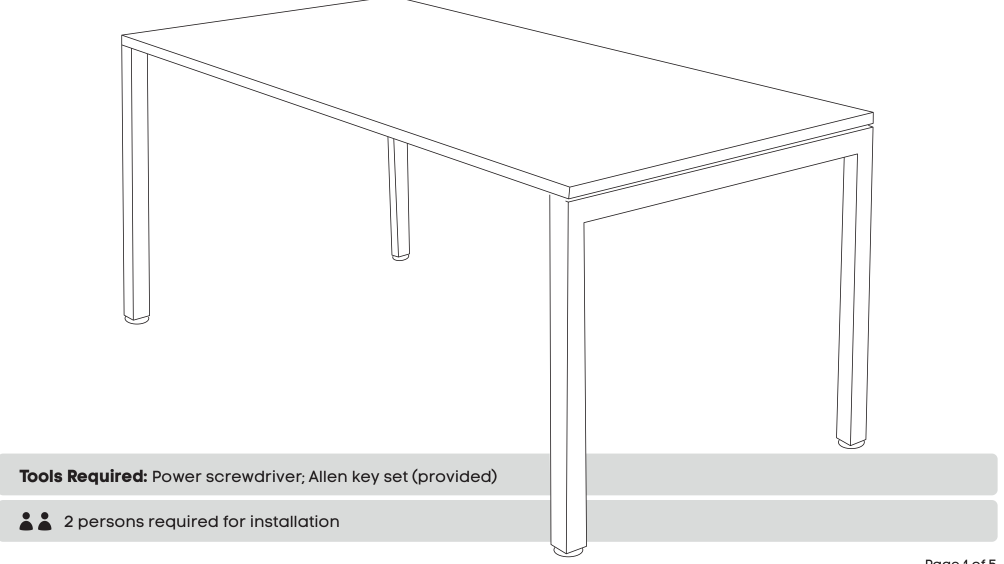
Size: 1000L x 600W mm

www.jasonl.com.au

Need help!

Call us on 1300 527 665





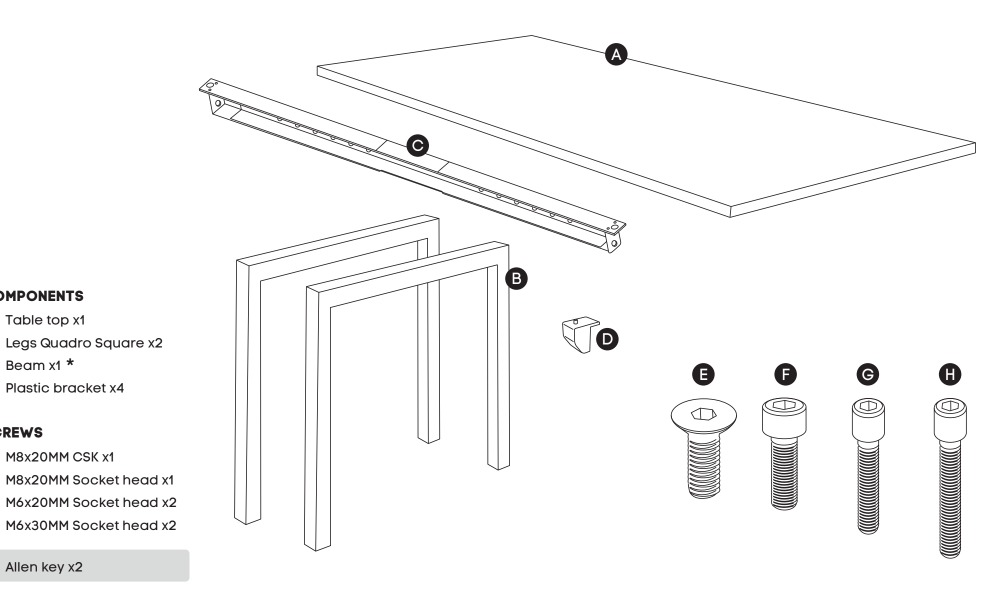
Size: 1000L x 600W mm

www.jasonl.com.au

**Need help!** 

Call us on 1300 527 665





I Allen key x2

**COMPONENTS** A Table top x1

Beam x1 \*

**SCREWS** 

Legs Quadro Square x2

Plastic bracket x4

M8x20MM CSK x1

\* Colour of the beam is always black, regardless desk frame colour.

