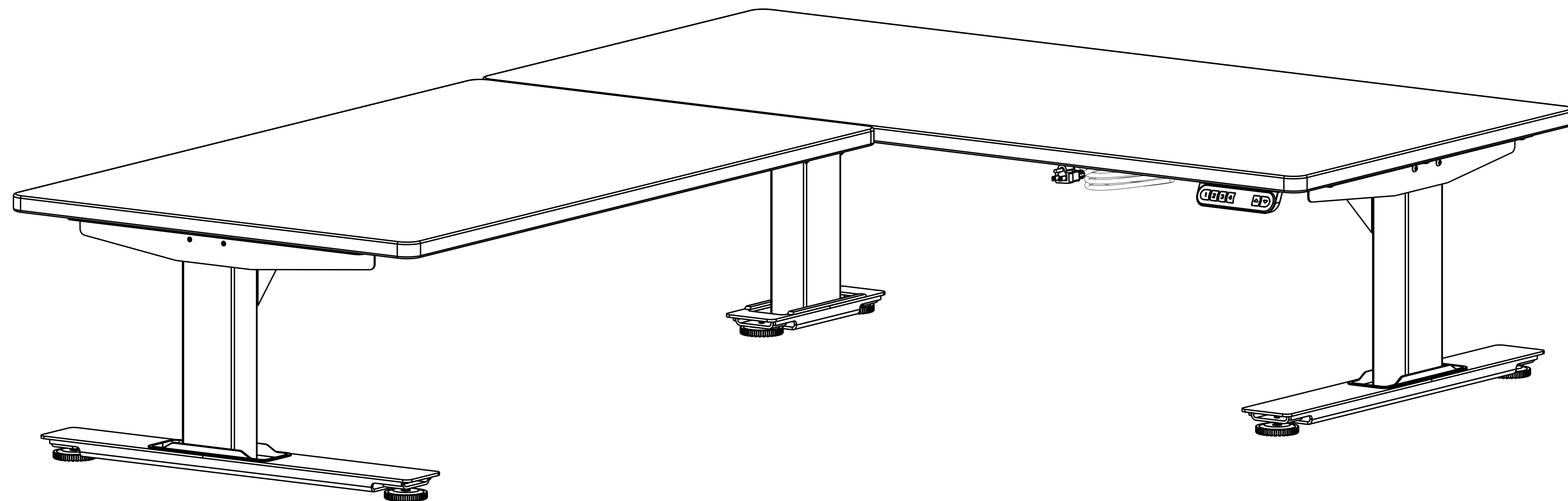


L-Shape

Upeal 3 Leg Standing Desk



Designed and Assembled in Brooklyn, NY
Support: info@upealdesign.com or visit upealdesign.com

Patent pending, 2023, Upeal Design Co., All Rights Reserved

Thank you for choosing Uppeal!

Use, Liability & Cautions

Please read this manual carefully.

Long Side - Max Recommended Tabletop Length: 80"

Long Side - Max Recommended Tabletop Depth: 40"

Short Side - Max Recommended Tabletop Length: 72"

Short Side - Max Recommended Tabletop Depth: 40"

Min recommended tabletop thickness: 1.0"

Make sure there are no objects will interfere or impede the up/down movement of the desk when in operation.

Ensure all cord lengths are long enough to allow for full up/down movement of the desk when in operation.

Keep children away from desk.

Do not sit or stand on the desk frame. Do not crawl or lie under the desk frame.

Do not open or modify any of the components, including the Legs, Control Panel, Control Box. Doing so risks electric shock and voids any warranty claims.

Placing objects taller than 12" underneath the desk will obstruct the desk's movement and may result in physical damage.

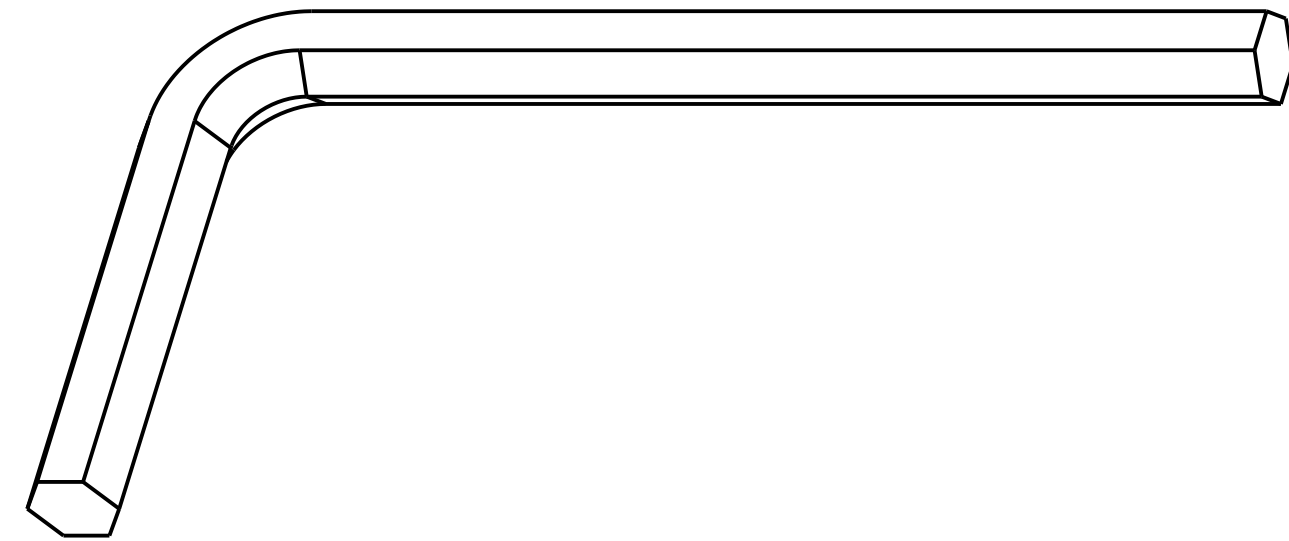
Using a voltage converter could cause damage to the desk and is considered improper use. Resulting damage is not covered by the warranty.

Uppeal desk has electric motors and is designed for use in dry, room temperature work environments only.

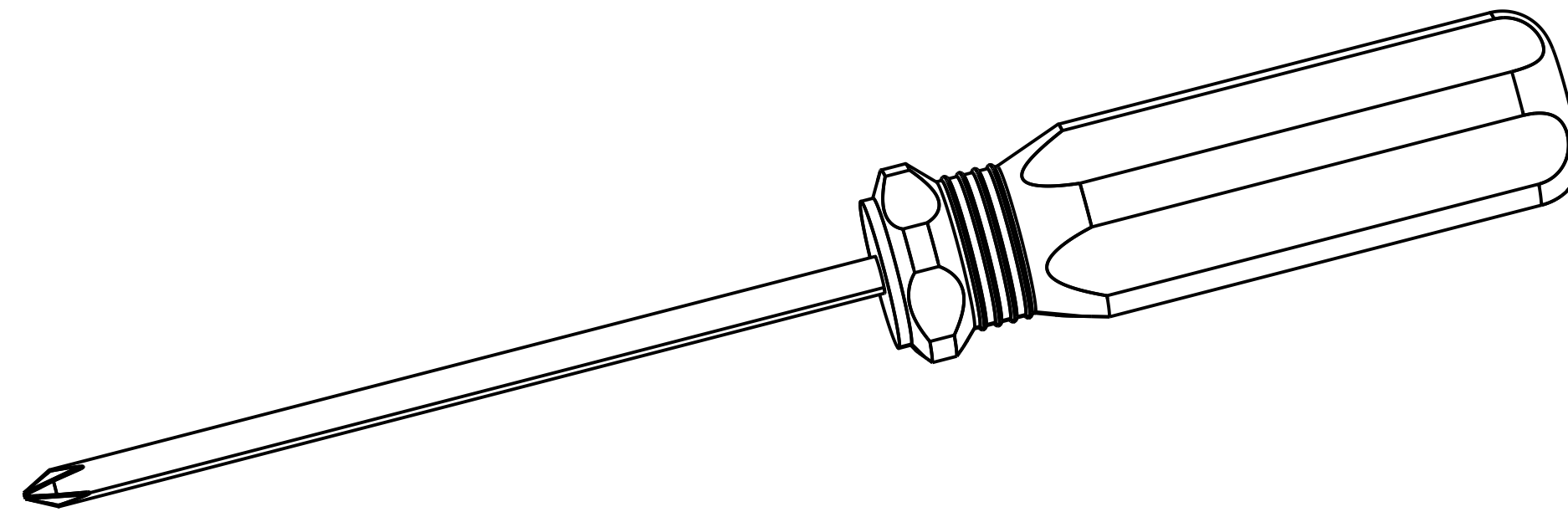
Any use of this desk that is outside of the original design intent as a floor sitting to standing work surface is at user's own risk.

Under no circumstances does the manufacturer accept warranty claims or liability claims for damage caused by improper use or handling of the desk frame.

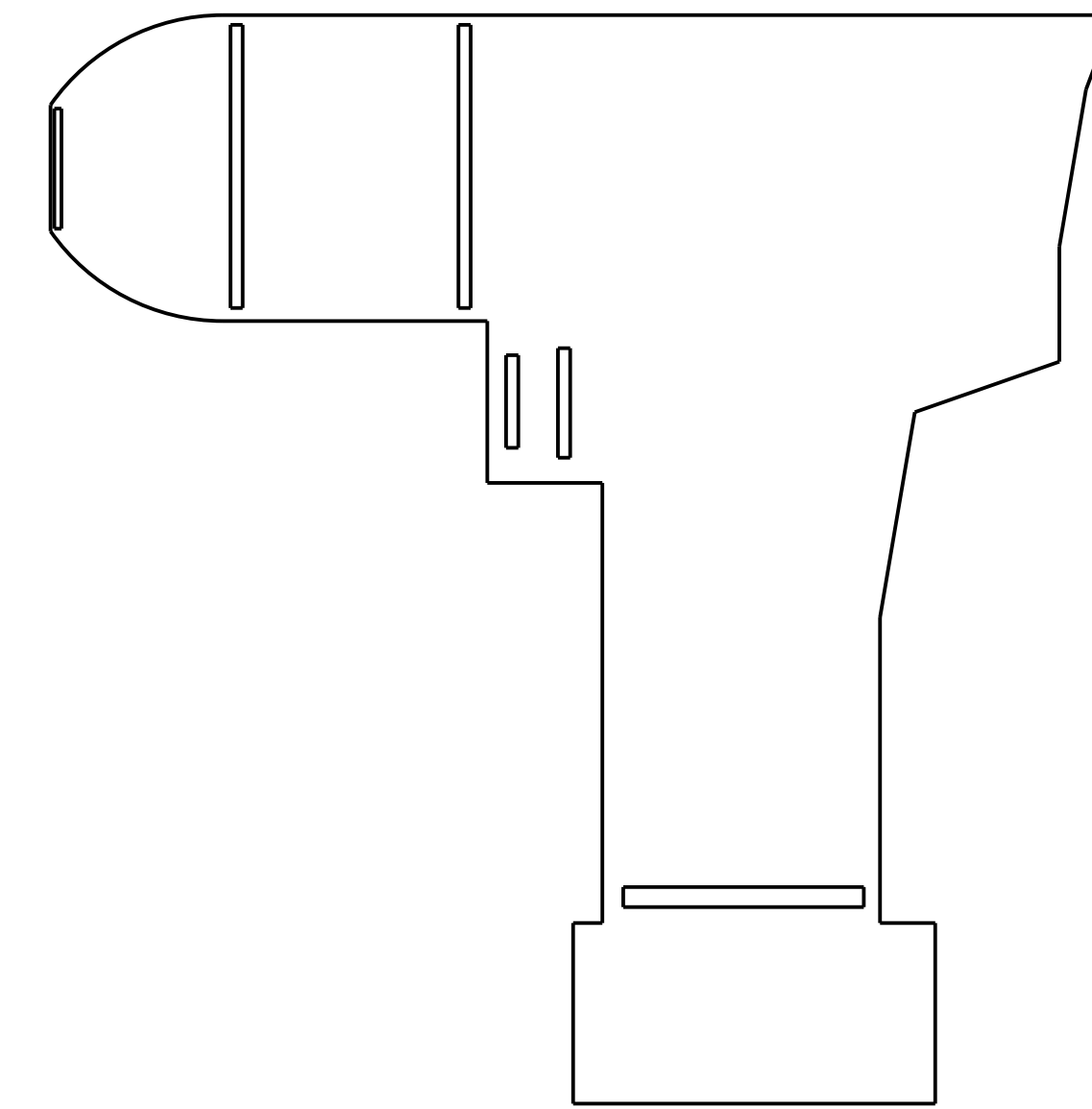
Tools Needed



4mm L-KEY



PHILLIPS HEAD SCREW DRIVER
(NOT PROVIDED)



