

Thank you for purchasing our product!

Please refer and use this assembly instruction to assemble the product.

Contact our customer service department in case there are any missing or damage parts or hardware.

Replacement parts are normally shipped within 2 or 3 days.

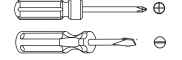
ASSEMBLY REQUIREMENTS

90 Minutes

Assembly Time (Approximate)

2-Person

2-Person Assembly Tools Required: (Not Provided)





ASSEMBLY PREPARATION:

- 1. Remove all packaging materials, staples and packing straps from the carton.
- 2. Refer to Parts List and Hardware List and ensure they are complete before you start assembling.
- 3. Place all wooden parts on a clean, flat and soft surface (e.g. carpet or rug) to prevent parts from getting scratched.

SAFETY PRECAUTION:

- 1. KEEP ALL HARDWARE PARTS OUT OF REACH OF CHILDREN.
- 2. DISPOSE PLASTIC PACKAGING MATERIAL IMMEDIATELY TO AVOID ANY RISK OF SUFFOCATION TO CHILDREN AND ANIMALS.

This product is for indoor and household use only - not for commercial or industrial use.

TIPS FOR ASSEMBLY:

- 1. Allow ample room for assembly and in close proximity to where product will be placed.
- 2. Assemble the product on a surface that does not scratch or damage the exterior gloss and finish of the furniture.
- 3. Please check all of the parts and quantities are included before assembly. Contact customer service for missing parts.
- 4. Identify all of the parts, hardware and quantities required for each step.
- 5. During assembly, do not over-tighten any fittings as this may cause damage.
- 6. DO NOT USE POWER TOOLS TO ASSEMBLE THIS PRODUCT.
- 7. Always place the product on a flat, stable surface.
- 8. Do not sit or stand on the partially assembled product; only use the product for which it is intended.
- 9. This product is made of reinforced hollow board. Excessive pressure can cause irreparable damage. Avoid standing or kneeling on any parts of the product during assembly.

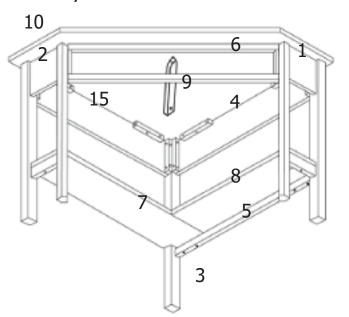
CARE AND MAINTENANCE

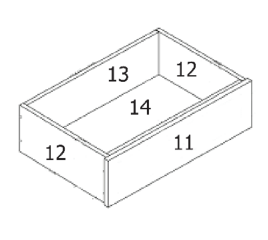
- · Use a slightly damp cloth to clean the product. Do not use bleach or abrasive cleaning material.
- Check all the fittings periodically and re-tighten as necessary. Do not use the product if any of the parts is damaged or broken.
- Never allow any kind of liquid to remain on your furniture. Absorption can cause wood to warp or delaminate.
- Do not place hot items (e.g. hot drinks) directly onto the wood surface.
- Do not drag and pull your furniture.

HARDWARE LIST

ITEM	DESCRIPTION	PART	QTY
Α	Wooden Dowel (\$\prec{0}{8*30mm})		14PC
В	Screw (⊕ 4*25mm)	§1111111112	12PC
С	Flat washer (⊕12*1mm)	0	22PC
D	Cam lock (⊕15*12mm)		2PC
Е	Camlock Bolt (⊕ 6*65mm)		1PC
F	Bolt (\oplus 7*30mm)		22PC
G	Handle (⊕ 25*20mm)		1PC
Н	Handle bolt (⊕ 4*22mm)		1PC
	Plastlc drawer glide		1PC
J	Screw (⊕ 3*12mm)	(X)	4PC
K	Allen Key 65*25mm		1PC
L	Glue		1PC

