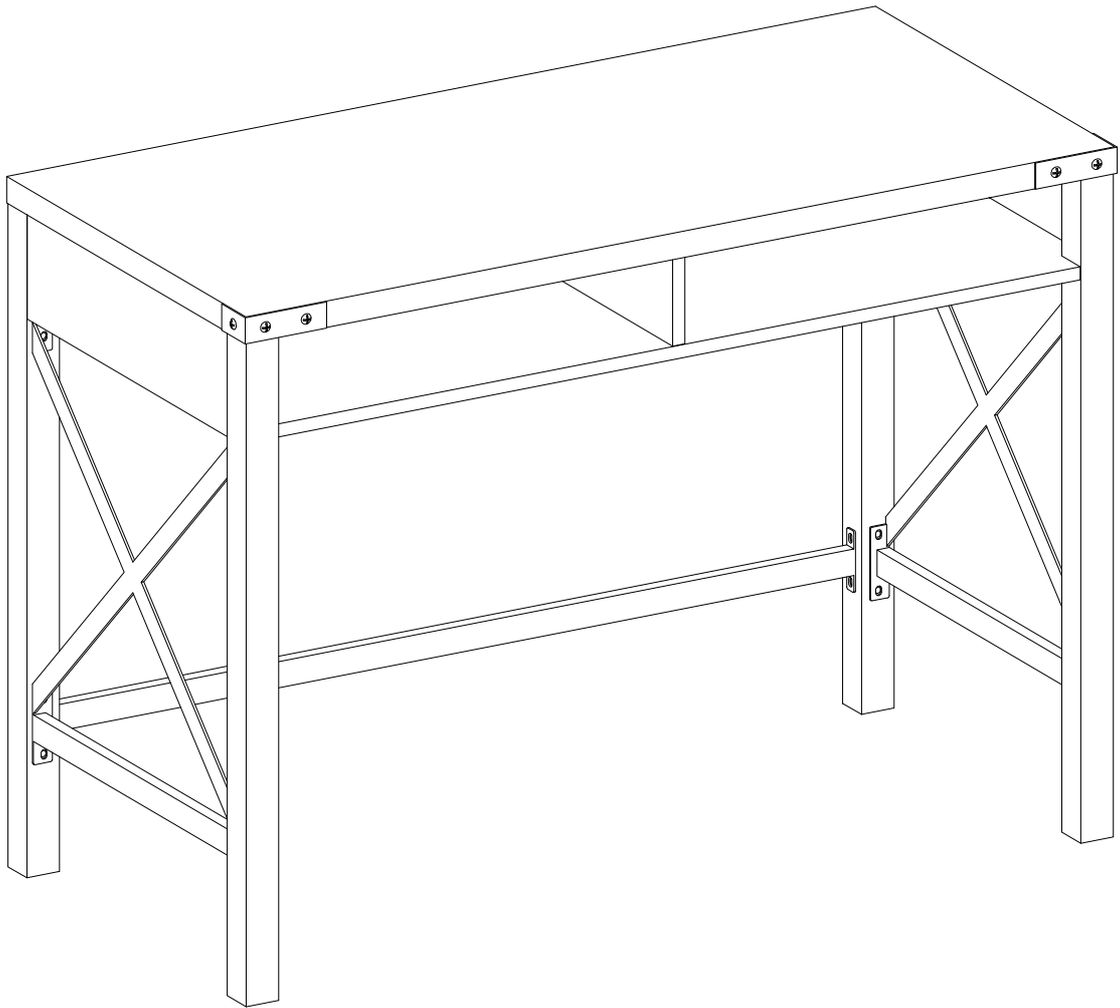


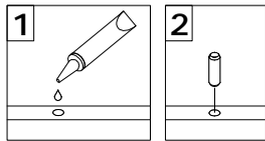
# Assembly Instructions



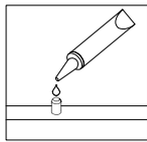
*Please visit our website for the most current instructions, assembly tips, report damage, or request parts.*

# General Assembly Guidelines

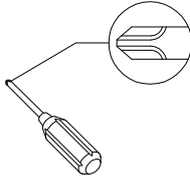
- I. Ensure that all parts and hardware are available before beginning assembly.
- II. Follow each step carefully to ensure the proper assembly of this product.
- III. Two people are recommended for ease in the assembly of this product.
- IV. The three main types of hardware used to assemble this product are : wood dowels , screws and bolts.
- V. The provided glue is to secure wood dowels in place . When first inserting dowels , locate the appropriate hole for the dowel , place a small amount of glue in the hole and insert the dowel . Wipe away excess glue immediately.



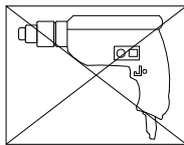
In future assembly steps when dowels are necessary to attach assembly parts together , place a small amount of glue on the end of the dowel before attaching parts together . Wipe away excess glue immediately.



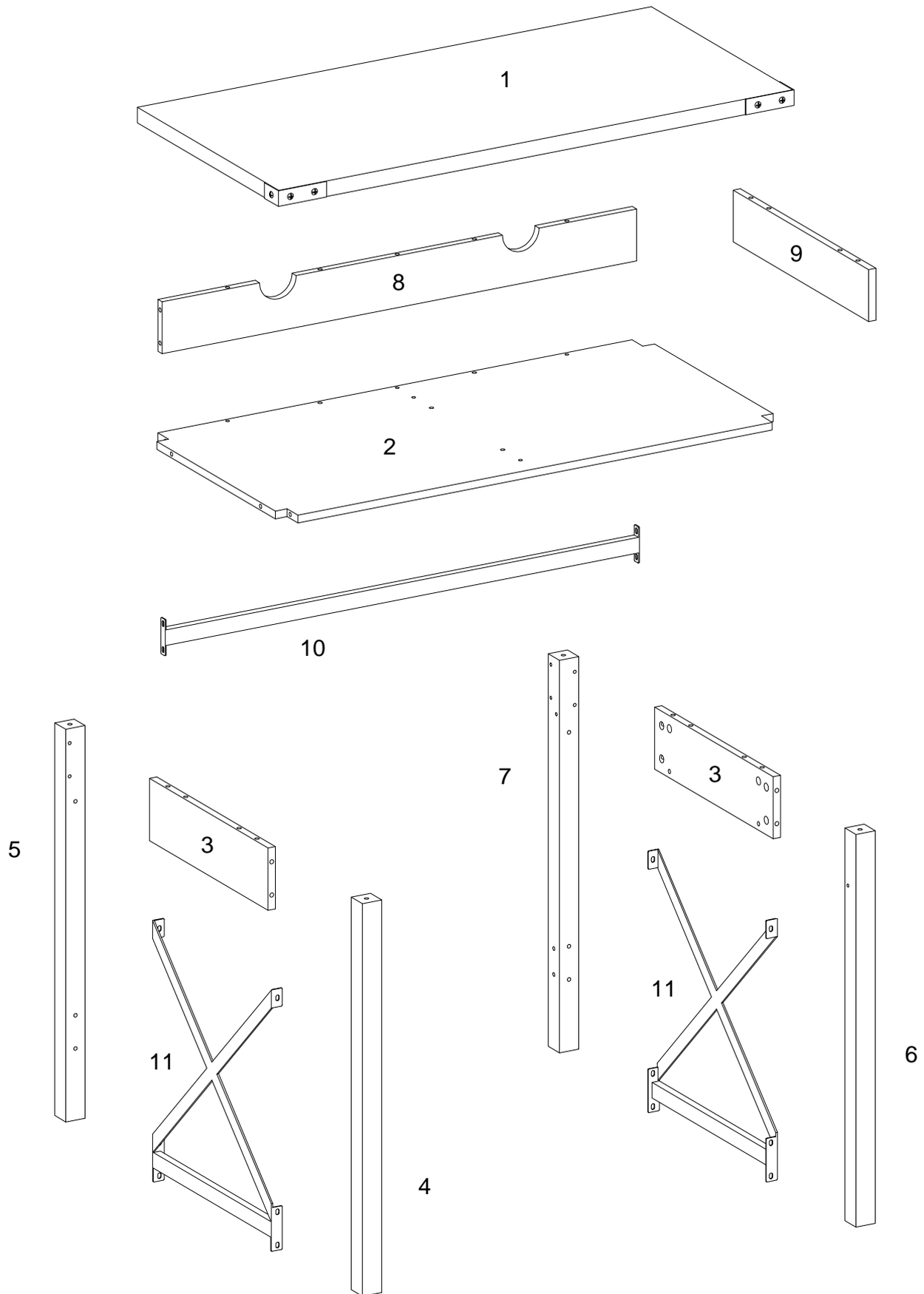
- VI. A Phillips head screwdriver is required for the assembly of this product .



