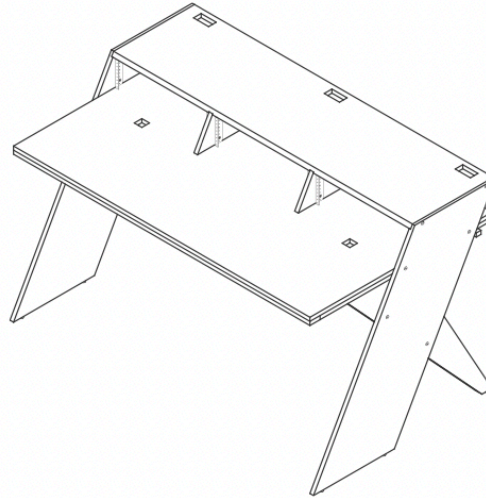


Platform Assembly Guide

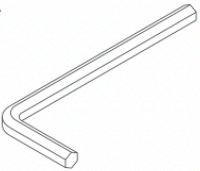
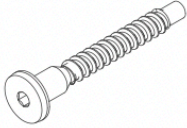


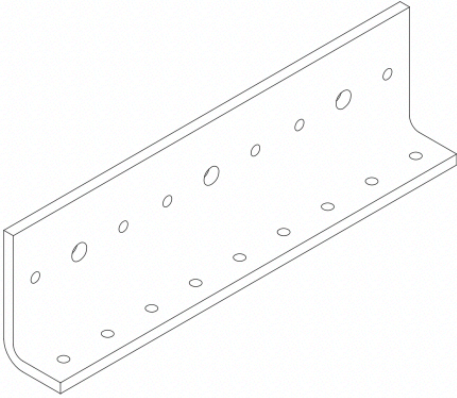

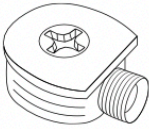
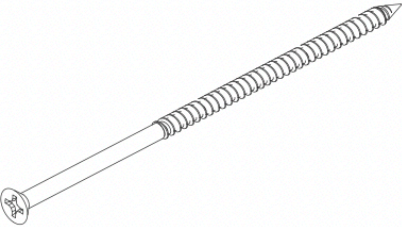


Find Help Online

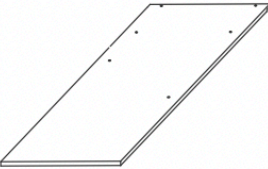
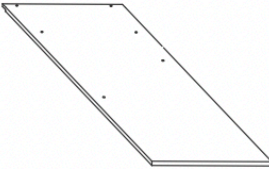
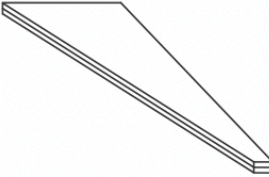
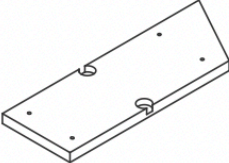
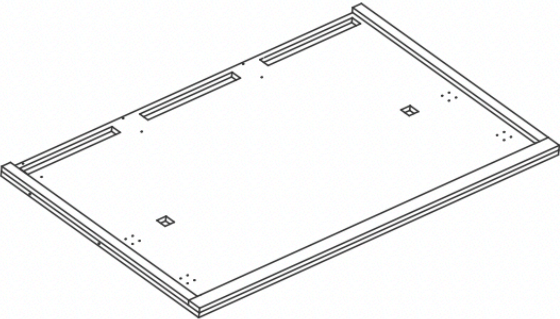
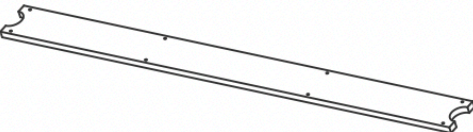
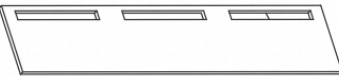
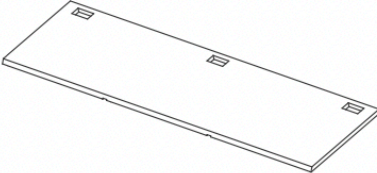
For a detailed video walkthrough of assembly go to:

output.com/desk-assembly


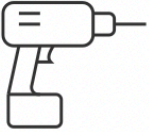


Hardware

<p>1x</p> 	<p>B 16x (+1)</p> 	<p>D 8x</p> 	<p>F 12x</p> 	<p>G 6x</p> 
<p>A 6x</p> 	<p>C 4x</p> 	<p>E 8x</p> 		

