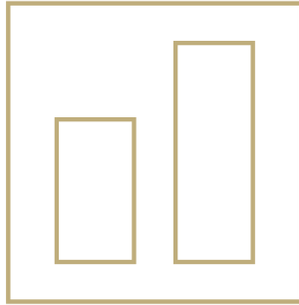


INTU
EVOLUTION

Installation & User Guide

PERFORMANCE ON DEMAND



INTU
EVOLUTION

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PRODUCT BY

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WELCOME TO YOUR
BRAND NEW



CHIQUE / URBAN
3-1 BOILING WATER TAP

IMPORTANT NOTICE:

When correctly installed and maintained with care, your INTU Evolution boiling water tap will give you many years of trouble free service. **This product is not for outdoor use.** This product can cause harm if installed incorrectly. It is recommended that the installation of your instant hot water tap is carried out by a professional installation service.

Please read and fully understand all installation instructions before installing and using this application. If in doubt contact a qualified plumber or retailer to assist.

Check that no parts are missing or damaged. If parts are missing do not install and contact our customer services.

A standard 220/240v grounded 13 amp switched electrical outlet is required under the sink for the appliance electrical power. The instant hot water INTU tank is only intended for use with compatible INTU boiling water taps. Using this tank with any other tap will invalidate the warranty.

Do not plug in the tank until all water connections have been checked, watertight and the tank has been filled. The tank is filled once water starts to pass out the tap spout. It is recommended before using the tank, to flush through several litres of water to remove any air in the system when installing.

Please note, that in order to avoid having pressurised boiling water and to comply with UK byelaws, this is an open vented system. In order to ensure the instant hot water INTU tank delivers the highest quality drinking water and is protected from limescale build up, **the water filter must be replaced every 6 months.** Failure to do so may invalidate your product warranty.

Optional Extra : Pressure Reducing Valve

A Water Pressure Reducing Valve is available which is recommended for use in areas where high water pressure in the water supply to your property may become an issue. If you have any questions about the water pressures supplied to your property please contact a registered plumber or contact your local water authority.

Contact us at enquiries@intuevolution.co.uk or these can be purchased online at www.theboilingwatertapcompany.com or by calling 01772 923 849



- + To prevent against electrical shock do not place the hot water tank near or in water or other liquids and install on a flat surface.
- + Do not install in environments above 35°C or exposed to freezing.
- + Can be used by children 12+ or people with learning difficulties if they have been given supervision or instructed on the hazards involved. Do not operate or install electrical connections with wet hands
- + Do not install the appliance if it appears damaged in any way
- + Only use power lead supplied with the product. If the power lead is damaged, stop using immediately and contact customer services for a replacement.
- + Do not remove tank casing, this product is not serviceable and should be returned to the manufacturer in the event of a fault.
- + Do not modify the tank or remove the plug as this will invalidate the warranty and could cause serious injury. Design for UK 3 pin socket only.
- + If the unit is unused for extended periods of time it should be unplugged, drained, re-filtered and refilled.
- + The tap and water tank can be cleaned with a lint free damp cloth. Do not use any abrasive or corrosive cleaning products as this will damage the surface of the product.
- + Replace the filter every 6 months





