

Unit must be installed by a **CERTIFIED PLUMBER**. Failure to do so will void all warranties.



Installation must be in accordance with AS/NZS 3500.1 & AS/NZS 3500.2

Maximum Water Pressure: 1500 kPa

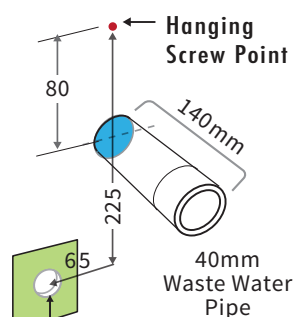
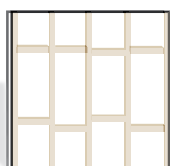
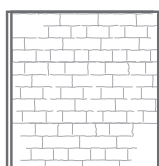
Maximum Temperature: 40°C

The two units comprising the Wall Twin Drinking aquaBUBBLER are separate and **each** can be mounted at any height desired. For AS1428 compliance requirements, please consult our [Compliance Considerations pdf](#)\*

\*It is the responsibility of the customer to install the units at the appropriate heights to permit accessibility.



**Solid Wall / Brick Wall** ✓      **Stud Plaster Wall** ✓



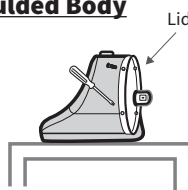
Use Hanging Screw point (50mm below the desired height of the wall drinking dish) as reference to prepare the location of **Water Outlet** and **Water Inlet**

[DOWNLOAD Schematic >](#)

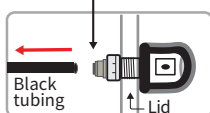
Area available for Water Supply - 17x17mm (1/2" BSP)

## 1 Disassemble Wall Bracket from Lid & Moulded Body

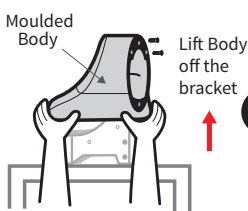
- Lay unit on its back on a table. Remove 4 x Security Screws around the Stainless Steel lid with the T30 Post Torx Screwdriver (supplied).



- Lift the lid slightly away from the molded body. Disconnect the water dispenser supply line by holding back the **grey collet ring** on the bottom of the water dispenser and pulling out the black tubing.



- After disconnect the lid, remove 4 x PH screws to release unit body from the internal wall bracket.

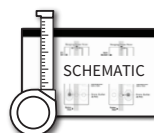


- Lift the molded body off internal wall bracket.

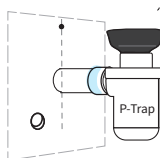
## 2 Set up Hanging Screw & Connection Points

Consult SCHEMATIC, mark other connection points referencing the Hanging Screw (Leave head off wall surface for 2mm)

**Download Schematic**



WALL



## 3 Connect Waste Water Outlet

Fit off the mini P-trap (supplied) to the end of the waste water pipe with **Sealant**.

## 4 Hang up Unit

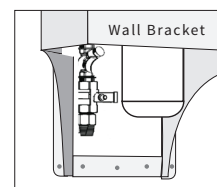
Hang unit on wall over the Hanging Screw. Place the internal bracket over the mini P-trap and locate the keyhole onto the hanging screw. Use a **spirit level** to set the position of bracket to the wall.

Anchor unit to wall with Screws (at least 4 corners).

- Solid wall - screws + green plugs (supplied) along sides
- Stud wall - Tek screws (supplied) along centre into timber stud

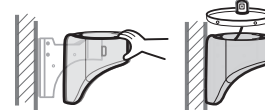
## 5 Connect Water Inlet

Connect water inlet to 1/2" BSP connection, isolation valve and variable flow/pressure regulator.



## 6 Reassemble Moulded Body & Lid to Wall Bracket

- Slide molded body over bracket to the wall.
- Secure in place by re-screwing in the 4 x PH screws.
- Refit black tubing by pushing straight back into the bottom of the water dispenser with the lid.
- Rescrew 4 x Security screws around the lid.



## 7 Finishing

Run tap and check for leaks



## 8 Before You Go

Leave T30 Post Torx Security Screwdriver with client

