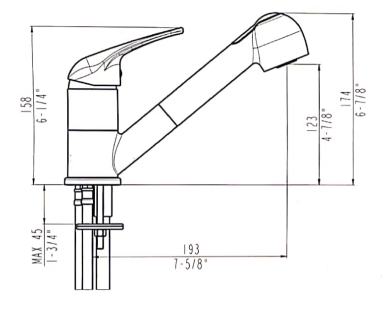
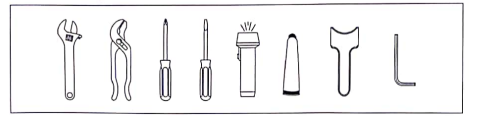
# Kitchen Faucet

## **DIMENSION DRAWINGS:**

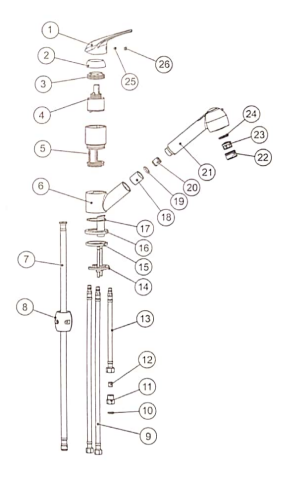


## YOU MAY NEED



## PARTS:

No	Component	
1	Handle	
2	Cap	
3	Press Hat	
4	Cartridge	
5	Body	
6	Spout	
7	Flexible Hose	
8	Hose Weight	
9	Flexible Hose	
10	Washer	
11	Joint	
12	Check Valve	
13	Flexible Hose	
14	Lock Nut	
15	Washer	
16	Base	
17	Plastic Ring	
18	Joint	
19	Washer	
20	Check Valve	
21	Spray Head	
22	Aerator House	
23	Aerator	
24	Washer	
25	Screw	
26	Canopy	

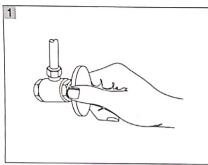


#### TROUBLE-SHOOTING

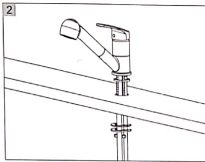
If you've followed the instruction carefully and your faucet still does not work properly, take these corrective steps.

Problem	Cause	Action
Leaks underneath handle.	Cartridge has come loose.	Tighten the cartridge.
Aerator leaks or has an inconsisitent water flow pattern.	Aerator is dirtyor worn out or misfitted.	Unscrew the aerator to clean or replace washer, or replace the aerator.
Water will not shut off completely.	Dirty or worn out washer in cartridge.	Remove handle and cartridge to check if the washer is damaged permanently or dirty. Re-install cartridge.

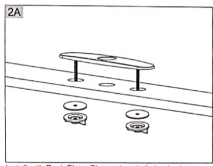
### **INSTALLATION PROCEDURES**



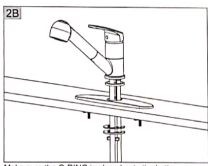
You should clean all the dirts from valve outlets. Turning off the water supply valves. This is usually found near the water meter. If you are replacing an existing faucet, remove the faucet from the sink and clean the sink surface thoroughly.



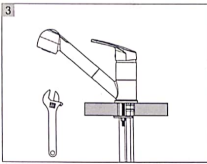
Install without Deck Plate. Make sure the O-RING is placed onto the bottom of Base Ring. Install faucet through hole in sink. From underside sink, put Plastic Washer and Mounting Nut. Position faucet on sink properly and tighten Mounting Nut.



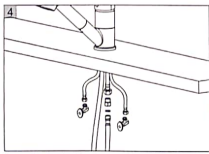
Install with Deck Plate. Place a bead of plumber's putty between faucet and sink. Place Deck Plate over the three holes of sink. From underside sink, tighten Wing nut.



Make sure the O-RING is placed onto the bottom of Base Ring. Install faucet through Deck Plate. From underside sink, put Plastic Washer and Mounting Nut. Position faucet on sink properly and tighten Mounting Nut.



If necessary, tighten screws using a adjustable wrench until the faucet is firmly connected to the sink.

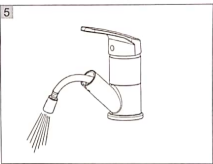


Connect hot and cold water supply lines to the Water Supply Valves.

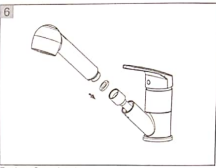
## Warning!!!

Do not over-tighten nut during installation.

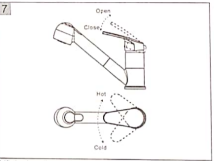
Over-tighten may crack the valve and cause severe leak.



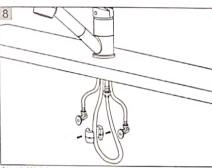
After installation is complete, remove Spray head and rotate handle to the close position. Turn Water Supply Valves on, and check all connections for leak. Flush faucet by running hot and cold water in full position for one minute.



Replace Spray head.



Lift the handle up, the cartridge will be activated allowing water to flow. The water flow will increase by continuing to rotate handle. By rotating the handle to the right, the water temperature will decrease to cold flow only. By rotating Handle to the left, the water temperature will increase to hot only.



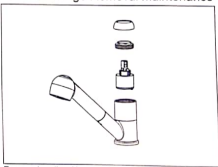
Attach Weights to the pull-out hose using screws at the proper point of the hose. Be noted Weights are optional.

### Handle Removal Maintenance



Turn off water and relieve pressure! Detach handle button using a small flathead screwdriver, unscrew set screw using Allen Wrench and take off handle.

## Valve Cartridge Removal Maintenance



Remove handles. Unscrew Dome Cap counter clockwise by hand. Unscrew Retaining Nut using adjustable wrench, take out cartridge assembly and inspect. Replace parts as necessary. Reassemble parts by reversing steps.

## Scanned with CamScanner