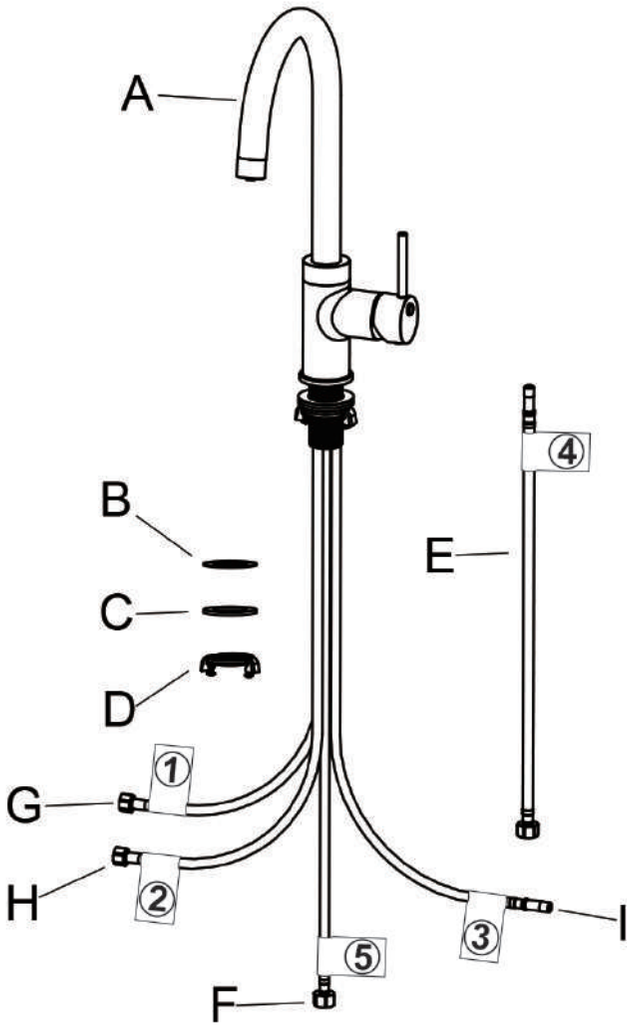
CHIQUE / URBAN

3-1 BOILING WATER TAP

- | | | | | | |
|----|----------|---------------------|----|----------|---------------------------|
| x1 | A | Faucet | x1 | F | Boiling Water Outlet Hose |
| x1 | B | Rubber Washer | x1 | G | Cold Water Supply Hose |
| x1 | C | Metal Washer | x1 | H | Hot Water Supply Hose |
| x1 | D | Mounting Nut | x1 | I | Tap to Filter Hose |
| x1 | E | Filter to Tank Hose | | | |

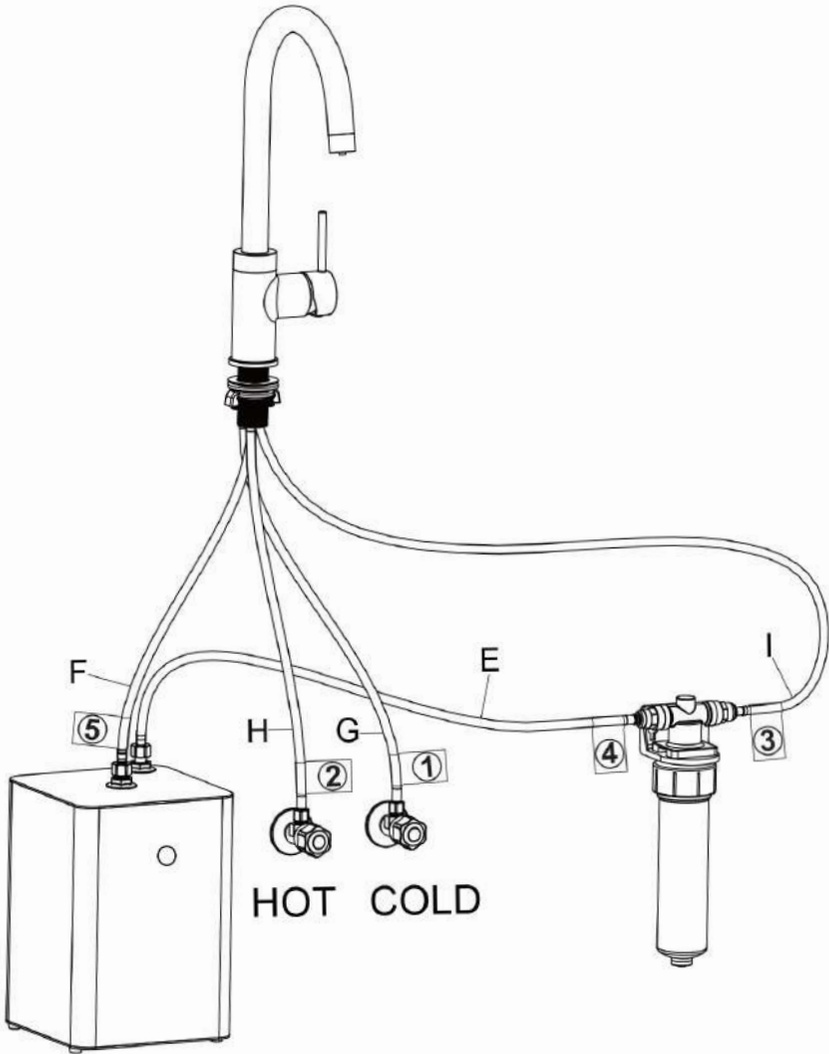
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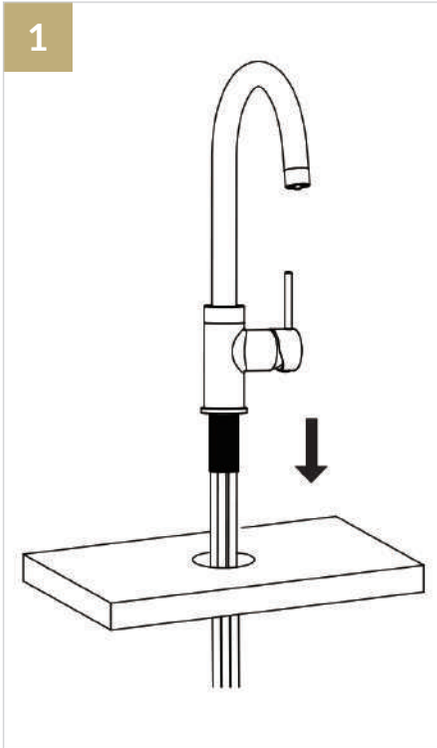
3-1 BOILING WATER TAP



