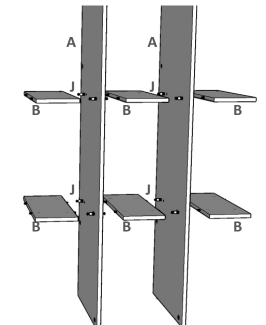
113 Big Book Storage 9 Shelf

Read all instructions first prior to starting assembly

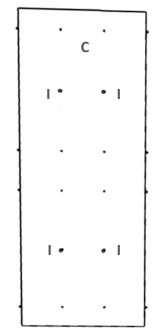


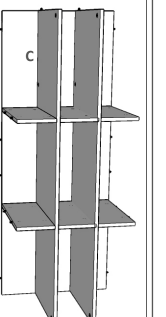
Parts Supplied: В С D Ε F G Α H . X X . 8 x Double Cam 2 x Internal 6 x Internal 1 x Base Board 1 x Internal 2 x External 36 x Cam pins 1 x Back Panel 1 x Top Panel 2 x Side Panels pins (holes on both 36 x Cam locks Uptrights Shelves Plynth Plynth 16 x Cam locks (pre-inserted - not sides) 644mm x 1663mm 500mm x 644mm 500mm x 1800mm (pre-inserted - not loose) 482mm x 1660mm 203mm x 477mm 500mm x 644mm 102mm x 464mm 102mm x 644mm loose)

Step 1: Insert double cam pins (J) through holes in Internal Uprights (A). Push interal shelves (B) onto cam pins. Lock cam pins in by turning cam locks 90 degrees



Step 2: Insert 4 cam pins (I) in Back Panel (C). Push interal uprights (A) onto cam pins. Lock cam pins in by turning cam locks 90 degrees



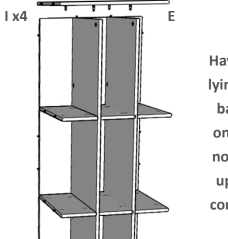


1 x4

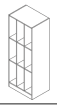
Step 3: Insert 4 cam pins (I) in Base Board (D) and 4 cam pins (I) in Top Panel (E). Push onto assembled shelves. Lock cam pins in by turning cam locks 90 degrees.

D

Have the unit lying with the back board on the floor, not standing upright, for construction.



113 Big Book Storage 9 Shelf





н

Step 4: Assembly plinth by pushing together External Plinth (G) on to Internal Plinth (F). Then push the plinth Lock cam pins in by turning cam locks 90 degrees onto the base of the shelves. G push NOTE: Push in feet (white) will be on in feet the bottom side of the plinth NOTE: Push in feet (white) will be on the bottom side of the side panels. push in feet

Step 5: Insert 12 cam pins (I) into each Side Panel (H). Push side panels onto cam pins.

When bookcase is completed, for safety, we recommend that you use two people to lift the unit to an upright position and when placing in position or moving around.

Н

We also recommend that this unit be positioned against a wall and attached to the wall for safety. Attaching screws and brackets are not provided, but can be purchased from any hardware supplier and will depend on the wall the unit is being placed against.