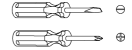
ASSEMBLY REQUIREMENTS

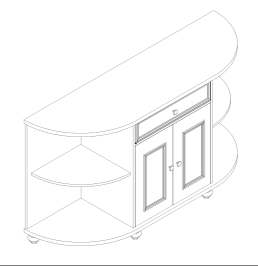
2-Person Assembly 75 Minutes Assembly Time (Approximate)

Tools Required (Not Provided)



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.



We appreciate your business!

ASSEMBLY PREPARATION

- 1. Remove all packaging materials, staples and packing straps from the carton.
- Refer to Parts List and Hardware List, and ensure parts and hardware are correct before assembly. Contact customer service for missing parts.
- 3. Place all wooden parts on a clean, flat and soft surface (e.g. carpet or rug) to prevent scratch and damage to parts.

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.

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. Identify all of the parts, hardware and quantities required for each step.
- 4. During assembly, do not over-tighten any fittings as this may cause damage.
- 5. DO NOT USE POWER TOOLS TO ASSEMBLE THIS PRODUCT.
- 6. Always place the product on a flat, level surface.
- 7. Do not sit or stand on the partially assembled product; only use the product for which it is intended.

CARE AND MAINTENANCE

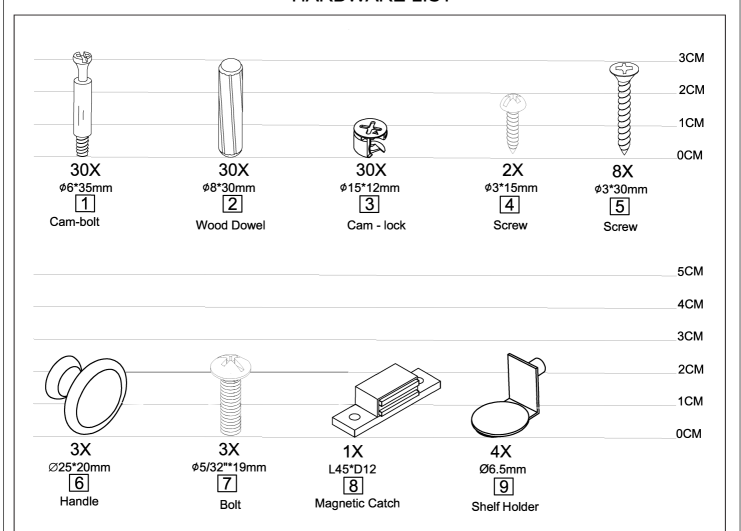
- Use a slightly damp cloth to clean the product. Do not use bleach or abrasive cleaning material.
- Check all the fittings periodically and re-tighten as necessary. Do not use the product if any of the parts is damaged or broken.
- Never allow any kind of liquid to remain on your furniture. Absorption 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/or pull the furniture.

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

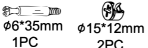
PARTS LIST AND ASSEMBLY OVERVIEW

NO. PART NAME	QTY	NO. PART NAME	QTY
(A) Top Panel	1	(L) Left Door Panel	1
(B) Bottom Panel	1	(M) Right Door Panel	1
(C) Left Partition Panel	1	(N) Drawer Front Panel	1
(D) Right Partition Panel	1	(O) Drawer Side Panel	2
(E) Side Shelf	2	(P) Drawer Back Panel	1
(F) Left Back Panel	1	(Q) Drawer Bottom Panel	1
(G) Right Back Panel	1	(R) Leg	5
(H) Middle Back Panel	2		
(I) Back Rail	1		
(J) Front Rail	1		
(K) Middle Shelf	1		
F C K P Q N M N P Q N P Q N P Q N P Q N P Q N N P Q N			

