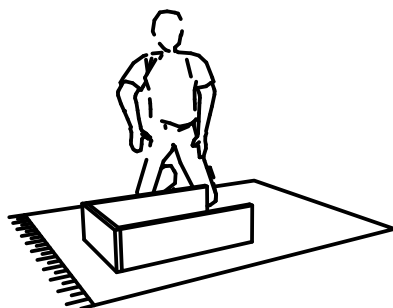
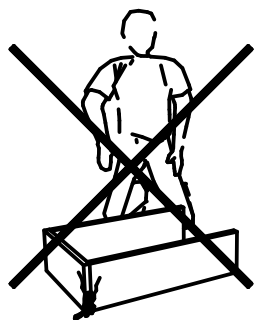
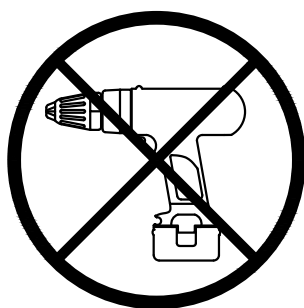




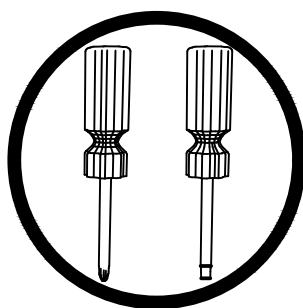
# WARNINGS



This item should be assembled on a soft surface to prevent scratching the finish during assembly



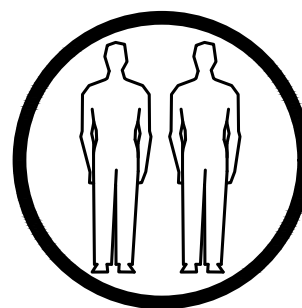
Don't use drill



Use screwdriver

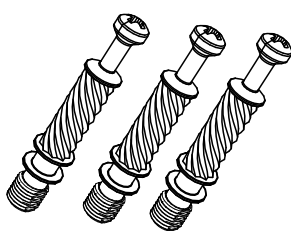
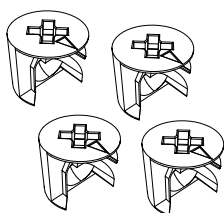


Don't use hammer



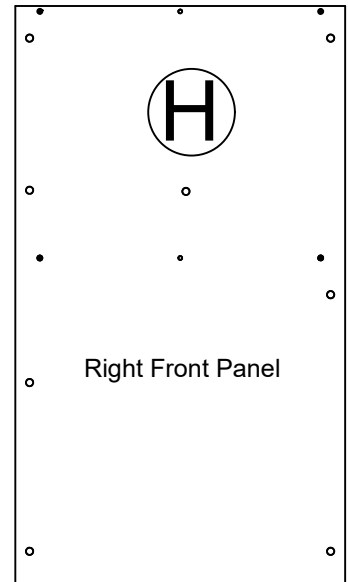
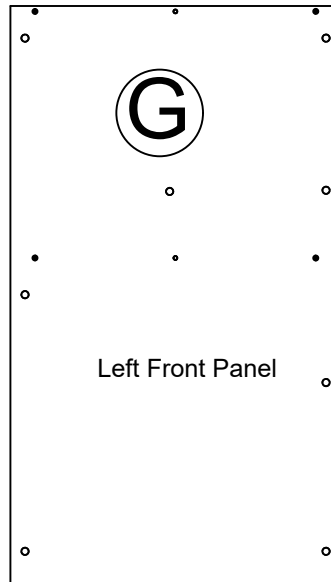
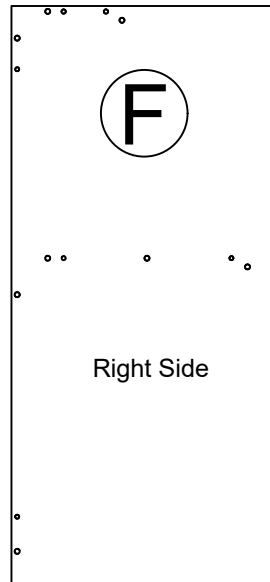
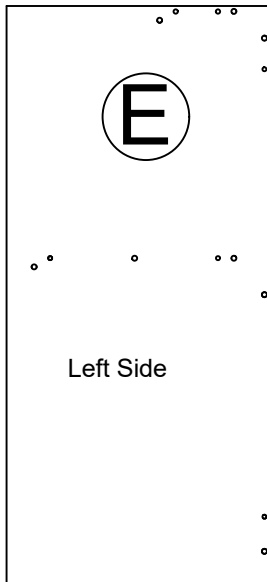
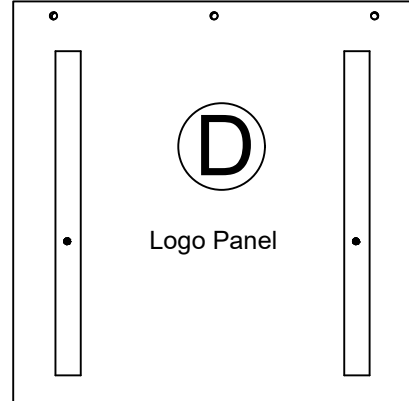
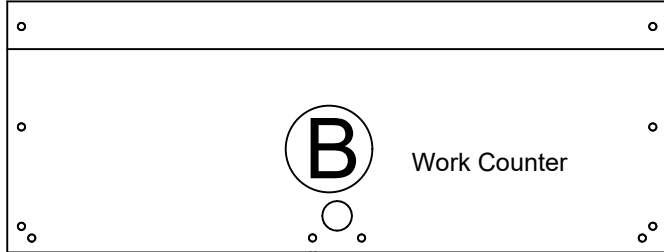
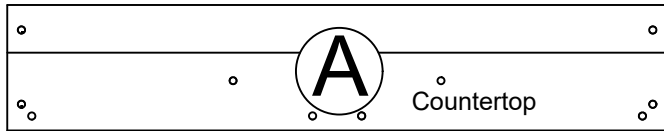
2 People required

- Please make sure that you have all parts indicated before beginning assembly
- We recommend two people to assemble
- A Philips screwdriver is necessary for assembly

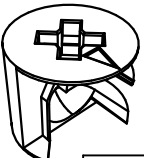

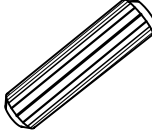
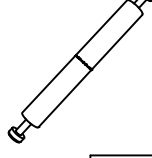
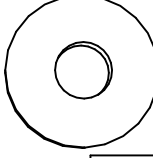
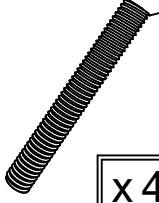
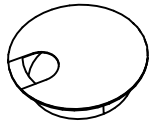


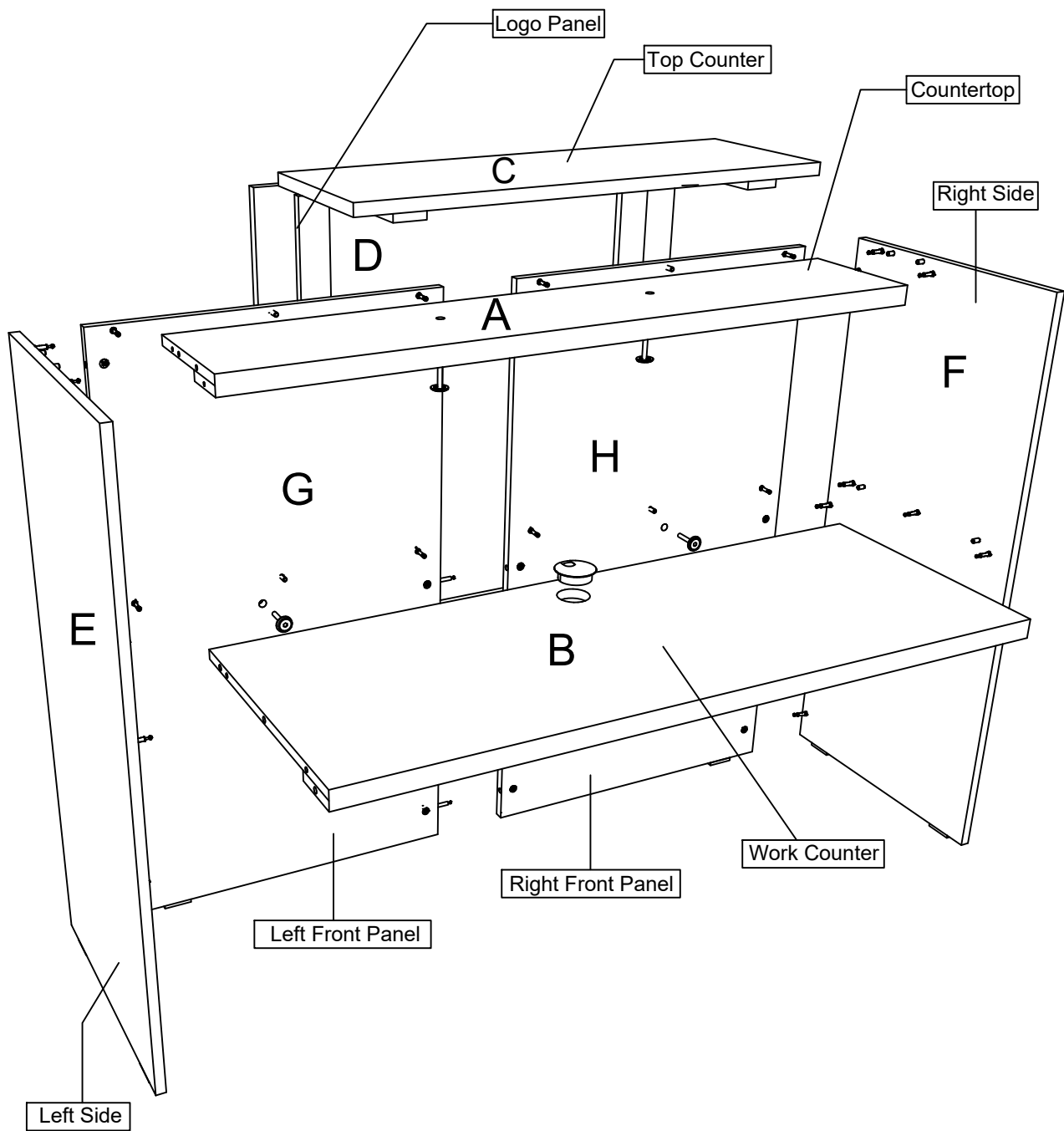
Organize the connection parts before starting the installation.

If you have any questions please don't hesitate to contact us.

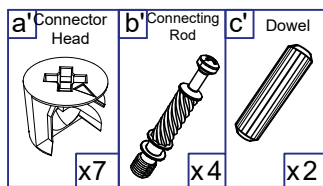


### Fasteners Parts

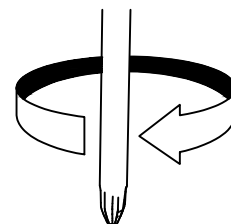
a'	b'	c'	d'	e'	f'	g'
Connector Head	Connecting Rod	Dowel	Double Bolt	Washer	Bolt	Grommet
						
x35	x27	x21	x4	x4	x4	x1



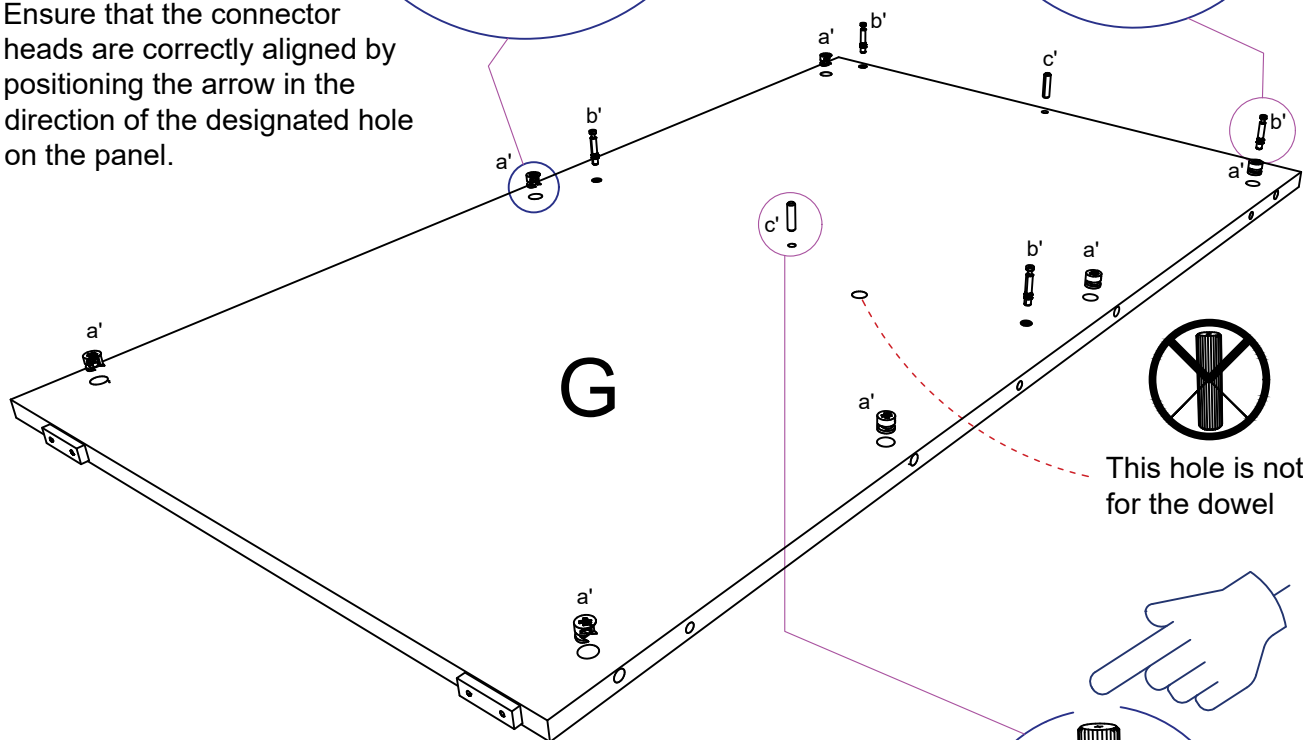
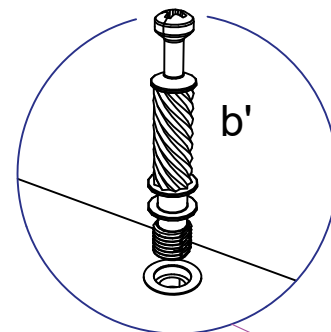
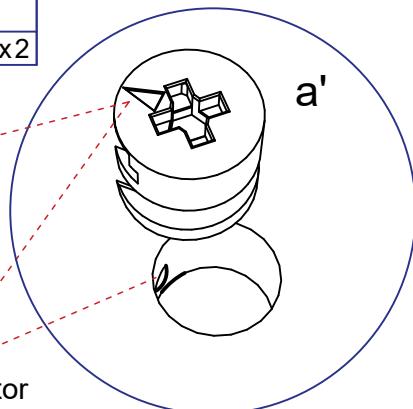
# Step 1



Start the assembly process by placing parts G on a clean surface.



Ensure that the connector heads are correctly aligned by positioning the arrow in the direction of the designated hole on the panel.



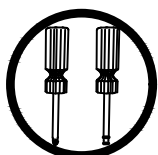
This hole is not for the dowel



Press the dowels into holes with your fingers. Don't use a hammer and avoid rotating them to prevent damage.



Don't use drill

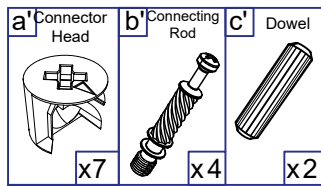


Use screwdriver

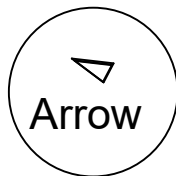
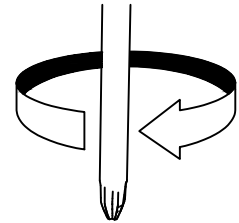


Don't use hammer

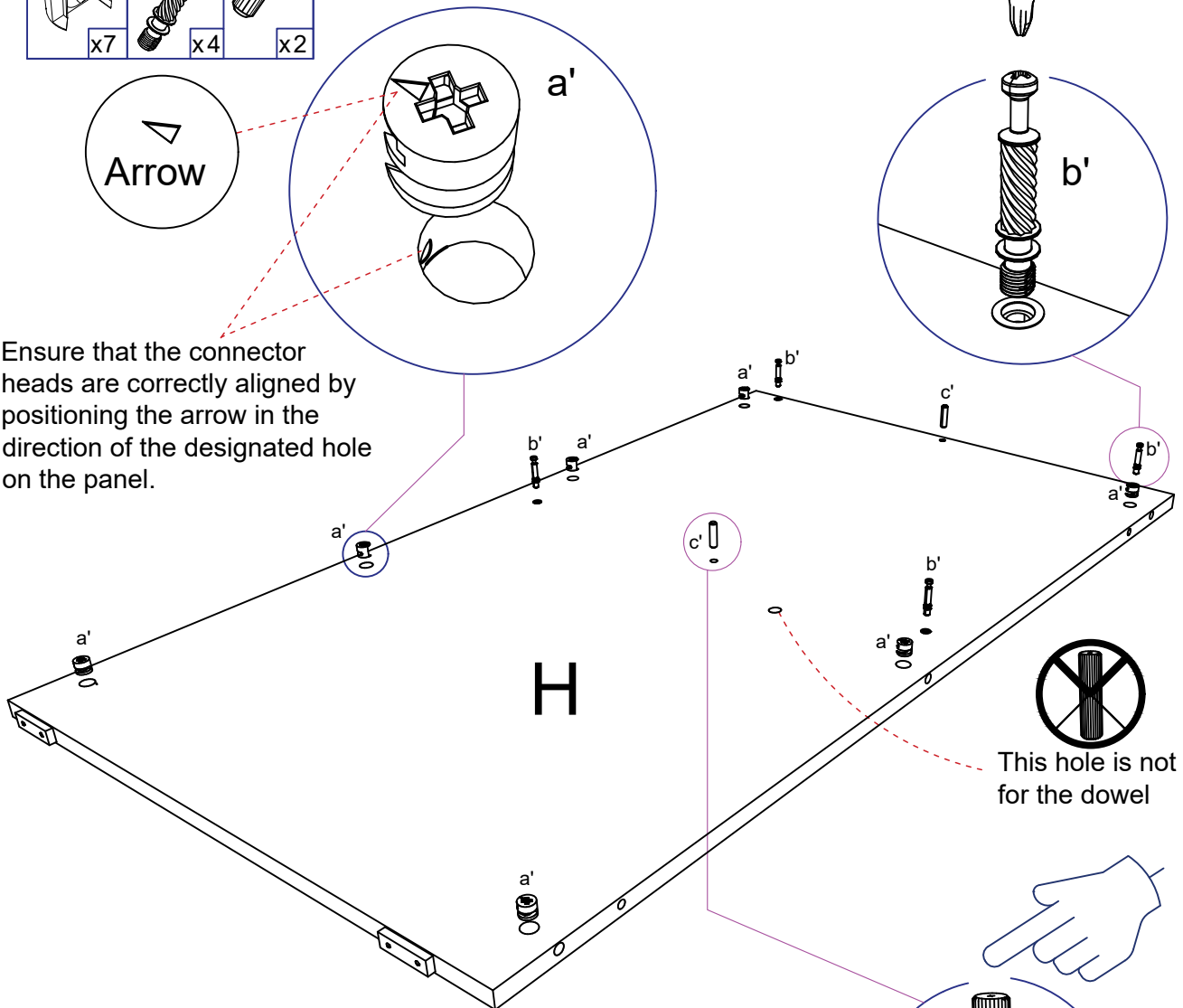
## Step 2



Start the assembly process by placing parts G on a clean surface.



