

Bridge Kitchen Faucet with Sidespray

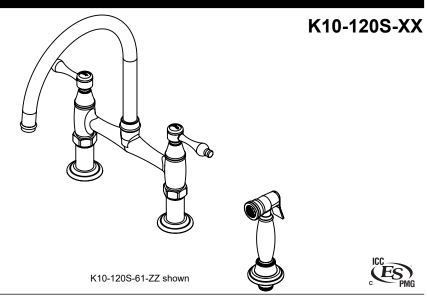
Features

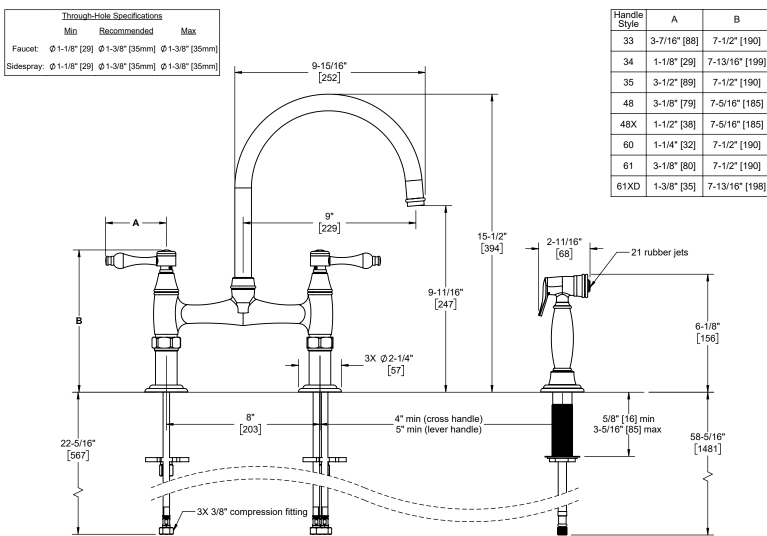
- · 25+ artisanal finished including 12 PVD finishes
- · All brass construction
- Spout rotates 360°
- 3-hole deck mount installation
- Built-in diverter for sidespray
- · Insulated brass sidespray handle and trigger
- · Mixed water supplied to sidespray without separate valve
- · Flexible braided hoses for ease of installation
- 1/4 turn ceramic disc cartridge(s)
- 1.8 gpm (6.8 L/min) max flow rate

Codes/Standards Applicable

Product meets or exceeds the following:

- ASME A112.18.1/CSA B125.1
- NSF 61, NSF 372, CEC & DOE
- · Commonwealth of MA
- ADA compliant (with lever handles)





Dimensions are inches, rounded to 1/16" [Dimensions in brackets are mm, rounded to 1mm]



K10-120(S)-XX

K30-120(S)-XX / K30-123(S)-XX

K51-120(S)-XX / K51-123(S)-XX

K81-120(S)-XX / K81-123(S)-XX

Kitchen Bridge Faucet Installation Instructions

CALIFORNIA FAUCETS RECOMMENDS THAT ALL PLUMBING PRODUCTS BE INSTALLED BY A LICENSED PROFESSIONAL

IMPORTANT: Read all instructions prior to installation and provide copy of instructions to consumer. Operating Specifications:

Recommended Supply Pressure: 20 to 70 psi *†

- * Operating pressures between hot and cold supplies should vary no more than 30 psi.
- † If water pressure exceeds 70 psi, install a Pressure-Reducing Valve (PRV).

INSTALLING TO SINK/DECK

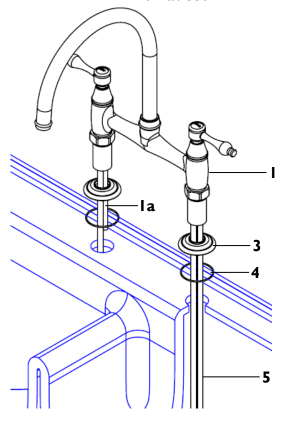
NOTE: Sink/deck recommended hole size is Ø1-3/8"

