

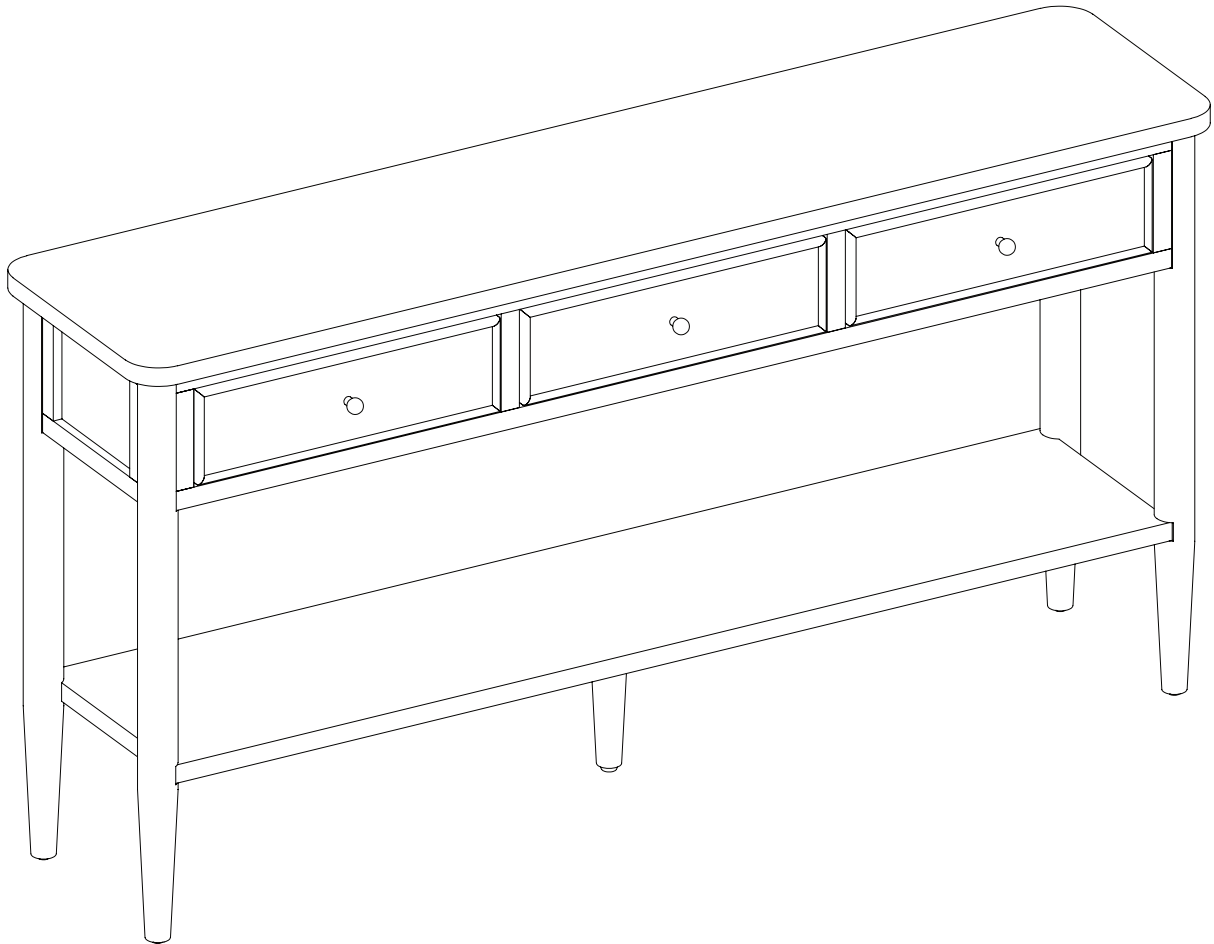
WALKER EDISON

®

Console Entry Table

SKU# WEDDR263D4C01

SKU# WEDDR263D4MB1



For Residential Use Only

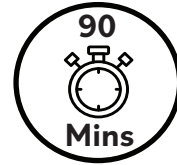
Please visit our website for the most current instructions, assembly tips, report damage, or request parts. www.walkerredison.com



Time to get started

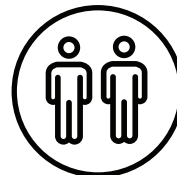
Set up a clean and soft workplace to get started and avoid damage during the assembly. It also helps to double-check you've got all the pieces and parts before diving in to assembly.

Estimated time for assembly



People recommended for assembly

Make it a team effort! Grab a friend for quicker, easier assembly.



2 People Build

Tools Needed

Grab a Phillips head screwdriver to conquer this assembly.
Phillips head screwdriver is not included.



Use power tools with caution

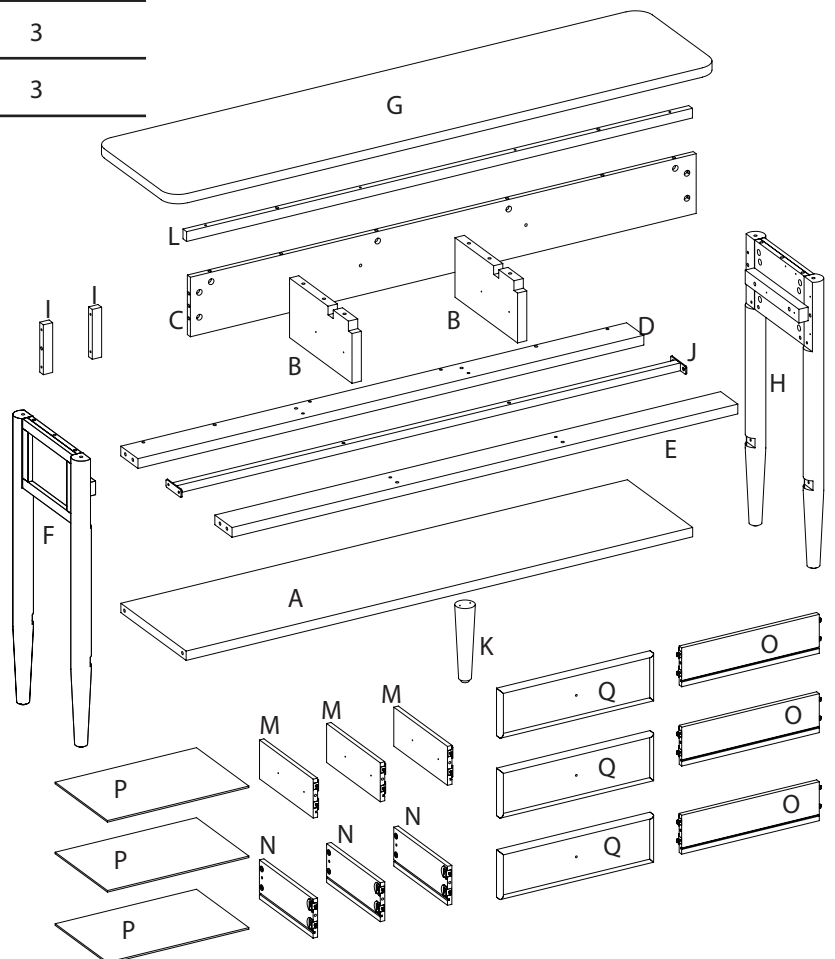
You can cause cracking or damage to the material and easily strip the hardware. If you choose to use a power tool, your product will no longer be covered under Walker Edison's warranty.



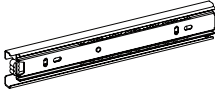
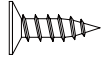

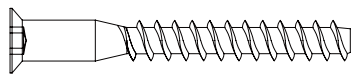

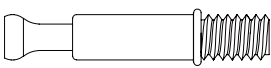
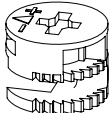

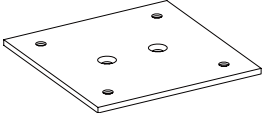


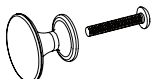
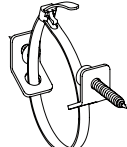

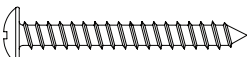
Scan to get assembly tips and help!

WE Parts List

Part Number	Description	Quantity
A	Bottom Panel	1
B	Partition	2
C	Back Panel	1
D	Lower Back Rail	1
E	Lower Front Rail	1
F	Left Panel	1
G	Top Panel	1
H	Right Panel	1
I	Side Surround Rail	2
J	Metal Rail	1
K	Middle Leg	1
L	Top Surround Rail	1
M	Drawer Left panel	3
N	Drawer Right panel	3
O	Drawer Back panel	3
P	Drawer Bottom panel	3
Q	Drawer Face panel	3


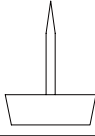
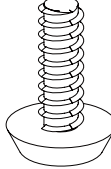


WE Hardware List

Part	Size	Name	Quantity	Part code
AA		Drawer Slide 8"	6	PC-DSLBLKL200W35
BB		Ø3.5x12mm Screw	28	PH-SCRBLK017
CC		Ø8x30mm Wood Dowels	26	PH-DWLNTL001
DD		Ø6x50mm Bolt	10	PC-BLTHZD6L50
EE		Hexagon Wrench	1	PH-HEXKEY4MM
FF		Ø6x34mm Cam Bolt	24	PC-KDBZNCH34
GG		Cam Lock	24	PC-KDCZNCH11
HH		Ø30mm Cover	32	PC-KDPXXX011
II		Metal Plate	1	PH-WEDDR263D4-II
JJ		Ø4x31mm Screw	10	PH-SCRBLK014
KK		Ø6x30mm Wood Dowels	12	PH-DWLNTL002
LL		Handle (With Screw)	3	PH-WEDDR263D4-LL
MM		Tipping Restraint Hardware	1	PH-FTRHH510
NN		Ø4x20mm Screw	4	PC-SCRFBD4L20
OO		Ø4x32mm Screw	2	PH-SCRZNC003

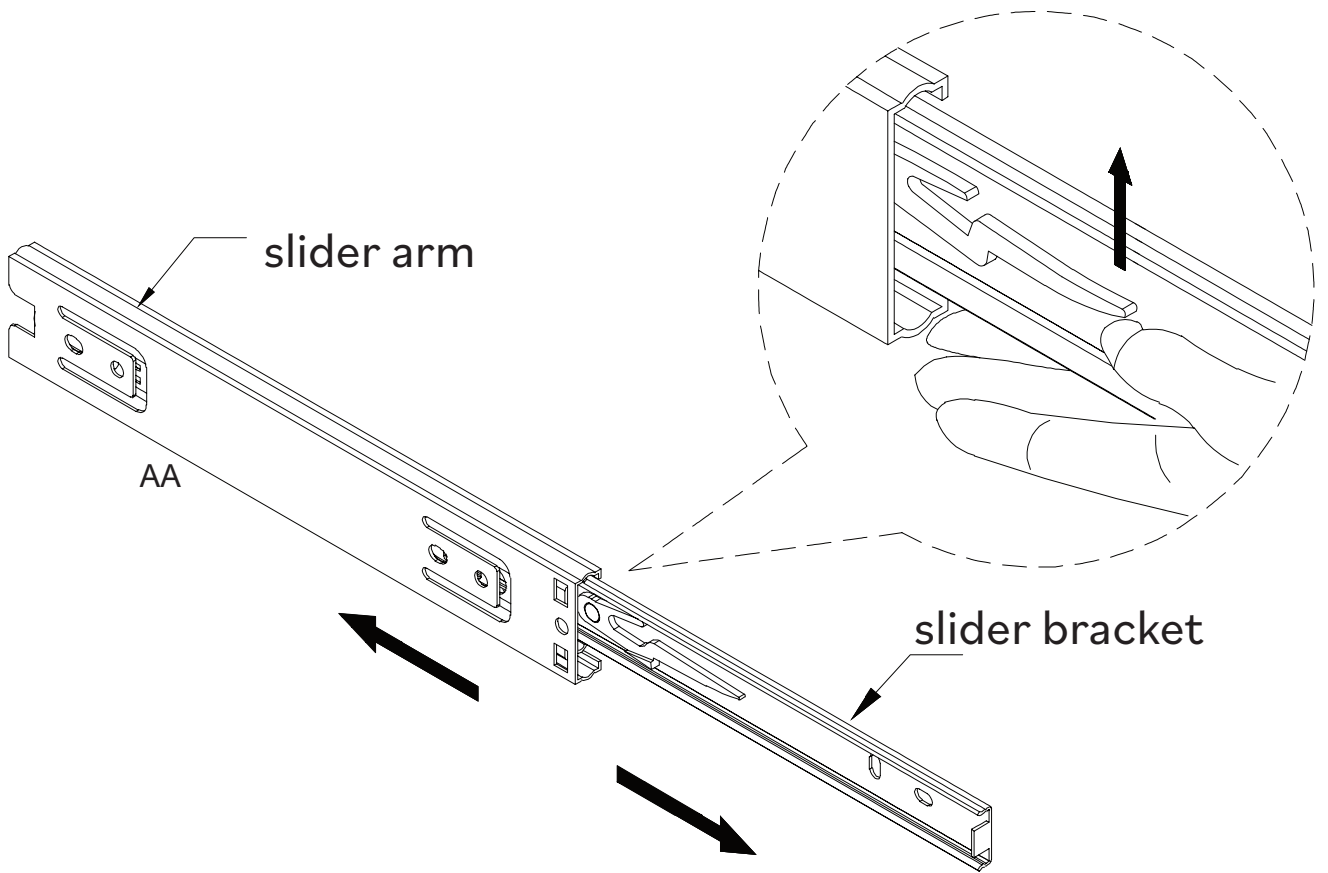
*The hardware quantities listed above are required for proper assembly.
Extra hardware pieces may be included.*

WE Installed Replacements Parts

	Part	Size	Name	Quantity	Part code
PP			Threaded Insert	1	PH-THRZNC001
QQ			Floor glide	4	PH-GLDWHT001
RR			Leveler	1	PH-LVRBLK001

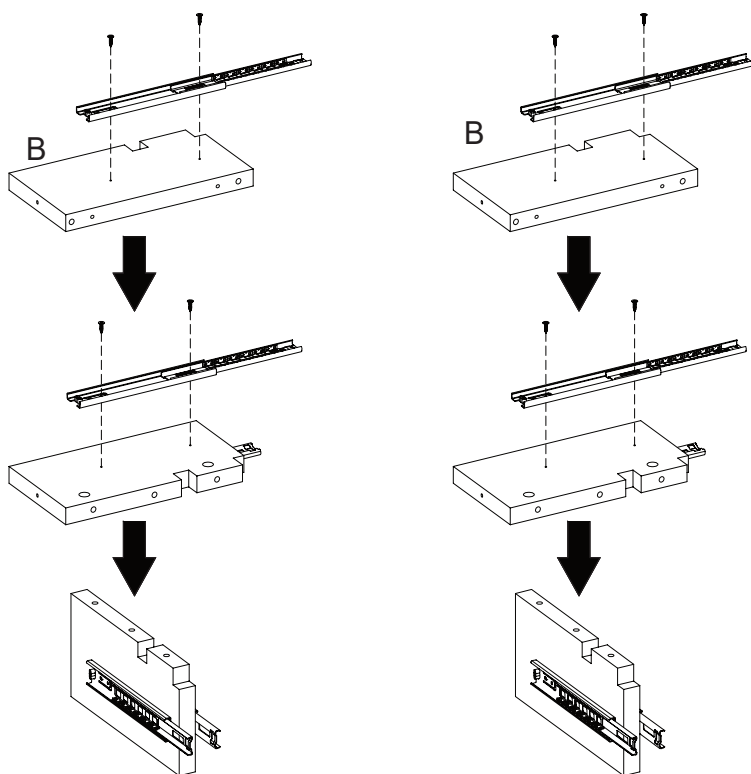
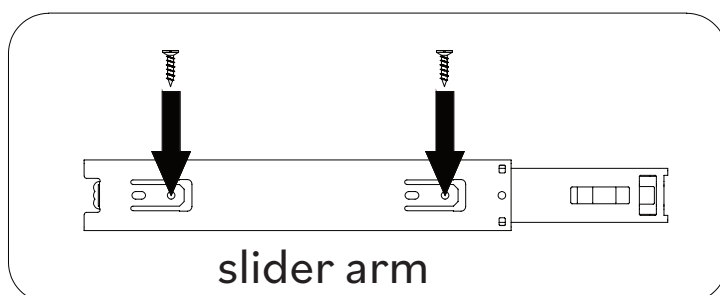
Step 1

Let's get started! First, take the drawer slide (AA) and extend the bracket all the way forward. Press the plastic release lever on the slider arm up. Then, pull the slider bracket completely out.

