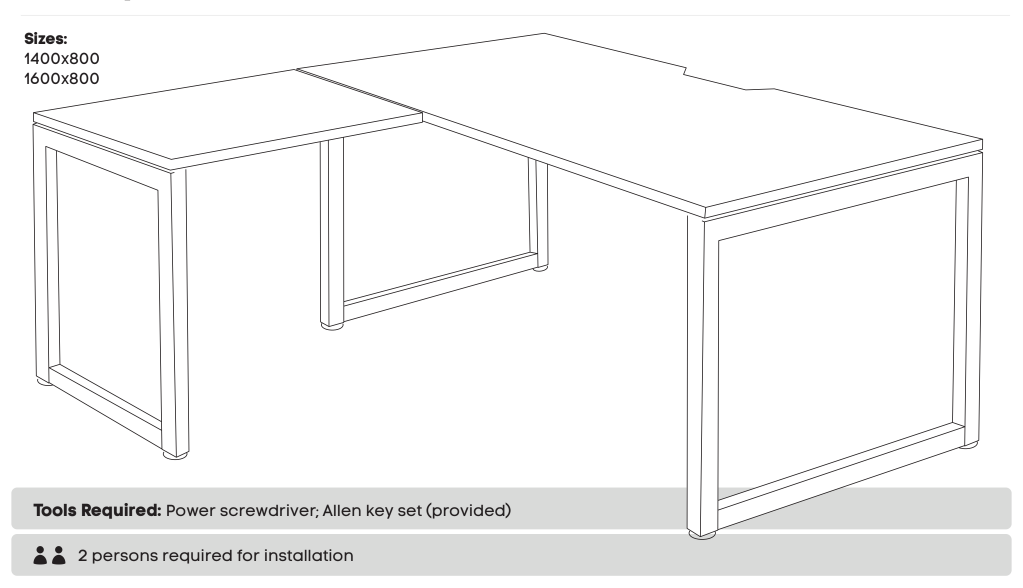
Quadro Loop L-Shaped Desk



Call us on **1300 527 665**

Quadro Loop L-Shaped Desk



- A Table top x1
- B Table top Return x1
- C Legs Quadro x2
- D Legs Quadro Loop x3
- E Legs Quadro Return x1
- F Beam x1 *
- G Beam Return x1
- H Plastic bracket x6
- I Joiner plates x2

SCREWS

- J M8x20MM CSK x3
- K M8x20MM Socket head x4
- L M6x20MM Socket head x6
- M M6x30MM Socket head x8
- N Join plates Screws
- O Allen key x2



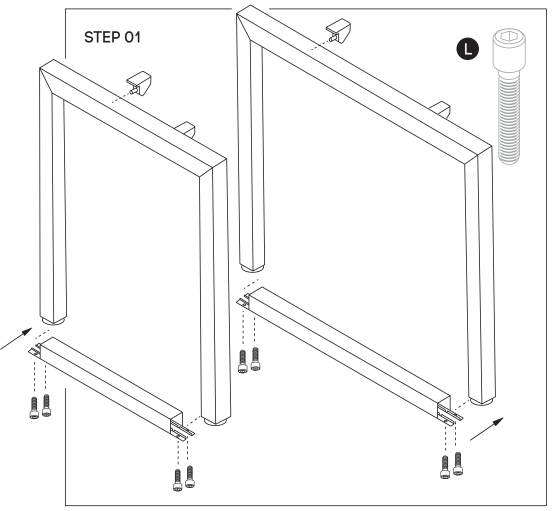
Need help!

Call us on **1300 527 665**

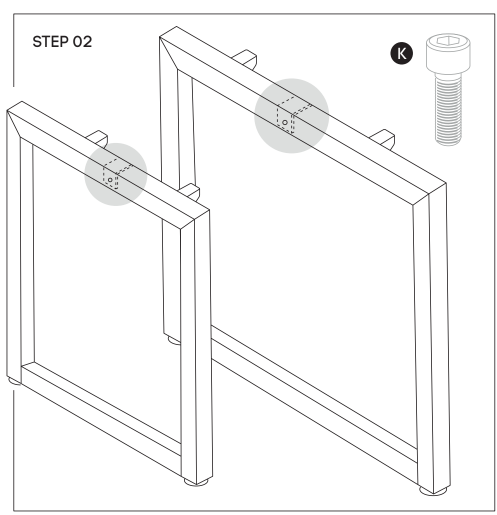


B

Quadro Loop L-Shaped Desk



Using Allen Key provided, attach 2 plastic brackets (H) per legs (C & E) (as per picture above) using M6x20MM (L) Socket head screw. Connect Loop Legs (D) to Bottom of Quadro Legs (C & E) by using 4 bolts per leg.