Wood Pieces

H 1x 	I 1x 	K 2x 	M 2x 	O 1x 
J 1x 	L 1x 	N 1x 		

Tools (Not Provided)

	 *		 **
---	---	---	--

* : SUGGESTED

** : 2 PEOPLE SUGGESTED

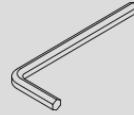
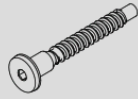
Deck Assembly Steps

1

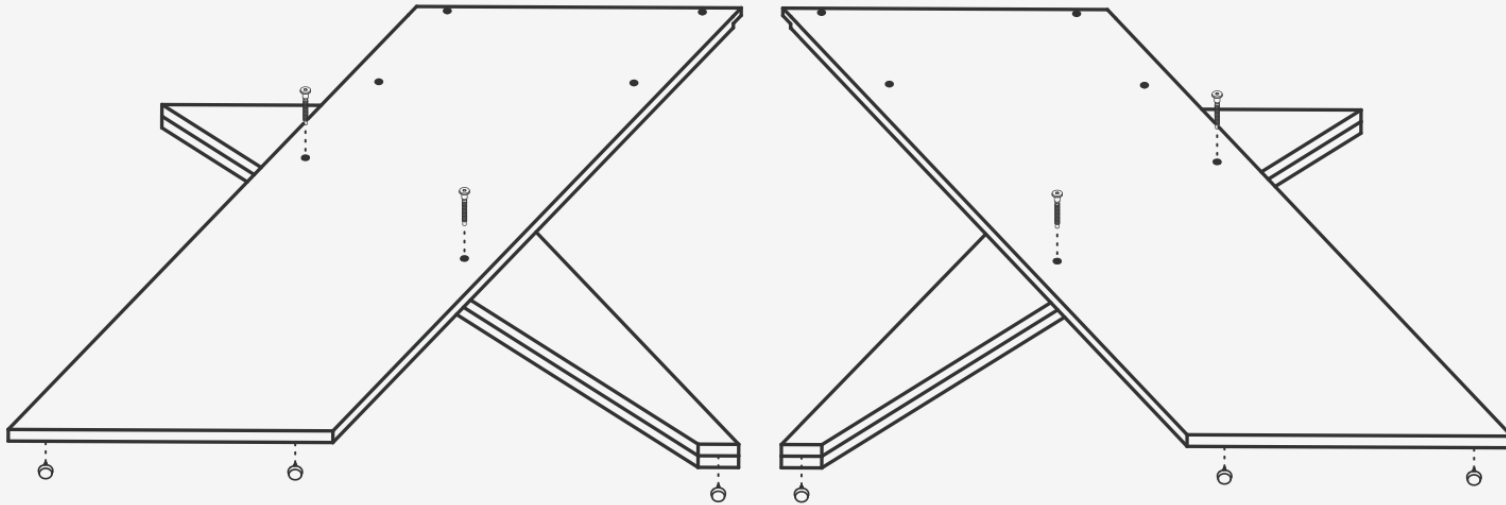
A



B



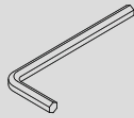
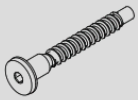
OR



