

Installation Instructions for Raincatcher 750Ltr



Raincatcher 750L Rainwater Tank

N.B - Before situating your tank in any location, please consider that when full this tank will weigh in the region of 800kg (1763.7lbs). Keeping safety in mind, please follow the next few steps carefully.

1) Ensure that a solid base is in place when positioning your tank. An ideal footing would be compacted earth with a minimum of 4inches (10.16cm) of hard core then a level series of paving slabs or similar. Obviously not everyone can provide the ideal base for their tank but please ensure the footing is level and substantial enough to support your full tank.

2) Installing your downpipe diverter. Now you have positioned your tank near your rainwater downpipe it's time to install your diverter. Simply cut your downpipe level with the intended inlet hole on your tank, ensuring this is level will allow overflow water to continue back down your downpipe. Next install your diverter into your downpipe, fixing it to the wall if necessary and then re position your lower down pipe into the bottom of the diverter and back into your grid.



3) Now your diverter is installed it's time to connect it to your tank. To do this, simply screw in/insert the diverter hose end into the pre-fitted brass eyelet at the top of your tank (available at either end). You will need to pierce the required eyelet with a drill bit, please take precautions when doing this.

4) Tap and linking kits are installed in a very similar way to the diverter. To install your tap, simply pierce the desired eyelet tap position on your tank, (the lower eyelets on the front or sides is best) then screw in your tap ensuring it is as tight as possible to avoid leaking. Linking kits are used to connect 2 tanks together allowing for increased capacity. These can be installed either at the tops of the tanks (allowing one tank to over flow into the other) or at the bottom of the tanks (filling both tanks up simultaneously), the bottom position is the most popular. To install simply pierce the desired eyelets and screw in the linking kit, again as tightly as possible.



5) Using your tank. Now your tank is set up and ready to go there is a few ways you can access your harvested rainwater. Firstly you can place a small water container or watering can under your tap and away you go. Alternatively you can install a small length of hose onto your tap, the pressure of the water in your tank will force the water through the hose allowing you to fill larger watering cans, buckets etc.

6) Accessorise! Our Raincatcher tanks are specially designed to accept a number of accessories, from simple tap upgrades to pressure operated automatic pumps. Please give us a call for more details.
0151 639 0880

As shown above, although narrow the Raincatcher 700L lid does open fully, allowing installation of pumps etc. If you have inquisitive small children, animals or similar, please take extra precautions to ensure no accidents occur. The lid can be sealed using, for example, a self tapping screw.