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Teknik



Yes, you still have to dress yourself.

Barrister Home Dresser

Barrister Home Collection | Model 5418902

NOTE: THIS INSTRUCTION BOOKLET CONTAINS <u>IMPORTANT</u> SAFETY INFORMATION.

PLEASE READ AND KEEP FOR FUTURE REFERENCE.

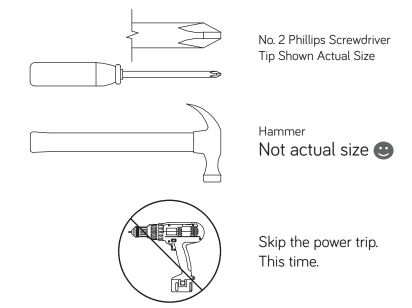
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Part Identification

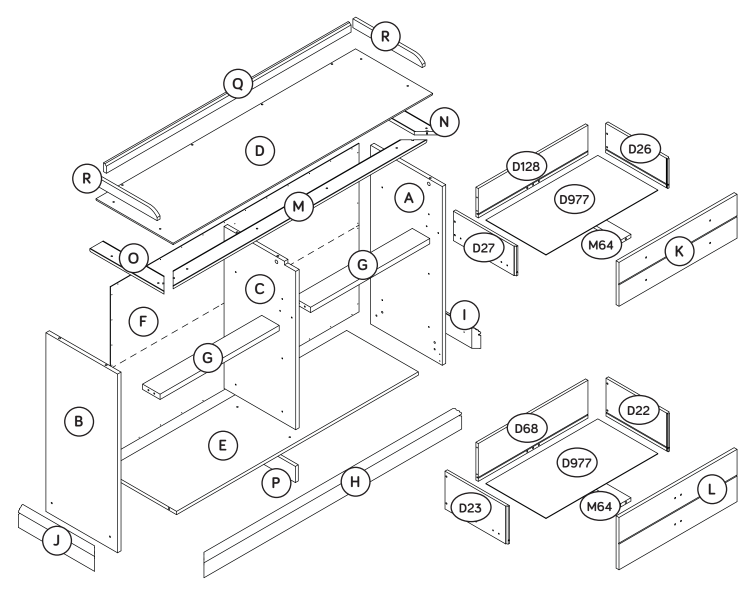


While not all parts are labeled, some of the parts will have a label or an inked letter on the edge to help distinguish similar parts from each other. Use this part identification to help identify similar parts.

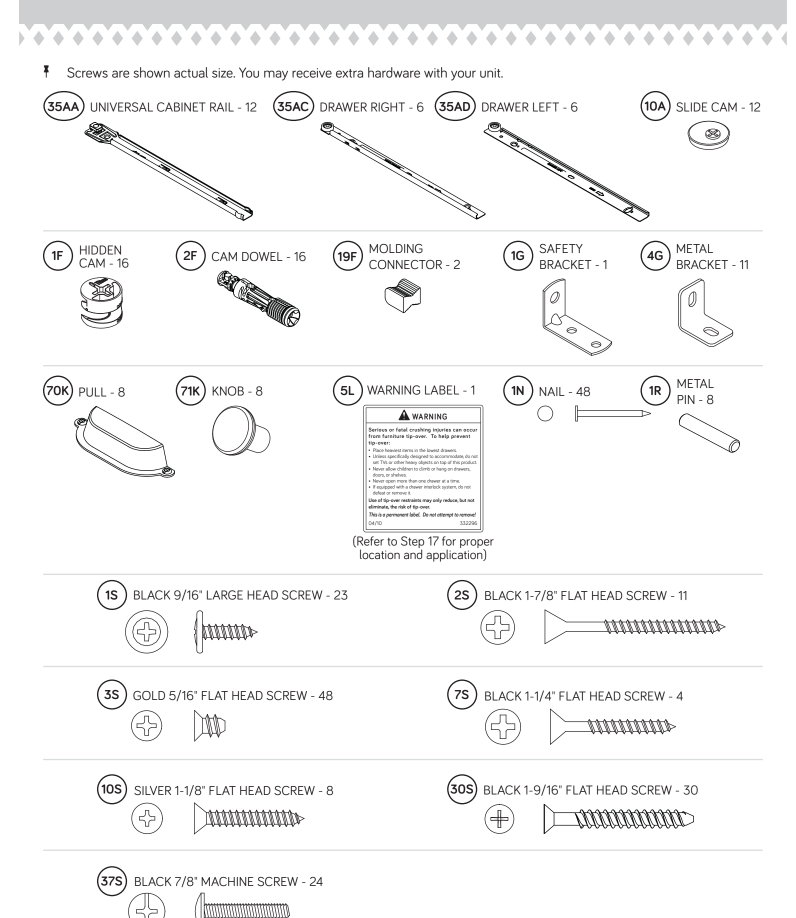
Α	RIGHT END (1)
В	LEFT END (1)
С	UPRIGHT (1)
D	TOP (1)
Е	BOTTOM (1)
F	BACK (1)
G	BRACE (2)
Н	BASE (1)
I	RIGHT BASE (1)

