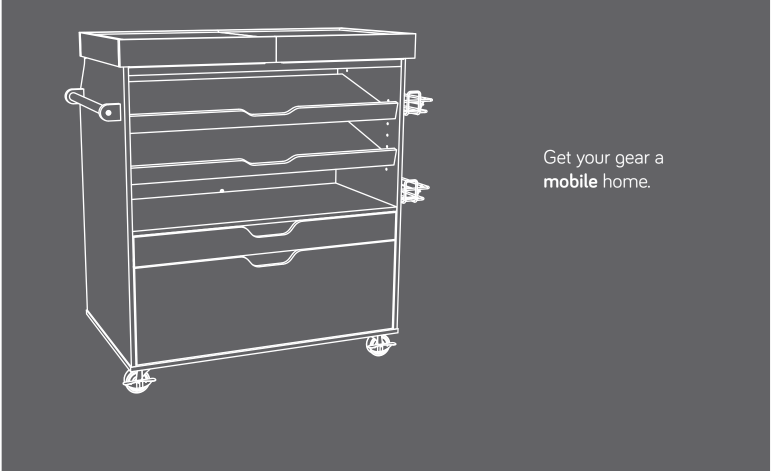
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Teknik





Craft Collection | Model 5417047

NOTE: THIS INSTRUCTION BOOKLET CONTAINS **IMPORTANT** SAFETY INFORMATION.

PLEASE READ AND KEEP FOR FUTURE REFERENCE.

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Assembly Tools Required

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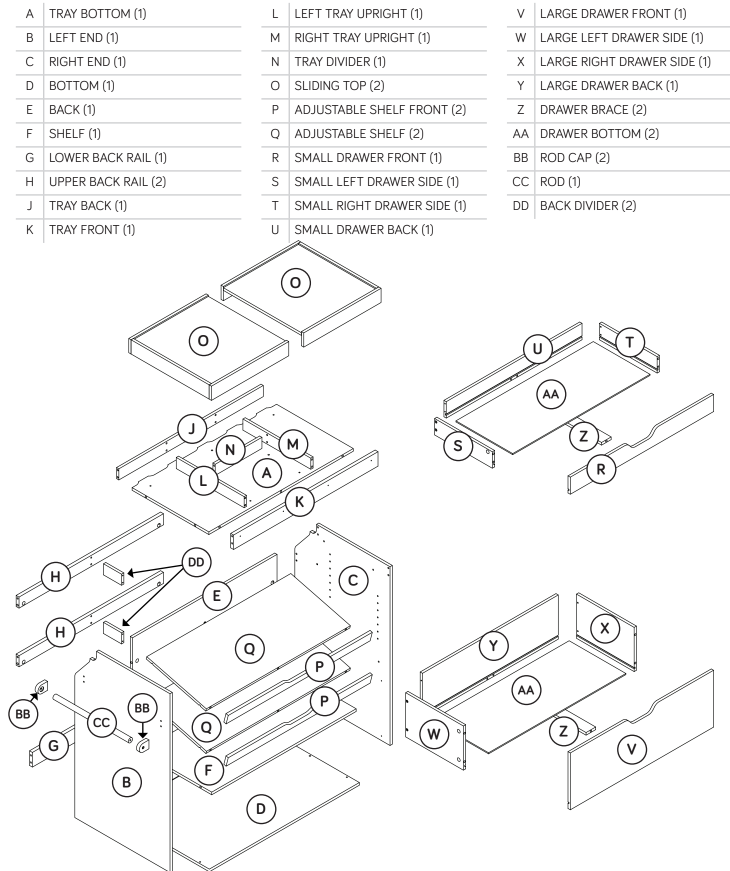
Part Identification

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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.