HARDWARE LIST



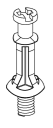
EXTRA HARDWARE







Instructions For Cam-bolt and Cam-lock

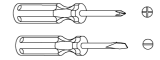


CAM-BOLT

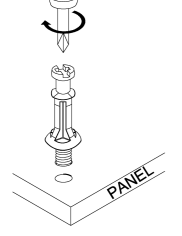


CAM-LOCK

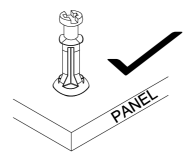
Tools Required



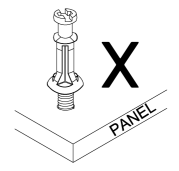
INSERTING AND TIGHTENING CAM-BOLT



Place Cam-bolt on pre-drilled hole and screw in vertically

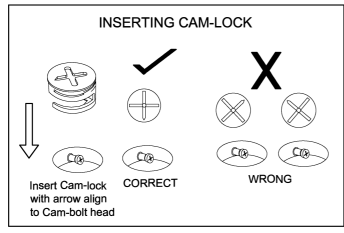


Shoulder is flushed (on the same level) with the panel.

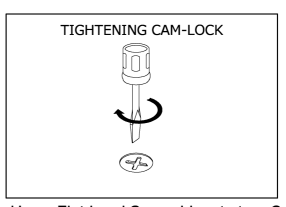


Shoulder is above the panel.

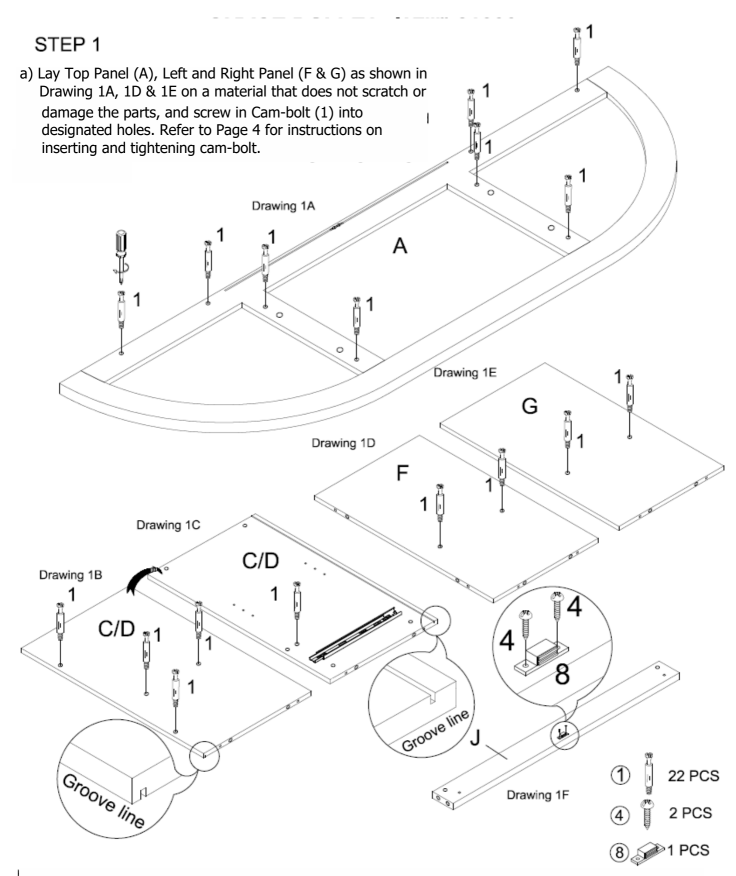
Place Cam-bolt on the designated pre-drilled holes on the panel. Use a Phillips Screwdriver to screw-in Cam-bolt vertically until shoulder is flushed (on the same level) with panel. Do not over-tighten or under-tighten.



Align the arrow on the Cam-lock to the Cam-bolt head and insert the Cam-lock. Ensure Cam-lock is fully inserted.