J	LEFT BASE (1)	
K	UPPER DRAWER FRONT (2)	
L	DRAWER FRONT (4)	
М	FRONT MOLDING (1)	
N	RIGHT MOLDING (1)	
0	LEFT MOLDING (1)	
Р	SUPPORT (1)	
Q	BACK RAIL (1)	
R	SIDE RAIL (2)	

D22	DRAWER RIGHT SIDE (4)	
D23	DRAWER LEFT SIDE (4)	
D26	SMALL DRAWER RIGHT SIDE (2)	
D27	SMALL DRAWER LEFT SIDE (2)	
D68	DRAWER BACK (4)	
D128	SMALL DRAWER BACK (2)	
D977	DRAWER BOTTOM (6)	
M64	DRAWER BRACE (6)	

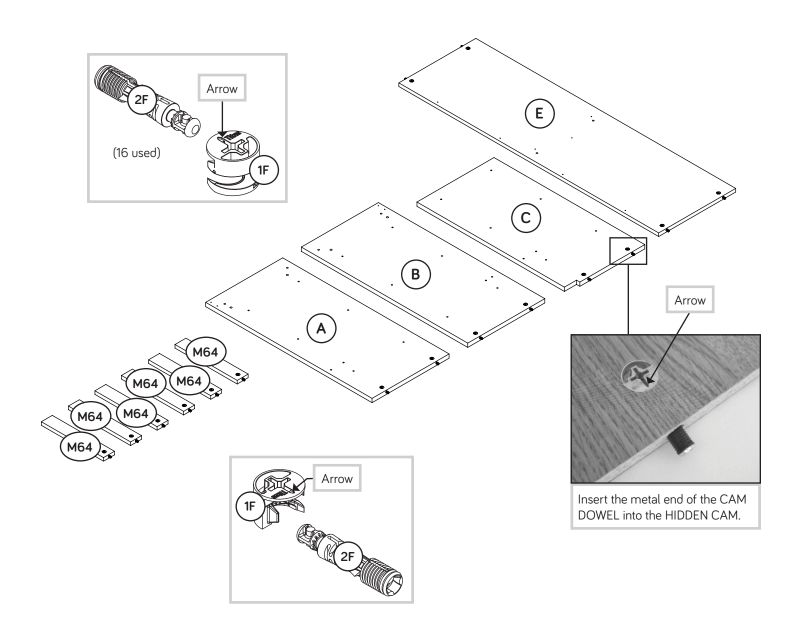


Hardware Identification



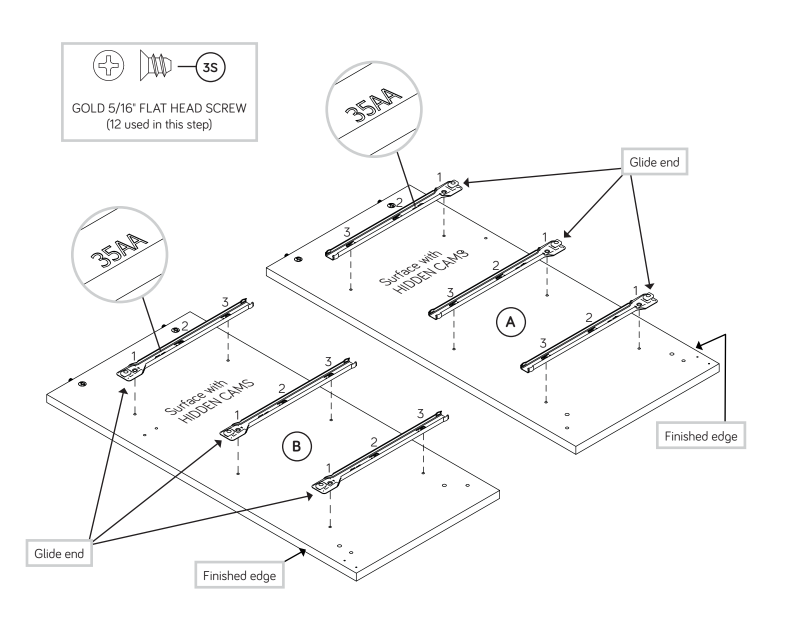
- Assemble your unit on a carpeted floor or on the empty carton to avoid scratching your unit or the floor.
- Push sixteen HIDDEN CAMS (1F) into the ENDS (A and B), UPRIGHT (C), BOTTOM (E), and DRAWER BRACES (M64). Then, insert the metal end of a CAM DOWEL (2F) into each HIDDEN CAM.

Do <u>not</u> tighten the HIDDEN CAMS in this step.

