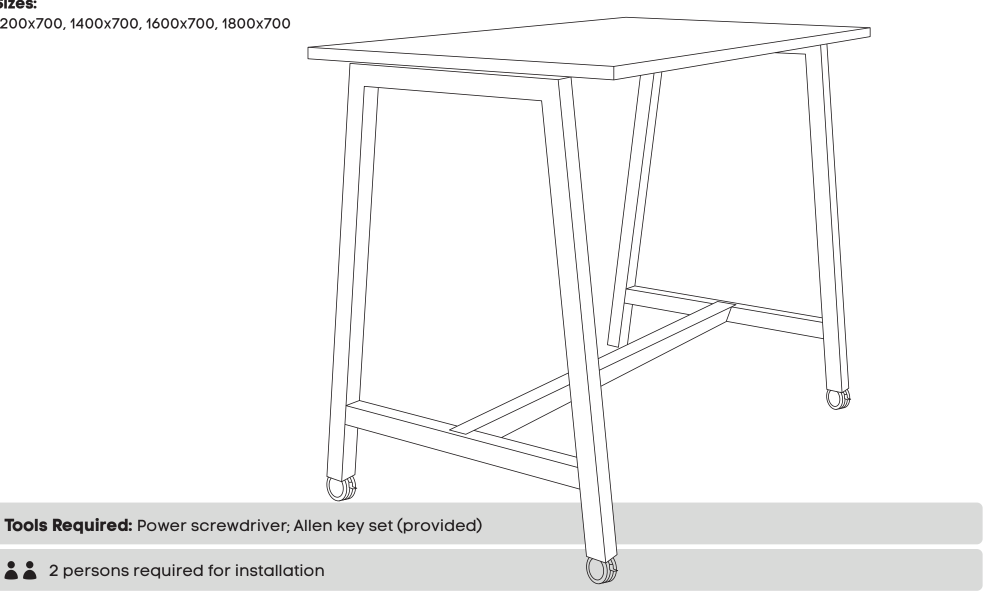
Need help!

Call us on 1300 527 665

www.jasonl.com.au



Sizes:



www.jasonl.com.au

Need help!

Call us on **1300 527 665**



Sizes:

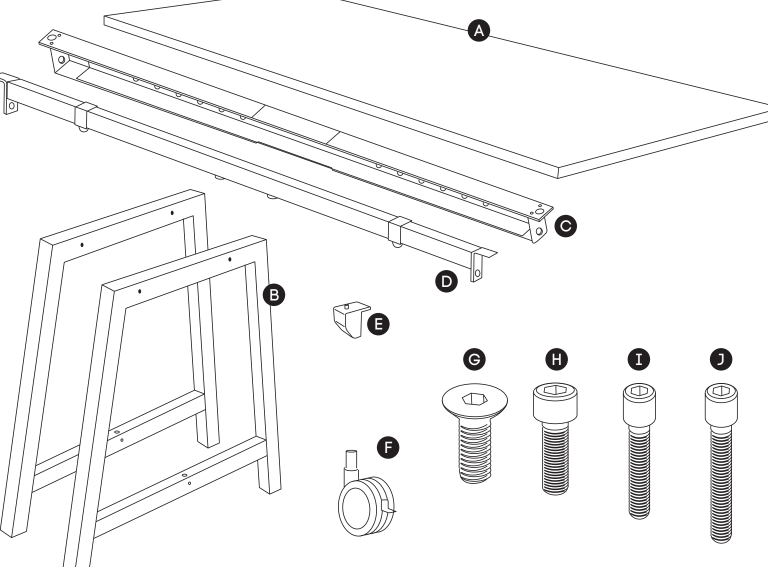
1200x700, 1400x700, 1600x700, 1800x700

COMPONENTS

- A Table top x1
- B Leg Quadro A x2
- C Upper Beam x1
- D Lower Beam x1
- E Plastic bracket x4
- F Wheels x4

SCREWS

- G M8x20MM CSK x4
- H M8x20MM Socket head x4
- I M6x20MM Socket head x4
- J M6x30MM Socket head x4



