



Box contents

All shelf parts shown above
14x shelf brackets

To fit this shelf you will need

An SDS or hammer drill with a 10mm masonry bit
A spanner or pliers

Fitting procedure

1. Begin by fixing the trunk bottom piece to the wall. To do this, hold the part against the wall in the correct position and push a fixing through the hole in the top to mark its position.
2. Once marked, remove the trunk bottom in order to drill the hole, using a 10mm masonry bit. Insert the wall plug and screw the fixing in place. The trunk bottom can then fit into place permanently. Note that the base of the trunk should fit flat on the floor. This will ensure the rest of the tree is positioned correctly.
3. Fit the trunk top next, insert a fixing into the hole in the top of it with the thread pointing outwards. Slide this part down the dovetail on the trunk bottom until the fixing point makes contact with the wall. Press this into the wall to mark the fixing position. Remove the trunk top in order to drill the hole, insert the wall plug and screw the fixing in place. The trunk top can then fit into place permanently.
4. The trunk top left and right parts can then be added to the assembly. There are no fixings required in either of these pieces and they just slide onto the trunk top into position.
5. Repeat step 3 for each of the branches one at a time. This can be done in any order but it is recommended that you work from the top branches down so as to not get dust on them from drilling. For the branches that are made up of sub assemblies, it is best to make these up as one complete piece and mark all of the fixings for them at the same time.

Notes:

The dovetail joints are loose fitting in order to make them easy to get on and off whilst installing. These can be tightened up if you want, the best method for this is to add layers of masking tape or similar thin packing the male part of the dovetail joint. This is best done after installation as it may make the joints very difficult to remove for drilling the fixings.

Adjustment can be made in each of the fixings by rotating them. As the screw thread is offset, turning this will give you some movement to get the fixing just in the right place.