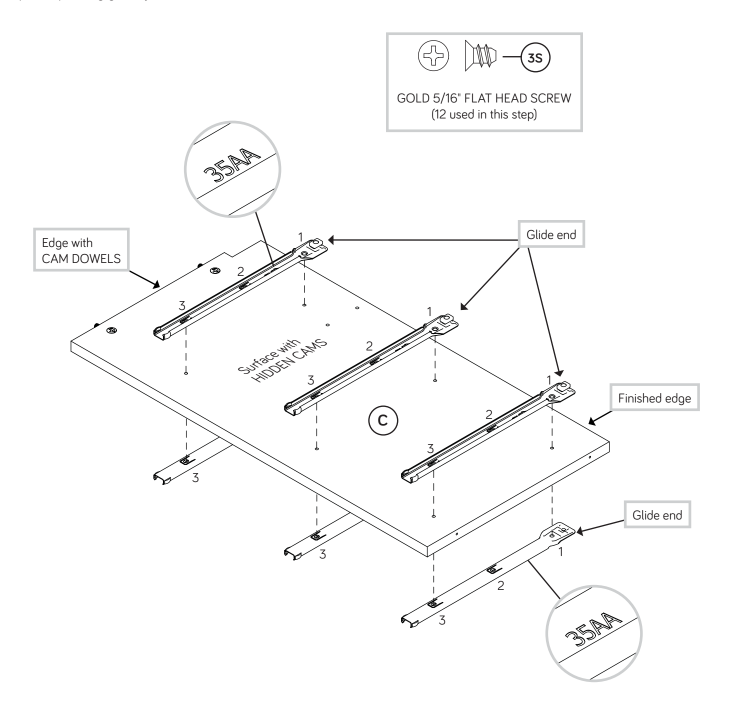


- Fasten six UNIVERSAL CABINET RAILS* (35AA) to the ENDS (A and B). Use twelve GOLD 5/16" FLAT HEAD SCREWS (3S) through holes #1 and #3.
- *patent pending glide system

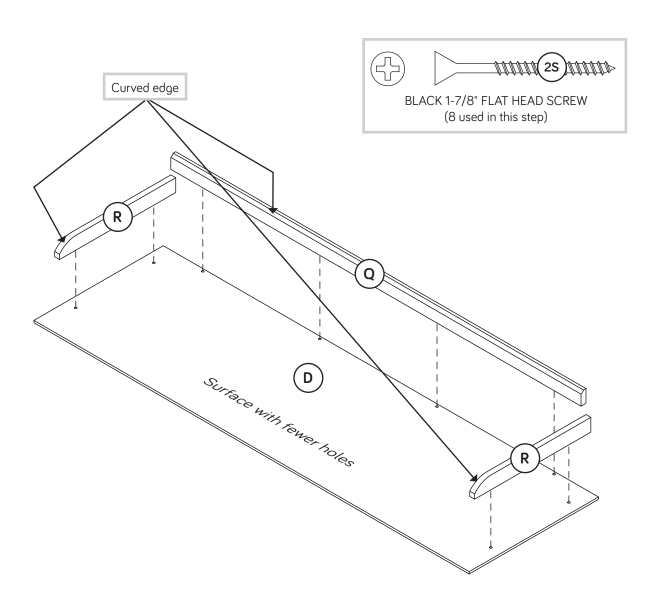




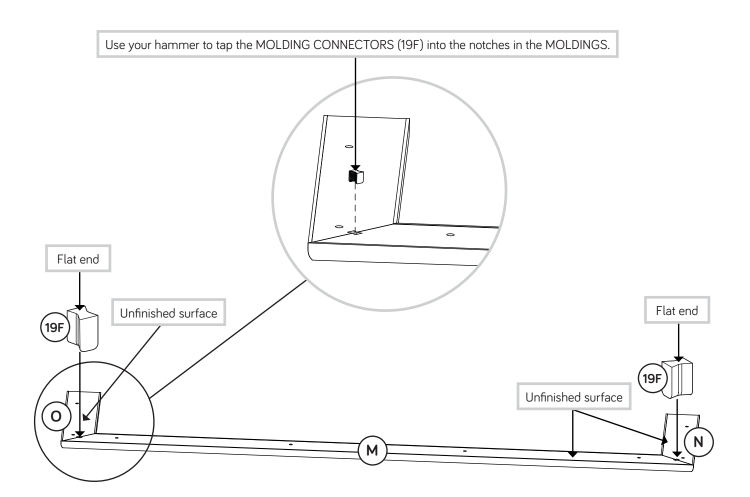
- Fasten six UNIVERSAL CABINET RAILS* (35AA) to the UPRIGHT (C). Use twelve GOLD 5/16" FLAT HEAD SCREWS (3S) through holes #1 and #3.
- *patent pending glide system



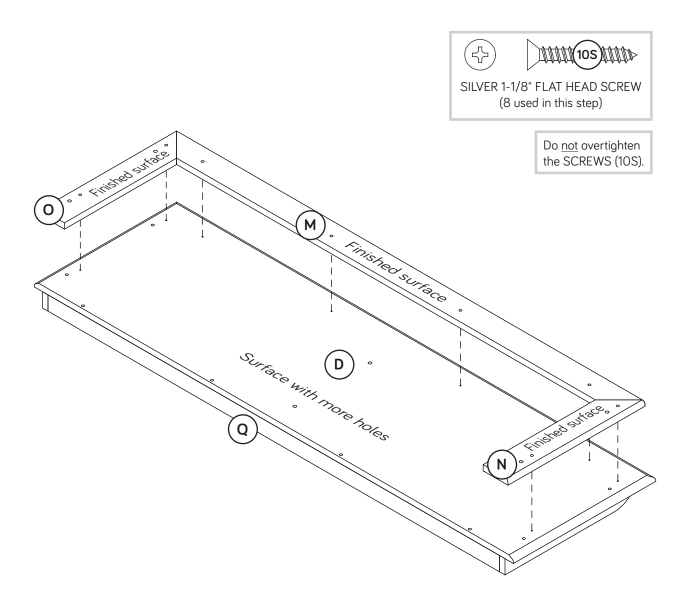
Fasten the TOP (D) to the RAILS (Q and R). Use eight BLACK 1-7/8" FLAT HEAD SCREWS (2S).