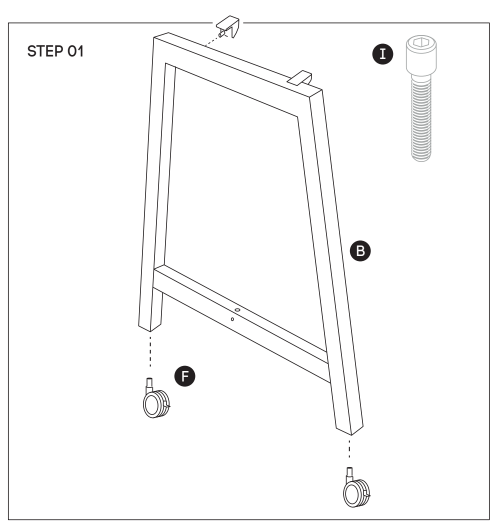
www.jasonl.com.au

Need help!

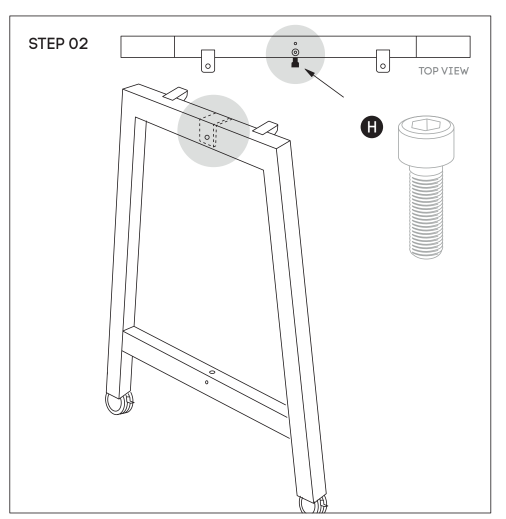
Call us on **1300 527 665**



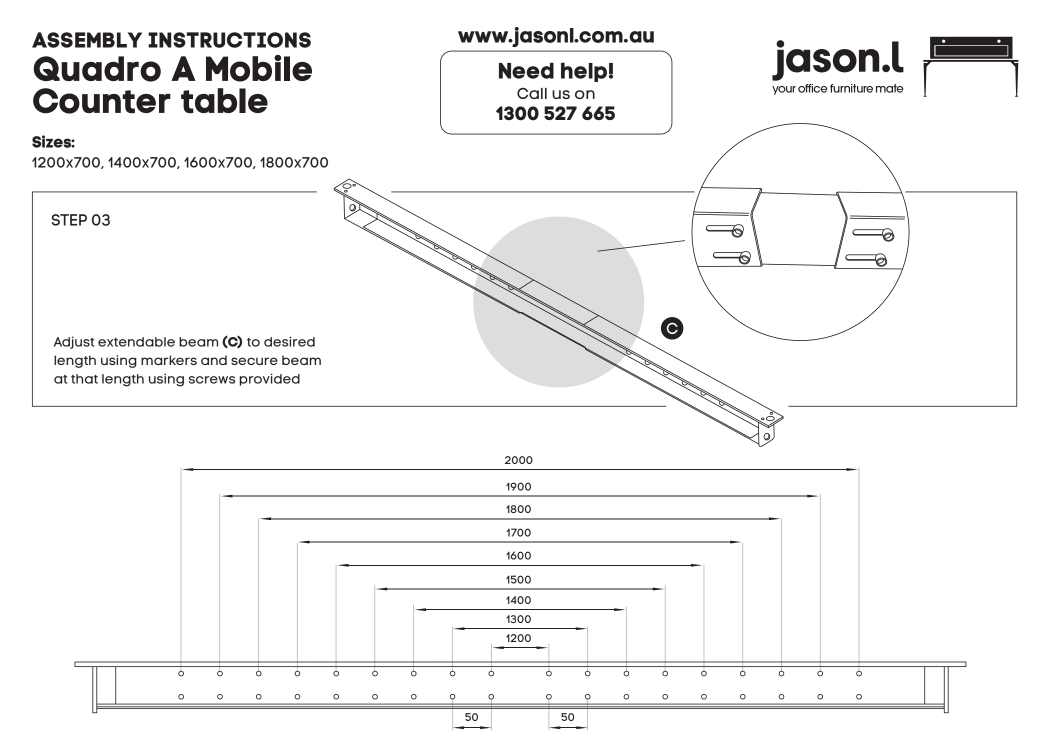
Sizes:



Using Allen Key provided, attach 2 plastic brackets per leg **(D)** (as per picture above) using M6x20MM **(I)** Socket head screw. Screw the wheels **(F)** to the bottom of each leg **(B)**



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



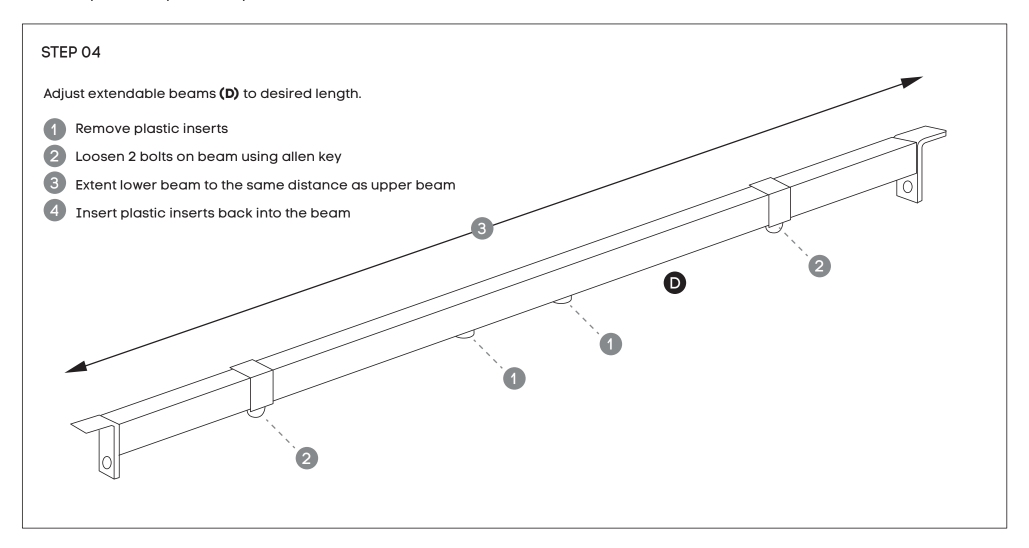
www.jasonl.com.au

Need help!

Call us on **1300 527 665**



Sizes:



www.jasonl.com.au

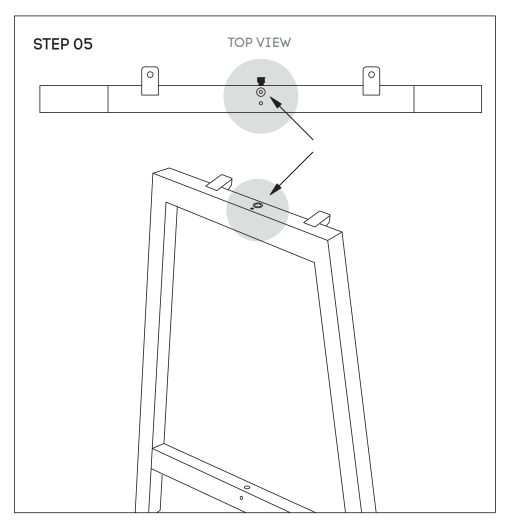
Need help!

