

## Step 1 - Install RAINPOD & place water butts into position

### Step 2 - Replace water butt tap

Simply replace your existing water butt taps with the 90 degree fast bend connectors provided.

If you want to keep your water butt taps, simply cut a new hole with a 25mm hole saw. For textured water butts, you may need some additional sealant to provide a water tight seal.

# Step 3 - Connect RAINPOD & stretch out hose

Connect to your RAINPOD using the jumbo click connector. Ensure you have tightened the connector firmly to the hose then click into place.

Pull hose and stretch it out, ensure there are no kinks or twisted. As the hose has been coiled up for some time in the warehouse, you may need to untwist to straighten it out.

Pull hose all the way in front of all water butts and up to the last.

The hose will plump out over a short time when filled with water.

### Step 4 - Connect to your last water butt first

We recommend connecting to your last water butt or furthest water butt away first.

Place jubilee clip onto your hose, slip hose over connector and tighten jubilee clip firmly.













### Step 5 - Cut & Connect

Pull any unnecessary slack from the RAINPOD to your first water butt and the cut hose directly under the 90 degree bend.

Connect a piece of hose to your bend and secure firmly with a jubilee clip.

Measure and cut a short piece of hose directly down towards the ground leaving enough space for your "t" connector and make another cut.

### Step 6 - Connect to your "T" Connector

Place your jubilee clips onto each piece of hose.

Push "t" connector firmly into hose.

Tighten each jubilee clip firmly for a permanent water tight seal.

### Step 7 - Connect remaining water butts

Following the previous steps and connect each remaining water butt.

Top tip: Ensure there isn't any unnecessary slack, kinks or sharp bends in the system that could potentially restrict the flow rate.