Tap two MOLDING CONNECTORS (19F) into the notches in the MOLDINGS (M, N, and O).



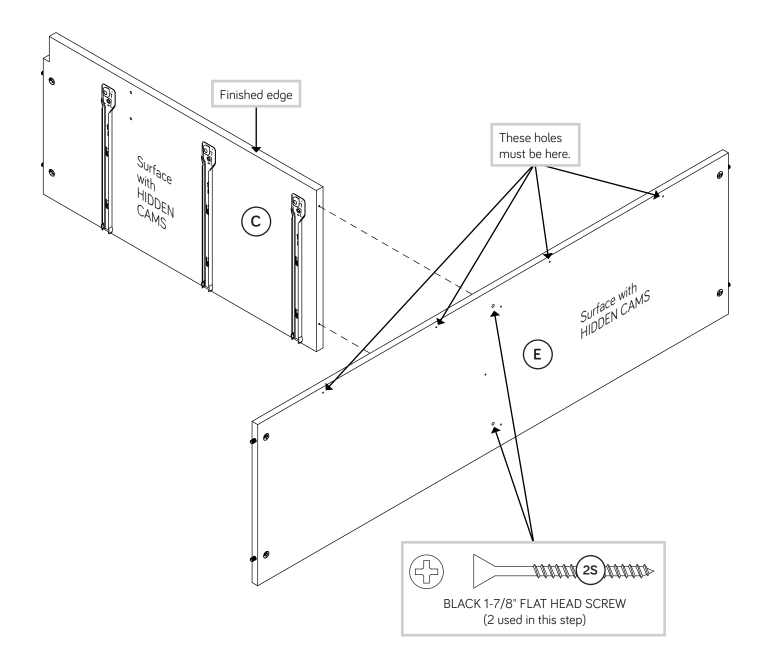
- Fasten the TOP (D) to the MOLDINGS (M, N, and O). Use eight SILVER 1-1/8" FLAT HEAD SCREWS (10S).
- NOTE: Do <u>not</u> overtighten the SCREWS into the TOP.



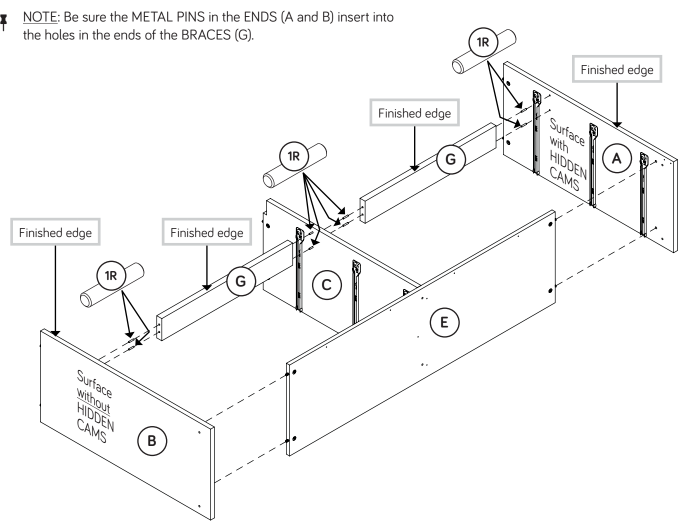
Fasten the UPRIGHT (C) to the BOTTOM (E). Use two BLACK 1-7/8" FLAT HEAD SCREWS (2S).

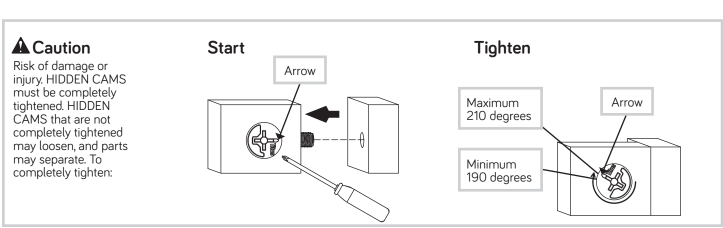


Do <u>not</u> stand the unit upright without the BACK fastened. The unit may collapse.