Call us on **1300 527 665**

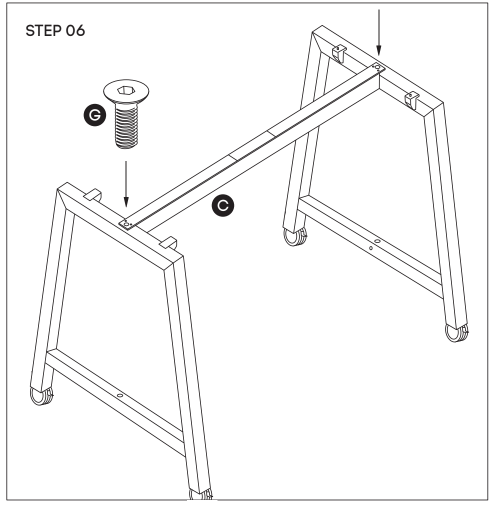




Sizes:



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



Frame looks like this. Using Allen Key, attach Upper Beam **(C)** with Sockets **(G)**.

www.jasonl.com.au

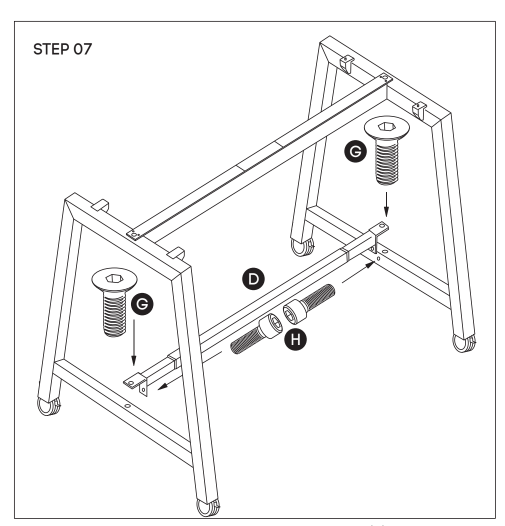
Need help!

Call us on **1300 527 665**

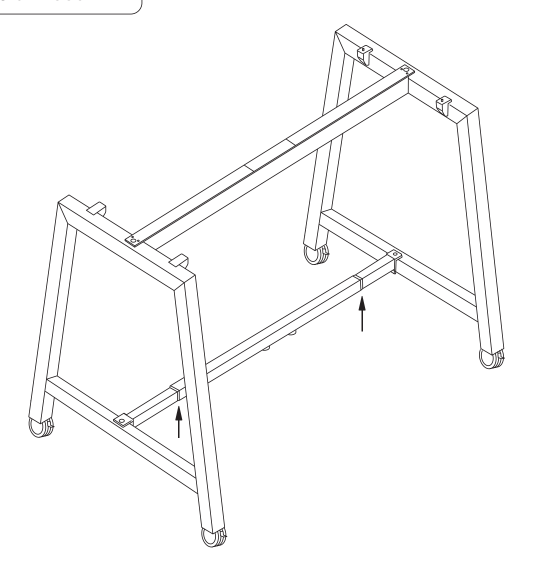


Sizes:

1200x700, 1400x700, 1600x700, 1800x700



Frame looks like this. Using Allen Key. Tighen Sockets (**G**) on the Lower Beam (**D**) using Allen Key (**J**). Insert plastic spacers to improve regidity. Attach two Sockets (**H**) to the side of the lower side beams (as shown in the picture).



Using the allen key, tighten two bolts on the under side of the lower beam. This will make the frame sturdy.

www.jasonl.com.au

Need help!

Call us on **1300 527 665**



Sizes:

1200x700, 1400x700, 1600x700, 1800x700

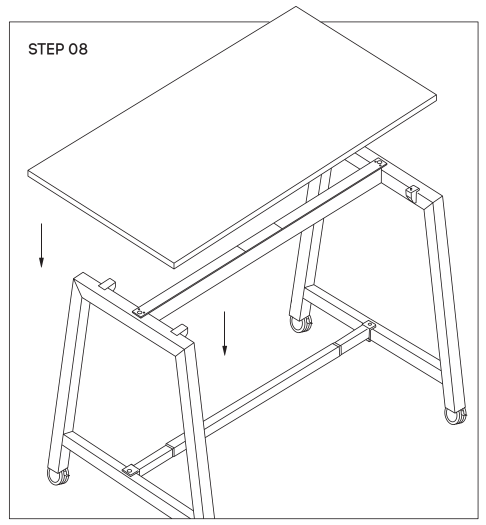




TABLE TOP BOTTOM VIEW



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