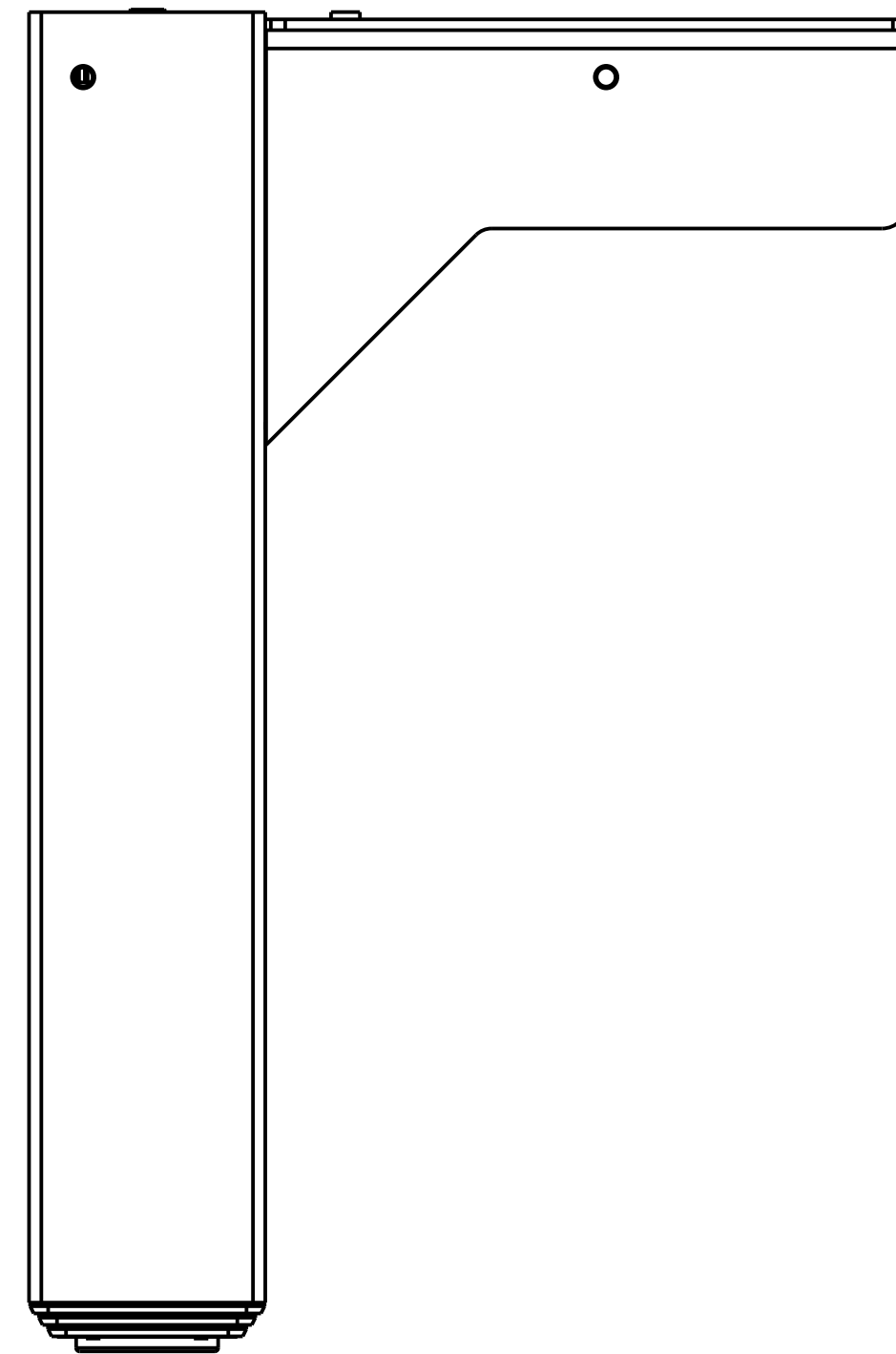
DRILL WITH 1/8" DRILL BIT
(NOT PROVIDED)

3-Person Assembly Assemble on Soft Surface

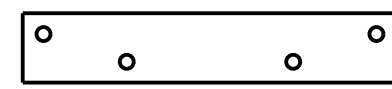
Questions? Email Us!

