



Assembly **STORAGE BOX**

This item will need a drill for the fixing the security baton.

Pictures on the website will be helpful.

<http://www.recycleworks.co.uk/secure-garden-storage-box-pr-17368.html>

If you have a Square Storage Box all the Boards with ends will be the same length.

For a Long Rectangular Storage Box, some of the panels will be shorter for the sides.

All the posts are sloped. Tall posts at the back, short at the front. All posts slope to the front
Superior Storage Boxes - all boards are the same 2cm thickness.

Contents:

1 Felted Lid with Hinges

Hasp and Staple

1 Floor

4 Post Slippers

Screws

Front

2 Sloped-top posts, the shorter pair

1 Thick top Board for Hasp and Staple

1 Long Board with Baton

1 Narrow Wooden Board, if required

Long boards

1 Short Security Baton

Back

2 Sloped Posts the longer pair

1 Thick, top Board for the Hinges

1 Long Board with Baton

1 Narrow Wooden Slat if required

Long Boards

1 Short security baton

Sides

2 Boards with Baton

2 Triangular boards with lid support

Ended Side Boards

2 Narrow Wooden Slats, **if required**

Assembly:

1. Connect 2 short sloping posts with a Baton Board. The posts always slope towards the front. The baton goes inside and at the bottom.
2. Make a square (or rectangle) with 4 sloping posts - and 4 baton boards. Tallest posts at the back. Posts always slope towards the front. The baton goes inside and at the bottom. This will give you the footprint of the Storage Box that you purchased.
3. Place the hinged Floor on the batons
4. Build up the back by adding boards and, if provided, a thin slat, finishing with the thicker 2cm board for the hinges on top.
5. Use a drill to secure the short, pre-drilled security board at a diagonal across the back boards on the inside of the box.
6. Repeat 4 & 5 for the front panel.
7. Build up the sides using the triangular boards at the top with the 'arm' on the inside.
8. Position the Lid with the hinges to the back. Mark the position of the Staple to connect with the Hasp already fixed to the lid. Screw in the Staple
9. Screw the lid hinges to the back panel outside.

10. Secure post slippers under each post with a dab of low modular silicone.