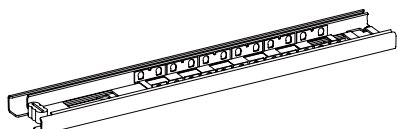


Step 2

Now, take the slider arm (AA) and align the holes in the slider arm (AA) to the pre-drilled holes in the partition (B). Secure using screws (BB) and then repeat the process with the other partition (B).

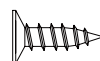


AA



[x4]

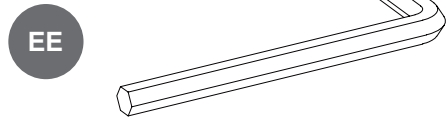
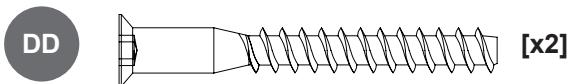
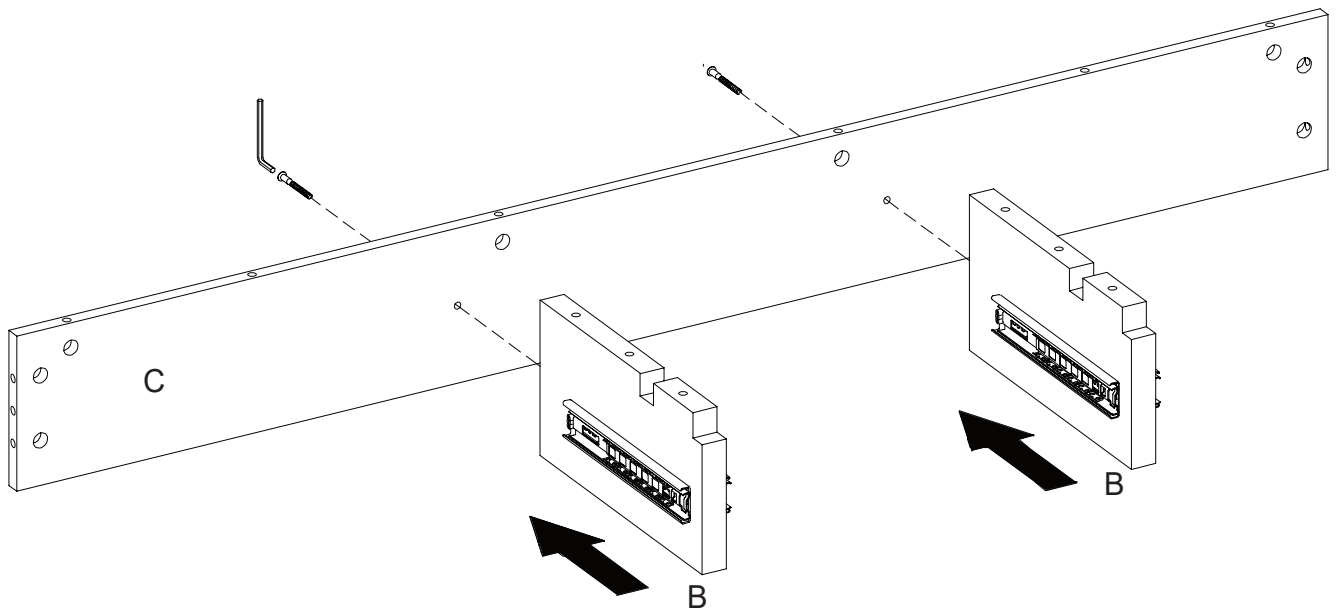
BB



[x8]

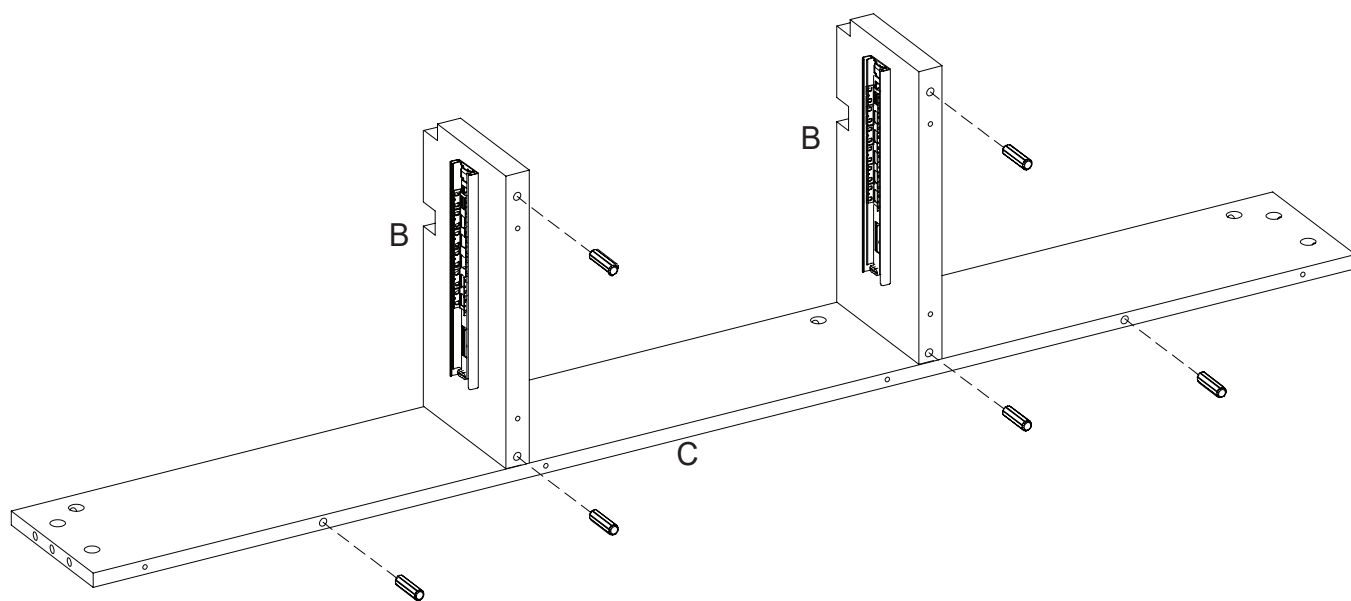
Step 3

Attach the partitions (B) to the back panel (C) with bolts (DD) and the wrench (EE).

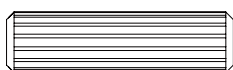


Step 4

Then, insert the wood dowels (CC) into the pre-drilled holes in both the partitions (B) and the back panel (C).



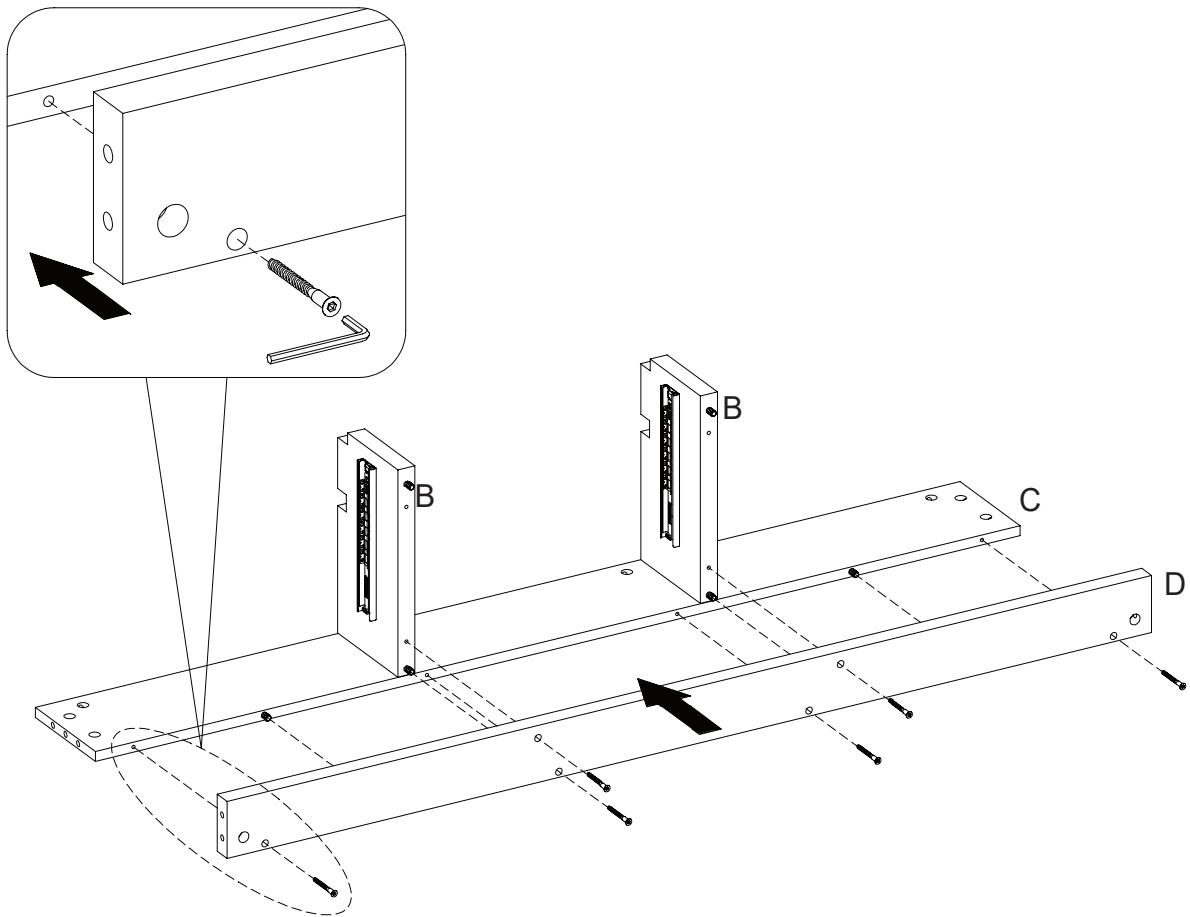
CC



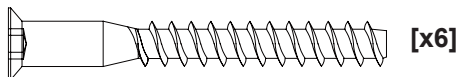
[x6]

Step 5

Now it's time to assemble the back. Take the lower back rail (D) and insert the lower back rail (D) into the wood dowels that we placed in both the partitions (B) and the back panel (C). It could be helpful to have someone hold the partitions while everything gets attached. Then, secure the lower back rail (D) into place using bolts (DD) and the wrench (EE).

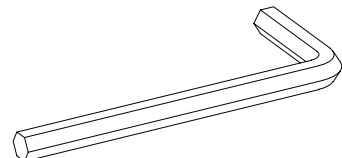


DD



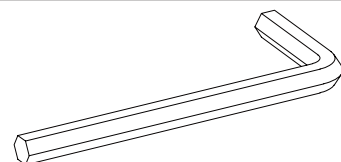
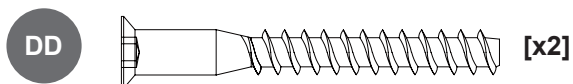
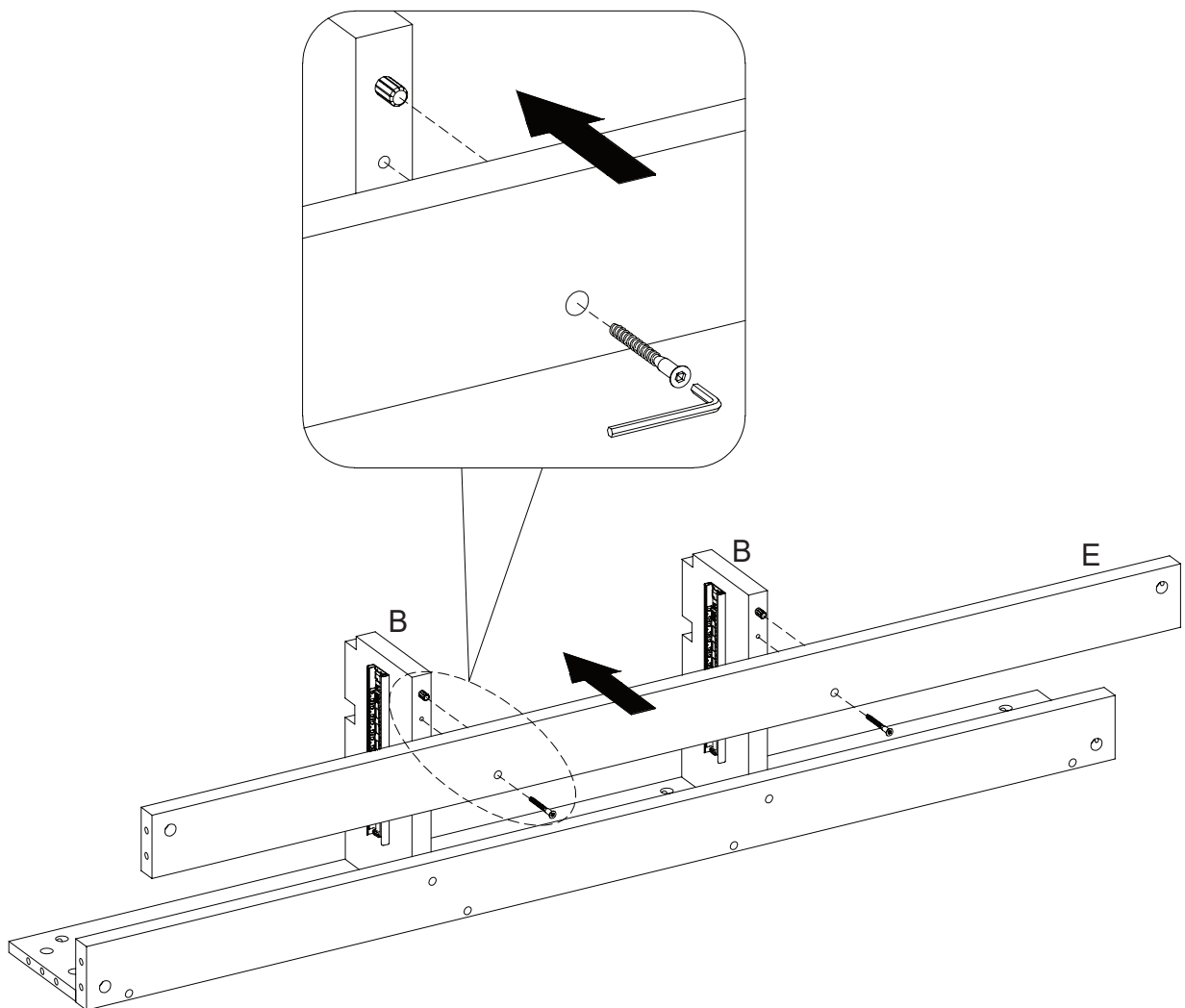
[x6]

