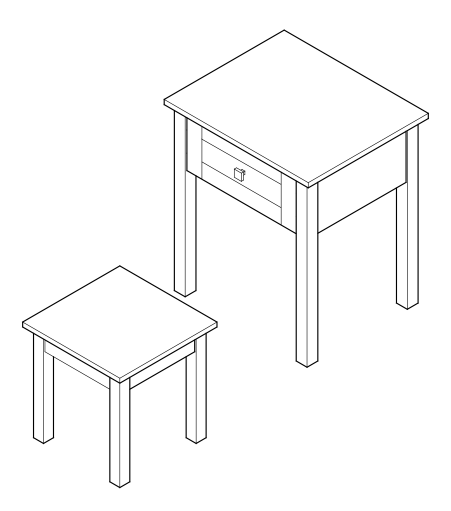
One Drawer Nesting Table

Assembly Instructions - Please keep for future reference

240/9922



Dimensions

Width - 48cm

Depth - 40cm

Height - 55cm

Important - Please read these instructions fully before starting assembly

If you need help or have damaged or missing parts, call the Customer Helpline: 08456 400800



Safety and Care Advice

Important - Please read these instructions fully before starting assembly

- Check you have all the components and tools listed on pages 2 and 3.
- Remove all fittings from the plastic bags and separate them into their groups.
- Keep children and animals away from the work area, small parts could choke if swallowed.
- Make sure you have enough space to layout the parts before starting.

- Do not stand or put weight on the product, this could cause damage.
- Assemble the item as close to its final position (in the same room) as possible.
- Assemble on a soft level surface to avoid damaging the unit or your floor.



 We do not recommend the use of power drill/drivers for inserting screws,

as this could damage the unit. Only use hand screwdrivers.

• Dispose of all packaging carefully and responsibly.

Care and maintenance

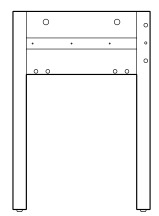
- Only clean using a damp cloth and mild detergent, do no use bleach or abrasive cleaners.
- From time to time check that there are no loose screws on this unit.
- This product should not be discarded with household waste. Take to your local authority waste disposal centre.

Note: if required the next page can be cut out and used as reference throughout the assembly. Keep this page with these instructions for future reference.

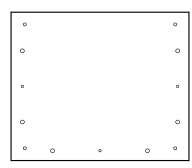
Components - Panels

Please check you have all the panels listed below

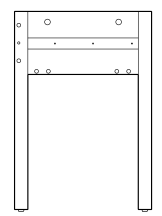
Big Table



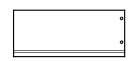
1 Left side panel (534 x 370mm)



5 Top panel (480 x 400mm)



Right side panel (534 x 370mm)



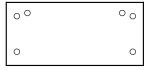
6 Left drawer side panel (300 x 125mm)



Right drawer side panel (300 x 125mm)



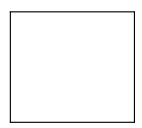
8 Drawer back panel (325 x 125mm)



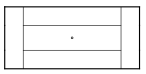
3 Back panel (370 x 170mm)



4 Cross rail x 2 (404 x 80mm)

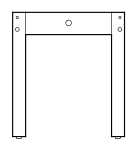


9 Drawer base (335 x 298mm)



(364 x 167mm)

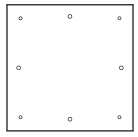
Small Table



(335 x 302mm)



Front and rear panel x 2 (230 x 60mm)



13 Top panel (340 x 340mm)



Components - Fittings If you have damaged or missing components, call the Customer Helpline: 08456 400800

Please check you have all the fittings listed below

Note: The quantities below are the correct amount to complete the assembly. In some cases more fittings may be supplied than are required.

A [] 00 00 00 T	B [= 0	
Runner inner piece x 2	Runner outer piece x 2	12mm Screw x 12
		E Large metal
Metal dowel x 30	Small wood dowel x 9	cam x 26
G		Small metal
Large wood dowel x8	35mm Screw x 4	Cam x 4
9		
Handle x 1	Bolt x 1	

Tools required

Phillips screwdriver (medium & large) Flatblade screwdriver (medium)

Ruler - Use this ruler to help correctly identify the screws

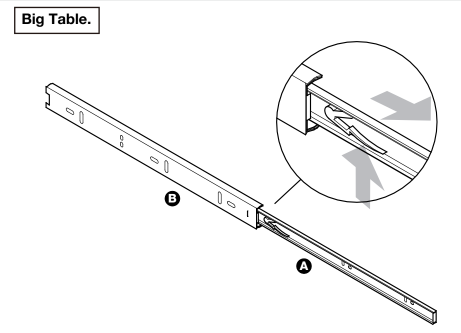
10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145 150 155 160 165 170

Step 1

Dis-assemble Runners

To disassemble the runners pull out the inner piece of runners, to seperate the Inner piece

- A and the Outer piece
- B, push and hold the tab and then pull completely out as shown.

