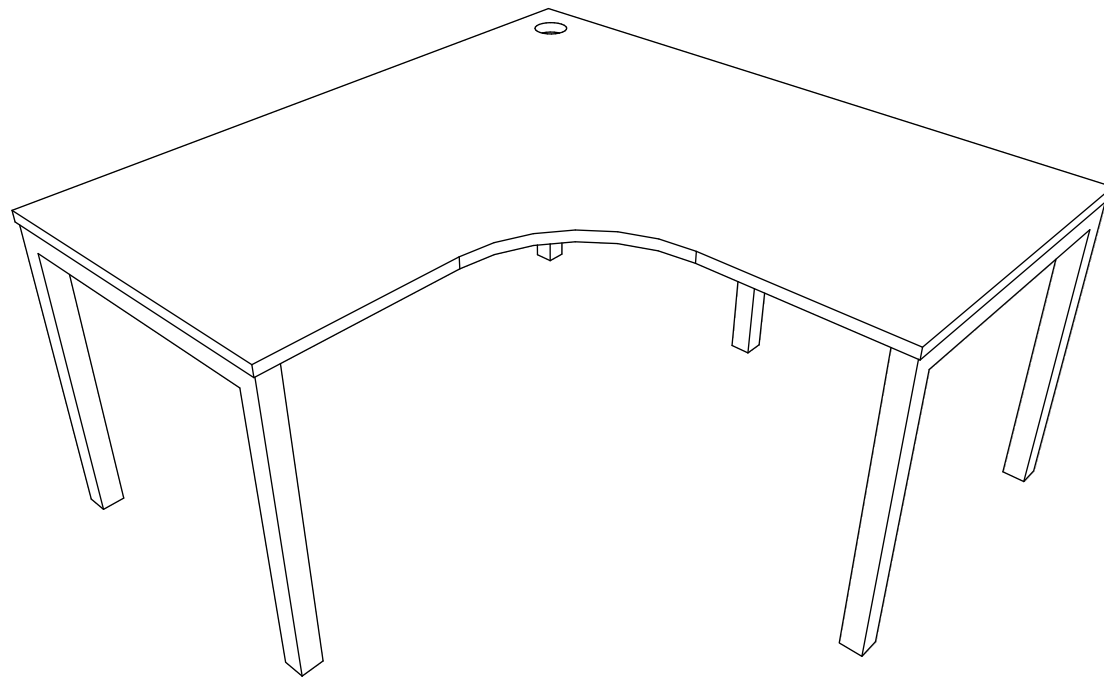


# CITI RANGE - ASSEMBLY INSTRUCTION MANUAL

**PRODUCT DESCRIPTION:** CORNER WORKSTATION - SINGLE - 1 PERSON (1500 x 1500 x 750)

**CODE/S:** CTWS1515

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# CITI RANGE - ASSEMBLY INSTRUCTION MANUAL

## **IMPORTANT**

Please read all instructions before beginning job.

These instructions are provided to avoid problems that may occur from improper assembly. The manufacturer and/or distributor are not responsible for failure resulting from improper assembly or installation. Moreover, all warranties are void for failure to follow these assembly instructions.

## **CAUTION**

Under no circumstance must any form of abrasive be used as this will damage the surface. Do not use solvents, solvent based cleaners, scouring pads, steel wool, furniture wax or scrubbing brushes.

As with all indoor furniture, this unit should not be exposed to direct sunlight, extreme temperatures or moisture, as this can result in serious irreparable damage.

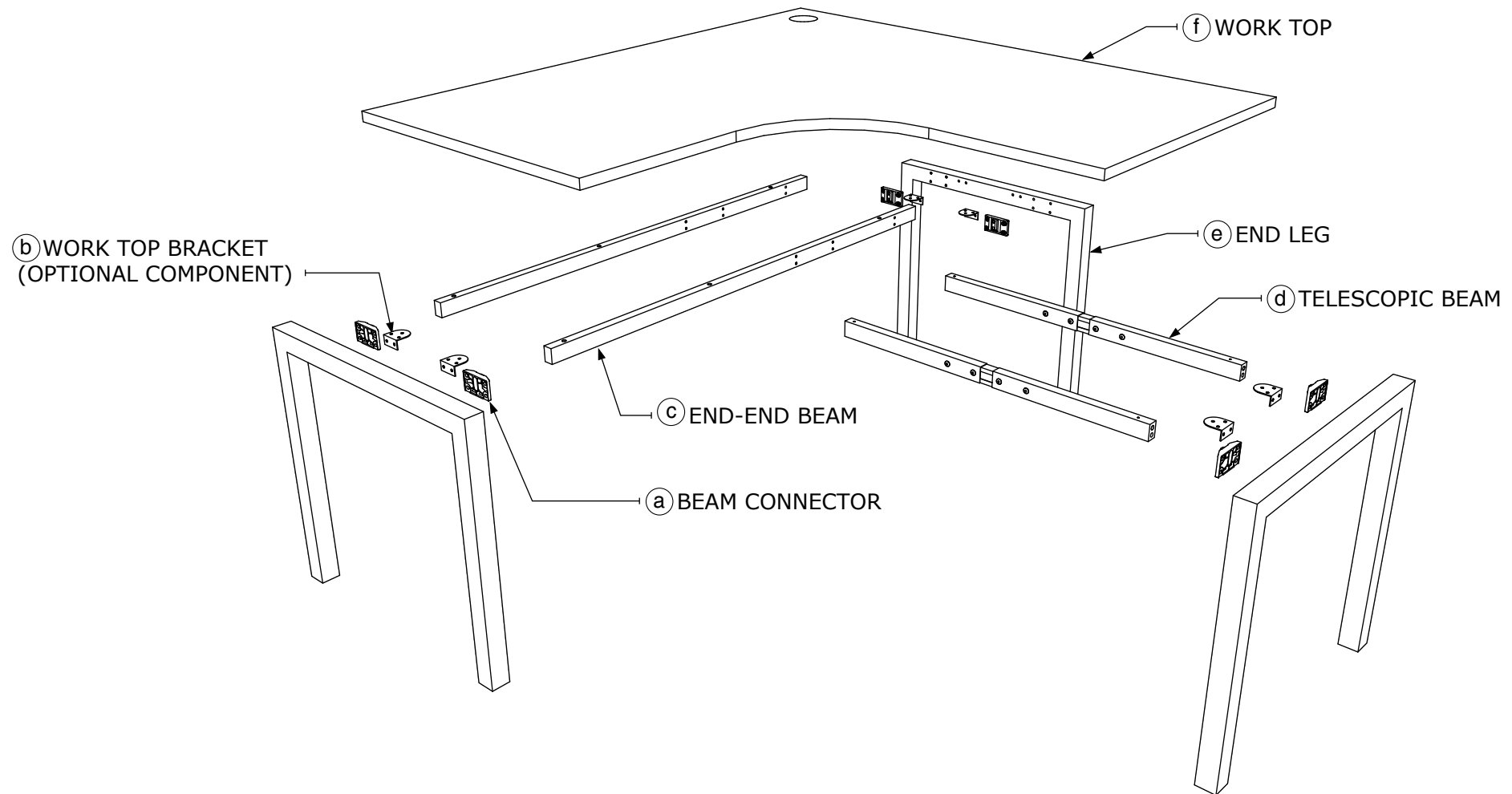
Assembly of this furniture requires 2 people to complete the job safely.