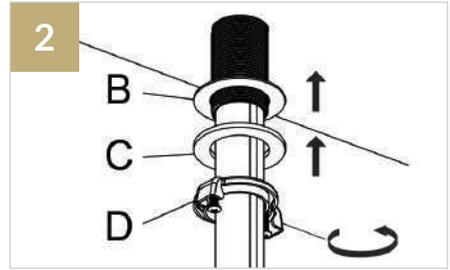
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3-1 BOILING WATER TAP

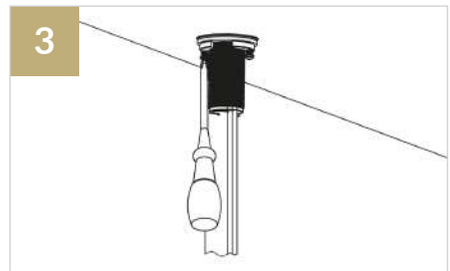




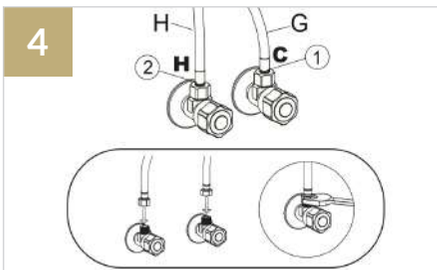
Mount the faucet onto the sink. See Fig 1



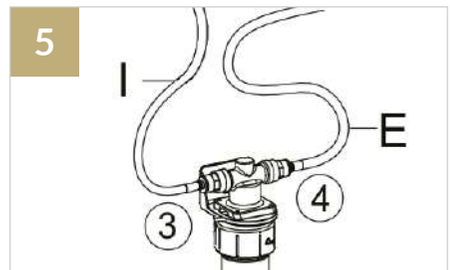
Firstly slide the Rubber Gasket (B) over the hoses, followed by the Metal Washer (C) and then the Mounting Nut (D) onto the stem. Hand tighten them firmly. See Fig 2



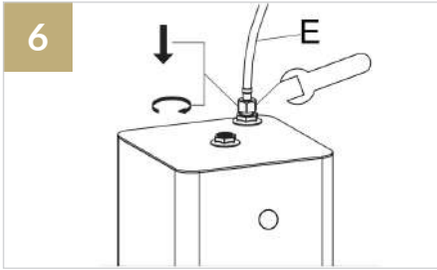
Use a Phillips head screwdriver to tighten the 2 screws. See Fig 3.