EE



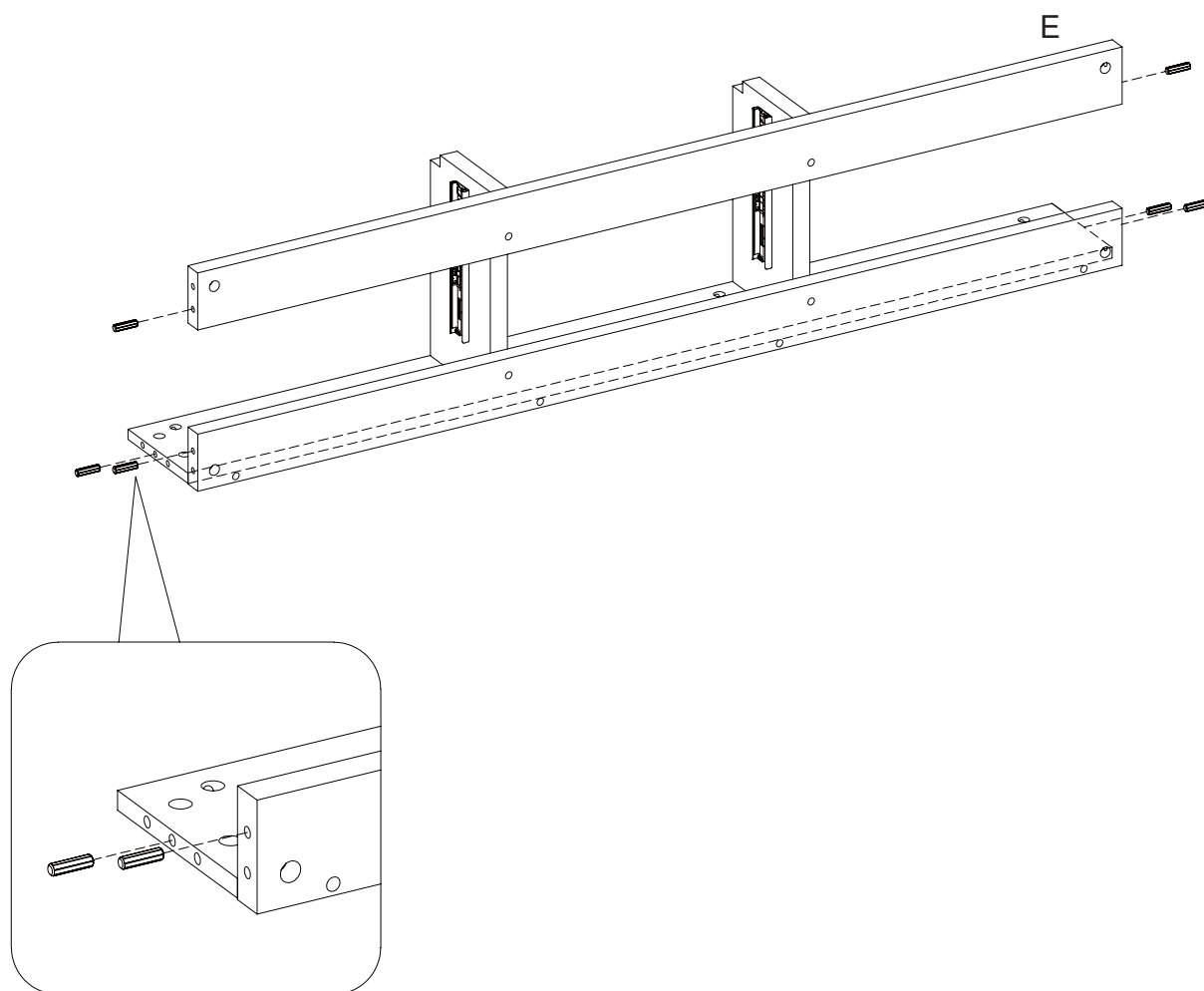
Step 6

Then, take the lower front rail (E) and repeat the similar process that we did in step 4: align the pre-drilled holes in the lower front rail (E) to the partitions (B) and secure in place with bolts (DD) and the wrench (EE).

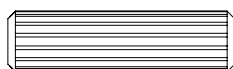


Step 7

Now, insert the wood dowels (CC) into the pre-drilled holes in both the sides of the lower front rail (E) and the assembled back rail as shown in the image.



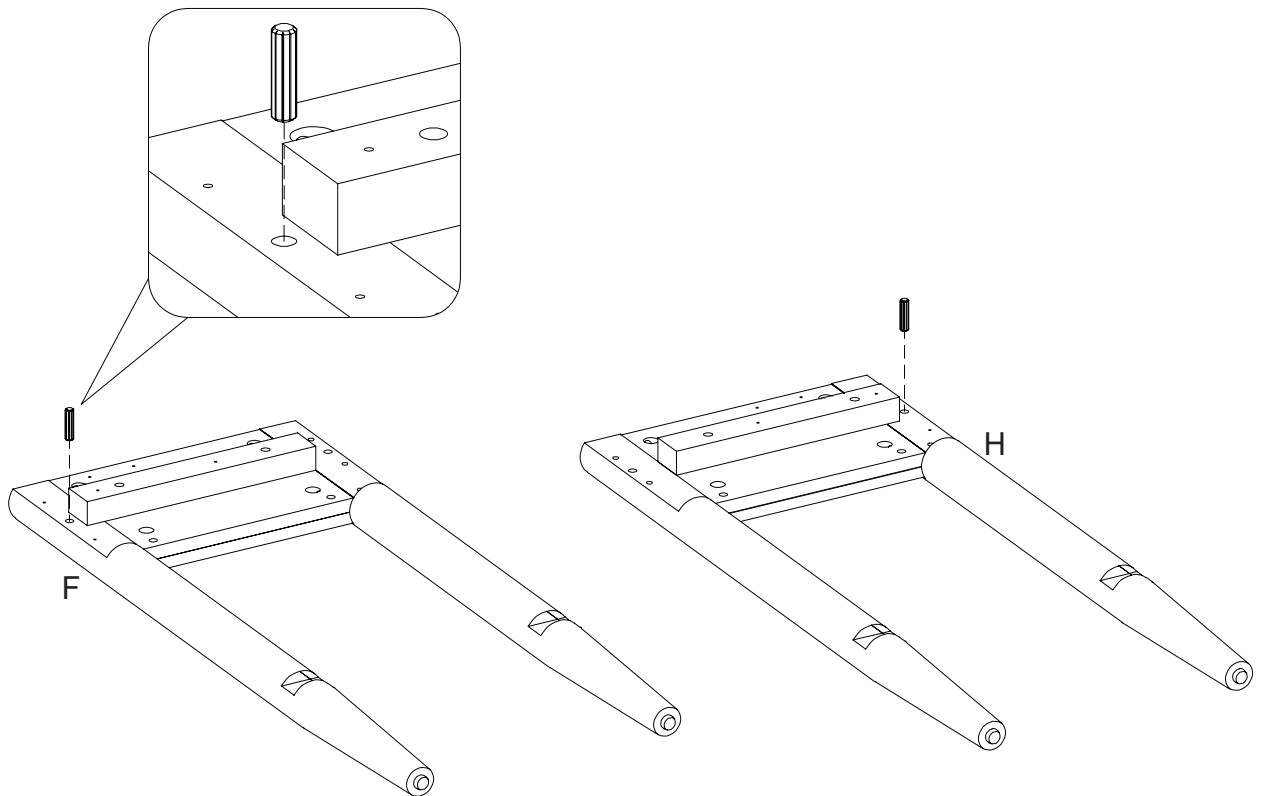
CC



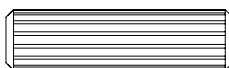
[x6]

Step 8

Take the left panel (F) and the right panel (H) and insert the wood dowels (CC) as shown.



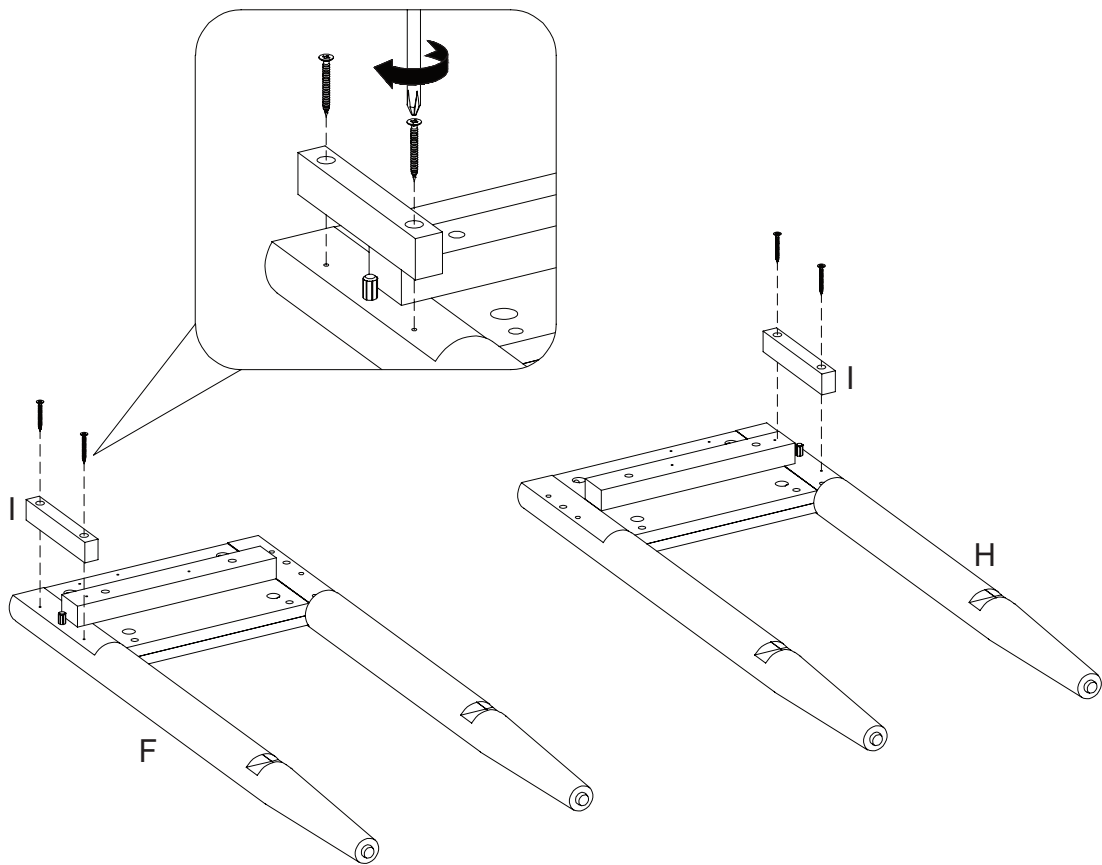
CC



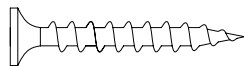
[x2]

Step 9

Take the side surround rail (I) and attach them to the left panel (F) and the right panel (H) with screws (JJ).



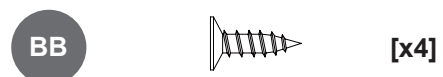
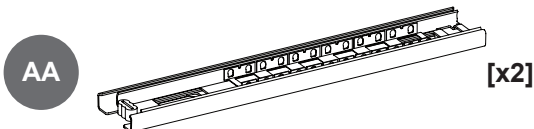
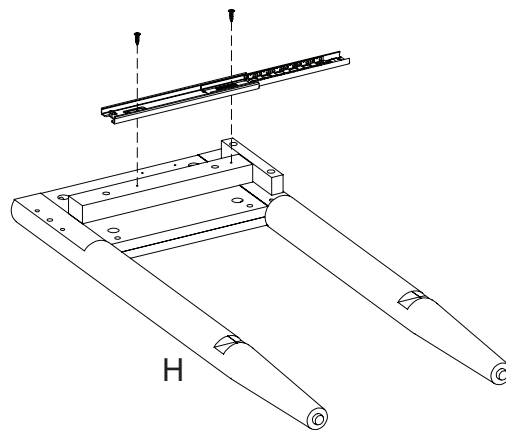
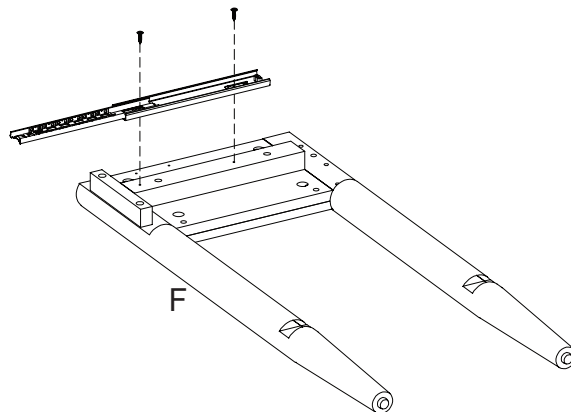
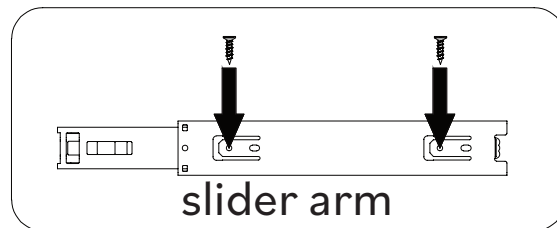
JJ



[x4]

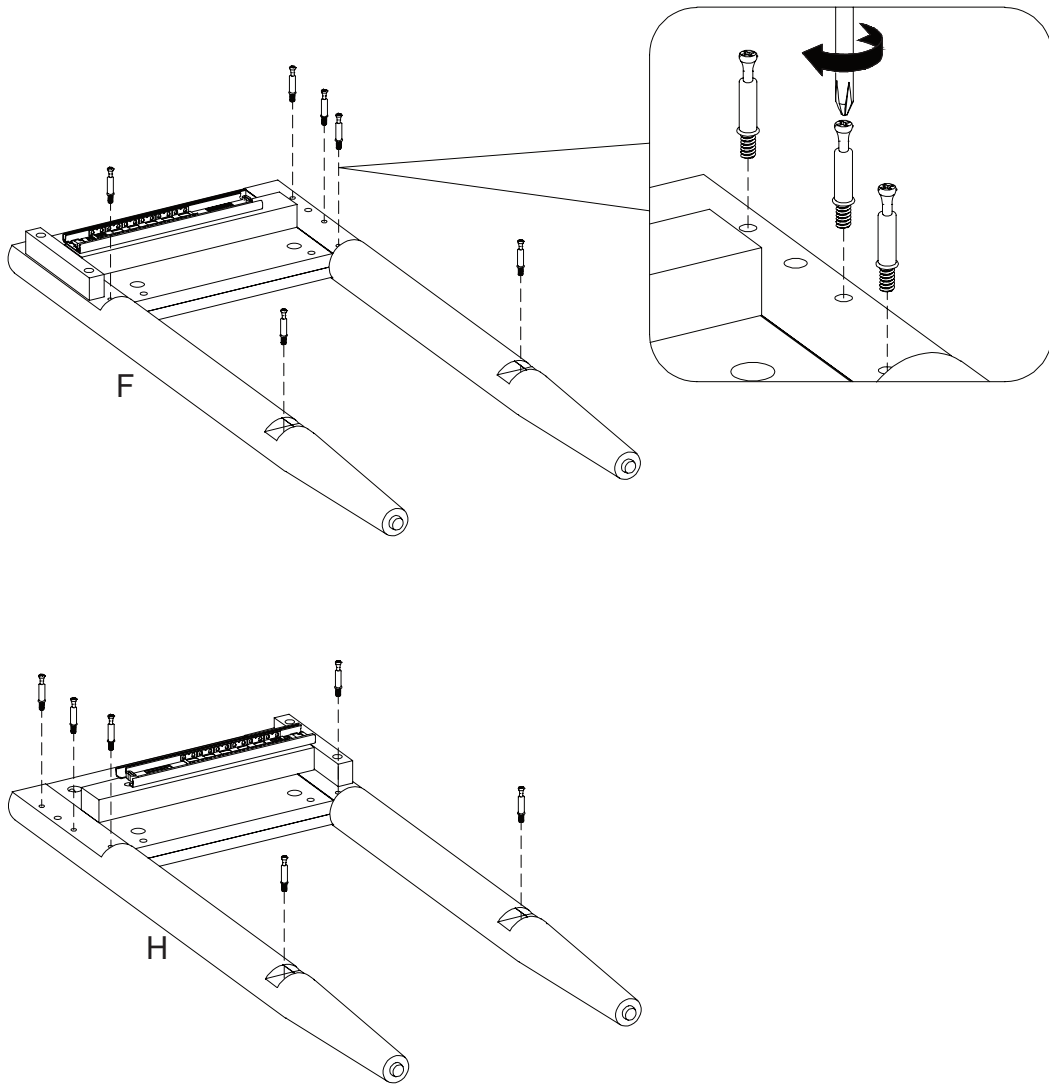
Step 10

Attach the slider arm (AA) to the left panel (F) and the right panel (H) with screws (BB).

