The Prestige Wall Mounted Water Butt



The Prestige wall mounted water butt combines both a diverter and a reservoir in one unique product. Excess water overflows automatically and safely into the downpipe and on into your drain via the concealed integrated overflow. When full and containing 100 ltrs, natural expansion of the reservoir will occur. Both the reservoir and fixings have been designed to accommodate this. Multiple water butts can be connected together in a "daisy chain" for increased storage capacity. A jointing kit is available.

For more support and current guidance on installation visit:

https://www.freeflush.co.uk/pages/prestige-water-butt-fags

Contents Checklist:

- 1 Wallmounted Water butt
- 2 3/4" Bung factory fitted
- 2 Top caps (black or white only) factory fitted
- 2 L brackets
- 6 Screws and Plugs (for solid brick*)
- 1 Tap

'End-of-Life' policy: MDPE is an extremely hard wearing material and some of the Original Prestige water butts are still in use today -25 years after production! If the tank has come to the end of its useful life please inform the Retailer or Distributor.

*Alternative construction (timber, steel, cladding, hollow brick etc.) will require alternative fixings.

Fixing Instructions

Follow these instructions carefully; all brackets and fixings must be used correctly. Use the correct sized drill bit and appropriate screwdriver head with the fixings provided. Some customers find removing all pipe brackets first simplifies installation. Fixings must be fitted into sound brickwork.

Step 1 Decide Height

Decide the height and position at which you wish to fix the water butt, remembering to allow enough room for your watering can under the tap. The recommended height is 380mm. At this point mark a level line on the wall.

Step 2 Outlet Section Cuts

Measure 1075mm up from height line (A) and cut horizontally through the pipe. Now mark 140mm above this cut and once again cut and remove this section (sections C).

Step 3 Fixing Wall Brackets

Taking the metal wall brackets, sit level with line (A). The brackets must be separated horizontally by 220mm to centres, symmetrical around the downpipe. The brackets will sit on the grooves on the underside of the water butt. **The brackets must be orientated as shown i.e concealed.** Mark the holes, drill and fix the brackets to the wall with the screwsplugs provided.

Step 4: Fitting the tap

This step is best done before the tank is hung although the tap can be fitted later. Remove the threaded plug with a 2 pence piece and pliers or other wide flat tool, **NOT** a screw driver or spanner. **Keep the threaded plug in a safe place as a spare**. PTFE tape is always useful on threaded joints though the tap is supplied with a gasket. Fit the tap on the side you wish. Place the tank on its side and screw the tap in top down taking care to keep the male thread parallel to the female thread. If the tap is tight going in apply some lubricant and or apply hot water to the female tank thread.

Step 5 Fitting the Water Butt

Offer up the water butt to the top down pipe sliding it inside the centre hole of the butt until it will go no further. With the butt against the lower wall, lower it onto the bottom pipe section. Now with the butt seated level and evenly on the brackets, mark the position of the two top holes and **REMOVE THE WATER BUTT** to allow for drilling. Failure to do this may result in damage to the top area of the reservoir when using the drill. Drill two holes. Insert the plugs. Offer up the water butt. Screw in the screws.

DO NOT OVERTIGHTEN.