This furniture is not designed to be used as a seat or as a ladder. Standing or sitting on this furniture presents a serious risk to health and safety and will void the warranty.

## **NOTE:**

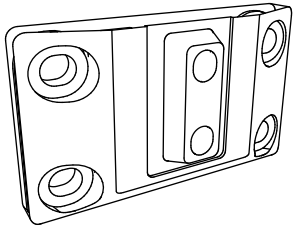
When moving any furniture, always lift it, never drag it.

# CITI RANGE - ASSEMBLY INSTRUCTION MANUAL



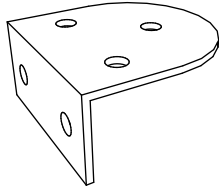
# INCLUDED PARTS

**a** Beam Connector



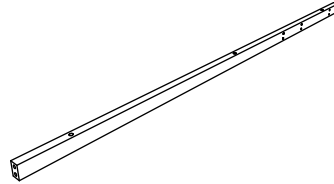
x 6

**b** Top Bracket  
(Optional Component)



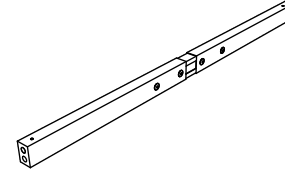
x 6

**c** End to End Beam  
1500W Top - 1362mm



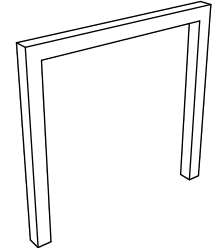
x 2

**d** Telescopic Beam



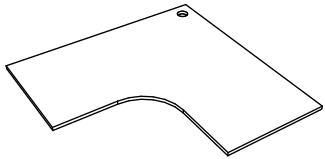
x 2

**e** Single End Leg



x 3

**f** Work Top  
1500 x 1500 x 750



x 1

M6 x 75mm



x 4

M6 x 35mm



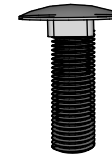
x 12

M6 x 25mm



x 24

M6 x 15mm  
(Optional Component)



