### **ASSEMBLY INSTRUCTIONS**

### Quadro Wood A **Boardroom table**

Size: 1100mm x 1100mm

www.jasonl.com.au

Need help!

Call us on 1300 527 665





Tools Required: Power screwdriver; Allen key set (provided)



2 persons required for installation

Size: 1100mm x 1100mm

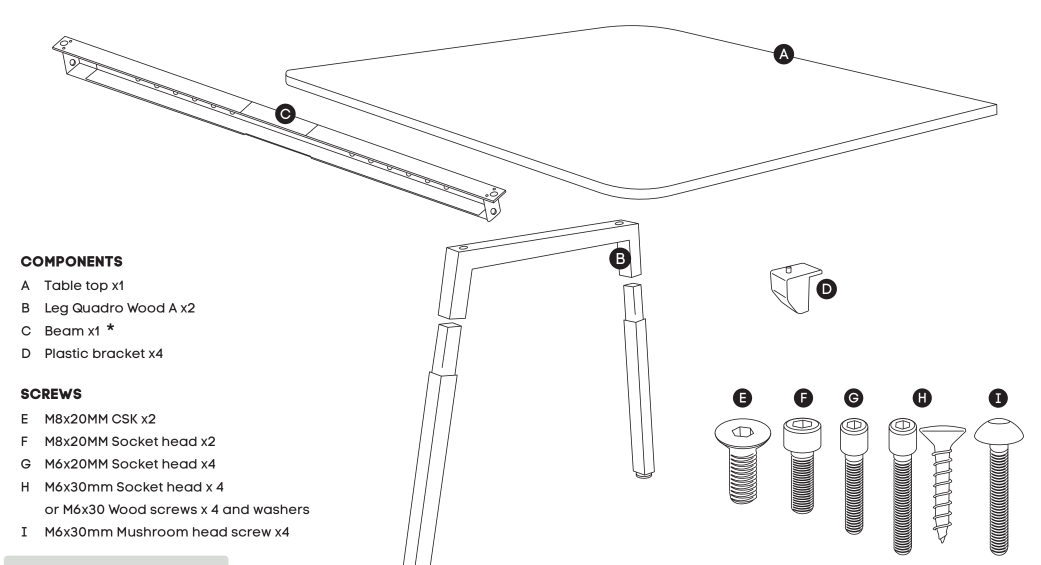
Allen key x2

#### www.jasonl.com.au

#### Need help!

Call us on **1300 527 665** 





Size: 1100mm x 1100mm

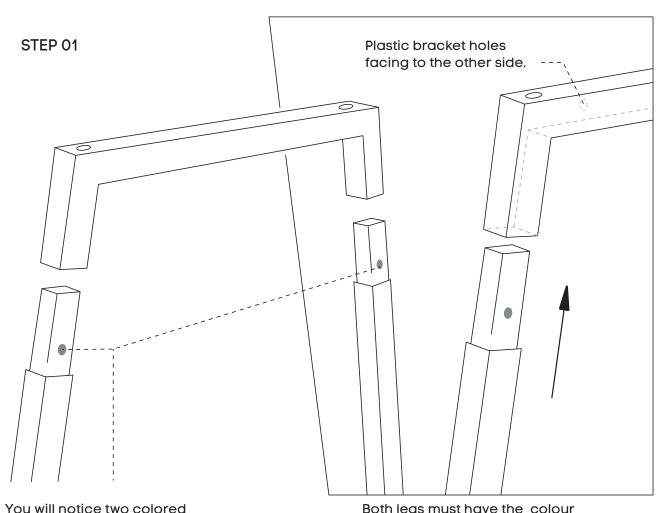
stickers located on each leg.

#### www.jasonl.com.au

#### Need help!

Call us on **1300 527 665** 





STEP 02

Both legs must have the colour sticker facing away from where the plastic brackets are inserted.

Insert the bottom of the legs as shown in the illustration. Using Allen Key provided, attach Mushroom Head Screw (1) - for all legs.

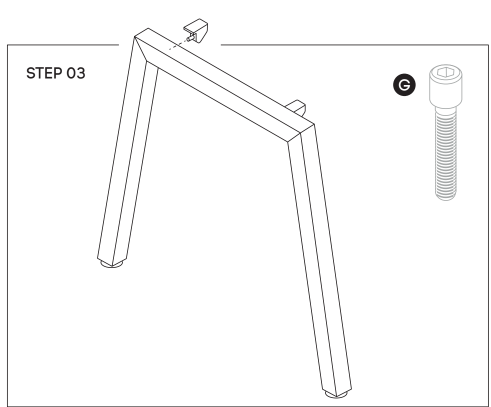
Size: 1100mm x 1100mm

### www.jasonl.com.au

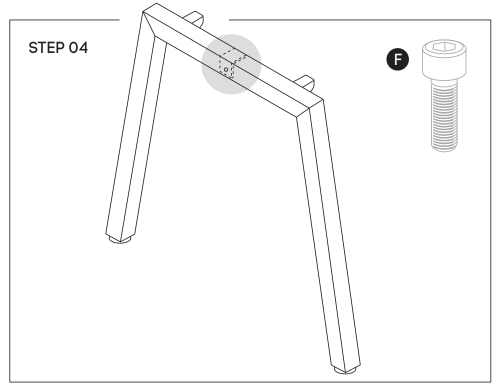
#### Need help!