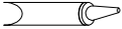
- VII. Power tools should not be used to assemble this product .

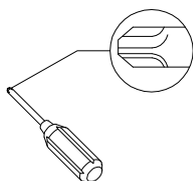


# Parts List



# Hardware List

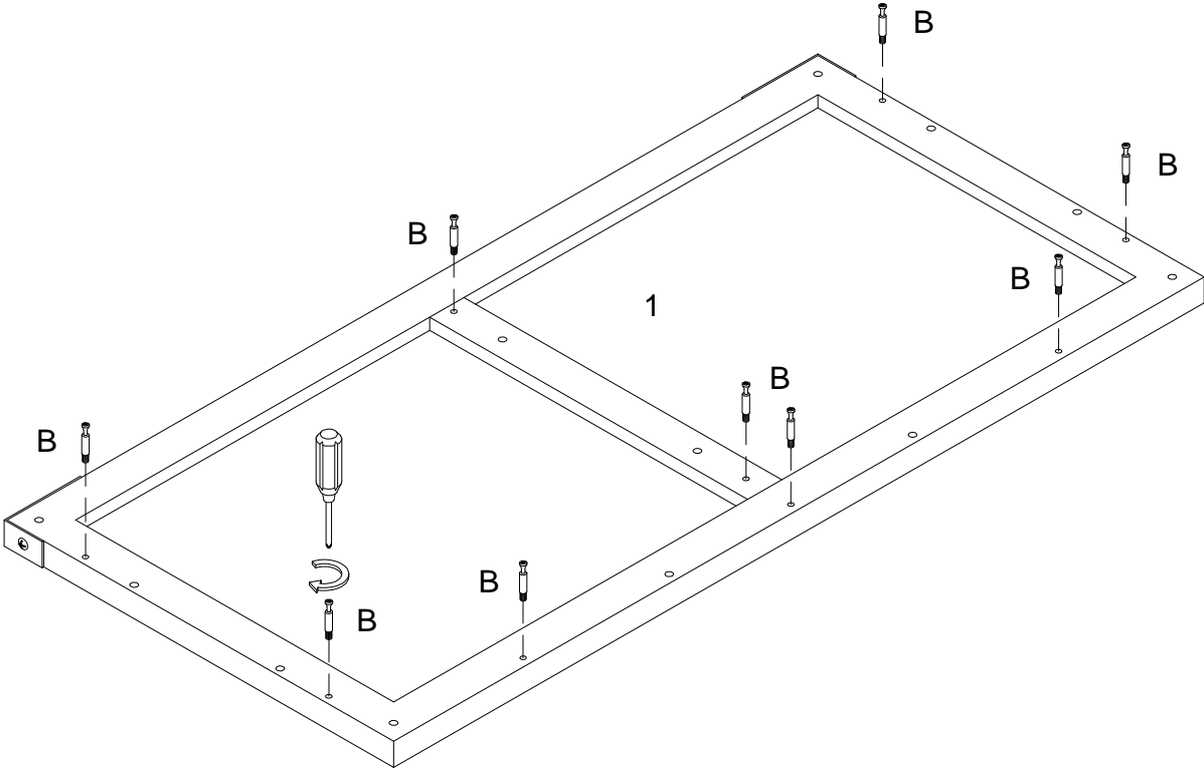
A		Ø8x30mm	Wooden dowel	20 pcs
B		Ø6x35mm	Cam bolt	25 pcs
C		Ø15x11mm	Cam lock	25 pcs
D		Ø30mm	Sticker	25 pcs
E		Ø6x50mm	Screw	5 pcs
F		M6x12mm	Bolt	16 pcs
G		M 4	Hex Key	1 pc
H			Glue tube	1 pc



Philips head screwdriver required for assembly  
(not included)

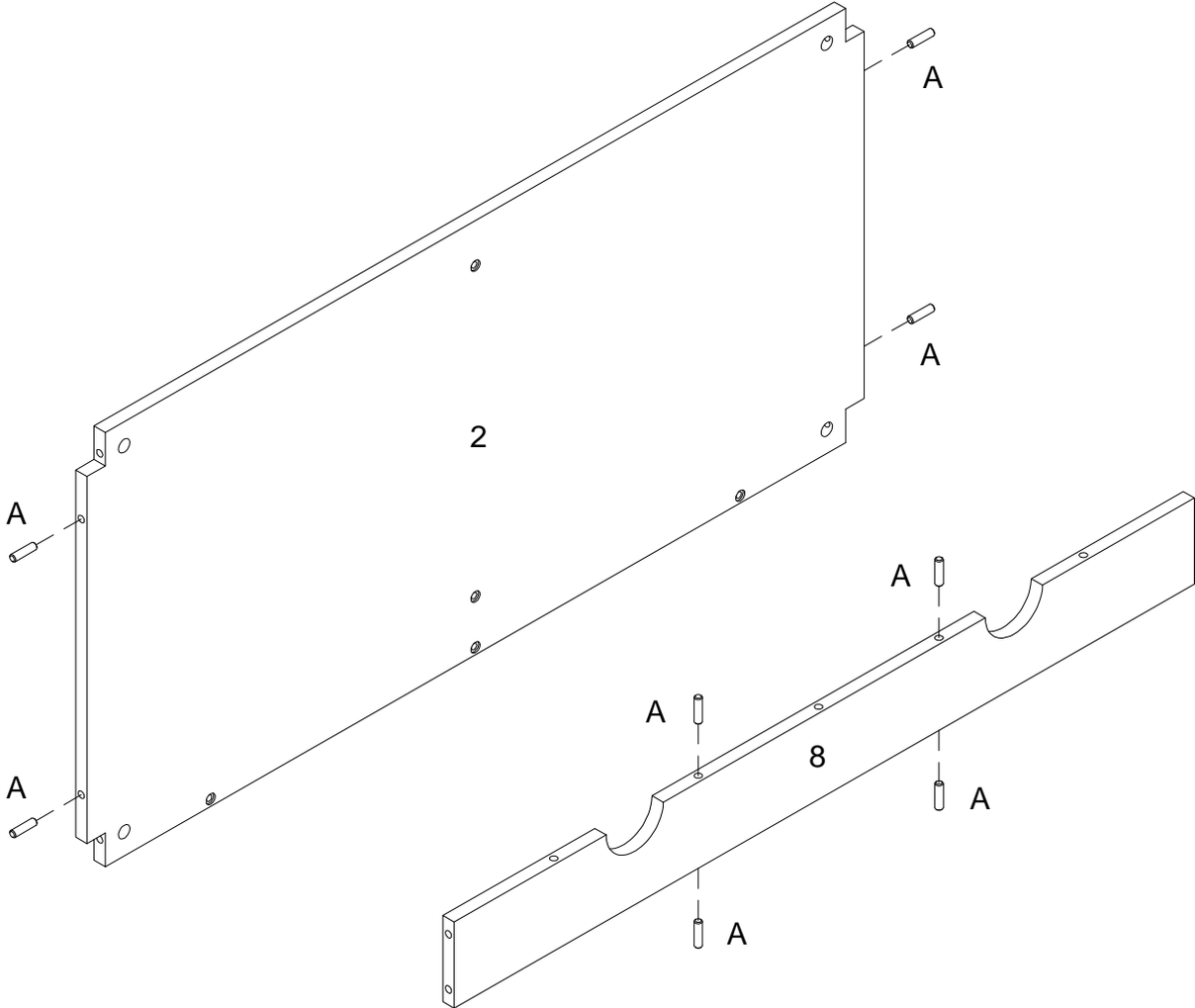
*The hardware quantities listed above are required for proper assembly.  
Some extra hardware may also have been included.*

