QUICK START GUIDE
BCS Residential models

Note: This quick start guide must be read in conjunction with the main installation and user instructions

- Before proceeding, read the installation and user instructions
- Check all the components are present and correct.
- Check that you have all the necessary tools
- Ensure the underbench can support the product weight when full of water.

Before installing ensure the following have been provided at the installation site:

- Sufficient space in the cupboard to install all of the undersink units in accordance with these installation instructions. Refer to technical specification for dimensions. If required, make allowance for a booster heater. (Refer to the main book, for detailed installation instructions).
- A potable water supply connection with isolating valve inside the cupboard with reach of the flexible braided hose and positioned so that the connection point and the stop cock will not be obstructed when all the undersink units are installed.
- For Zenith HydroTap BCS models, a 220-240Vac, 10A GPO will be required. For Zenith HydroTap BCSHAV model, two 220-240Vac, 10A GPOs will be required. (One GPO is for the Zenith HydroTap and the other for the Booster heater).

NOTE: Check the cable lengths and outlet positions before proceeding.

- A potable cold water supply of between 250 - 700kPa
- Isolation valves for Hot and Cold water.
- For the mains pressure All-IN-ONE, both a hot and cold water supply will be required.

1 - HydroTap and Elite Tap

IMPORTANT! Do not proceed with the installation if these requirements are not met.

2 - HydroTap Arc/Cube

The HydroTap Arc/Cube has a spout that may be fixed in one of 6 angular positions (depending on the position of the rotary control) and fixed in one of two height positions. The spout is fixed and does not swivel.

NOTE: The tube kit must be fitted after the HydroTap has been mounted on the benchtop or sink. Refer to the tube kit assembly instructions, supplied with the tap kit.

1. Remove the 2 x spout locating screws and lower the spout to expose the plastic spring clip.

NOTE: The plastic spring clip has two internal dimples that may be positioned in the 6 upper or lower, pre-drilled holes in the spout (see diag. below)

2. To reposition the spout, gently spread the plastic spring clip to release the dimples from the spout holes. When released, slide the clip on the spout so that it ends up between the two rows of holes.

3. Rotate the plastic clip on the spout to orient the dimples, so they are in line with the newly selected holes.

NOTE: When determining which of the 6 holes are required for the new spout height and orientation, check the new plastic clip position will clear the undercut and that the wiring loom will not be pinched, when assembled.

4. Slide the plastic clip up/down to engage with the selected holes, making sure the two dimples engage simultaneously with the two selected holes.

NOTE: The clip will not fit correctly if one dimple engages before the other. Both dimples must engage at the same time.

5. With the clip fitted to the newly selected holes, carefully raise the spout (ensure the wiring loom is a neat fit in the undercut and is located between the open ends of the clip) until the clip locating holes are in line with the spout locating screws.

6. Replace the 2 x locating screws.

7. If mounting on an uneven surface, apply a light smearing of silicon sealant on the underside of the upper spacer to ensure a watertight fit.

8. Pass the assembly through the 35mm hole and position the tap so it discharges into the sink.

9. Fit the lower rubber seal to the threaded extension.

10. Secure the tap in position with the metal washer and nut.

11. Fit the tube kit, as supplied

3 - All-In-One Tap

For All-In-One taps cut a 50mm hole in the bench or sink top.

Note: make sure the tap location will allow the nozzle to drain into the sink.

- Fit the seal ring to the base of the tap and if mounting on an uneven surface, a light smear of silicone on the seal ring will ensure a water tight seal.

See below)

- Mount the tap on top of the cut out hole after passing the usb cable and tubes through the 50mm hole.

- Thread the cable and silicon tubes through the circular clamp block (Check the tube colour matches with the coloured dots on the clamp block).

- Clamp the assembly in position using the threaded nut and clamp block.

- Working from inside the cupboard, attach the braided hoses to the tube extensions (Use the o-ring grease, supplied, to ensure the seals on the end of the hoses are lubricated).

- Check the correct position for Hot and Cold connections by matching the colours on the braided hoses with the coloured markings on the copper extension tubes. (See below)

- Test for leaks after all the connections have been secured.

4 - Mixer Tap (5-in-1 BCS only)

For HydroTap & Mixer taps: cut a 35mm hole in the bench or sink top.

