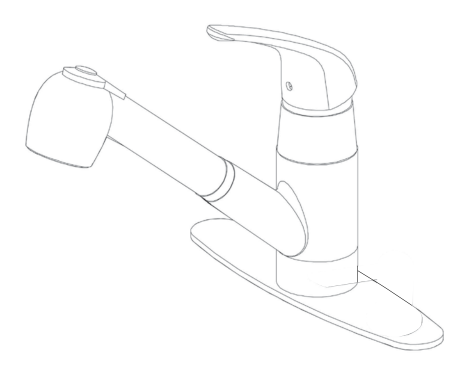


# **INSTRUCTIONS**

## SINGLE HANDLE KITCHEN FAUCET 06-8831S & 06-8831SSN

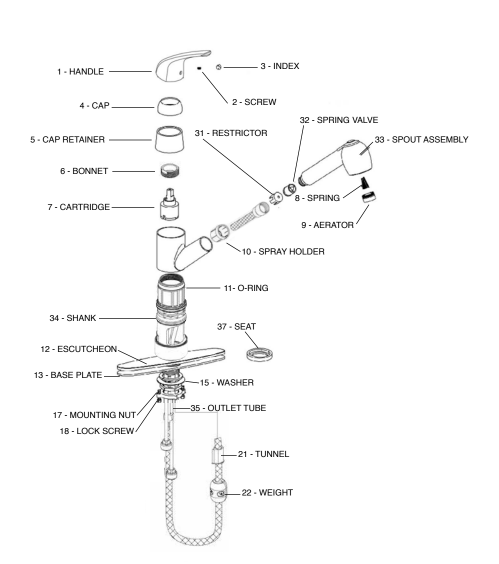


# TOOLS REQUIRED

- Basin wrench
- Crescent wrench Teflon tape
- Plumber's putty
- Screwdriver Braided supply lines
- Flashlight
- Safety goggles

Maintenance Your new Kitchen faucet is designed for years of trouble-free performance. Keep it looking new by cleaning it periodically with a soft cloth. Avoid abrasive cleaners, steel wool and harsh chemicals as these will dull the finish and void your warranty.

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# TROUBLE-SHOOTING

If you've followed the instructions carefully and your faucet still does not work properly, take these corrective steps

#### **PROBLEM**

Faucet leaks underneath handle

#### **CAUSE** Bonnet has become loose

SOLUTION

- Ensure the handle is in the "off" position.
   Remove the index (#3), unscrew the screw (#2) and remove the handle assembly (#1, #4 and #5).
- Tighten the bonnet (#6) with a crescent wrench by turning it clockwise.
   Move the cartridge stem (#7) to the "on" position by pushing it upward. The leak should stop draining out from around the cartridge stem.
- Move the cartridge stem back to the "off" position and reassemble the handle.

#### **PROBLEM**

The water does not completely shut off when the lever is in the "off" position.

## CAUSE

The cartridge seal is dirty, twisted or broken.

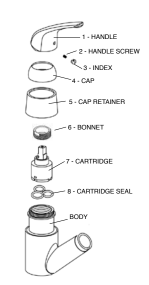
#### SOLUTION

- 1. Ensure the handle is in the "off" position and turn off your water supply.
- Remove the index (#3), unscrew the screw (#2) and remove the handle assembly (#1, #4 and #5). 3. Unscrew and remove the bonnet (#6) with a crescent wrench by turning
- it counter-clockwise.

  4. Lift out the cartridge (#7) and turn it upside down to inspect the cartridge seal (#8). Carefully remove the seal, remove any debris and replace.
- If the seal is twisted or broken, replace it with a new seal.

  5. Re-seat the cartridge back into the faucet body. It is important to ensure the two small prongs on the cartridge's underside fit into the two small holes inside the faucet body, or the cartridge and faucet will not function
- properly.

  6. Replace the bonnet by turning it clockwise and tightening with a crescent wrench. Reassemble the handle and turn on the water supply.



#### **PROBLEM**

The water flow from the pull-out spray has low pres-

#### CAUSE

Debris is restricting the water flow to the pull-out

# SOLUTION

- Unscrew the spout assembly (#33) from the spray holder (#10).
- 2. First check to ensure the restrictor (#31) is properly seated inside the spout assembly. Clean out any debris inside the end of the spout assembly or on
- 3. Reattach the spout assembly to the spray holder

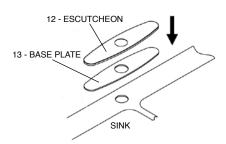
## **CUSTOMER SERVICE** WEST 1-800-267-4774 • EAST 1-800-387-7064

# www.taymor.com

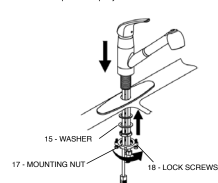
# **INSTALL FAUCET**



1 Shut off water supply. Remove old faucet, taking care not to damage existing water lines. Clean surface in preparation for new faucet. Always wrap metal threads with Teflon tape before connecting water lines

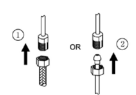


2 If mounting faucet in a standard 8" installation, place escutcheon (#12) and base plate (#13) over sink mounting holes and secure to sink surface with plumber's putty. If mounting faucet in single hole installation, place seat (#37) over centre sink mounting hole and secure to sink surface with plumber's putty.



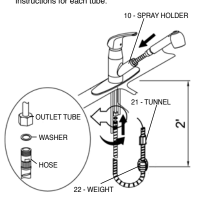
3 | Faucet Mounting

- a. Insert supply tubes and shank through hole of sink (or through center hole of escutcheon if used).
- b. Assemble washer (#15), and thread mounting nut (#17) onto shank underside of sink. Hand tighten nut and check that rotation of handle (#1) from hot to cold
- c. Firmly tighten the lock screws (#18) to washer (#15). Do not overtighten



- 4 Attach water supply lines:
  (Supply lines and fittings are not included)
  a. Connect inlet tubes to water supplies with
  - appropriate connectors. Connect left tube to hot water supply and right tube to cold.

    b. () apply for stainless steel braided faucet supply tubes and () apply for ball nose flexible supplies. Once you have identified the required tube, carefully follow the manufacturer's installations instructions for each tube.



- 5 Connect Spray Hose
  a. Feed small end of hose through spray holder (#10)
  and tunnel (#21) inside the main shank of the faucet (#34), so the spout assembly (#33) rests inside the
  - b. Ensure rubber washer (see inset picture) stays in
  - place on small end of hose.
    c. Connect hose to water outlet tube (#35) and tighten.
    Do not over-tighten. Make sure hose is free of any obstruction.
  - d. With spout assembly seated in spray holder, install weight, (#22) onto spray hose using screws. Position weight two feet (2') from the underside of the sink deck.



cumulated debris. Unscrew the spout assembly (#33) from the hose, lift the faucet handle up to the full "on" position and run water for one minute in both the hot and cold positions. Then reassemble the pull-out spray by screwing the spout assembly onto the hose