Quadro Loop 6P workstation

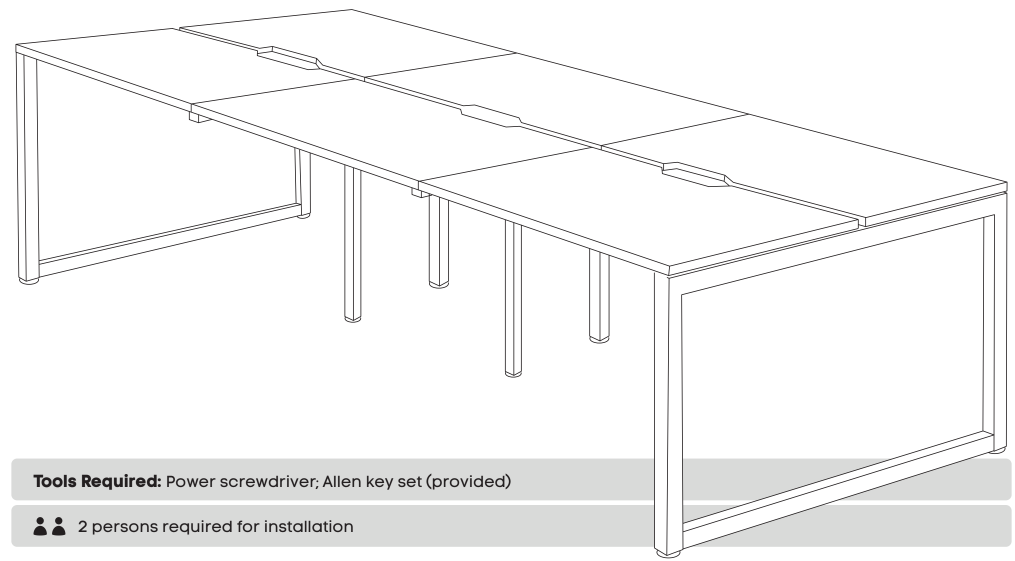
Sizes: 1200, 1400, 1600, 1800 mm

www.jasonl.com.au

Need help!

Call us on **1300 527 665**





Quadro Loop 6P workstation

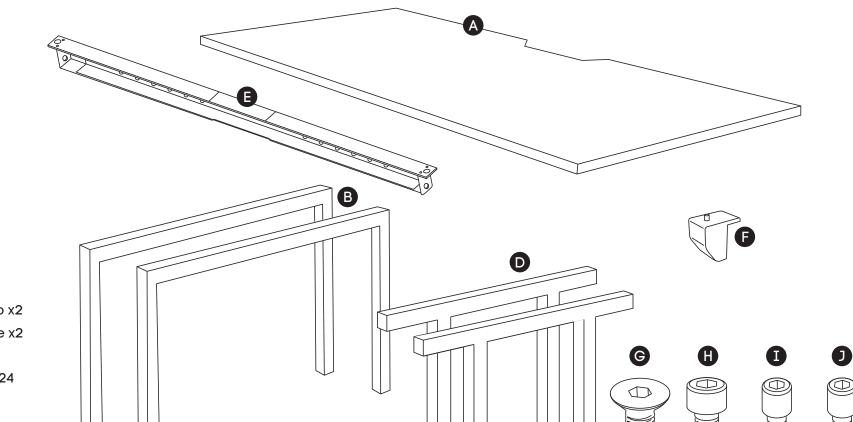
Sizes: 1200, 1400, 1600, 1800 mm

www.jasonl.com.au

Need help!

Call us on **1300 527 665**





COMPONENTS

- A Table top x6
- B Leg Quadro x2
- C Leg Quadro Loop x2
- D Connector frame x2
- E Beam x8 *
- F Plastic bracket x24

SCREWS

- G M8x20MM CSK x12
- H M8x20MM Socket head x12
- I M6x20MM Socket head x24
- J M6x30MM Socket head x24
- K Allen key x2
- * Colour of the beam is always black, regardless desk frame colour.

