

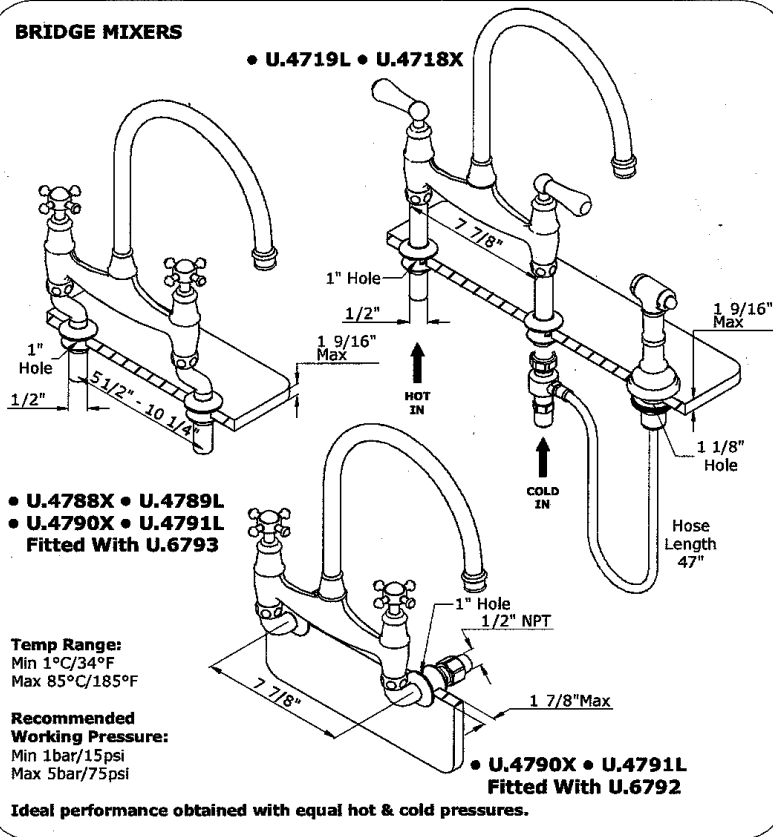
PERRIN & ROWE

MAYFAIR LONDON

The Traditional Kitchen Collection
Installation & User Guide

BRIDGE MIXERS

• U.4719L • U.4718X



• U.4788X • U.4789L
• U.4790X • U.4791L
Fitted With U.6793

Temp Range:
Min 1°C/34°F
Max 85°C/185°F

Recommended Working Pressure:
Min 1bar/15psi
Max 5bar/75psi

• U.4790X • U.4791L
Fitted With U.6792

Ideal performance obtained with equal hot & cold pressures.

The Traditional Kitchen Collection
Installation & User Guide

Congratulations on the purchase of your Perrin & Rowe Kitchen Product. Correctly installed and with sensible care, this product will give you many years of trouble free service.

IMPORTANT INFORMATION

Before you proceed... We recommend you engage the services of a registered plumber to install this product.

For ease of possible future servicing, we also recommend the fitting of conveniently placed isolating valves.

In addition to the guide below it is essential that the written information overleaf is carefully read and understood.

Preparation Check Box for Installer

Flush the plumbing system before installing the kitchen product.

Once unpacked remove Backnuts and Side Spray Connector ready for installation.

1: Mount Faucet

Deck Mounted

7 7/8" CRS

Base Ring

Base Seal

Backnut

WORK SURFACE

Ø1" HOLE

Wall Mounted

Work Surface

Backnut

NPT Adaptor

Ensure the mixer is orientated correctly, levers should rotate to point forward. After removing backnuts, place complete faucet through Ø1" holes at 7. 7/8" centers (do not remove unions from body) - product is fitted with straight unions, distance must be exact. Secure mixer with a suitable faucet wrench.

The kitchen faucet with side spray is supplied with a brass tube protruding out of the bottom of the shank. Please be careful not to damage the end of this tube during installation.

If your mixer has a side spray please follow steps 2, 3 & 4 to install correctly, otherwise please connect Hot & Cold water supplies to shanks.

Ensure all connections are firmly tightened

2: Install hose through deck escutcheon.

Base Ring

Base Seal

WORK SURFACE

Side Spray Unit Socket

Fibre Washer

Backnut

01 1/8" HOLE

Secure side spray unit socket in a suitable position using a faucet wrench.

Place flexible hose through top of side spray unit socket as shown in diagram.

3: Rotate rinse connector on hose before connecting to union.

Captive Nut

G 3/8"

Side Spray Connector

Hose

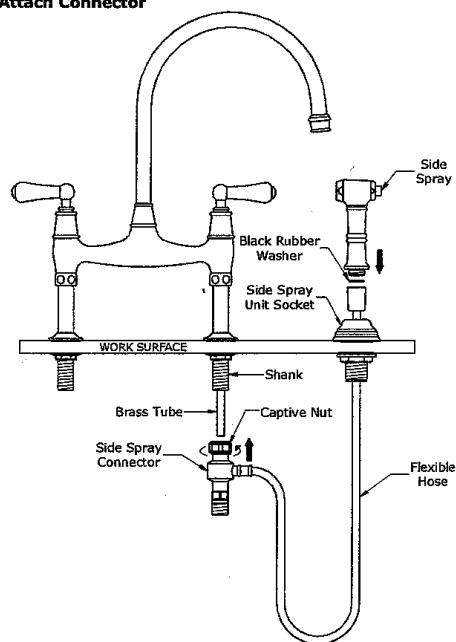
Install washer "B" to install hose.

Install washer "A" to connect to the cold water supply.

Rotate side spray connector onto end of flexible hose. Do not twist hose. Loosen, but do not remove the gland nut.

Ensure connection is firmly tightened.

4: Attach Connector



The side spray connector must be installed on the hose before mounting on the cold side shank.

Important - Do not cut brass tube.

With washer in place on the captive nut push connector onto cold supply 3/8" tube as shown. Fully tighten captive nut onto shank, taking care not to twist hose.

Tighten the gland nut to fully compress the seals onto brass tube.

With washer in place hold the side spray, screw the flexible hose onto the end of side spray and place into side spray unit socket. Make sure orientation of side spray is correct.

Ensure all connections are firmly tightened.

Please Note: Ceramic disc valves are fitted as standard to this mixer. Flow from FULLY OFF to FULLY ON is achieved by rotating the handles a quarter turn.

BEFORE USE

- Carefully check the installation for leaks.
- If further building work is to be carried out in the vicinity, cover the tap with a plastic bag to avoid damaging the finish.
- Please ensure that the installation complies with local plumbing codes.

CARE & MAINTENANCE

Wipe down after use to avoid water spotting and mineral build up.

Occasional cleaning with warm soapy water, followed by a polish with a soft cloth is all that is required to keep the plated finish in good condition.

Do not use proprietary abrasive liquids, powders, or pads to clean the shower. Do not use any products with ammonia bleach or limescale remover. You will damage the plated finish and void your guarantee.