- Fit the O-ring into the recess on the underside of the Mixer tap. (Note: if mounting on an uneven surface, a light smear of silicon on the seal ring will ensure a water tight seal)

- Affix the three hoses to the tap, matching their colours to the tube extension colours.

- Pass all hoses through the 35mm hole and position the tap so that it discharges into the sink.

- Fit the lower rubber seal to the threaded extension.

- Secure the tap in position with the metal washer and nut.
5 - 1.0 KG CO₂ Cyl.

This cylinder must be installed in an open plan area or in an enclosed room, with a volume no less than 20 m³. See details on the gas bottle and in the MSDS sheet for a complete list of warnings.

1. Secure the gas bottle supplied to a suitable wall, within 1 metre of the unit, in an upright position. This is done by screwing the metal plate holding the Velcro strap to a cupboard wall, 200mm above the floor or base of the cupboard. Make sure the gas bottle can stand before securing to the wall. Due to regulatory requirements the gas bottle must be stored securely and in an upright position.
2. Make sure the regulator knob is turned fully anti-clockwise to the end-stop before fitting. Remove the gas bottle from the wall to fit the regulator. Be aware that some CO₂ can be discharged by the regulator during assembly. To avoid excess gas leakage, promptly screw the regulator on to the bottle.
3. Connect the braided gas hose to the top of the undersink unit via the John Guest fitting marked ‘Gas IN’. Then connect the threaded end to the regulator, taking care not to lose the plastic olive located inside the threaded nut. When commissioning, turn the gas ON by rotating the regulator knob clockwise and adjust to 2.7-3.0 bar (270-300kPa). The arrow should sit in the green section of the regulator gauge; it should not fall in the red or yellow sections.
4. When commissioning, use soapy water to perform a leak test. Apply the soapy water to the gas connections using a sponge. If any bubbles appear and grow, there is a gas leak at the connection. Clean away the soapy residue and tighten or re-fit the leaking connection. Make sure the regulator is turned off when tightening or re-fitting the leaking connection.
5. Refit the gas bottle to the Velcro strap and secure the bottle in an upright position.

Note: Care must be taken when working with high pressure carbon dioxide, and in no cases should the normal operating pressure of 2.7-3.0 bar (270-300kPa) be exceeded.

6 - Ventilation

Cutout details

1. Drill four pilot holes 12mm dia.
2. Finish the cutout using a jigsaw and keyhole or Wall Board saw

8 - Commissioning

Filter Flush:

1. Turn the stop cock ON
2. Press [Start] button to start filter flush.
3. Allow at least 10 litres of water to flush through the filter.
4. Once the filter flush is finished, turn the stop cock OFF then press [Stop] to end filter flush mode.

Flow Calibration:

1. Press [Next] and the View screen will show the Flow calibration mode.
2. Press the [Start] button and the tank will first empty then fill. Upon completion the actual pulse will be displayed. Check this reading is within the limits

Boiling Calibration:

2. Press the calibration button and the system will commence the Boiling calibration procedure. This will take approx 5-6 minutes.
3. Upon completion, a Booster reminder screen will appear and allow you to return home by pressing the [Home] button.
4. Check the Date and Time settings (See section G of the user guide)

To enable the Booster: (when installed)

- Press the [MENU] button for main menu.
- Press the [Install] button.
- Press the [Booster] button.
- In the next screen, press [YES] to enable the Booster.
- Turn the Booster ON
- Water must be run through the Booster for a min of 30 seconds, before the heater will activate.
- Dispense boiling water for 30 seconds and check the Booster outlet hose is warm when the boiling water tank is replenishing.

Note: Failing to make the correct selection for the “Booster”, will affect product performance.

1. Press the [START] button to commence the purging process.
2. Purge for 5 seconds and ensure all water has stopped flowing through the tap. (You will hear the CO₂ gas escaping from the tap).
3. Press the [Stop] button.
4. Press [Next] for the filter flush screen

1. Drill 2 holes Ø12 as shown on sketch
2. Finish cut-out using Jigsaw

BPCS / BCSHAV Model

Hydrotap Mixer Connections

Booster

Gas IN

Mains In

Mixer Out

Bypass In

Bypass Out

Cooling Outlet

Power Cord

Outlet

Gas

GAS IN

CO2

Blue and White tubes after Trimming to length

Note: Insulate the Blue and the White tubes after Trimming to length

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