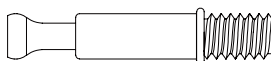


Step 11

Now, screw in the cam bolts (FF) into the pre-drilled holes in both side panels as shown in the image.



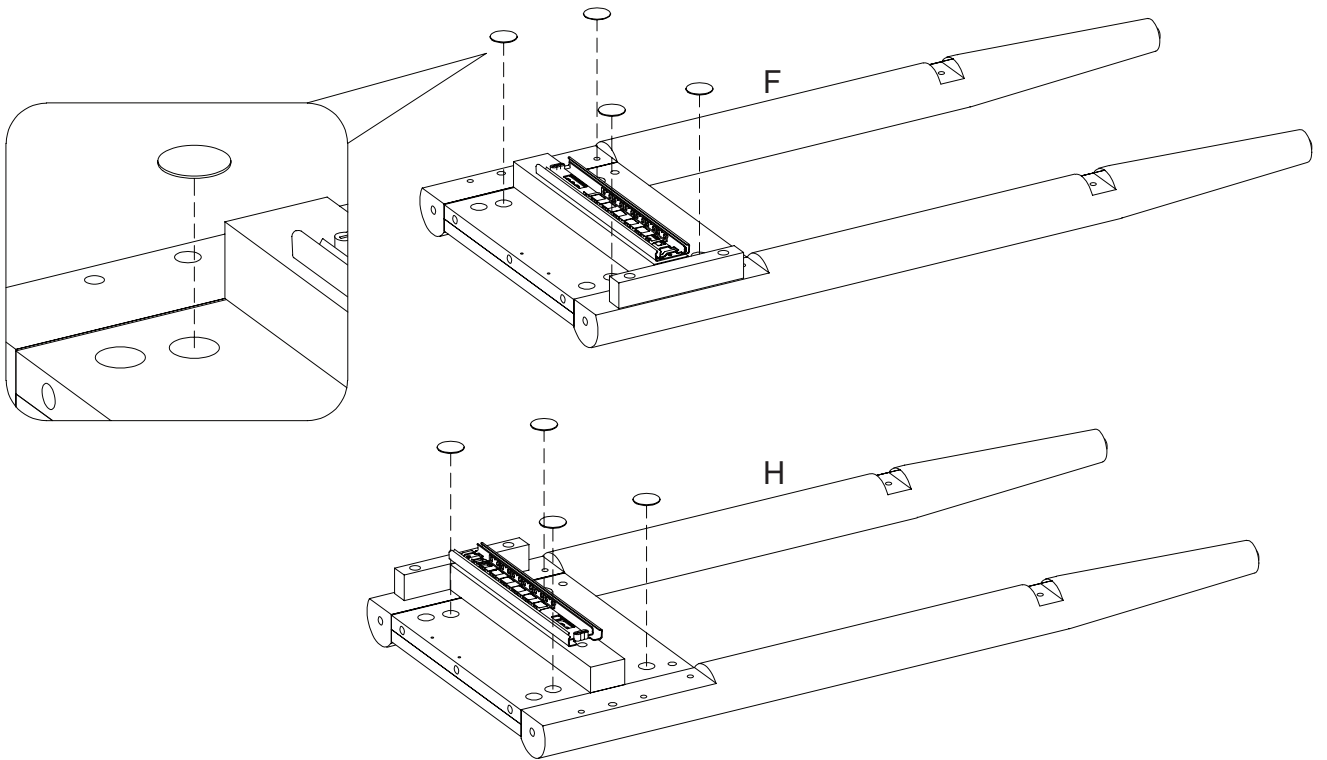
FF



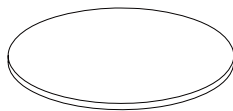
[x12]

Step 12

Place the covers (HH) over the specific holes in both side panels, taking care to only cover the holes that are shown in the image.



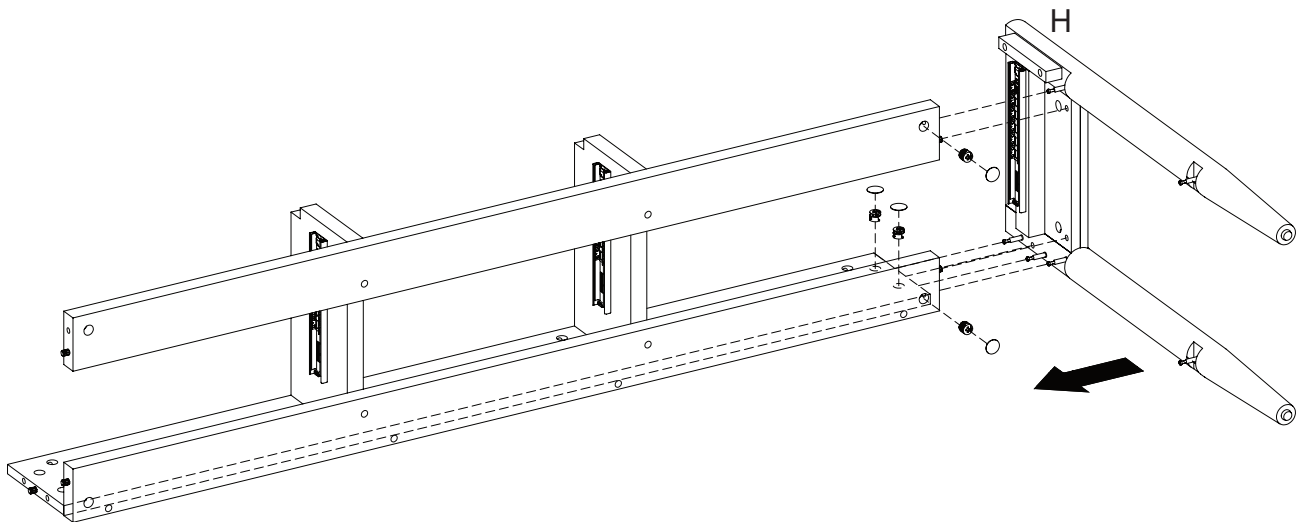
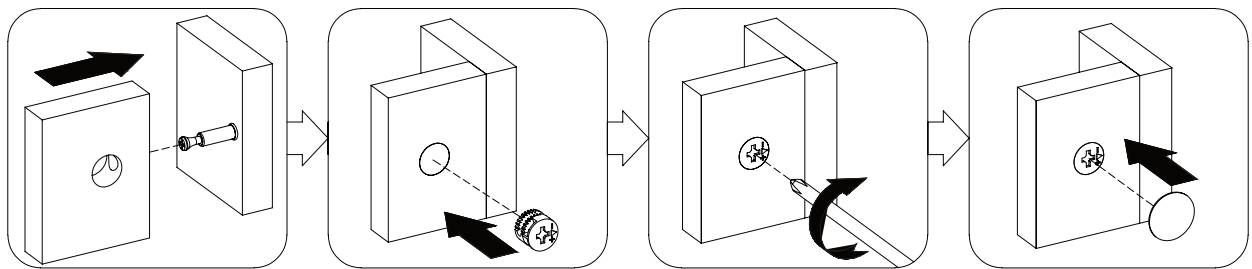
HH



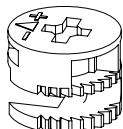
[x8]

Step 13

Now it's time to assemble the side panels! Attach the cam bolts in the right panel (H) to the right side of the assembled unit and then insert the cam locks (GG) as shown. Finally, place a cover (HH) over the cam locks.



GG



[x4]

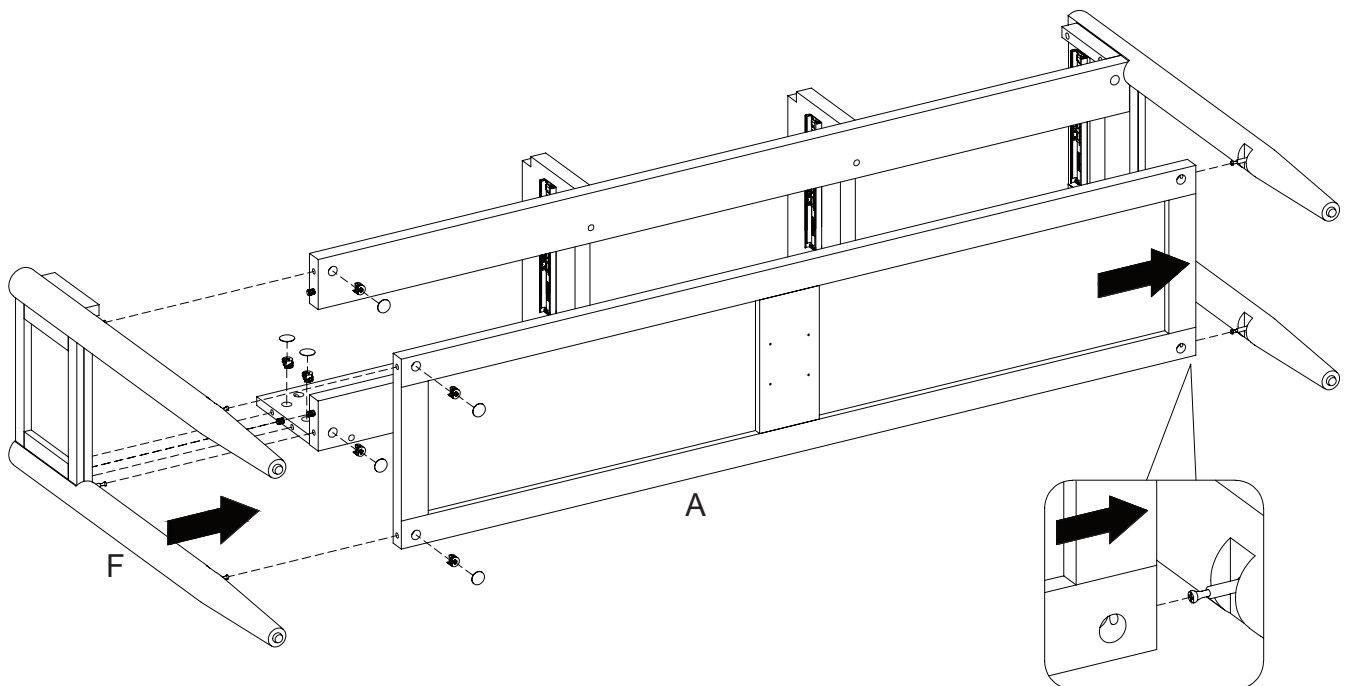
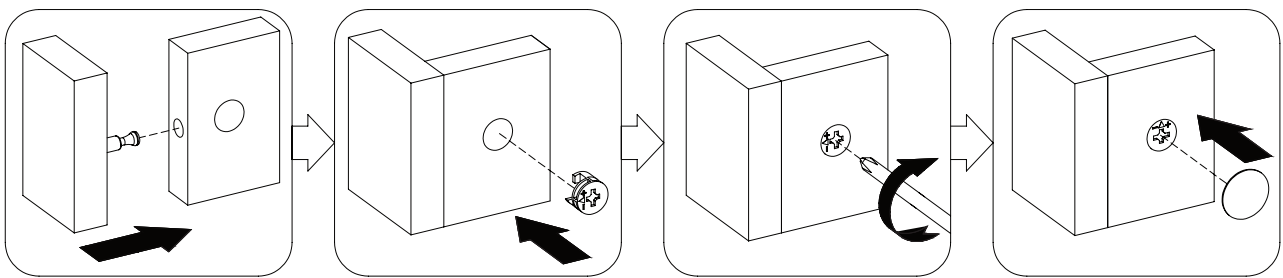
HH



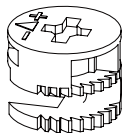
[x4]

Step 14

Now we are ready to attach the bottom panel! Take the bottom panel (A) and slide it into the notches in the right panel. It could be helpful to have someone hold the bottom panel in place while you attach the cam bolts in the left panel (F) into the assembled unit and use the notches in the left panel (F) to secure the bottom panel (A) into place. Then, insert the cam locks (GG), and then place a cover (HH) over the cam locks.



GG



[x6]

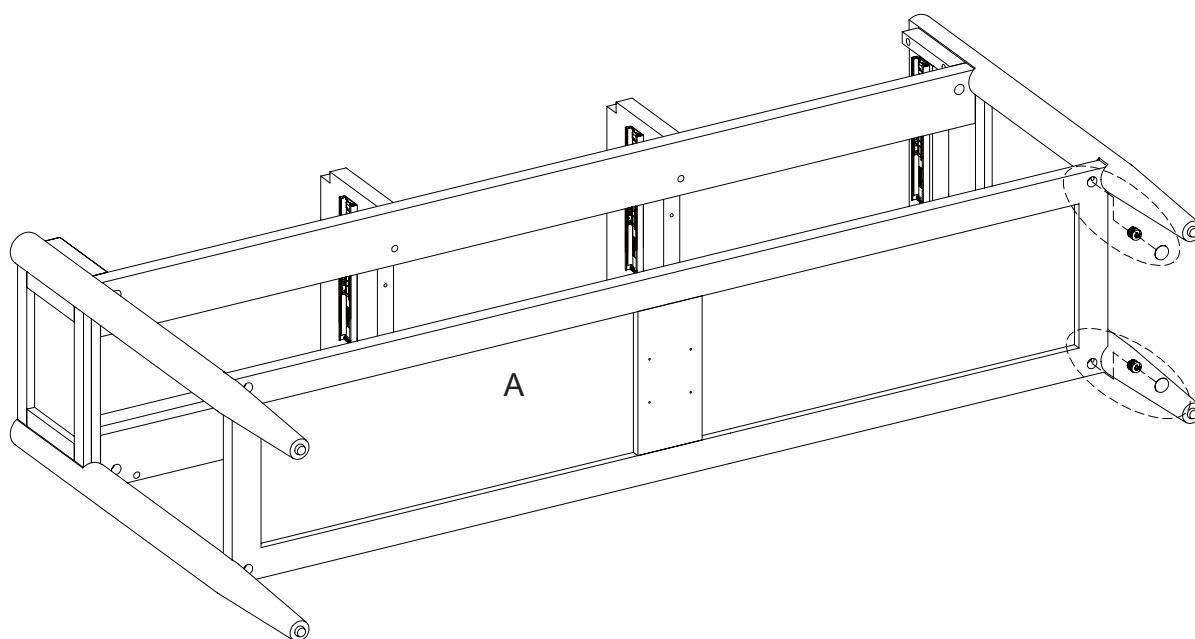
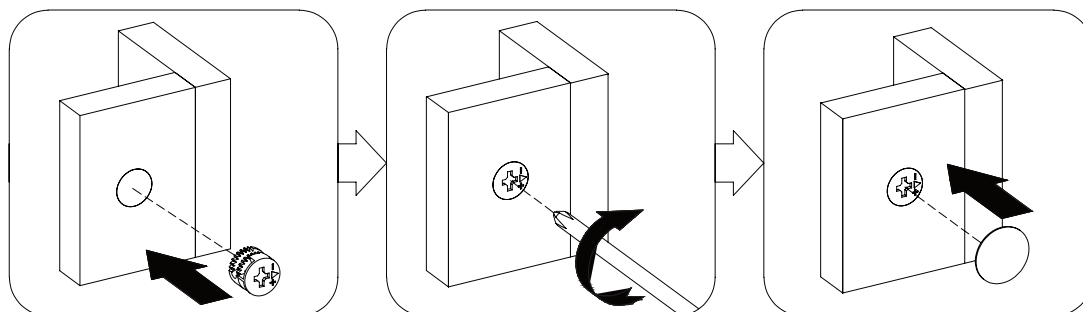
HH



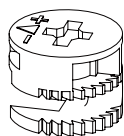
[x6]

Step 15

Insert cam locks (GG) into the pre-drilled holes in the bottom panel (A) and then place the covers (HH) over the cam locks.



