

# ARTICULATED SPOUT O-RING REPLACEMENT

TRADITIONAL MODEL #S 3100, 3150, 3300, 3350, 4100-12, 4100-18, 4410-12, 4410-18, 6100-12, 6150-12, 6100-18, 6150-18

## BEFORE YOU BEGIN YOUR INSTALLATION:



### REQUIRED TOOLS:

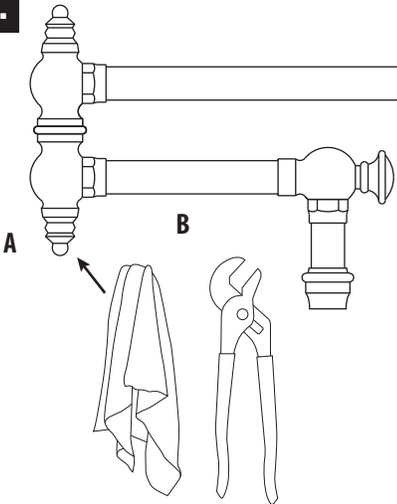


Small Standard Screwdriver



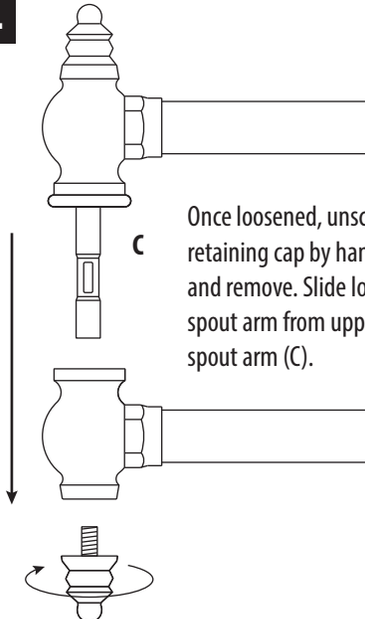
Channel Locks

**1.**



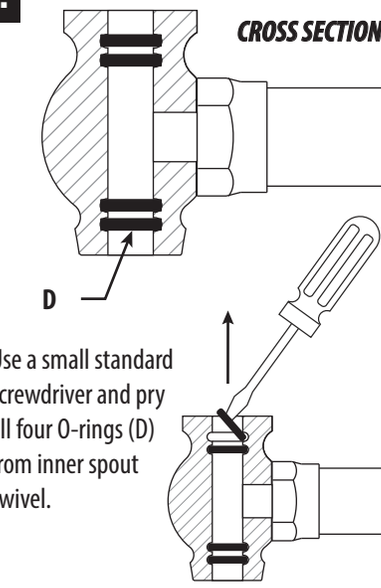
Using a towel or cloth, cover retaining cap (A) to help protect finish. Carefully use channel locks to loosen from lower spout arm (B).

**2.**



Once loosened, unscrew retaining cap by hand and remove. Slide lower spout arm from upper spout arm (C).

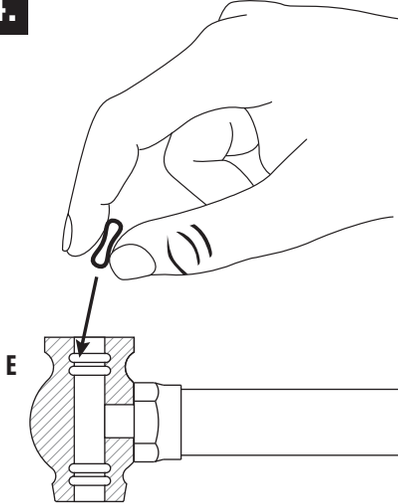
**3.**



**CROSS SECTION**

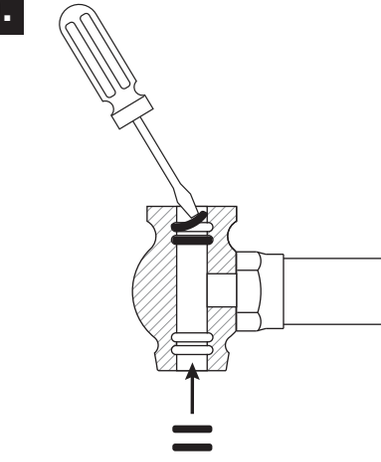
Use a small standard screwdriver and pry all four O-rings (D) from inner spout swivel.

**4.**



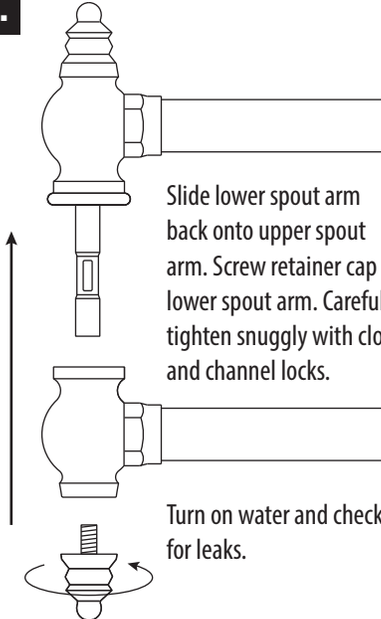
To replace, squeeze new O-rings in half and insert one end into inner O-ring grooves (E).

**5.**



Use small screwdriver to push other end of O-ring securely into groove. Repeat with remaining O-rings.

**6.**



Slide lower spout arm back onto upper spout arm. Screw retainer cap to lower spout arm. Carefully tighten snugly with cloth and channel locks.

Turn on water and check for leaks.

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