315

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code: ABWD23X2

INSTALLATION GUIDE

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.







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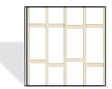
420



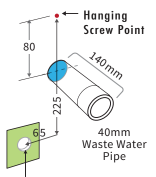
Determine Installation Surface

Solid Wall / Brick Wall Stud Plaster Wall





Prepare Connection Points for installation



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)

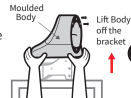
Disassemble Wall Bracket from Lid & Moulded Body

- 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.



Set up Hanging Screw & Connection Points

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



Connect Waste Water Outlet

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







Hang up Unit

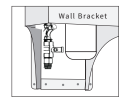
Hang unit on wall over the Hanging Screw Place the internal bracket over the mini P-trap and locate the keyhole onto the hanging screw. Use a **spirit level** to set the position of bracket to the wall.

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

Connect Water Inlet

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



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.

Finishing

Run tap and check for leaks



Before You Go

Leave T30 Post Torx Security Screwdriver with client