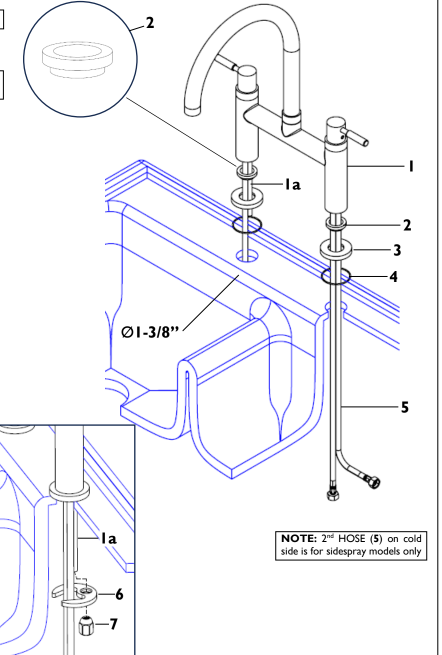
Place BUSHING (2) and BASE (3) with O-RING (4) onto BODY (1)

NOTE: If installing a K10 faucet, there will be no BUSHING (2) needed, see below

- Slide HOSES (5) through sink/deck hole
- From underside slide BRACKET (6) and NUT (7) onto mounting ROD (1a); securely tighten NUT (7), repeat other side







KXX-120S-XX_ii_230803

WATER CONNECTIONS

IMPORTANT: Water supplies MUST be flushed before running water through faucet.

- Secure red colored HOT INLET (5a) to HOT (8a) supply
- Secure blue colored COLD INLET (5b) to COLD (8b) supply
- With faucet HANDLE (Ib) in closed position, slowly open **HOT** and **COLD** supply VALVES (8)

NOTE: Flushing faucet procedure is dependent on if faucet has sidespray or not, see below

LESS SIDESPRAY

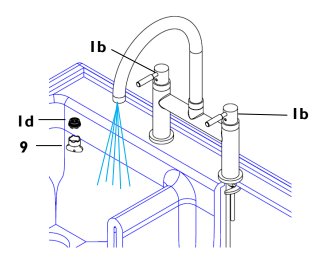
- Use KEY(9) to remove AERATOR (1d)
- Slowly open HANDLES (Ib) on faucet and cycle through cold and hot water until water runs clear

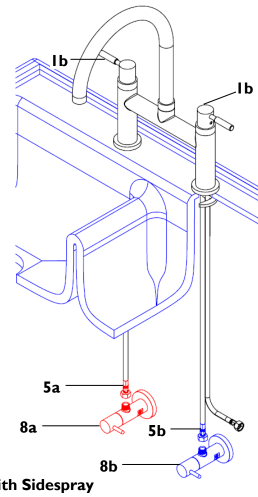
NOTE: Skip following steps if faucet does NOT have SIDESPRAY (16)

WITH SIDESPRAY

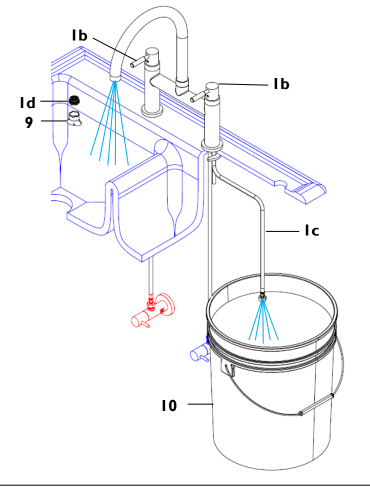
- Use larger KEY(9) to remove AERATOR (1d)
- Place MIX HOSE (Ic) hose into BUCKET (I0)
- Slowly open HANDLES (Ib) on faucet and cycle through cold and hot water until water runs clear

Less Sidespray



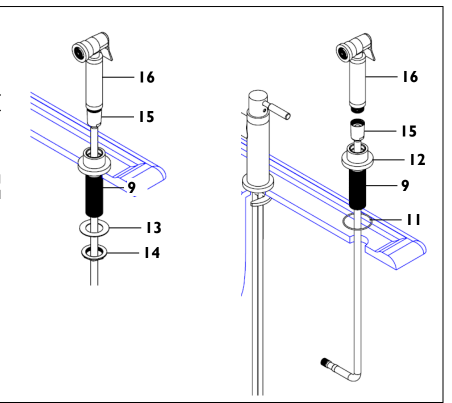


With Sidespray



3 INSTALLING SIDESPRAY

- Place O-RING (II) onto ESCUTCHEON (I2)
- Slide SHANK (9) through sink/deck hole
- From underside slide WASHER (13) and sidespray NUT (14) onto SHANK (9); securely tighten sidespray NUT (14)
- Attach sidespray HOSE (15) to SIDESPRAY (16)
- Slide sidespray HOSE (15) through ESCUTCHEON (12) and insert SIDESPRAY (16) into ESCUTCHEON (12)



