

BARBER WILSONS & CQ EST. 1905

Preparing for installation

Please check the two 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 to 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 1030 Mixer Tap.

- You will receive two boxes: one with the upper section of the tap, along with hand spray/flexible hose and hand spray holder, and the other with the lower section.
- Remove the upper section of the tap and remove washers and locking nuts from the tap threaded base. Do the same with the hand spray holder.



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- Lower the tap through the work surface making sure the rubber gasket is between the work surface and base of tap. Secure the tap from underneath work surface with the fibre washer and locking nut provided. Do the same with the hand spray holder.
- Now that the top section of the tap is secured to the work surface, begin with the lower section.
- Making sure that the hot/cold marked lower section is in line with the hot and cold upper section (these are marked red and blue), push the spindles of the lower section through the threaded part of the upper body making sure the levers/ capstan heads are in the correct position.
- Once the spindles are engaged with the levers/capstan heads, secure the upper and lower section together via the locking nuts at the base of the spindles.
- Should you need to make further adjustment to align the levers/capstan heads, use the enclosed Allen key to loosen the two grub screws at either side of the lower base to realign the levers/capstan heads.
- Now attach the flexible hose to the threaded central section of the lower body, feeding it through the bottom of the hand spray holder before attaching it to the hand spray.
- The water can 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.