info@uppealdesign.com

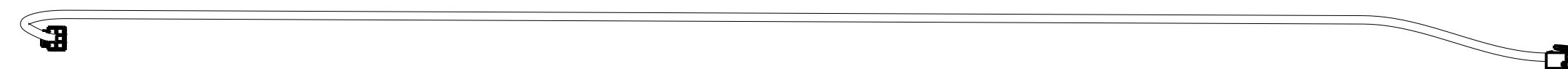
Parts List



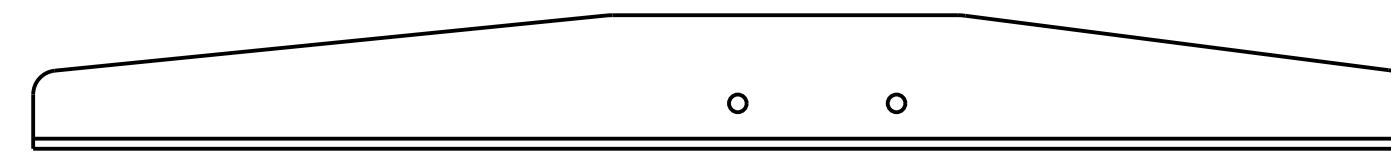
3x LEG



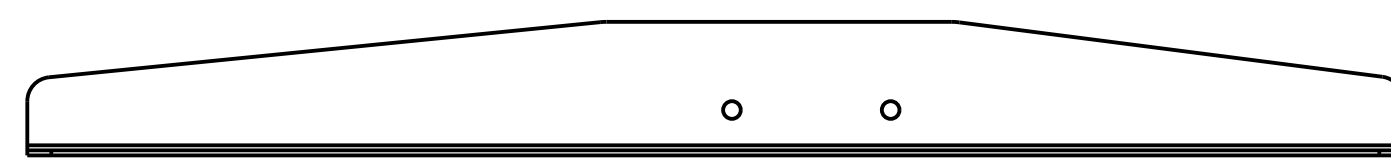
2x TABLE BRACKET



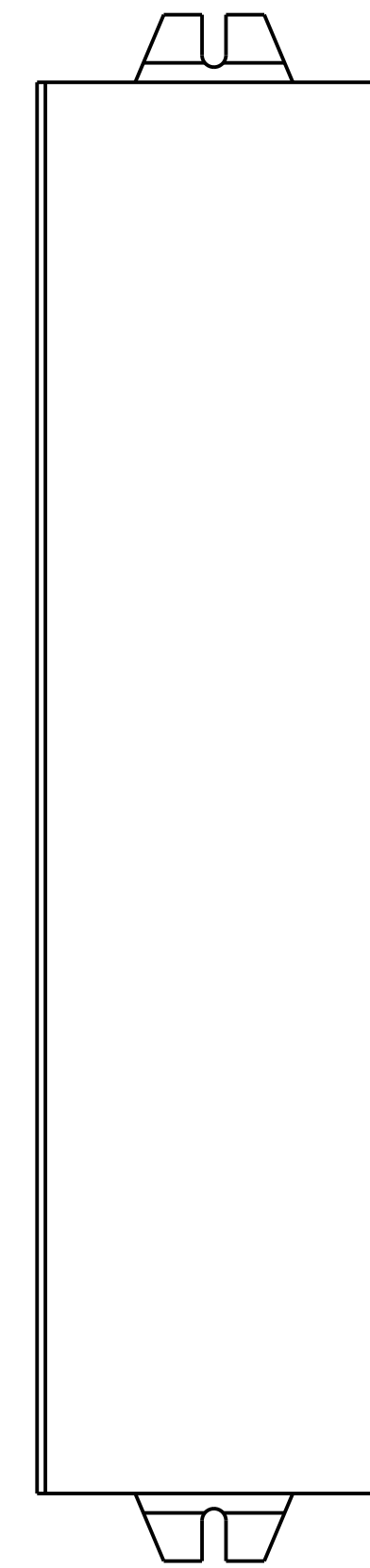
3x LEG CABLE



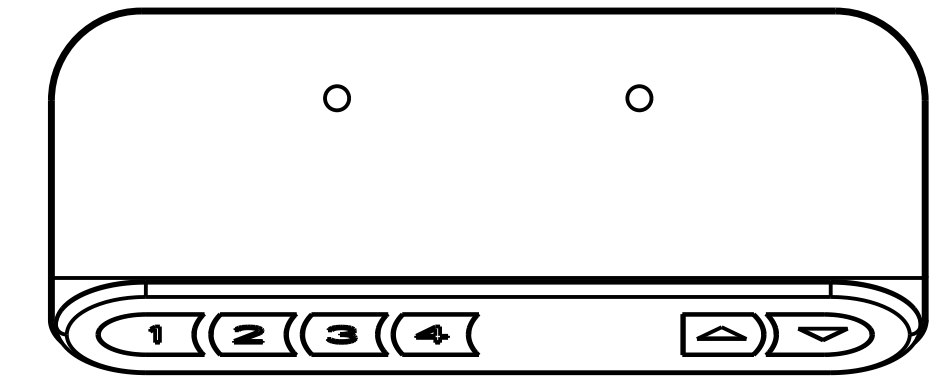
1x L-BRACKET A



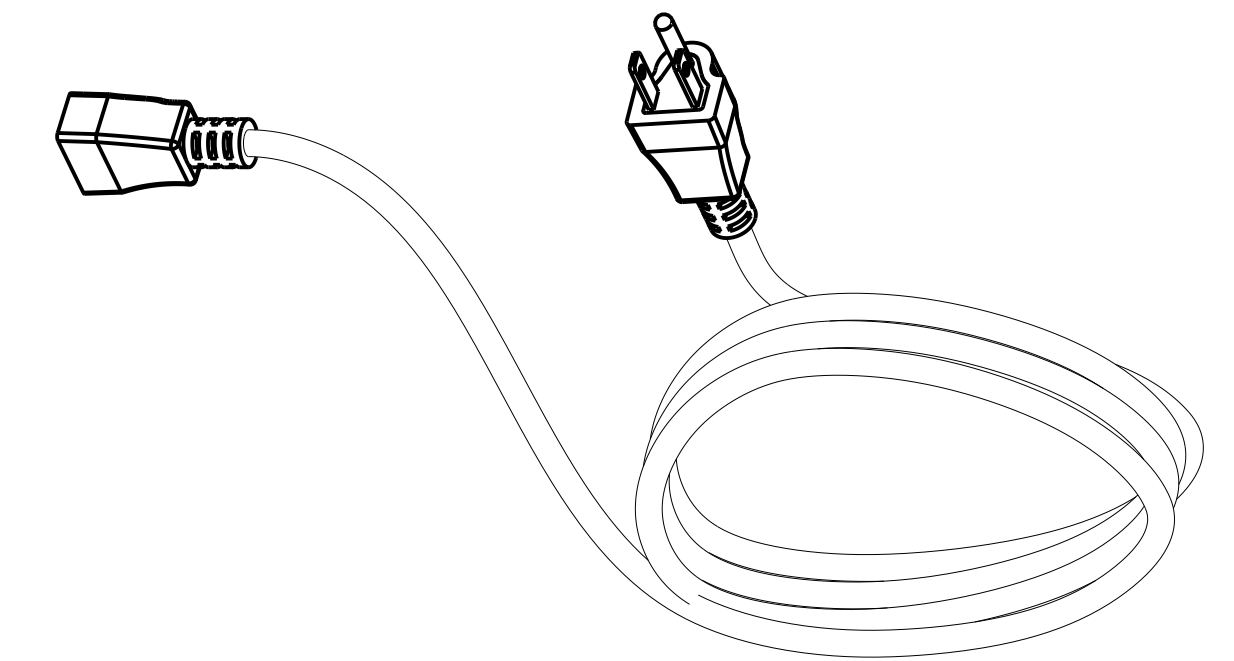
2x L-BRACKET B



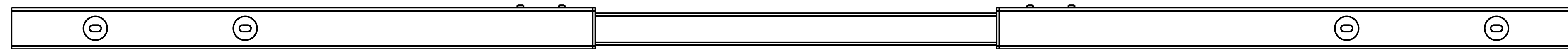
1x CONTROL BOX



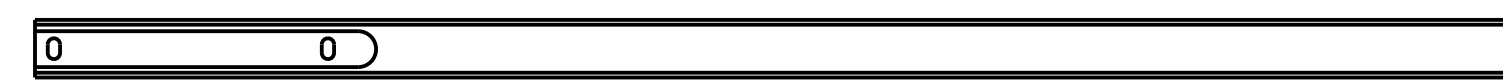
1x KEYPAD



1x POWER CABLE



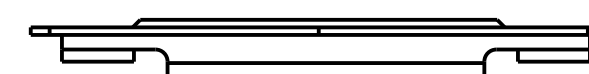
3x CROSSBAR ASSEMBLY



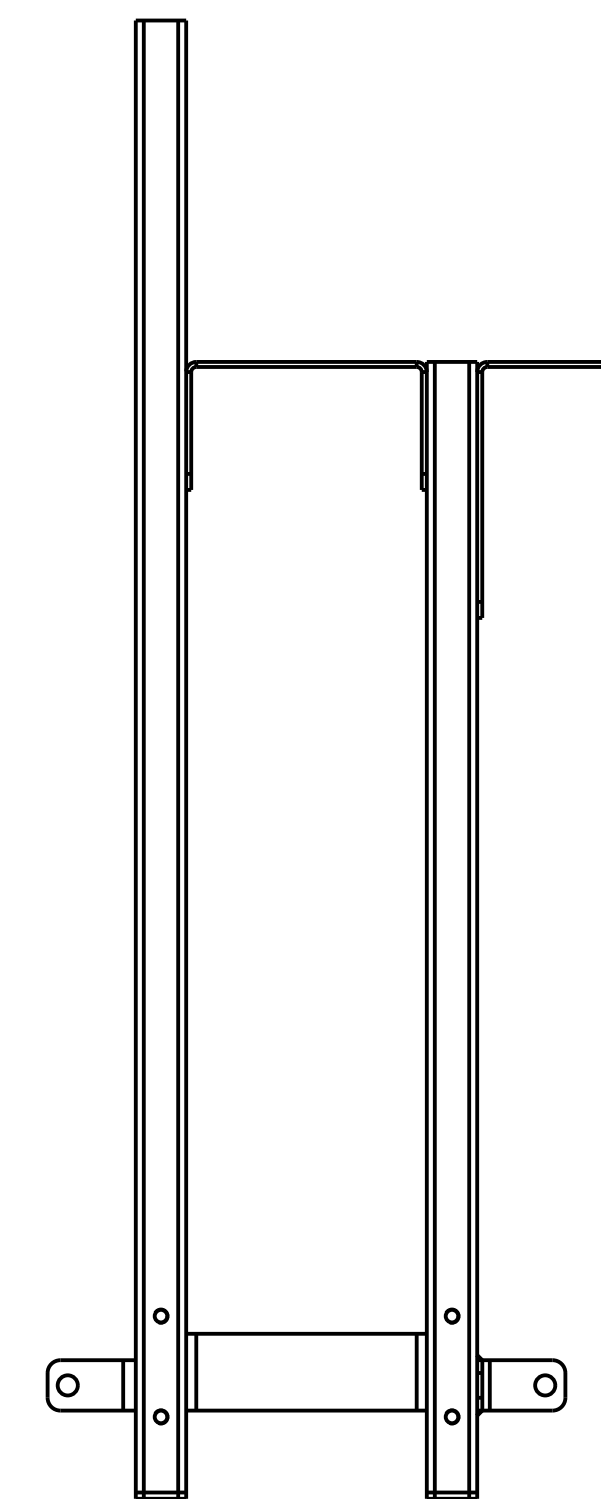
1x CROSSBAR TUBE
(MIGHT APPEAR SLIGHTLY DIFFERENT DEPENDING ON VERSION)