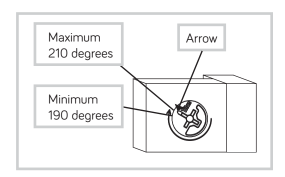


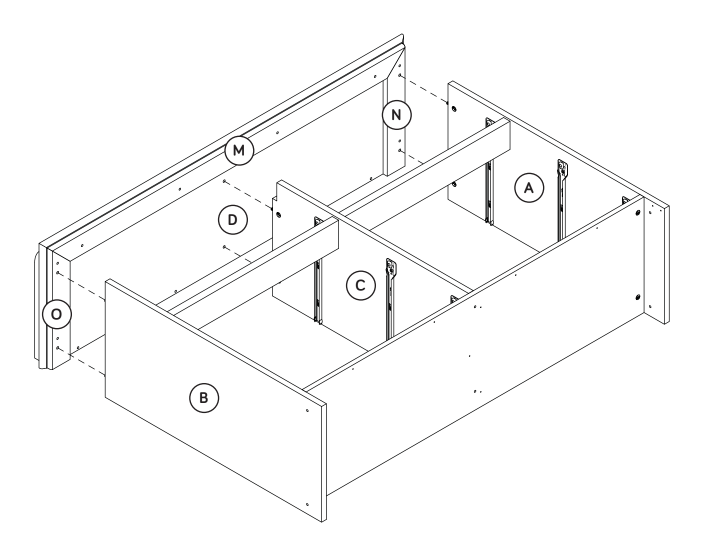
- Insert eight METAL PINS (1R) into the holes in the ENDS (A and B) and UPRIGHT (C).
- Place the BRACES (G) onto the METAL PINS in the UPRIGHT (C).
- Fasten the ENDS (A and B) to the BOTTOM (E). Tighten four HIDDEN CAMS.



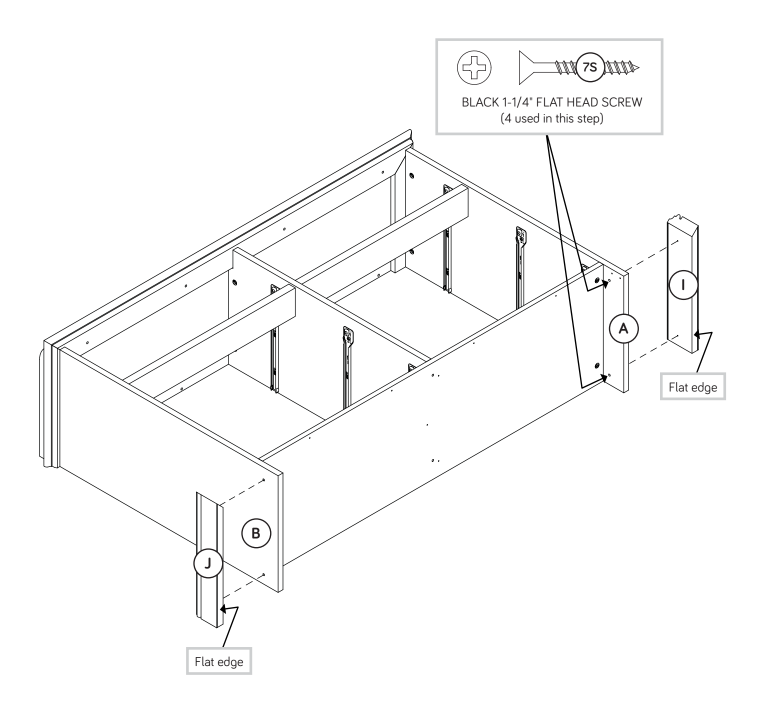


- Fasten the TOP (D) to the UPRIGHT (C). Tighten two HIDDEN CAMS.
- Fasten the MOLDINGS (N and O) to the ENDS (A and B). Tighten four HIDDEN CAMS.

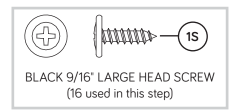


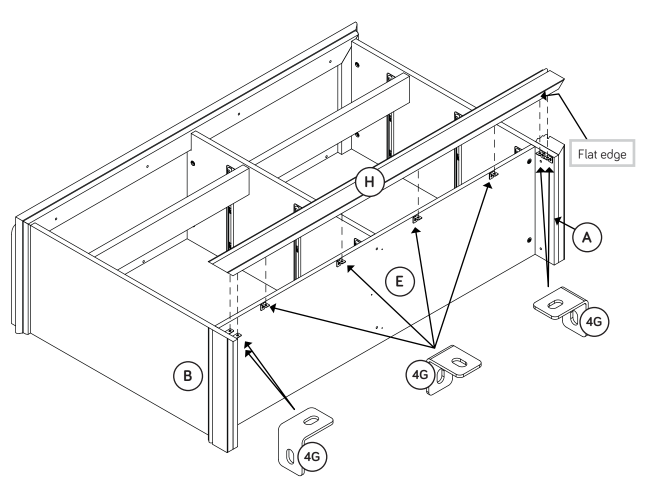


Fasten the BASES (I and J) to the ENDS (A and B). Use four BLACK 1-1/4" FLAT HEAD SCREWS (7S).



- Fasten eight METAL BRACKETS (4G) to the ENDS (A and B) and BOTTOM (E). Use eight BLACK 9/16" LARGE HEAD SCREWS (1S).
- NOTE: Be sure the edges of the METAL BRACKETS are even with the edges of the ENDS and BOTTOM.
- Fasten the BASE (H) to the ENDS (A and B) and BOTTOM (E). Use eight BLACK 9/16" LARGE HEAD SCREWS (1S) through the METAL BRACKETS and into the BASE.