x 12

6G x 20mm

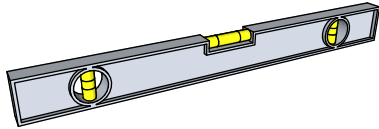


# TOOLS REQUIRED

a Power Drill



b Spirit Level



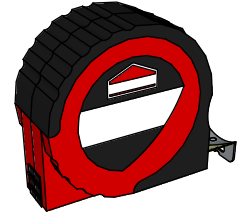
c 5mm Hex Drill Head Bit



d Philips Drill Head Bit - PH2



e Tape Measure



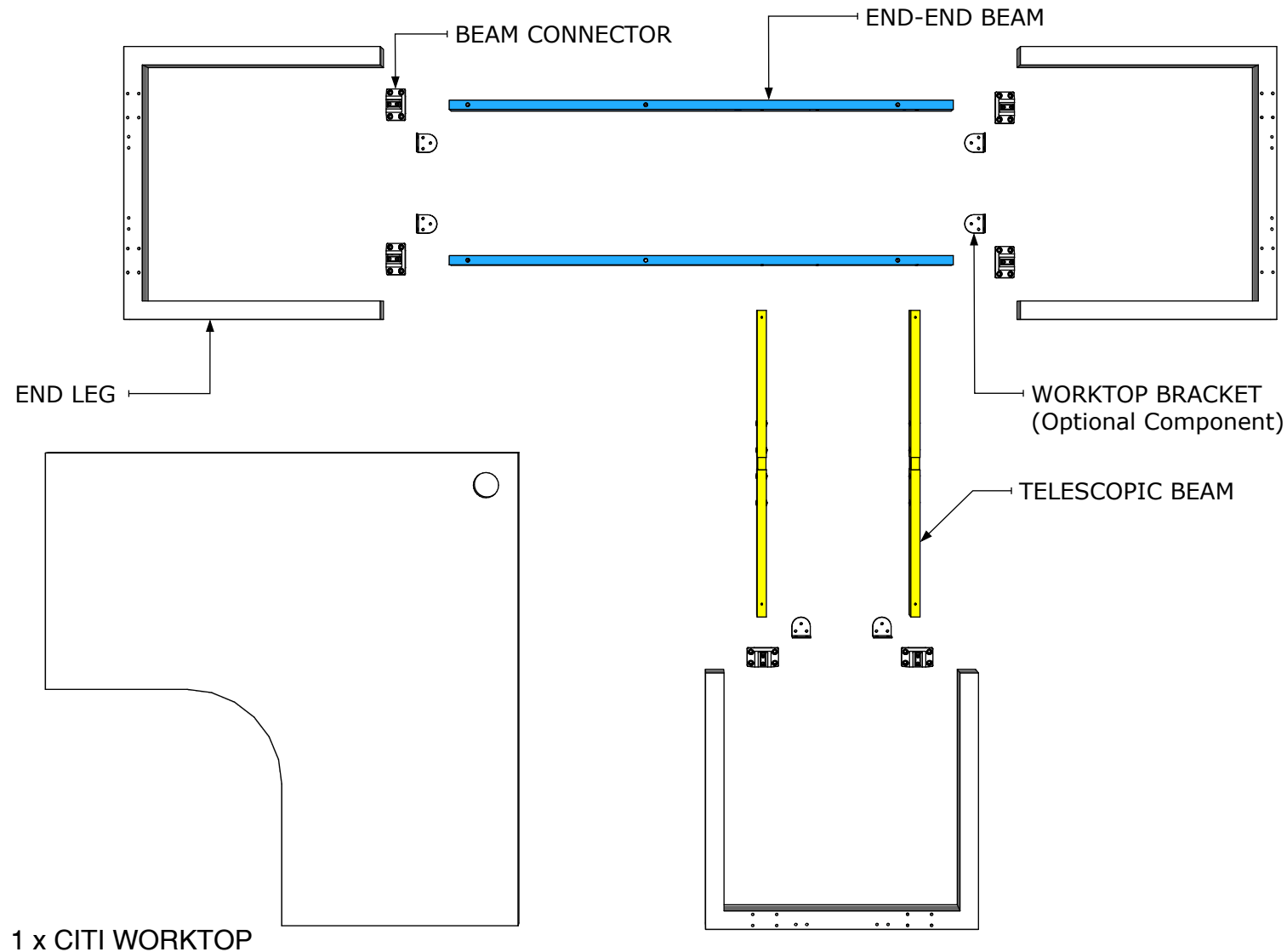
# INSTRUCTIONS

1

FAMILIARISE YOURSELF WITH ALL THE COMPONENTS.

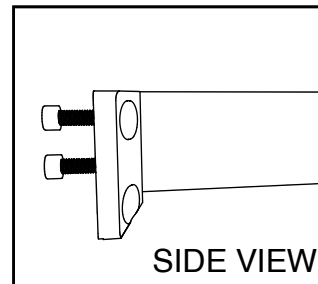
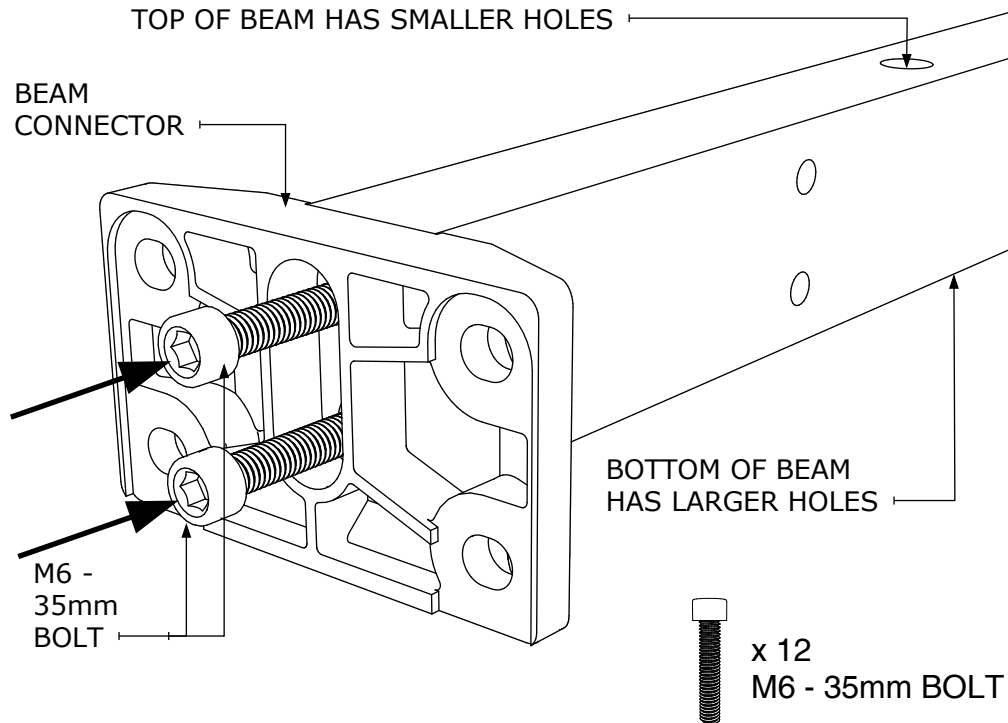
IT IS RECOMMENDED TO TAKE EACH COMPONENT OUT AND LAY IT OUT (WITH PACKAGING) AS SHOWN IN THE DIAGRAM BELOW. THIS WILL MAKE IT EASIER TO CONSTRUCT THE WORKSTATION.