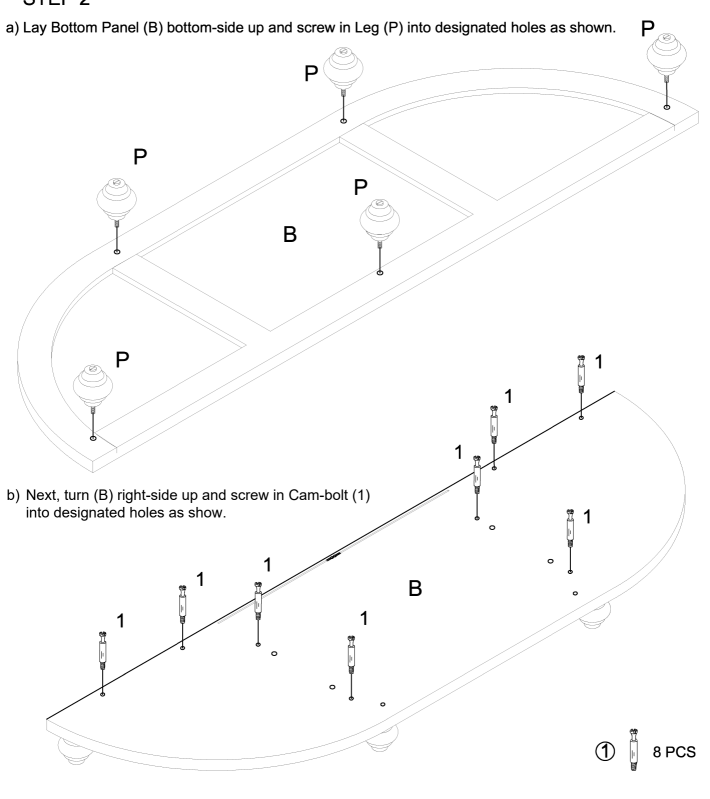


Use a Flat-head Screwdriver to turn Camlock clockwise so it locks onto the head of the Cam-bolt. Turn until it is snug (about one half a turn) -- over-tightening could damage Cam-lock or/and Cam-bolt.



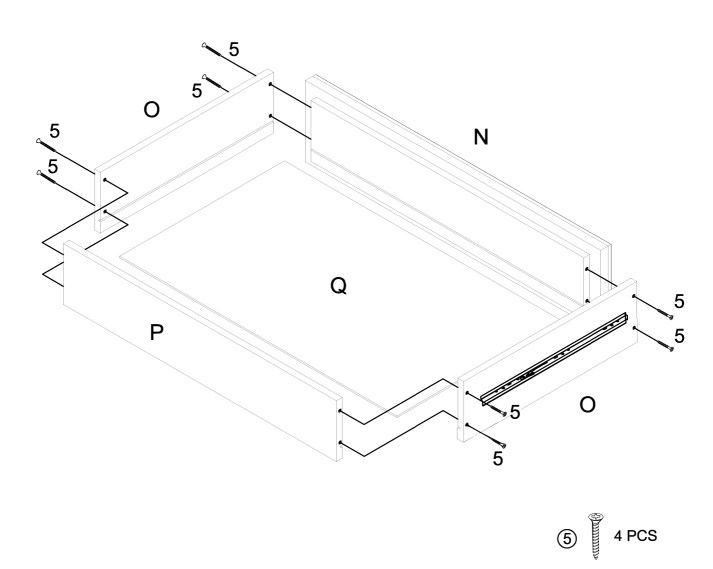
- b) Lay Left & Right Partition Panel (C & D) as shown in Drawing 1B and screw in 4x Cam-bolt (1) into designated holes. Next, turn (C & D) over and screw in 1x Cam-bolt into designated hole.
- c) Place Front Rail (J) with the surface that has holes for Cam-lock and pilot holes for Magnetic Catch (8) fácing ữp às shown in Drawing 1F. Use Screw (4) tó fasten (8) tó (J).