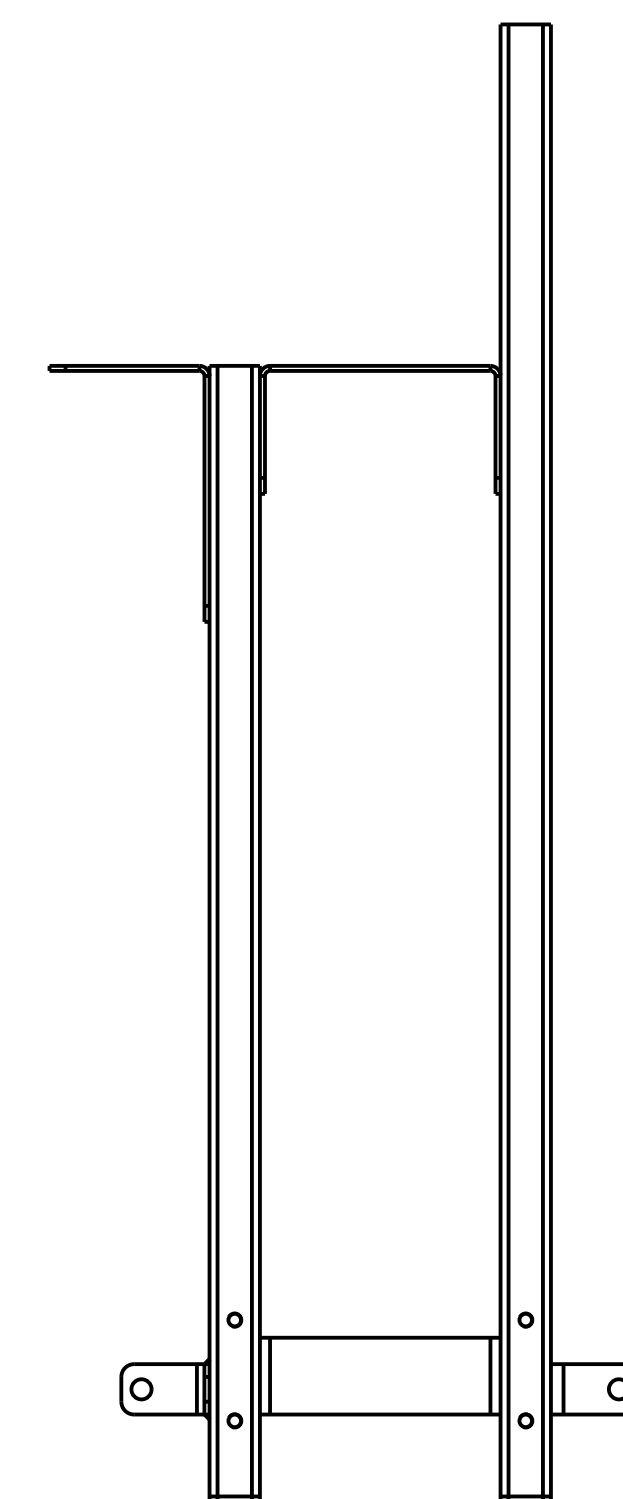
2x LONG FOOT



1x SHORT FOOT

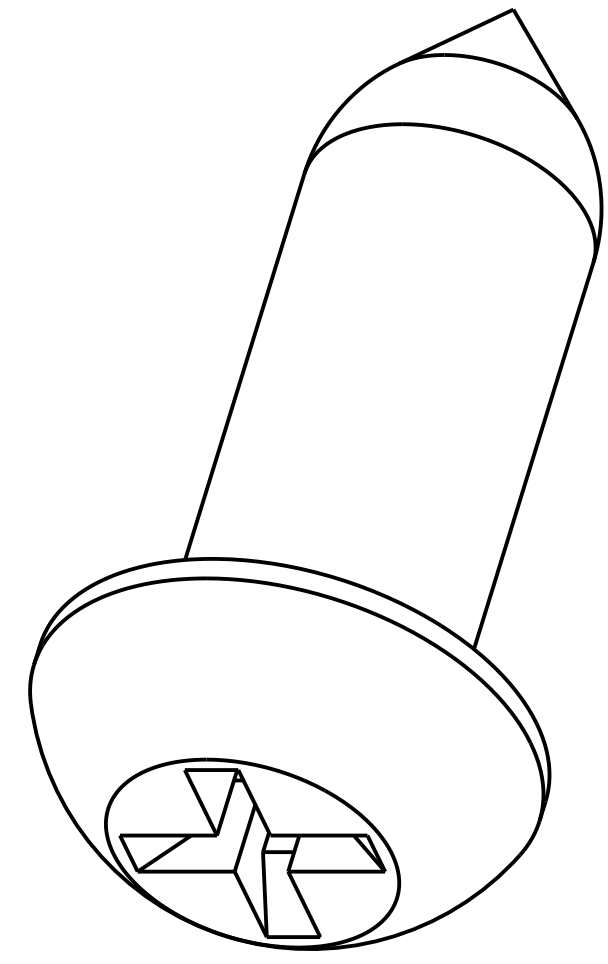


1x LEFT RETURN
CROSSBAR

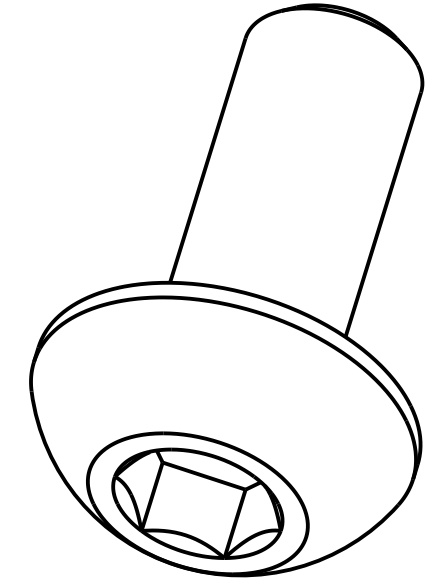


1x RIGHT RETURN
CROSSBAR

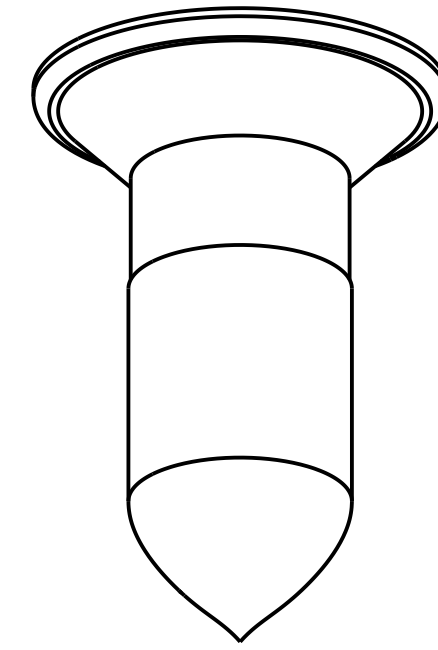
Hardware List



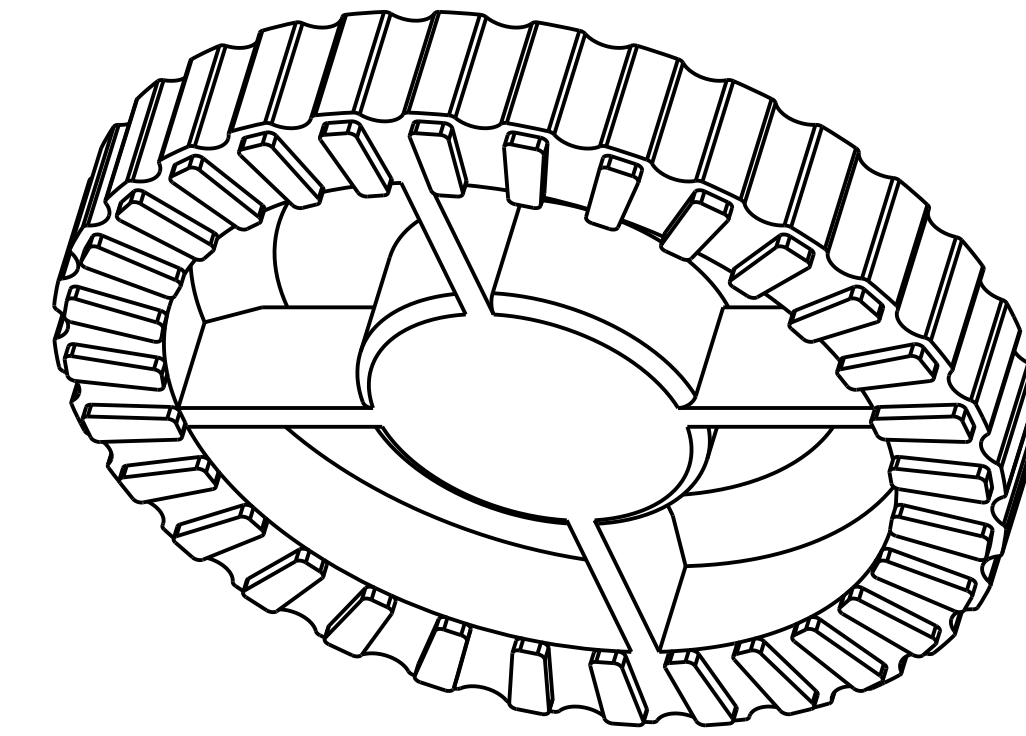
26x FB1



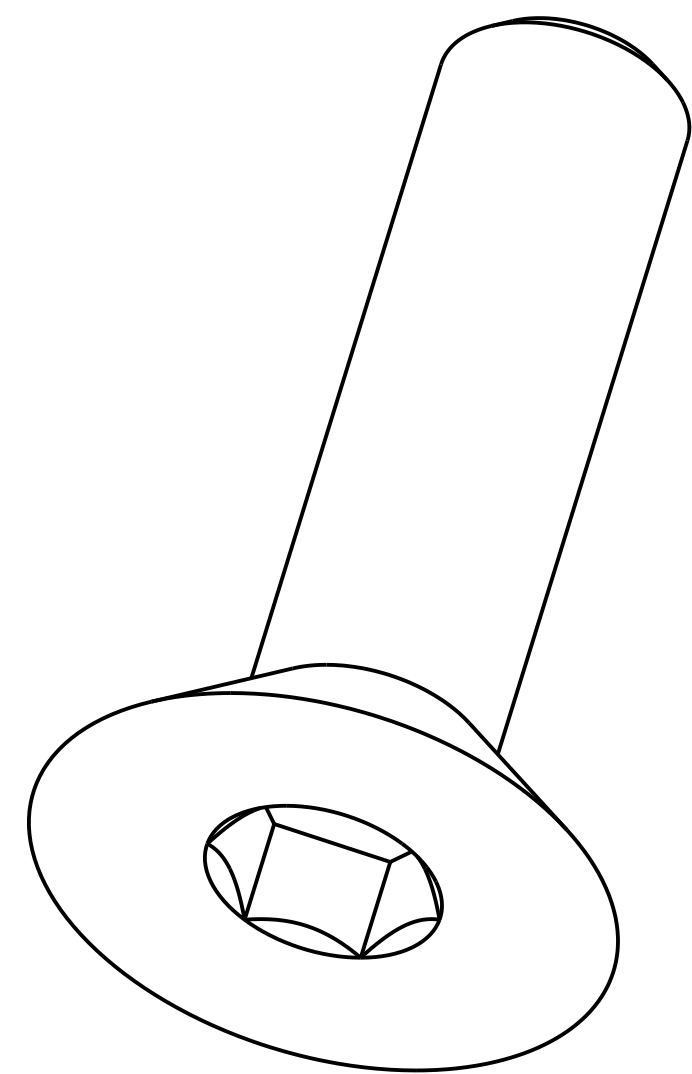
16x FB2



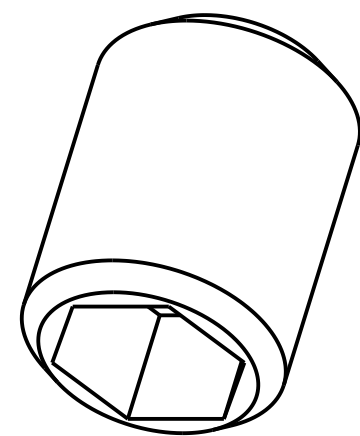
2x WS1



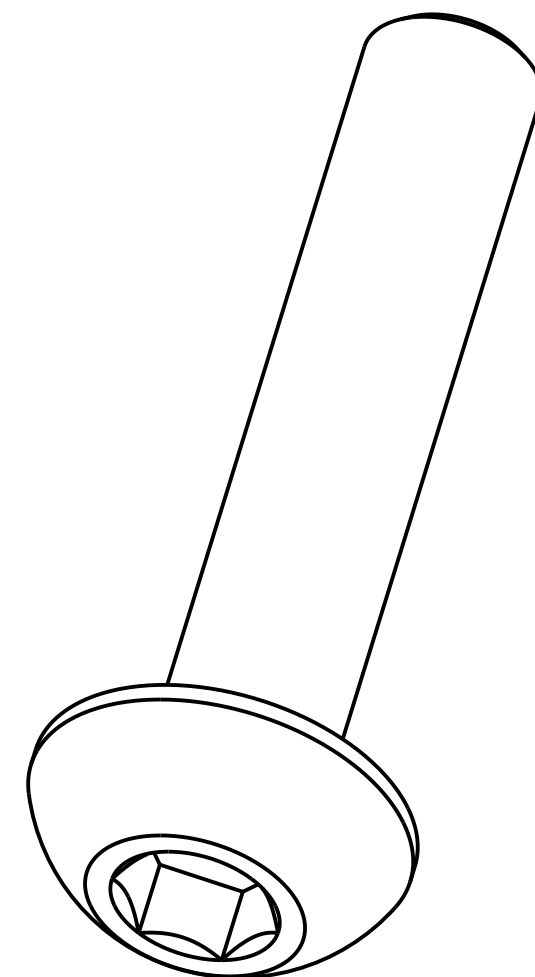
6x Leveling Pad



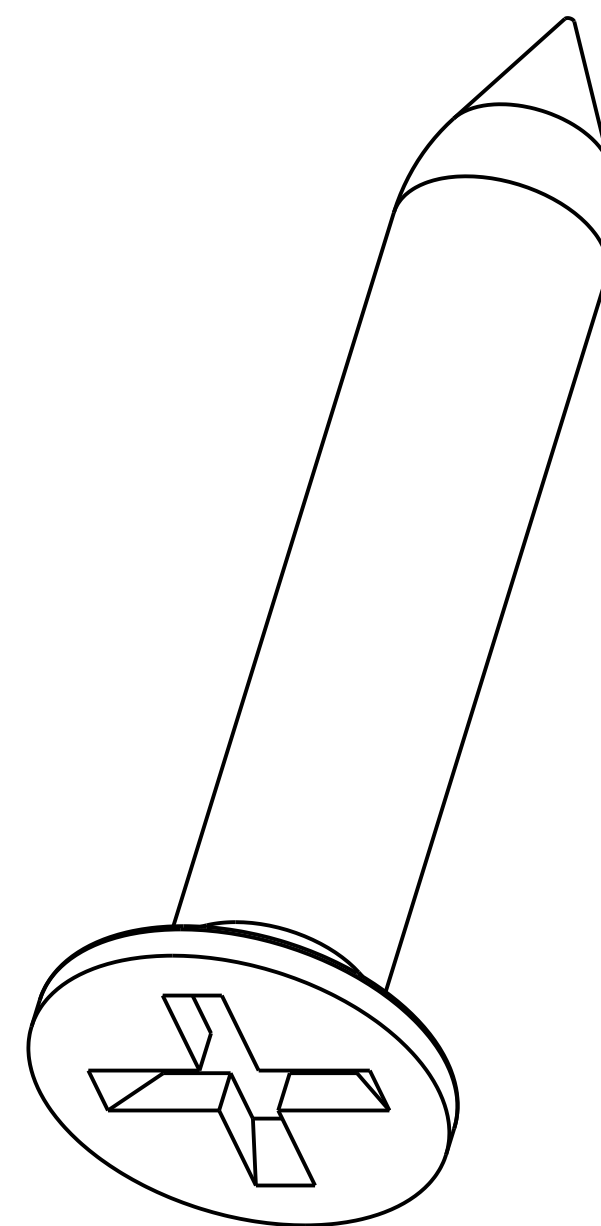
12x FB3



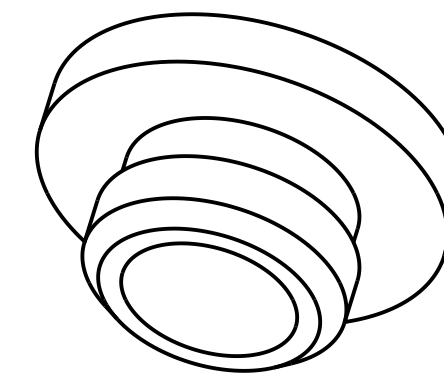
16x FB4



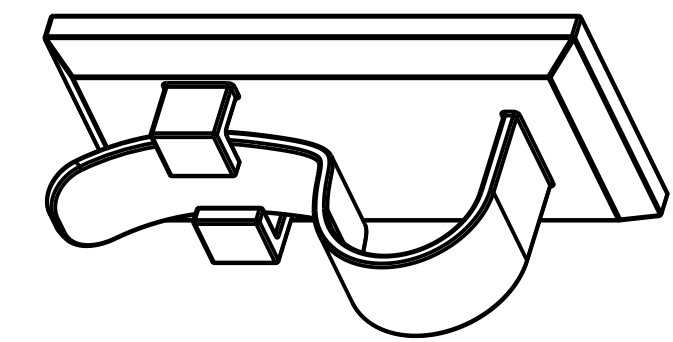
2x FB5



2x WS2



18x Rubber
Grommets



8x Tie Wraps

STEP 1

Do NOT dispose of packing material or start assembly before counting all pieces and inspecting the surface of your tabletop for damage. To avoid any damage to your table or your floor, assemble on top of a rug, carpet or blanket.