**NOTE: IT IS RECOMMENDED TO CONSTRUCT THE WORKSTATION IN THE AREA IN WHICH IT IS TO BE USED.**



# INSTRUCTIONS

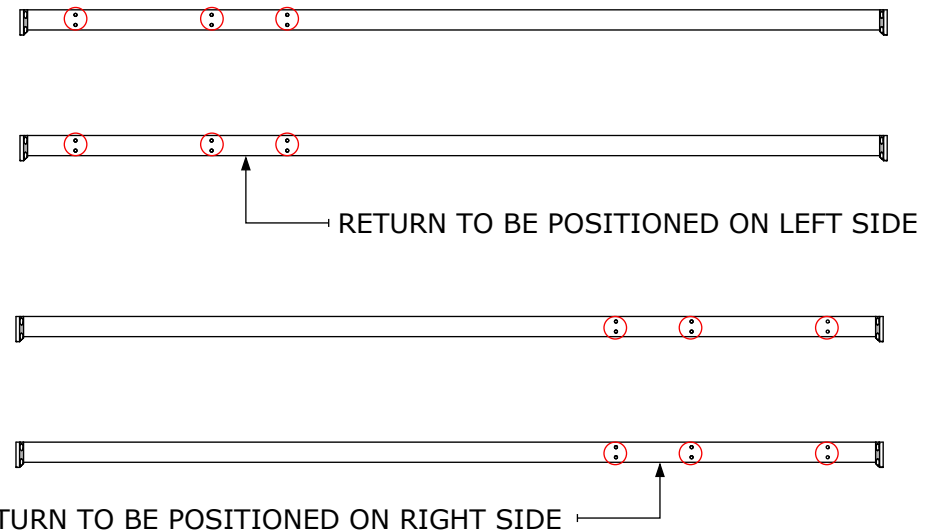
- 2** FIX BEAM CONNECTORS TO BEAM IN 6 LOCATIONS  
ENSURE THE BEAM IS UP THE RIGHT WAY WITH THE  
SMALLER HOLES AT THE TOP



TOP OF BEAM CONNECTOR MUST  
SIT LEVEL WITH TOP OF BEAM

- 3** THIS STEP IS IMPORTANT TO DETERMINE THE LOCATION  
OF THE RETURN SECTION OF THE WORKTOP (LEFT OR  
RIGHT)

LAY OUT THE BEAMS WITH THE CONNECTORS ATTACHED  
(AS SEEN BELOW)  
YOU WILL NOTICE THAT THERE ARE HOLES IN THE SIDE  
OF THE BEAM.

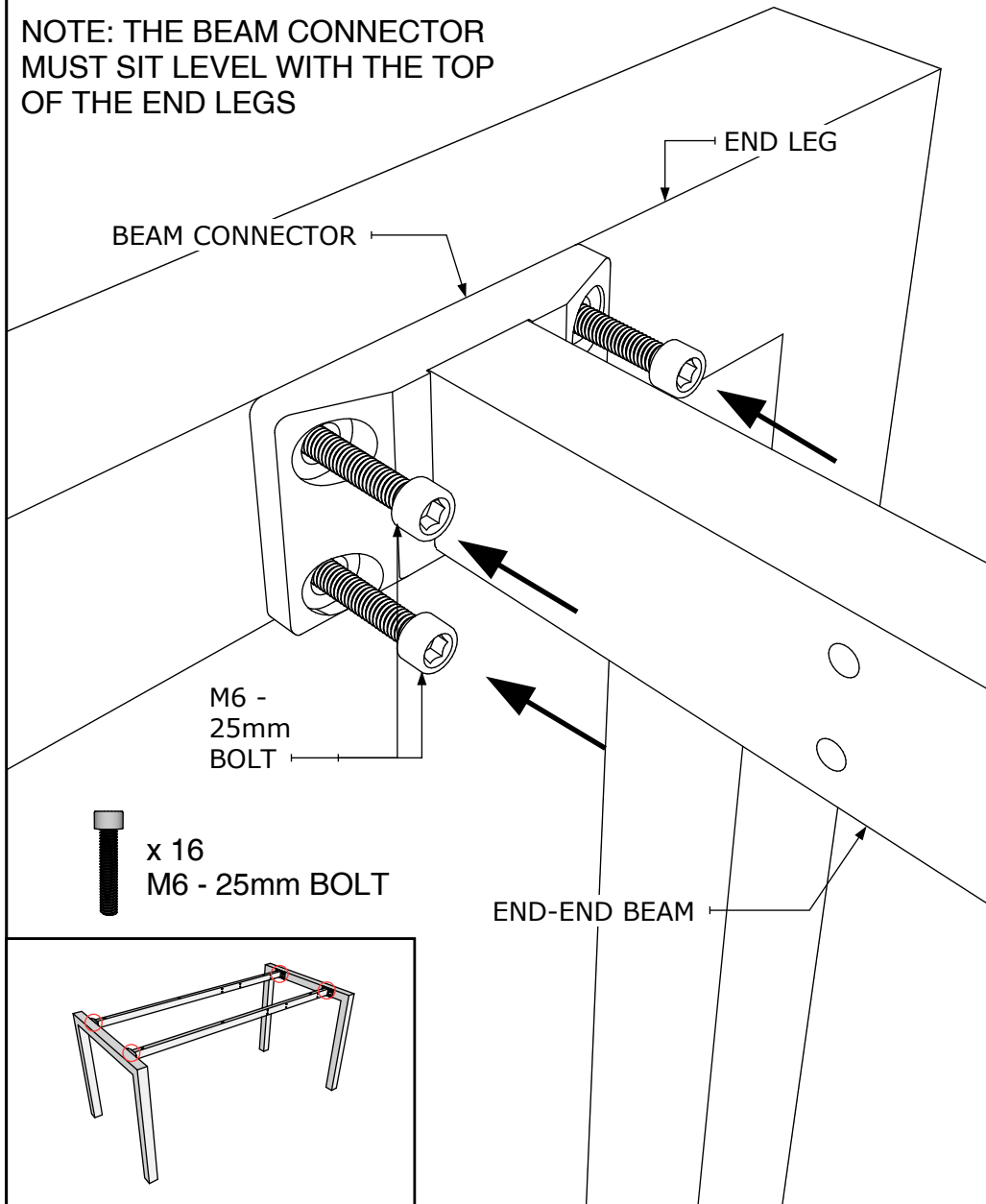


POSITION THE BEAMS ON THE GROUND ACCORDING TO  
WHICH THE SIDE YOU WISH TO HAVE THE RETURN  
POSITIONED ON (LEFT OR RIGHT)

# INSTRUCTIONS

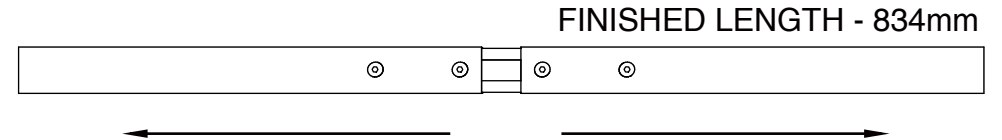
## 4 FIX END-END BEAMS TO END LEGS - (4 LOCATIONS)