# Step 1



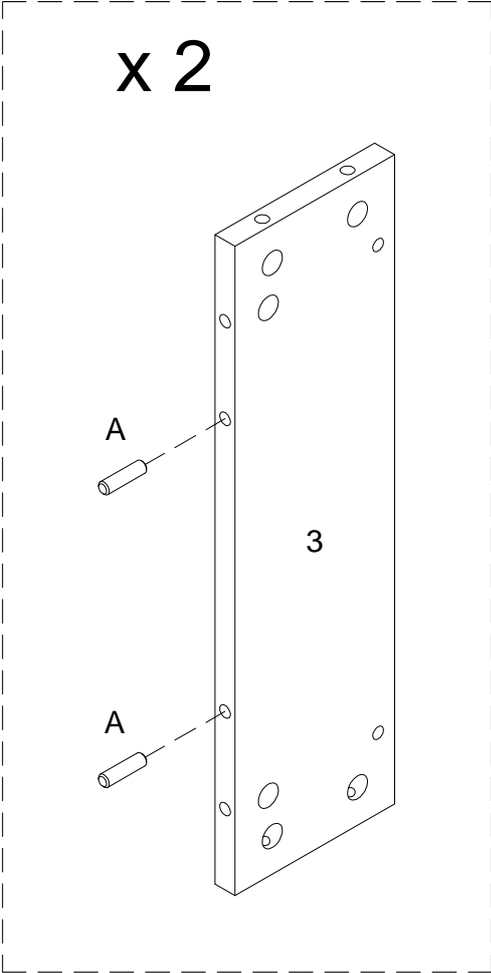
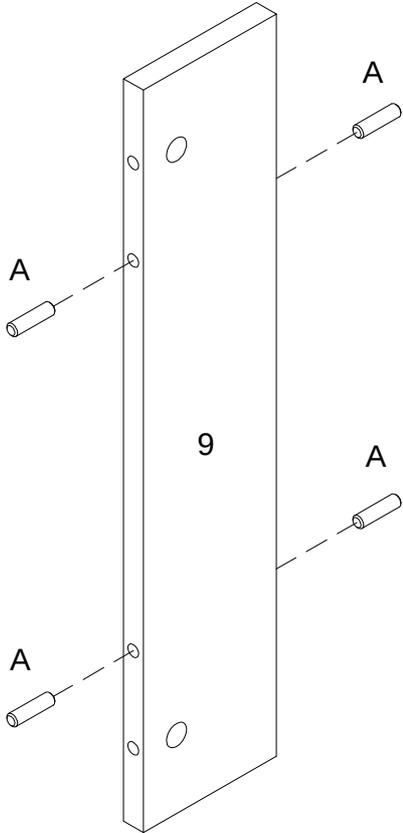
Insert cam bolt (B) onto part (1) secure with Philips head screwdriver.

# Step 2



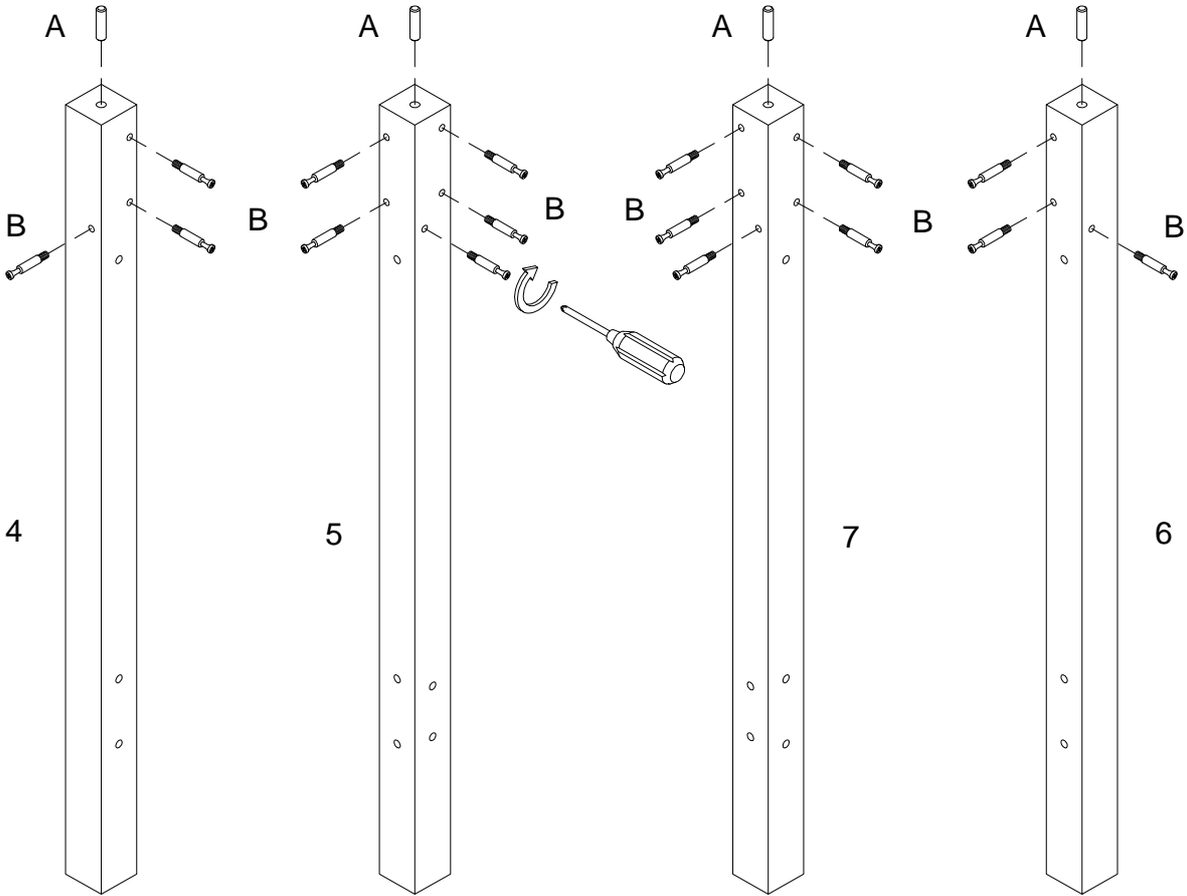
Insert wooden dowel (A) to part (2,8) as per diagram.

# Step 3



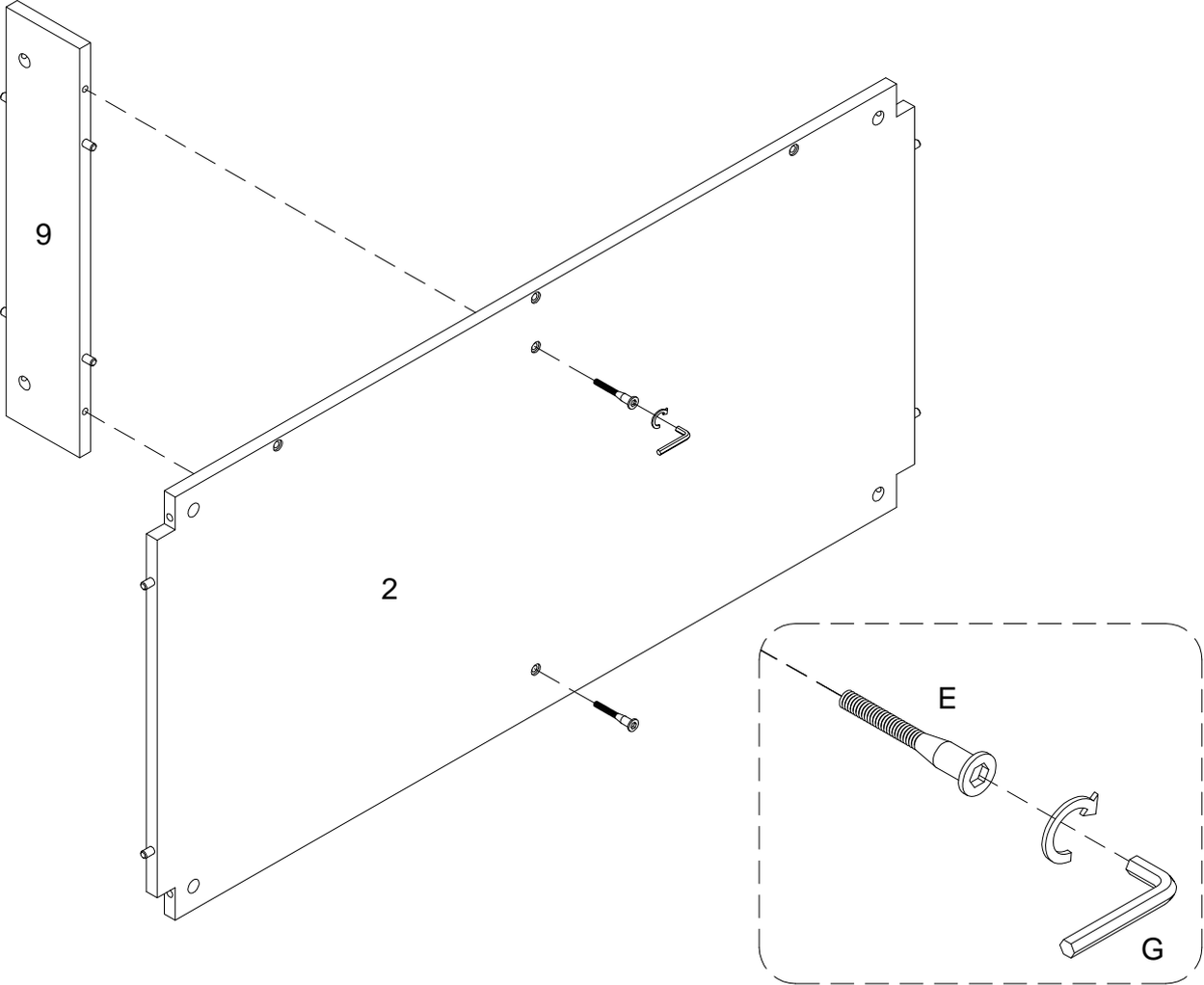
Insert wooden dowel (A) to part (3,9) per diagram.