- Carefully turn your unit over onto its front edges. Unfold the BACK (F) and lay it over your unit.
- Make equal margins along all four edges of the BACK (F). Push on opposite corners of your unit if needed to make it "square".
- Fasten the BACK (F) to your unit using the NAILS (1N).
- NOTE: Be sure to tap NAILS into the holes that line up over the UPRIGHT (C).
- Fasten three METAL BRACKETS (4G) to the SUPPORT (P). Use three BLACK 9/16" LARGE HEAD SCREWS (1S).
- NOTE: Be sure the edges of the METAL BRACKETS are even with the edge of the SUPPORT.

Fasten the SUPPORT (P) to the BOTTOM (E). Use three BLACK 9/16" LARGE HEAD SCREWS (1S) through the METAL BRACKETS and into the BOTTOM.

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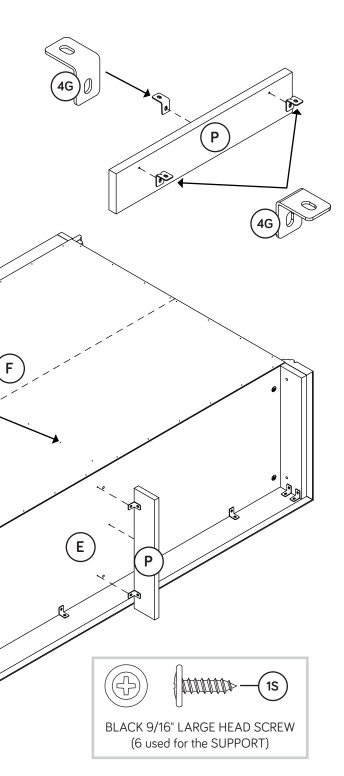
1N

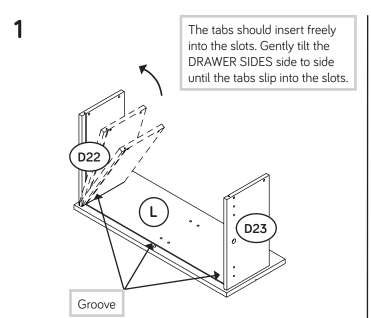
NAIL (48 used for the BACK)

These holes must line up over the UPRIGHT (C).

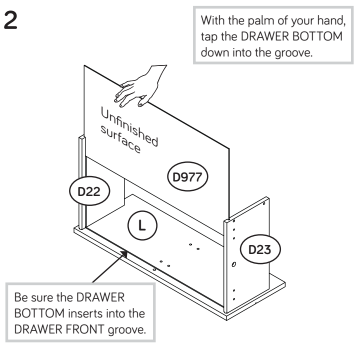


Do <u>not</u> stand the unit upright without the BACK fastened. The unit may collapse.

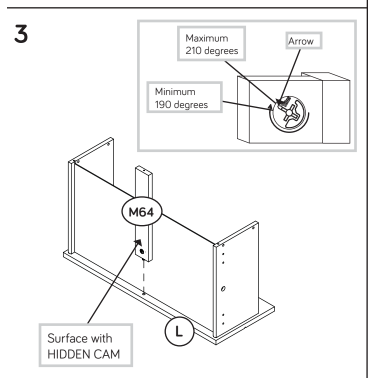




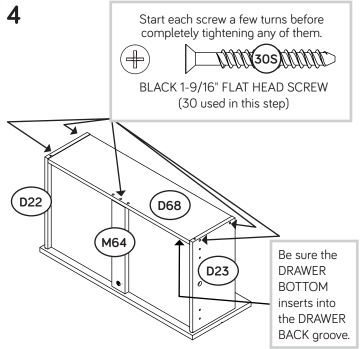
Insert the DRAWER SIDES (D22 and D23) at an angle into the slot at each end of the DRAWER FRONT (L).



▼ Slide the DRAWER BOTTOM (D977) into the grooves in the DRAWER SIDES (D22 and D23) and DRAWER FRONT (L).

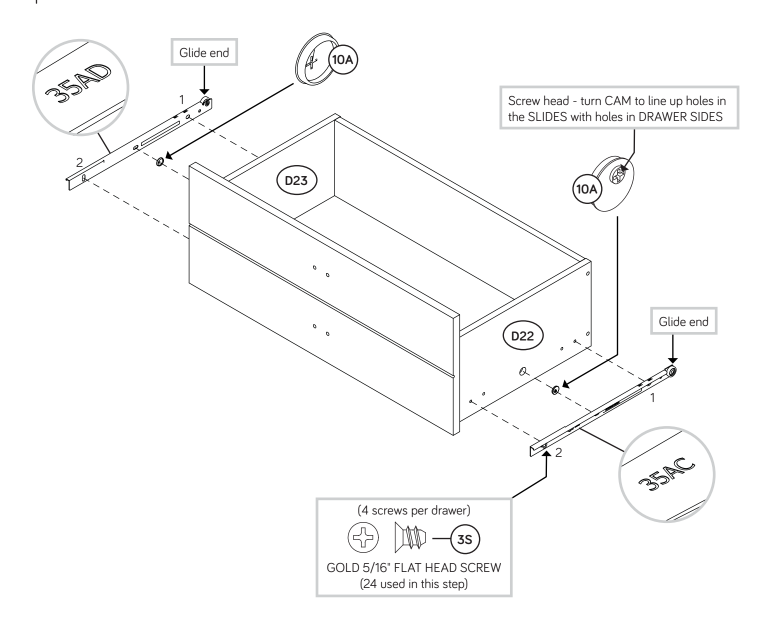


Fasten the DRAWER BRACE (M64) to the DRAWER FRONT (L). Tighten one HIDDEN CAM.