NOTE: THE BEAM CONNECTOR MUST SIT LEVEL WITH THE TOP OF THE END LEGS

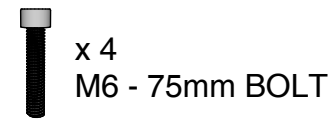
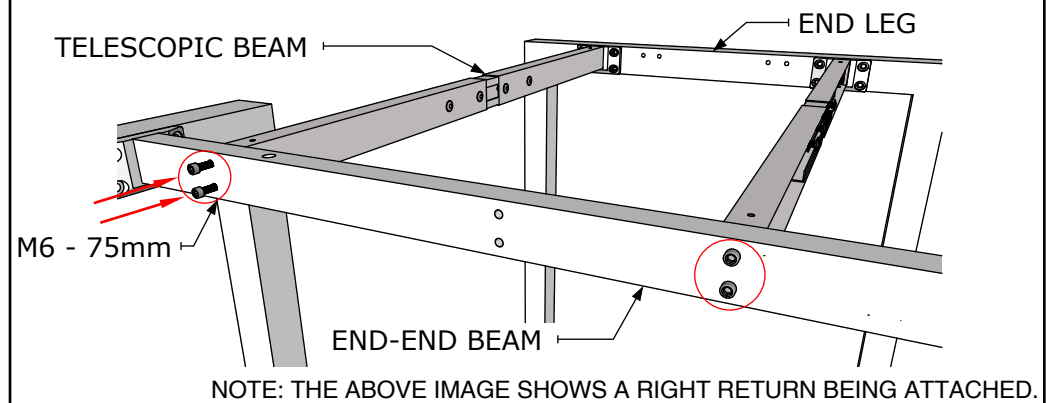


## 5A UNSCREW THE BOLTS (8 IN TOTAL) ON EITHER SIDE OF THE TELESCOPIC BEAM.

**DO NOT UNSCREW THEM ALL THE WAY OUT;** LOOSEN THEM ENOUGH TO MOVE THE BEAM ALONG THE MIDDLE COMPONENT.

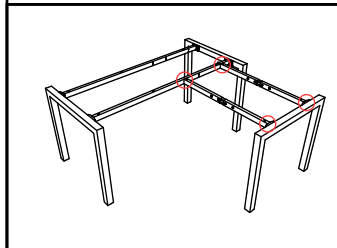


## 5B ATTACH THE TELESCOPIC BEAMS TO THE MAIN FRAME & END LEG

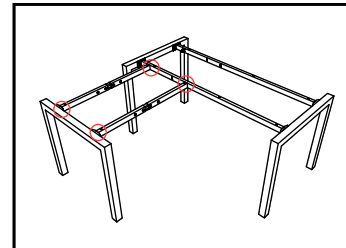


NOTE: THE RETURN BEAMS MUST SIT LEVEL WITH THE END-END BEAM.