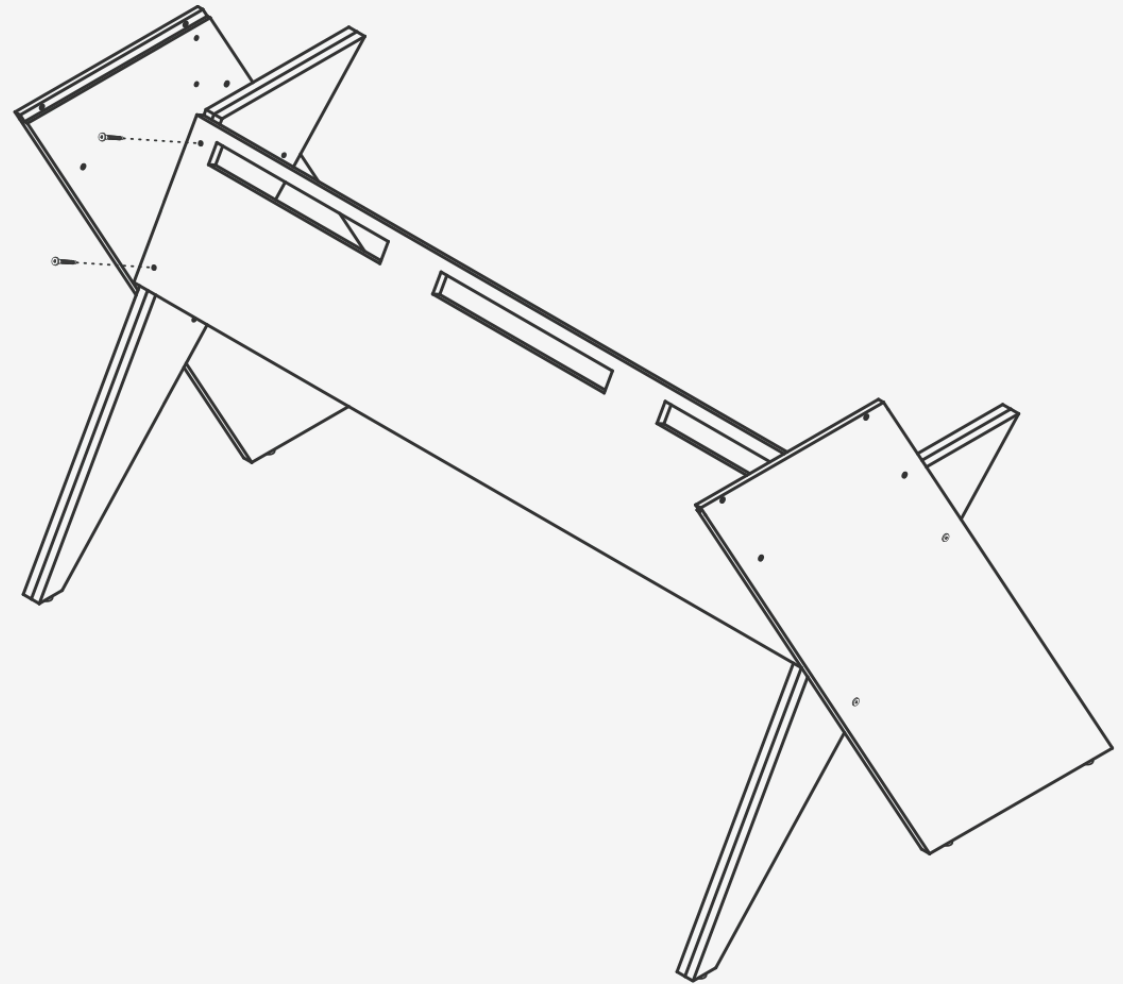
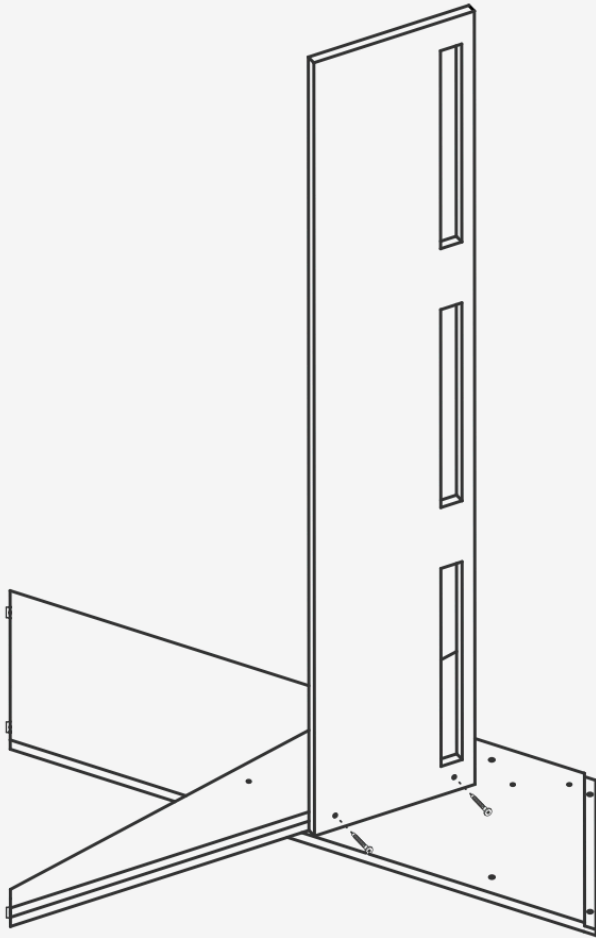
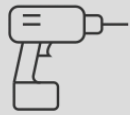
Hammer parts **A** into the bottom of leg pieces **H**, **I** and **K**. On **K** pieces, hammer parts **A** slightly off-center. On **K**, the bottom is the narrow end. On pieces **H** and **I**, the bottom is the flat end.