# Step 4



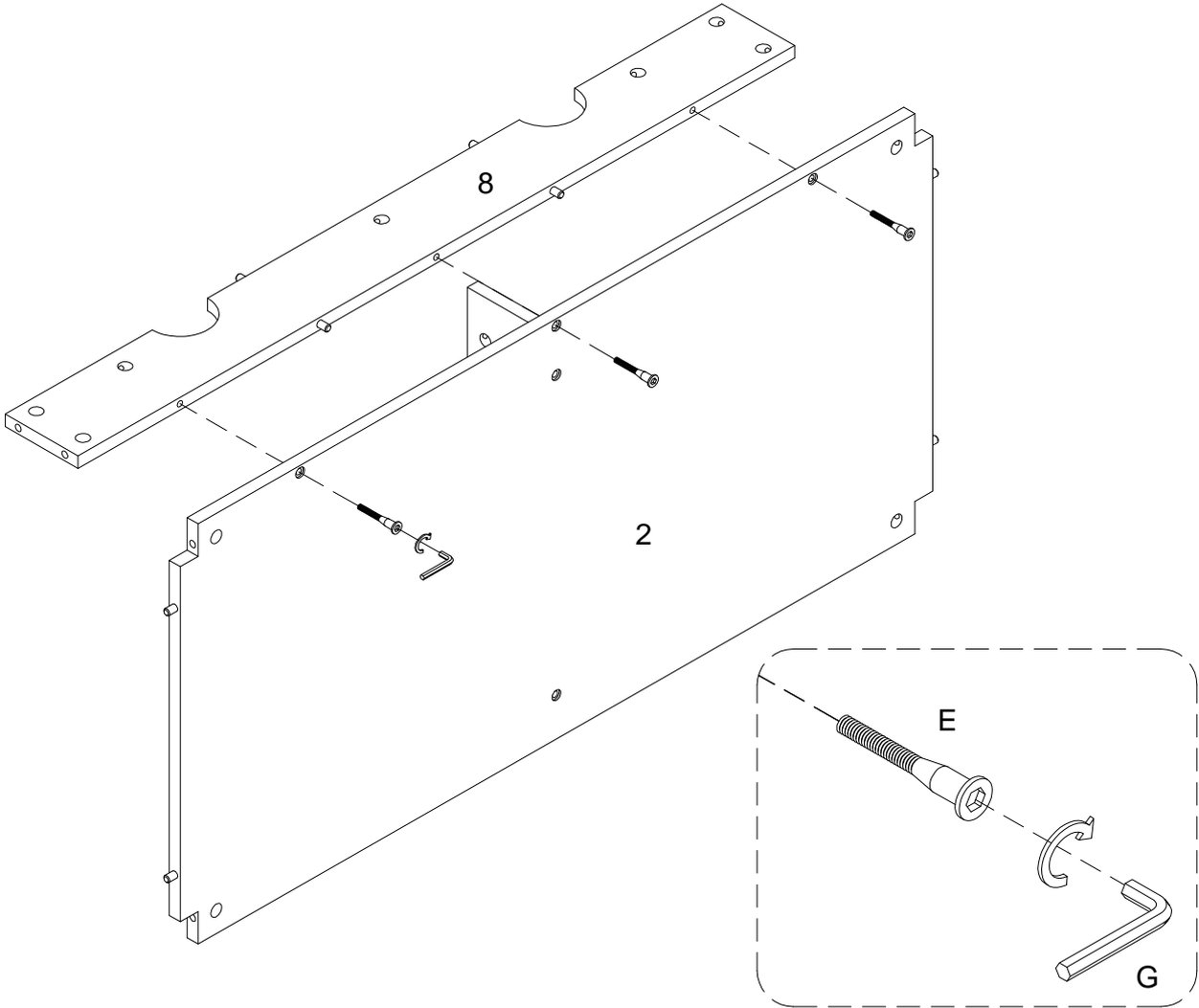
Insert wooden dowel (A) to part (4,5,6,7),and insert cam bolt (B) to part (4,5,6,7) secure with Philip head screwdriver as per diagram.

# Step 5



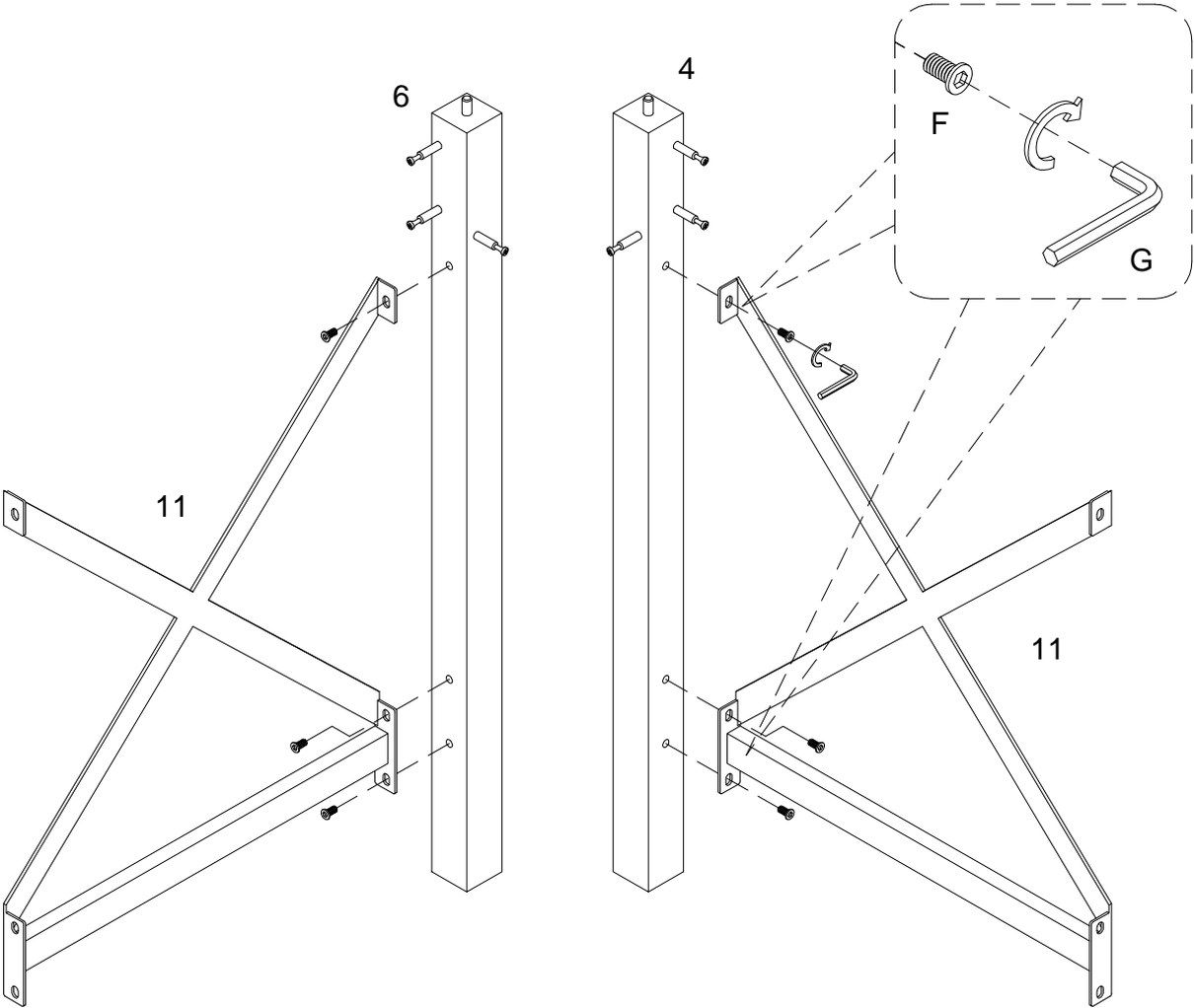
Attach part (2) onto part(9),insert bolt (E) secure with hex key (G)per diagram.