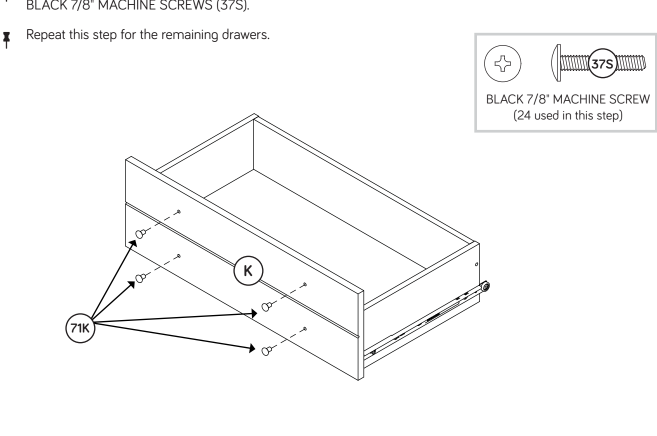


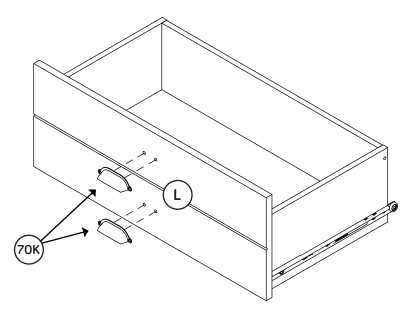
Fasten the DRAWER BACK (D68) to the DRAWER SIDES (D22 and D23) and DRAWER BRACE (M64). Use five BLACK 1-9/16" FLAT HEAD SCREWS (30S). Repeat this step for the other DRAWERS. Use parts K, D26, D27, D128, D977 and M64 for the small drawers.

- Insert a SLIDE CAM (10A) into the DRAWER SIDES (D22 and D23).
- Fasten a DRAWER RIGHT (35AC) to the DRAWER RIGHT SIDE (D22) and a DRAWER LEFT (35AD) to the DRAWER LEFT SIDE (D23). Use four GOLD 5/16" FLAT HEAD SCREWS (3S) through holes #1 and #2.
- NOTE: The screw head in the CAM must be visible through the slotted hole in the SLIDE.
- NOTE: The parts are marked "DRAWER RIGHT" and "DRAWER LEFT" for easy identification.
- **▼** NOTE: The glides are <u>not</u> intended to rotate.
- Repeat this step for the other drawers.

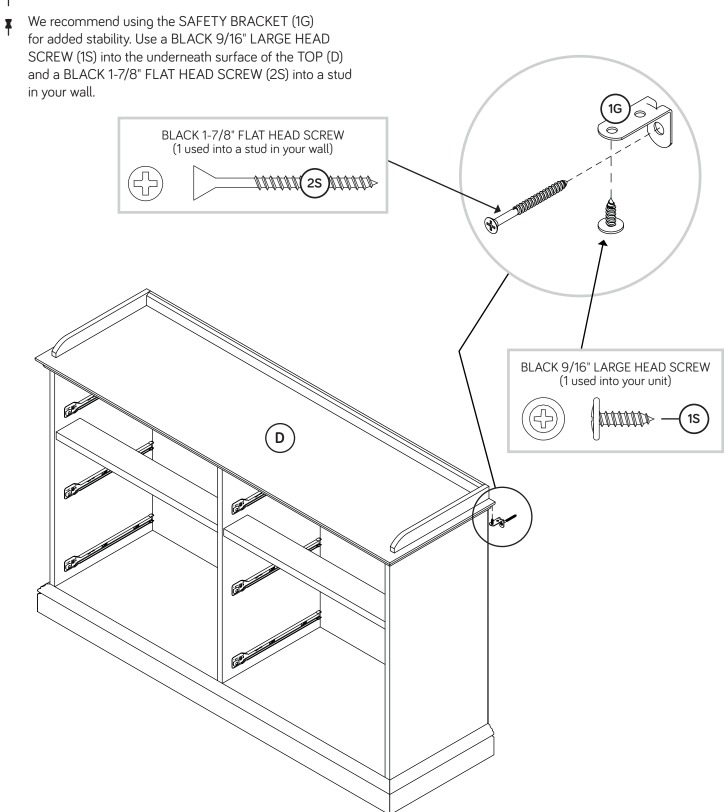


- Fasten four KNOBS (71K) to the UPPER DRAWER FRONT (K). Use four BLACK 7/8" MACHINE SCREWS (37S).
- Fasten two PULLS (70K) to the DRAWER FRONT (L). Use four BLACK 7/8" MACHINE SCREWS (37S).