Ensure that the connector heads are correctly aligned by positioning the arrow in the direction of the designated hole on the panel.

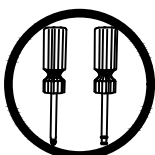


This hole is not for the dowel

Press the dowels into holes with your fingers. Don't use a hammer and avoid rotating them to prevent damage.



Don't use drill

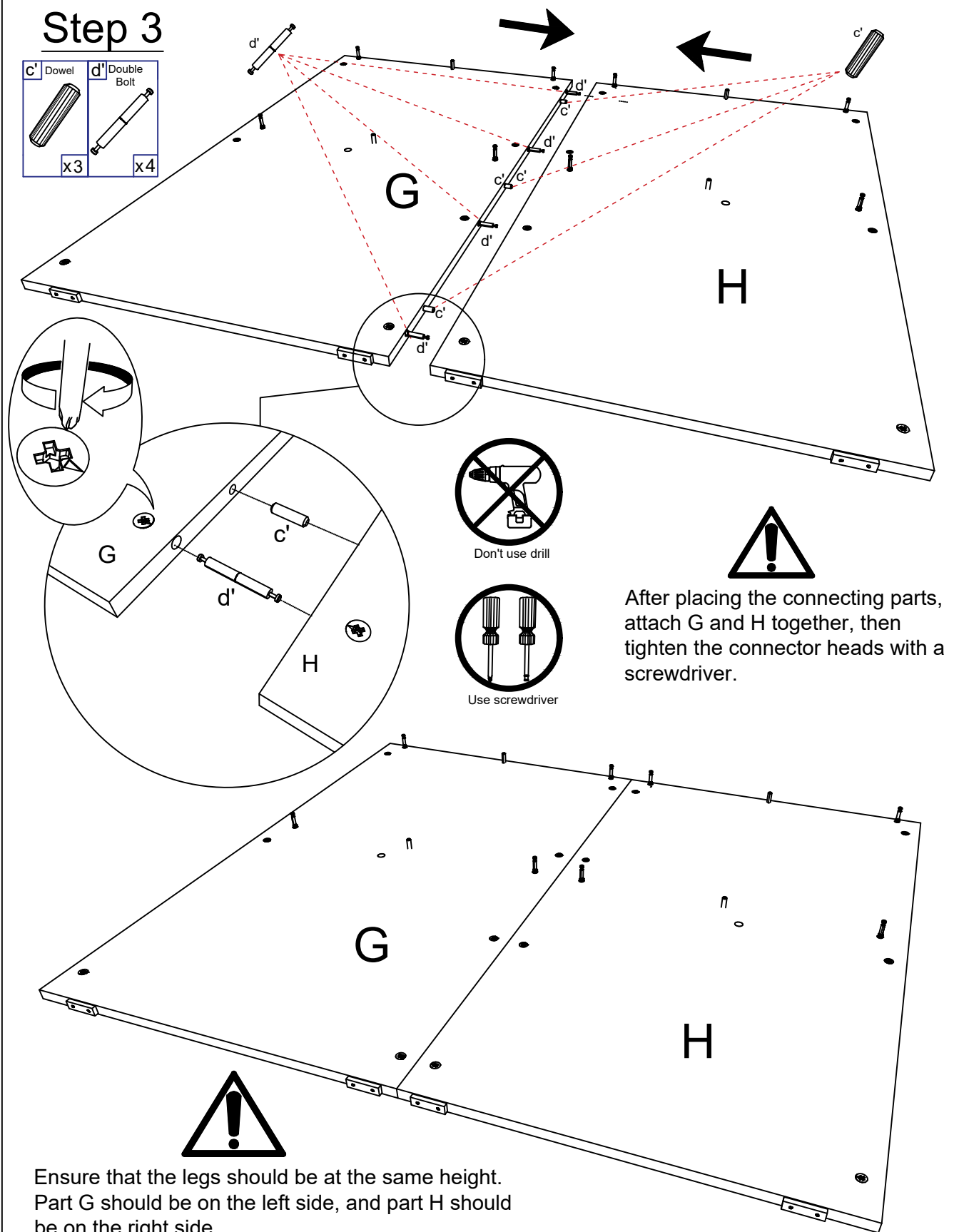
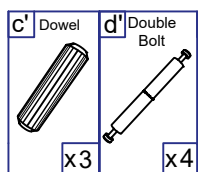


Use screwdriver



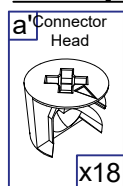
Don't use hammer

## Step 3

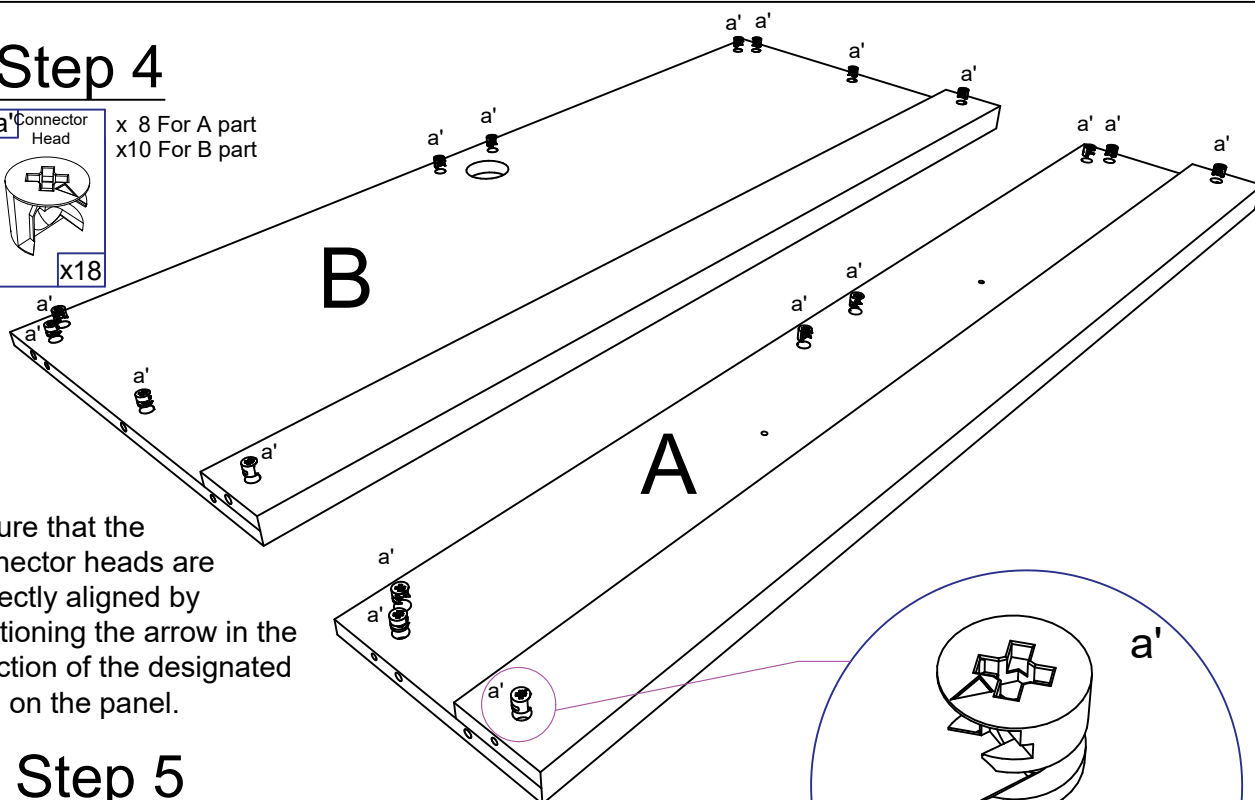


Ensure that the legs should be at the same height.  
Part G should be on the left side, and part H should be on the right side

## Step 4



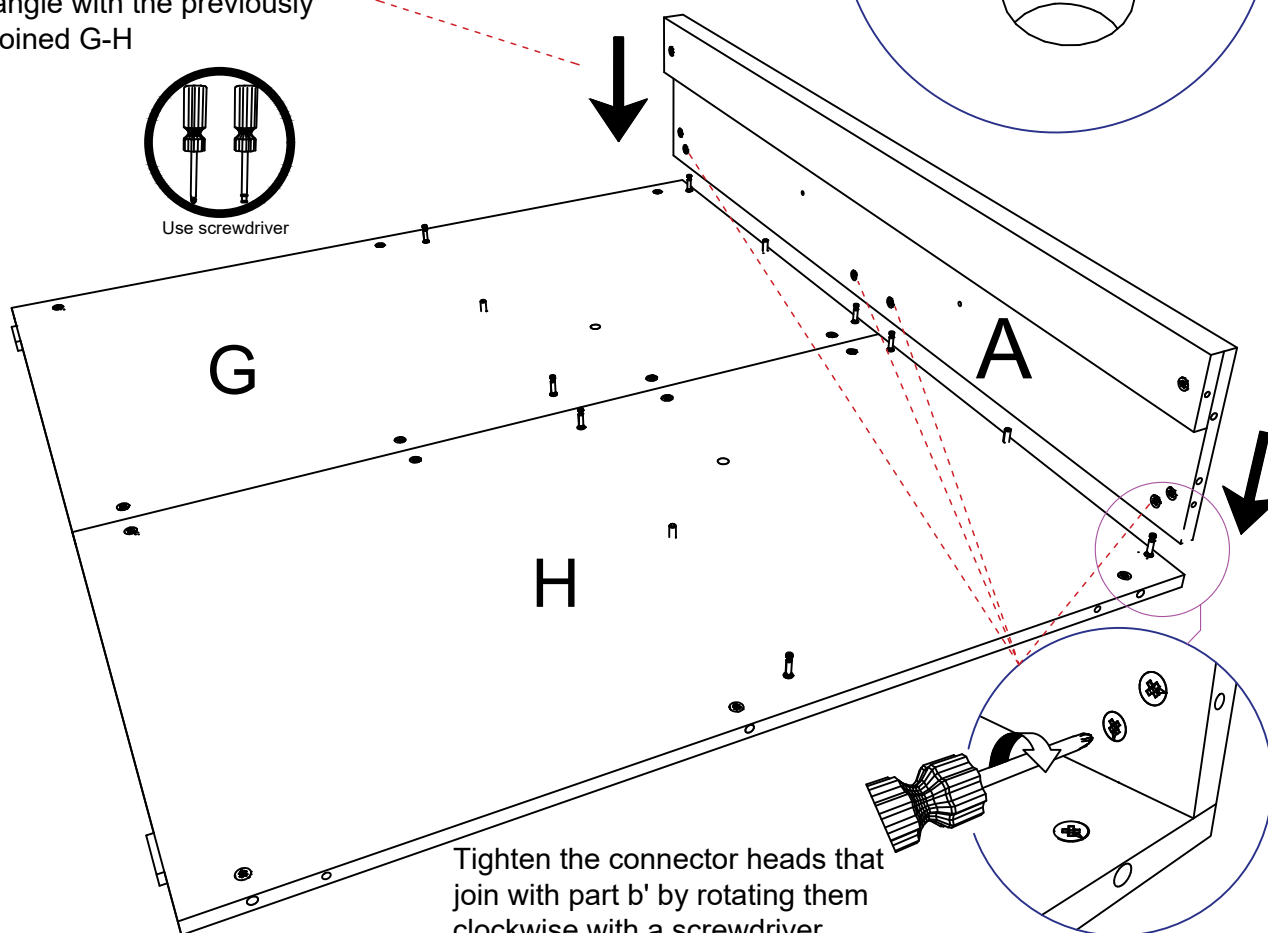
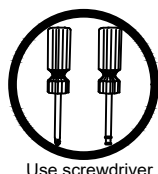
x 8 For A part  
x10 For B part



Ensure that the connector heads are correctly aligned by positioning the arrow in the direction of the designated hole on the panel.

## Step 5

Assemble part A at a 90° angle with the previously joined G-H

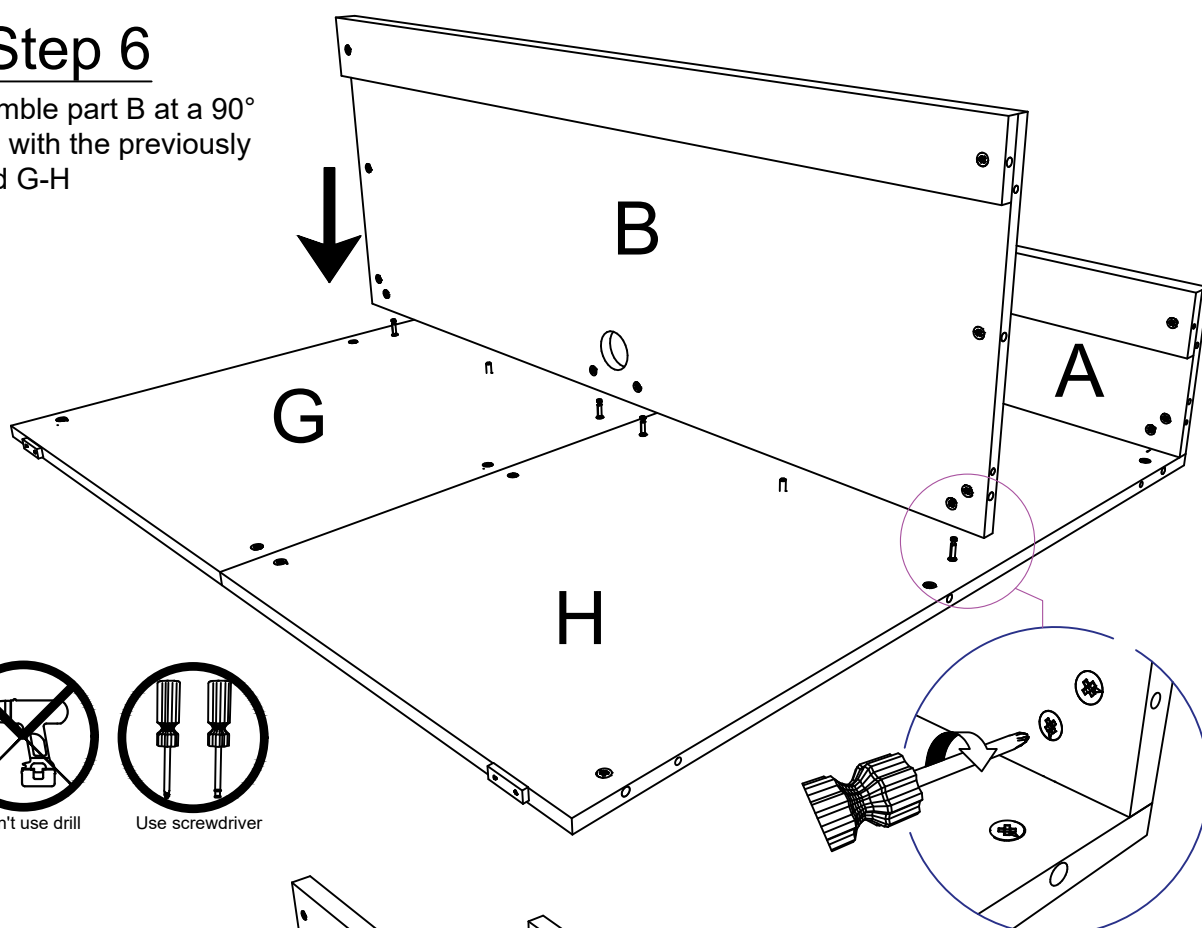


Tighten the connector heads that join with part b' by rotating them clockwise with a screwdriver.

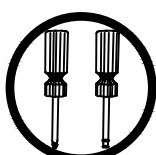


## Step 6

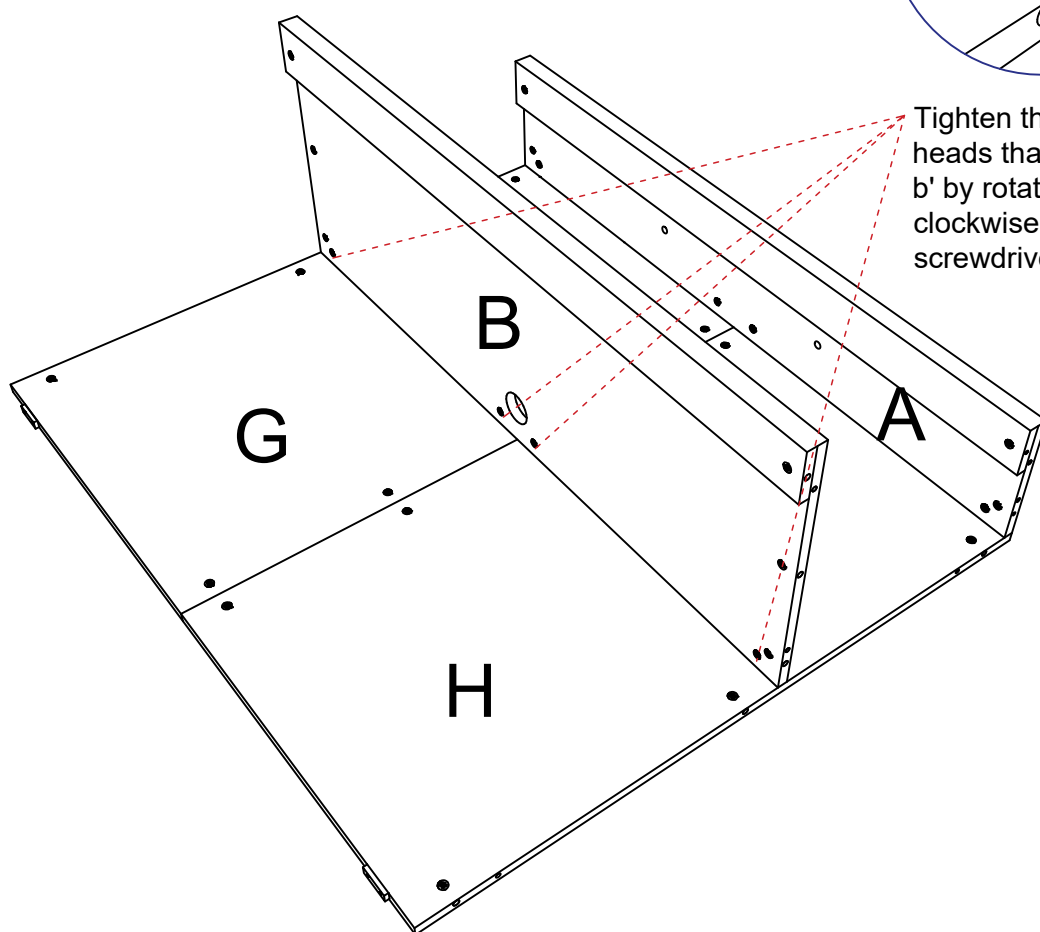
Assemble part B at a 90° angle with the previously joined G-H



Don't use drill

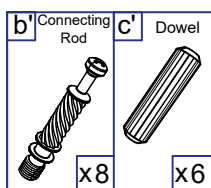


Use screwdriver

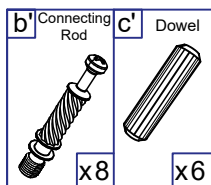


Tighten the connector heads that join with part b' by rotating them clockwise with a screwdriver.

