) begins to blink again, remove your hand from the detection zone. When the flashing stops, the detection distance is set.



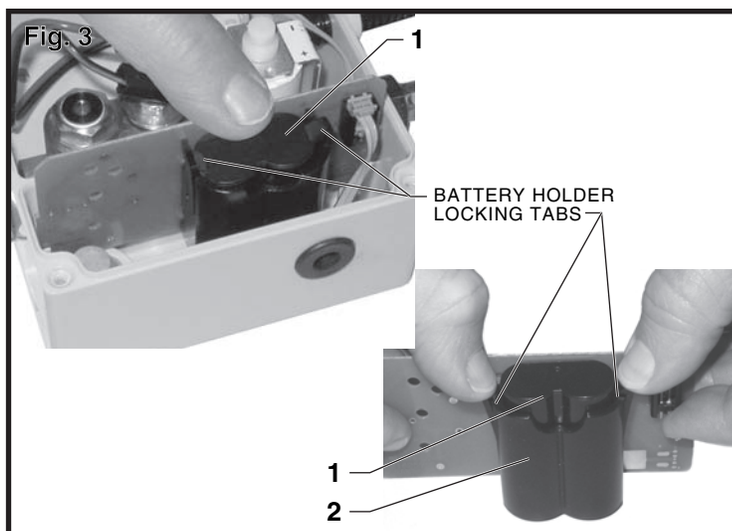
## 3 HOW TO INSTALL AND CHANGE BATTERY; Fig. 3

1. To install New BATTERY (1) align and press down BATTERY (1) (contacts facing downward) into position until tabs lock into place.

To remove the BATTERY (1) spread the two tabs on the HOLDER (2) with your thumbs. The BATTERY (1) will release.

2. Remove the OLD BATTERY (1).

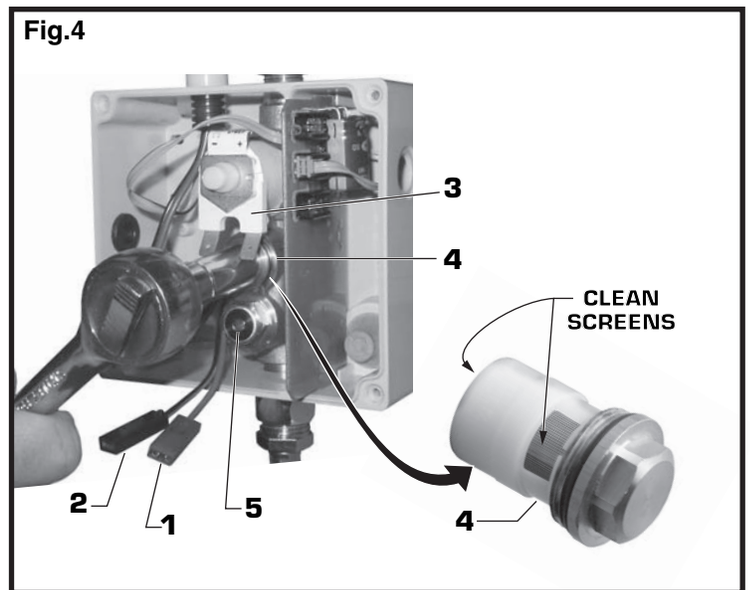
3. Install NEW BATTERY (1) (contacts facing downward) into HOLDER (2) and press down into position until tabs lock into place.



## 4 HOW TO CLEAN FILTER; Fig. 4

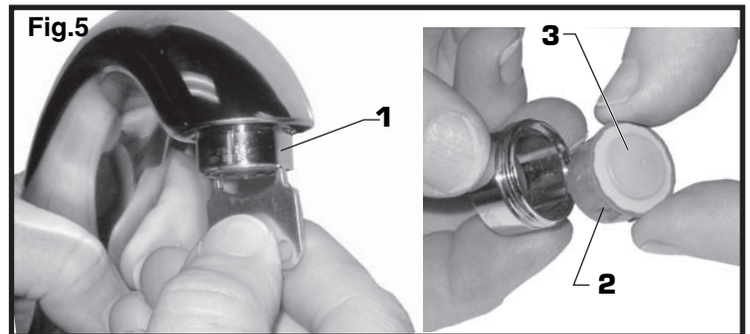
**CAUTION** Before opening ENCLOSURE disconnect AC power supply.