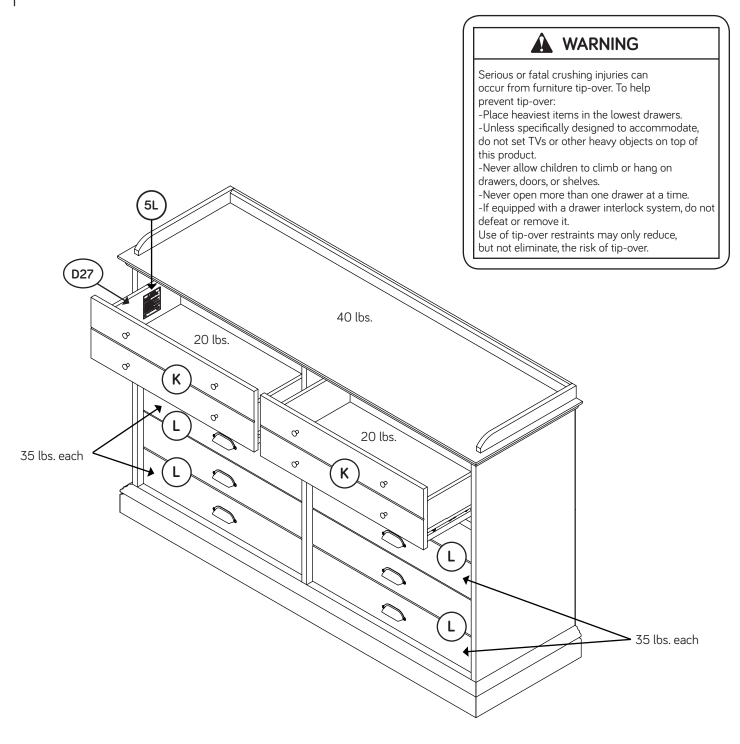




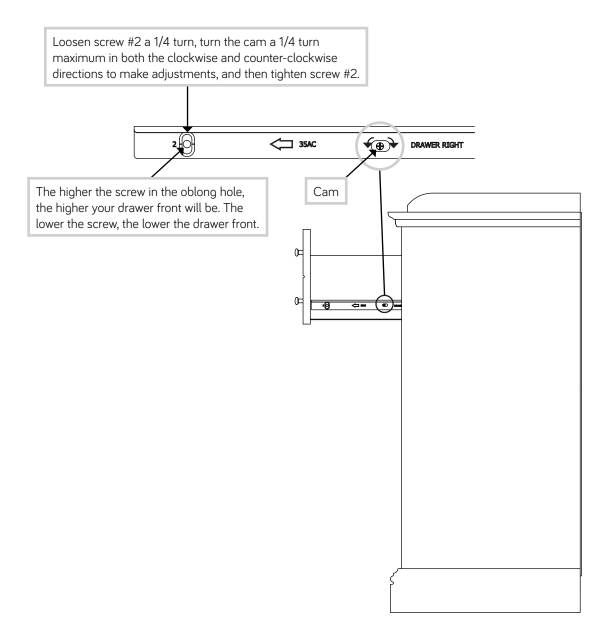
■ Carefully stand your unit upright.



- To insert the drawer into your unit, tip the front of the drawer down and drop the glides on the drawer behind the glides on the unit. Lift the front of the drawer up and slide it into the unit.
- Apply the WARNING LABEL (5L) to the SMALL DRAWER LEFT SIDE (D27). You should be able to read the label when the drawer is open. When the drawer is closed, it will hide the label. Peel off the backing and apply the label as shown in the diagram.
- NOTE: This is a permanent label intended to last for the life of the product. Once applied, do <u>not</u> try to remove it.



- To make adjustments to the drawers, loosen SCREW #2 in the SLIDES a 1/4 turn, then turn the CAM clockwise or counter-clockwise. Notice how the drawer raises or lowers as you turn the CAM. The higher the screw in the oblong hole, the higher your drawer front will be. The lower the screw, the lower the drawer front. By adjusting the drawers this way, it will help the DRAWER FRONTS line up better when closed. Tighten the SCREW when finished with adjustments.
- NOTE: Please read the back pages of the instruction booklet for important safety information.
- This completes assembly. Clean with your favorite furniture polish or a damp cloth. Wipe dry.



▲ WARNING

Please use your furniture correctly and safely. Improper use can cause safety hazards, or damage to your furniture or household items. Carefully read the following chart.

Look out for:	What can happen:	How to avoid the problem:
Overloaded dresser drawers and shelves.	 Risk of injury. Top-heavy furniture can tip over. Overloaded drawers and shelves can break. 	 Never exceed the weight limits shown in the instructions. Work from the bottom to the top when loading shelves and drawers. Place the heavier items on the lower shelves or drawers.
 Children climbing on furniture. A child may try to reach a toy or other object by climbing on furniture. 	 Risk of injury or death. A child climbing on a piece of furniture can make it top-heavy and cause it to tip over. 	Never allow children to climb on or play with furniture.
Placing TVs on furniture items that are not designed to support a television is hazardous.	Risk of injury or death. TVs can be heavy and the location of the picture tube tends to make TVs unbalanced and prone to tipping forward.	This product is not designed to support a television.
Improperly moving furniture that is not designed and equipped with casters.	 Furniture can tip over or break if improperly moved. Physical injury. Furniture can be very heavy. 	 Unload drawers from top to bottom before moving the dresser. Do not push furniture, especially on a carpeted floor.