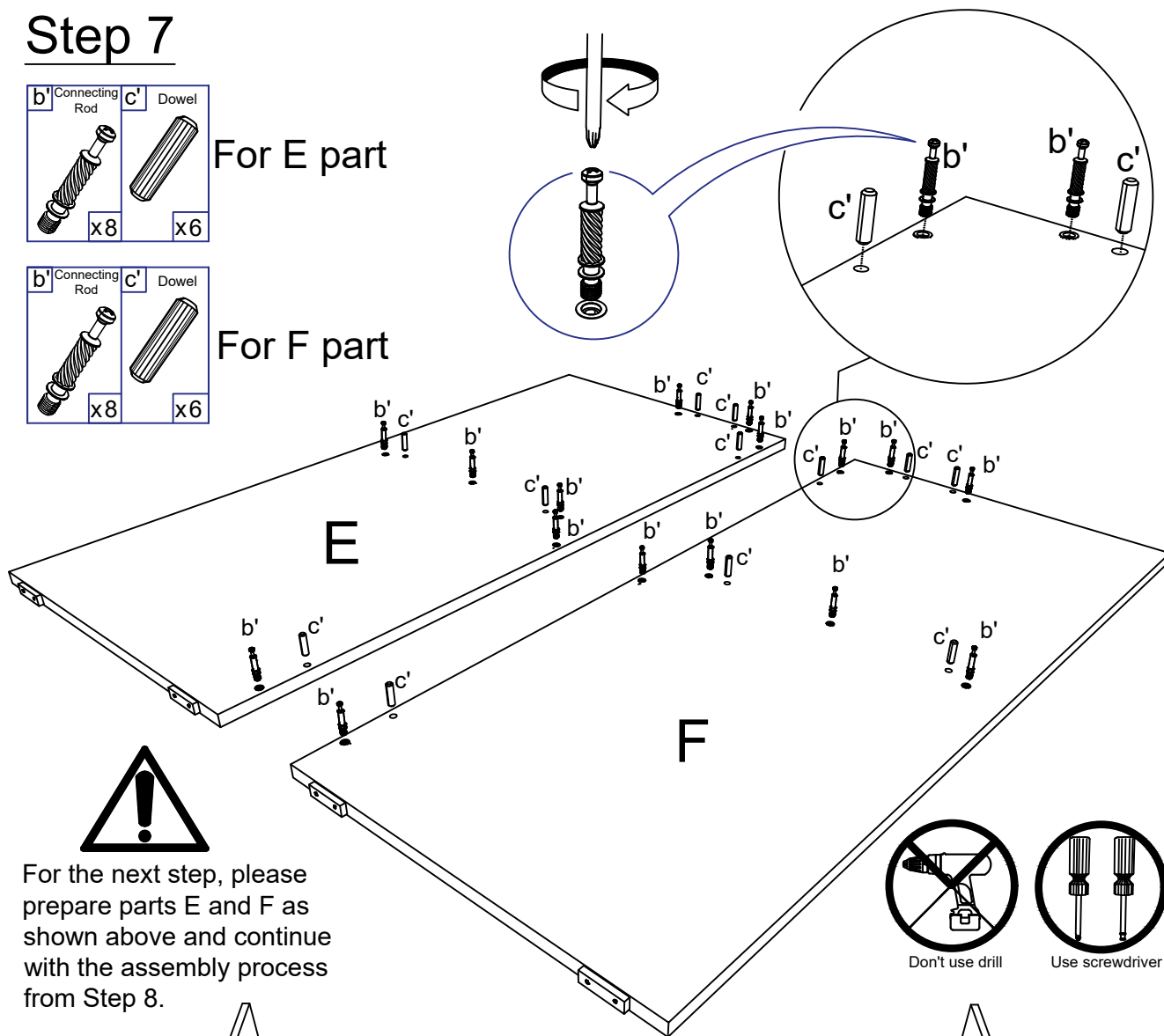
## Step 7



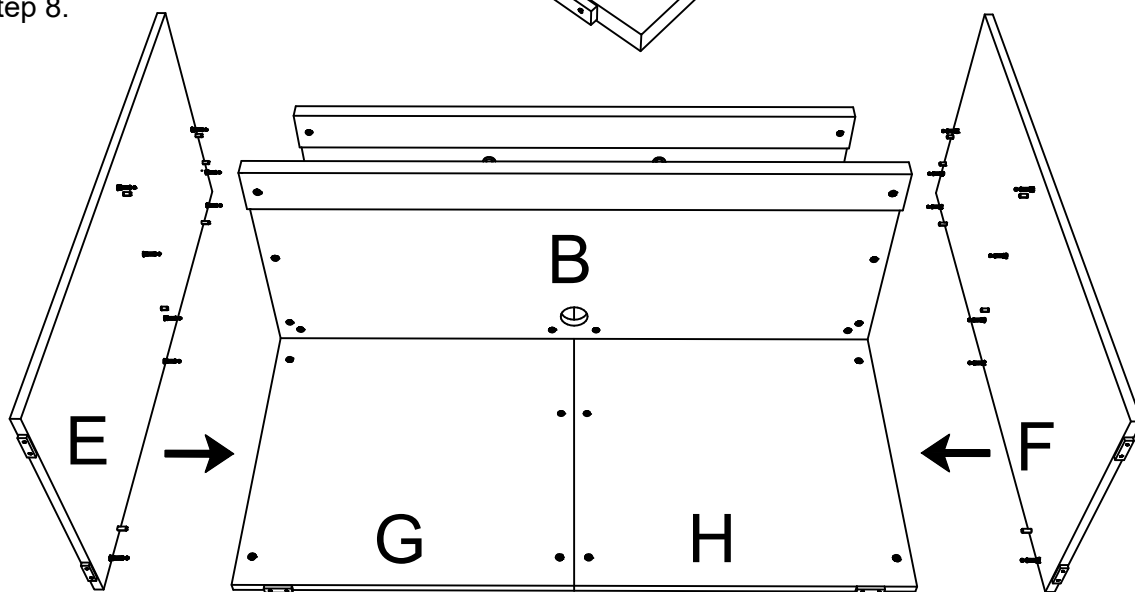
For E part



For F part

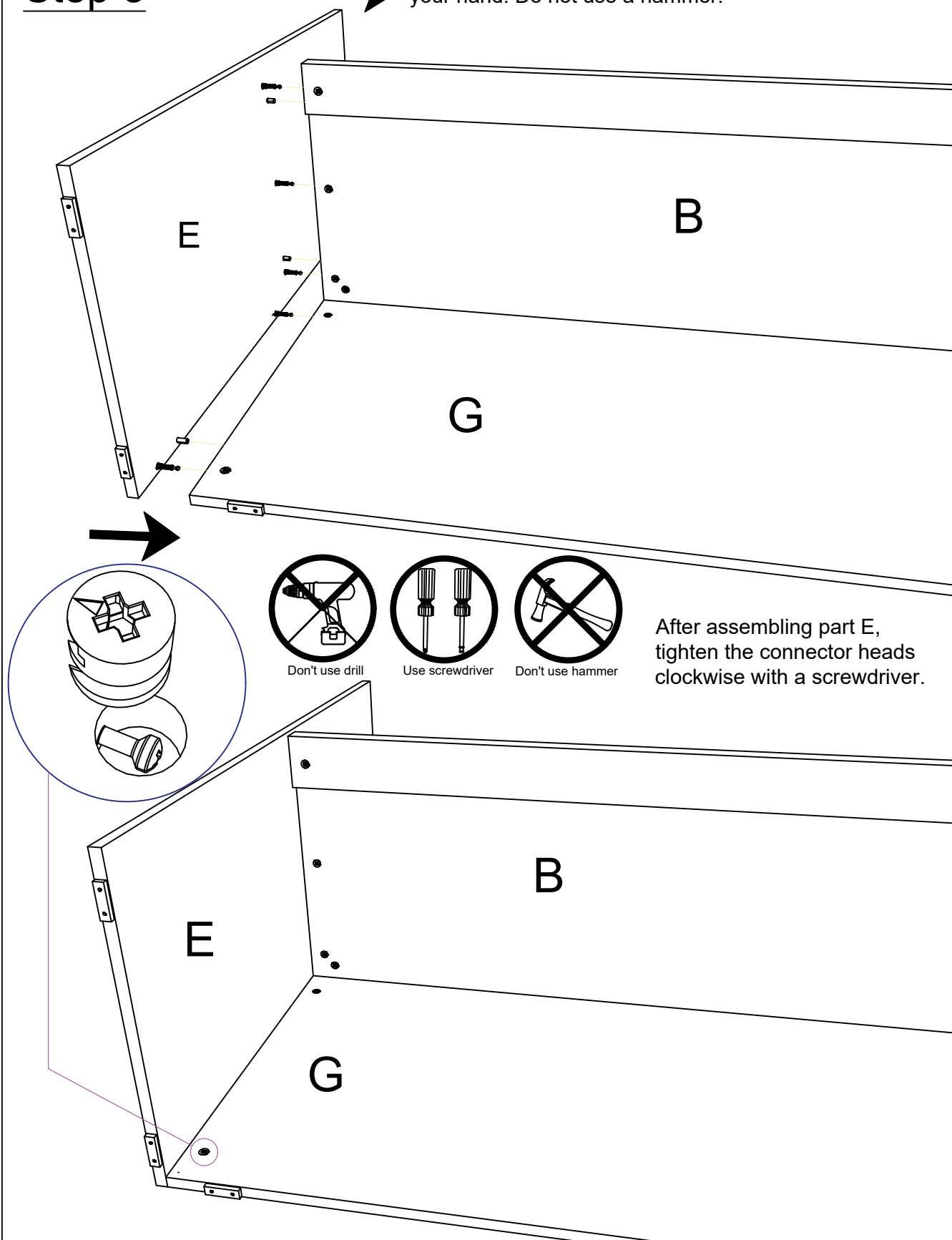


For the next step, please prepare parts E and F as shown above and continue with the assembly process from Step 8.



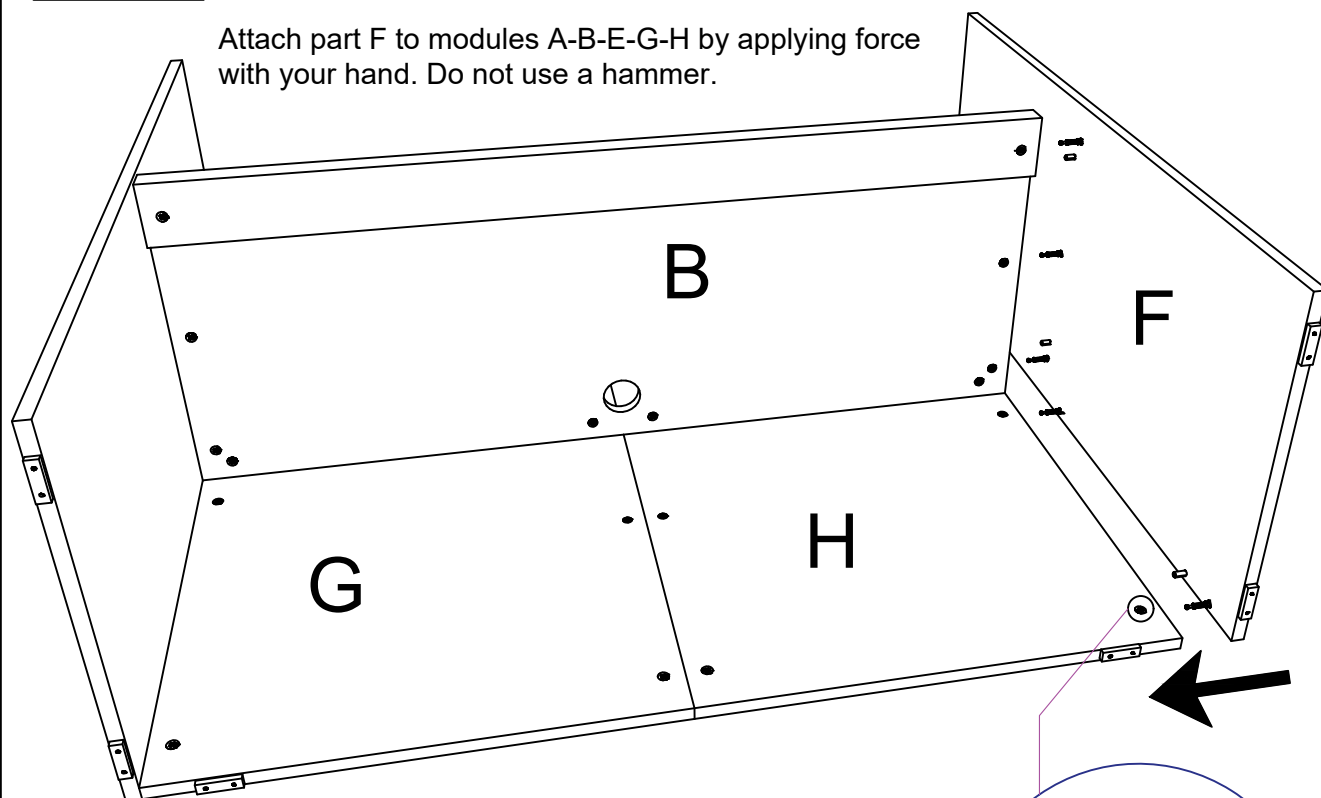
## Step 8

→ Attach part E to modules A-B-G-H by applying force with your hand. Do not use a hammer.

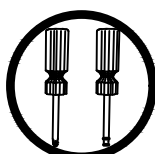


## Step 9

Attach part F to modules A-B-E-G-H by applying force with your hand. Do not use a hammer.



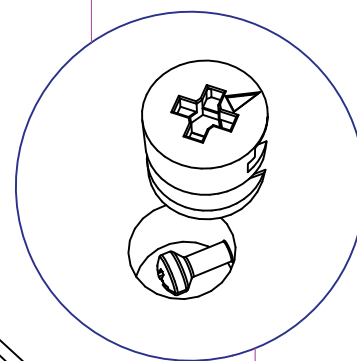
Don't use drill



Use screwdriver



Don't use hammer

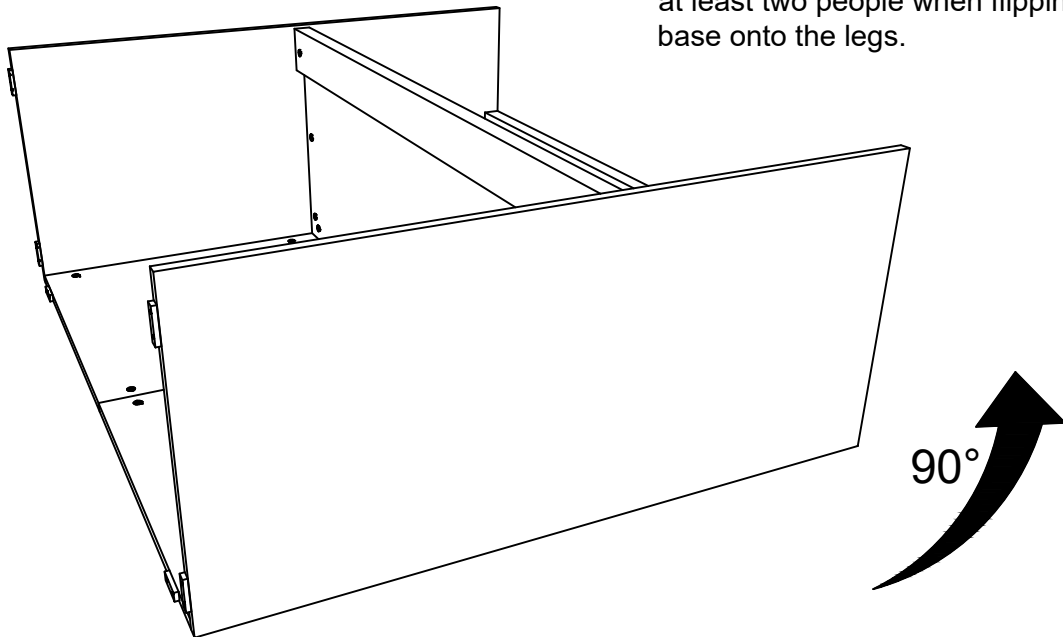


After attaching the parts, tighten the connector heads clockwise with a screwdriver.

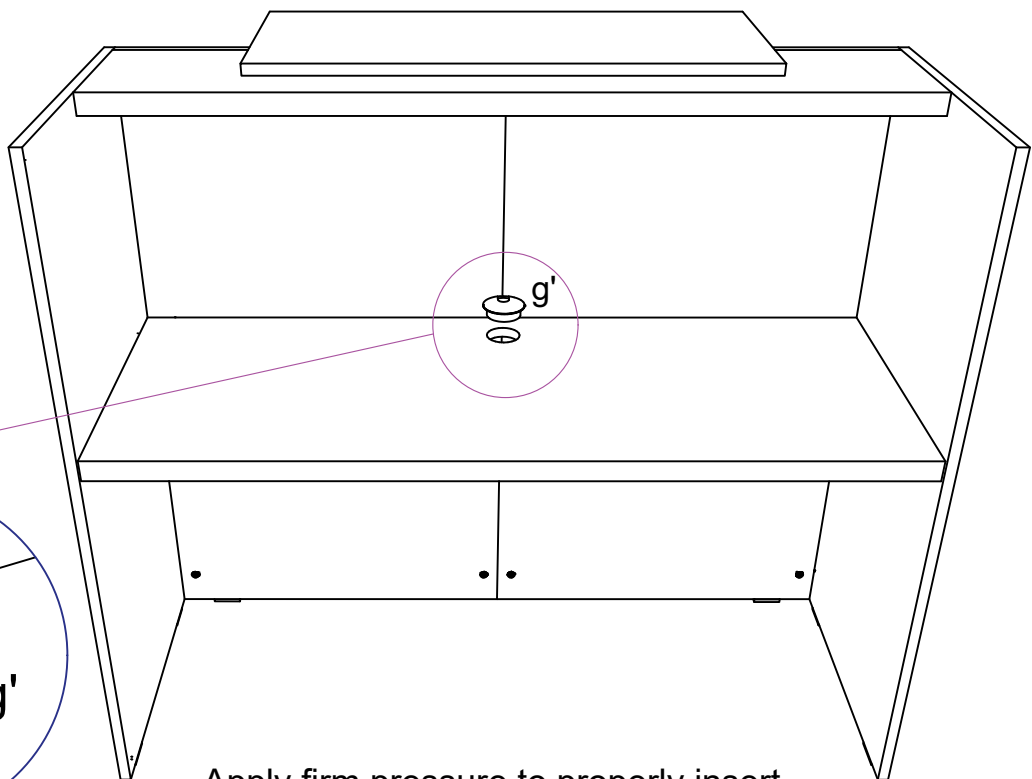
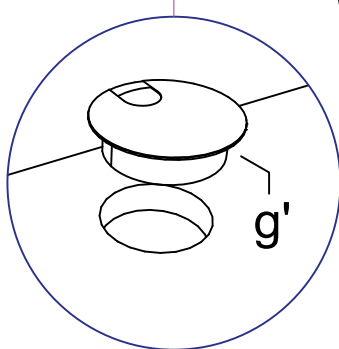
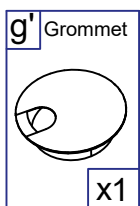
## Step 10

### Flip the Desk

For stability, It is recommended to have at least two people when flipping the base onto the legs.