1. Remove ENCLOSURE COVER.
2. Close SUPPLY STOP (5) with 4mm Hex wrench.  
Note: Keep water flowing out of faucet while shutting off.
3. Pull off Red (1) and Black (2) CONNECTORS from SOLENOID VALVE (3).
4. Unthread STRAINER (4) using a 7/16" socket.
5. Pull out the STRAINER (4) and clean with an old toothbrush. Rinse thoroughly with water.
6. Install the STRAINER (4) back in its place and tighten with a 7/16" socket.  
**Caution: do not over tighten strainer.**  
**Note: It is recommended to clean strainer every 6 months.**
7. Replace ENCLOSURE COVER. Tighten cover screws firmly.



## 5 HOW TO CLEAN AND REMOVE THE AERATOR; Fig. 5

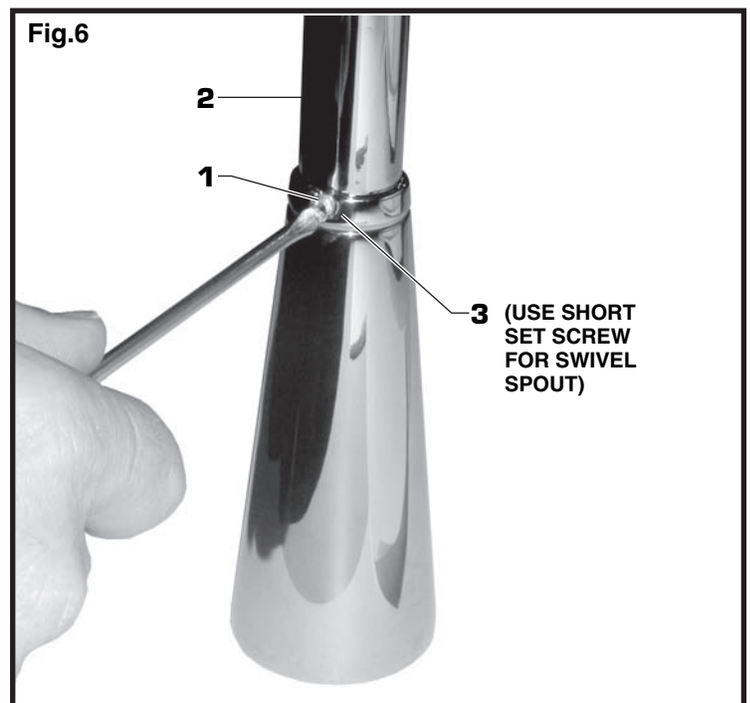
1. Remove AERATOR HOUSING (1) with KEY supplied with faucet.
2. Clean the AERATOR SCREENS (3) with a old tooth brush to remove dirt.
3. Remove AERATOR (2) from HOUSING (1).
4. Rinse Clean with water. Reassemble and install into spout end. Be sure black seal washer is in place.



## 6 HOW TO CONVERT RIGID GOOSE NECK SPOUT TO SWING SPOUT Fig. 6

The GN SPOUT is shipped from the factory as a rigid assembly. To convert the GN SPOUT into a SWING SPOUT proceed as follows:

1. Remove SET SCREW (1) from back of GN SPOUT (2) with a flat blade screwdriver. Fig. 6.
2. Install SWIVEL SET SCREW (3) into opening in the GN SPOUT (2). SWIVEL SET SCREW (3) is found in hardware bag within product box.



## 7 GENERAL CLEANING; Fig. 7

1. For general cleaning use a damp, soft cloth to clean the spout and the sensor.
2. For cleaning dirt use a soft cloth with diluted dish washing detergent. Wipe the area using a wet cloth and dry using a soft cloth.

### CAUTION

**Do not scratch the sensor when cleaning.**

**Avoid using anything that may scratch the spout surface.** Never use polishing power, detergent or a nylon scrub brush. They will damage the surface of the spout or Sensor.



## FAQ'S

**Q:** How will I know if battery needs to be replaced?

**A:** Valve does not open and sensor blinks 2 times interrupted by pause for up to 7 days.

**Q:** Why has the flow rate of the faucet reduced significantly?

**A:** Check and clean aerator and strainer.

**Q:** There is no flow out of faucet when I'm in the sensor range?

**A:** Check sensor. If sensor blinks 2 times interrupted by pause, replace battery, or call 1800-442-1902.

**Q:** Why does the faucet operate the opposite of expected-Turns On when not in sensor range, but turns off when in sensor range?

