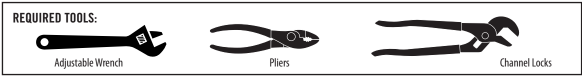


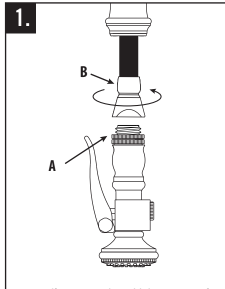
TRADITIONAL PLP SPOUT REPLACEMENT

MODEL #S 5200, 5210, 5500, 5600, 5610

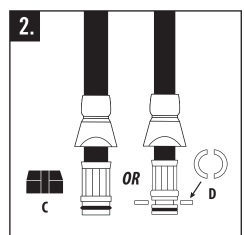
BEFORE YOU BEGIN YOUR INSTALLATION:



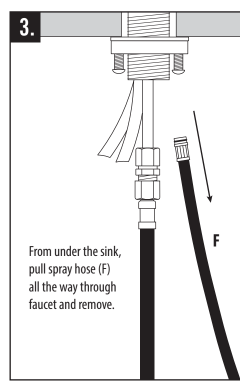


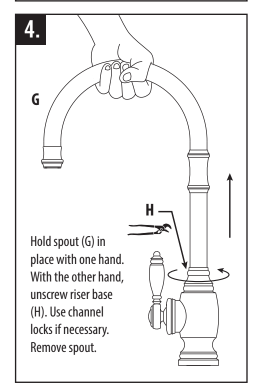


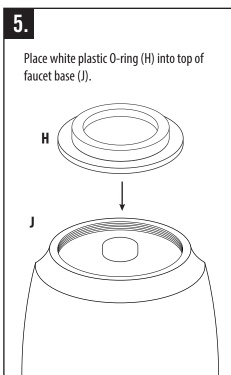
Turn off water supply. Hold the top ring of the knurl swivel assembly (A) with pliers. Use an adjustable wrench and loosen latch connector (B). Remove nozzle.

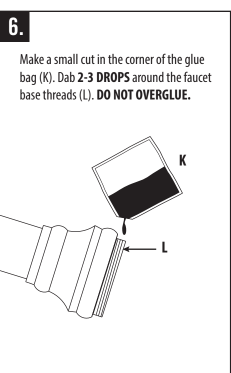


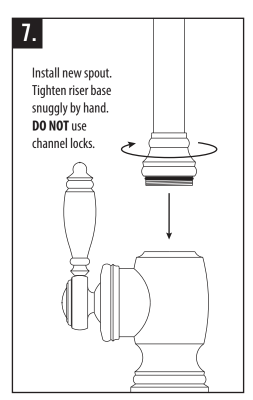
Slide latch connector up to expose compressor collar. Depending on hose configuration, there may be either a black collar (C) or two metal half circles (D). Carefully pry black collar off neck of hose connection. The half circles are loose and will just fall out.

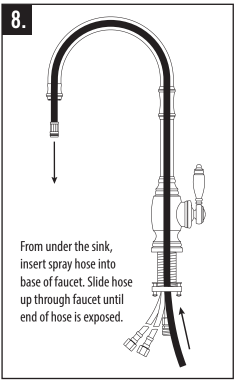


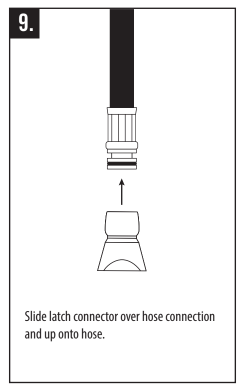


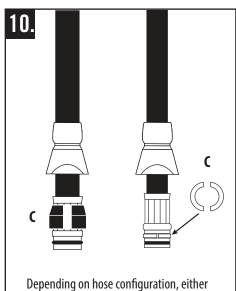










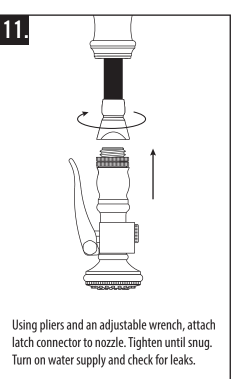


snap black collar onto hose connection, or

slide the half circles onto each side. Hold

in place and slide latch connector down,

covering entire hose connection.



NOTE: NEW SPOUT IS ENGINEERED WITH A ANTI-ROCKING DESIGN. THE SPOUT SWIVEL WILL BE STIFFER, BUT STABLE.