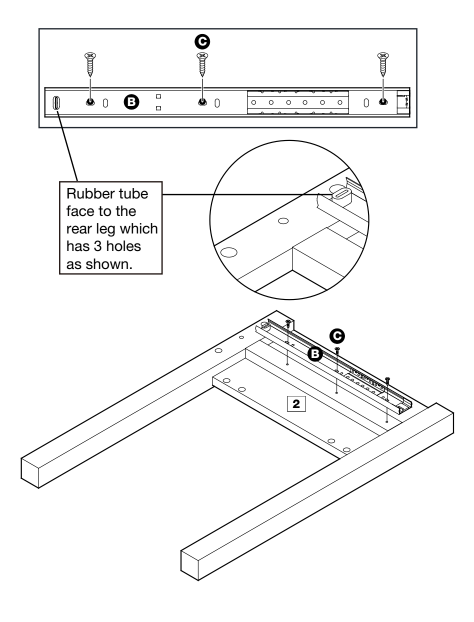


Step 2

Attaching Runner outer piece on Side panel

Position Runner outer piece **3** onto Right side panel **2** and fix through the indicated holes shown using Screws **6**.

Note: Rubber tube on the Runner outer piece should face to the rear leg which has 3 holes as shown.



Step 3

Screw metal dowels

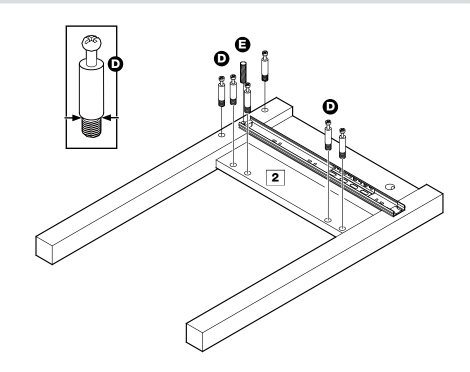
into Right side panel

as shown.

Note: Insert metal dowels as far as shown. **Do not over tighten.**

Firmly push Small wood dowels (a) into indicated holes.

Repeat Step 2 and Step 3 on Left side panel 1.



Step 4

Turn the Right side panel 2 upside down.

Firmly push Back panel

3 and Cross rails

4 onto Right side panel

2 , make sure the

Wood and metal dowels enter corresponding holes.

Insert Large metal cams into the holes on Back panel and the rails so that they are flush.

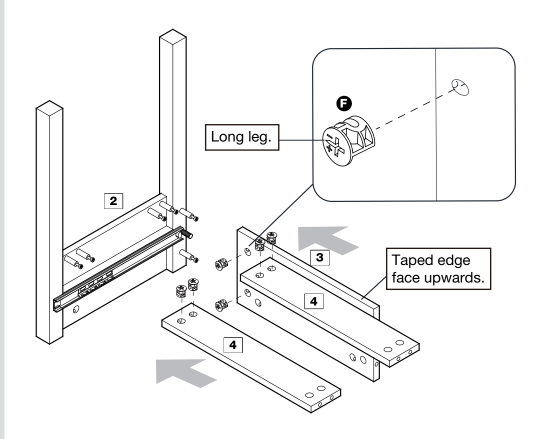


Note: Longer leg of the cross on the Metal

Cams must face towards end of panel (as shown).

Then, using a Philips Screwdriver, screw all Metal Cams (a) clockwise until they are 'hand tight'.

Note: Tighten all cams in this way.



Step 5

Firmly push Left side panel 1 onto Back panel 3 and Cross rails 4, make sure the wood and metal dowels enter corresponding holes.

Secure with Metal cams

• .

Step 6

Lay the big table Top panel 5 upside down on a soft surface.