Parts List Assembly Overview

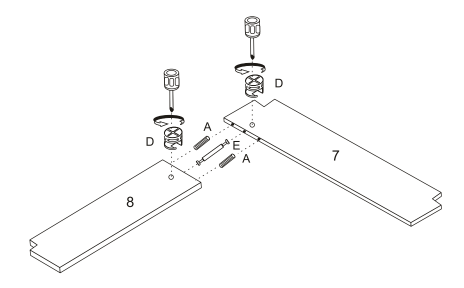




PARTS LIST

ITEM	DESCRIPTION	PART	QTY	
1	Right side frame (747*260*49mm)		1PC	
2	Left side frame (747*260*49mm)		1PC	
3	Leg (747*40*40mm)	(+ ; + ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	1PC	
4	Right Apron (656*149*33mm)		1PC	
5	Cross bar (656*30*20mm)		1PC	
6	Front frame (642*149*28mm)		1PC	
7	Long shelf (732*160*15mm)		1PC	
8	Short shelf (572*160*15mm)		1PC	
9	Wooden drawer glide (300*30*27 mm)		1PC	
10	Top panel (754*754*15mm)		1PC	
11	Drawer frontpanel (612*119*24mm)		1PC	
12	Drawer side walll (310*95*12mm)		2PCS	
13	Drawer back penel (574*95*12mm)		1PC	
14	Drawer botton panel (297*585*3mm)		1PC	
15	Left Apronl (656*149*33mm)		1PC	

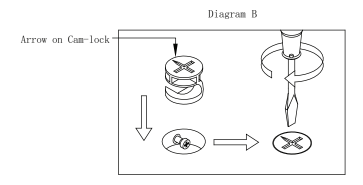
STEP 1



- a) Position Long Shelf (7) and Short Shelf (8) as shown.
- b) Apply a small amount of glue into the designated holes for Wood Dowel (A) on (7) and insert Wood Dowel (A).
- c) Insert double-headed Cam-bolt (E) into the designated hole between the Wood Dowels. Insert (E) until the bolt head is in the center of the hole (see Diagram A)
- d) Insert Cam-lock with the "arrow" in-line with the Cam-bolt. (See Diagram B. Next, use a head Screwdriver to turn Cam-lock clockwise for a quarter turn (90 degree) to hold the Cambolt head in place. Do not tighten Cam-lock completely at this time
- e) Attach (8) to (7) via the Wood Dowels and Cam-bolt installed on (7).
- f) Check for Cam-bolt head to be in center of hole on Panel 8. Install Cam-lock as in step d) above.
- g) Tighten Cam-lock by turning clockwise another quarter to a half-turn (until Cam-lock is snug.) Do not over-tighten. Over-tightening could damage Cam-lock or/and Cam-bolt

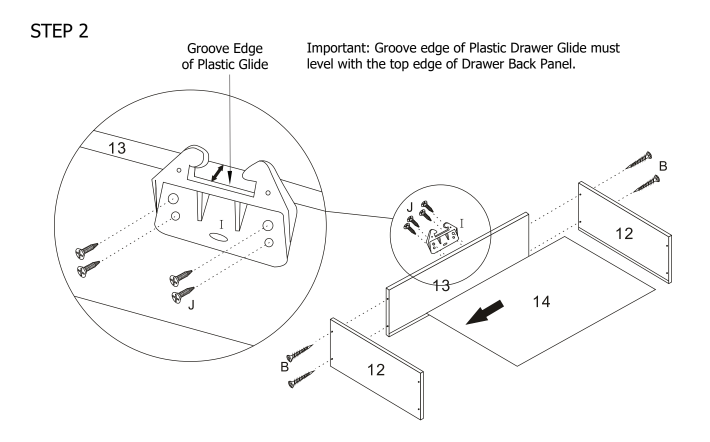
Diagram A

Cam-bolt head needs to be in center



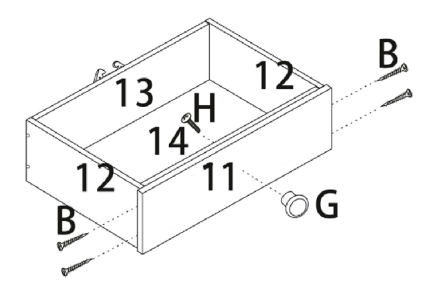
Align the arrow on the Camlock to the Cambolt head and insert the Camlock.