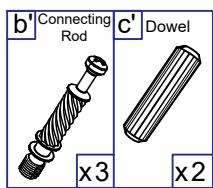


## Step 11

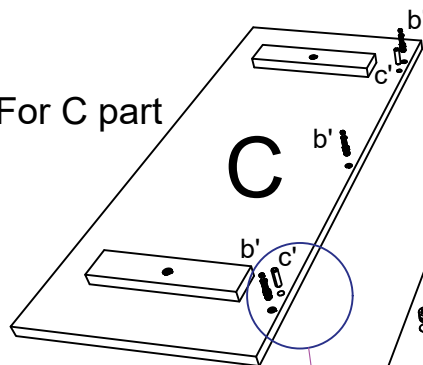


Apply firm pressure to properly insert the grommet into it's designated hole.

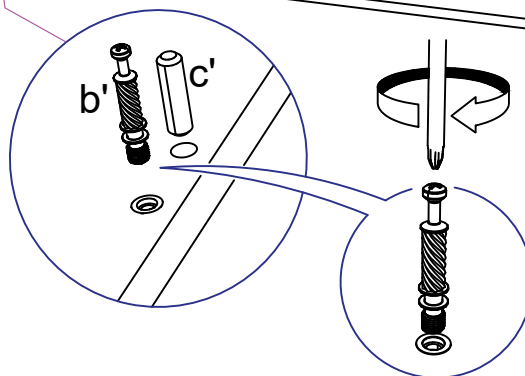
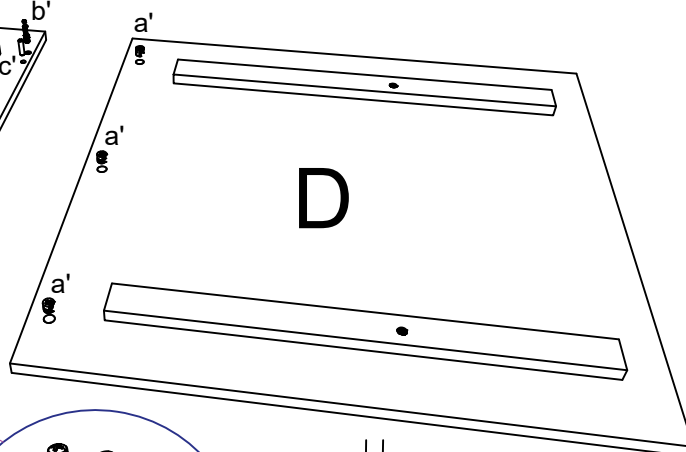
## Step 12



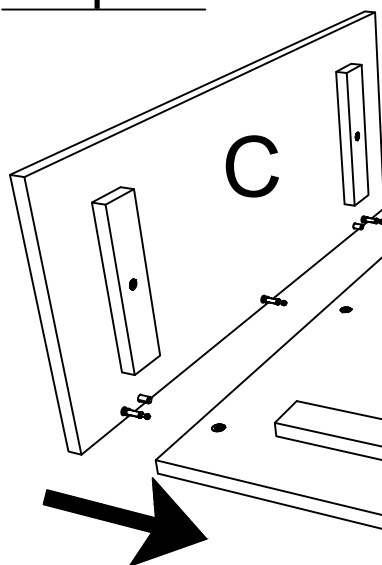
For C part



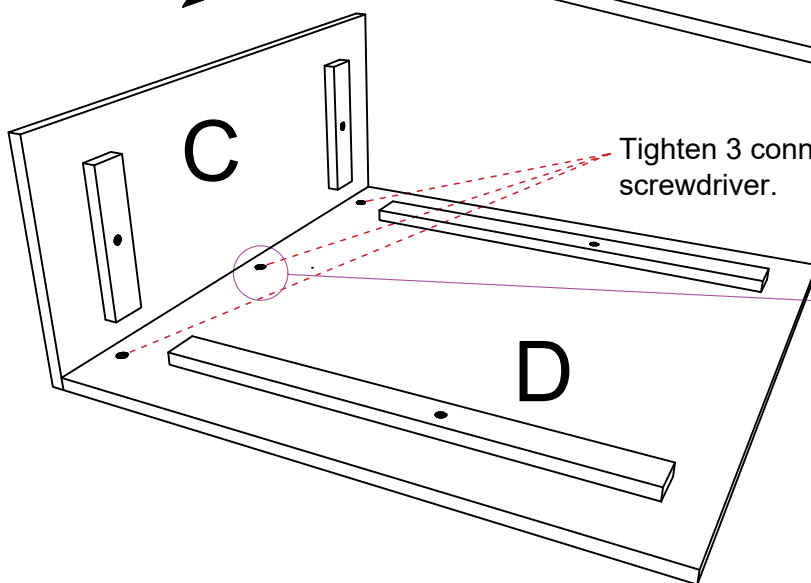
For D part



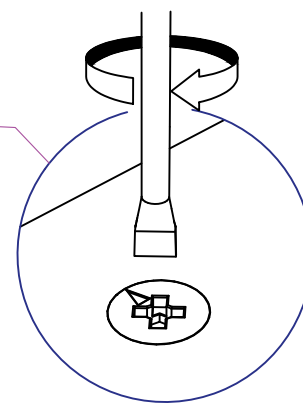
## Step 13



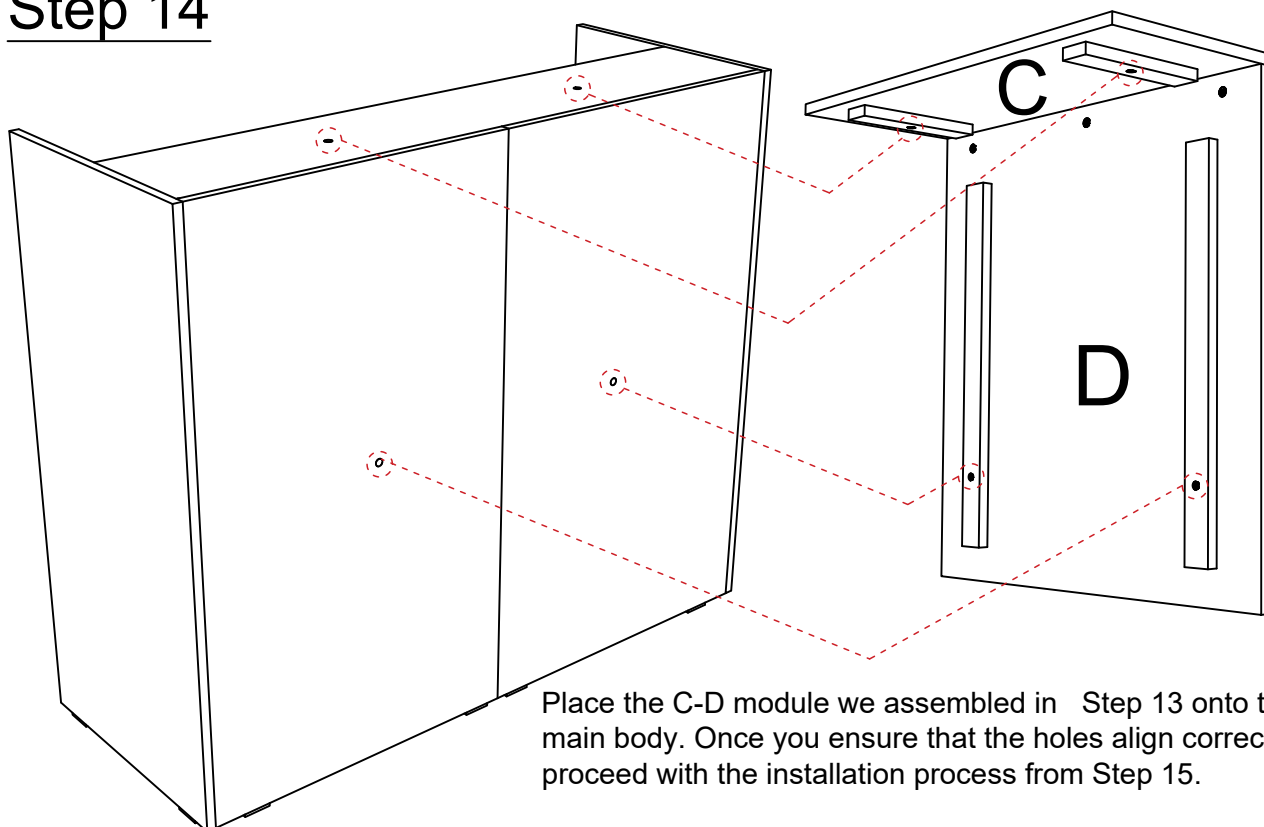
Attach Part C to Part D at a 90° angle.



Tighten 3 connector heads clockwise with a screwdriver.

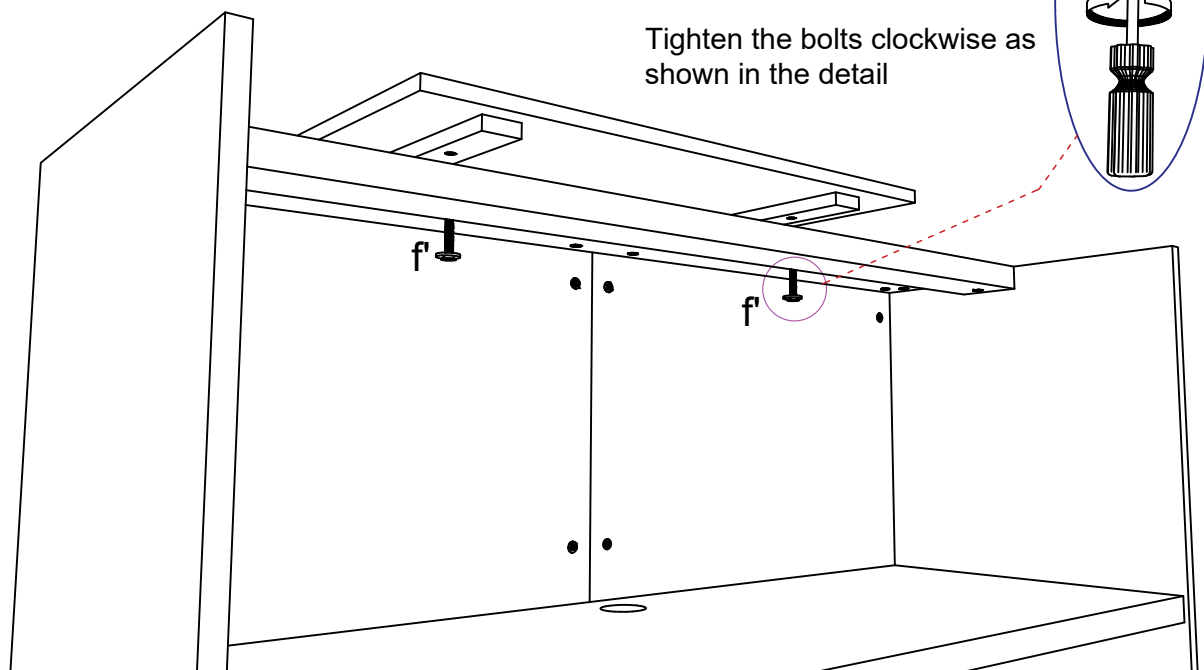
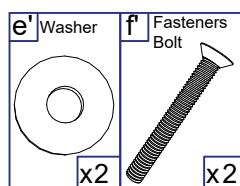


## Step 14



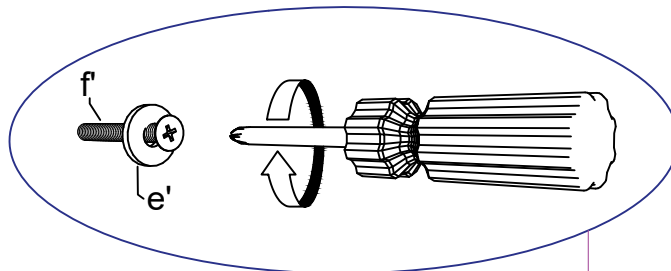
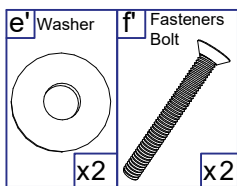
Place the C-D module we assembled in Step 13 onto the main body. Once you ensure that the holes align correctly, proceed with the installation process from Step 15.

## Step 15

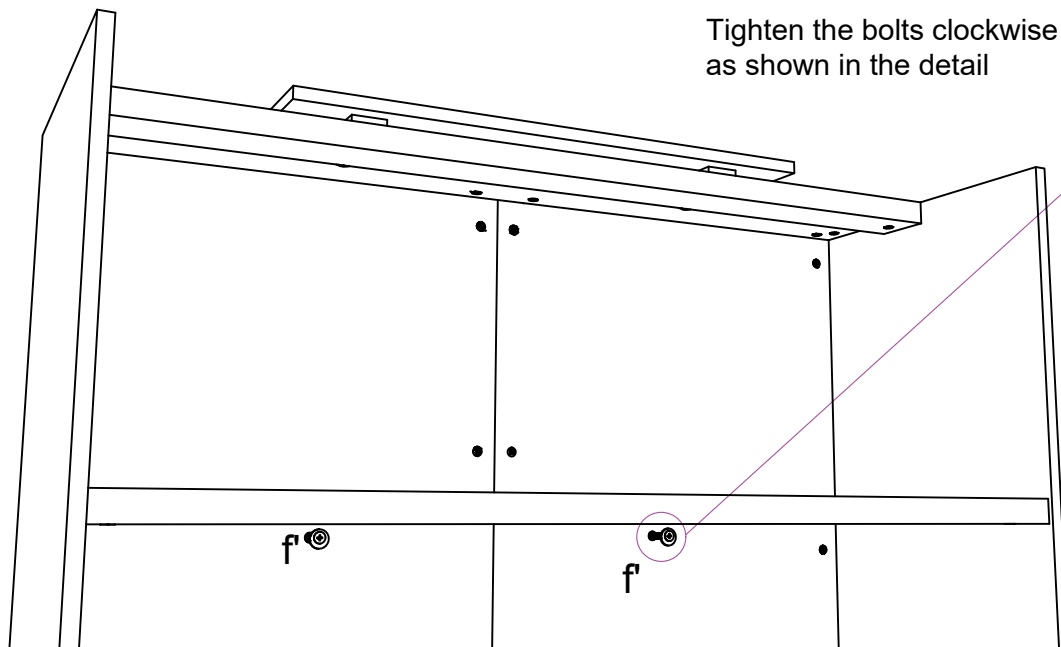


Tighten the bolts clockwise as shown in the detail

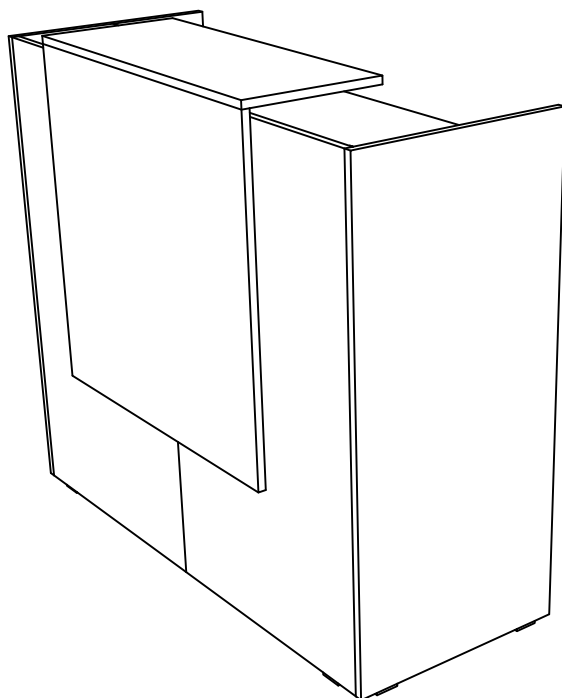
## Step 16



Tighten the bolts clockwise as shown in the detail



## FINISH

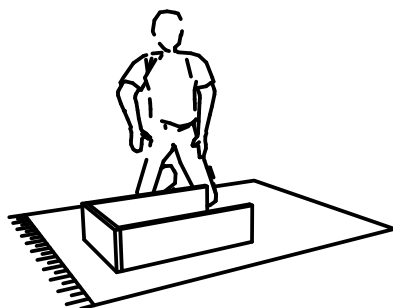
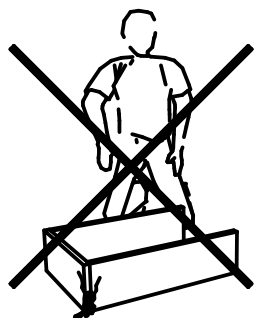


We are interested in hearing your thoughts on proposal. Could you please let me know your feedback?

