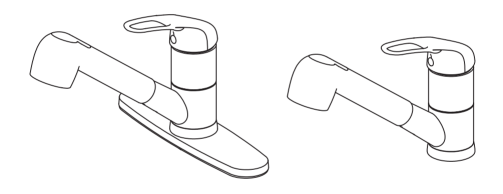


INSTALLATION AND CARE GUIDE

PULL-OUT KITCHEN FAUCET



Thank You

We recommend our products be installed by a professional. We appreciate the trust and confidence you have placed in our OAKLAND products. We strive to continuously create quality products designed to enhance your home at an affordable price. Please visit our distributor's website to see our full line of products available for your home improvement needs.

WWW.SINKAUTHORITY.COM

Helpful Tools

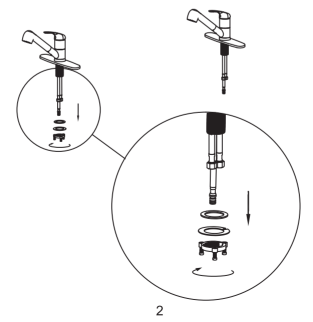
Tools:

Gather the necessary tools as shown below to complete the installation of the faucet. (Nothing else, just the picture).



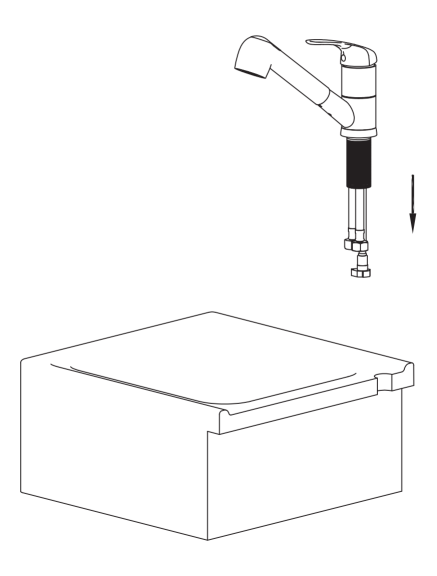
Pre-Installation

- 1.CAUTION: Always shut off the water supply before removing/replacing a faucet.
- 2.Remove the mounting nut, rubber, and metal washer from the bottom (shank) of the faucet as shown in the diagram below.



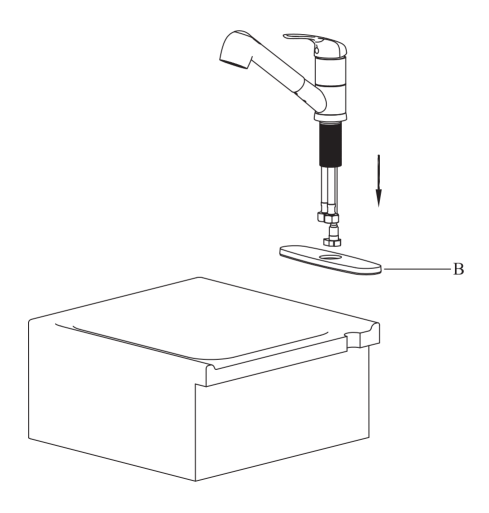
Installing the faucet assembly:

3.Insert the faucet body through the precut granite/marble/sink hole. The mounting hardware is installed from under the sink.



3A: OPTIONAL: INSTALL WITH DECKPLATE/3 HOLE COVER

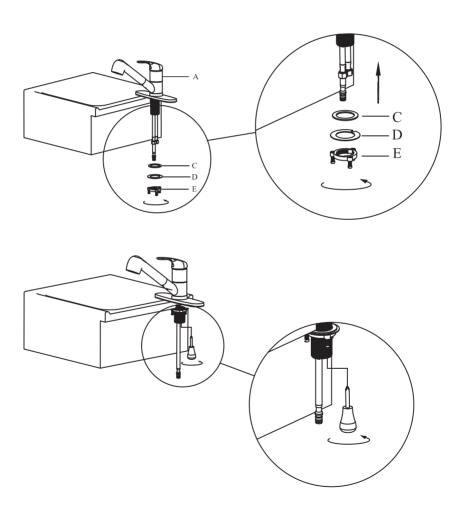
- 1. The deck plate (B) is not included but can be purchased separately.
- 2.Place the deck plate (B) through the hot/cold connection and sprayer hose (if applicable). The deck plate should be placed to cover the precut 3 holes of the sink or countertop.



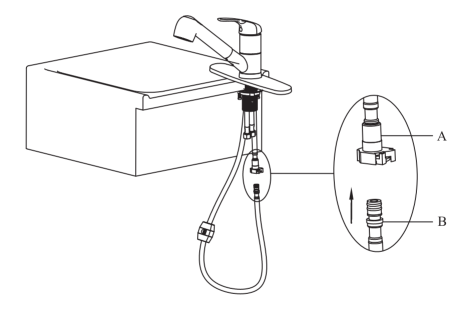
4: Securing faucet to cutout

From underneath the sink, secure the faucet assembly to the sink with the mounting nut rubber (C) and metal washer (D).

Use a screw driver to tighten the screws on the metal nut (E).