GG



[x2]

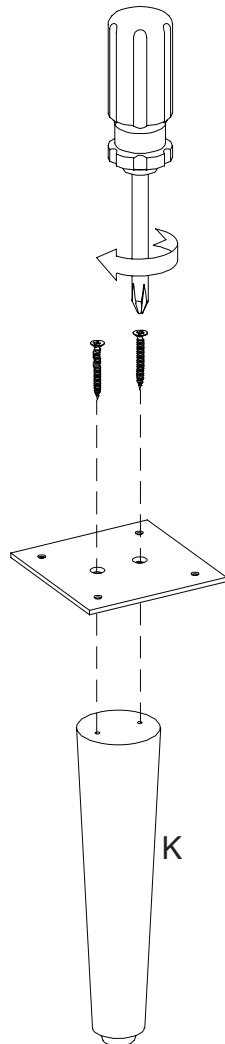
HH



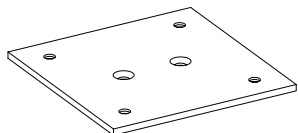
[x2]

Step 16

Now, screw the metal plate (II) into the middle leg (K) using the screws (JJ).

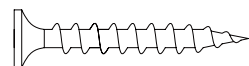


II



[x1]

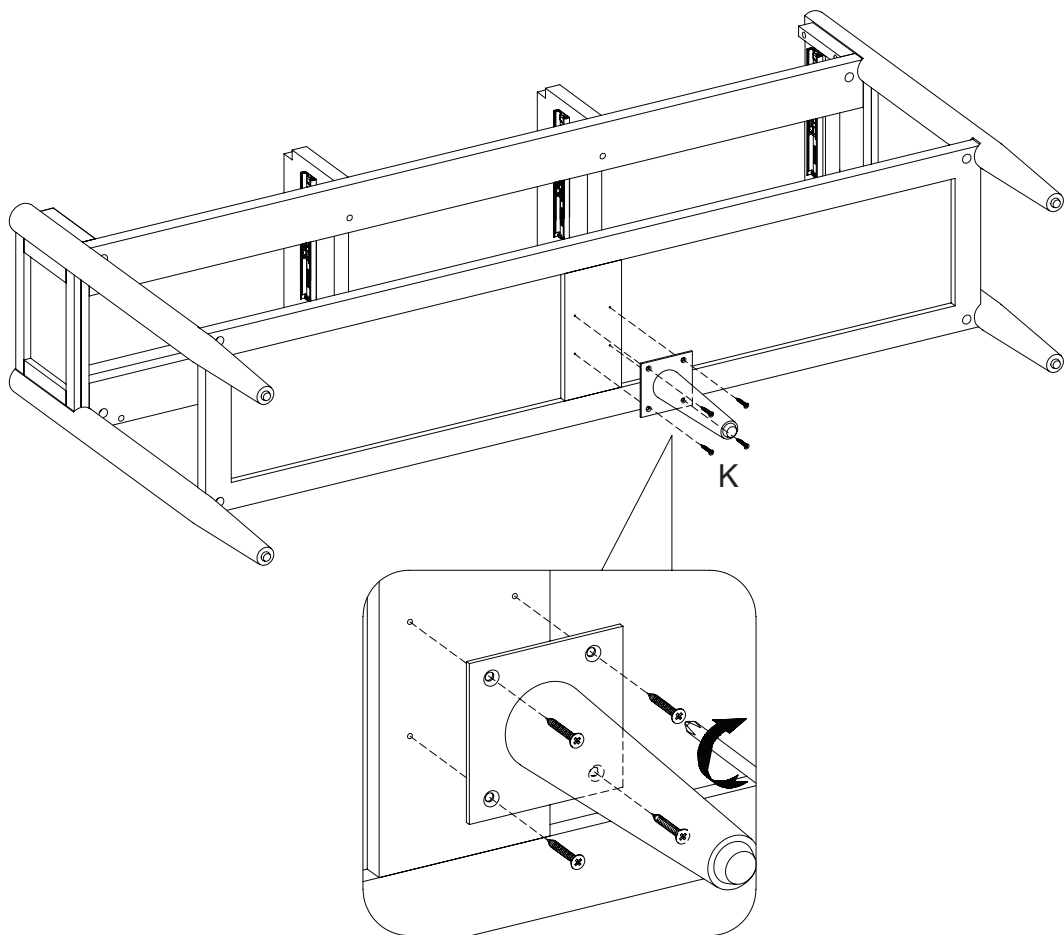
JJ



[x2]

Step 17

Attach the metal plate into the bottom panel using the screws (NN) as shown, and then carefully set the assembled unit on its feet.



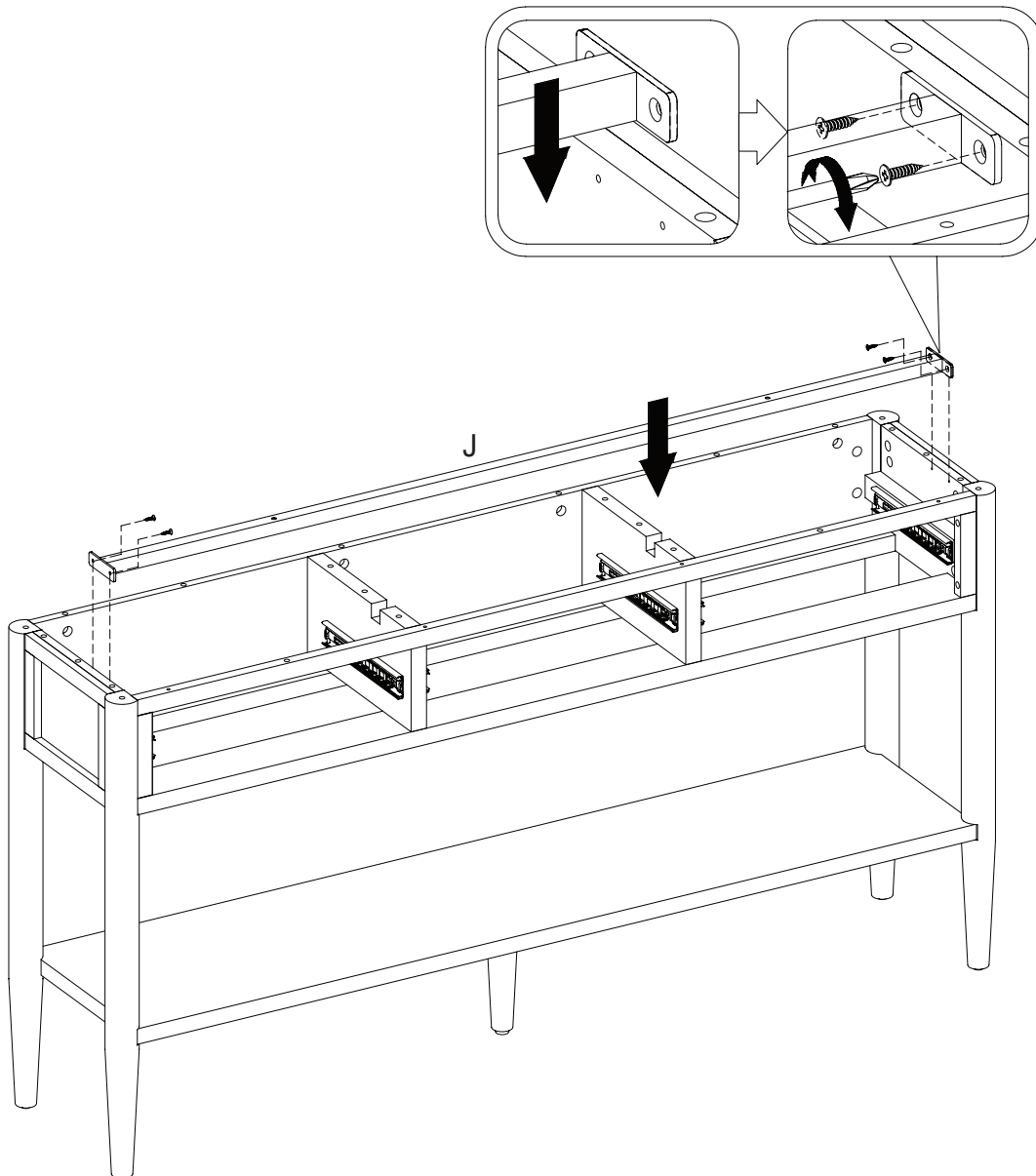
NN



[x4]

Step 18

Attach metal rail (J) to the pre-drilled holes on the assembled unit as shown, then insert the screws (BB) into the side of the panels as shown.



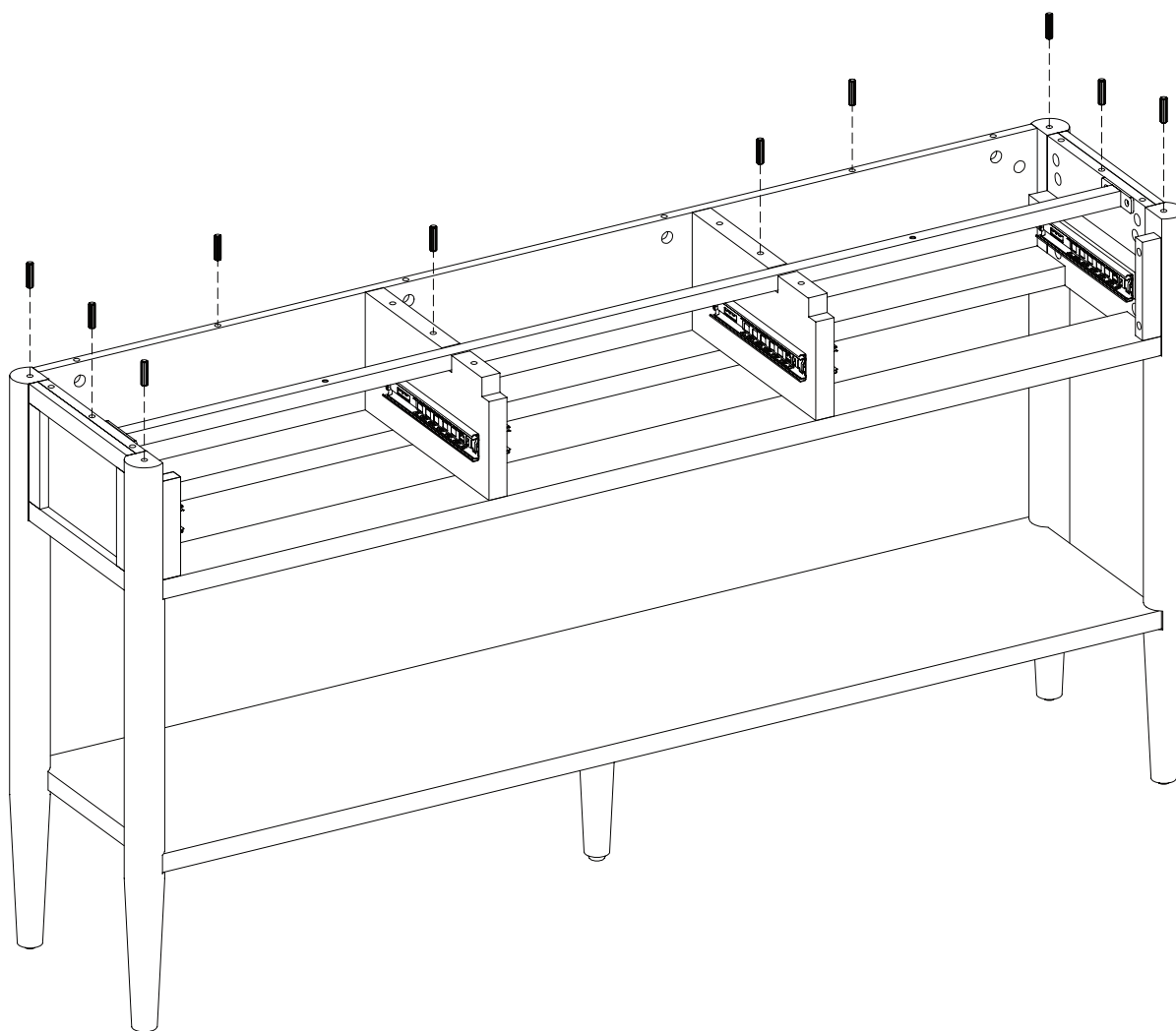
BB



[x4]

Step 19

Insert the wood dowels (CC) into pre-drilled holes in the assembled unit as shown in the image.



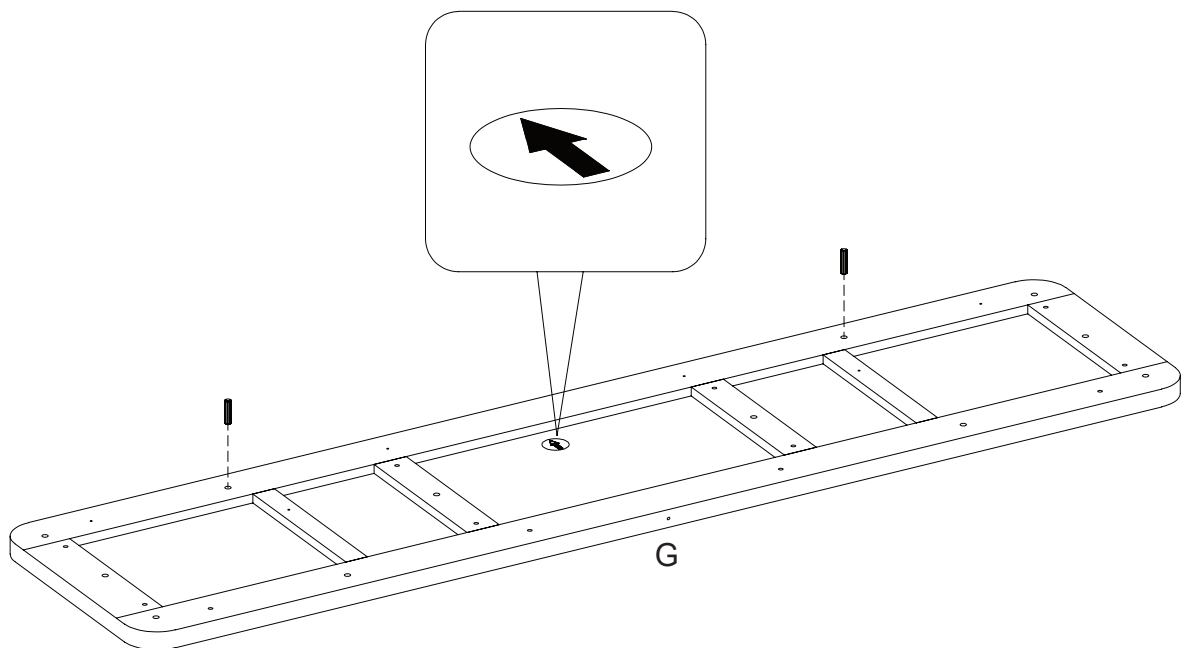
CC



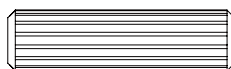
[x10]

Step 20

Insert the wood dowels (CC) into the pre-drilled holes located in the top panel (G), taking care to insert the wood dowels on the side where the arrow is pointing up.