RIGHT RETURN



LEFT RETURN

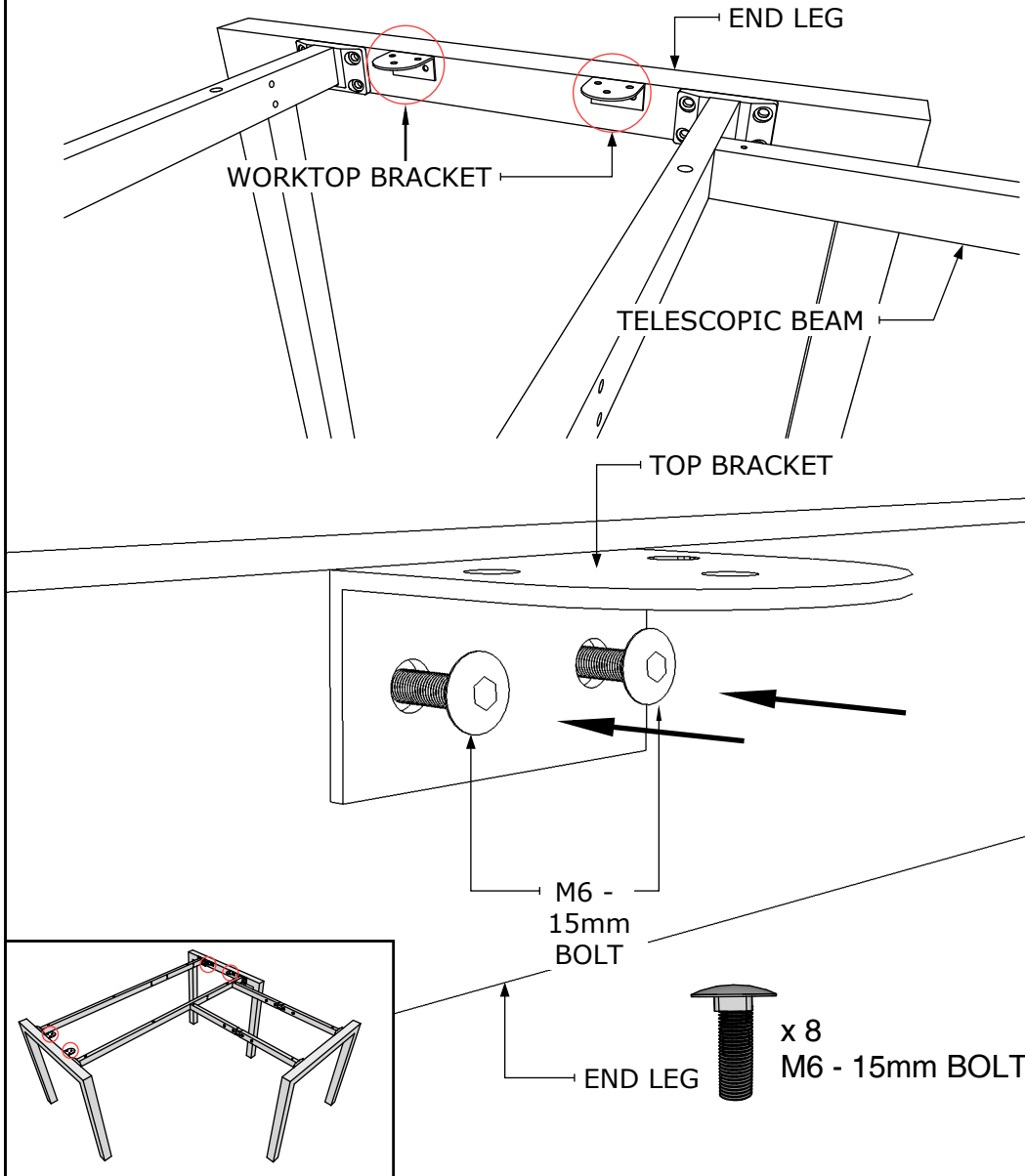




# INSTRUCTIONS

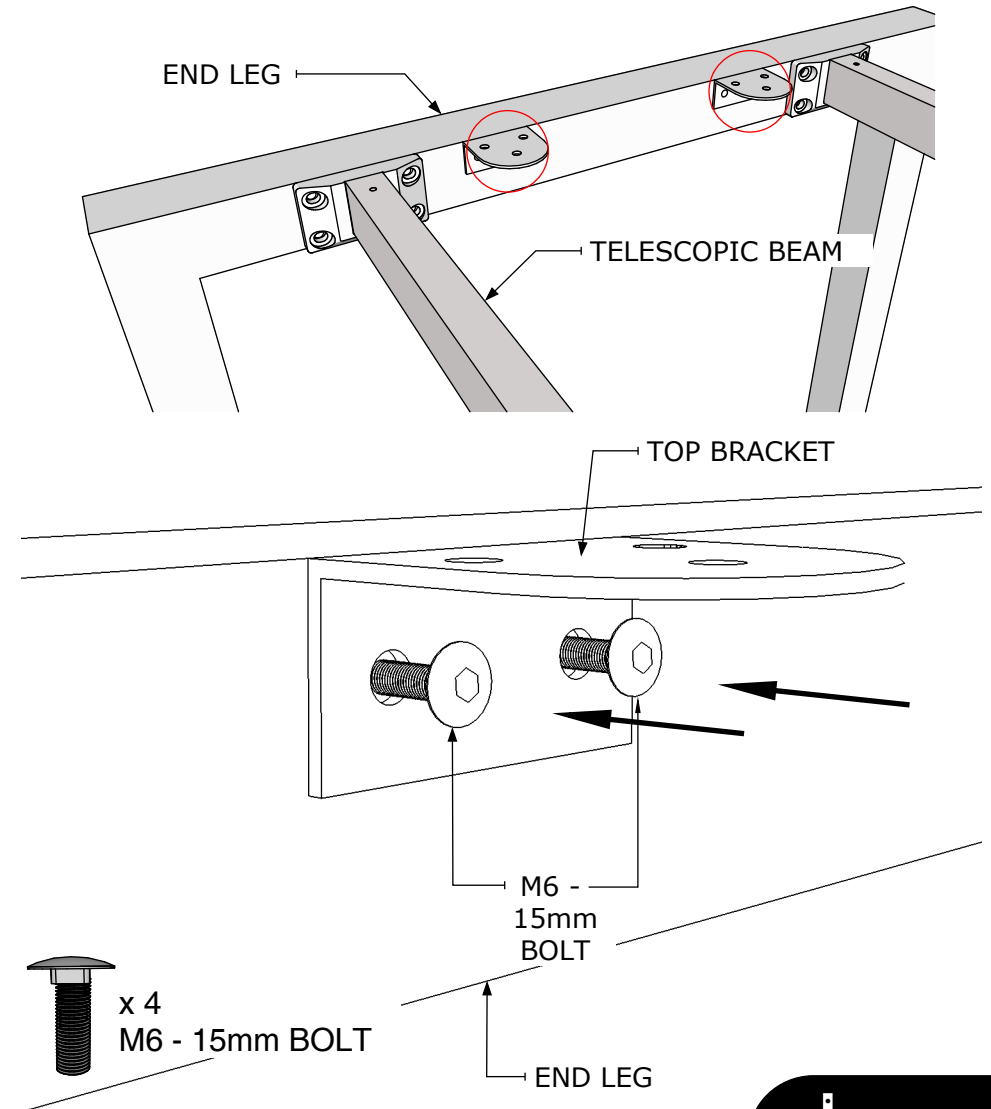
6

**NOTE: THIS STEP IS OPTIONAL - FOR THE MAIN DESK FRAME**  
FIX TOP BRACKET TO END LEGS IN 4 LOCATIONS ENSURE  
THE BRACKET SITS LEVEL WITH THE LEG



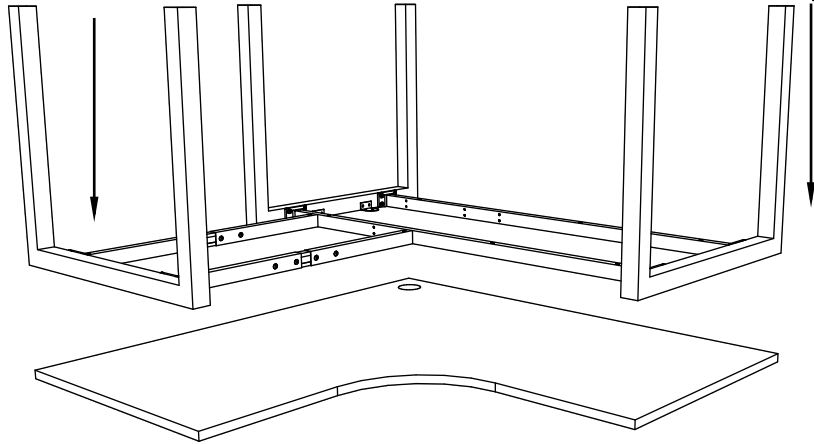
7

FIX TOP BRACKETS TO END LEG (WITH TELESCOPIC BEAMS  
ATTACHED) IN 2 LOCATIONS .  
ENSURE THE BRACKET SITS LEVEL WITH THE LEG



