

## Basin installation

Tools you will need:



# Basin - Wall Hanging

## Ready to Tile



### Step 1

Using a laser level, draw a straight line along the wall. The line will mark where the top of the Multiboard basin will sit.

*Note: Alternatively, use a pencil, ruler, and spirit level to mark and find your line.*



### Step 2

Using masking tape, run a strip along the top back edge of the basin, ensuring it is level and flush with the edge.

Using a thick marker, place a dot over the centre of the top three screw holes, which will be visible through the tape.



### Step 3

Carefully remove the tape and position it on the wall beneath the laser or pencil line, in the desired location.



#### Step 4

Now, using a tape measure, check the distance between the centres of the two inner screw holes and ensure it matches the measurement on the tape.

This ensures the tape hasn't stretched.



#### Step 5

**Wooden walls:** Drill out the 5 holes.

**Brick or block walls:** Use a 12mm drill bit and the provided blue wall plugs. Do not drill the middle hole, as bolts positioned too close together can damage the brick or block. Just 4 fixings per bar for solid walls.



Wooden Stud Walls Only

#### Step 6

Partially screw in the bolts as shown, leaving them protruding approximately 25 mm (1 inch).

As mentioned above, middle fixing for wooden walls only.



#### Step 7

The support bars should remain loose at this stage.



### Step 8

Now slide the basin onto the bars, leaving a small gap just large enough to fit a ratchet.



### Step 9

Use a ratchet to tighten the bolts.



### Step 10

You can now push the basin firmly against the wall. It may need a slight wiggle to ensure the bolts sit snugly in line with the recessed areas at the back of the basin.

Check that it is level.



### Step 11

Once you are happy that everything is in line, pull the basin out just enough to apply Marmox MSP360 Adhesive & Sealant as shown. Be sure to apply some along the top of the bars as well.



### Step 12

Push the basin firmly against the wall for the final time, ensuring it is aligned with the recessed areas at the back of the basin.



### Step 13

Fitting the plug is straightforward. Ensure you have all the parts ready, as shown in the picture.



### Step 14

First, place the drain flange in position.



### Step 15

Now, place the rubber O-ring on top of the drain body. Using your other hand, reach under the basin to lift the drain body into position. From above, screw through the flange and into the body, then tighten with a screwdriver.



### Step 16

Drill a hole in the wall for the pipework.



### Step 17

Connect the bottle trap and secure it to the drain body.



### Step 18

Ensure everything is tightened securely.



### Step 19

Use 100 mm Marmox Reinforcing Tape along the joint between the basin and the wall.

Press the tape firmly into the joint to create a sharp 90° angle.



### Step 20

Run a bead of MSP360 along the joint.

Apply additional MSP360 over the entire reinforcing tape and smooth it out, ensuring none of the tape remains uncovered.



### Step 21

For full peace of mind, coat your wall with Marmox Multiboard.

Once the MSP360 is dry, apply Marmox Self-Adhesive Waterproof Tape along the joint, again ensuring it forms a tight angle.



### Step 22

The basin is now ready to be tiled as desired.

For further fitting instructions and product literature, visit:  
[www.marmx.co.uk](http://www.marmx.co.uk)