# Step 6



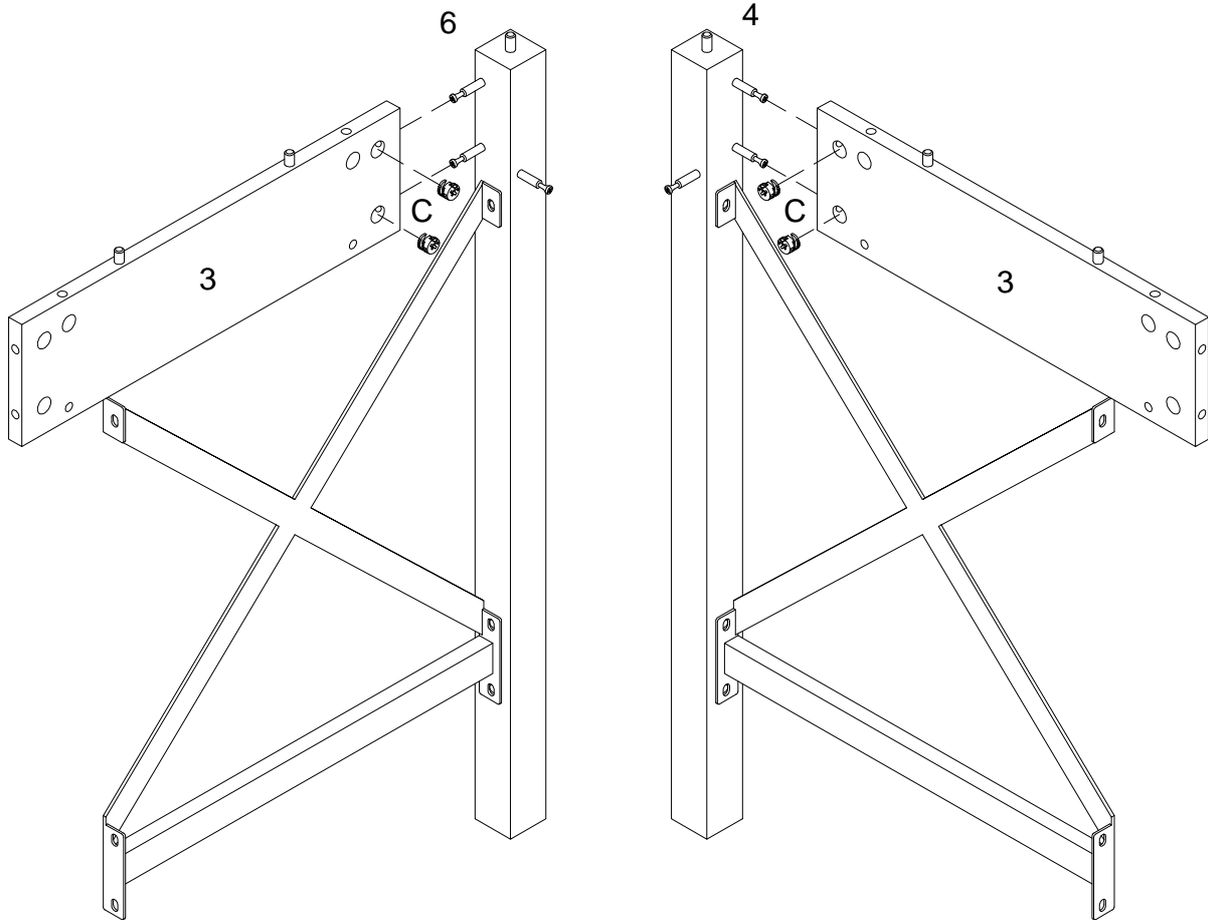
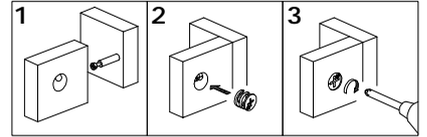
Using bolt (E) attach part (8) onto part (2) to secure with hex key (G) per diagram.

# Step 7



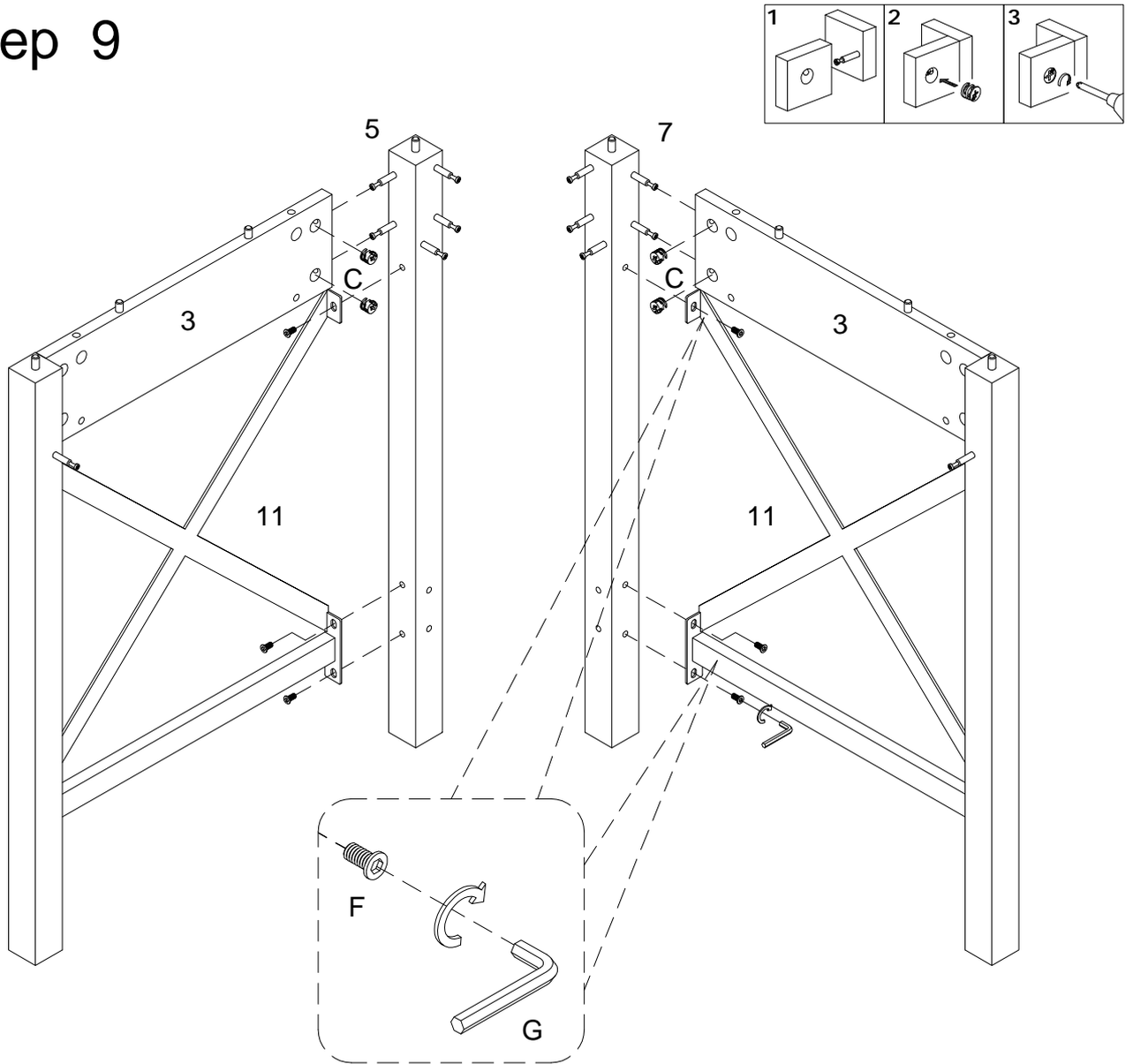
Attach part (11) onto part (4,6) , insert bolt (F) to secure with hex key (G) per diagram.

