



FIRST TUNNELS
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INTRODUCING The 'BIG DRIPPA'

Thank you for purchasing the Garland 'Big Drippa' watering system. Most people recognise that providing a regular water supply is essential in order to care for their plants. However many plants still wilt and die due to lack of water in spite of our best intentions. Often this is due to plain forgetfulness, but just as often, people's busy lives prevent them from being on hand to water plants regularly. If this sounds like a familiar story, the 'Big Drippa' could be the answer to your problems.

WHY DRIP WATERING WORKS...

Traditional watering while worthwhile can be wasteful. Very often, too much water is added and this simply overflows and is wasted. Slow drip watering is more efficient, as each plant is more able to absorb the water added.

WHAT IS SO SPECIAL ABOUT THE 'BIG DRIPPA'?

1. The large capacity water bag holds up to 10.5 litres (more than 2 gallons) of water.
2. This system allows you to independently regulate the water flow to each plant via the 6 adjustable drippers. The independent regulation of water flow is critical, as this allows you to govern the amount of water given to each plant.
3. The large capacity Water Bag of the 'Big Drippa' will last for up to 24 hours, giving you the peace of mind that your plants are being well watered.

GETTING STARTED...

We have included an easy to follow 10 step guide as well as a plan illustration for your guidance. Happy gardening!

INSTRUCTIONS FOR USE

STEP 1

Fix the Plastic Hanging Hook (Ref. BD2) through the aperture at the top of the Water Bag.

STEP 2

Fix the Cropped Headed Bolt (Ref. BD3) through the Hanging Hook and secure with the matching Nut (Ref. BD4).

STEP 3

Insert the wide end of the 2 Way Tube Connector (Ref. BD5) into the valve at the base of the Water Bag.

STEP 4

Place the Water Bag into position. The cropped headed bolt (Ref. BD3) will fit standard aluminium extrusions and can be used to fix the bag in position by tightening the matching Nut (Ref. BD4). Alternatively you can hang the Water Bag by other means through the aperture at the top of the bag. **IMPORTANT** - Position the bag at the same height as the drippers. This system works best at a low water pressure, raising the bag height will increase the water pressure.

STEP 5

Having fixed the water bag into position, connect the long section of black tube (Ref. BD6) to the exposed end of the 2 Way Tube Connector (Ref. BD5) which you have already connected to the Water Bag (see

Step 3). You should use at least 1.5 metres of tube between the Water Bag and the first Adjustable Dripper, as this helps to reduce the water pressure.

STEP 6

Extend the tube which is now connected to the bag and mark your 6 desired dripper points. Cut the tube at each of these points and connect the 6 Adjustable Drippers by inserting the tube ends on to the two exposed connecting points on each Adjustable Dripper.

STEP 7

Seal the far end of the tube, by inserting the End Bung (Ref. BD8).

STEP 8

Check that the tube has not become kinked as this may cut off the water flow.

STEP 9

Fill the Water Bag (Ref. BD1) through the opening slit positioned at the top of the bag.

STEP 10

Carefully open each of the 6 Adjustable Drippers (Ref. BD7) to your required drip rate. Do not set the drip rate any slower than 1 drip per second - the drip rate will slow as the Water Bag empties and the water pressure falls.

CONTENTS

Qty	Product Description	Product Ref.
1	Water Bag	BD1
1	Plastic Hanging Hook	BD2
1	Cropped Headed Bolt	BD3
1	Nut for Cropped Headed Bolt	BD4
1	2 Way Tube Connector	BD5
1	5 metre section of Black Tube	BD6
6	Adjustable Drippers	BD7
1	End Bung for Tube	BD8