Lay **H** on top of **K** to make an X-shape. Screw in **B** screws to attach pieces **H** and **K** together.

Repeat with pieces **I** and other **K**. These should look like a reflection of one another.

2**B**

OR



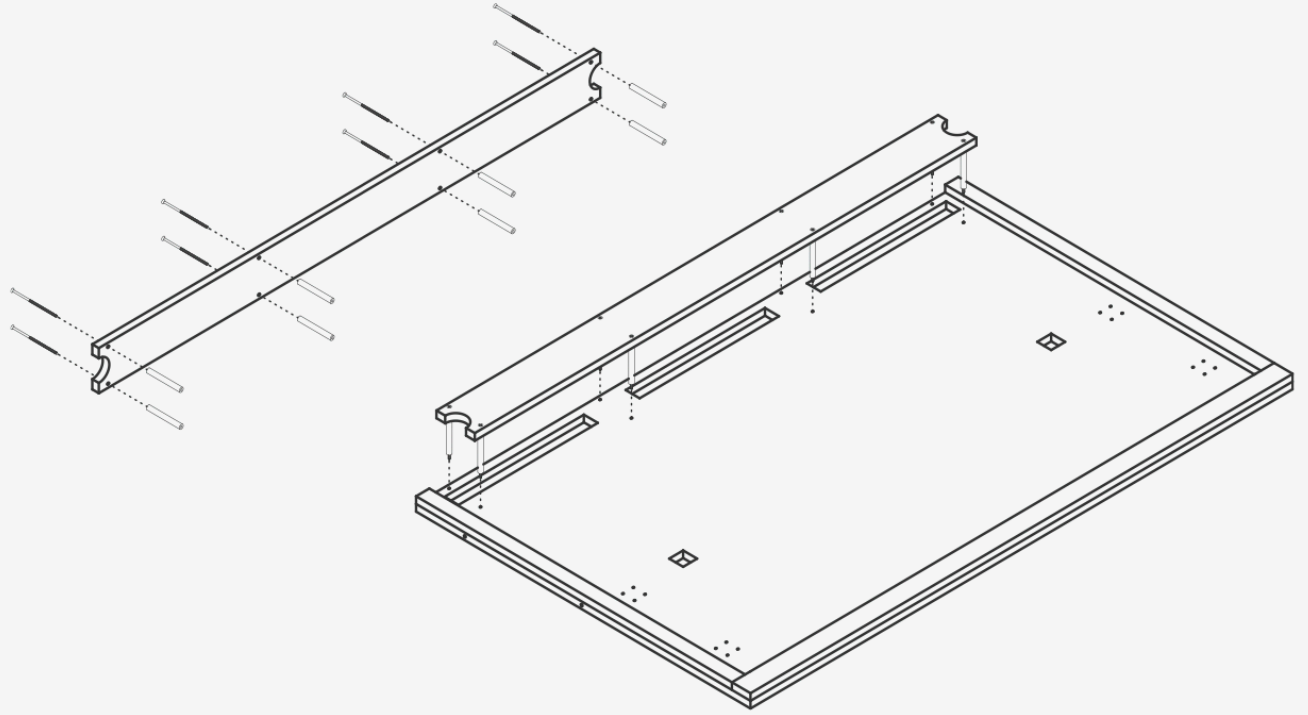
Flip either leg assembly you just made over, with pieces **H** or **I** facing down and **K** facing up.