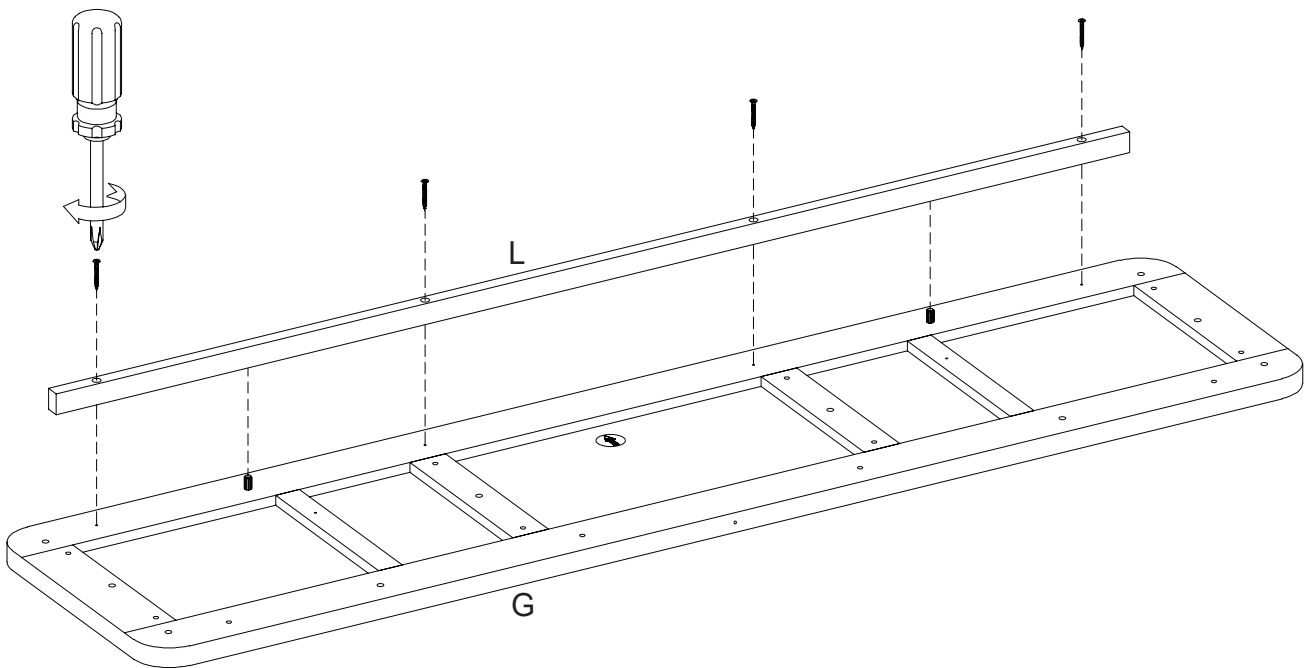
CC



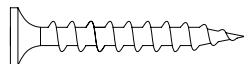
[x2]

Step 21

Attach the top surround rail (L) into the top panel (G) on the same side as the arrow pointing up, and secure with screws (JJ).



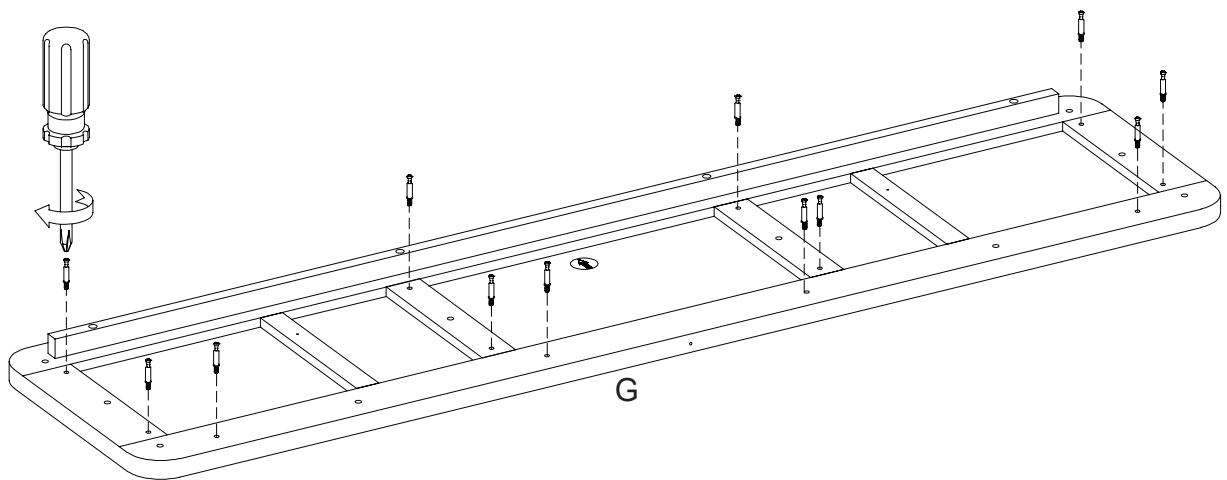
JJ



[x4]

Step 22

Now, screw the cam bolts (FF) into the pre-drilled holes in the top panel (G) as shown.



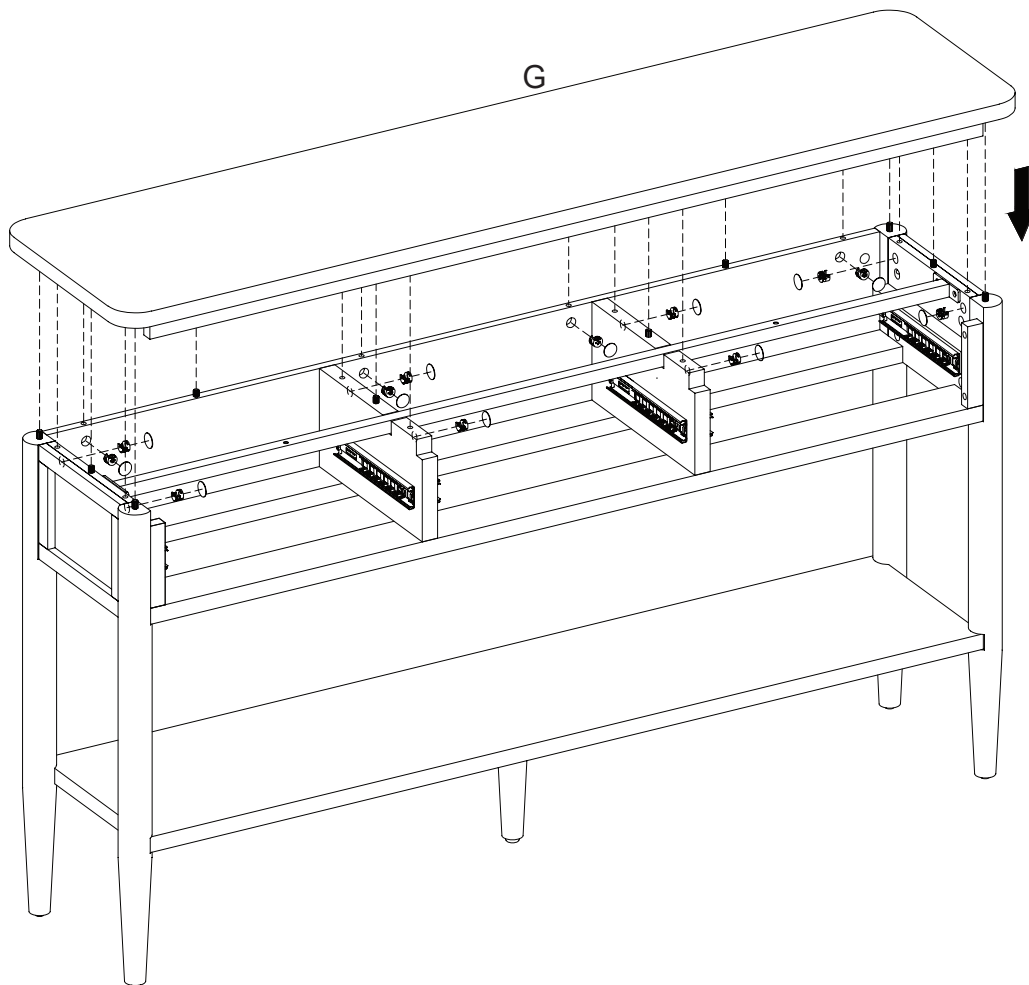
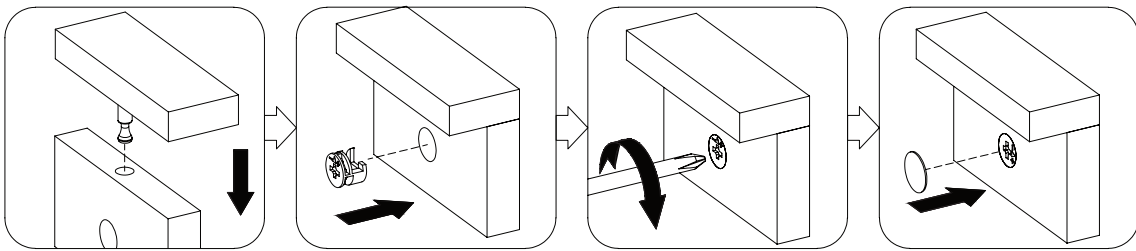
FF



[x12]

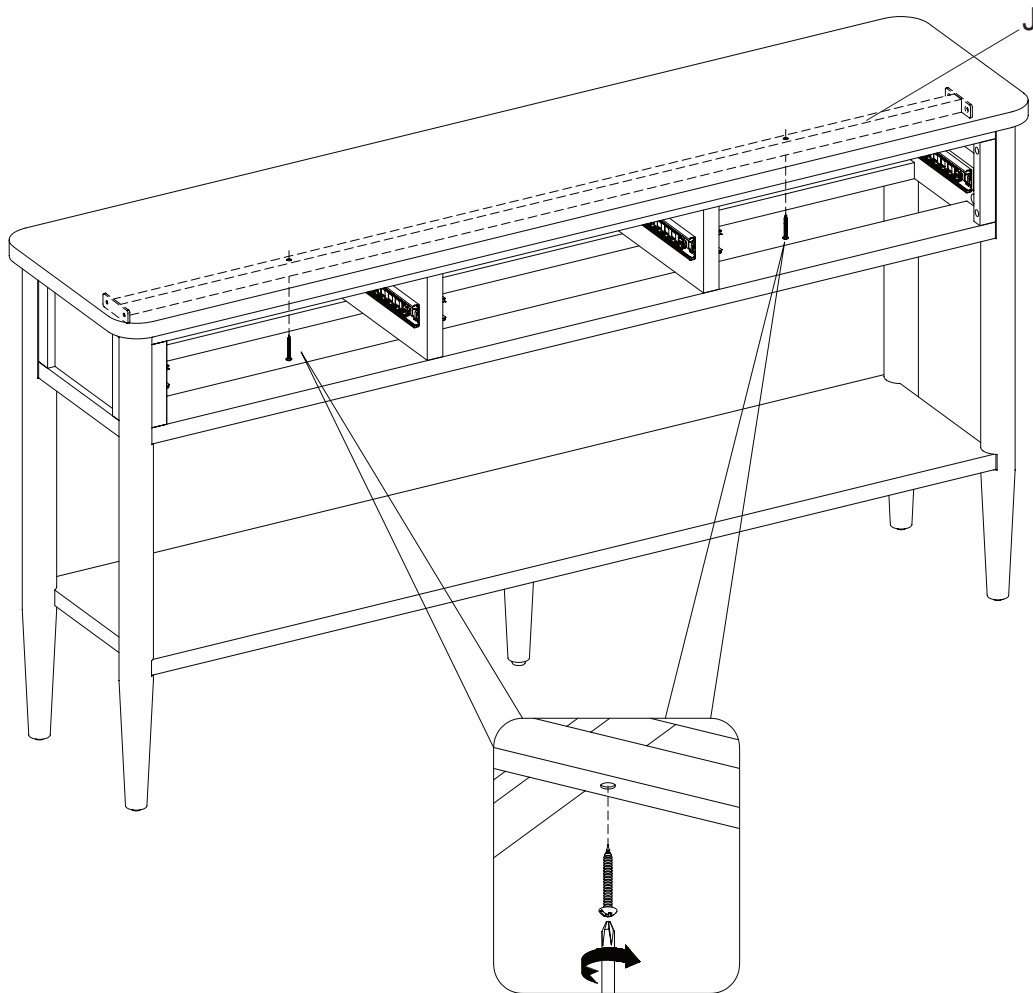
Step 23

Attach the cam bolts in the top panel (G) to the pre-drilled holes in the assembled unit and then insert the cam locks (GG) into place as shown. Then, place the covers (HH) over the cam locks.

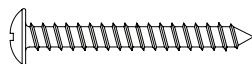


Step 24

Secure the screw (00) from the bottom of assembled unit as shown.



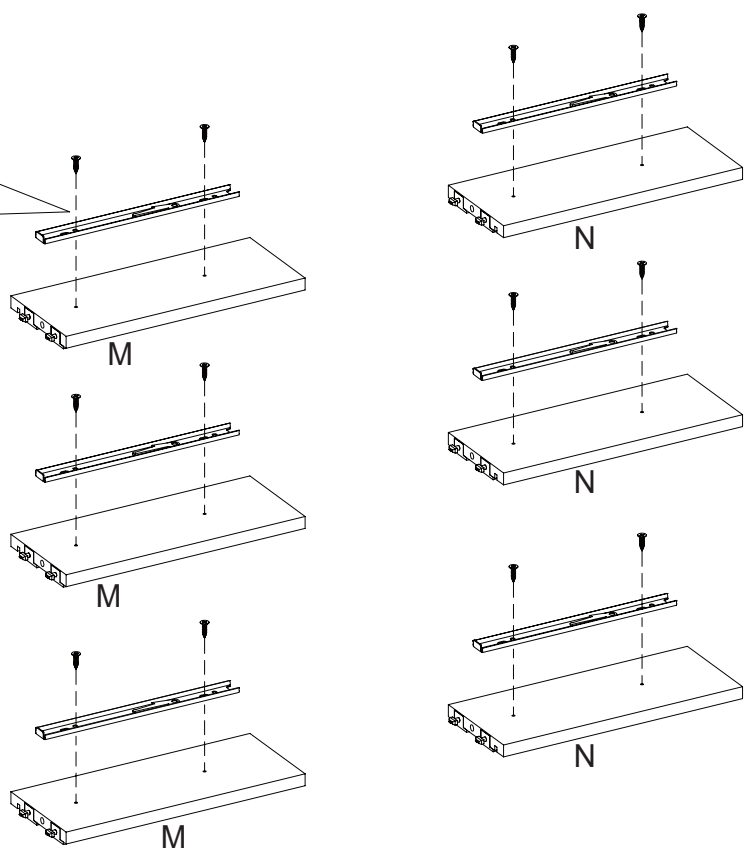
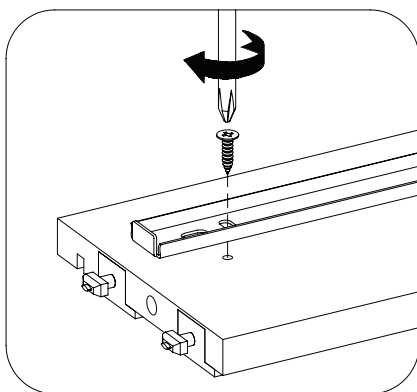
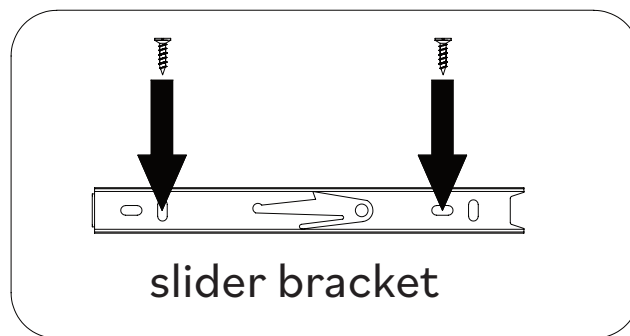
00



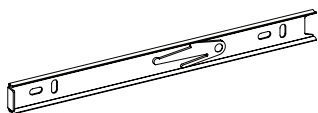
[x2]

Step 25

We're almost done! Now it's time to assemble the drawers. Attach the slider brackets (AA) into the drawer left panel (M) using screws (BB). Then repeat the same process with the drawer right panel (N).