Call us on **1300 527 665** 





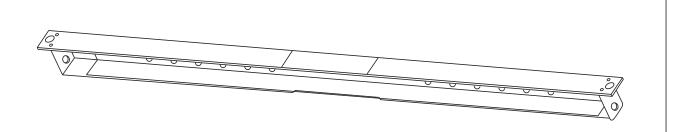
Using Allen Key provided, attach 2 plastic brackets per leg **(D)** (as per picture above) using M6x20MM **(G)** Socket head screw



Using Allen Key provided, attach M8x20MM Socket head **(F)**-screw socket half way into leg for both legs **(B)** 

#### STEP 05

Secure 1000mm beam **(C)** using screws provided



Size: 1100mm x 1100mm

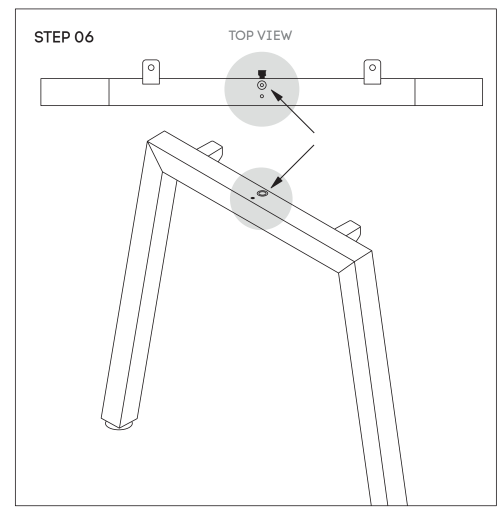
#### www.jasonl.com.au

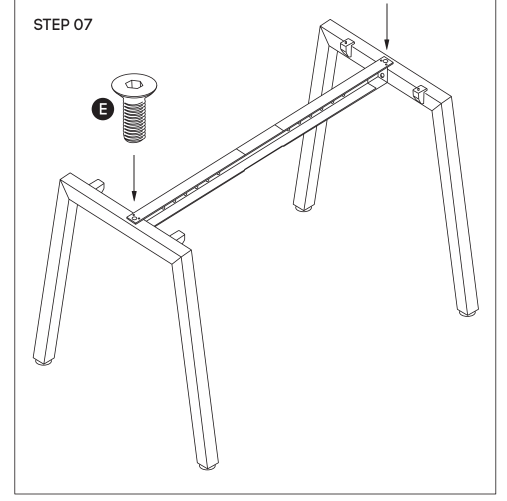
#### Need help!

Call us on **1300 527 665** 









Attach beam **(C)** to legs **(B)** using nut insert in legs. See point attached

Frame looks like this. Using Allen Key, attach beam (C) with Socket (E)

### ASSEMBLY INSTRUCTIONS

### Quadro Wood A Boardroom table

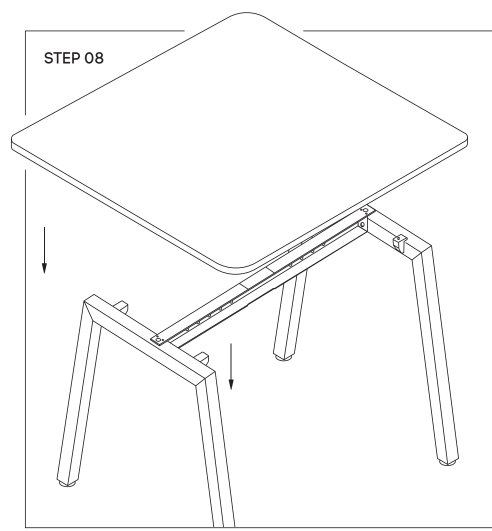
Size: 1100mm x 1100mm

www.jasonl.com.au

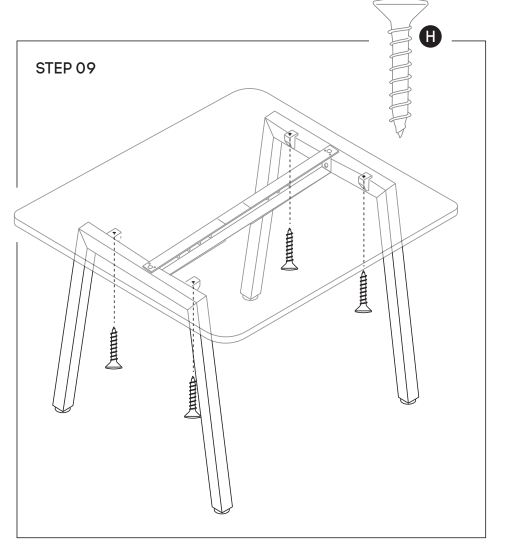
#### Need help!

Call us on **1300 527 665** 





Place desktop on top of the frame. Please place the top equally centred at the same distance from left and right of the leg frame and make sure that front and back of the top will have the same distance from the legs frame as well.



Please drill wood screws **(H)** through the plastic brackets into the underneath of the Tops.