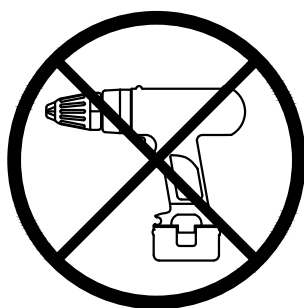




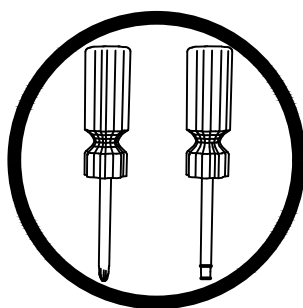
# WARNINGS



This item should be assembled on a soft surface to prevent scratching the finish during assembly



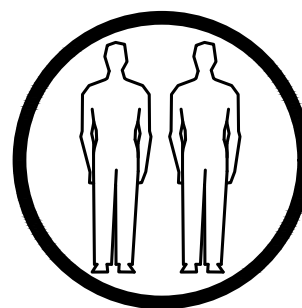
Don't use drill



Use screwdriver

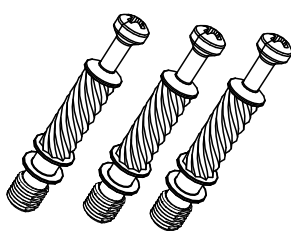
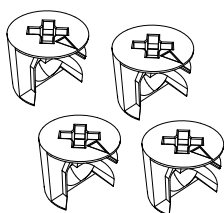


Don't use hammer



2 People required

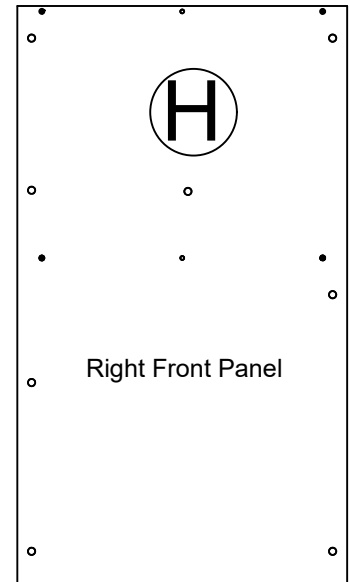
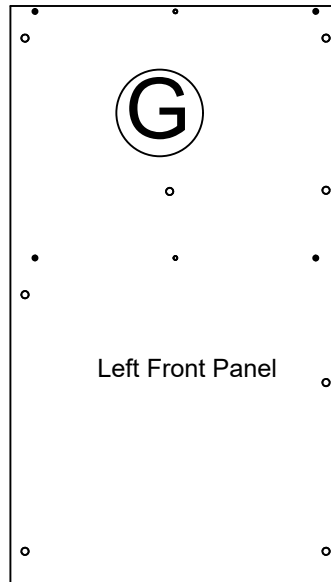
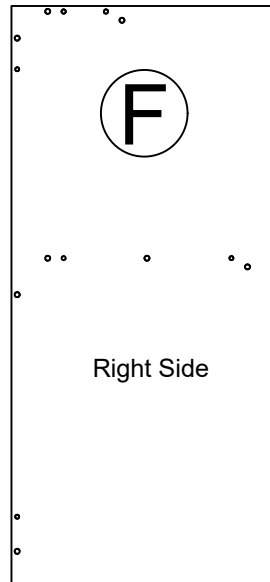
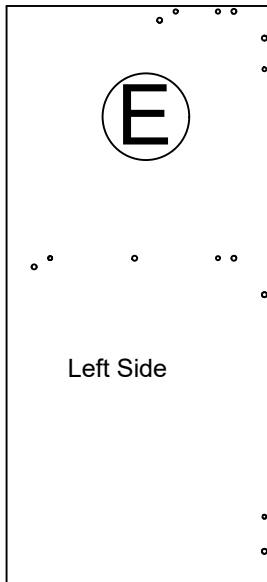
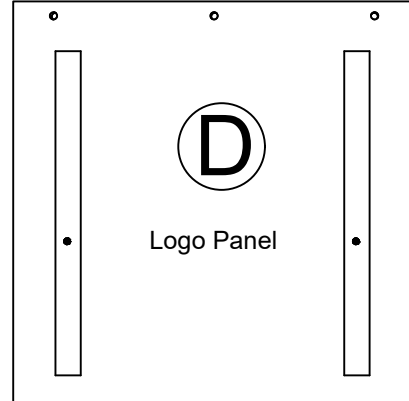
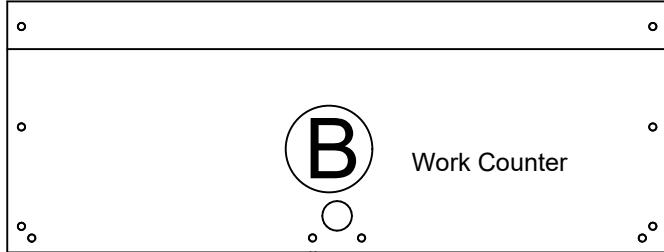
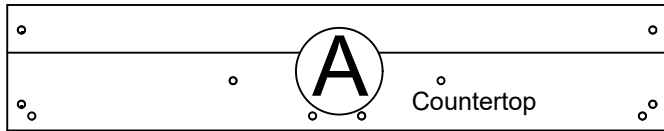
- Please make sure that you have all parts indicated before beginning assembly
- We recommend two people to assemble
- A Philips screwdriver is necessary for assembly



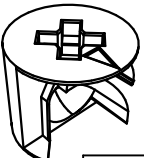

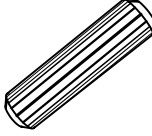
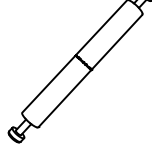
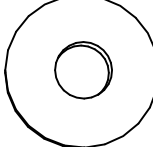
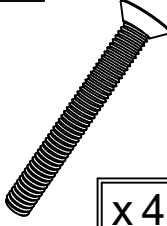
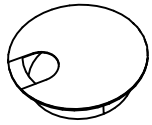
Organize the connection parts before starting the installation.

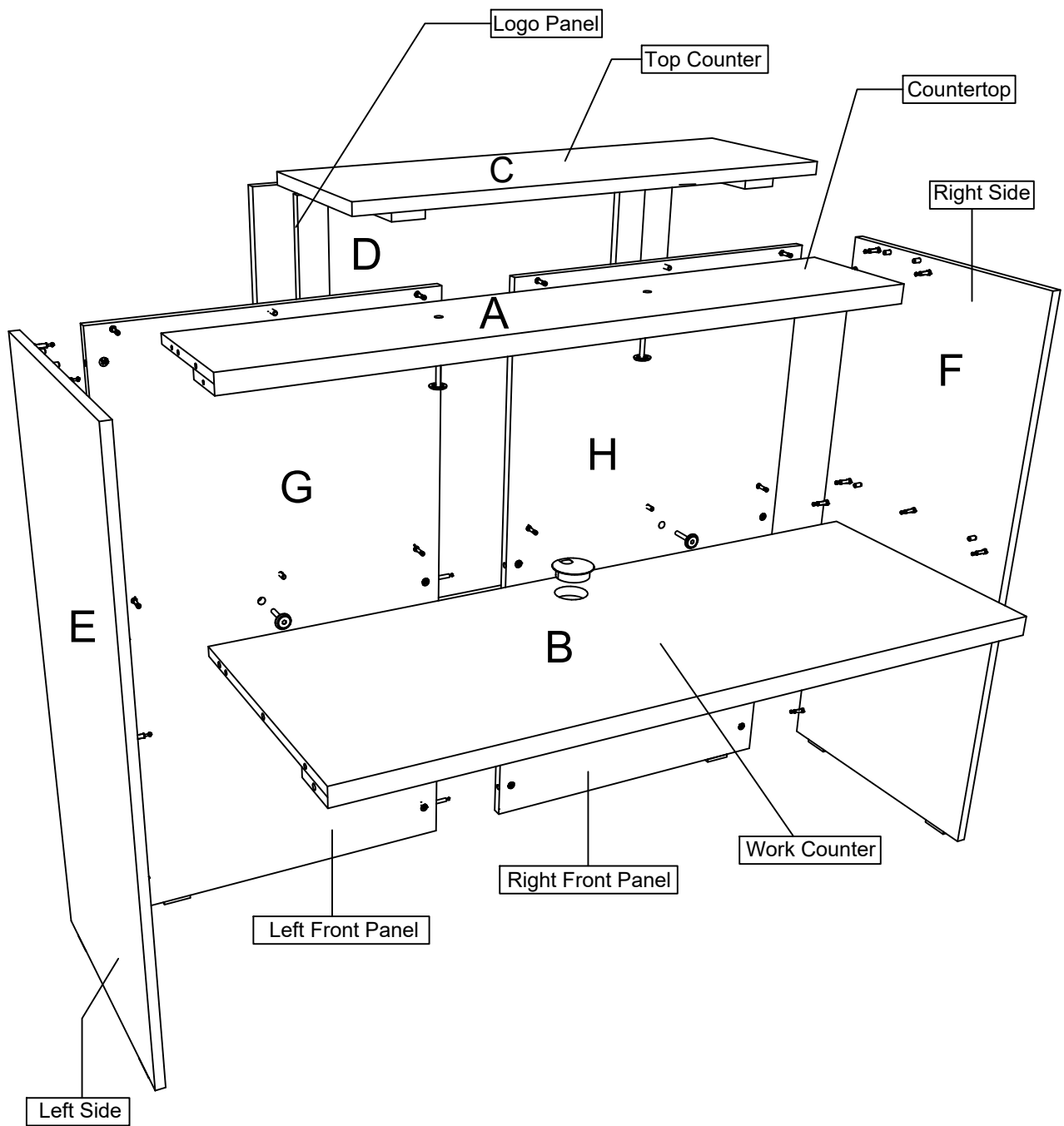
If you have any questions please don't hesitate to contact us.

[info@ugosfurniture.com](mailto:info@ugosfurniture.com)  
[www.ugosfurniture.com](http://www.ugosfurniture.com)

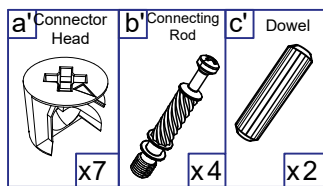


### Fasteners Parts

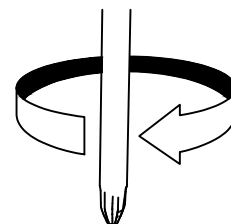
a'	b'	c'	d'	e'	f'	g'
Connector Head	Connecting Rod	Dowel	Double Bolt	Washer	Bolt	Grommet
						
x35	x27	x21	x4	x4	x4	x1



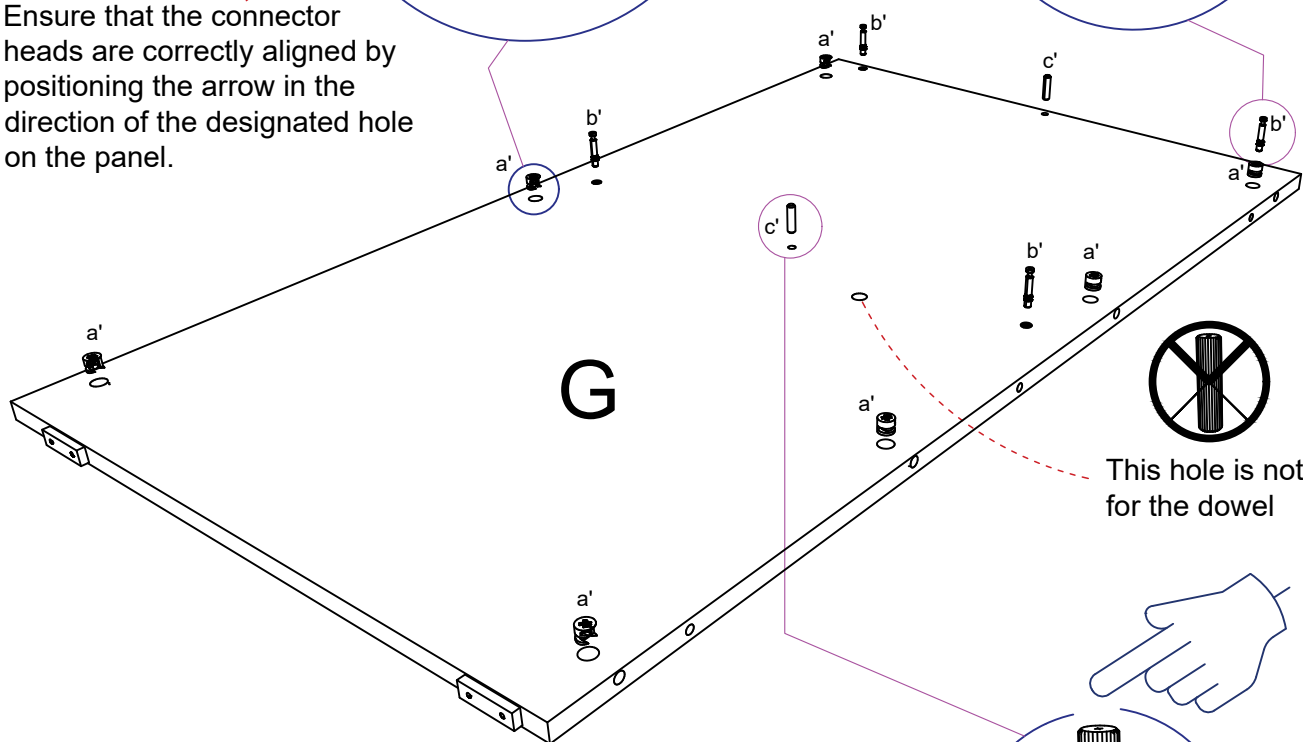
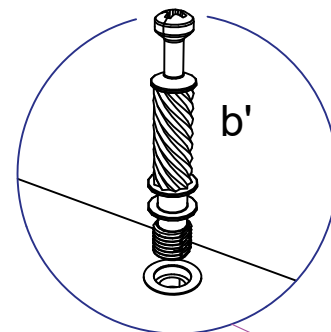
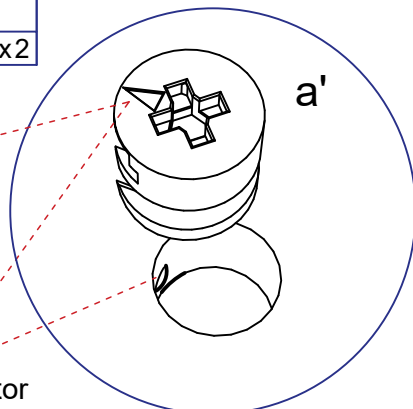
# Step 1



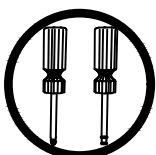
Start the assembly process by placing parts G on a clean surface.



Ensure that the connector heads are correctly aligned by positioning the arrow in the direction of the designated hole on the panel.



Don't use drill

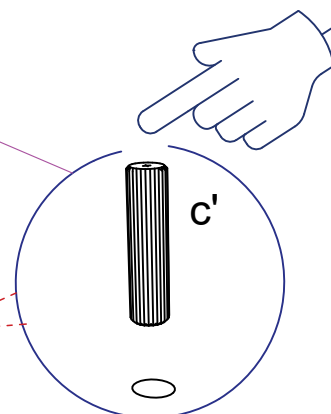


Use screwdriver

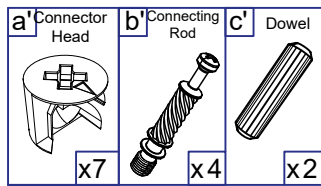


Don't use hammer

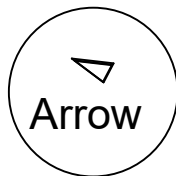
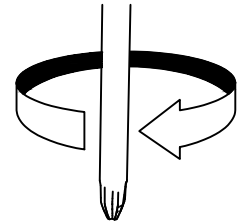
Press the dowels into holes with your fingers. Don't use a hammer and avoid rotating them to prevent damage.



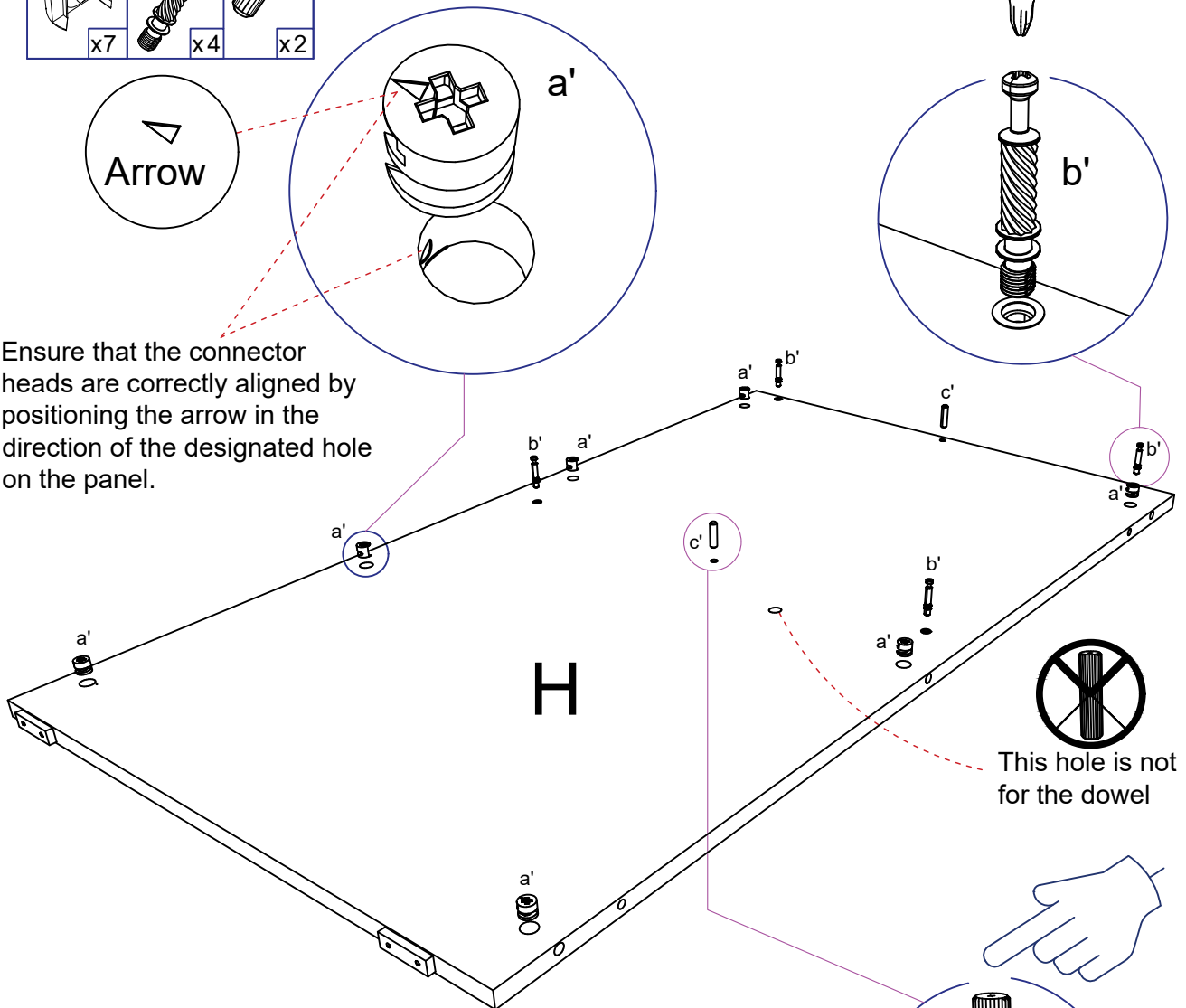
## Step 2



Start the assembly process by placing parts G on a clean surface.



Ensure that the connector heads are correctly aligned by positioning the arrow in the direction of the designated hole on the panel.



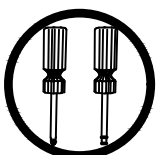
This hole is not for the dowel



Press the dowels into holes with your fingers. Don't use a hammer and avoid rotating them to prevent damage.