STEP 2



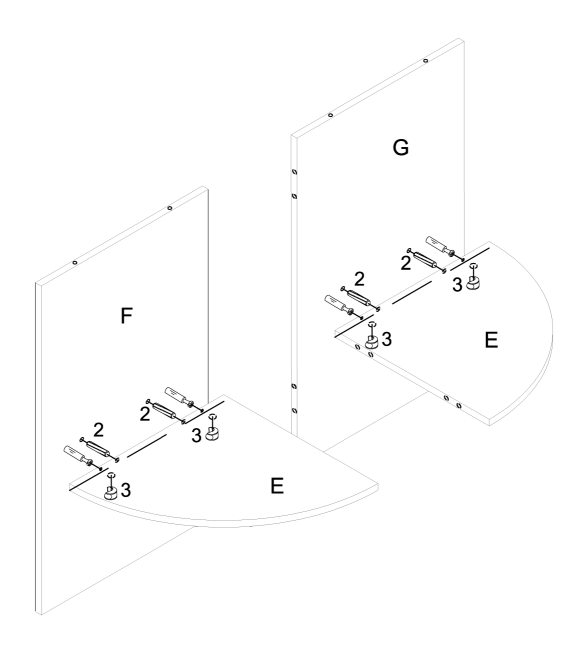
STEP 3 - ASSEMBLE DRAWER

- a) Position Drawer Side Panels (O) to Drawer Front Panel (N) as shown note the groove on each panel is at the bottom. Use Screw (5) to fasten (O) to (N). Do not tighten screws completely until both screws are in place in each panel.
- b) Fit Drawer Bottom Panel (Q) by inserting the edge of (Q) into the groove on Drawer Side and Front Panel.
- c) Fit Drawer Back Panel (P) between (O) check that the edge of (Q) fits into the groove on bottom on (P) and fasten with Screw (5).



STEP 4

- a) Position Left Back Panel (F) from STEP 1 as shown and insert Wood Dowel (2) into the hole beside each Cam-bolt.
- b) Attach 1x Side Shelf (E) to (F) via cam-bolt and wood dowel and insert Cam-lock (3) into designated hole on (E) and turn clockwise to lock onto Cam-bolt. Refer to Page 4 for instructions on inserting and tightening Cam-lock.
- c)Use the procedures in a) and b) above to install second piece of (E) to Right Back Panel (G).

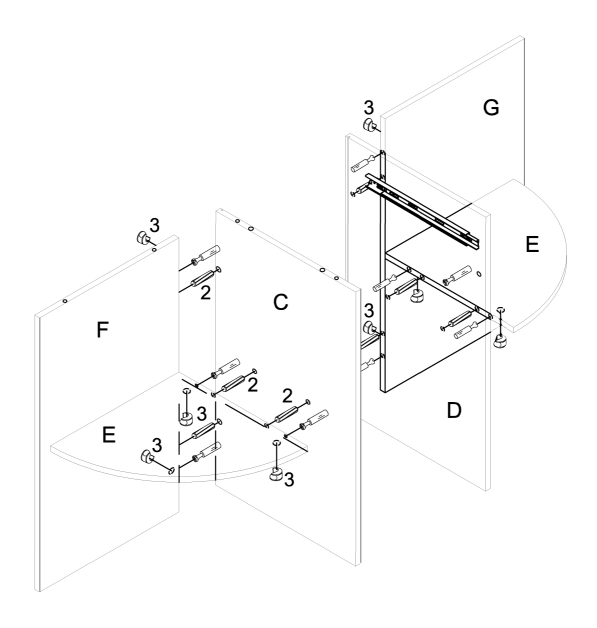


② 🦠 4 PCS

3 4 PCS

STEP 5

- a) Position Left Partition Panel (C) from STEP 1 as shown and insert Wood Dowel (2) into the hole beside each Cam-bolt.
- b) Attach (C) to Side Shelf (E) and Left Back Panel (F) via cam-bolt and wood dowel.
- c)Insert Cam-lock (3) into designated hole on (E & F) and turn clockwise to lock onto Cam-bolt..
- d)Use the procedures in a), b) and c) above to install Right Partition Panel (D) to Side Shelf (E) and Right Back Panel (G).