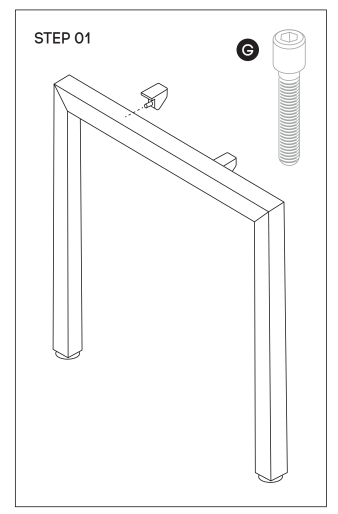
Size: 1000L x 600W mm

#### www.jasonl.com.au

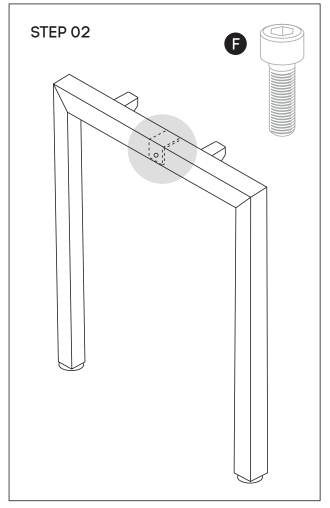
### **Need help!**

Call us on **1300 527 665** 

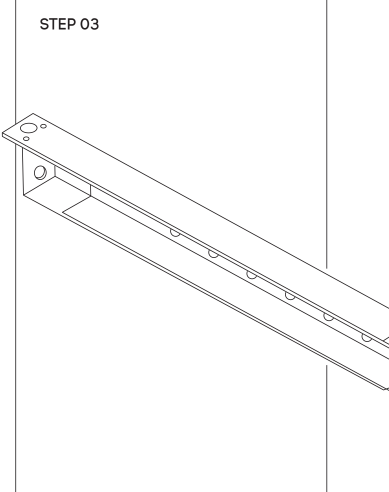




Using Allen Key provided, attach 2 plastic brackets per leg (D) (as per picture above) using M6x20MM (G) Socket head screw



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



Use fixed beam **(C)** 1000mm and secure beam using screws provided to suit 1000mm desk

Size: 1000L x 600W mm

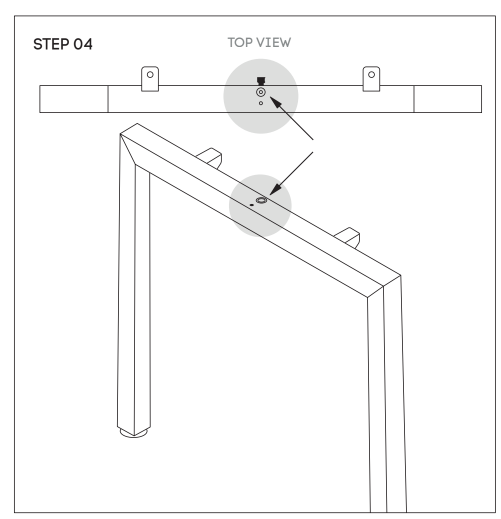
www.jasonl.com.au

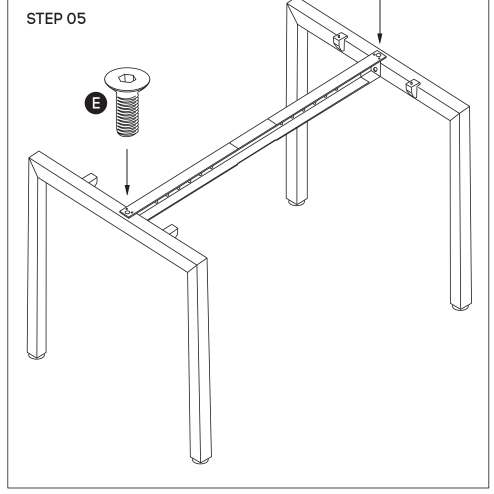
**Need help!** 

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)

Size: 1000L x 600W mm

#### www.jasonl.com.au

### Need help!

Call us on **1300 527 665** 



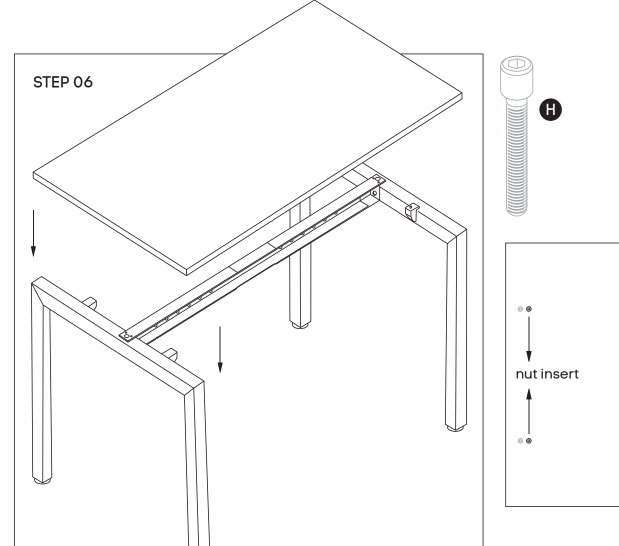
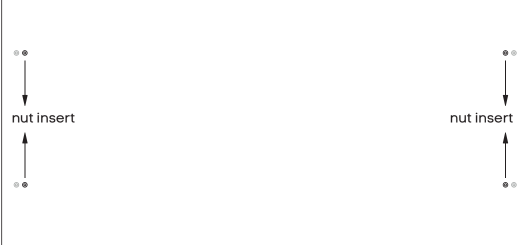


TABLE TOP BOTTOM VIEW



Place desktop ontop of frame. Nut inserts in top will align with plastic joiner brackets using M6x30MM **(H)** sockets attached top to frame.