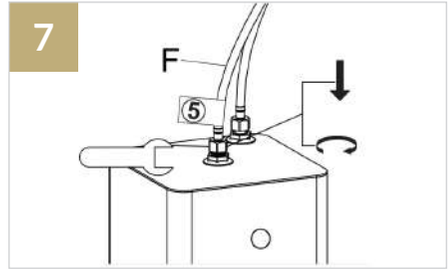
Connect the Cold Supply Hose (G) (1) onto the cold water valve. Connect the Hot Supply Hose (H) (2) onto the hot water valve. Secure the connection with an adjustable wrench. See Fig 4



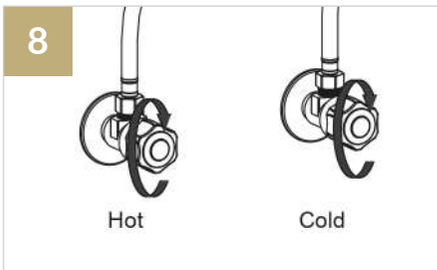
Fit the Tap to Filter Hose (I) (3) into the Filter Housing IN. Fit Filter to Tank Hose (E) (4) into the Filter Housing OUT. FILTER HOUSING - Separate by twisting anticlockwise (Bayonet Fitting). Unscrew top of filter housing and insert filter cartridge (Ensure O Ring is in place). Twist and push up to fasten back together. See Fig. 5



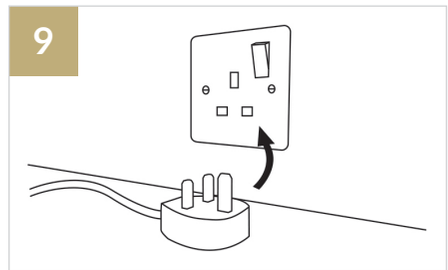
Attach end of Drinking Water Supply Hose (E) onto the **blue** inlet on the boiling water tank. Secure the connection with an adjustable wrench. See Fig 6



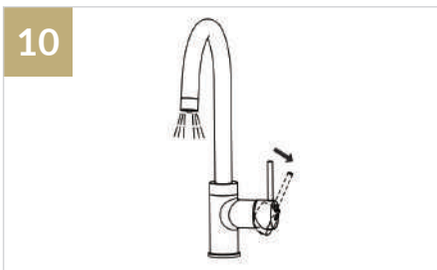
Assemble the barbed Silicone Hose Adaptor. Place Silicone Washer on top of tank or inside adaptor, then screw to secure (Do Not Over-tighten). Place spring clip over the silicon hose and push silicon pipe onto the barbed adaptor. Squeeze and slide clip over to secure in place.



Turn on the water supply. Test systems for leaks. Upon first use operate the Tap valve for boiling water. See Fig 11. No water will come out of the tap as it is filling the tank with water (Priming). When water comes from the spout continue to run another 10 litres through to purge the system of any air. See Fig 8



Your installation is now completed. Plug tank into power outlet and switch on. The power indicator will flash. See Fig 9



Open the handle to the right and the water will come out. Turn the handle forward or backward to control the water temperature according to the hot and cold indication. See Fig 10



Press the button on the handle and turn the handle straight forward 45 degrees. The boiling water will come out of the faucet after 2-3 seconds. Caution Scald. See Fig 11

CHIQUE / URBAN

3-1 BOILING WATER TAP

HOW TO USE YOUR 3-1 BOILING WATER TAP

- (i) For Filtered Boiling Water press the small button on the right hand side of the tap. Keep the button pressed down and rotate the handle forwards for instant boiling water.
- (ii) For mixed water, pull the large lever on right side away from the body, then rotate backwards for mains cold water and forwards for mains hot water.

