## Quadro A Leg <br> Radius Corners Counter Table



Size:

## Quadro A Leg Radius Corners Counter Table

jason.l

## A

## COMPONENTS

A Table top $\times 2$
B Leg Quadro A x3
C Upper Beam x2 *
D Lower Beam x2
E Plastic bracket x8
F Feet x6

## SCREWS

G M8x20MM CSK x12
H M8x20MM Socket head x8
I M6x20MM Socket head $\times 6$
J M6x30MM Socket head x8

K Allen key x 2

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



## Quadro A Leg



Using Allen Key provided, attach 2 plastic brackets per exterior leg (D), and 4 plastic brackets for the shared leg (as per picture above) using M6x20MM (I) Socket head screw. Screw the feets (F) to the bottom of each leg (B)


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

## Quadro A Leg <br> Radius Corners Counter Table

## STEP 03

Adjust extendable beam (C) to desired length using markers and secure beam at that length using screws provided


## Quadro A Leg Radius Corners Counter Table



## Quadro A Leg Radius Corners Counter Table



Attach Upper Beams (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 ( $G$ ).

## Quadro A Leg



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

## Quadro A Leg



J Place desktop on top of frame. Please tighten screws using M6x30MM (J) into the underneath of the tops.


## Quadro A Leg

## Radius Corners Counter Table



Replace Feet on the bottom of each leg with wheels (F)