# Step 8



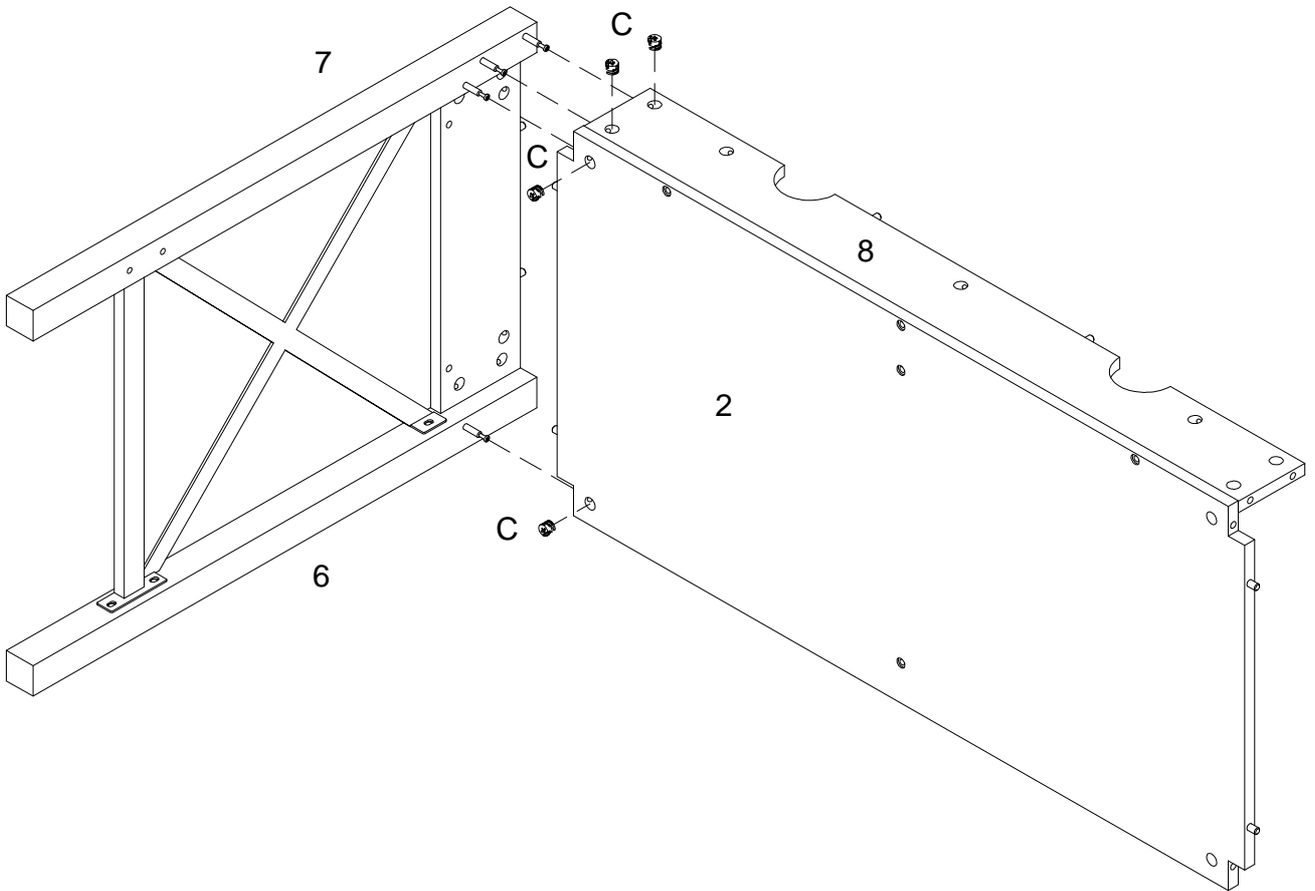
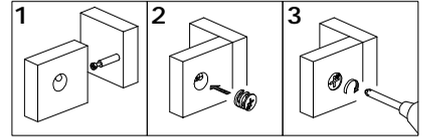
Attach part (3) onto part (4,6), put cam bolt (C) onto part (3) and secure with Philips head screwdriver as per diagram.

# Step 9



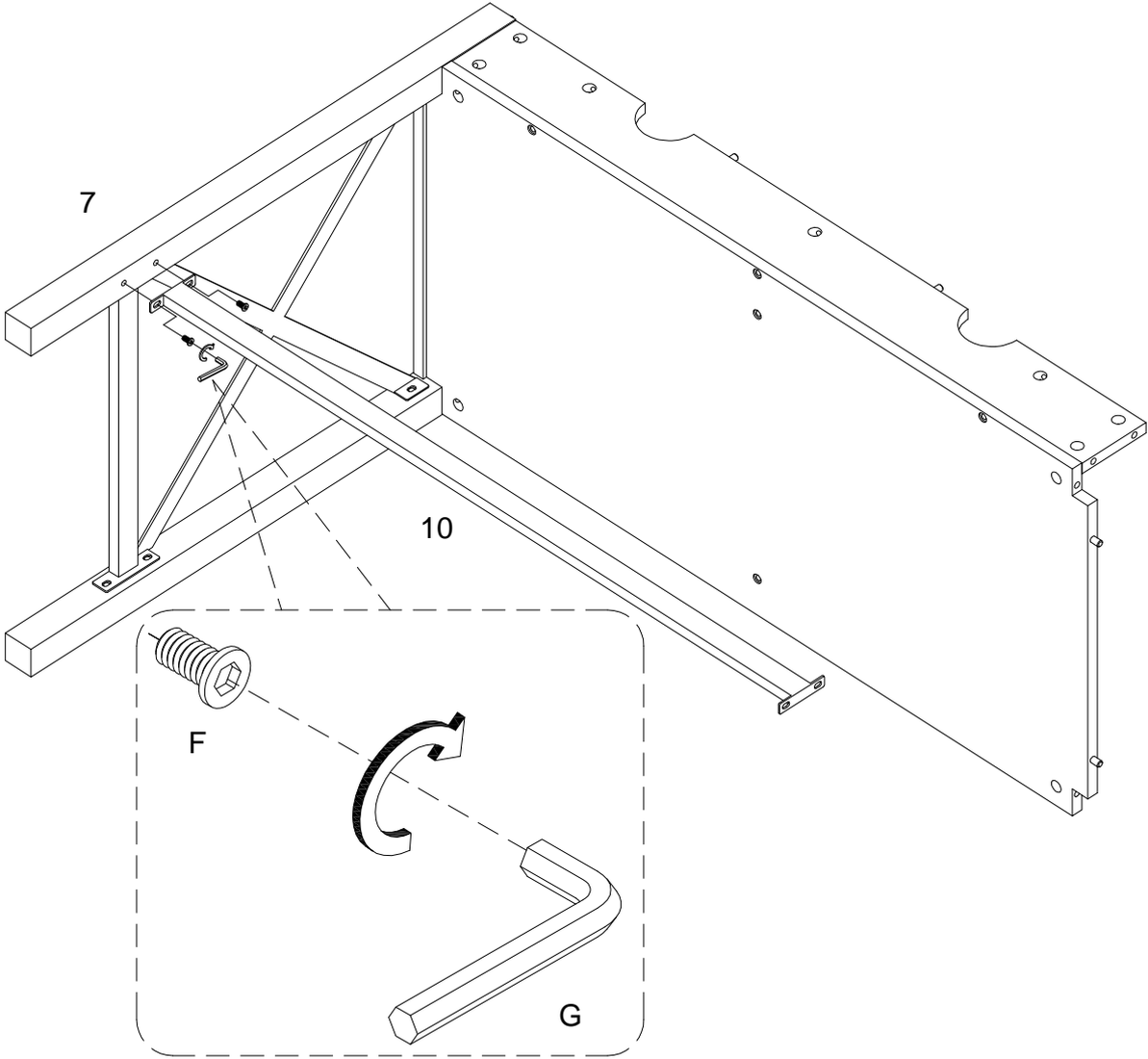
Using cam lock (C) attach part (5,7) onto part (3,11) to secure with Philips head screwdriver as per diagram.