Don't use drill

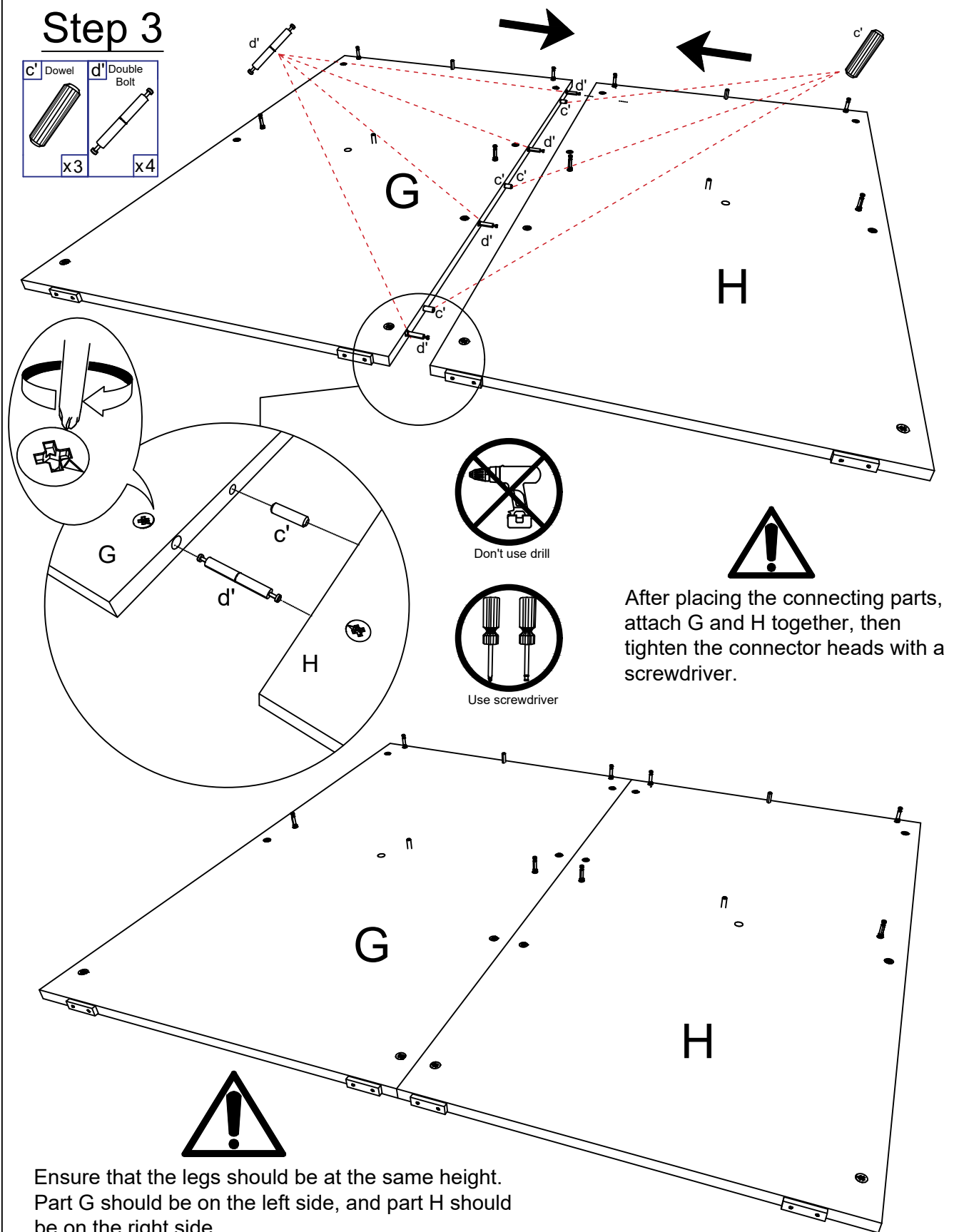
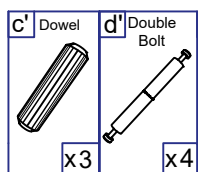


Use screwdriver

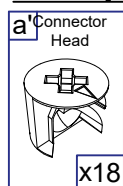


Don't use hammer

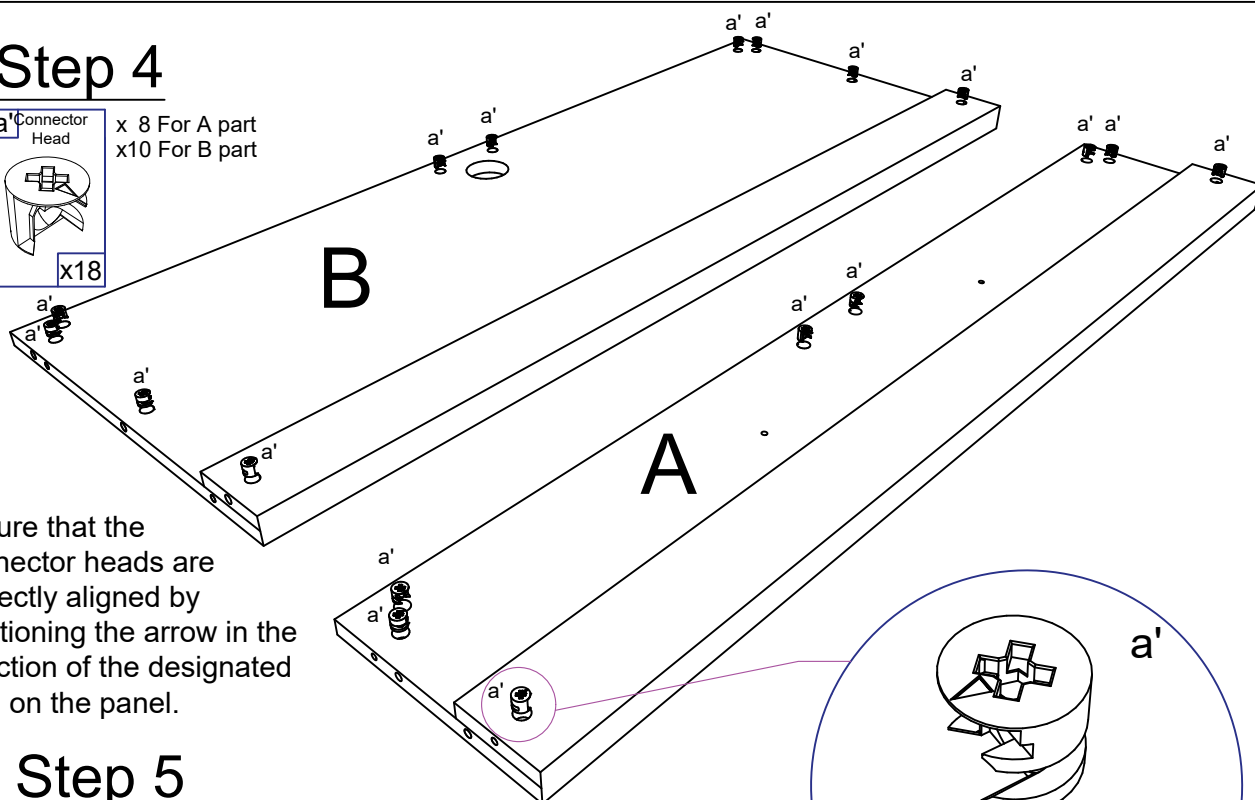
## Step 3



## Step 4



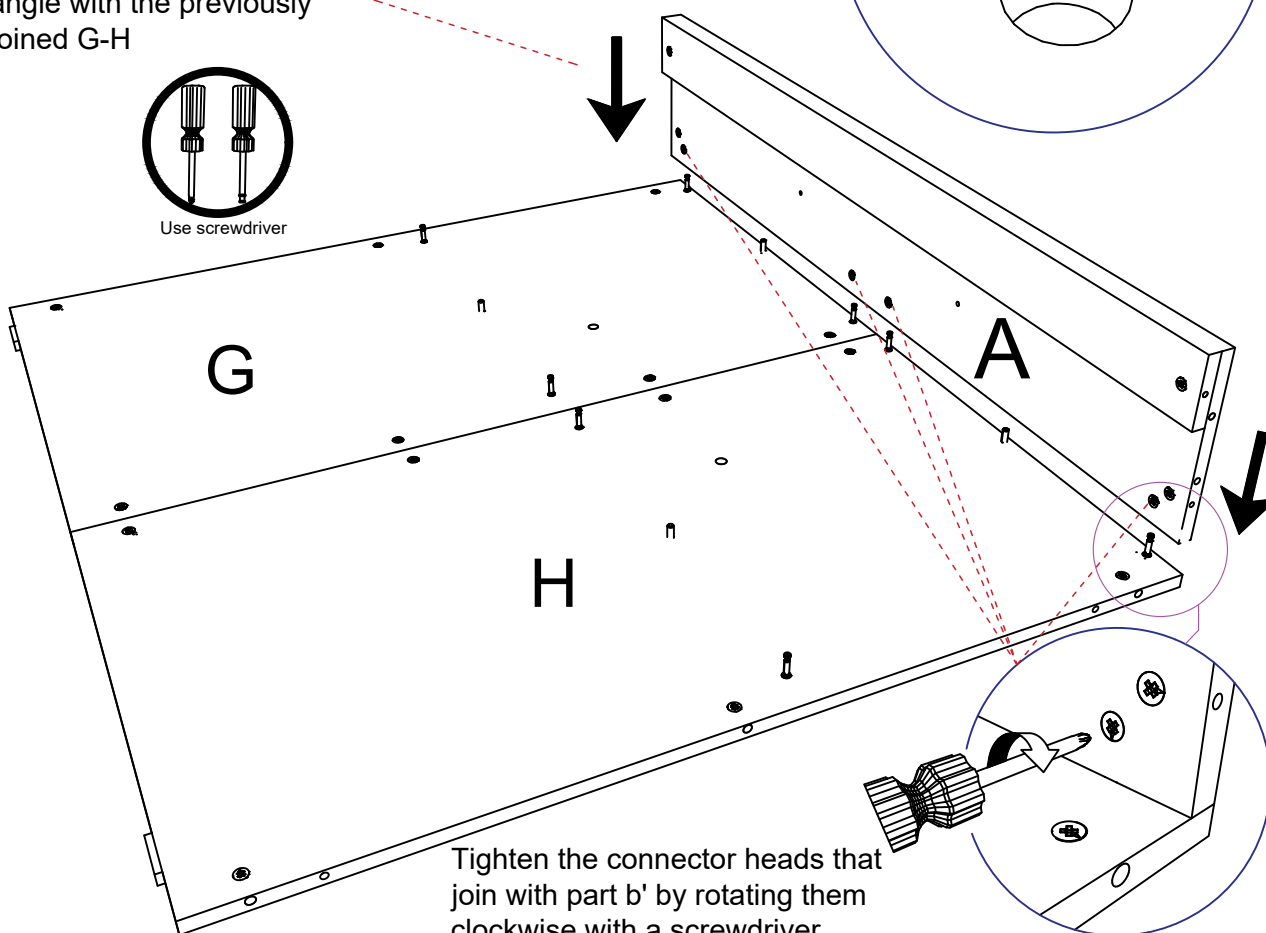
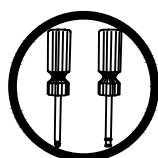
x 8 For A part  
x10 For B part



Ensure that the connector heads are correctly aligned by positioning the arrow in the direction of the designated hole on the panel.

## Step 5

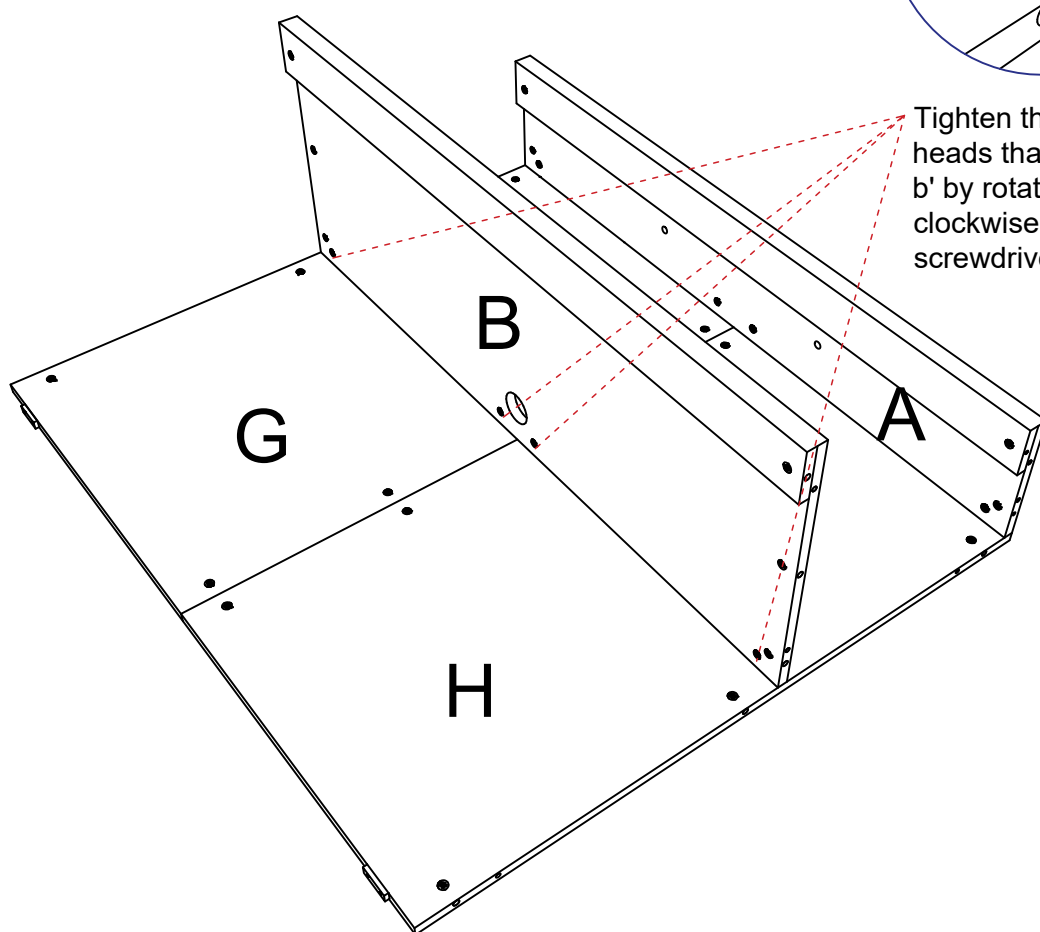
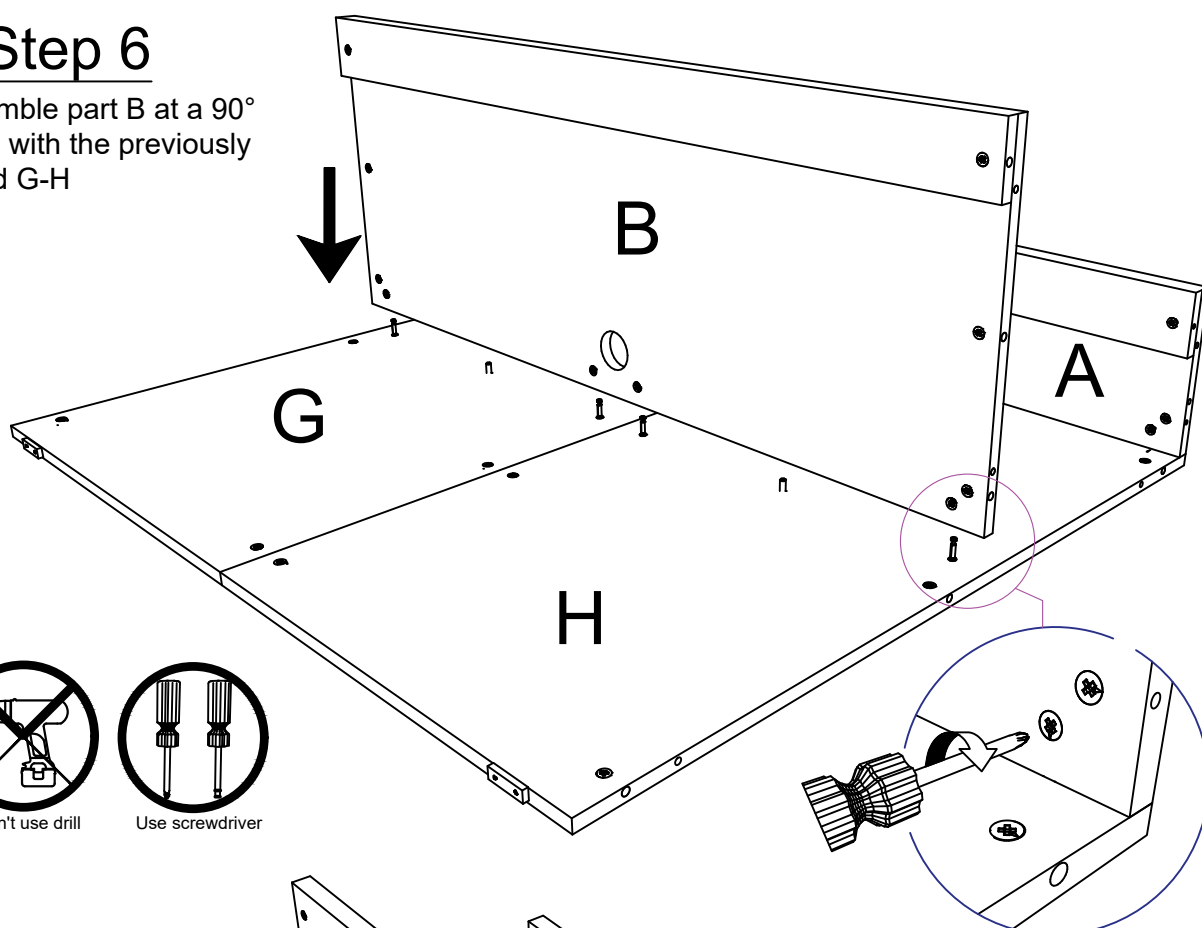
Assemble part A at a 90° angle with the previously joined G-H



Tighten the connector heads that join with part b' by rotating them clockwise with a screwdriver.

## Step 6

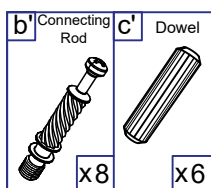
Assemble part B at a 90° angle with the previously joined G-H



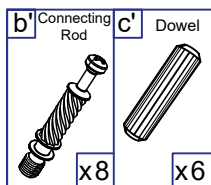
Tighten the connector heads that join with part b' by rotating them clockwise with a screwdriver.