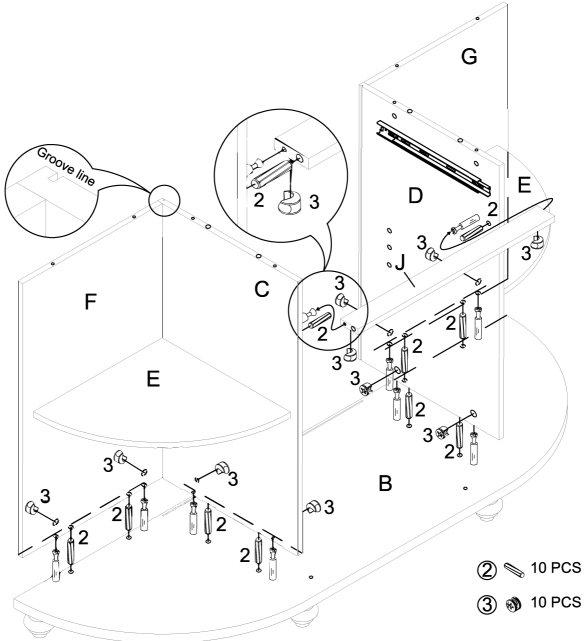
2 \square 8 PCS

(3) (8) 8 PCS

STEP 6

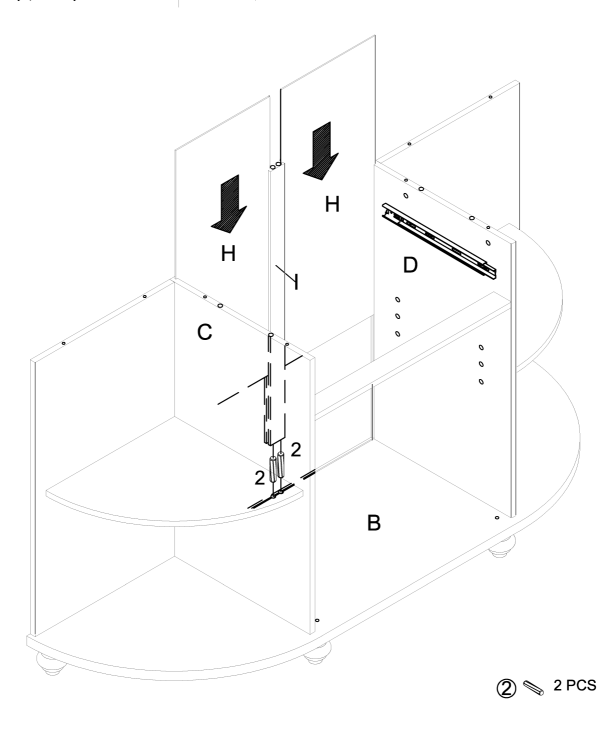
- a) Place Bottom Panel (B) from STEP 2 right-side up as shown and insert Wood Dowel (2) into the hole beside each Cam-bolt.
- b) Attach left section assembly Left Partition Panel (C), Side Shelf (E) and Left Back Panel (F) to (B) via cam-bolt and wood dowel.
- c) Insert Cam-lock (3) into designated hole on (C & F) and turn clockwise to lock onto Cam-bolt.
- d) On the inside-face of Left and Right Partition Panel (C & D), insert Wood Dowel (2) into the hole beside Cam-bolt.
- e) Attach Front Rail (J) to (C) via cam-bolt and wood dowel and fasten with Cam-lock (3).
- f) Attach right section assembly Right Partition Panel (D), Side Shelf (E) and Right Back Panel (G) to (B) and (J) via cam-bolt and wood dowel.

g) Insert Cam-lock (3) into the designated hole on the respective parts and turn clockwise to lock onto cam-bolt.