For ease and safety, we recommend three people for assembly.

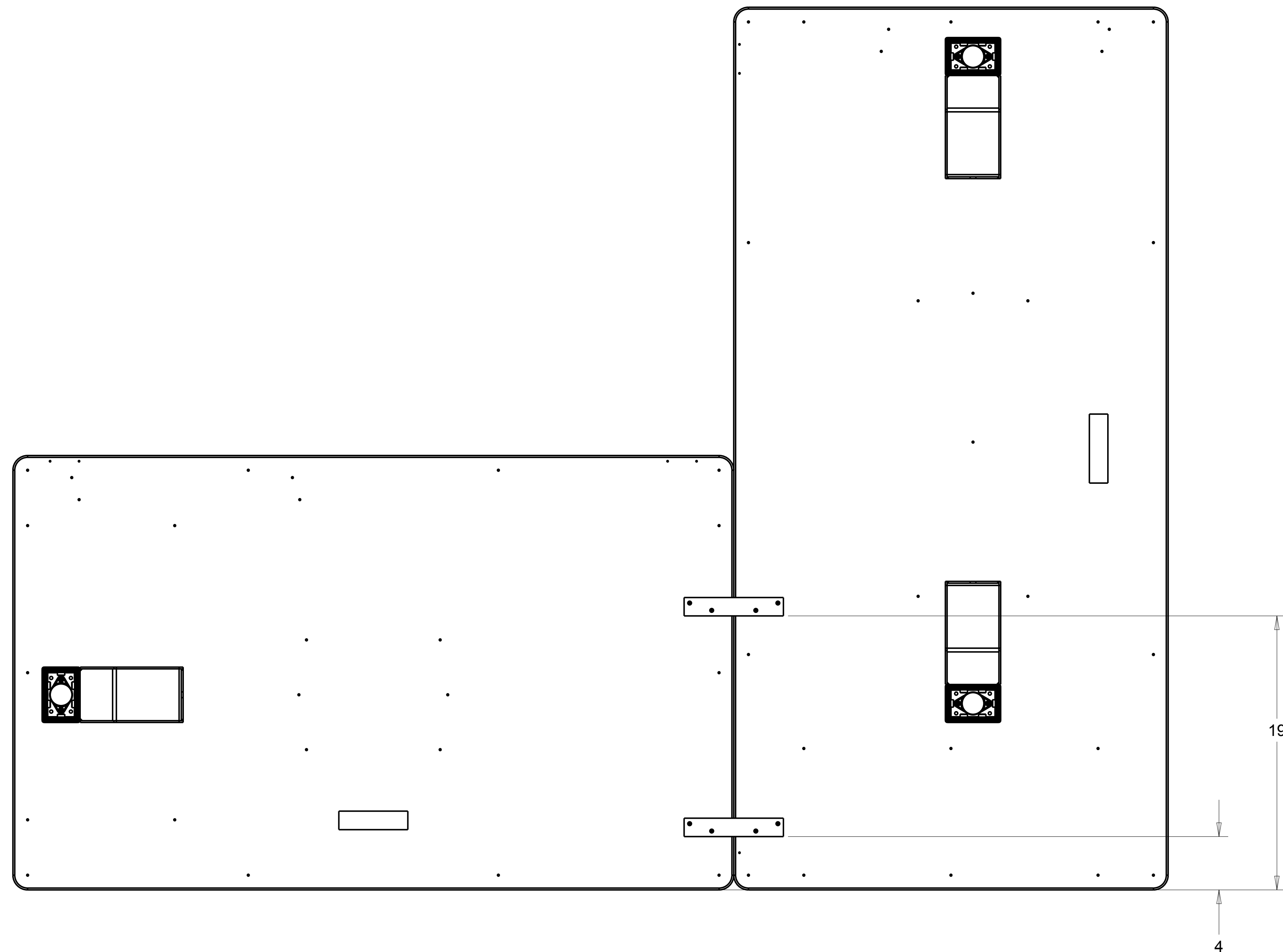
Before assembly, consider where you want your desk to be located.

Ensure the location of the desk is free from obstacles. Uppeal desk is height adjustable, so it should be located a safe distance from window frames, furniture, radiators, and any other obstacles that could interfere with the movement of the desk.

Do NOT place any objects underneath the desk that are taller than 12", and consider any accessories mounted to your desk that would interfere with an object the area.

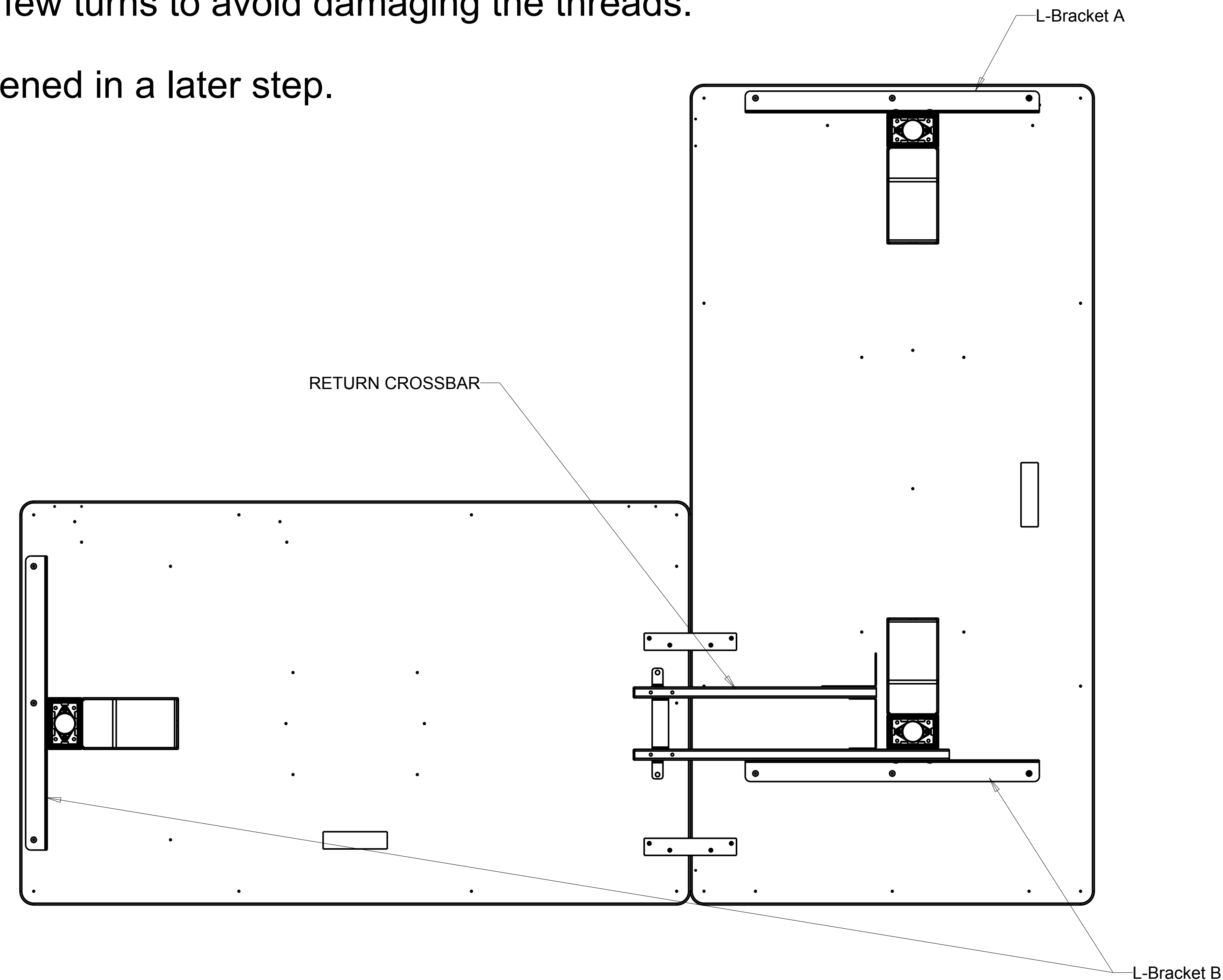
STEP 2

- Unbox tabletops and lay topside down on flat, soft surface and orient them in the correct layout. Remember that the tabletops will be flipped when the desk is flipped upright.
- Lay both Table Brackets approximate as shown, around 4" and 19" from the back edge of the tabletop.
- Ensure there is no space between the two tabletops and the back edges are aligned. Using 8x FB1 Wood Screws, fasten the Table Brackets to the tabletops.
- Place the three legs on the tabletop approximately as shown. The "Short Side" should have the two leg cables pointing towards the center of the tabletop and the "Long Side" should have one leg cable pointing towards the "Short Side"