# Step 10



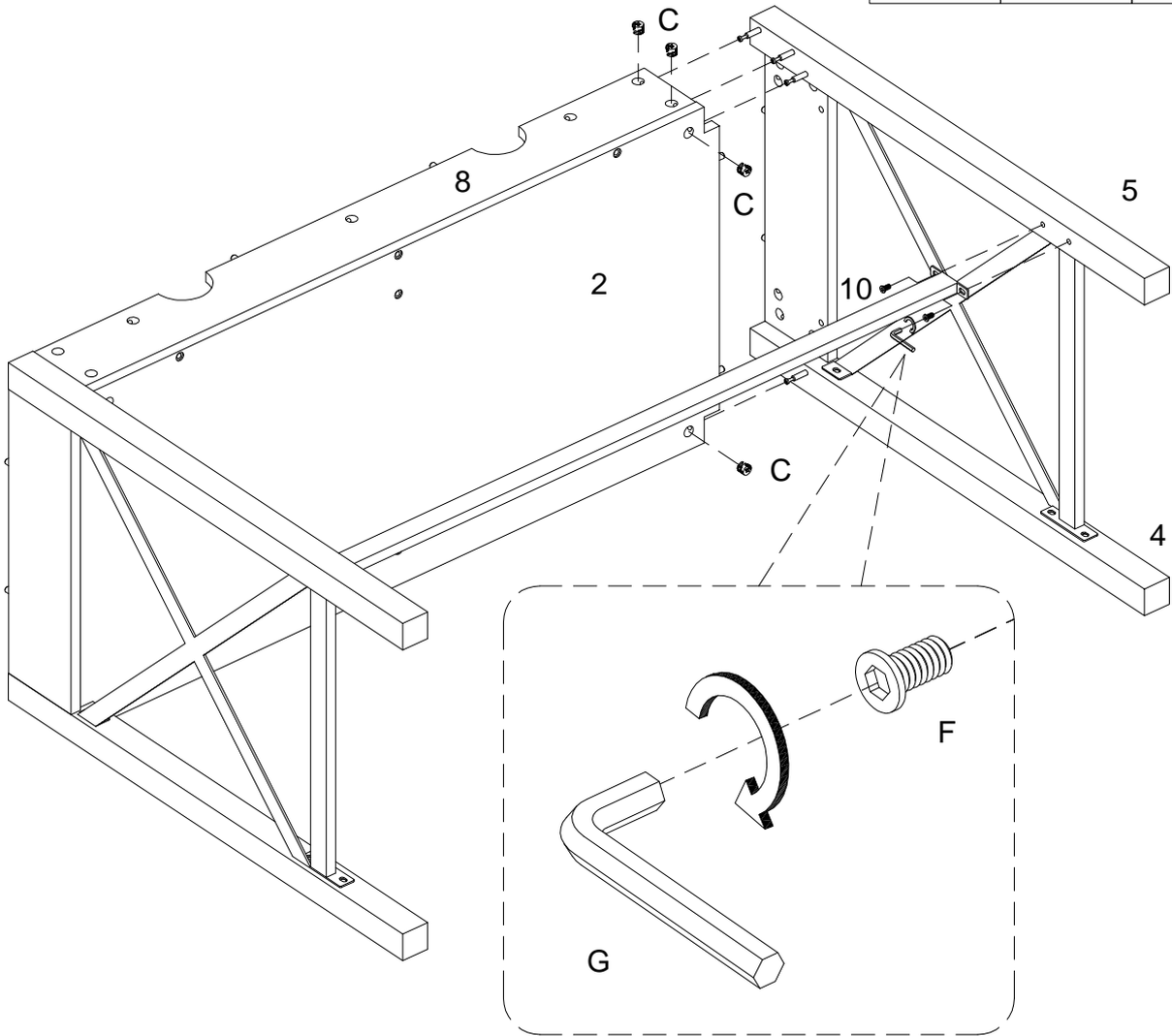
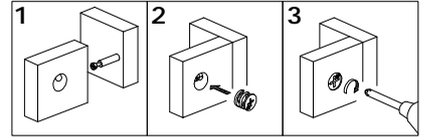
Using cam lock (C) attach part (6,7) onto part (2,8) to secure with Philips head screwdriver per diagram.

# Step 11



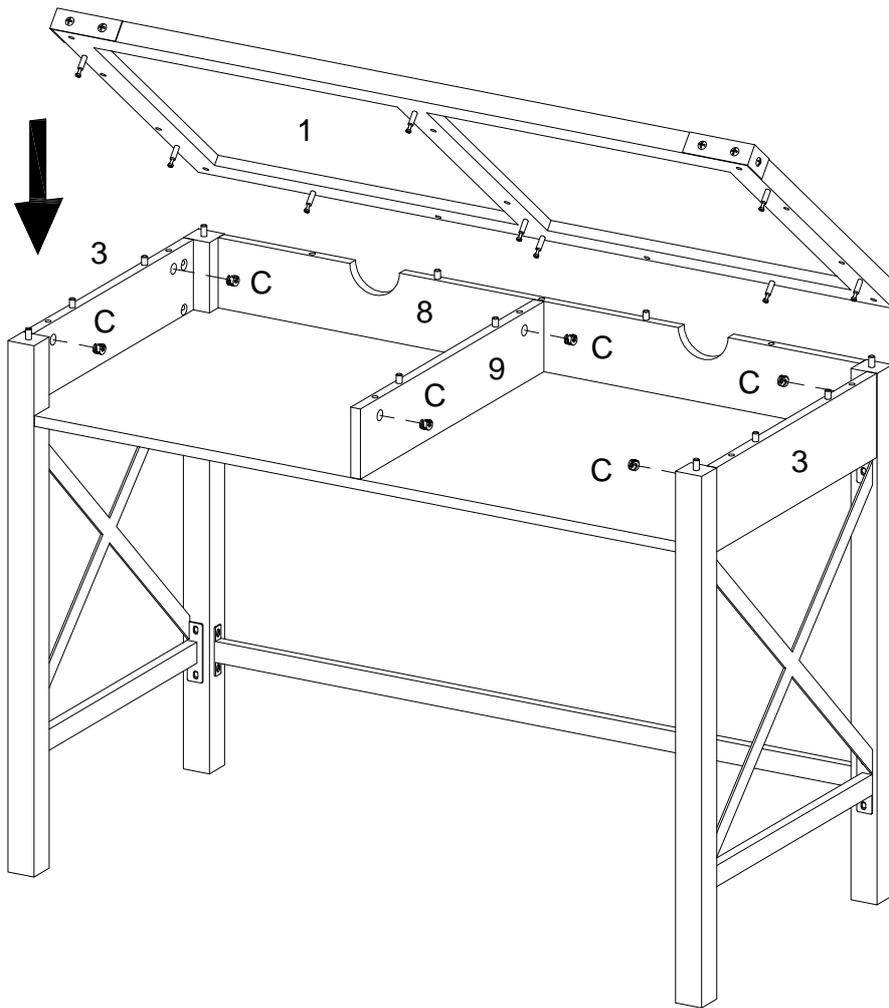
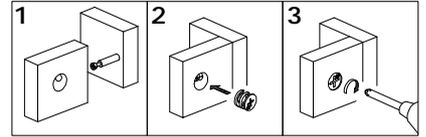
Using bolt (F) attach part (10) onto part(7) to secure with hex key G.

# Step 12



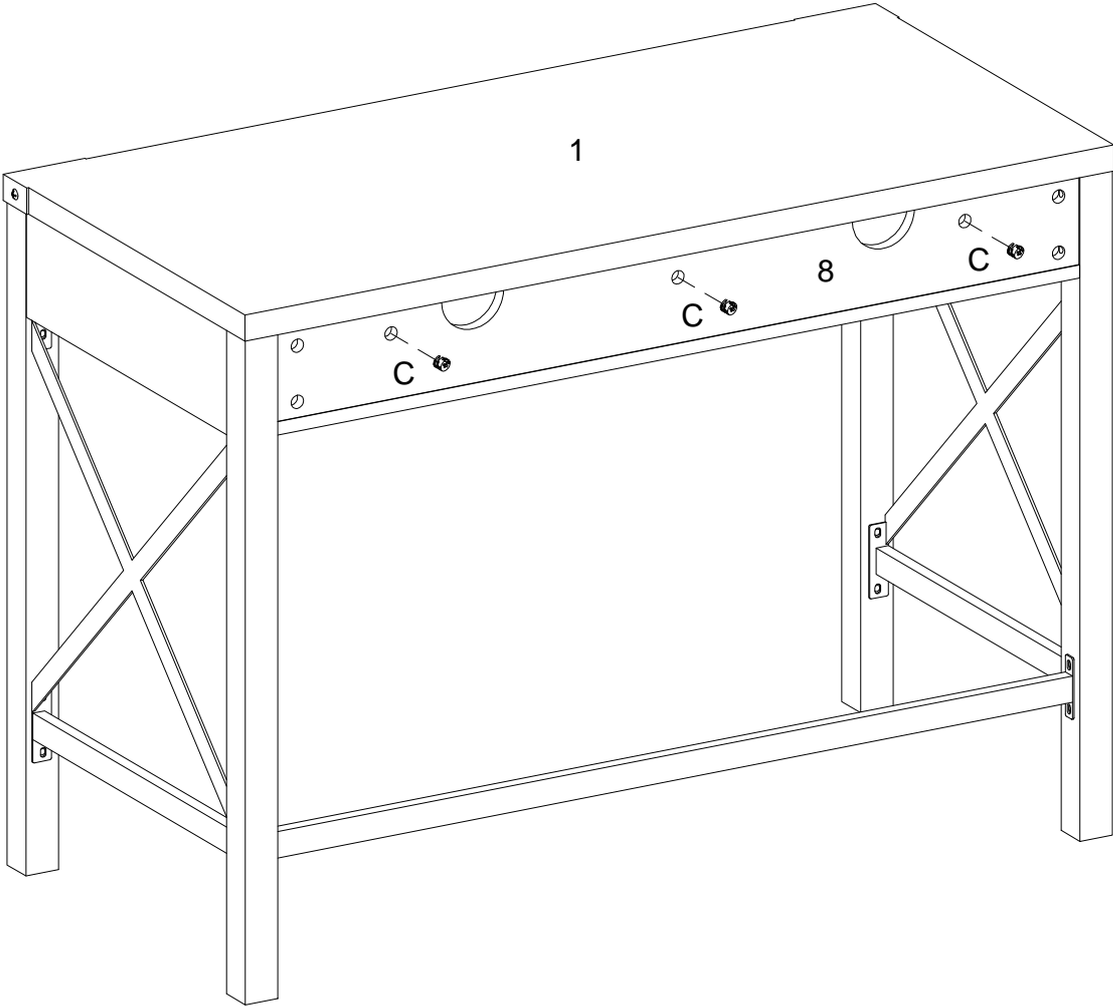
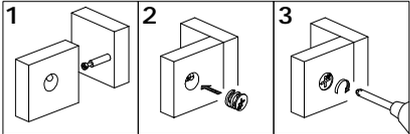
Using bolt (F) attach part (4,5) onto parts ( 2,8,10) and cam lock C per diagram .