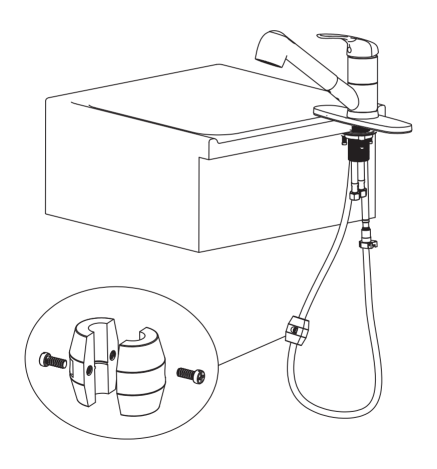
5: Attaching the sprayer hose to the quick connector Push the sprayer hose (B) into the quick connect (A). You should hear a click to ensure a successful connection.



6: Installing the weight

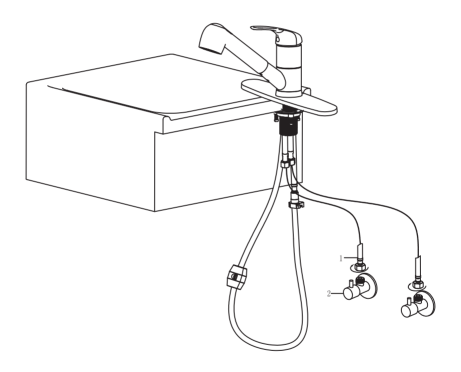
Use the 2 screws to loosen the weight as shown in the diagram below. When the weight is positioned, tighten the screws.

Check the sprayer head for smooth operation. If the sprayer head does not go back into the slot on it's own, adjust the weight upwards towards the faucet.



7. Making the water supply connection

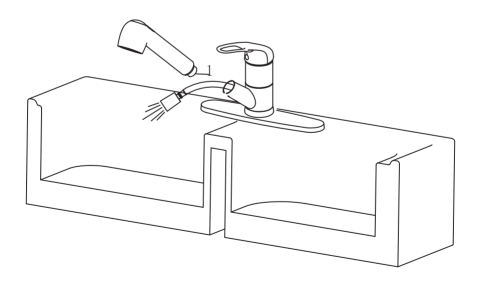
Thread the nut on the water supply line (1) into the outlet of the water supply valve (2) and tighten with a wrench. DO NOT overtighten. Note: the hot and cold supply lines are indicated by red (hot) and blue (cold).



Operation

8. Flushing and checking for leaks:

Pull the sprayer hose out and unscrew the head. Take out the washer from the end of the hose. The diagram indicates the sprayer hose and the washer. The washer is important for the flow of the sprayer head to stay consistent. Make sure not to lose this washer. Be sure to hold the sprayer hose so it does not go into the faucet and pull down towards the sink. Put the water on and flush out any debris. This step is essential in keeping the sprayer head from clogging with debris from the initial installation. Reinstall the sprayer head by screwing it back on. No tools necessary.



Care and Cleaning

To clean the faucet, wipe down with a damp cloth and then with a dry towel. DO NOT use abrasive cleaners, steel wool, or harsh chemicals when cleaning the faucet, or the warranty will be voided.

Troubleshooting

| PROBLEM | POSSBILE CAUSE | SOLUTION |
|---|---|---|
| Leaks under the handle | The bonnet nut that holds the handle into place has come lose The O- ring on the cartridge is dirty or damaged | Tighten the bonnet nut Clean or replace the O- ring |
| The aerator leaks or has an inconsistent water flow pattern | The aerator is dirt or mis fitted The Cartridge may be clogged | Remove the aerator and check for debris in the screen Remove the cartridge and check for debris |
| There are leaks from the hose under the deck | The supply hose or discharge tube connection may be loose | Tighten the supply hose or discharge tube |
| The spray hose does not retract | The weight is not installed in the proper position | Reinstall or readjust the weight |
| The water pressure is low | The screen gasket between the sprayer hose and sprayer is clogged | Turn off the water supply and unscrew the spray. Take out the screen gasket and clean under running water. Screw the sprayer head back into place |
| There is no hot or cold water | The water inlet hose was accidently kinked (bent) during installation and is limited the water flow through | Reinstall the water inlet hose |



SPECIFICATIONS

Model No.: KSK1113 PULL-OUT KITCHEN FAUCET

Description

➤ Pull-out system offers smoother operation, easy

movement, and secure docking

Extra long (60") kink-resistant braided sprayer hose extends beyond the sinks

Spout swivel (135°) for a wide range of motion around the sink and surrounding areas

Single handle operation makes precise and convenient control

Flexible supply line with PEX inner hose and 3/8" compression nut

➤ Quick-Connect Technology makes installation easier &auicker



Operation

Lever style handle Operates in stream or sprayer mode in the pull-down or retracted position Temperature controlled by 90° arc of handle travel



Flow is up to 2.2gpm (8.3L/min)



Premium grade ceramic disc cartridge

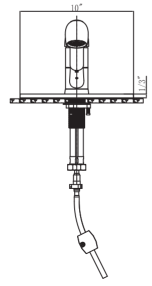
Standards

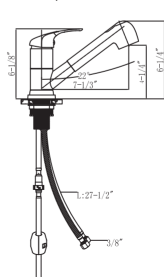
Third party certified to IAPMO, ASME112.18.1/CAS B-125.1

Certified to NSF/ANSI 61/9&372

Complies with Federal Safe Drinking Water Act & California Health & Safety Code

The backflow protection system with Check valve prevent backflow.









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