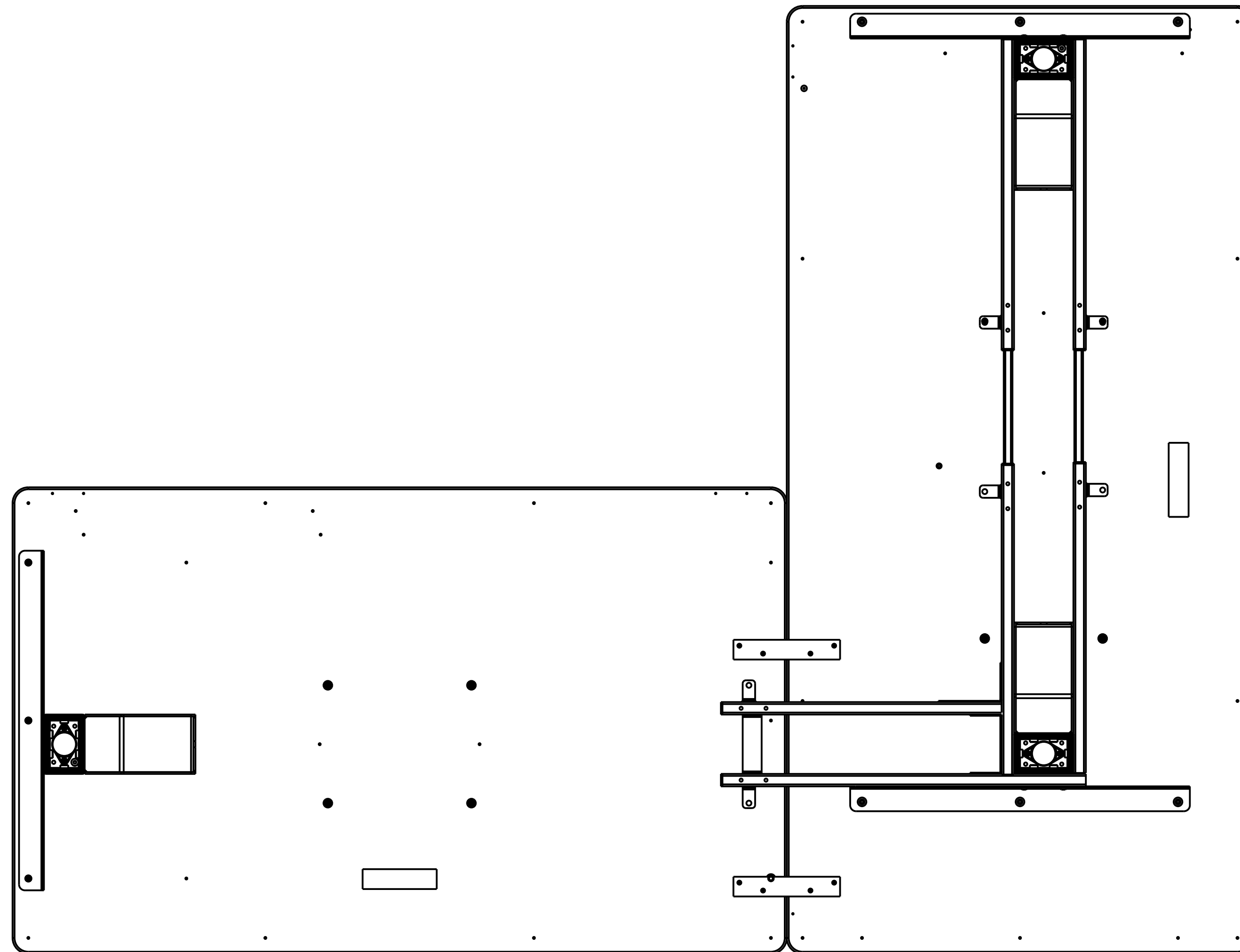
STEP 3

- Place Return Crossbar as shown. Only one Return Crossbar is needed, double check that you have the tabletops in your desired orientation.
- Place the L-Bracket A against "Short Side" Leg as shown and the two L-Bracket B against the other single leg and the leg with the return, as shown.
- Using 4x FB2 screws, lightly start fastening the L-Brackets to the legs that do not have the Return Crossbar
- Using 2x FB5 screws, lightly start fastening the L-Brackets to the leg that has the Return Crossbar
- Rotate each screw only a few turns to avoid damaging the threads.
- These screws will be tightened in a later step.



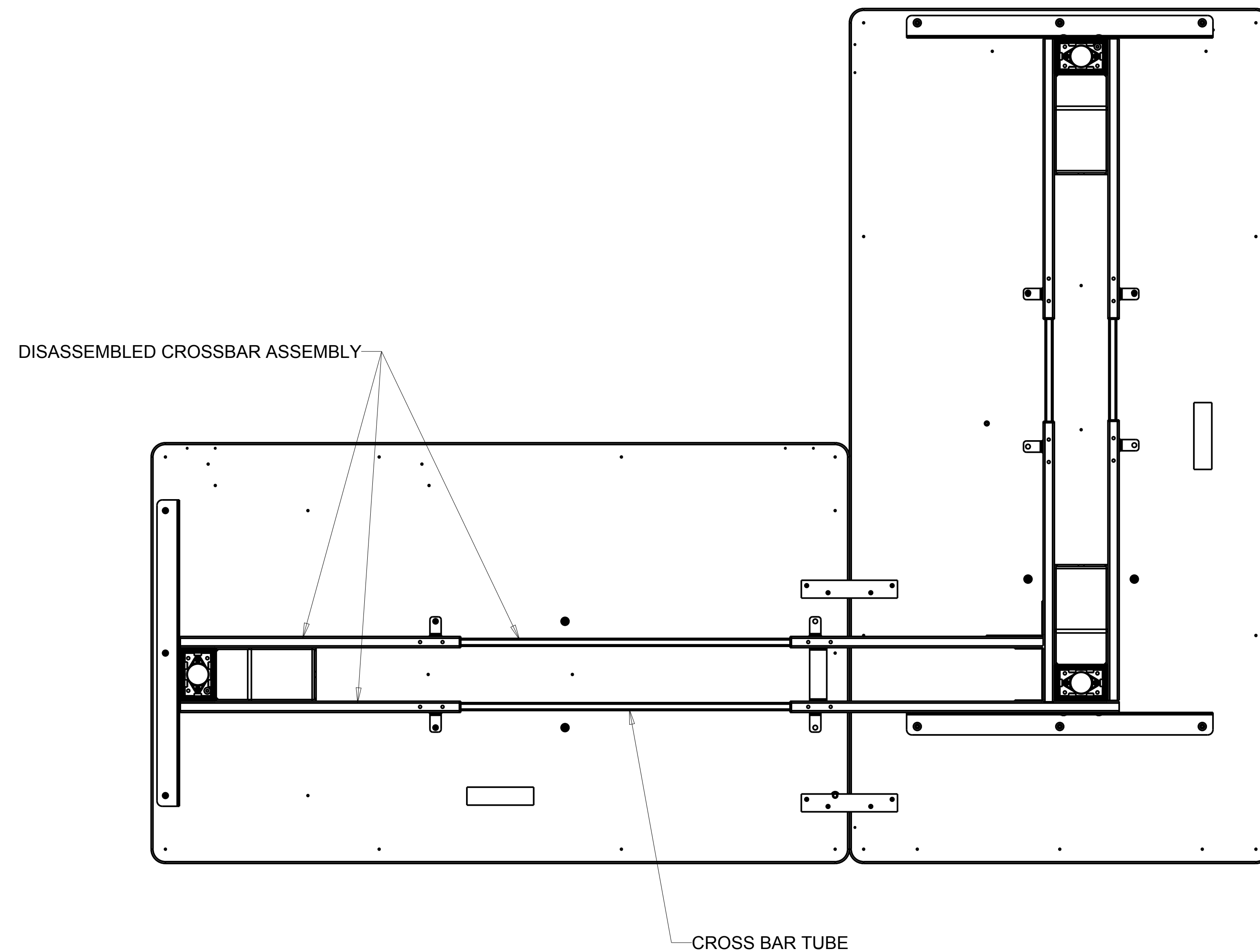
STEP 4

- Place two Crossbar Assemblies as shown, with mounting tabs facing outwards.
- Using 6x FB2 screws, loosely mount them to the legs, do not tighten.



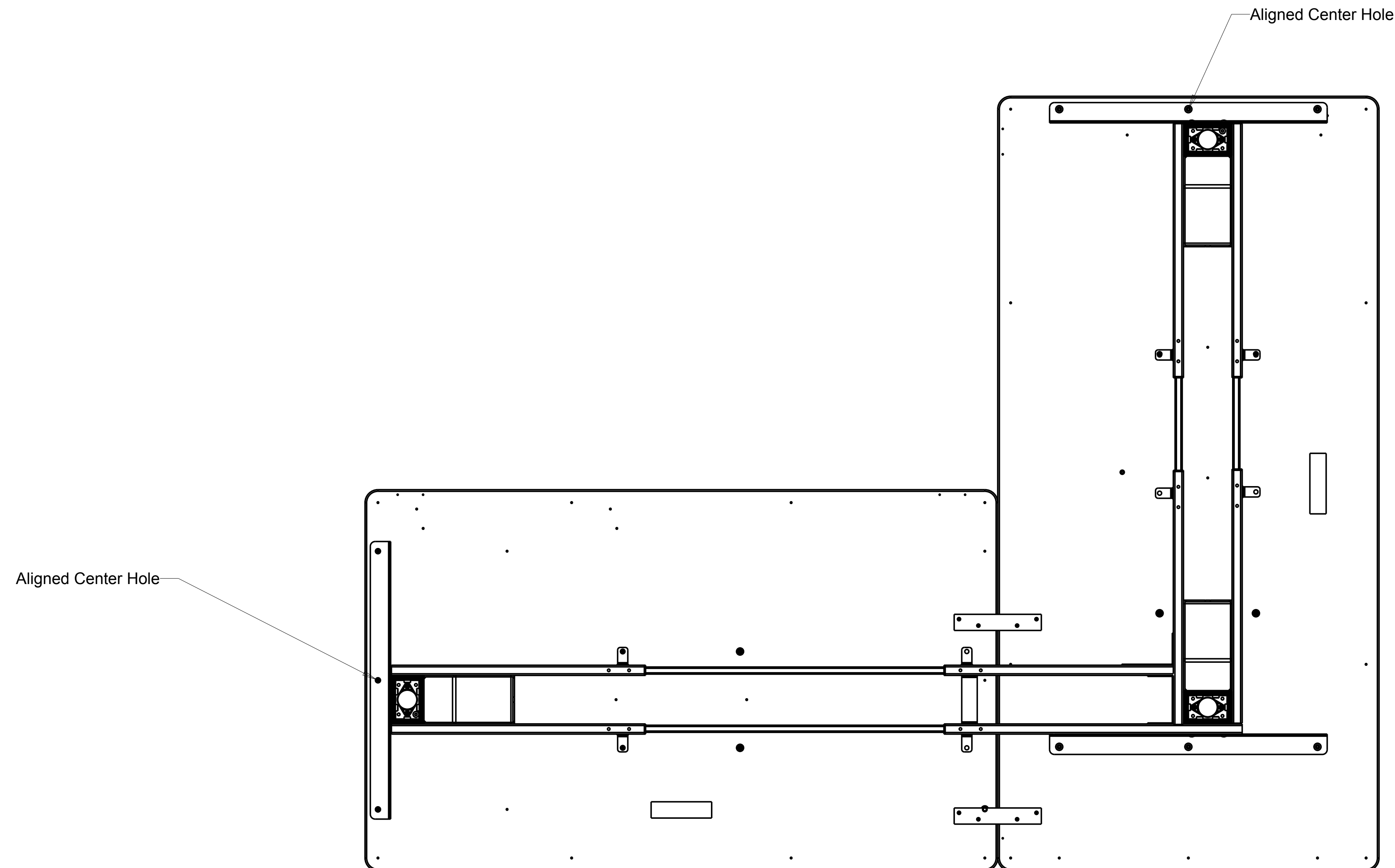
STEP 5

- Take apart the last Crossbar Assembly and along with the Crossbar Tube, install it as shown, with the mounting tabs facing outward.
- Using 4x FB2 screws, mount the Crossbar to the last leg.



STEP 6

- All FB2 screws should now be "Finger Tight", do not use the L-Key to tighten the screws.
- Align the frame so that the center holes of the two L-Brackets are approximately in the center of their respective tabletops.
- Once the frame is aligned, drill the 17x frame holes to mount the 17x FB1 Screws. The drill bit should be 1/8" diameter and the depth should be no more than 1/2".
- Before installing the wood screws, install the 17x Grommets in between the frame and the tabletops. Once the grommets are installed, install the 17x FB1 screws.