**A:** Sensor wires to solenoid are reversed. Black to - & Red to + is correct.

**Q:** What is the normal operating pressure range?

**A:** Faucet will operate with supply pressures ranging from 20-80 psi.

### PRODUCT NUMBERS

#### Cast Spout

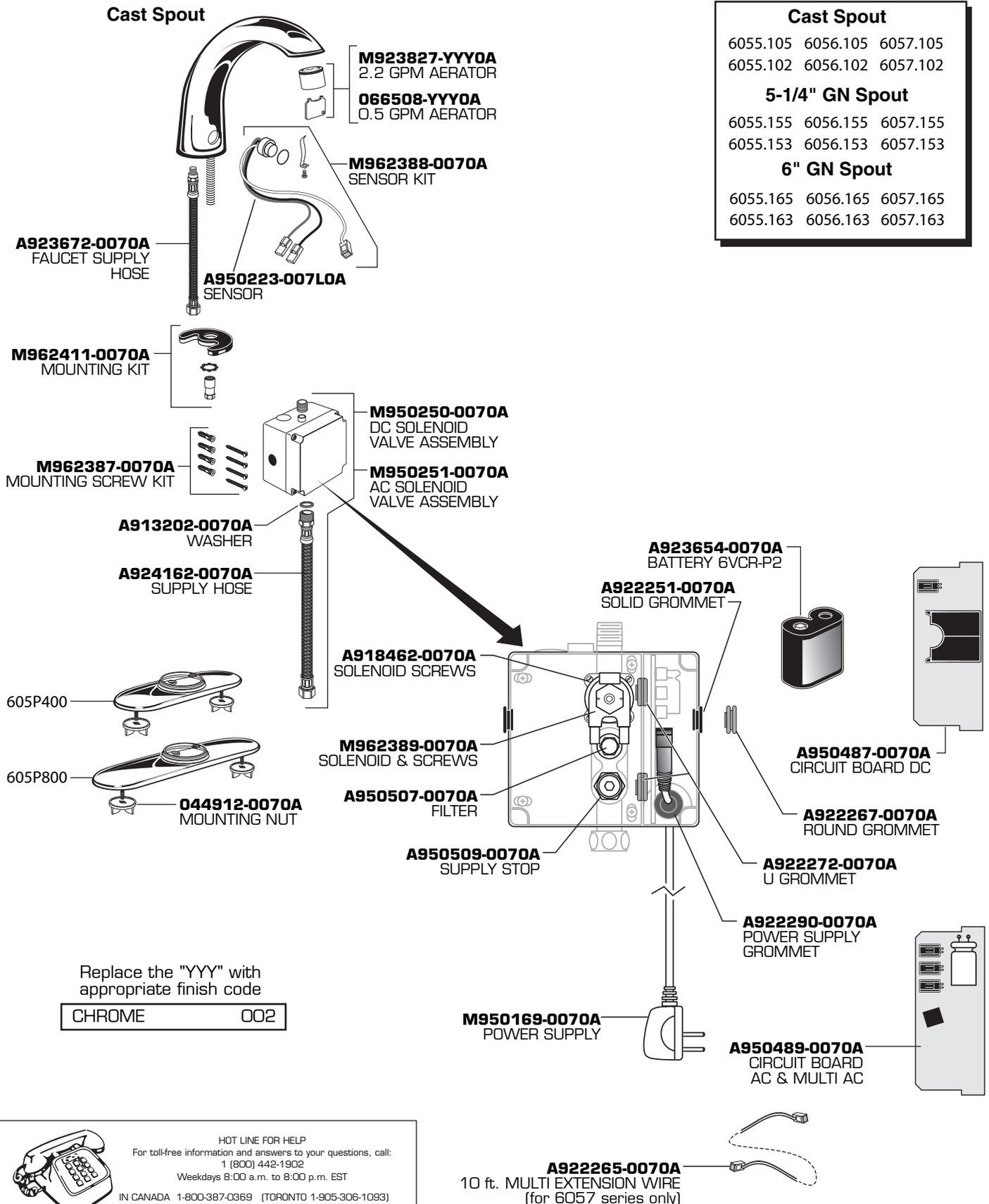
6055.105 6056.105 6057.105  
6055.102 6056.102 6057.102

#### 5-1/4" GN Spout

6055.155 6056.155 6057.155  
6055.153 6056.153 6057.153

#### 6" GN Spout

6055.165 6056.165 6057.165  
6055.163 6056.163 6057.163



Replace the "YYY" with appropriate finish code

CHROME	002
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**HOT LINE FOR HELP**  
For toll-free information and answers to your questions, call:  
1 (800) 442-1902  
Weekdays 8:00 a.m. to 8:00 p.m. EST

IN CANADA 1-800-387-0369 (TORONTO 1-905-306-1093)  
Weekdays 8:00 a.m. to 7:00 p.m. EST

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