

# **Kitchen Faucet Installation**



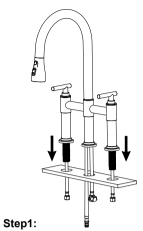
### Tools You Will Need:



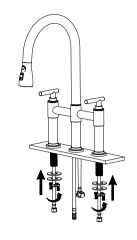




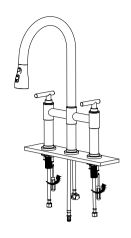




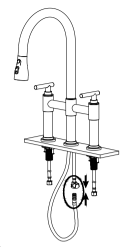
Get all hoses through the deck plate and the sink hole.



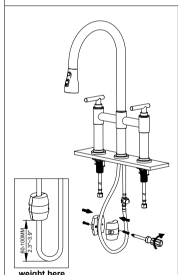
Step2: Put the gaskets and steel washer and nut in sequence through the hose.



Step3: Then tighten the screws.

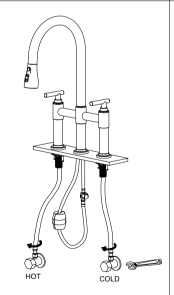


Step4: Connect spray hose to quick connector attached to supply line.



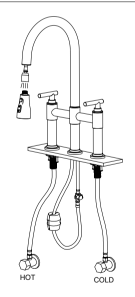
## Step5:

Install the weight near the end of the pull-down hose (The optimal place is about 2.3-3.9 inches from the lowest of the pull-down hose).



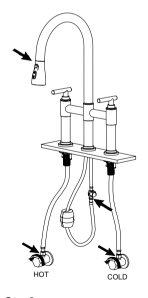
### Step6:

Tightening the supply hoses and separate them to the pull-down hose in case that the sensor doesn't work.( Tighten with a wrench until secure ).



### Step7:

Remove spray head from spray hose. Hold tip of spray hose. Turn faucet on and let the water run for 60 seconds to flush any debris.



### Step8:

Open the angle valve and the handle to make the water flow. Check for the connections whether leak. If leaking, please re-tighten.

#### Notes before installation

- 1.Please check that all components are presdent
- 2.Before installation ensure that all feed lines are clear of debris and on/off valve is present
- 3.Ensure water pressure is between 20-125 PSI (includes combination of hot and cold feed lines)
- 4. Pictures in the manual are general inccontent and may not represent exactly your purchased faucet .if you are having difficulties please contact a professional plumber
- 5.If you will be away from home for an extended period you should shut off the main water supply.

## **Daily maintenance**

- 1.Use a soft cloth and vinegar to remove hard-water spots.
- 2. Check aerator (if present) regularly for calciumbuild up are when water stream is not optimum
- 3.DO NOT use caustic cleaning products as the use will break down finish and will void the product warranty.
- 4. Acceptable cleaners include vinegar or mild non-abrasive liquid detergents.
- 5.If the water pressure appears to be less than optimum, remove,inspect,clean or replace aerator.