Stand the pieces up and attach panel **L** to the leg assembly by screwing **B** screws into the back of leg piece **K**.

Repeat on the other side.

3**D****E**

IF PURCHASED WITH KEYBOARD TRAY, ATTACH TRAY ENDS

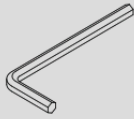
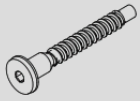


Thread the **E** screw through wood piece **J** so the tips are sticking out. Place part **D** over **E** screws so the screw tips are now covered by part **D**.

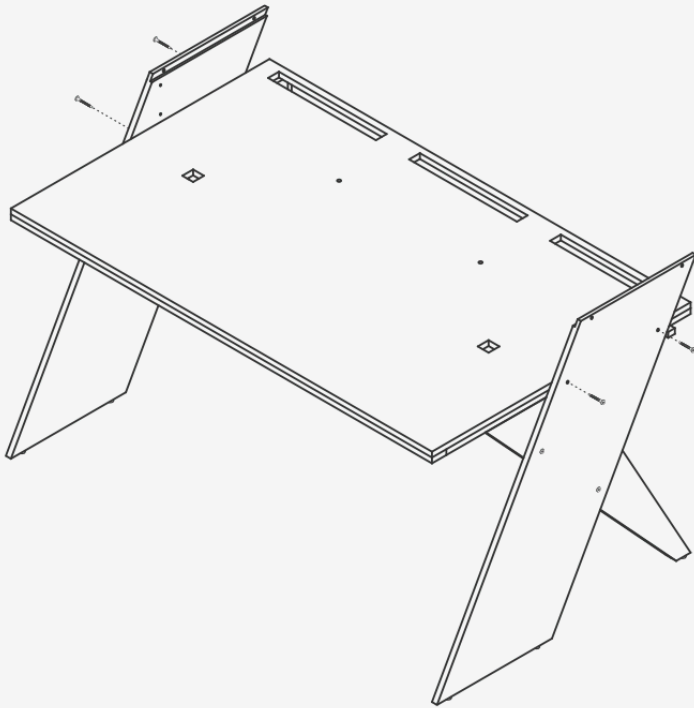
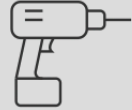
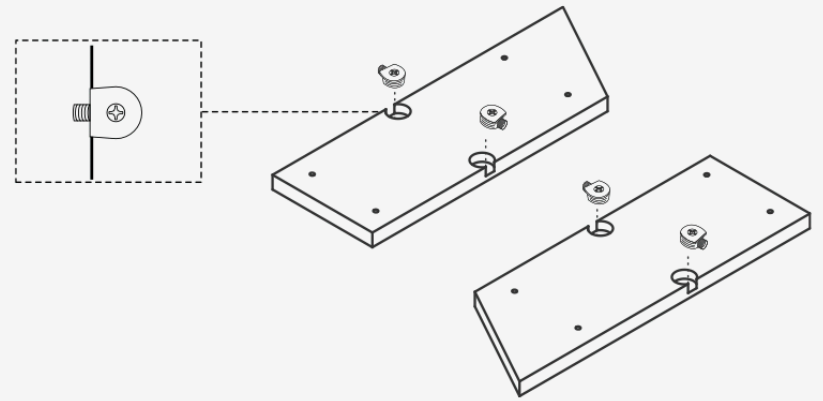
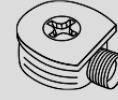
Take the piece you just made, with screw tips facing down, and place into the pre-drilled holes of desktop **O**.

Tighten the screws.

