Two Wests Tank Watering Kit



Components Storage Tank (with 12mm hole) End Line Drip Head In-Line Dripper Tee Connectors Drip Head Rubber Tube ¼" Plug ¼" Tee ¼" Elbow ¼" Tap Tank Connector	10 Plant Tank Kit x1 x10 x10 0.5m x2 x1 x2 x1 x2 x1	20 Plant Kit x1 x20 x20 1m x2 x1 x2 x1 x2 x2 x2
¼" Tube ¼" Stake	x5m x10	x10m x20

Laying Out your Kit

1.

Position the tank as near to the plants as possible and so that the base of the tank is at least level with the surface being watered.

Remember once filled with water the tank will be heavy and difficult to move.

2.

From inside the tank insert the brown tank connector and washer into the hole at the bottom and secure with the nut.

3.

Attach the $\frac{1}{2}$ tube to the tank connector and lead around the area being watered using the elbow connectors if necessary. Cut the tube alongside the final plant.

If a branch is to be made, cut the tube and insert the Tee connector and again lead the tube around the plants to be watered and cut alongside the final plant.

To isolate the branch from the main run, cut the tube nearer the tank and insert the tap.

4.

Mark the tube where a dripper is to be positioned and cut.

Attach the tube to each side of the In-Line Dripper Tee connector.

5.

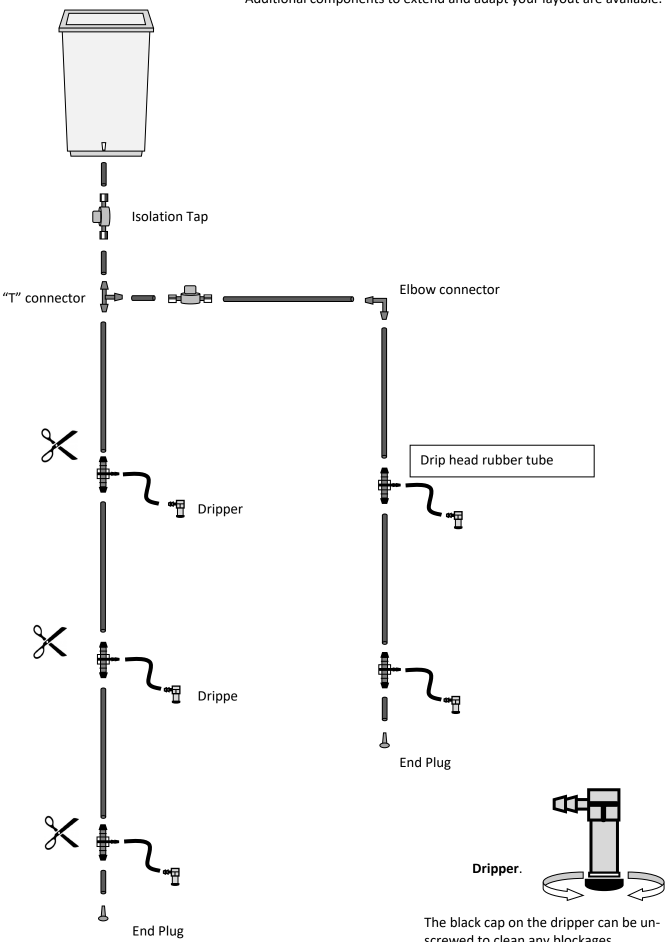
Cut a 50mm (2") piece of the rubber drip head tube and attach to the spur on the In-Line connector.

Attach the drip head to the end of the rubber tube.

6.

On the last In-Line connector in each run, attach a small piece of tube and insert the end plug.

The end cap on the dripper is detachable for cleaning and maintenance purposes only and does not adjust the flow rate.



This diagram gives you an idea where each of the components can be placed. Additional components to extend and adapt your layout are available.

> screwed to clean any blockages. There is no adjustment in the dripper