Quadro Loop 6P workstation

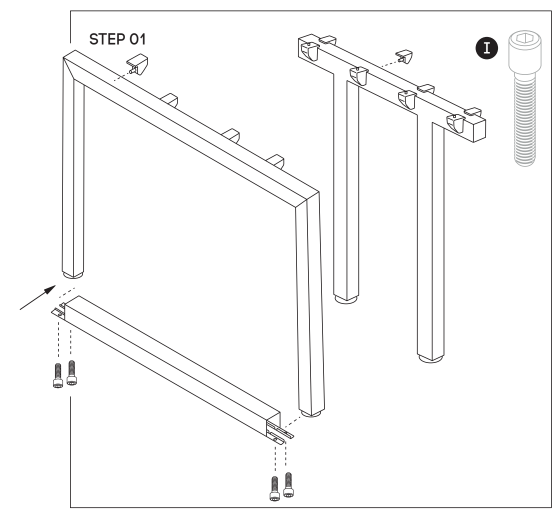
Sizes: 1200, 1400, 1600, 1800 mm

www.jasonl.com.au

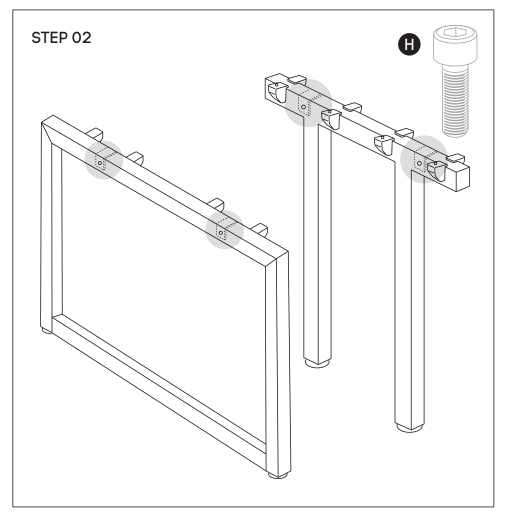
Need help!

Call us on **1300 527 665**

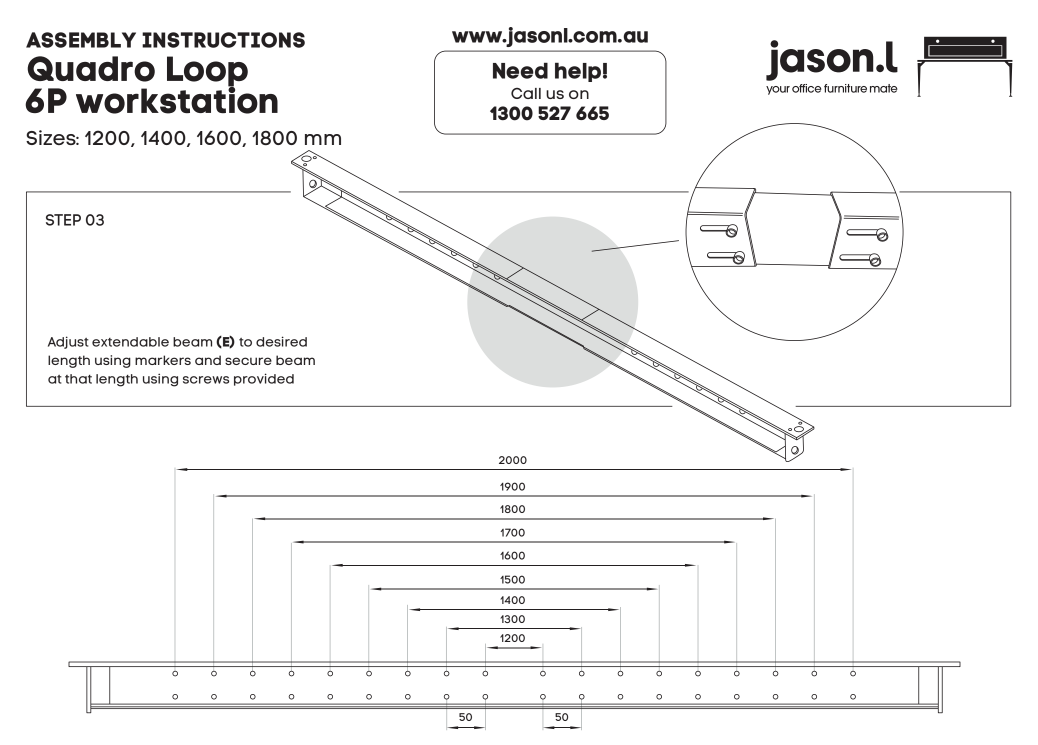




Using Allen Key provided, attach 4 plastic brackets per leg **(F)** (as per picture above) using M6x20MM **(I)** Socket head screw. Do the same with Connector frame **(D)**. Connect Loop Legs **(C)** to Bottom of Quadro Legs **(B)** by using 4 bolts per leg