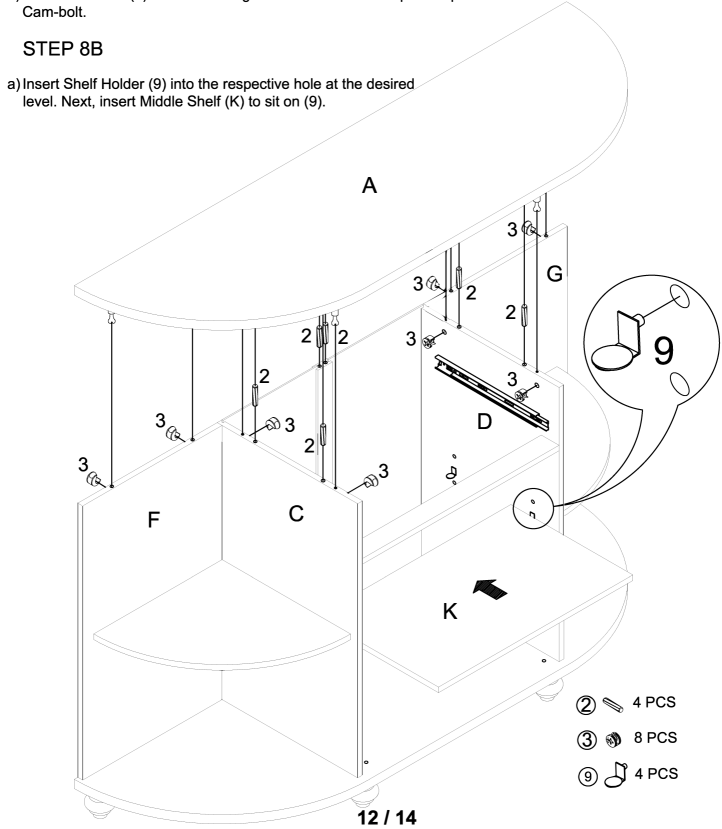
STEP 7

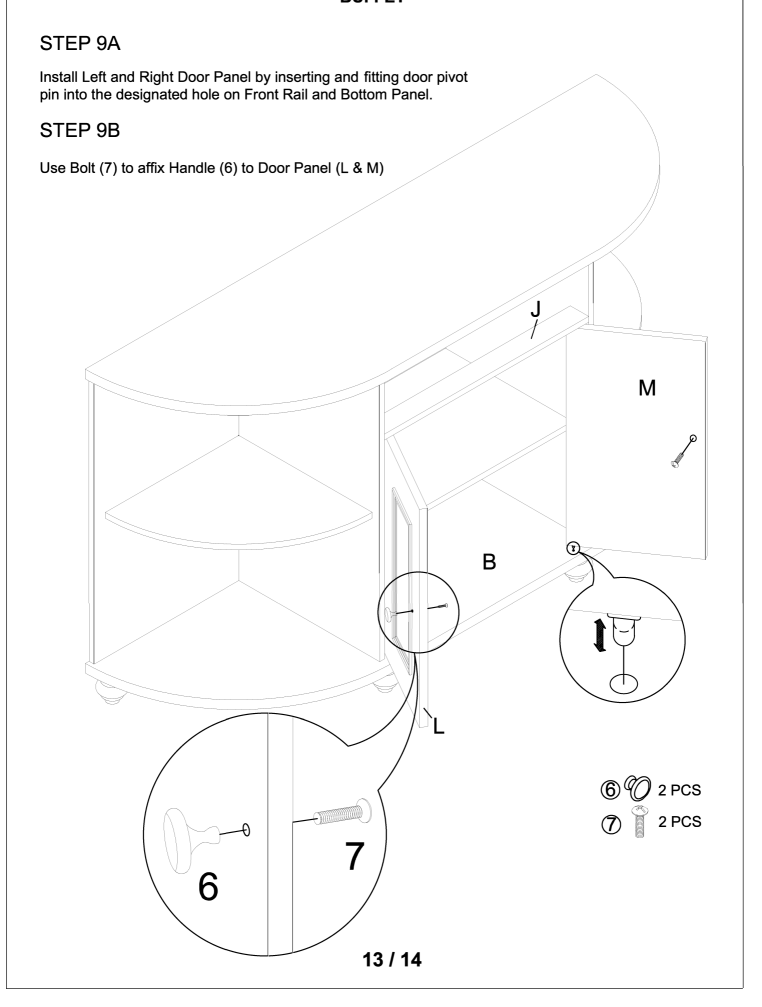
- a) Insert Wood Dowel (2) into the designated holes at the rear edge of Bottom Panel (B) and attach Back Rail (I) to (B) via wood dowels.
- b) Fit Back Panels (H) via respective groove on Left Panel Partition, Back Rail and Right Partition Panel (C, I & D).