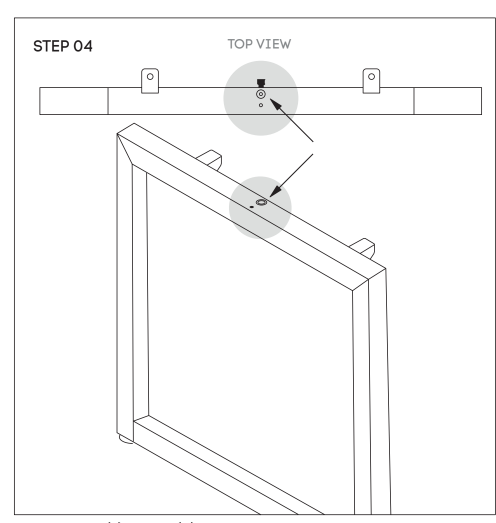


Using Allen Key provided, attach M8x20MM Socket head **(K)**-screw socket half way into leg for three legs **(C & E)**

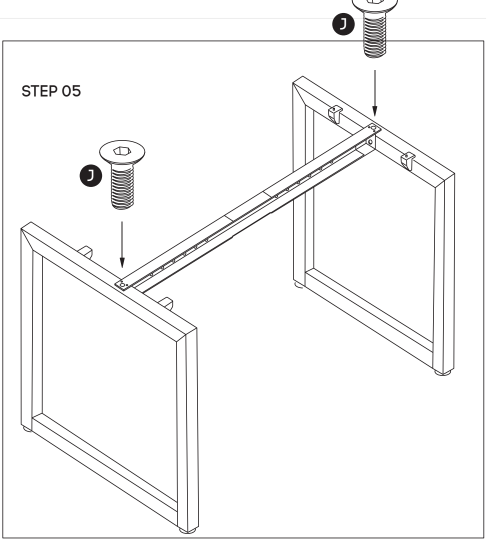
jason.l Quadro Loop L-Shaped Desk STEP 03 Adjust extendable beam (F) to desired length using markers and secure beam at that length using screws provided 2000 1900 1800 1700 1600 1500 1400 1300 1200 50 50

