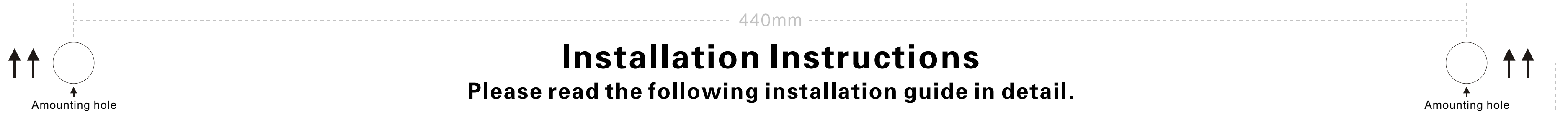


Installation requires 90 cm of space in front, 22 cm from the ground.

440mm

Installation Instructions

Please read the following installation guide in detail.



1、Confirm the wall type and installation position

1 Using rubber hammer to hit and check the wall, the hollow wall with dull echo, the solid wall with clear echo. Installation location must be solid wall.

2 Draw the baseline of the installation instruction according to the customer's chest height 30cm downward, align the bottom of the installation guide with the base line, and use the level gauge as the horizontal judgment reference.

3 Paste the installation instructions according to the reference line.

2、Punch holes, install expansion bolts and shock rubber gasket

1 Avoid the crosswire of the power socket and water faucet. If the installation position is tile covered, use a professional drill to drill holes in the tile.

2 Knock the tubing to make it expand.

3 Pre-tighten the nut to ensure that the expansion tube is fully expanded.

4 Install four shock rubber gaskets, four washer (one on each expansion bolt)

Special tubing
Shock rubber gaskets
Gasket

3、Remove body cover

Two screws on each side.

4、Install inlet and drain pipe

1 Insert the inlet pipe into the inlet valve at a depth of more than 15mm (marked in blue), and then insert the stop sheet in the attachment.

2 Insert drain pipe into adapter and tighten clamp to bottom.

5、Fix nut

1 Attach a plain washer + a spring washer + a nut to the bolt.

2 [Image showing the nut being fixed to the back of the machine]

6、Fix body cover screws

Two screws on each side.

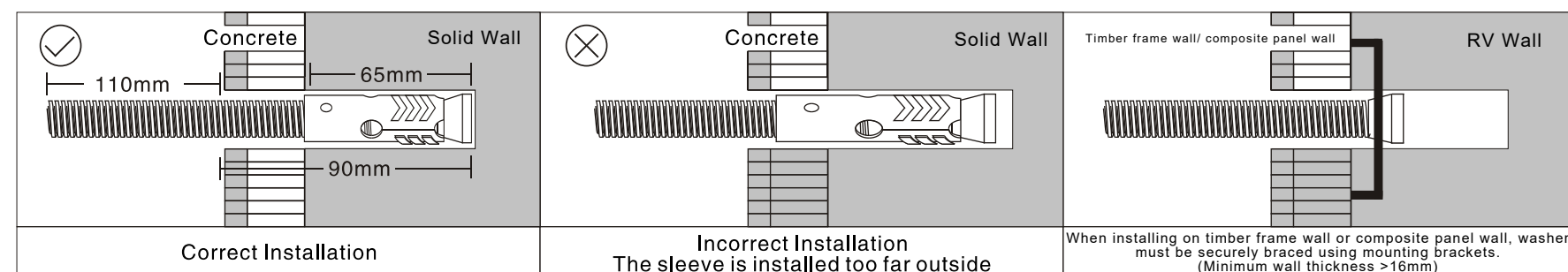
7、Adjust inlet and drain pipes

1 According to the position of the floor drain and water faucet, cut the excess length of the inlet and drain pipes.

2 Insert the inlet pipe into the inlet tee and install the tee on the water faucet.

8、Test machine

Connect power to the machine abiding the current electrical regulations under AS/NZS.



Wall Type	Hole Depth	Drill Diameter
Concrete	65 (± 5mm)	φ 12mm
Brick	The distance between the tile and the solid wall is +65mm	

- Attention:**
- Expansion screws must be mounted on solid wall. If there are tiles on the wall surface, 14 special drills are required for predrilling.
 - Avoid the cross wire of the power socket and water faucet.
 - Before hanging the machine on the wall, nuts and gaskets should be used to pre-tighten the expansion tube to ensure that the expansion tube is fully expanded.
 - After installation, power on to check whether the machine water leaks.
 - Do not connect the power cord to the ungrounded power supply.

Accessory

Solution for two washing machines sharing one water faucet

- Unscrew the seal cover from the bottom of the inlet tee.
- Connect and tighten the adapter joint with the water inlet tee.
- Press down the sliding sleeve to complete the connection between the water inlet pipe and the adapter joint.

Solution for one machine connection

- Connect the inlet tee with the water faucet, and insert the inlet pipe into the inlet tee with a depth of more than 15mm.
- Insert the stop sheet into the washer.

Install Notice: There should be no power outlet or other electrical equipment under the machine. There shall be no water faucet or table within 30mm from the bottom, which may affect the installation, maintenance and operation of the machine.

315mm

420mm