Use a Flat-head Screwdriver to turn the Cam-lock clockwise one half a turn so it locks onto the head of the Cam-lock. Turn only until it is snug. Over-tightening could damage Cam-lock or/and Cam-bolt

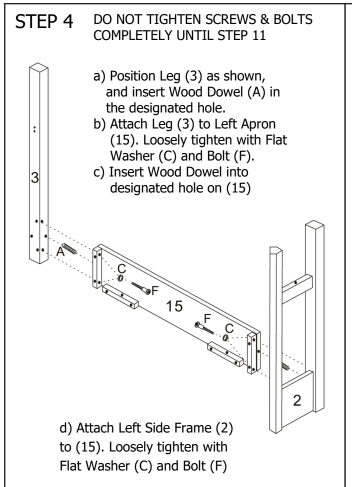


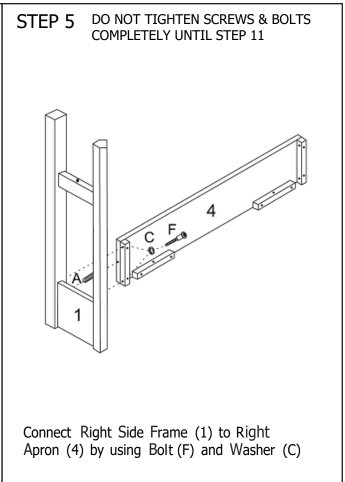
- a) Fasten Drawer Plastic Glide (I) to Drawer Back Panel (13) with Screw (J). (Important: Fasten TOP two screws first, and then BOTTOM two screws.)
- b) Assemble Drawer Side Walls (12), Drawer Back Panel (13) and Drawer Bottom Panel (14) by using screw (B). Tighten all screws completely.

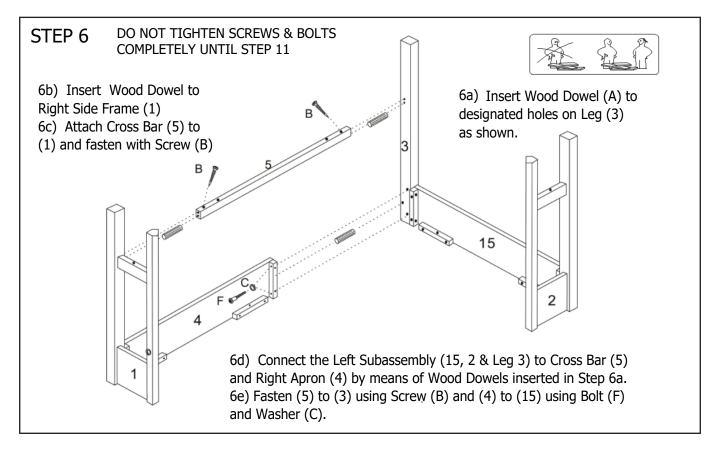
STEP 3



Assemble Drawer Front Panel (11) to drawer by using Screw (B). Attach Handle (G) to (11) by using Handle Bolt (H). Tighten all of the bolts and screws completely.

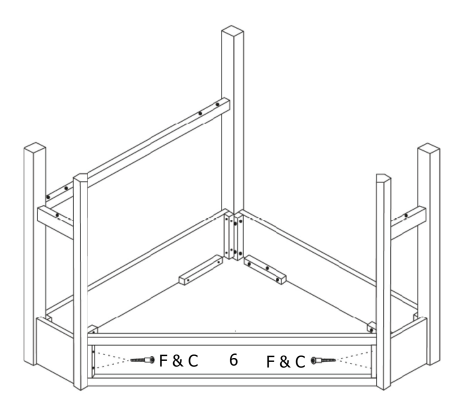






STEP 7

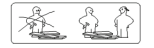
DO NOT TIGHTEN SCREWS & BOLTS COMPLETELY UNTIL STEP 11

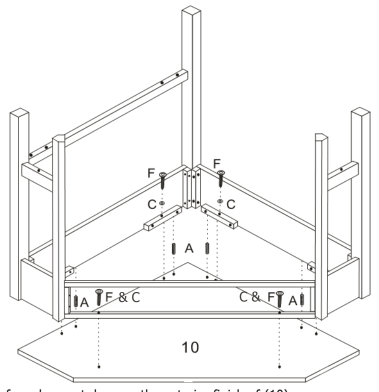


Install Front Frame (6) between Right Side Frame and Left Side Frame using Bolt (F) and Washer (C).