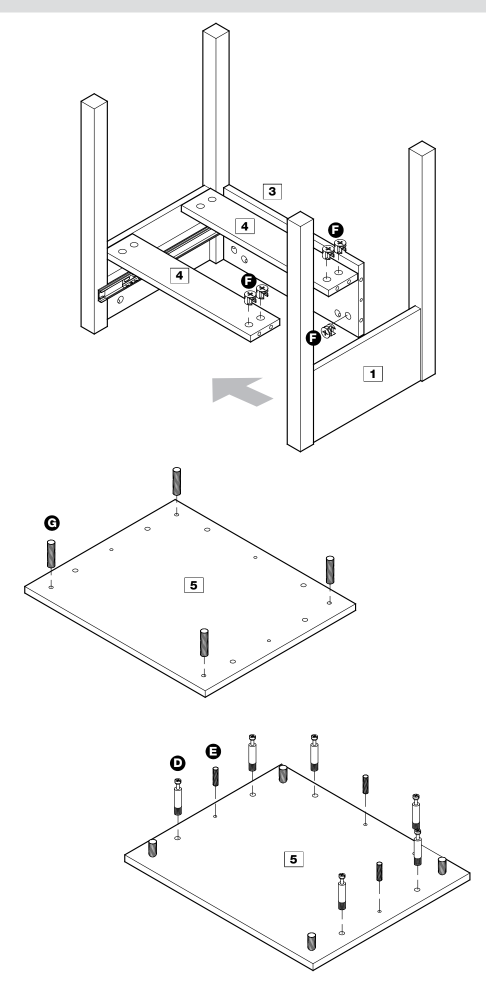
Firmly push Large wood dowels **G** into indicated holes in Top panel.

Screw metal dowels

into Top panel

substituting the street of the stree

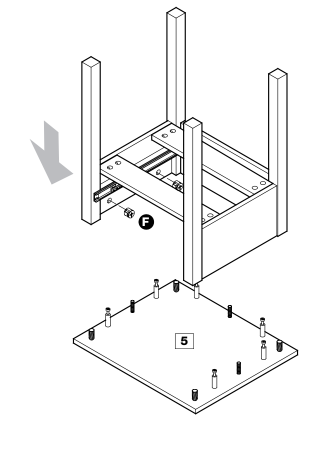
Firmly push Small wood dowels **(3)** into indicated holes.



Step 7

Firmly push the assembled piece from Step 5 onto Top panel 5, make sure the wood and metal dowels enter corresponding holes.

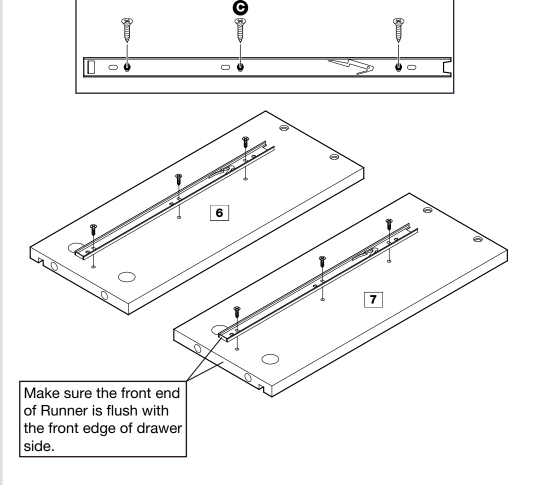
Secure with Metal cams **6** .



Step 8

Position Runner inner piece (A) onto Drawer side panels (6) (7) and fix through the indicated holes shown using Screws (G).

Note: Make sure the front end of Runner is flush with the front edge of drawer side as shown.



Step 9

Drawer assembly

a: Fix drawer sides 6 7 to Drawer back panel 8 using screws 1.