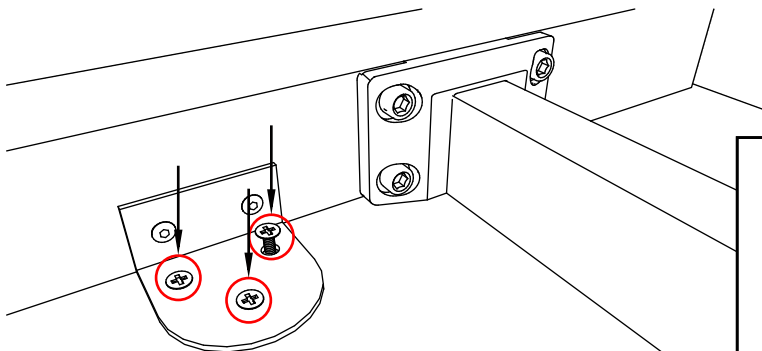
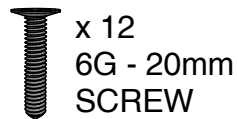
# INSTRUCTIONS

- 8** FLIP THE FRAME AND PLACE ONTO THE WORKTOP (AS SHOWN BELOW)  
THE WORKTOP SHOULD BE POSITIONED TO HAVE A 5MM OVERHANG ON EACH SIDE.

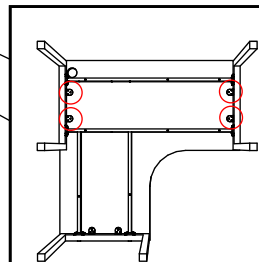


**NOTE: THE STEP BELOW IS ONLY APPLICABLE IF YOU HAVE COMPLETED STEP 6, IF NOT PROCEED TO STEP 9.**

FIX THE WORKTOP TO THE FRAME THROUGH THE WORKTOP BRACKET (4 LOCATIONS)

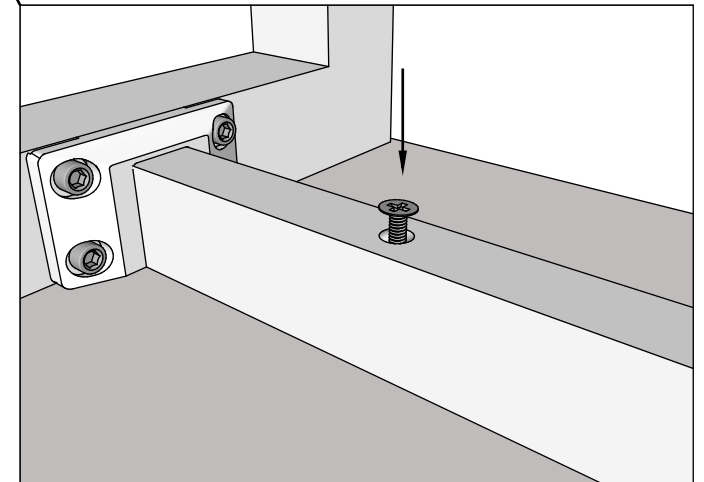
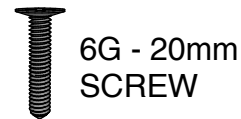
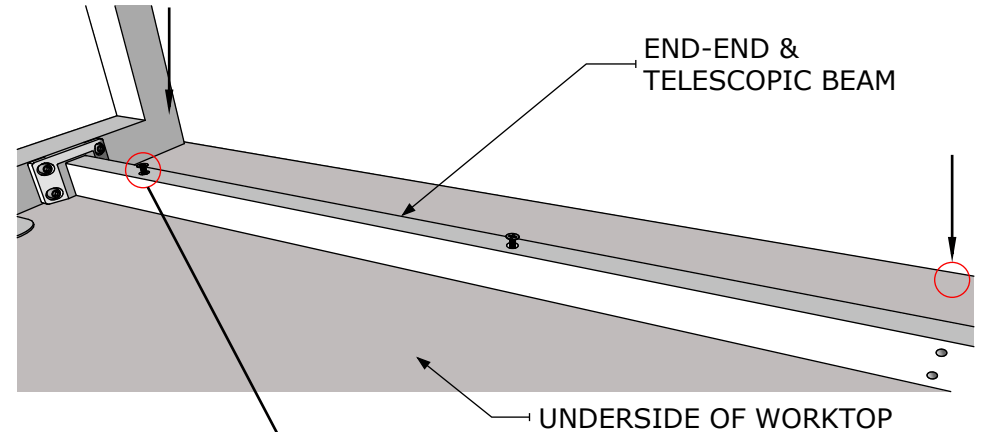


INSET IMAGE SHOWS A RIGHT RETURN

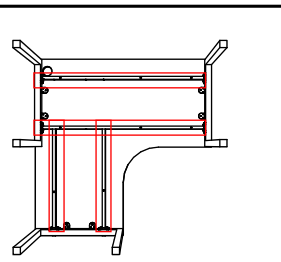


- 9** **NOTE: THIS STEP IS TO BE UNDERTAKEN IF YOU HAVE NOT COMPLETED STEP 6.**

FIX THE WORKTOP THROUGH END-END BEAMS & TELESCOPIC BEAMS (AS SHOWN BELOW)