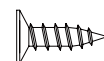


AA



[x6]

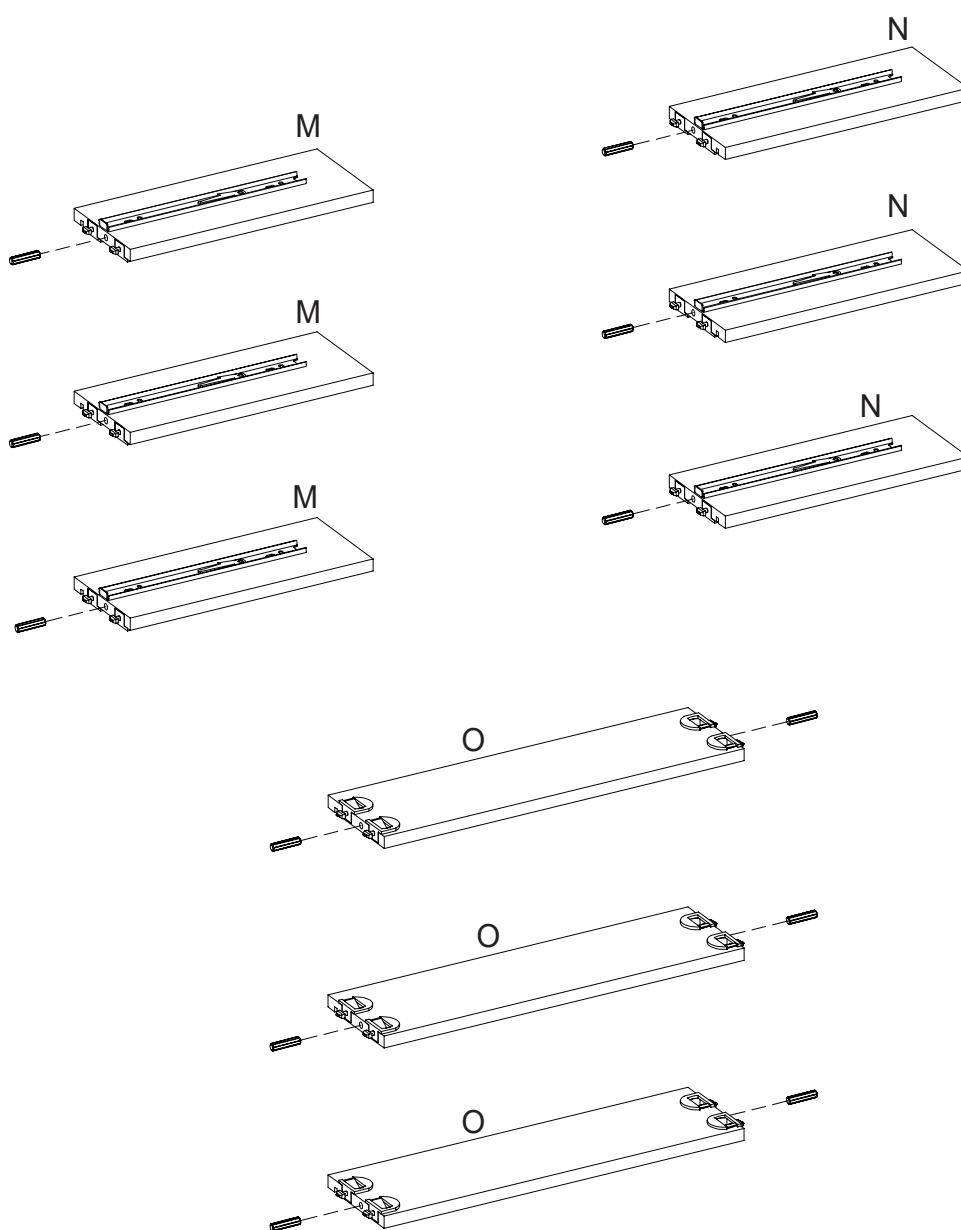
BB



[x12]

Step 26

Now, insert the wood dowels into the drawer right panel (M), the drawer left panel (N) and the drawer back panel (O).



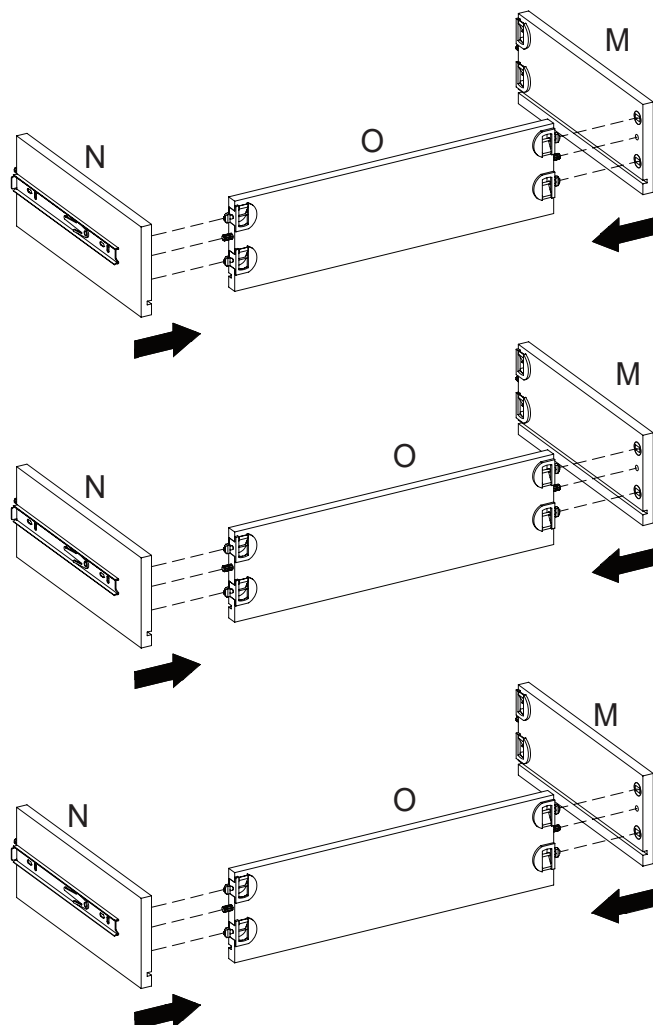
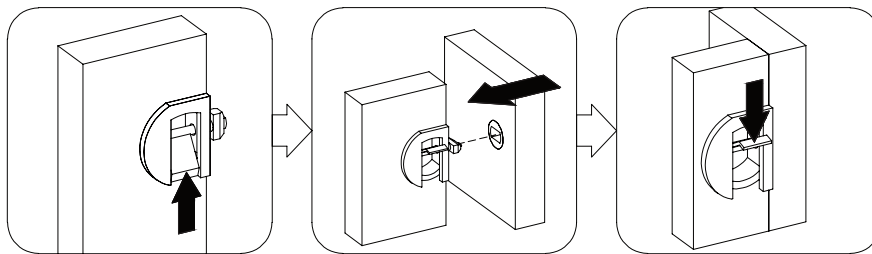
KK



[x12]

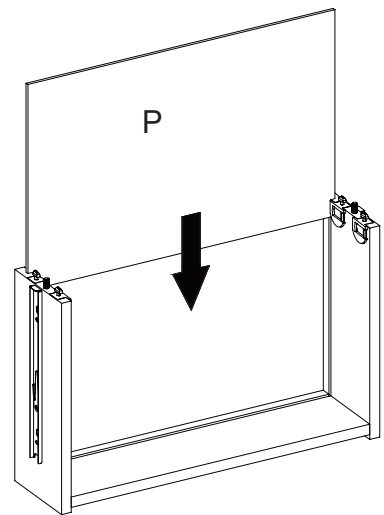
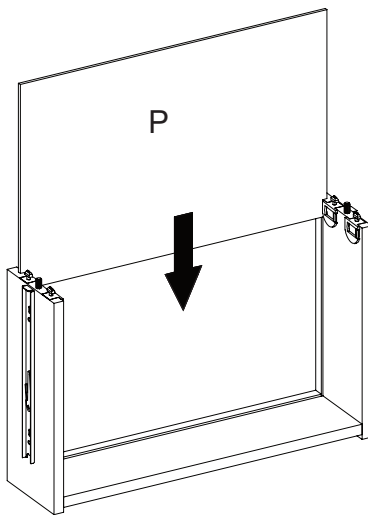
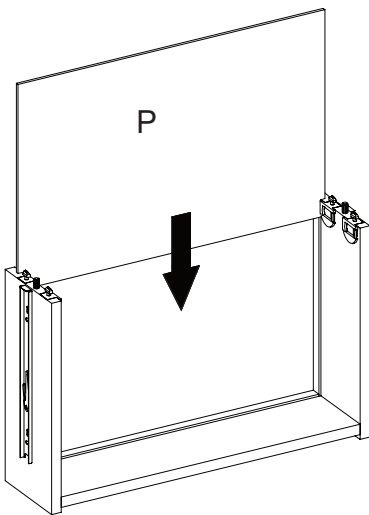
Step 27

Push up the tabs on the drawer back panel (O) before attaching a left drawer panel (M) into place. Then push the tab back down to secure it. Repeat this process with the right drawer panel (N). Good job! You assembled the first drawer. Please repeat this step for the remaining two drawers.



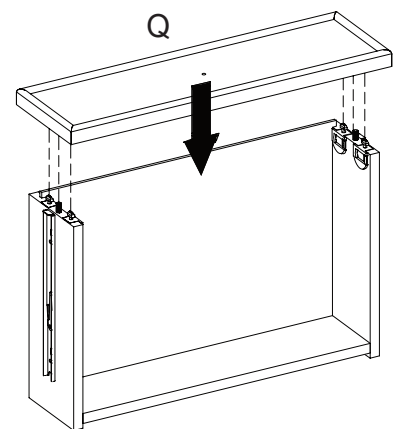
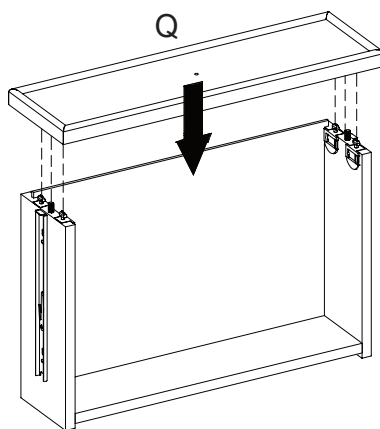
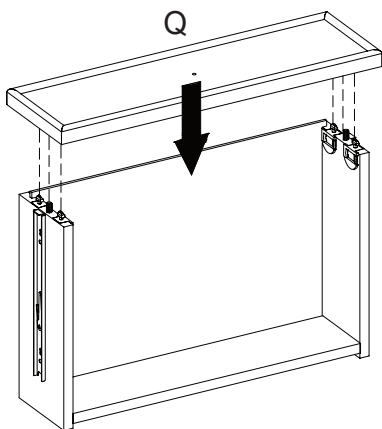
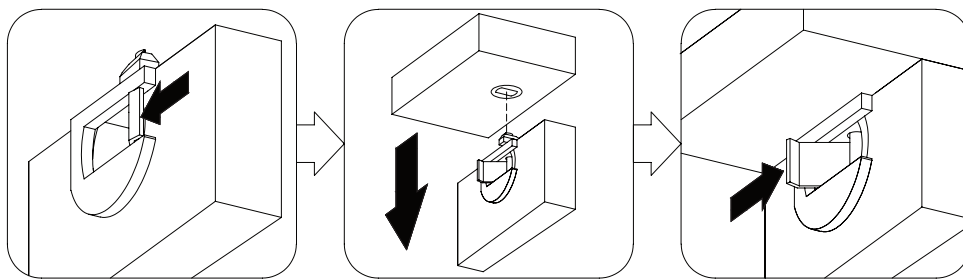
Step 28

Slide a bottom drawer panel (P) down into each of the drawers.



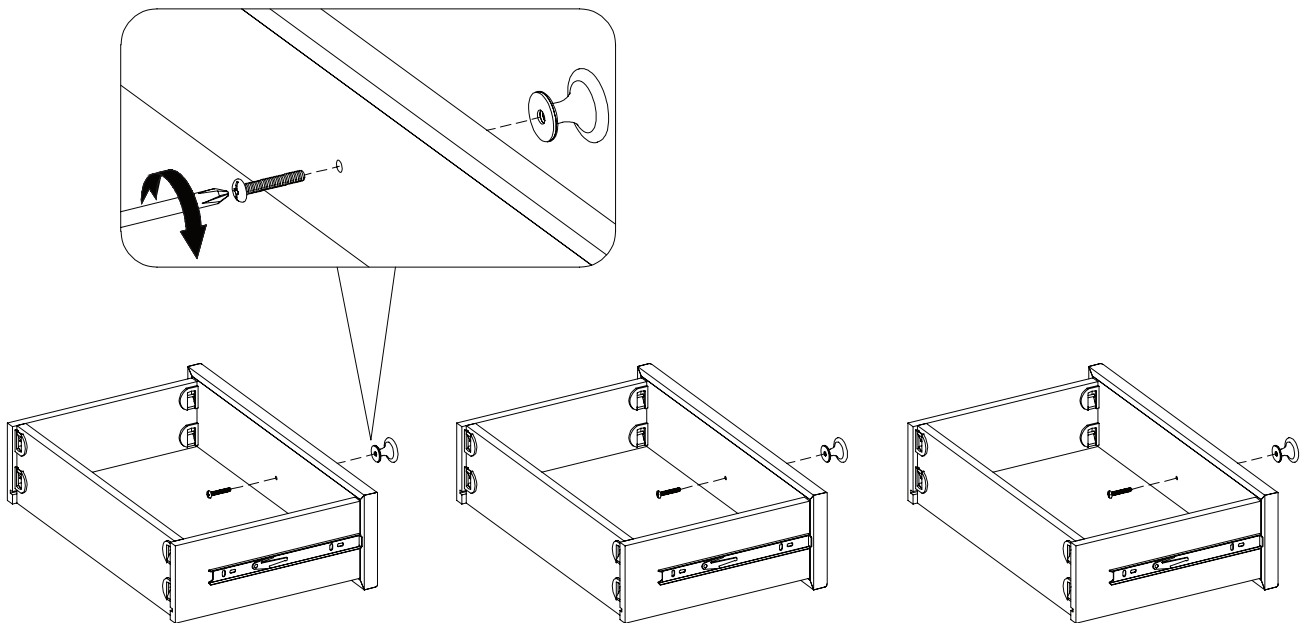
Step 29

Similar to step 26, push the tabs back before attaching the drawer face panel (Q) to the assembled drawer and then push the tab forward to secure it in place. Now repeat this step with the remaining drawers.

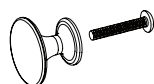


Step 30

Now let's attach the handles (LL). Align the handle with the pre-drilled holes on the face drawer panel and use the screw to secure it in place. Please repeat this process with the other two drawers.



