



Assembly Instructions Zenith Storage Bed

Help Line 01327 226275

ASSEMBLING THE ZENITH STORAGE BED

This requires two people.

Before starting the assembly you will need a posidrive screwdriver, a flathead screwdriver and a 19mm A/F spanner. The assembly is best carried out by 2 people.

Drawer assembly. Open the drawer pack 5 and assemble the 4 drawers as shown in the drawing.

Please refer to the exploded assembly drawing below

Open pack 2 head and foot end. From pack 6 remove the four castors and with the 19mm A/F spanner, screw into the threads in the head and foot ends with a large washer fitted between castor and wood. Lay both ends down in the room in the approximate final position of the assembled bed. Note: the head end has four headboard attachment fittings on the outer side.

Take the base frames from pack 4 and attach to the head end with the three M6 screws for each side. Note the metal frames are orientated with the drawer runner guides furthest away from the head end.

Take the side rails from pack 3 and locate in the head end using the two 8mm dowels each side.

Connect the foot end to the metal frames with the three M6 screws each side, ensuring that the side rails are also located in position with the dowel pegs.

Place the two cover boards from pack 4 onto each of the metal frames.

Fit the centre rail from pack 4 (double beds only) onto the corresponding head and foot end brackets.

Fit the slats from pack 6 into the metal frames, starting at one end and working toward the other. This is best done by putting an end cap over each end of the slat and pushing the assembly into the pre-punched holes in the metal frame.

Screw the headboard brackets from pack 1 into the head end using the two M8 round headed screws for each bracket. Note: the headboard can be set high or low by fixing one screw through the washer welded to the bracket and the other fixing screw through the legs with the M8 washer provided.

Fit the headboard to the headboard bracket as in 9 above.

Put the drawers onto the runners in the metal frames.

Push the bed into position in the room