STEP 8

DO NOT TIGHTEN SCREWS & BOLTS COMPLETELY UNTIL STEP 11

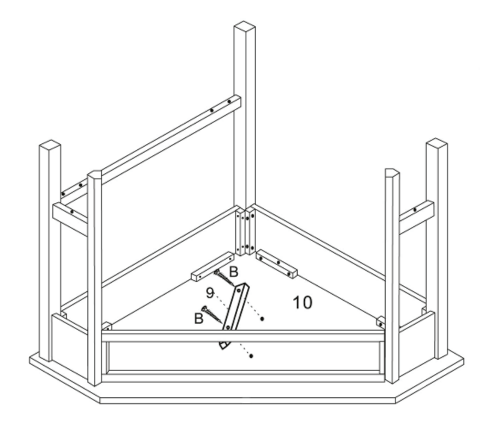




- a) Place Top Panel (10) bottom-side up on a surface dose not damage the exterior finish of (10).
- b) Insert Wood Dowel (A) into the designated holes as shown.
- c) With the help of another person, position and align table frame assembly from Step 7 to fit into the Wood Dowels on (10).
- d) Identify the 6 pre-drilled bolt hole locations and use Bolt (F) and Washer (C) to fasten Table Top (10) to table frame assembly.

STEP 9

- a) Identify pre-drilled holes for Wooden Drawer Glide (9) on bottom of (10)
- b) Position screw holes on (9) over pre-drilled holes on (10)
- c) Use Screw (B) to loosely attach(9) to (10). Fully tighten Screw(B) only when both screws are in place.

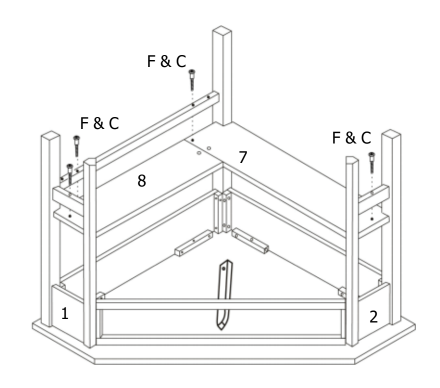


STEP 10

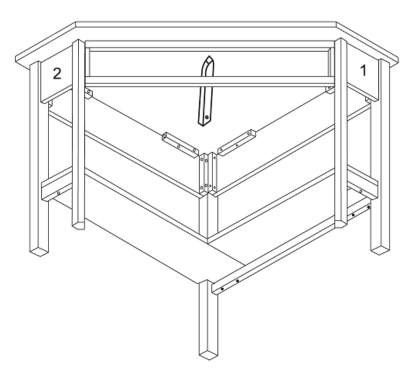
DO NOT TIGHTEN SCREWS & BOLTS COMPLETELY UNTIL STEP 11



- a) With the help of another person, position Shelves (7) & (8)
 (completed in Step 1) under and against Cross Bar (5) and rails of Left Side Frame (1) and Right Side Frame (2) as shown.
- b) Use Bolt (F) and Washer (C) to loosely fasten Shelves (7) & (8) to Cross Bar (5), and to the rails of Left Side Frame (1) and Right Side Frame (2).



STEP 11

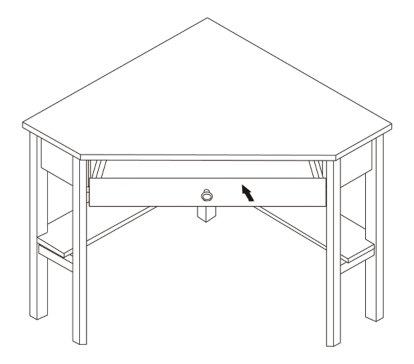


- a) Position the Corner Table upright on a flat, stable surface. Ensure Leg and Side Frames are vertical, and table is balanced.
- b) Tighten all of the screws and bolts fully.
- c) DO NOT USE POWER TOOLS.
- d) DO NOT OVER-TIGHTEN. OVER-TIGHTENING CAN DAMAGE THE FURNITURE.

STEP 12

To insert Drawer:

- a) Position drawer directly in front of Front Frame opening.
- b) Tilt the drawer upward slightly and slide in the drawer at an angle to allow the Plastic Drawer Glide to connect into the groove of the Wooden Drawer Glide on the underside of Top Panel.
- c) Gently slide in the drawer horizontally.



ASSEMBLY OF THE CORNER DESK IS COMPLETED