# Step 13



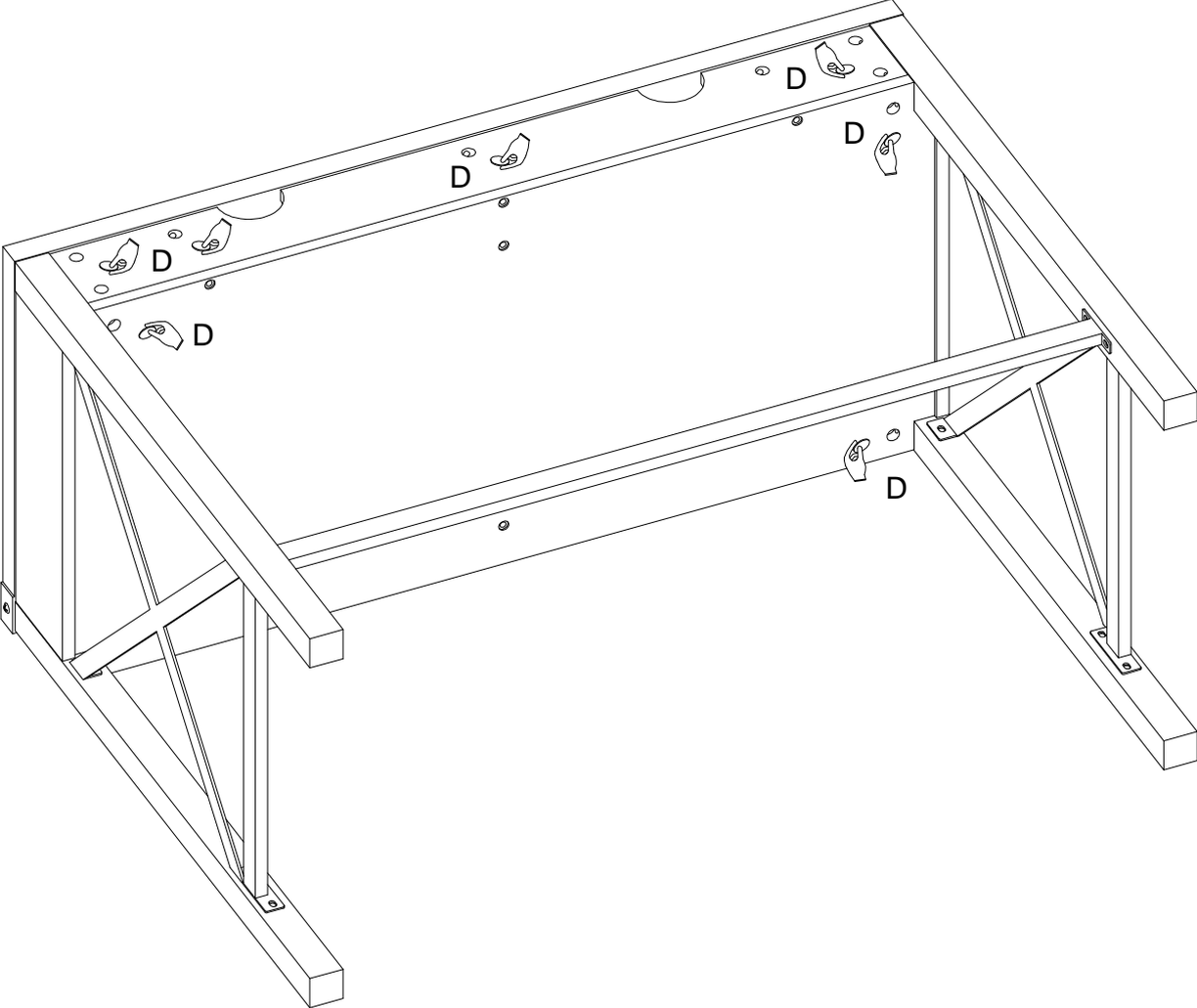
Place part (1) to part (3,8,9), using cam lock (C) to secure with Philips head screwdriver per diagram.

# Step 14



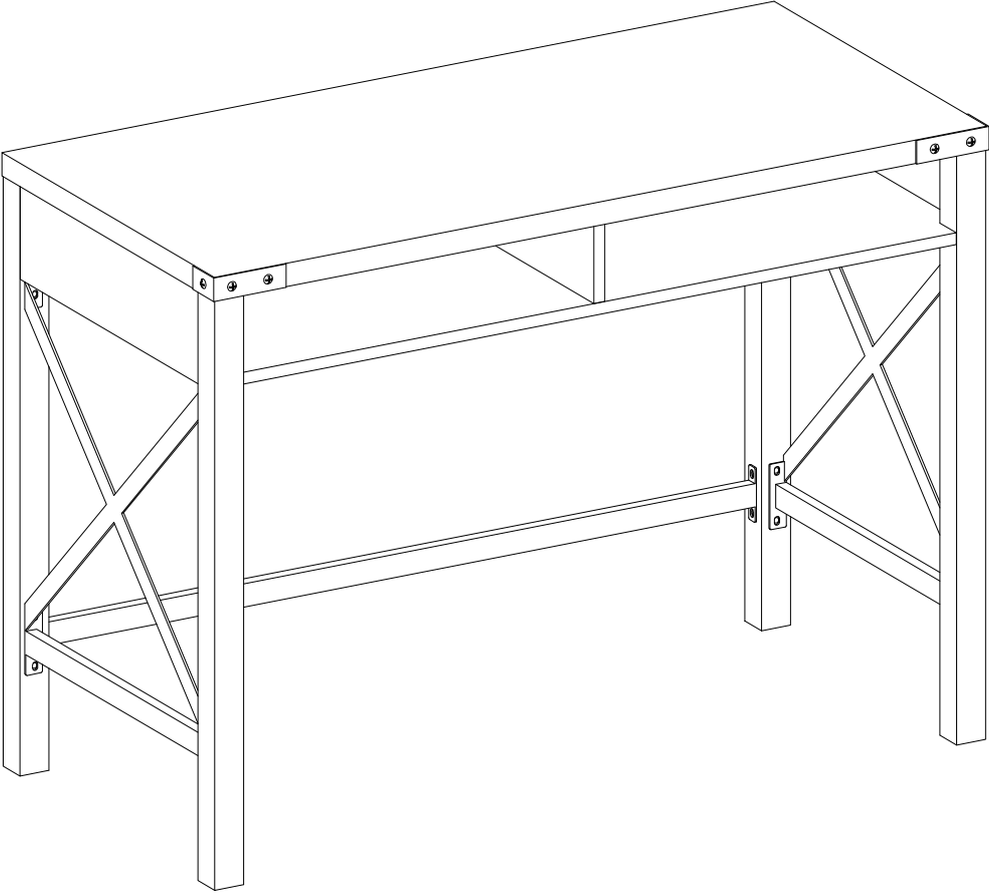
Put cam lock (C) onto part (8) secure with Philips head screwdriver.

# Step 15



Place the sticker (D) cover the holes per diagram.

# Step 16



# Final Assembly