

BRASS TAP INSTALLATION GUIDE

a) Wrap PTFE tape around the thread of the brass tap.



b) Screw the tap kit into the threaded outlet of your tank.

**BEING CAREFUL NOT TO
OVERTIGHTEN.**



Installation Notes:

a. If your tap does not sit straight, you may have too much PTFE tape on the thread. Remove some and try screwing the tap on again.

b. If water leaks out between the tap and outlet. You should apply more PTFE tape.



Scan for Tap Kit
video guide



THANK YOU

Thank you for buying an Ecosure Water Butt Planter. We hope you will be completely satisfied with your purchase. This industrial strength product is guaranteed frost-proof and is made from UV stabilised polymer.

SAFETY INSTRUCTIONS

The water butt planter must be sited on a flat, level base.

For installation guidance, please watch the promotional video at ecosure.co.uk



Scan for install video

- When fixing your tap or valve to the brass moulded outlets, make sure the outlets has been drilled through first. Use 4 or 5 layers of PTFE tape and **DO NOT OVERTIGHTEN**. Hand tighten only; do not use a spanner or wrench.
- When using any power tools, be aware of others around you and wear suitable PPE.



PLANTER DRAINAGE

Holes can be drilled in the clear plug at the base of the planter to provide drainage. Filtration material, such as hessian, can be placed over this plug to prevent debris entering your water butt.



OUTLETS

The raised outlet at the front is ideal for water cans or buckets. Tap kit instructions are on the back.



The bottom rear outlet allows you to drain the water reservoir completely or link multiple water butts of the same size. Fit the green plastic shut-off valve with hose connector provided.

INSTALLATION GUIDE

Position the water butt planter adjacent to the downpipe. If you intend to use the bottom outlet, you may need to turn the water butt planter slightly so that there is access to the green plastic shut off valve.

A) Using a 32mm hole-saw or the spade bit provided, cut a hole **just below the base of the planter bowl** and insert the rubber seal.



B) Push the flexible hose onto the body of the diverter and offer up the rainwater diverter. Ensure that the hose runs horizontally to the hole in the water butt planter.

C) Mark the downpipe at the top of the diverter body. Cut 10mm below this mark. Mark again 30mm below this point. Using a hacksaw, cut out this section.



D) Trim the connecting pipe if required. Lubricate the pipe and push the end through the seal fitted onto the tank.



INSTALLATION NOTES

Remember, if correctly fitted, the diverter will always fill the butt to the level of the diverter body. Should a fitting error occur, correct as follows:

- Water reservoir overflows into planting bowl – raise water butt
- Water level too low – raise the diverter body

In case of a low water level, ensure enough rain has fallen to fill the butt before assuming a fitting error has occurred.