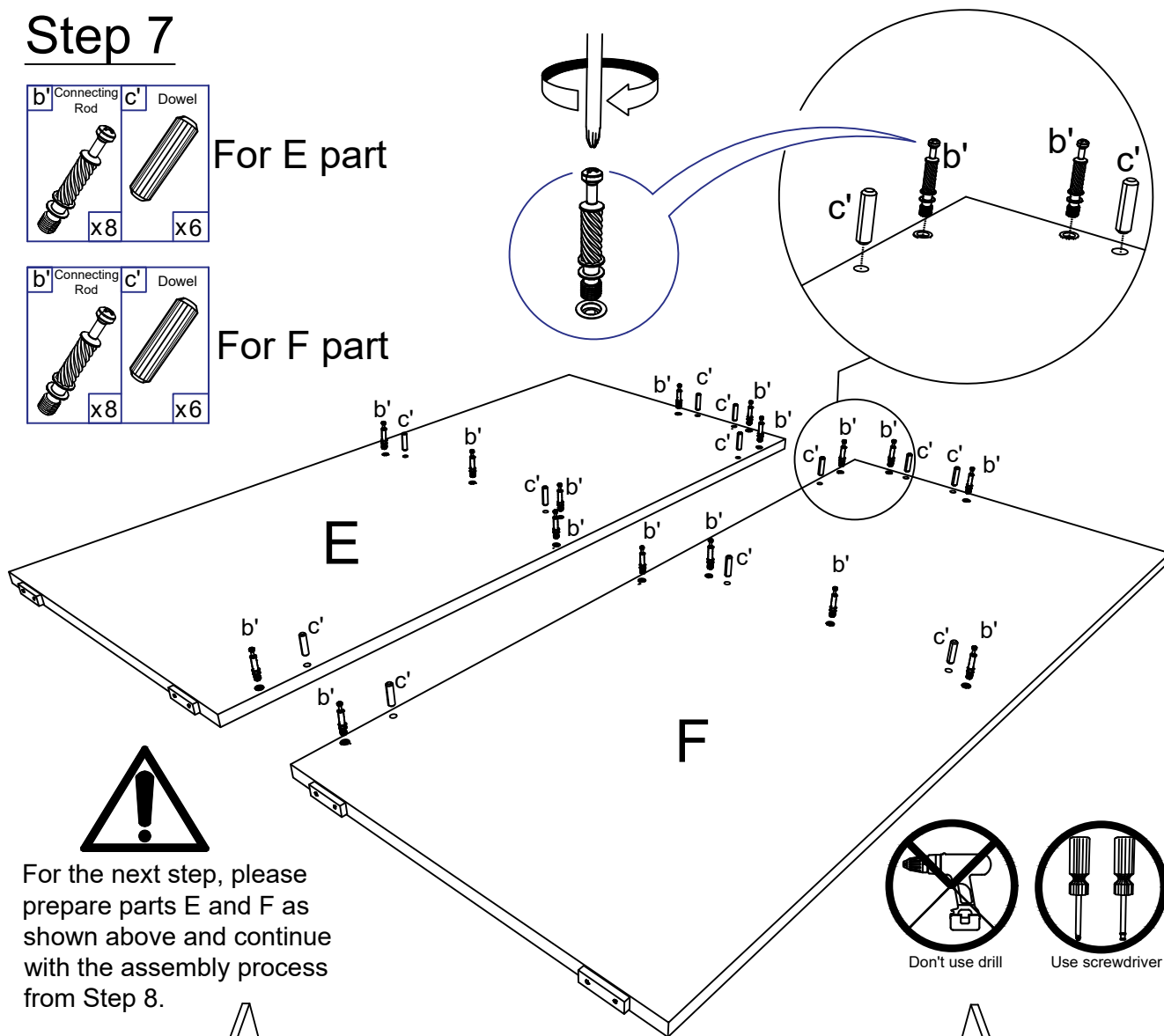
## Step 7



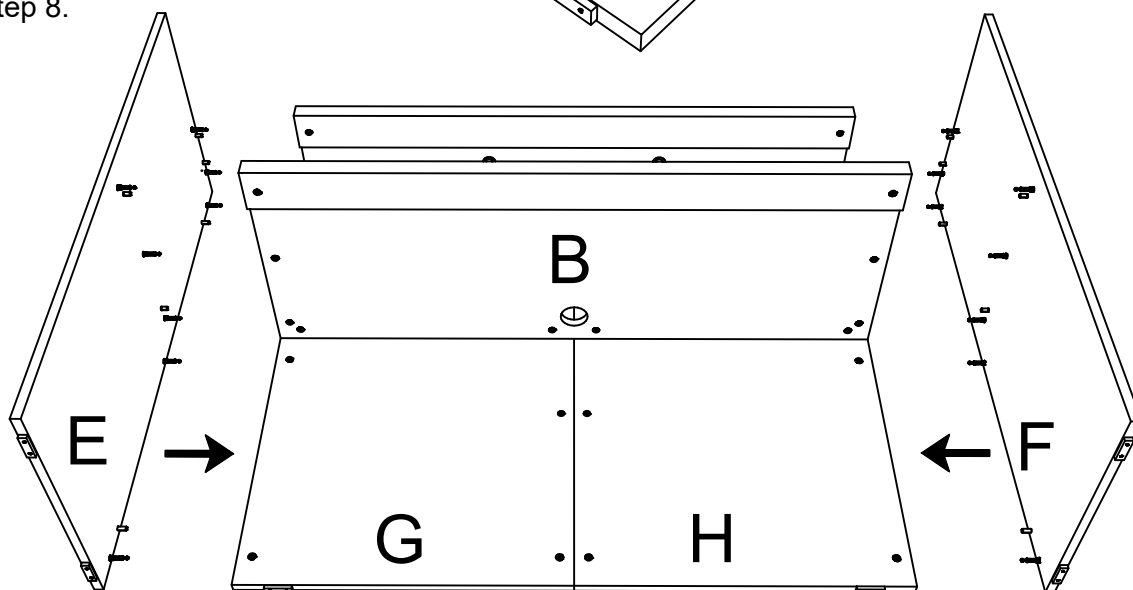
For E part



For F part



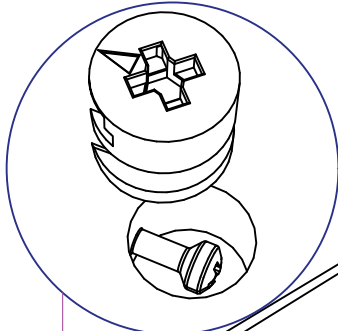
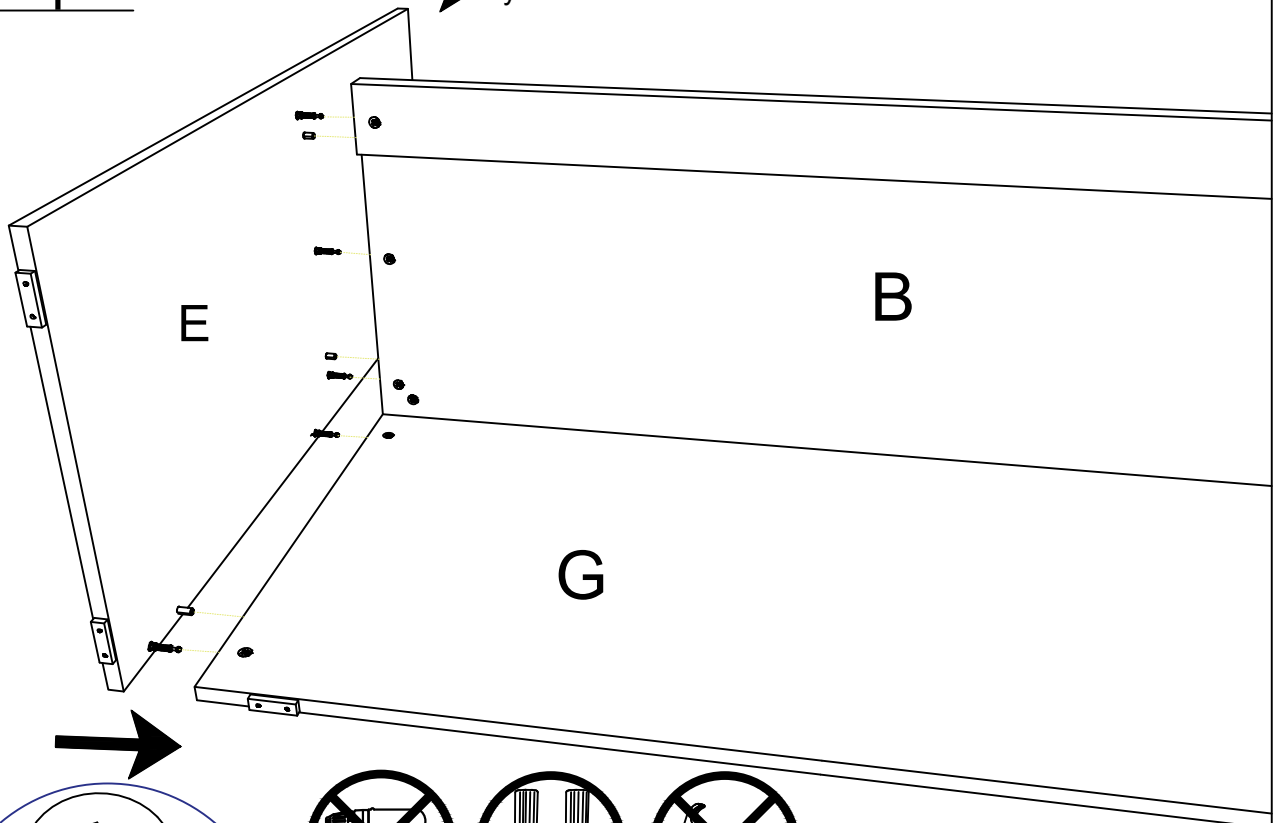
For the next step, please prepare parts E and F as shown above and continue with the assembly process from Step 8.



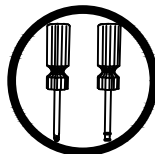
## Step 8



Attach part E to modules A-B-G-H by applying force with your hand. Do not use a hammer.



Don't use drill

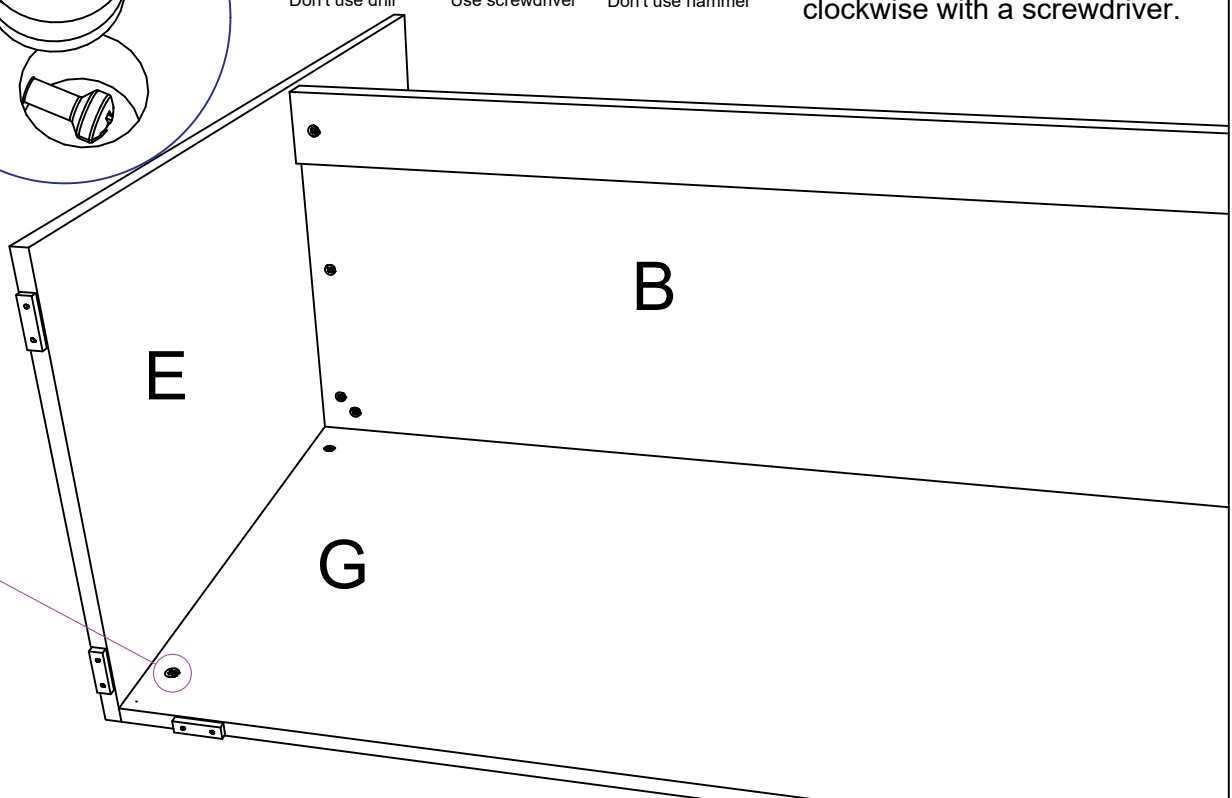


Use screwdriver



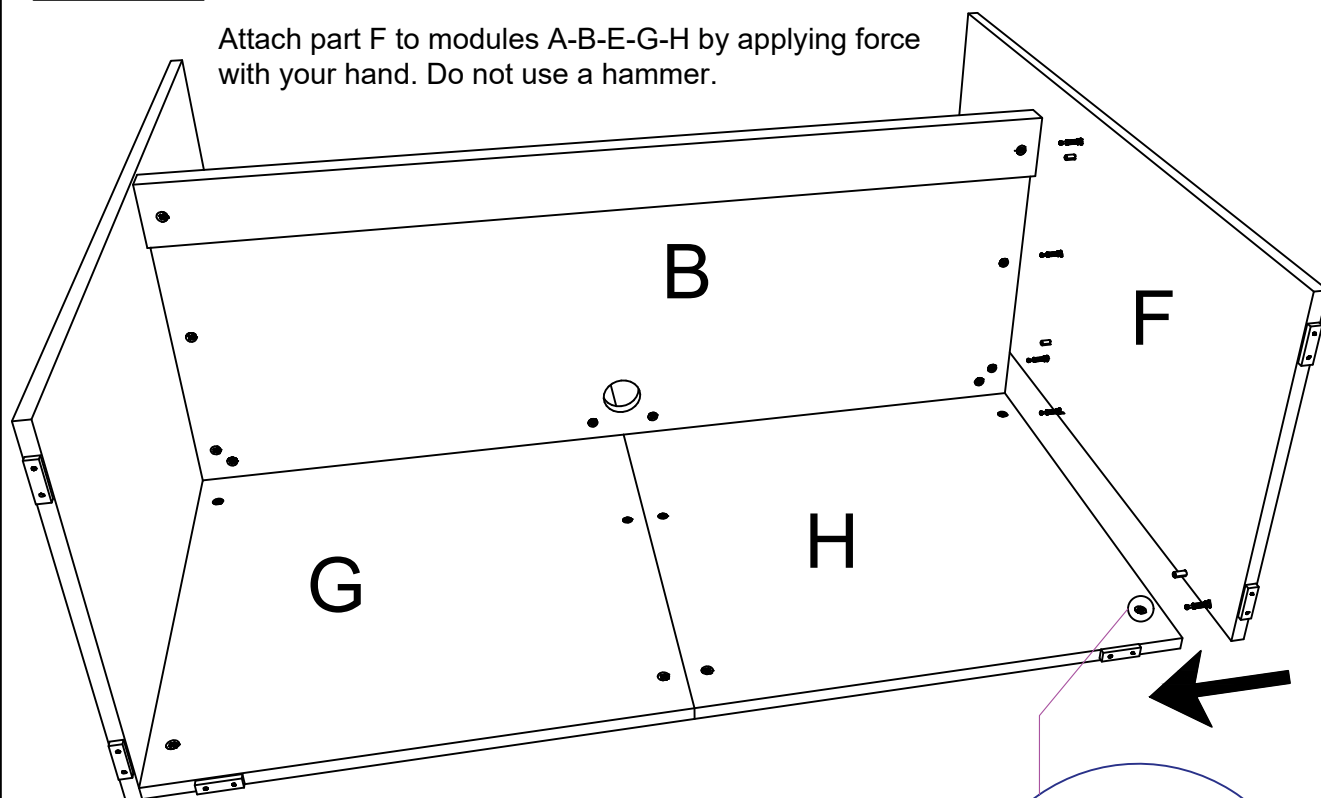
Don't use hammer

After assembling part E, tighten the connector heads clockwise with a screwdriver.

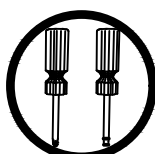


## Step 9

Attach part F to modules A-B-E-G-H by applying force with your hand. Do not use a hammer.



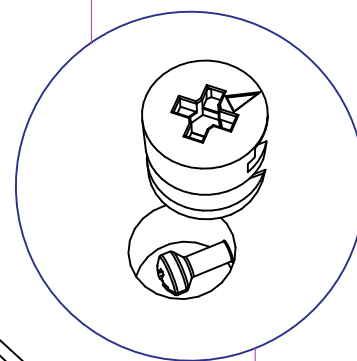
Don't use drill



Use screwdriver



Don't use hammer

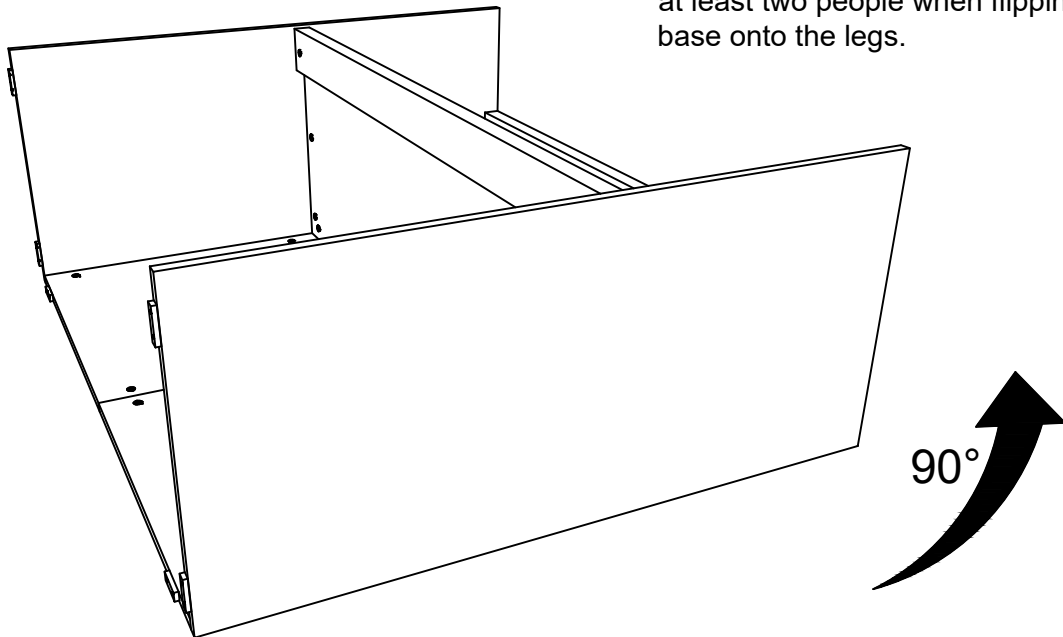


After attaching the parts, tighten the connector heads clockwise with a screwdriver.

