

## Installation - RAINPOD MAX

(Installation time is approx 10 minutes. Tools required: Drill for wall brackets & 7mm drill bit, pencil for marking & a saw to cut your downpipe)

### Step 1 - Choose water butt location

### Step 2 - Mark out the top of water butt

With your water butt(s) now in position, make a mark on your downpipe at the same height at the top of your water butt (excluding the lid).

In this instance, the top of the water butt was just below the level of the mortar line in the brickwork. We followed this line back to the downpipe and marked it out.

Another method would be to use a laser level. If you do not have one, they are cheap to hire out for the day from any tool hire merchant.



### Step 3 - Marking out the water level

Using the top of the water butt mark on your downpipe, measure at least 1" down and make a mark.

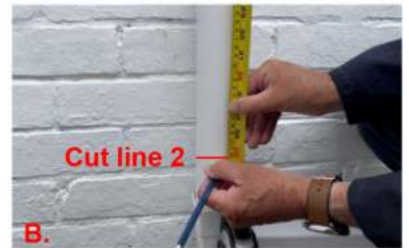
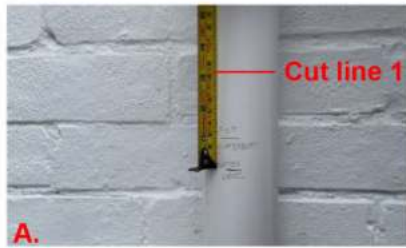
This mark will now be the max level of water when all your water butts are full. The water level should be approx 1" from the top of the water butt.



### Step 4 - Mark out the downpipe cut lines

**A:** Now make a mark for **cut line 1** upwards 50mm from the **WATER LEVEL LINE**.

**B:** From **cut line 1**, measure 920mm downwards and make a new mark for **cut line 2**.



### Step 5 - Cut downpipe

Depending on your downpipe type, remove off the wall and cut the downpipe on the cut line marks. Replace down pipe back onto your wall. You should now have a gap for your RAINPOD MAX to fit in.

If you cant remove your down pipe, simply cut it where it stands on the cut lines as straight as possible.

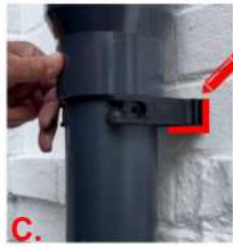


### Step 6 - Marking your bracket

**A:** Attach the top bracket to the top of RAINPOD MAX, directly under the "funnel". Place bracket on floor and push firmly (be careful of your fingers, these brackets are extremely strong).

**B:** Position so the base sits on the downpipe.

**C:** Line up your RAINPOD MAX inline with your down pipe, mark out the corner of the top bracket.



### Step 7 - Fixing brackets

**A:** Remove the top bracket and place the corner to match the corner mark on the previous step. Mark out the screw hole with a pencil.

**B:** Measure 635mm downwards and make another mark for the screw hole for the bottom bracket. You can use a level for for a straight line down.

**C:** Drill both bracket holes using a 7mm drill and fit in the plug provided. Fasten both brackets firmly on the wall.



### FINAL STEP - Attaching RAINPOD MAX

Attach to the top bracket first while aligning your downpipe inside the "funnel". Then attach the bottom bracket. Finally pull down your RAINPOD MAX so the top bracket is flush to the base of the funnel.

Finally, connect your jumbo hose connector firmly to your hose then click into place onto you max outlet.

**Be careful of your fingers as the brackets are extremely strong.**