



WATER STORAGE SOLUTIONS



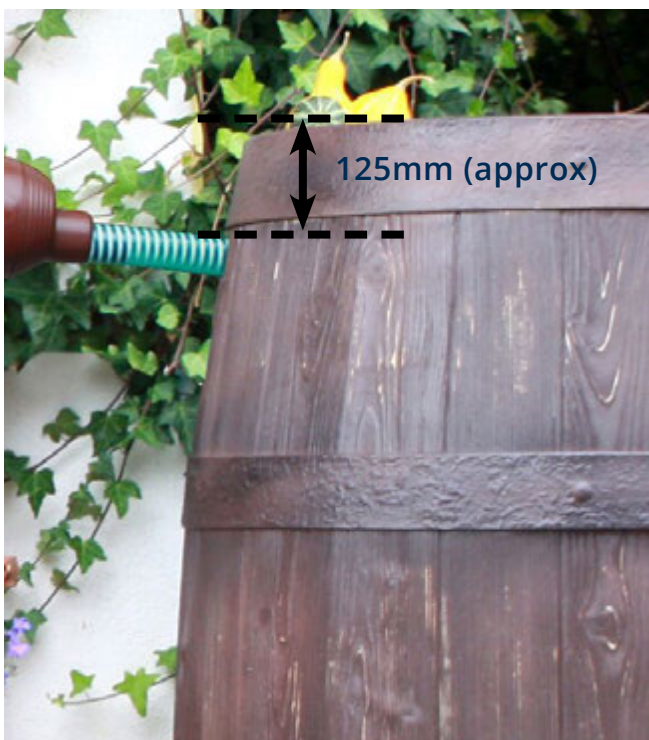
BARREL

Barrel is a traditional design emulating the oak barrel of old, the surface has a rustic wood grain effect. Available in two sizes, a discreet 270ltr or larger 500ltr.

BARRELL270

BARRELL500

CONNECTION POINTS



ACCESSORIES



- **Universal Fit Diverter with Filter** (tank connector and hose) RC2BL, RC2G, RC2WH or RC2B in black, grey, white or brown



- **Universal Fit Diverter with Tap** (tank connector and hose) RC1G, RC1B in grey, or brown



- **Universal Long Link Kits** - 9000123U, 9000123UU2, or 9000123UU5 for the 1, 2 or 5 metres lengths



- **3/4" Tank to Tank Connection Kit** - 9000326



- **Hole-saw kit with rubber gommets** required to make hole for tank to tank connector

Delivered free along with the waterbutt (otherwise delivery charge of £5 will apply)

INSTALLATION INSTRUCTIONS

Delivered with a full kit including a brass tap, wall bracket, and screws. To fill the Barrel, we recommend using the our Universal Fit Diverter with Filter (or with Tap).

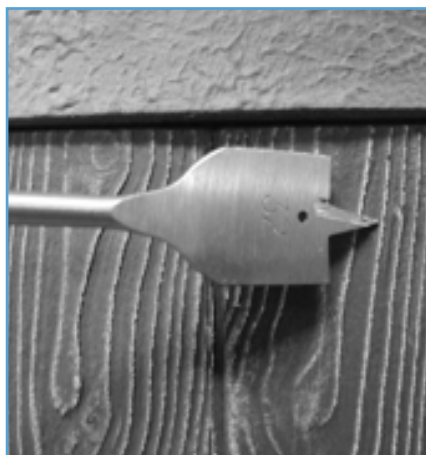
Where the waterbutt cannot be located within 30cm of the downpipe, ask about our longer Universal Long Link Kits available to order in 1, 2 or 5 metres lengths. Order the closest size above the required length and cut down.

You may also use other UK diverters but you'll need to refer to the instructions for that particular diverter.



1. Setting Up

Site the Barrel on a firm, level surface, adjacent to the downpipe.



2. Fitting a Universal Fit Diverter with Filter or with Tap

Measure down 125 mm from the lip of the water butt. This position is ideal for all connections of 32 mm (1 1/4") or less.

Using the 32 mm flat bit provided, offer the drill to the marked point, proceed to drill the hole. Hold the back nut and rubber seal on the inside of the hole and screw on the hose tail.



3. Connecting the Tap

Connecting a tap is optional.

Screw the 3/4" brass tap provided in the kit into the 3/4" BSP connection thread. If necessary, use PTFE tape when installing the tap to create a more watertight seal and to ensure the tap sits in the correct position.



4. Connecting tanks

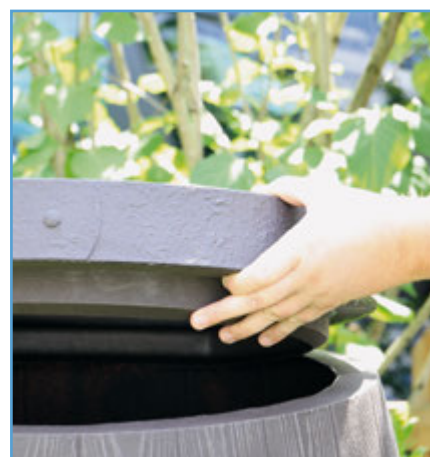
Tanks can be linked together using a connectionset, we recommend the 3P 3/4" tank-to-tank connector (250 mm). Each additional tank needs an 8 mm air vent drilled in the lid to ensure they fill correctly.

Isolation valves can also be used if necessary.



5. Childproof Lid

Using the screw provided, fasten the lid via the hole beneath the rim of the water butt.



7. Winter Care Precautions

To prevent any damage from being caused, columns must be drained completely and disconnected from the rainwater inlet during freezing weather conditions.