REGULATION REQUIREMENTS:

It is important to ensure that the water supply to your tap is connected in accordance with the water regulation requirements, plumbing code and good plumbing practice. It is good practice that the supply of hot and cold water to the tap are equal (balanced) pressure in order to provide a consistent flow. Water supply should be from a common source, either mains or tank fed. If the water supply is not equal pressure then a Non Return Valve (check valve) should be fitted on the hot inlet.

WATER SUPPLY PRESSURES:

This tap has been designed to function under the following conditions:

- + Minimum supply pressure for cold water is 1.5 bar Maximum supply pressure 5 bar (although we only recommend a Maximum supply pressure of 3.0 bar)
- + Should excessive pressure be experienced then it is recommended to install a Pressure Reducing Valve.

IMPORTANT - CARE AND MAINTENANCE OF THE TAP:

Only clean the tap with a soft cloth, warm water and a mild detergent solution. Rinse the tap clean thoroughly afterwards with water. Do not use any abrasive or harsh chemical products, otherwise this will invalidate your guarantee.

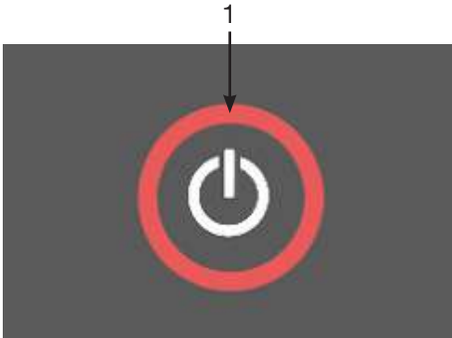
The filter needs changing every 6 months. This is very important for continued running of your system. Failure to do so may damage the unit and invalidate your warranty.

These instructions are only intended as a guide, if there is any doubt then contact a certified plumber or service agent and avoid using the Instant Hot Water System until it has been checked.

SOLO

BOILING WATER TANK

OPERATION INSTRUCTIONS - INSTANT HOT WATER TANK



1. Power button

INSTRUCTIONS:

- (i) Upon first use turn on the Tap valve for the boiling water.
No water will come out of the tap as it is filling the tank with water (Priming).
2. When water comes from the spout continue to run another 10 litres through to purge the system of any air.
3. Plug the unit in (Flashing Red Light) and press the power button. Light will turn solid red.
4. When the heater has reached temperature the red light will turn green and you can now enjoy your INTU Boiling Water Tap.
5. Remember to change the filter every 6 months. This is very important for the continued running of your system. Failure to do so may damage the unit and invalidate your warranty.

INTU

TROUBLESHOOTING

Problem	Likely Fault(s)	Solution
Water and steam spitting from tap.	Unit is boiling.	Check aerator is not blocked by unscrewing top nozzle. Aerator should be detached from silicone tube and cleaned if required.
Unit not heating.	Issue with power supply.	Make sure the fuse has not blown, or circuit breaker tripped.
Unit not heating.	The on button is flashing red	Turn on power and touch the on/off button.
Water is dripping from the tap.	The expansion chamber isn't draining the system correctly due to very small draw off of water.	Draw off 0.5L of water to clear and prime the system. Avoid less than 150ml draw-offs of water.
Slow flow from the spout.	Water filter may be blocked from impurities in the inlet mains water.	Replace filter cartridge.
Water does not flow straight away.	The application is designed for non-pressurised operation which will cause a slight delay before water is dispensed.	No action required.
No water coming from the tap.	Water valve have been shut off.	Check all the valves are open.
No water coming from the tap.	Inlet pipes are twisted or blocked.	Ensure the pipes are not twisted or kinked to restrict flow. Check aerator is not blocked by unscrewing top nozzle. Aerator should be detached from silicone tube and cleaned if required.



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