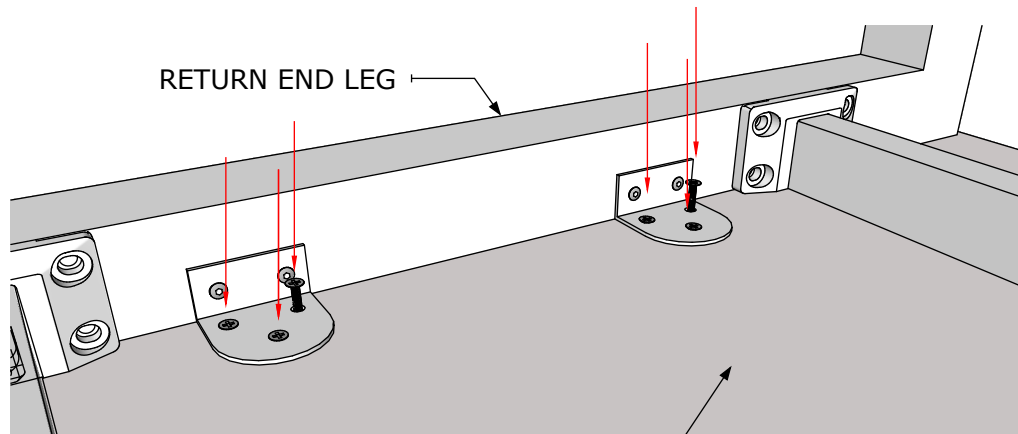
CLOSE UP OF FIXING THROUGH BEAMS



INSET IMAGE SHOWS A RIGHT RETURN

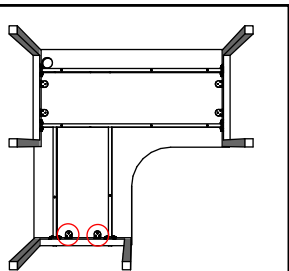
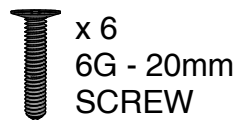
# INSTRUCTIONS

- 10** WHILE THE FRAME IS STILL FACE DOWN, FIX THE WORKTOP THROUGH THE WORKTOP BRACKETS ON THE RETURN LEG.  
(2 LOCATIONS)



RETURN END LEG

UNDERSIDE OF WORKTOP



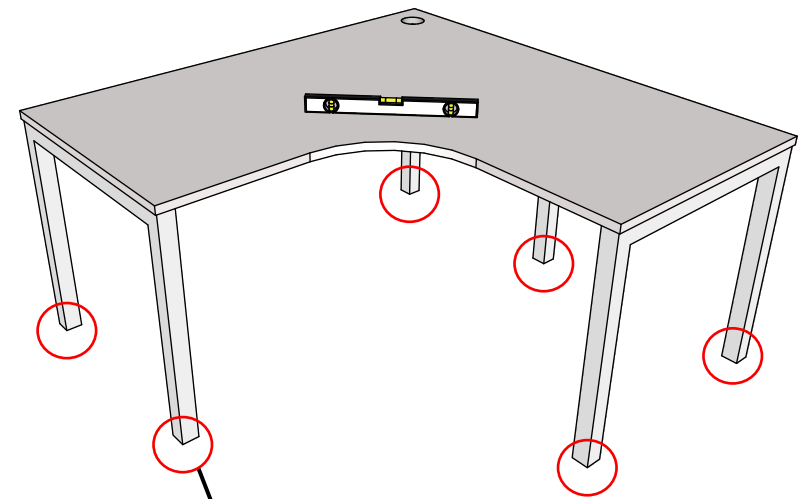
INSET IMAGE SHOWS A RIGHT RETURN

- 11** FLIP THE DESK TO BE RIGHT SIDE UP.

IT IS IMPORTANT THAT THE WORKTOP SIT LEVEL.

PLACE THE LEVEL IN THE MIDDLE OF THE WORKTOP  
(AS SHOWN BELOW)

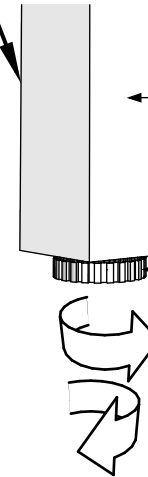
IF ADJUSTMENT IS NEEDED WIND THE FEET ACCORDINGLY.



END LEG

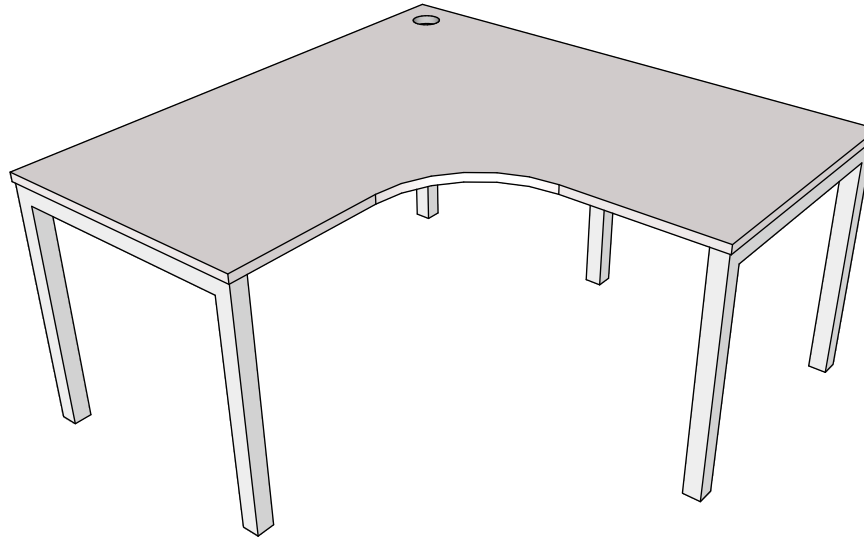
ADJUSTABLE FOOT

DETAIL VIEW



**shape**  
FURNITURE

# INSTRUCTIONS



COMPLETE WORKSTATION

## CARE INSTRUCTIONS

- AVOID USING ABRASIVE CLEANERS.
- WORKTOPS AND FRAMES CAN BE CLEANED WITH A DAMP, SOFT CLOTH, THEN DRY THE SURFACE COMPLETELY.
- IF MARKS OR SCUFFS ON WORKTOP OR FRAME OCCUR; WARM WATER WITH SOAP ON A DAMP CLOTH CAN BE USED.