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



ASSEMBLY INSTRUCTIONS Quadro Loop 6P workstation

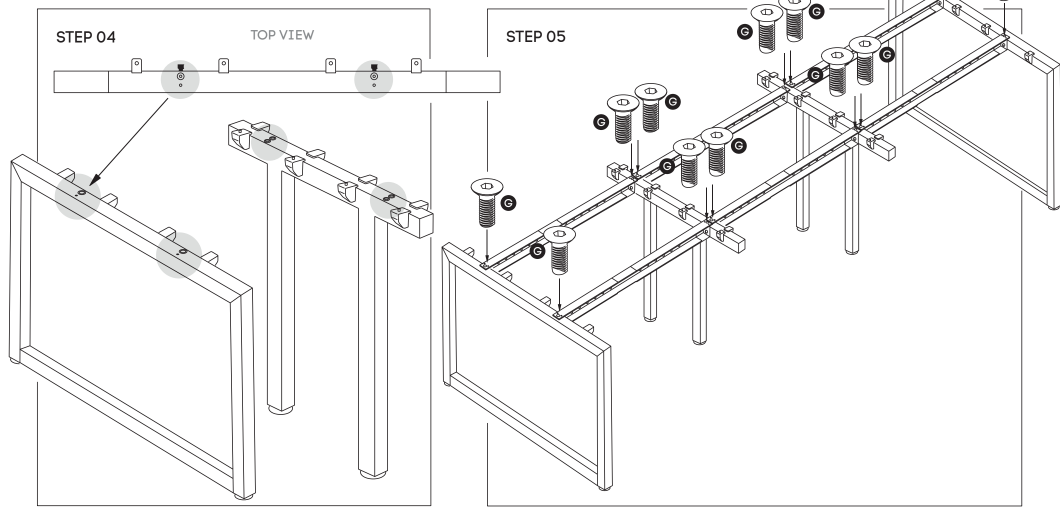
Sizes: 1200, 1400, 1600, 1800 mm

www.jasonl.com.au

Need help!

Call us on **1300 527 665**





Attach beam **(E)** to legs **(B)** and Connector frame **(D)** using nut insert in legs. See point attached

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

Quadro Loop 6P workstation

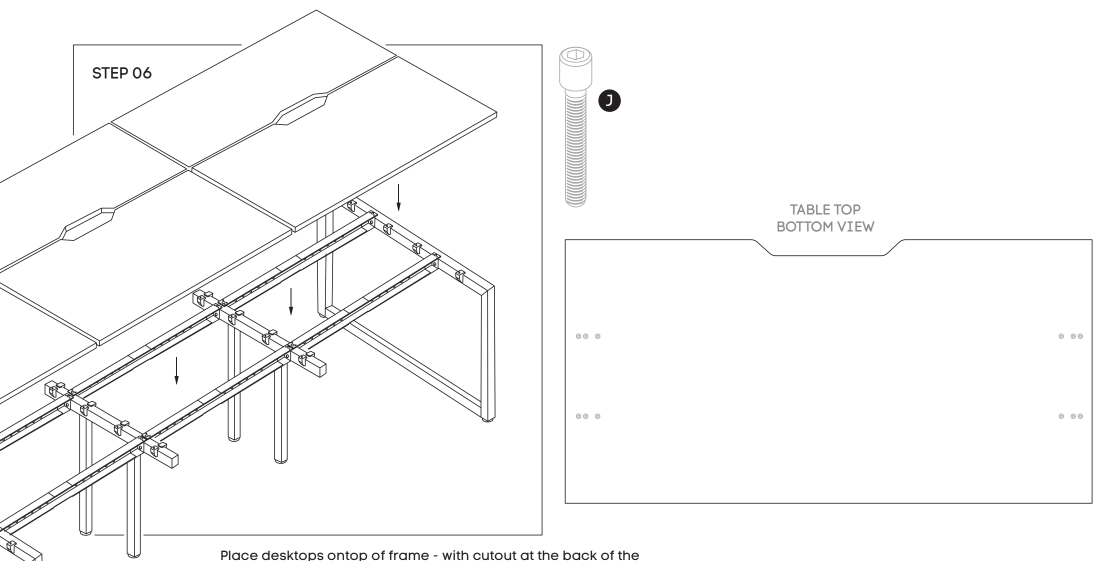
Sizes: 1200, 1400, 1600, 1800 mm

www.jasonl.com.au

Need help!

Call us on **1300 527 665**





desk. Nut inserts in top will align with plastic joiner brackets

using M6x30MM (J) sockets attached tops to frame.

ASSEMBLY INSTRUCTIONS Quadro Loop 6P workstation

Sizes: 1200, 1400, 1600, 1800 mm

www.jasonl.com.au

Need help!

Call us on **1300 527 665**



TABLE TOPS BOTTOM VIEW

The following nut inserts should be used for this specific desk / workstation