If you have a tray, attach the tray brackets and hanger assembly.

4**B**

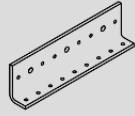
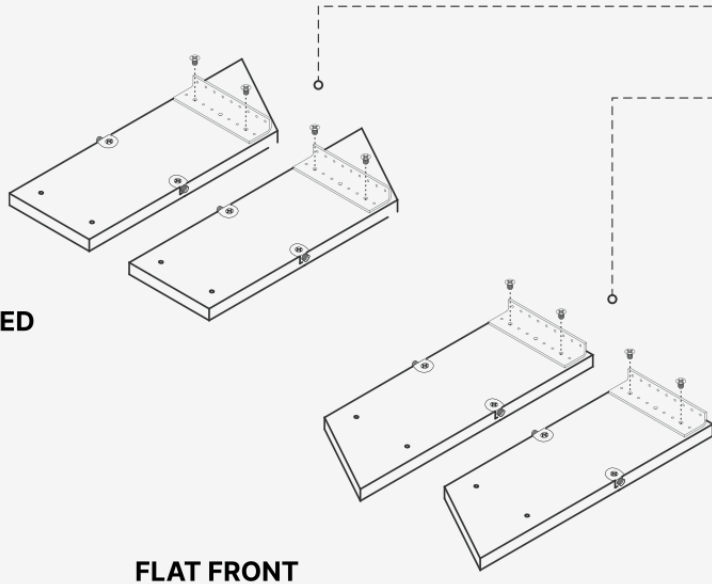
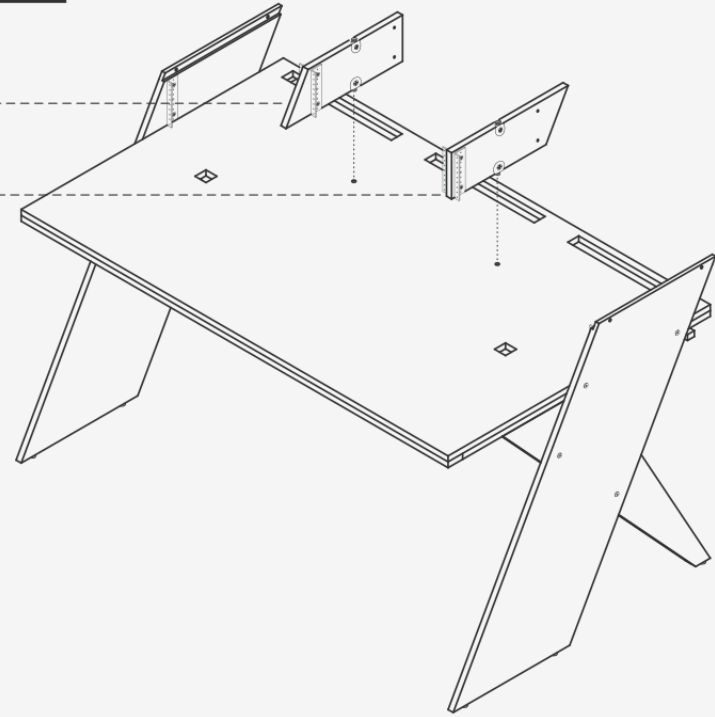
OR

**5****C**

Flip the desktop assembly over with attachments facing down. Place it on the leg assembly from Step 2.

Using the allen key, line up the holes and screw in **B** screws, but don't completely tighten yet.

Insert parts **C** in the divider cutouts of **M** pieces. Do not screw in yet.

6**F****G****7****ANGLED****FLAT FRONT**

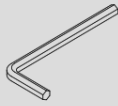
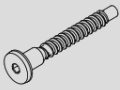
***Decide whether you want the M pieces with the angled or flat part facing forward. Part G rack ears are optional.*

In the screw holes of the **M** pieces, closest to the front edge you prefer, screw parts **G** into **M** pieces using **F** screws. The vertical face of part **G** should be closest to the preferred front edge of the M piece.

