



Box contents

All shelf parts shown above
6x shelf brackets

To fit this shelf you will need

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

Fitting procedure

1. Begin fitting part A. To do this insert a fixing in the hole in the back of the part, with the screw thread facing out. Hold the part against the wall in the correct position and press it against the wall to mark it.
2. Once marked, drill this hole with a 10mm masonry bit, insert the wall plug and screw the fixing in place. Note, the base of part A should fit flush to the adjacent wall (or vertically using a spirit level if the branch isn't fitted in a corner). This will ensure the rest of the branch is positioned correctly.
3. Fit part B next, slide this half way down the dovetail of part A. Insert a fixing through the dovetail at the other end and press it into the wall to mark its position. Remove part B again to drill the hole and screw the fixing in place as before. Once the fixing is in place part B can then be installed permanently and pushed flush with the wall.
4. Repeat this same process for all of the remaining parts one at a time. Recommended fitting sequence is A, B, C, D, A1 then C1.

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.