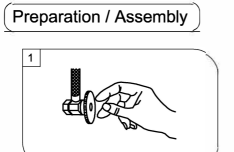
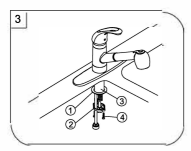


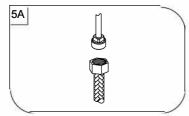
Single Handle Pull out Kitchen Faucet Model no: MFF-BSPO-CP MFF-BSPO-BN MFF-BSPO-ORB



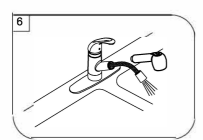
Shut off water supplies. Remove old faucet. Clean sink surface in preparation for new faucet.



Assemble Washer(1),and thread Mounting Nut(2) onto Shank(3) from underside of sink.Handtighten.Secure Locking Screws(4) on Mounting Nut(2) and tighten Locking Screws(4) using screw driver.



(A) Stainless Steel Braided Faucet Supply Tubes: This is the simplest of all installations. If you are using stainless steel braided faucet supply tubes, this faucet requires one end of the supply tube to have a 1/2" female IPS connection. The other end of this supply tube must match the thread on the water supply fittings or shut off valve under your sink. Once you have identified the required tube, carefully follow the manufacturer's installations instructions for each tube



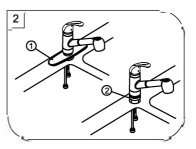
INSTRUCTION

Tools:

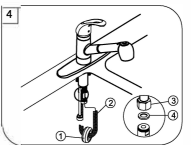
Adjustable Wrench
Pliers
Pipe Wrench
Screwdriver
Teflon Tape

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.

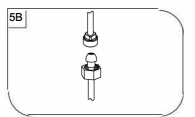


Place Escutcheon (1) or Flange (2) on bottom of new faucet (Optional). Position Faucet through mounting hole .



Install Weights(1) onto spray hose (2).Connect hose to outlet tube(3) and tighten. Do not overtighten.

WARNING: BE SURE TO INSTALL THE WASHER(4).



(B) Ball Nose Flexible Supplies: If you are using ball-nose flexible supplies to connect the faucet to water supply lines: Slip coupling nut behind ball-nose of flexible supply tube. Ball nose coupling will go partially into IPS shank or fitting. Tighten coupling nut (DO NOT OVER TIGHTEN). Install opposite end according to manufacturer's instructions for both tubes.

Important: After installation is completed. Turn on water supply and allow both hot and cold water to run for at least one minute each. Check all connections for leaks. Re-tighten if necessary, but do not overtighten.Reinstall Spray head. Your new faucet is now ready to use.

Exploded Drawing RP(Replacement Parts)