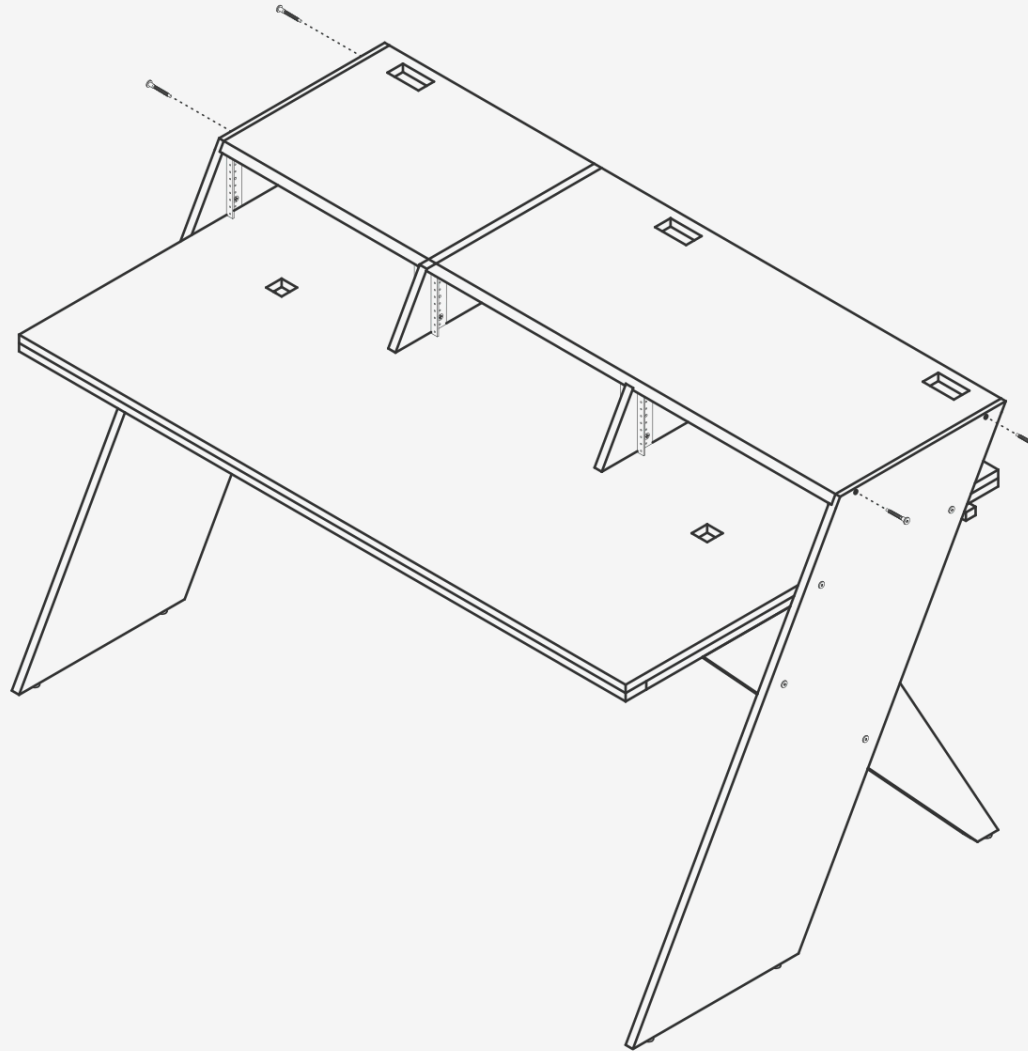
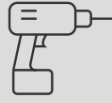
Flip **M** pieces over and repeat with another part **G** directly on top of the previously attached part **G**.

Position yourself at the front of the desk. Flip **M** pieces around and place upright on the desktop and align parts **C** with the screw holes on the surface of the desk. Parts **C** should face out to the right and parts **G** should be closest to you.

Attach remaining part **G** on the inside of **H** and **I** pieces with the vertical face of part **G** towards you.

8**B**

OR



Set the bridge piece **N** on **M** pieces and line the holes up.

Screw **N** into **M** using **B** screws.

Tighten everything, including **B** screws from Step 4 and parts **C** from Step 5.

DONE