Quadro Loop L-Shaped Desk

jason.l

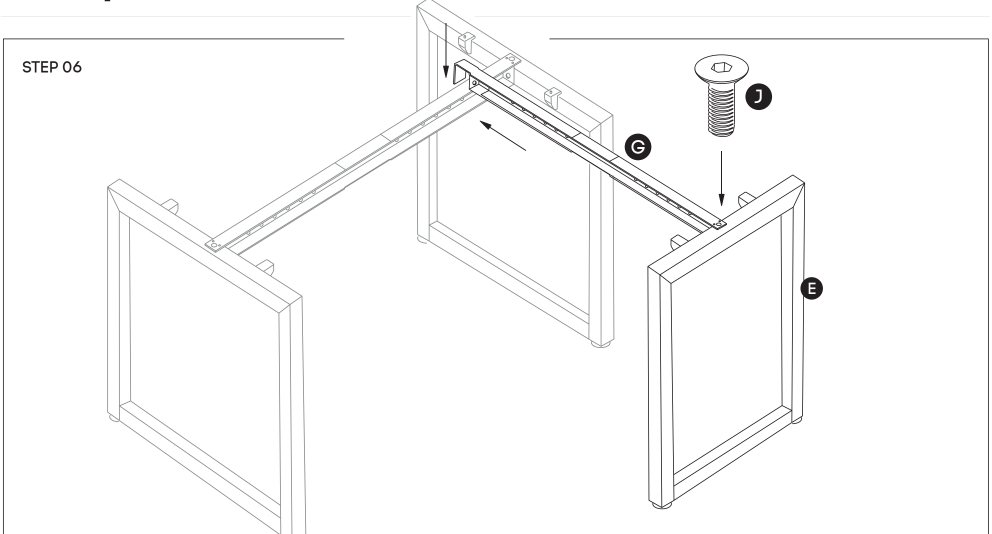


Attach beam **(F)** to legs **(C)** using nut insert in legs. See point attached



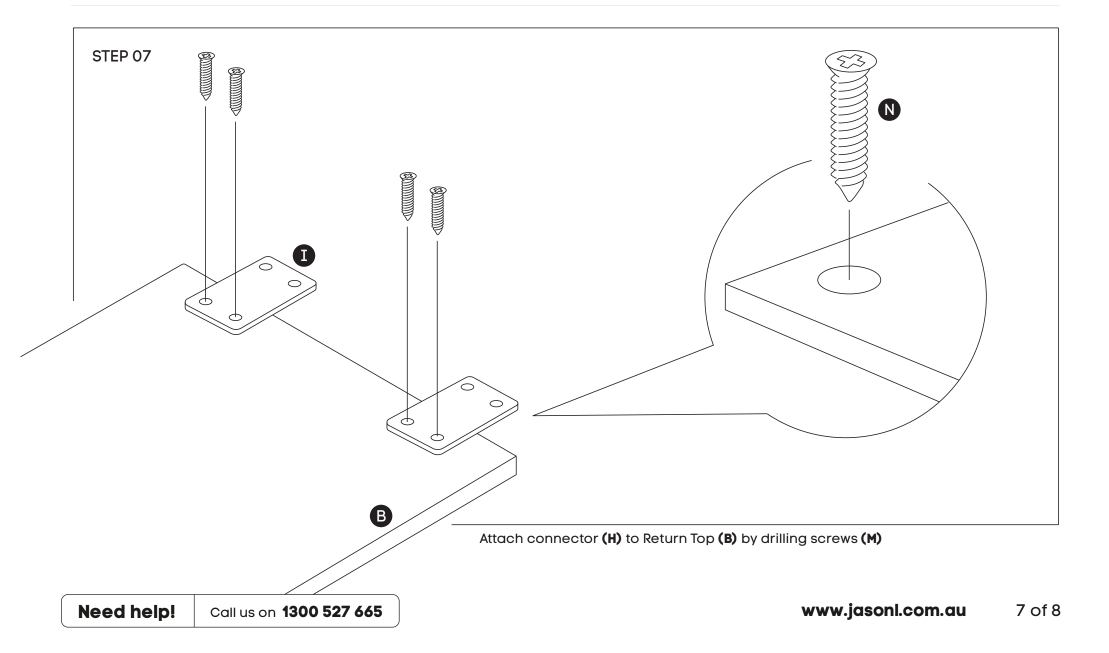
Frame looks like this. Using Allen Key, attach beam (F) with Socket (J)

Quadro Loop L-Shaped Desk

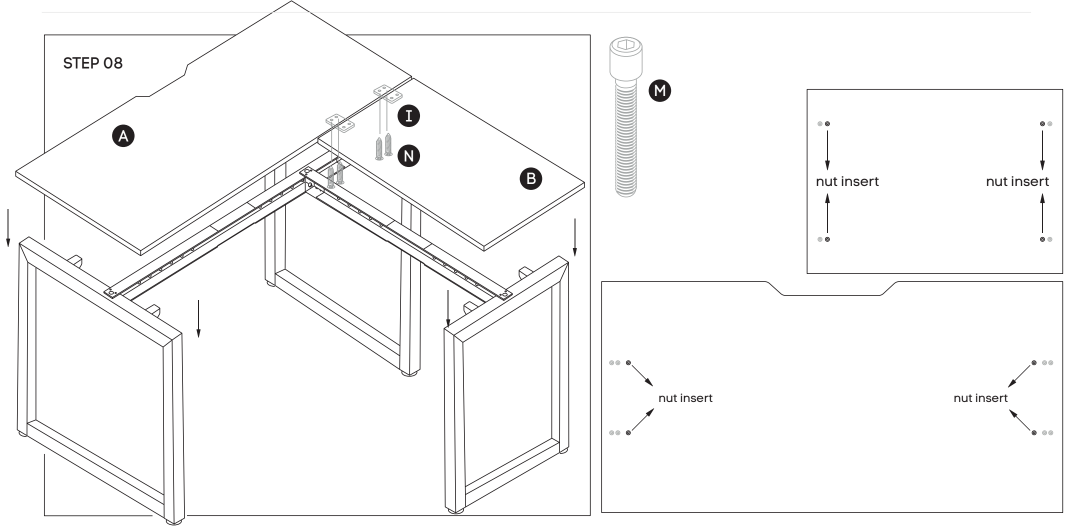


Now attach the return beam **(G)** to return leg **(E)** using nut insert in legs. See point attached. Then, connect the hook of the return beam to the beam of the main structure.

Quadro Loop L-Shaped Desk



Quadro Loop L-Shaped Desk



Place table top (A) ontop of frame - with cutout at the back of the desk. Using nut inserts in the desk, use M6x30mm socket (M) and attach desktop to the frame. Using nut inserts in the desktop, use M6x30mm socket (M) and attach desktop (B) to the frame. Once desktop are attached and secure to the frame, use woods screws and secure joiner plates to the underside of desktop A.

TABLE TOP BOTTOM VIEW