








Traditional Garden Obelisk

Assembly Instructions

Components Supplied

Ref	Description	Illustration	Qty
A	Upper leg tubes		3
B	Lower leg tubes		3
C	Rings		3
D	Moisture protection sleeves		3
E	Ground hole maker		1
F	Finial retaining screw		1
G	Finial		1

Tools Required (not supplied)

Phillips cross-head screwdriver
Mallet
Tape Measure

Before You Start

- Layout all of the component parts and make sure you have all of the parts listed.
- When you are ready to start, make sure that you have the right tools to hand, plenty of space and a clean dry area for assembly. Always try to assemble the product as close as possible to the intended location.
- Remove all plastic bags and dispose of safely.
- Retain the instructions for future use.

Caution

This pack contains small items which should be kept away from children.

Consumer Helpline

If you have any problems or queries with this product then please contact our helpline number: 01406 372227, or write to: Gardman Ltd. High Street, Moulton, Spalding, Lincs, PE12 6QD. Fax: +44 (0) 1406 372233.

Assembly

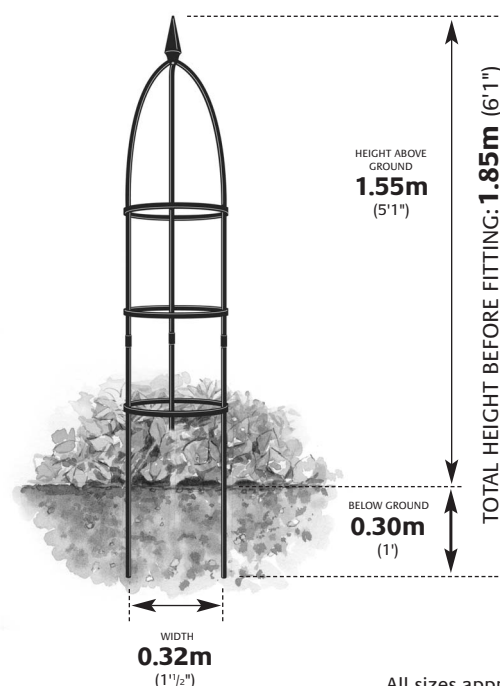
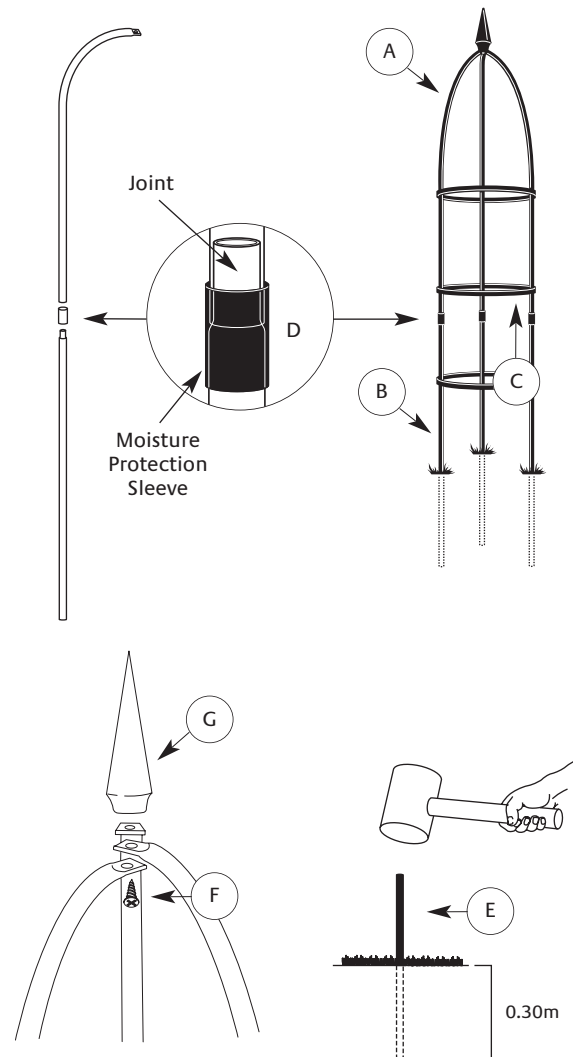
Helpful hints:

You may find it easier to assemble your obelisk horizontally on its side and then carefully stand it upright to install.

Before assembling the obelisk, use one of the plastic rings as a template to mark out the 3 leg positions in the desired location. This will aid fitting.

Soaking the moisture protection sleeves in warm water for a few minutes prior to fitting will make them more malleable and will aid fitting.

1. Fit the upper leg tubes (A) to lower leg tubes (B) with the moisture protection sleeves (D). Slide the moisture protection sleeves half way onto the joint of the upper leg tubes before pushing the lower leg tubes into the sleeves and joint.
2. Place finial (G) on top of the leg assemblies, insert screw (F) through the top of the three flattened leg assemblies and into the base of the finial. Tighten screw.
3. Connect all three leg assemblies by clipping them inside the 3 plastic rings (C). For best results the rings should be spaced approximately 0.30m (1') apart.
4. Place assembled obelisk in desired location and mark the leg positions on the ground. Remove obelisk and drive hole maker (E) to a recommended depth of approximately 0.30m (1'). Insert legs into holes and firm earth around to secure.



All sizes approx.