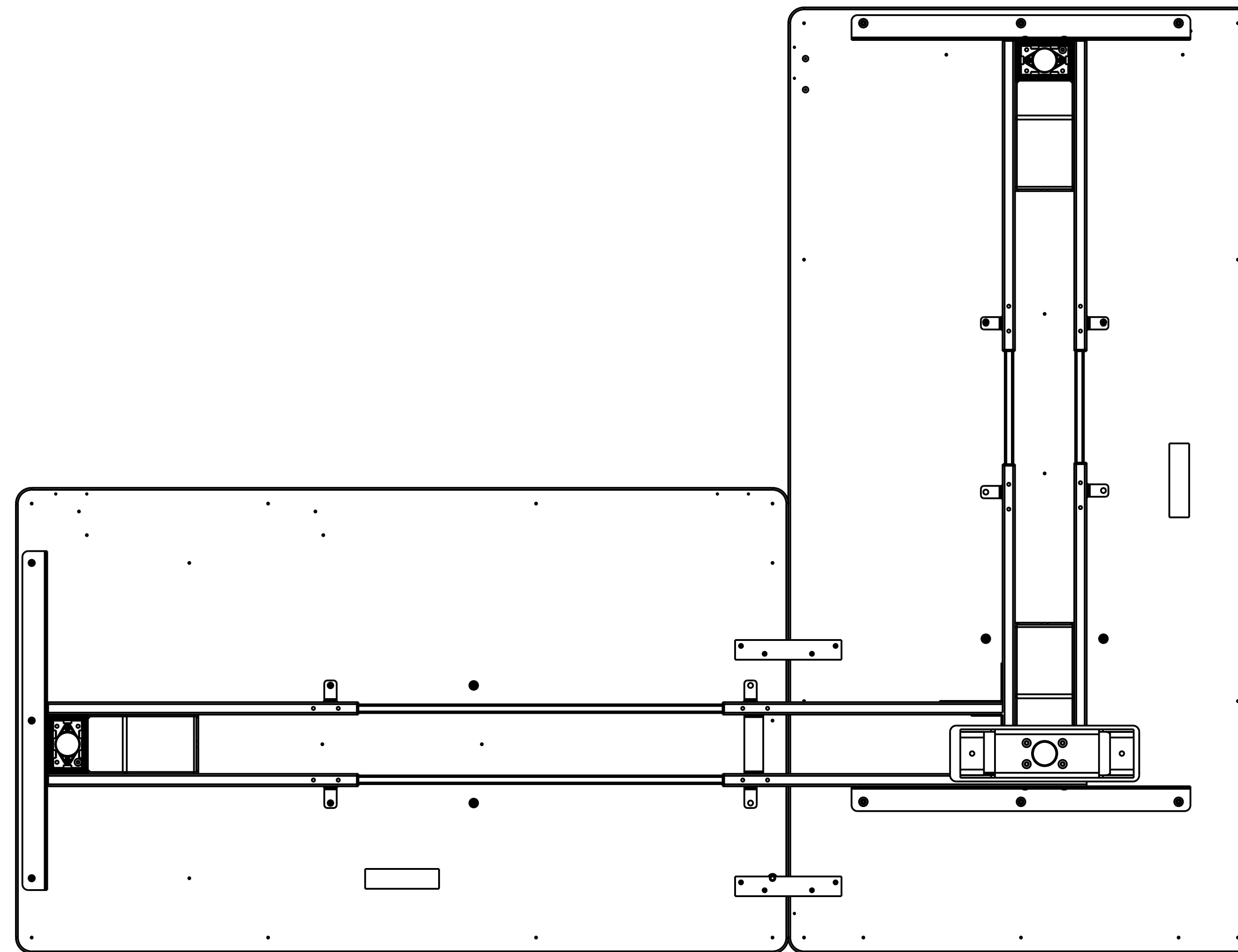


6

Note: DRILL NO DEEPER THAN 1/2". To ensure this, we recommend wrapping a piece of tape around your drill bit 1/2" from the tip. Stop drilling just before the tape touches the tabletop.

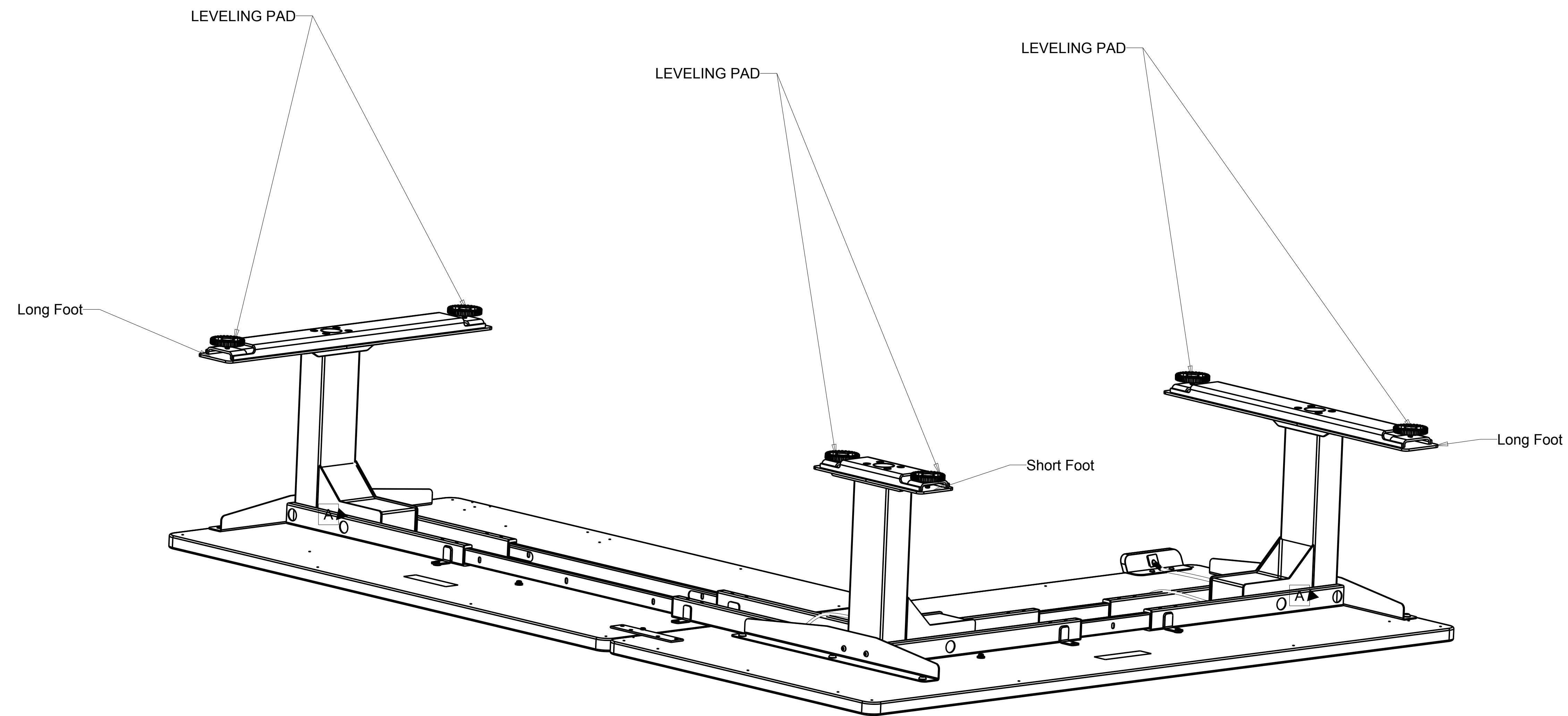
STEP 7

- Install the 16x FB4 screws in the Crossmember Assemblies, there should be 4 screws per assembly. Firmly tighten the screws.
- All FB2 screws should now be firmly tightened with the L-Key.



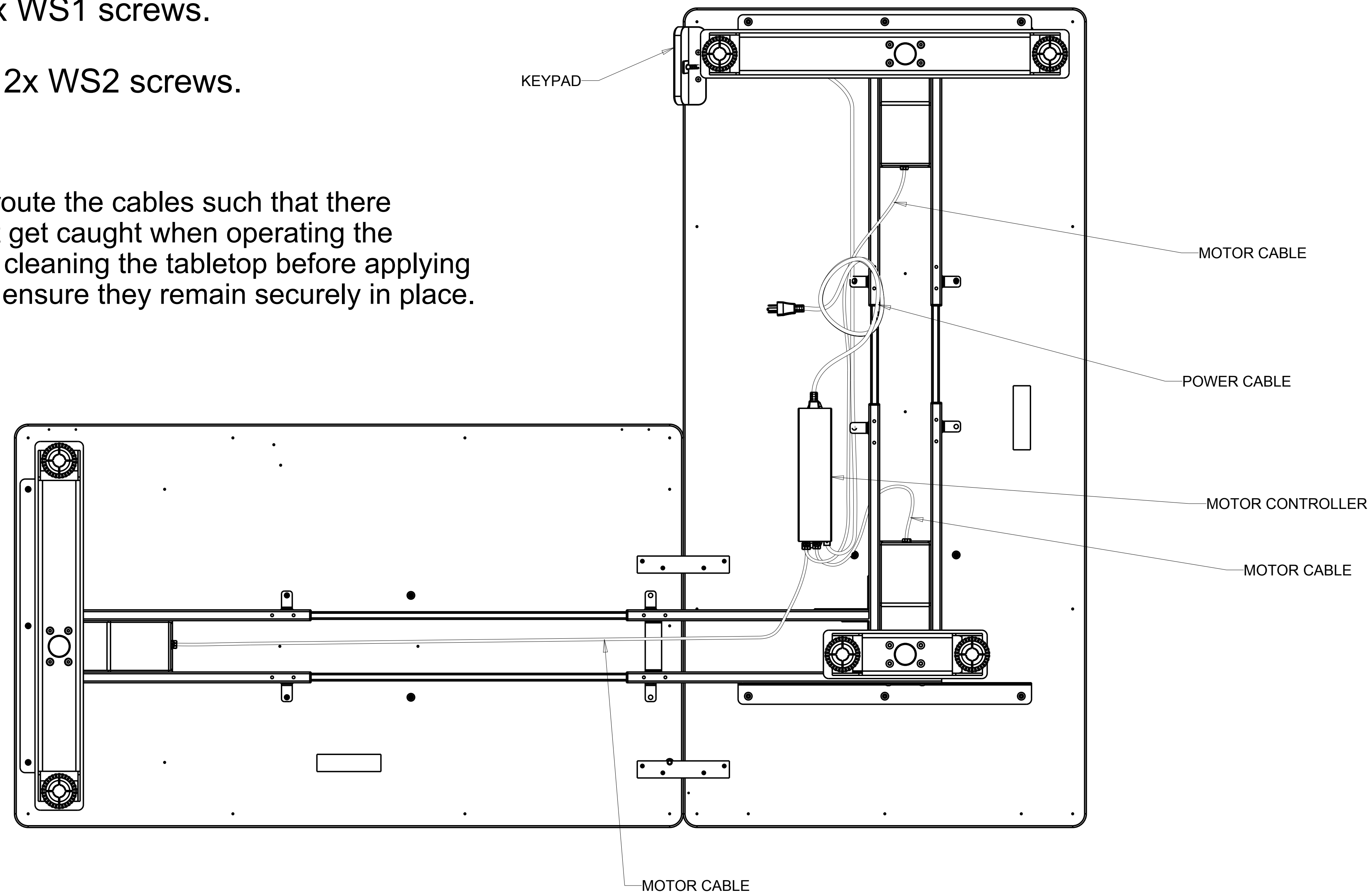
STEP 8

- Using the 12x FB3 screws, mount the two Long Feet to the two outer legs and the one Short Foot to the corner leg, as shown.
- Install Six Leveling pads into threaded holes in Legs, two per Leg.
- Thread them all the way down, these will be adjusted when the desk is upright.



