## **BIBO Installation Instructions**



Please note these instructions should be used in conjunction with the BIBO user's manual and the BIBO self-installation kit both of which should have been delivered with your BIBO.

These instructions should be followed by a plumber, kitchen fitter, builder, water cooler installer or similarly-experienced person. If at all unsure please call us on 0800 678 5969 and ask to speak to one of our engineers.

# **Water Supply Connection**

In case you need to turn off the mains water supply to your home, identify where the tap/isolation valve is located.

# **Preparation**

- 1. As well as your BIBO the box contains a self-installation kit consisting of a length of water pipe, a BIBO 'T' connector, a shut-off valve & a right angle fitting. (There is included an additional length of pipe with a straight connector if needed). The metal fitting in the drip tray is not needed & can be discarded.
- 2. When you've decided where to locate your BIBO identify a suitable mains cold water supply nearby. More often than not this will be under your kitchen sink or behind your dishwasher or washing machine. Ideally this should be a 15mm, copper pipe in good condition with enough of the pipe exposed to enable you insert the BIBO 'T' connector.
- 3. Often there is a valve to enable you to isolate the chosen pipe. If not then it will be necessary to turn off the main water supply to your home. Be sure to drain as much water as possible from the pipe before cutting it.
- 4. Using a suitable pipe cutter make two cuts in the pipe removing a 20mm section.
- 5. Push the two exposed ends of the copper pipe firmly into each end of the BIBO 'T' connector.
- 6. Make sure the tap on the BIBO 'T' connector is turned off i.e. parallel to the copper pipe.
- 7. Turn the water supply back on and make sure there are no leaks where the copper pipe fits into the BIBO 'T' connector.
- 8. Push the 6mm (white) water supply pipe provided with your BIBO firmly into the fitting on the 'T' piece.
- 9. Run this pipe behind or underneath your kitchen base cabinets then bring it up through the worktop behind your BIRO
- 10. Push the end of the pipe into the (blue & white) shut-off valve (supplied with the BIBO 'T' connector).

#### Installation

Safety tips:

- Remember your BIBO Bar weighs 14kgs so take care when lifting it from its box.
- Install your BIBO Bar in a cool, dry place where it is well ventilated. It must be kept away from any heat source.
- Keep the rear of your BIBO Bar at least 5cm (2") away from the wall.
- The water pressure should be between 1bar (14psi) & 6bar (87psi)
- Your BIBO needs a normal 13amp power supply.
- 1. Carefully remove the packaging & place your BIBO Bar in its preferred location on the work surface.
- 2. Remove the plastic bag & protective covering from the cable & plug.
- 3. Remove the drip tray wrapping.
- 4. Remove the blue locking clip from the inlet water fitting on the back of your BIBO Bar, depress the 'collar' on the fitting then remove the blanking plug.
- 5. Push the right angle water fitting (supplied with the BIBO 'T' connector) into the water inlet then replace the locking clip.

### **Setting Up**

Safety tips:

- Make sure both power switches on the back of your BIBO Bar are in the off position before connecting to the power supply.
- Place a suitable drain container (at least 1litre) under the hot tap.

Now follow the instructions on Using Your BIBO Bar on pages 6-8 of the user's manual

PLEASE ENSURE THAT YOU DO NOT TURN THE BIBO'S HOT TANK SWITCH ON (THIS IS ON BACK OF UNIT, CLEARLY LABELLED) UNTIL BIBO HAS FILLED ITSELF WITH WATER. If you have any questions please call us: 0800 678 5969.

We hope you enjoy your new BIBO!