CAROMA

CIVIC WALL PUSH TIME FLOW TAP WATER EFFICIENT TAPWARE

IMPORTANT

PLUMBERS INSTALLATION INSTRUCTIONS

Important Information

- Not suitable for gravity feed systems.
- Wall push tap (6) is fitted with a flow regulated 4.5L/min aerator. This low flow rate may not be suitable for connection to some Instantaneous Gas Water Heaters, some Tempering Valves, some Solar Water Heaters & some Thermostatic Mixing Valves. Check with the manufacturers of these products.
- All pipework must be thoroughly flushed prior to installation, as foreign materials may block the flow regulating device and reduce the flow of water.
 - Note: Aerator insert must be re-tightened to prevent removal by hand.

IMPORTANT:

It is the responsibility of the installer to ensure a waterproof seal is achieved between the product and mounting surface.

It is crucial to ensure that a tap is properly sealed to a wall/tile surface to prevent leaks and water damage. Failure to do so can result in water leakage, potential damage to the wall surface, and other related issues. It is recommended to follow the manufacturer's instructions and use an appropriate sealant to ensure a secure and watertight seal between the tap and the wall/tile surface.

If you are unsure about the installation process, it is advisable to seek professional assistance to avoid any potential issues.

Installation

- 1) Ensure 'O'ring (2) is fitted to the groove in the base of cover plate (3), fit the cover plate (3) over threaded nipple (1) and check that the thread is the correct length, as shown (Fig.1). Cut to length if required ensuring end face is square. Apply thread tape to the thread.
 - **Important**: Care must be taken that thread tape cannot become dislodged and block the flow regulating device, causing a reduction in water flow. To ensure correct installation, length of exposed thread must not exceed 8mm.
- 2) Locate the cover plate (3) on the threaded nipple (1) and screw the adaptor (4) onto the threaded nipple (1) using a 10mm torx key (5) until the cover plate (3) is held securely against the wall/tile face. **DO NOT OVERTIGHTEN.** Apply suitable lubricant to 'O'Ring on adaptor (4).
- 3) Fit push time flow tap (6) onto the adaptor (4), then carefully push it firmly against the cover plate (3) while tightening grub screws (7) using the 2.5mm torx key (8) provided after ensuring that the oulet (9) end is pointing vertically down.

Replacing Water Indicator

- 1) Loosen grub screw (10) using the 2.5mm torx key (8). Remove handle (11) fitted with yellow bottom indicator (13).
- 2) Remove yellow top indicator (12) from handle (11). Pull yellow bottom indicator (13) out with fingers from handle (11).
- 3) If cold water indicator is needed, push blue bottom indicator (15) into handle (11) until indicator completely against underside of handle (11). Fit blue top indicator (14) into handle then fit handle assembly onto tap (6) until handle assembly stop. Ensuring screw hole of handle (11) vertically pointing down (Fig. 1), tighten grubscrew (10) using 2.5mm torx key (8). If hot water indicator is needed, push red bottom indicator (17) into handle (11) until indicator completely against underside of handle (11). Fit red top indicator (16) into handle then fit handle assembly onto tap onto tap (6) until handle assembly stop. Ensuring screw hole of handle (11) pointing vertically down (Fig. 1), tighten grubscrew (10) using 2.5mm torx key (8)