Hardware Identification

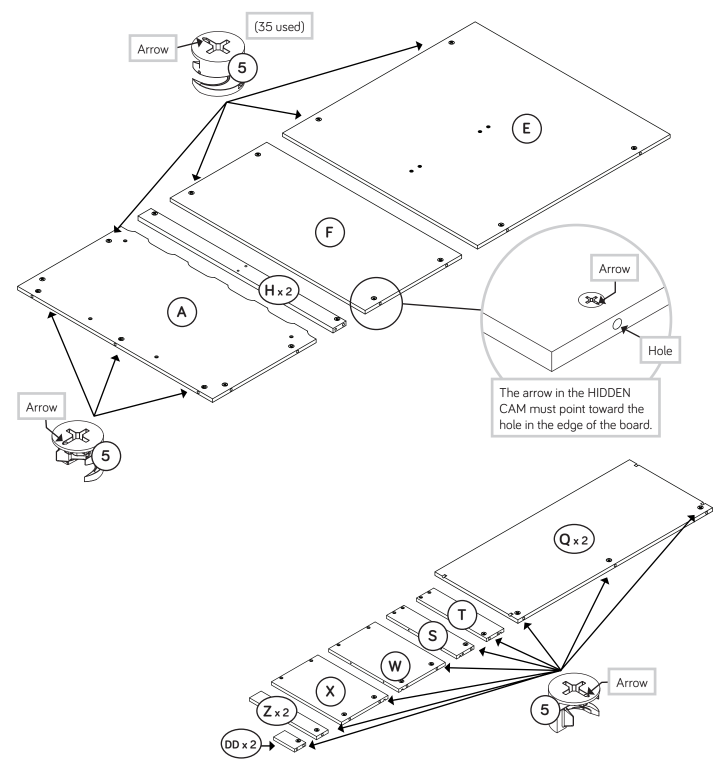
Screws are shown actual size. You may receive extra hardware with your unit. Ŧ (EXTENSION SET SHOWN SEPARATED) 1 **EXTENSION RAIL - 4** 2 **EXTENSION SLIDE - 4** 3 LEFT DRAWER SLIDE - 2 24-4 HIDDEN WOOD 6 CAM SCREW - 35 4 **RIGHT DRAWER SLIDE - 2** 5 7 8 METAL PIN - 8 CAM -35 DOWEL - 40 9 APPLIQUE CARD - 5 11 CASTER - 2 12 CLAMP - 4 10 LOCKING CASTER - 2 L-WRENCH - 1 13 14 WIRE TRAY - 2 15 16 SILVER 1-3/16" FLAT HEAD SCREW - 30 SILVER 13/16" HEX HEAD SCREW - 2 18) SILVER 1/2" FLAT HEAD SCREW - 32 SILVER 1/2" PAN HEAD SCREW - 16 17 AUUUS (公 SMALL SILVER 1/2" 19 PAN HEAD SCREW - 8

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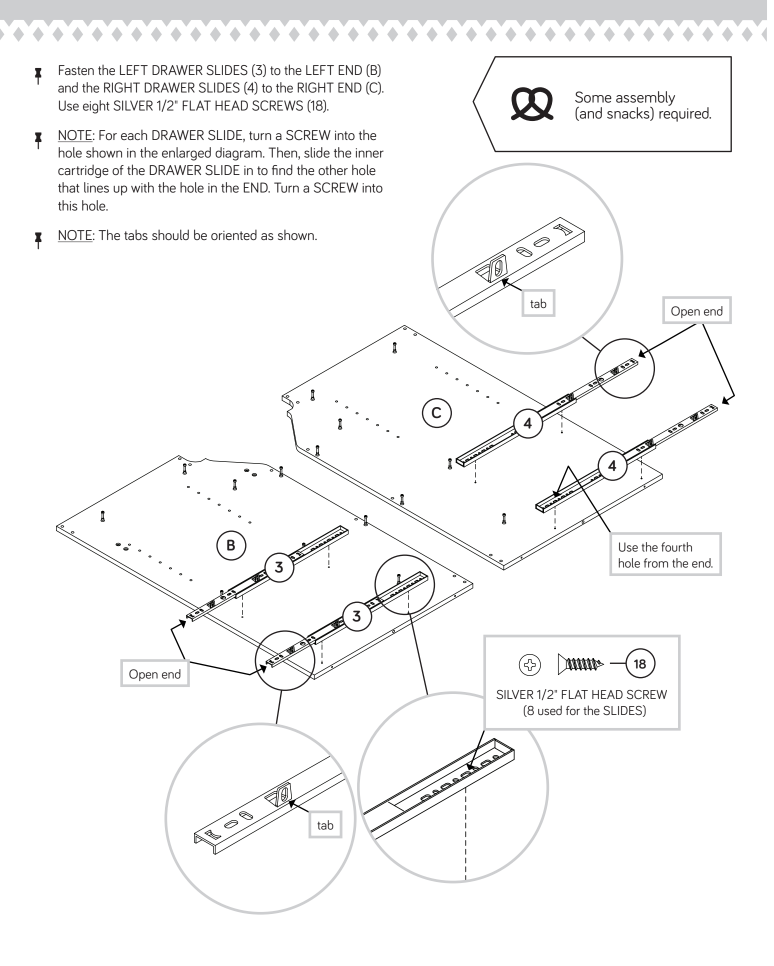
- Assemble your unit on a carpeted floor or on the empty carton to avoid scratching your unit or the floor.
- Push thirty-five HIDDEN CAMS (5) into the TRAY BOTTOM (A), BACK (E), SHELF (F), UPPER BACK RAILS (H), ADJUSTABLE SHELVES (Q), DRAWER SIDES (S, T, W, and X), DRAWER BRACES (Z), and BACK DIVIDERS (DD).