STEP 9

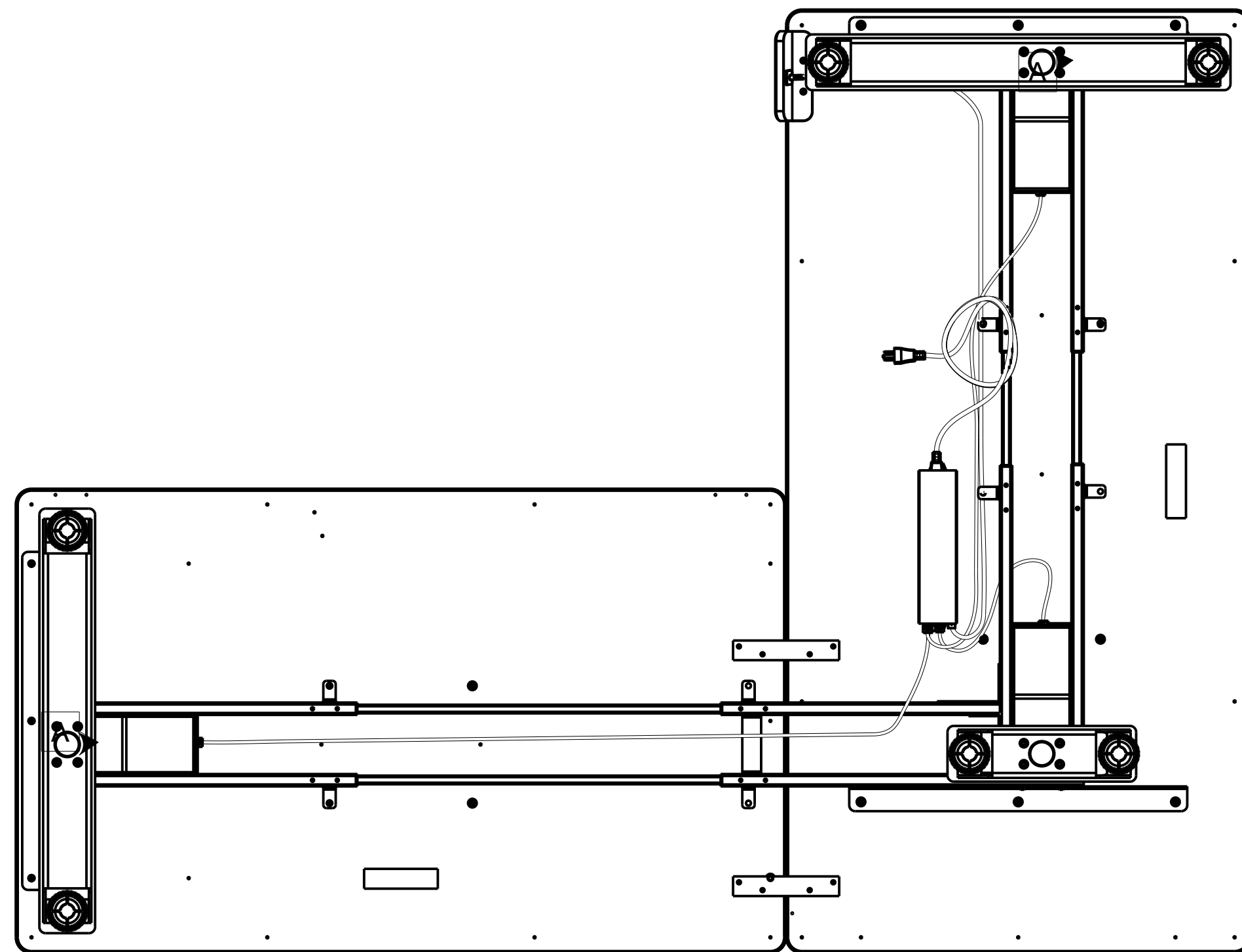
- Choose which side of the Tabletop you'd like your Keypad to be on. Bear in mind that you're installing your desk upside down, so the final location of the Keypad will be opposite of what you're seeing during assembly.
- Using the 3x Motor Cables, 1x Motor Controller, 1x Keypad, plug all items into the correct ports and plug the Leg motor cables into the three Motor cables. Layout the electronics assembly before mounting to the tabletop to ensure all cables are long enough to reach the require locations.
- Mount the Keypad using the 2x WS1 screws.
- Mount the Controller using the 2x WS2 screws.
- Using the tie wraps as necessary, route the cables such that there are no drooping sections that might get caught when operating the desk. If you have rubbing alcohol, cleaning the tabletop before applying the adhesive backed tie wraps will ensure they remain securely in place.



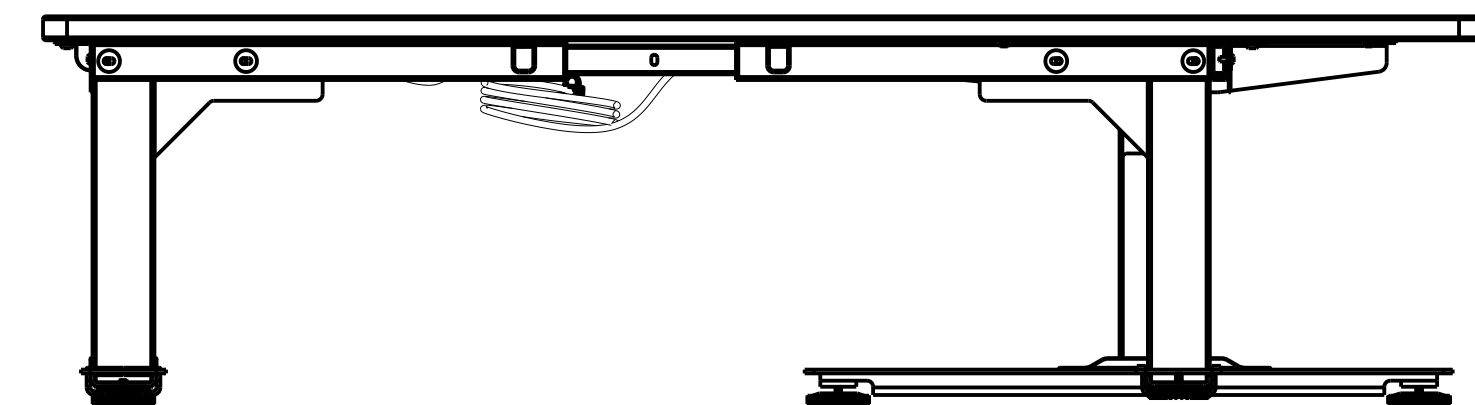
STEP 10

- With the assistance of 2 or more helpers positioned on 3 or more corners of the desk, grab the tabletop AND Side bracket with one hand and a Leg in the other.
- Be aware and be careful of the cables, any attached components or accessories especially an accessory that might move on a track like a Keyboard tray or CPU holder.
- Support the desk frame and the Tabletop equally and tilt it gently rotating it 90 degrees back, so the short side is facing up.
- Readjust your grip at the Tabletop and Side bracket with one hand and keep the other hand on the Leg. Lift and rotate 90 more degrees until your Desk is right-sideup.
- Adjust the leveling studs or Casters as needed to make the desk level.

1

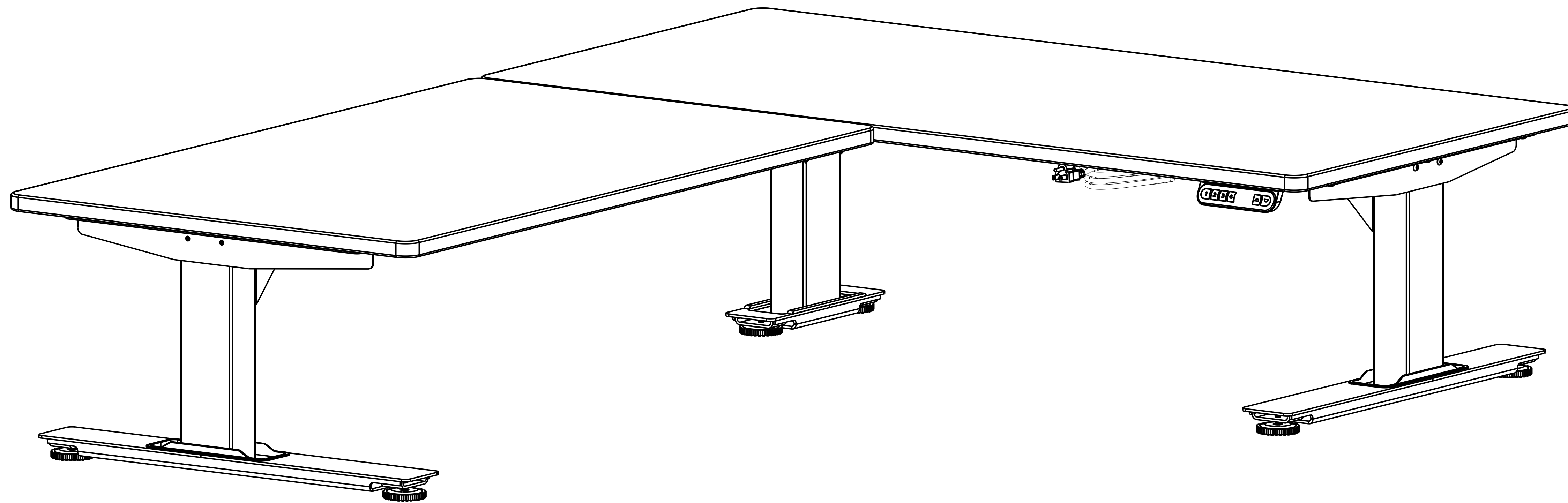


2



STEP 11

- Check your desk's surroundings to make sure there will be no obstacles in the desk's path and that all cords are long enough to accommodate the motion of your desk.
- Plug your desk into a 120V outlet.
- You should be able to operate the desk! Try moving it all the way up and all the way down before setting up your workspace.



PROGRAMMING MEMORY KEYPAD



MEMORY SETTINGS:

Save up to four commonly used desk heights and recall them quickly.

1. Use the UP or DOWN button to move the desk to the desired height.
2. Determine which Memory Key you would like to store this height to and press that Memory Key 4 times quickly one after another. The controller should play a sound, now the position is stored in the selected memory key.

TROUBLESHOOTING

NO RESPONSE

If your desk does not respond when you try to raise it or lower it, check to make sure all the cables are secure (Legs to cables, cables to Control box). If the problem persists, perform the reset procedure below.

RESET PROCEDURE

1. Unplug the power cord and hold the DOWN button on the Keypad for 30 seconds.
2. Plug the power cord back in.
3. Press the DOWN button four times quickly.
4. The Keypad should display "- - -". Once it does, hold the DOWN button until the desk reaches the reference height and the Keypad displays a number. The desk should lower very slowly in this mode.
5. After completing the reset, you should be able to operate the desk.

WOBBLING

Check the 6 foot levelers are all touching the floor.

Check that all bolts are tight.

Move desk off of soft surfaces under desk feet, like rugs, carpet, etc..

Information

350 lbs Max Weight

Questions? Email Us!
info@uppealdesign.com