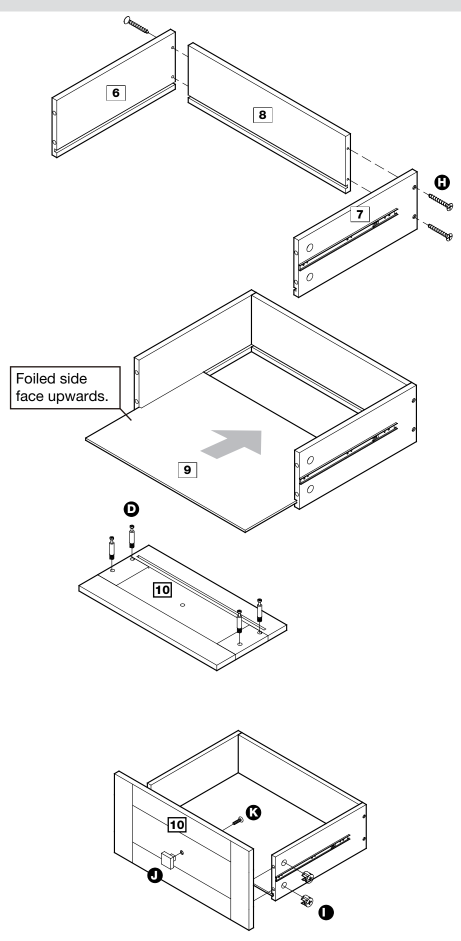
b: Slide Drawer base 9 into the grooves as shown.

C: Screw Metal dowels **①** into holes on back of Drawer front **10**.

d: Position drawer front against end of drawer sides and firmly push to make sure the Drawer base enters the groove in Drawer front.

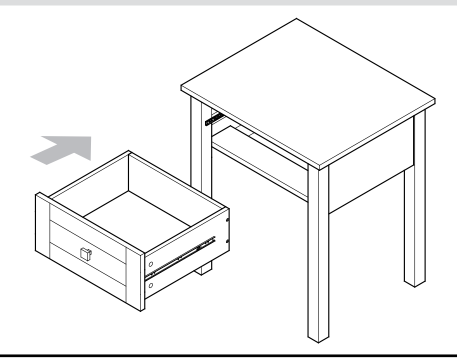
Secure with Small metal cams ① .

e: Attach Handle **1** to the Drawer front using Bolt **3**.



Step 10

Slide Drawer into the space as shown, make sure the Runner inner piece enters the Runner outer piece on both side.



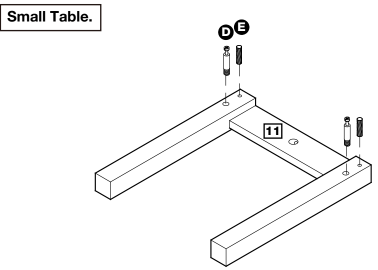
Step 11

Screw metal dowels

into Small table side panel

as shown.

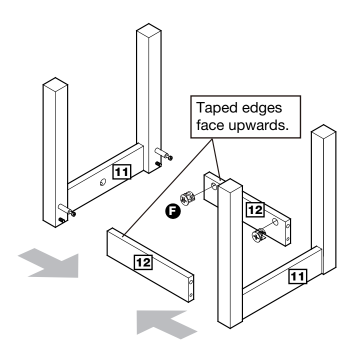
Firmly push Small wood dowels (a) into indicated holes.



Step 12

Firmly push Side panels 11 onto Front and rear panels 12, make sure the wood and metal dowels enter corresponding holes.

Secure with Metal cams **(F)**.



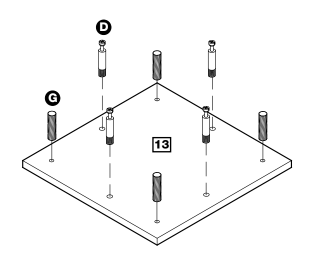
Step 13

Lay the small table Top panel 13 upside down on a soft surface.

Firmly push Large wood dowels **(G)** into indicated holes in Top panel.

Screw metal dowels

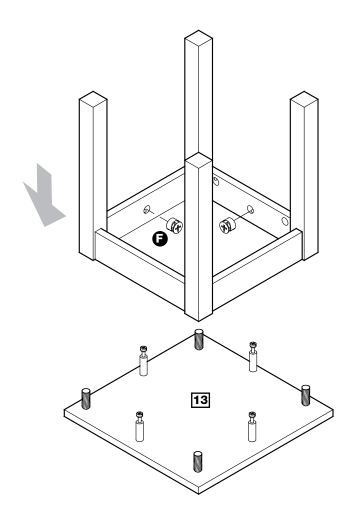
into Top panel 13
as shown.



Step 14

Firmly push the assembled piece from Step 12 onto Top panel 13, make sure the wood and metal dowels enter corresponding holes.

Secure with Metal cams • .



Assembly is complete.

If you need help or have damaged or missing parts, call the **Customer Helpline**: 08456 400800 Shaw Spencer Hometrading Ltd. 34-38 Vale Road, Bushey. WD23 2HE.