4 FINAL CONNECTIONS

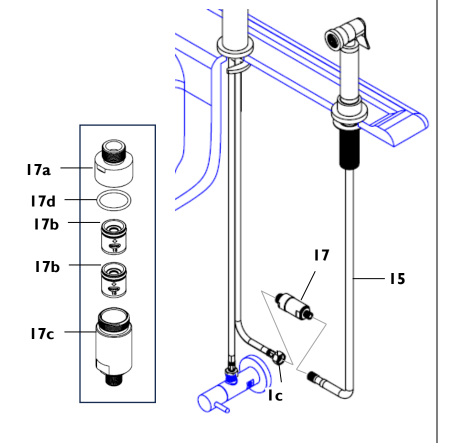
- Tighten CHECK ASSEMBLY (17) onto end of MIX HOSE (1c)
- Attach sidespray HOSE (15) onto end of CHECK ASSEMBLY (17)

CHECK ASSEMBLY MAINTENANCE

- Disconnect CHECK ASSEMBLY (17) from sidespray HOSE (15) and MIX HOSE (1c)
- Unscrew UPPER HOUSING (17a), remove both CHECK VALVES (17b) by gently pushing through hole in LOWER HOUSING (17c)
- Rinse both CHECK VALVES (17b) with clean water
- Assemble CHECK VALVES (17b) into LOWER HOUSING (17c) using plumbers grease on orings as needed

IMPORTANT: Both CHECK VALVES (17b) must be orientated in LOWER HOUSING (17c) as shown.

- Apply thin film of plumber's grease to HOUSING O-RING (17d) and tighten UPPER HOUSING (17a) onto LOWER HOUSING (17c)
- Attach CHECK ASSEMBLY (17) to MIX HOSE (1c) and sidespray HOSE (1)

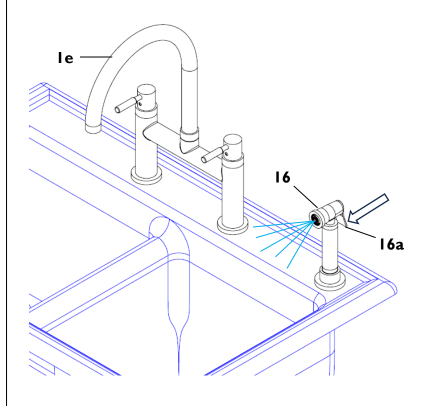


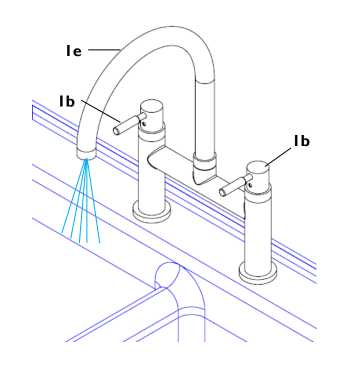
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5 OPERATION

- For SPOUT (le) flow, rotate COLD (lb), HOT (lb), or both handles(s)
- For SIDESPRAY (16) flow, while SPOUT (1e) is flowing, press sidespray TRIGGER (16a)

NOTE: When SIDESPRAY (16) is in use, SPOUT (1e) flow should stop or have minimal flow.





6 MAINTENANCE

SPOUT AERATOR

- Use large KEY (9) to remove AERATOR (1d)
- Rinse AERATOR (Id) with clean water to remove debris
- Replace parts in opposite order as described above

SIDESPRAY INSERT

- Use sidespray KEY (18) to remove sidespray INSERT (16a)
- Rinse INSERT (16a) with clean water to remove debris
- Replace parts in opposite order as described above