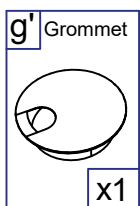
## Step 10

### Flip the Desk

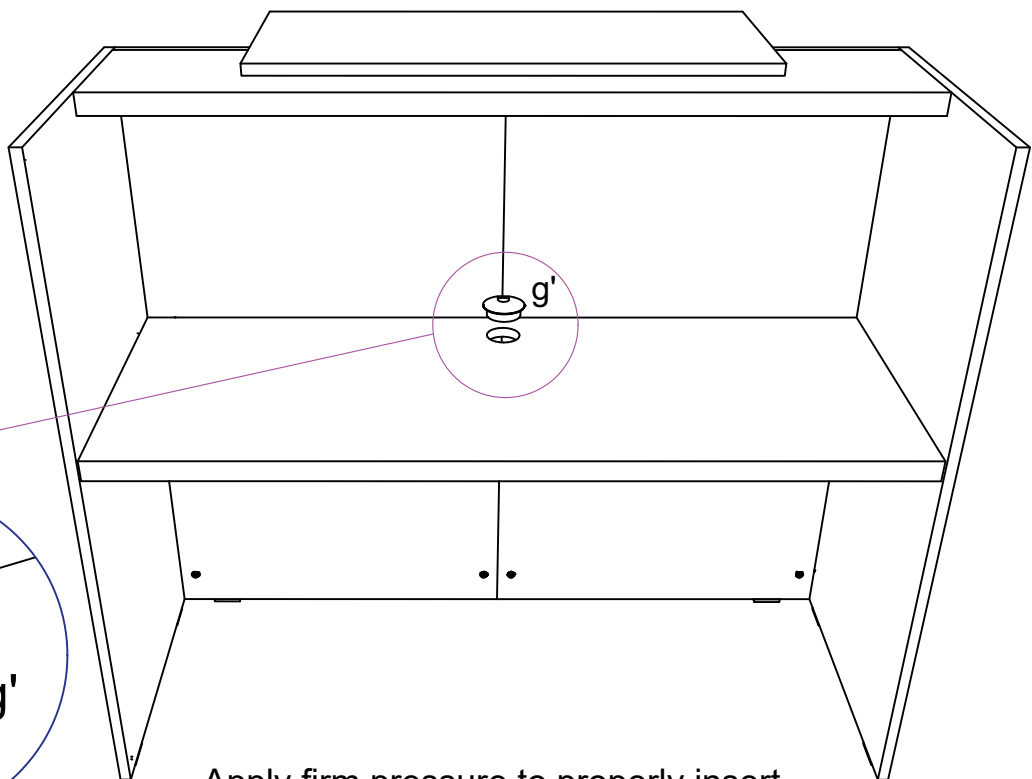
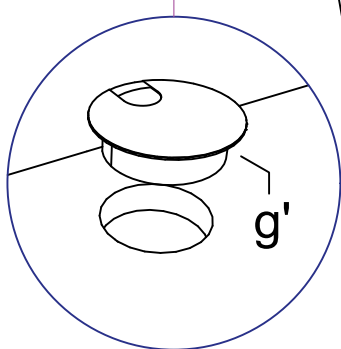
For stability, It is recommended to have at least two people when flipping the base onto the legs.



## Step 11

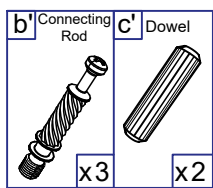


Don't use hammer

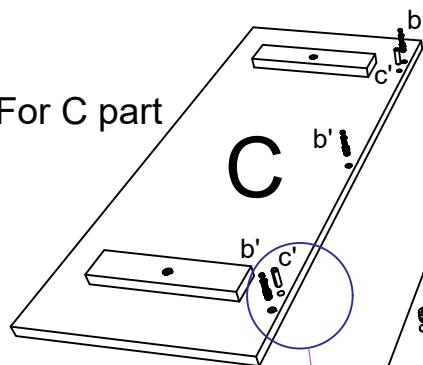


Apply firm pressure to properly insert the grommet into it's designated hole.

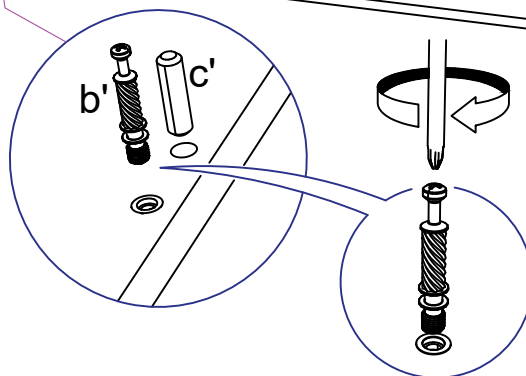
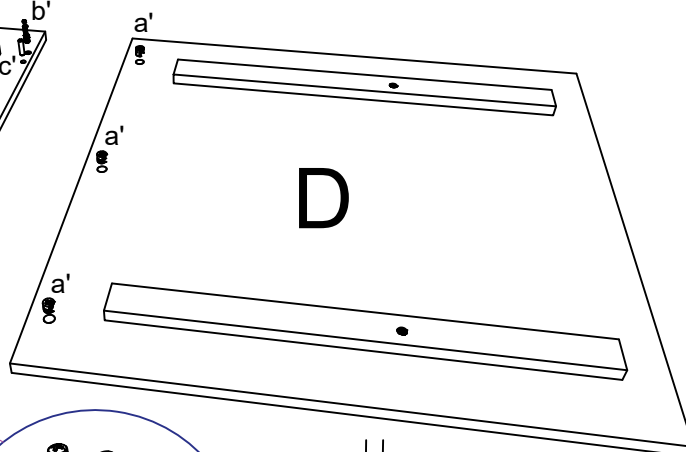
## Step 12



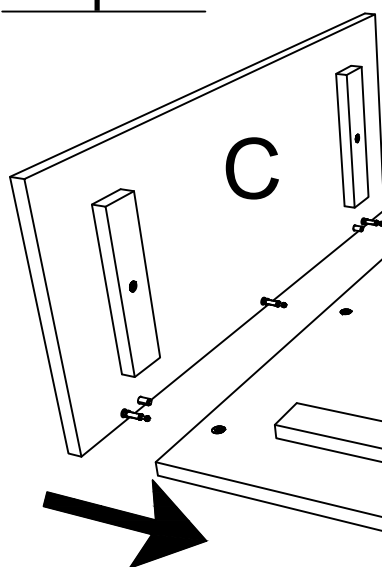
For C part



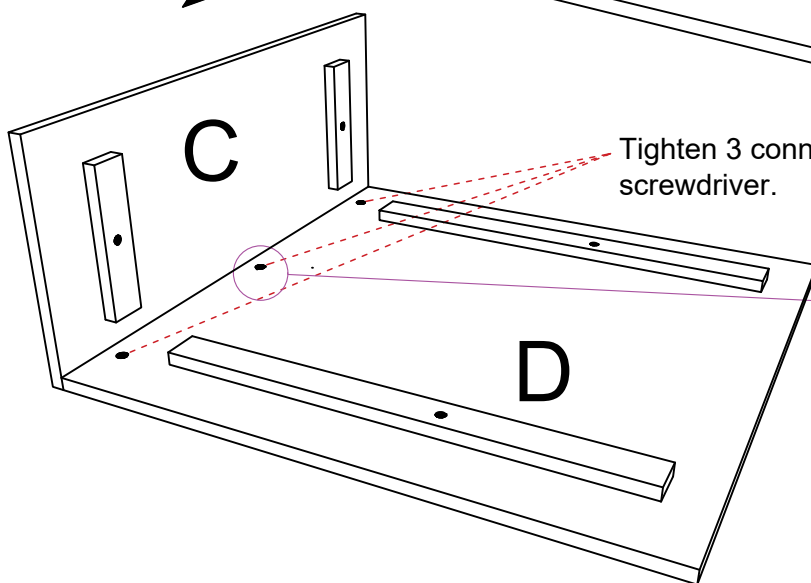
For D part



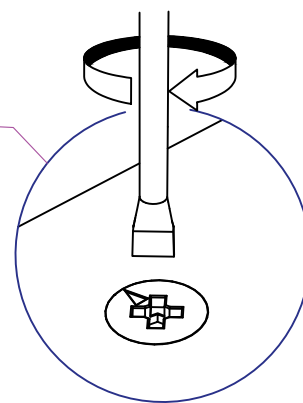
## Step 13



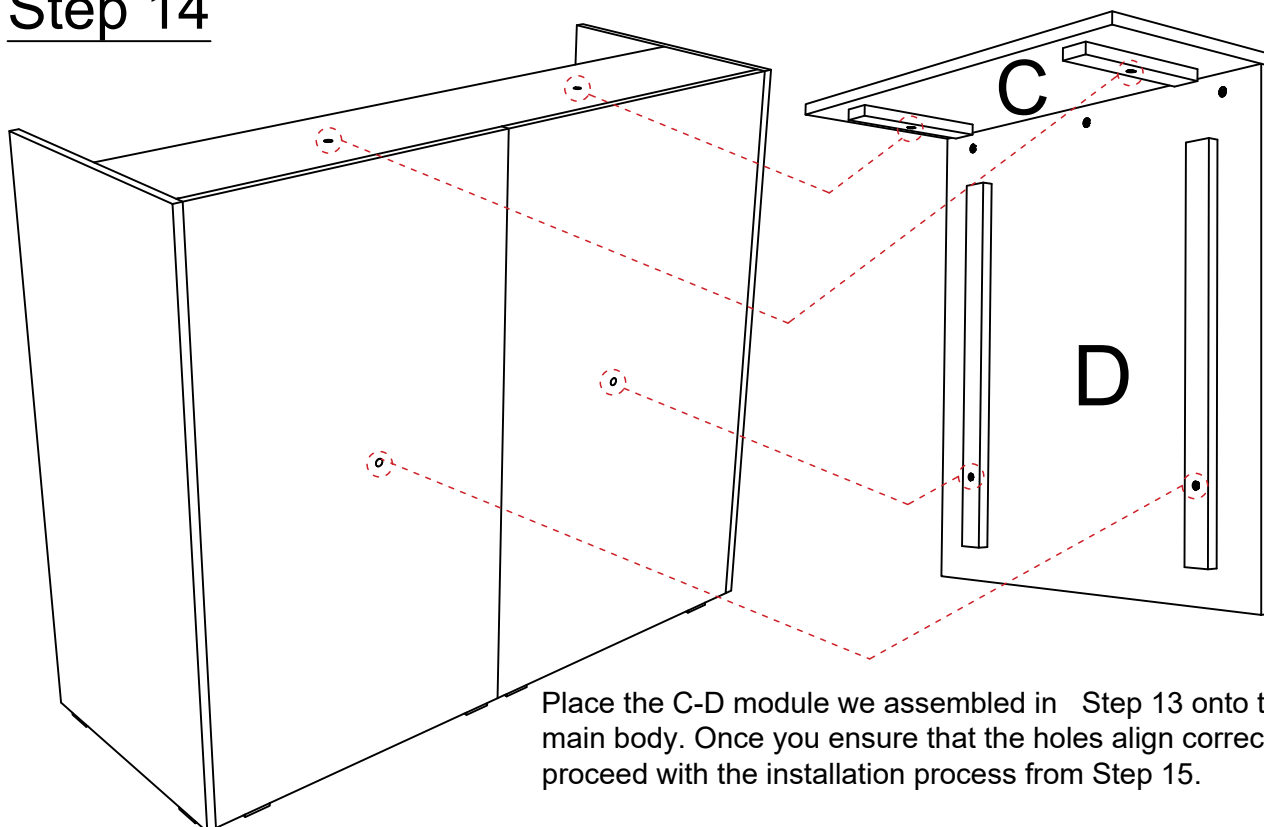
Attach Part C to Part D at a 90° angle.



Tighten 3 connector heads clockwise with a screwdriver.

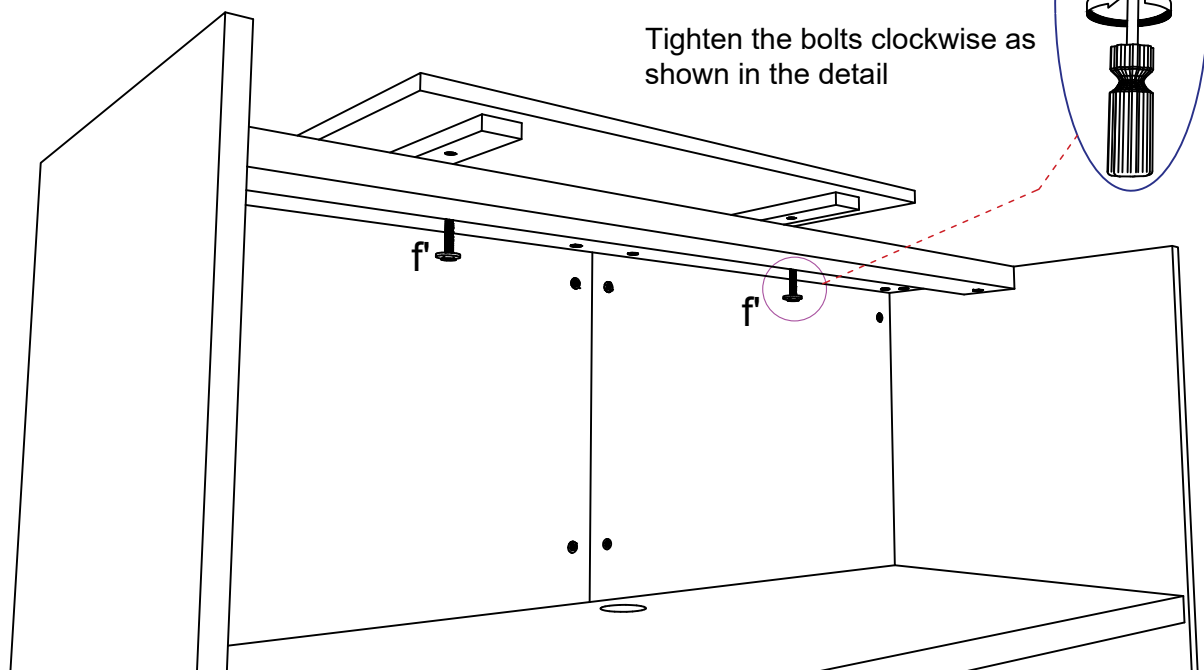
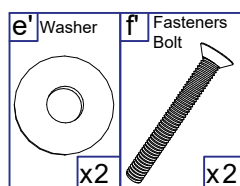


## Step 14



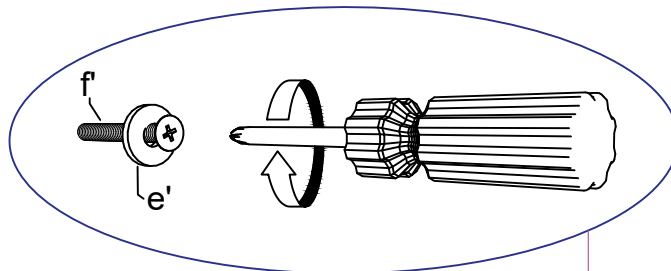
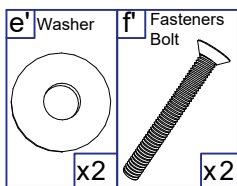
Place the C-D module we assembled in Step 13 onto the main body. Once you ensure that the holes align correctly, proceed with the installation process from Step 15.

## Step 15

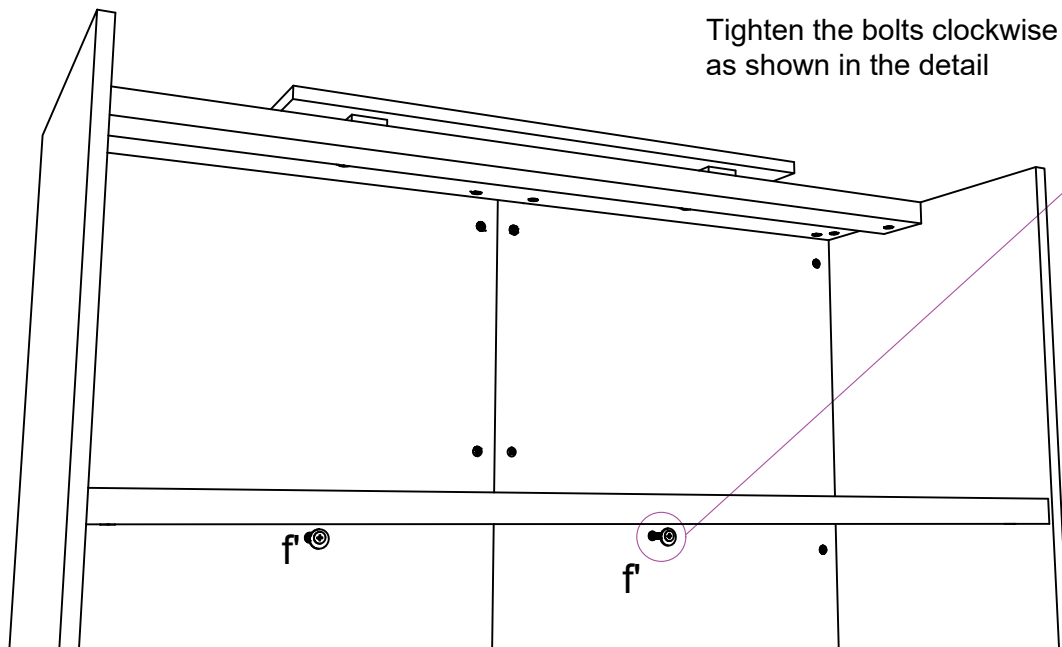


Tighten the bolts clockwise as shown in the detail

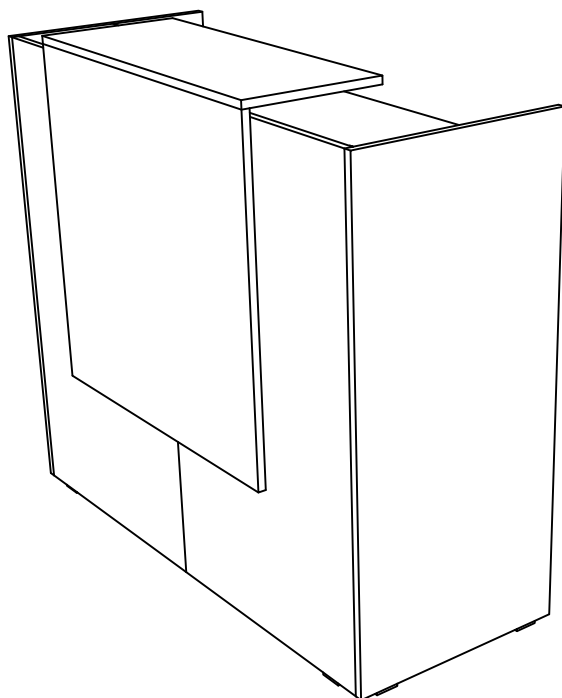
## Step 16



Tighten the bolts clockwise as shown in the detail



## FINISH



We are interested in hearing your thoughts on proposal. Could you please let me know your feedback?