STEP 8A

- a) Insert Wood Dowel (2) into the designated inner two holes on the top edge of Left & Right Partition Panel (C & D), and Back Rail (I).
- b) Attach Top Panel (A) to the assembly via wood dowels and cam-bolts on (A).
- c) Insert Cam-lock (3) into each designated hole on each respective panesl and turn clockwise to lock onto Cam-bolt

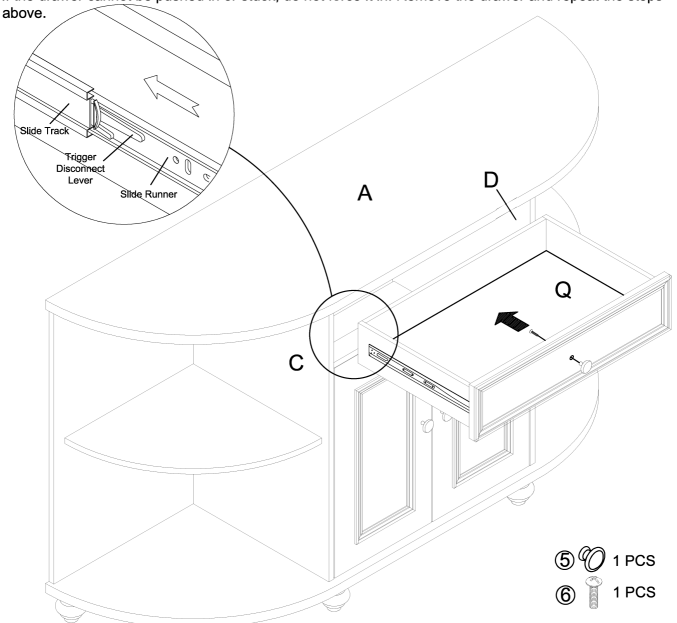




STEP 10A - Insert Drawer

- a) On the Left and Right Partition Panel, bring the ball-bearing slider on Slide Track forward to towards drawer opening of the desk.
- b) Align the back open-end of the Slide Runner on each side of the drawer to fit squarely into the groove on the open front-end of Slide Track on the Left and Right Partition Panel. Be sure the drawer/Slide Runner is not tilted or angled, and push in drawer squarely.
- c) When the drawer is pushed in about half way, the Trigger Disconnect Lever on Slide Runner will be engaged onto Slide Track which will create a slight resistance - this is normal. Pull out the drawer a little bit and gently push in the drawer again to engage the Trigger Disconnect Lever to the slide mechanism on Slide Track. The drawer should now slide smoothly.

d) If the drawer cannot be pushed in or stuck, do not force it in. Remove the drawer and repeat the steps



STEP 10B

Use Bolt (7) to affix Handle (6) to Drawer Front Panel.

The assembly of this Buffet is complete.