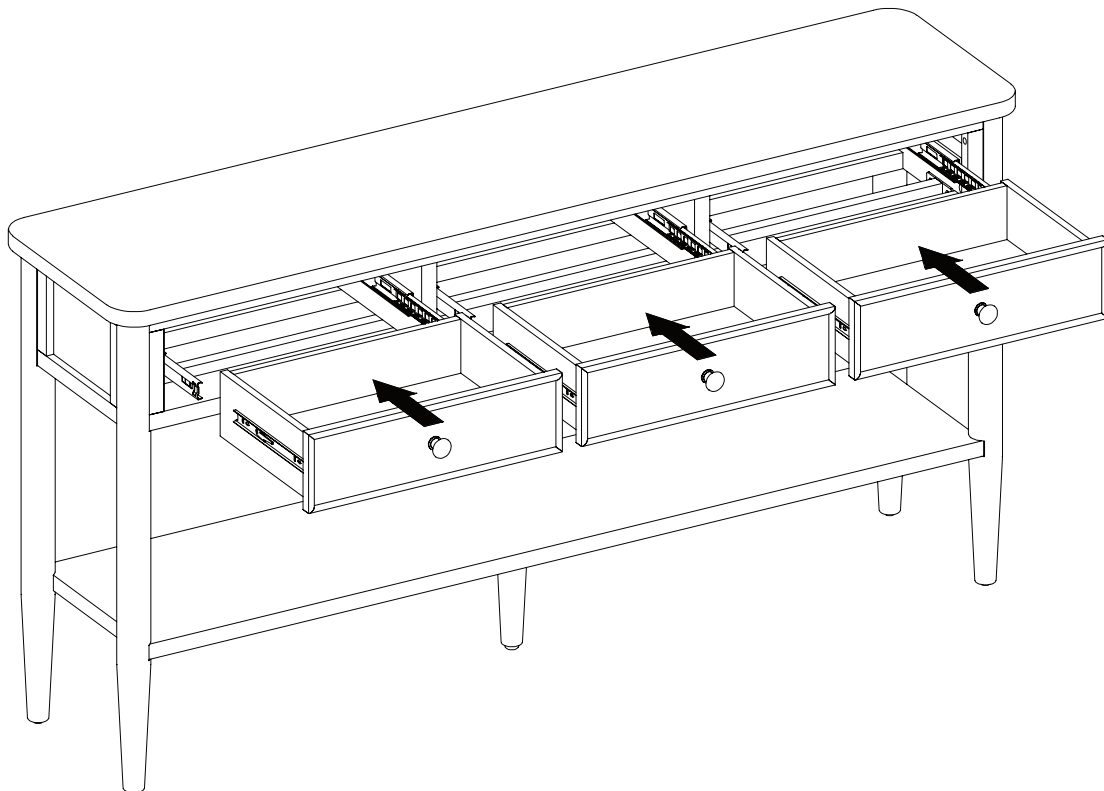
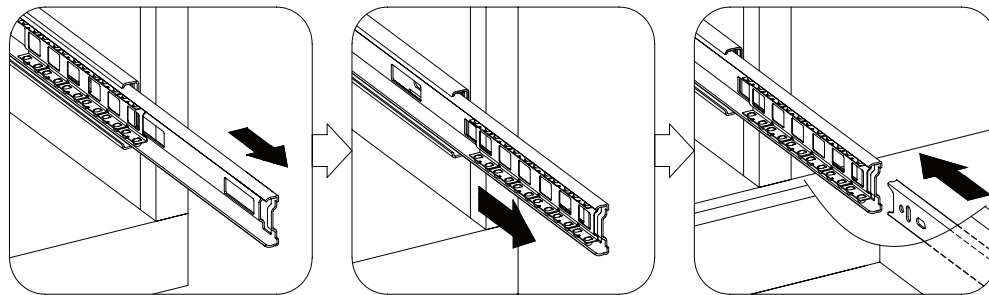
LL



[x3]

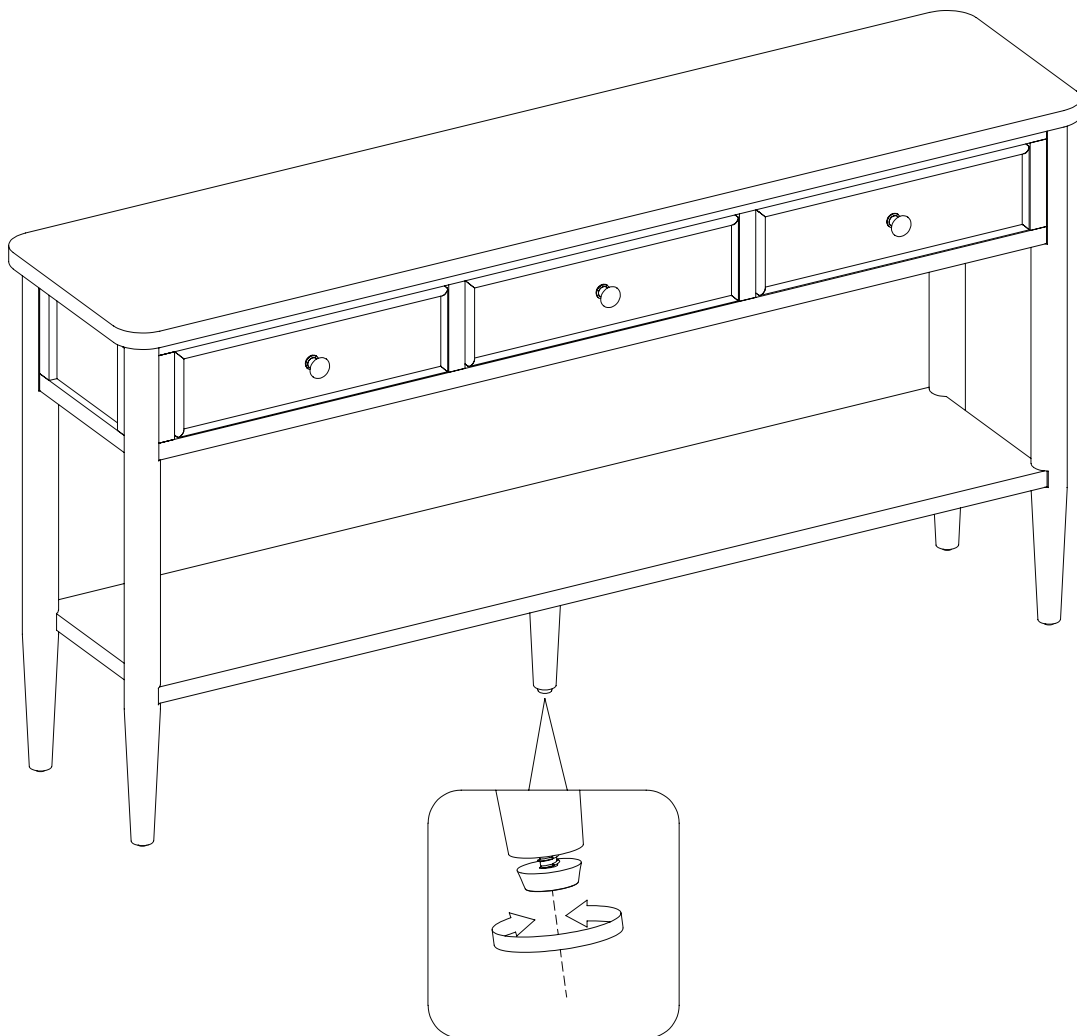
Step 31

Align the rails together as shown in the image and glide the drawers into the table.



Step 32

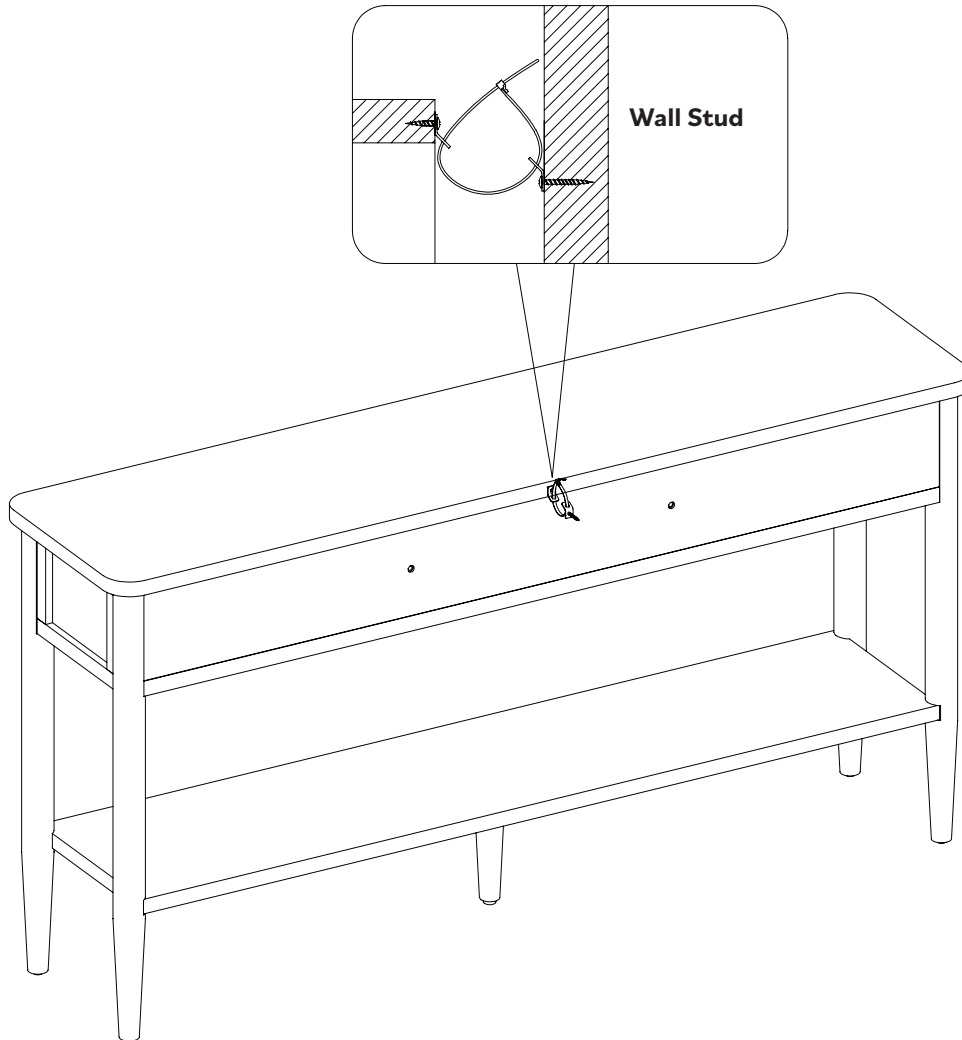
Next, adjust the floor levelers so that the unit feels sturdy on the floor.



Note: It is very important that your unit is properly leveled. After moving your unit to its final location, you may need to adjust the floor levelers.

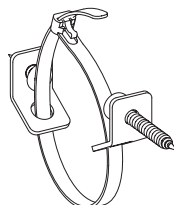
Step 33

Last step! Attach the tip-restraint hardware (MM) to the back of unit.



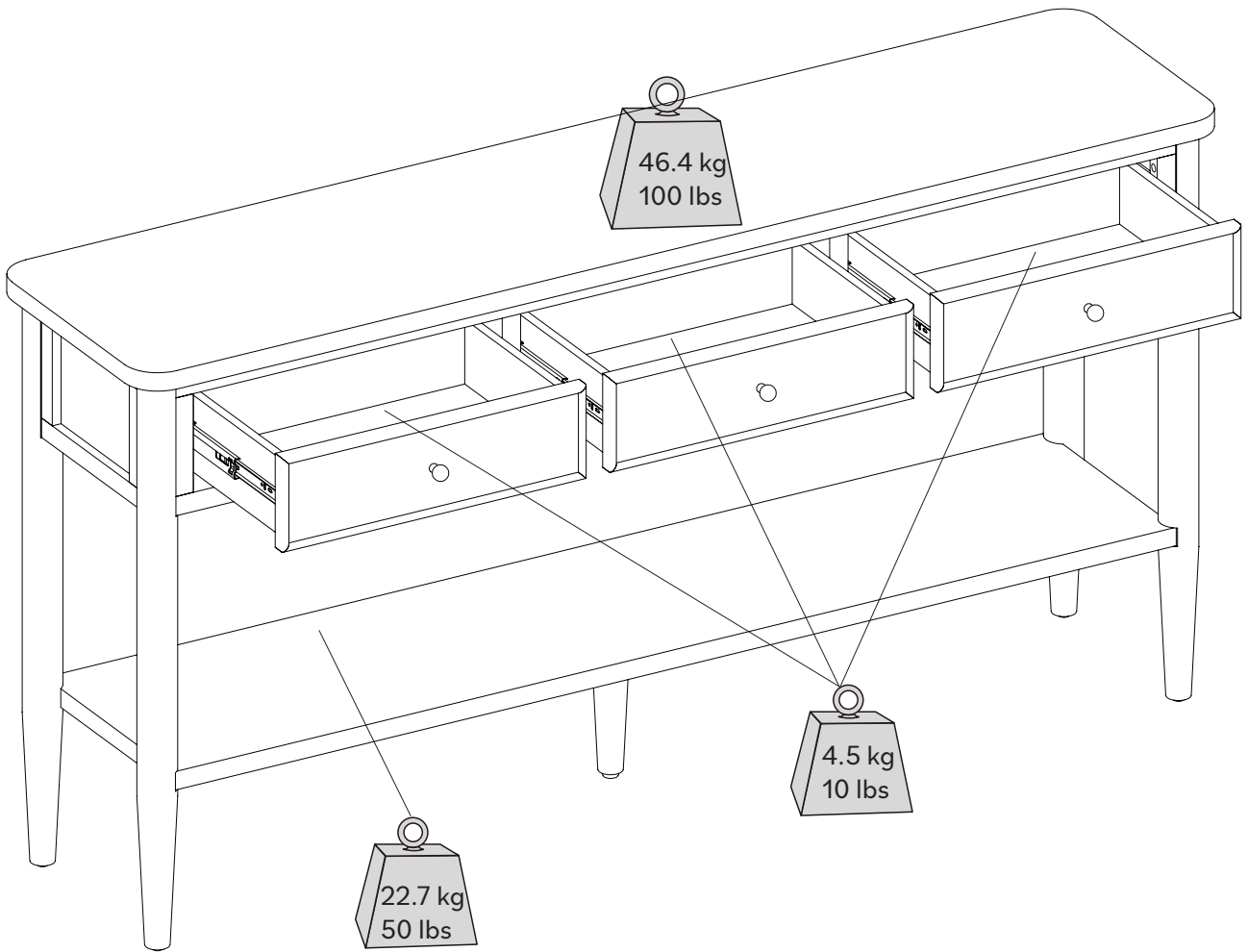
Warning: You must install the tip restraint hardware to help prevent any accidents or damage to the unit. We strongly recommend attaching the tip restraint hardware to a wall stud and your unit. For all other wall types, please visit your local hardware store to obtain the proper hardware.

MM



[x1]

Final Assembly



Congratulations on your new piece of furniture!

We would love to hear about it and see it.
Please leave us a review or post a picture with
#mywalkeredisonhome

Assembling furniture can be tricky sometimes.

Our customer service team, located in Utah, is here for product information, help assembling a product, or for any other customer support issue

Call us at **801-433-3008**

Email us at service@walkeredison.com

Visit our Customer Service website at walkeredison.com/pages/customer-service

We are available to help Monday -Thursday 8am-5pm, Friday 8am-3pm MST

For details on Assembly Videos, Assembly Instructions, Replacement Parts, and Customer service,

SCAN HERE

