

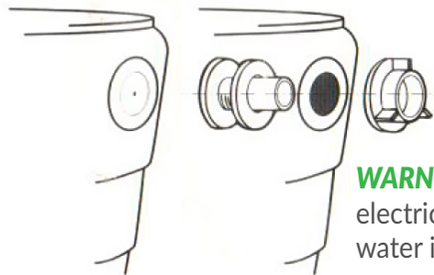
Rainwater Diverter Kit - Fitting Instructions

Fits standard 68mm round and 65mm square plastic downpipes

The **Rainwater Diverter Kit** is a simple to install product that allows you to collect rainwater from your downpipe without the water butt or tank (e.g. **Mini Tuff Tank**) overflowing when full. The butt or tank can either be positioned next to your downpipe or further away (ca. 50cms) via an extended hose.

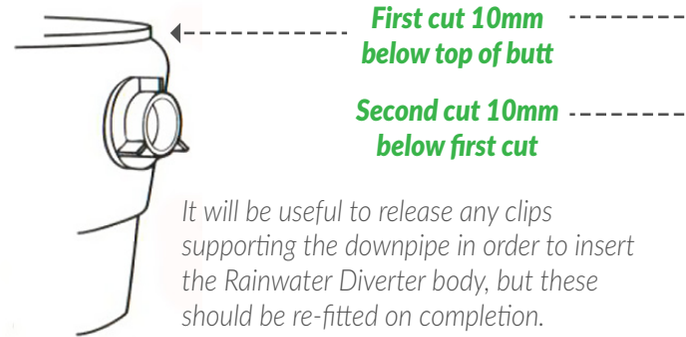
A The Mini Tuff Tank is already supplied with a suitable threaded fixing and will not need to be pre-drilled. If your water butt is not pre-drilled, then you will need to drill a 25mm hole to fit the Rainwater Diverter Kit. For water butts, ensure lid is off to aid access to fit kit components.

B For the Mini Tuff Tank, simply fasten the plastic 1" screw thread and hose tail into the threaded fixing. For water butts, drill a 25mm hole on the side of the water butt closest to the downpipe, centring the drill to allow clearance (45-50mm) for the Rainwater Diverter connector and washer to be pushed through the hole from the inside. Fit and tighten the nut on the outside to form a seal.



WARNING! Do not use an electric drill if there is any water in the water butt.

C Position your Mini Tuff Tank flat against the wall adjacent to the downpipe. Position your water butt with the top facing forward adjacent to the downpipe. If using a stand, place butt on it. A 30mm section now needs to be removed from the downpipe. Mark the downpipe 10mm below the top of the water butt or tank. Mark again 30mm below this point. Using a hacksaw, cut this section.

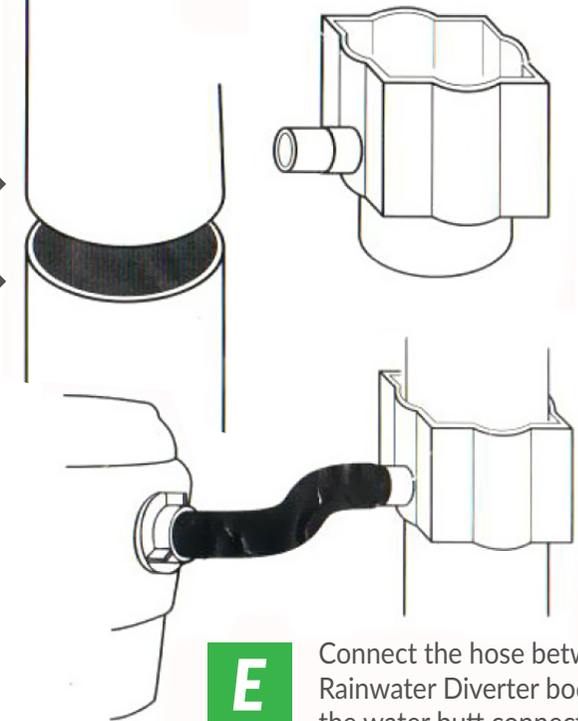


REMEMBER: If correctly fitted, the Rainwater Diverter will always fill the butt to the level of the diverter connector. Should a fitting error occur, correct as follows:

- > **Water butt overflows** - raise water butt
- > **Water level too low** - lower water butt

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

D Fit the Rainwater Diverter body with the square end upright into the cut section of the downpipe.



E Connect the hose between the Rainwater Diverter body and the water butt connector.

A manual tap and/or electric water pump can now be attached to the water butt or Mini Tuff Tank.

ELECTRIC WATER PUMP >