

## LONDON BARBER WILSONS & CQ E

EST.1905

### **Preparing for installation**

Please check the boxes and delivery note to ensure all items are present and correct. Should there be any damaged or missing items, in accordance with our terms and conditions: you must notify us within 3 days of delivery of any potential damage or loss from transportation.

All our water fittings should be installed by a qualified plumbing engineer and must comply with current water regulations. Before installation, please consider the need for longer-term access to the area for routine maintenance. For Instance, fitting isolation valves to the inlet feeds is recommended for ease of maintenance.

To avoid damage to the tap cartridges, flush the system prior to installation ensuring that all debris and dirt is cleared from the pipework. This is essential for the longevity of our products and failure to take these precautions will affect the warranty.

It is essential that due care is taken to ensure that products are well protected before, during and after the installation process: The use of gloves will ensure that products are not marked by soiled fingers, be especially mindful of this when installing live finishes.

Ensure spanners and other tools are suitably lined to avoid damage to plated or polished surfaces, nuts, bolts, screws, etc. If cutting pipework, take care when securing so to avoid damaging the surface on plated or polished finishes.

#### Installation guidance for Regent 6453 Mixer Tap.

- It is assumed that the correct holes have been cut into work surfaces prior to installation (see drawing).
- Remove the upper section of the swanneck, by loosening the duomix nut at the base, take care to slide the nut up and over the swanneck set aside. You should now see the brass split ring that locks the swanneck into the correct position, take off and set aside.



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- Unthread the swanneck flange, you are now ready to place the brass threaded swanneck base through the worktop.
- Re-thread the swanneck flange back onto the brass threaded swanneck base. To fix into position, you will need to tighten the brass fly-nut under the counter. Reassemble the swanneck into place reversing the previous steps when you disassembled.
- Side valves Hot & Cold; Using provided Allen key, remove the grubscrew from the capstan/lever. Unscrew the decorative shield and flange from the threaded brass side valve and set aside.
- As with the spout; Slot through the worktop and re-thread side valve flange and shield, secure into place tightening the brass fly-nut under the counter.
- Now that the top section of the tap is secured to the worksurface, begin with the lower section.
- Screw the threaded base bottom of the swanneck making sure the washer is in place. Secure the flexible hose to the sides of the chamber. Connect the flexible hoses from each side valve to the diverter, please make sure to fit as per drawing, ensuring no kinks or flattening of hoses. Tighten all parts ensuring seals are watertight.
- You can now reassemble the hot and cold decorative parts. Should you need to make further adjustments to align the levers/capstan heads do so.
- The water can now be connected.
- After installation, allow the tap to run for a while to ensure all the connections are suitably sealed/dry and the tap is functioning correctly.



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### REGULAR MAINTANACE, Basin Taps with Aerators:

• Regular cleaning of the internal aerator is essential for the prolonging the functionality of the Barber Wilsons and Co basin tap. Simply loosen the decorative aerator holder at the end of the swanneck by turning it anti clockwise. This only ever needs to be hand tightened. Using your thumb push the aerator out of the holder. Place the plastic aerator parts in a suitable descaling solution and rinse off. Please never place any decorative parts in descaling solution this will damage the finish.