



Dimensions: 93 cm W X 33 cm LX 35 cm H

Capacity: 107.5 L / 23.5 gal

Designed for use with AutoPot Tray2Grow.

Porous planter walls for vigorous, healthy growth
Fabric allows for air-pruning & helps eliminate root circling
Increased oxygen exchange stimulates root zone

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## Contents

4x Short poles (frame ends)8x Elbow joints4x Medium poles (frame uprights)1x Planter fabric4x Long poles (frame sides)1

## Step By Step Setup

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Lay out and check your planter components.

Familiarise yourself with the different pole lengths.

First create the base of the planter frame.

Take two long poles and four elbow connectors.

Attach an elbow to both ends of each long pole.



You should now have four open elbow sockets all pointing upwards.

Insert medium poles into all four of the open elbow sockets so that your uprights are vertical.



Take the remaining poles and thread into sleeves in the planter fabric.

## Fully collapsible and machine washable!

**Cleaning Instructions:** Once your growing season is over your planter can easily be disassembled for cleaning and/or storage. The planter fabric should be machine washed on a cool cycle. Once washed the planter fabric should be air-dried. **DO NOT TUMBLE DRY.** Once dry simply brush off any debris before reusing or storing.

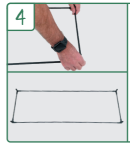


You have:

4x Short poles for frame ends

4x Medium poles for frame uprights

4x Long poles for frame sides



Connect the long poles from Step 3 using two short poles.

This forms the base of the planter frame.



Place the frame inside the planter fabric with the exposed ends of the uprights pointing up.

Attach an elbow connector to the top of each exposed upright.



Insert the ends of all these poles into the elbows on the uprights.

Tension will increase as you complete this step.

Your fabric planter is complete.