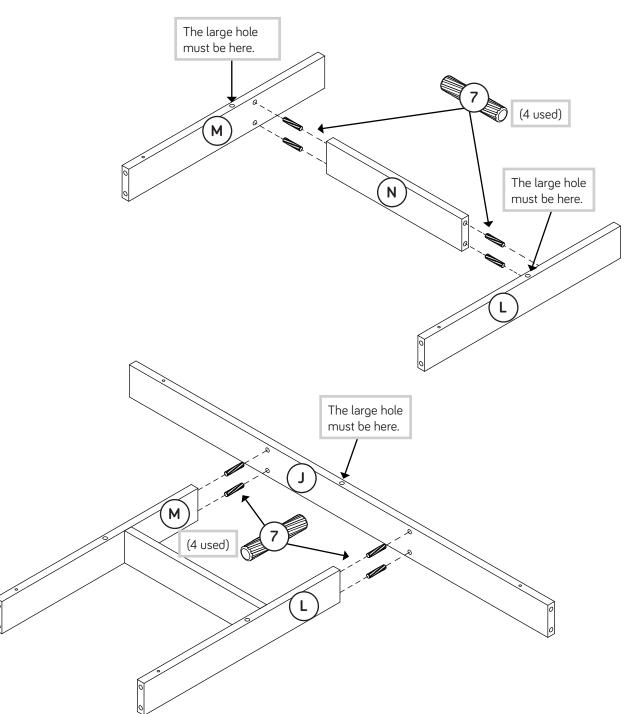
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Turn thirty-five CAM SCREWS (6) into the ENDS (B and C), Ţ UPPER BACK RAILS (H), TRAY FRONT (K), ADJUSTABLE SHELF FRONT (P), SMALL DRAWER FRONT (R), and LARGE DRAWER FRONT (V). NOTE: Use the exact holes shown. Į Ο Į Į Į С Į Ĩ Ĩ Į Į В Į Į M (35 used) 6 V Ρ



- Insert four WOOD DOWELS (7) into the short edges of the TRAY DIVIDER (N) as shown in the upper diagram.
- Push the TRAY UPRIGHTS (L and M) onto the WOOD DOWELS in the TRAY DIVIDER.
- Insert four WOOD DOWELS (7) into the short edges of the TRAY UPRIGHTS (L and M) as shown in the lower diagram.
- Push the TRAY BACK (J) onto the WOOD DOWELS in the TRAY UPRIGHTS (L and M).



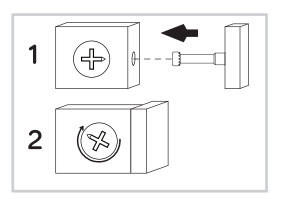
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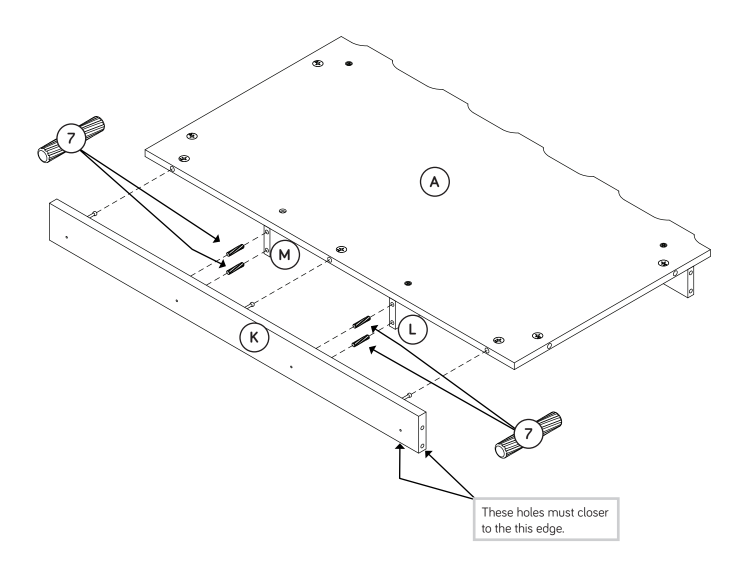
Insert three WOOD DOWELS (7) into the top edges of the Į TRAY BACK (J) and TRAY UPRIGHTS (L and M). Fasten the TRAY BOTTOM (A) to the TRAY BACK (J) Ŧ and TRAY UPRIGHTS (L and M). Use four SILVER 1-3/16" FLAT HEAD SCREWS (15). ______ 15 **)** NOTE: Be sure the WOOD DOWELS in the TRAY BACK ٦٢ Ŧ and TRAY UPRIGHTS insert into the TRAY BOTTOM. SILVER 1-3/16" FLAT HEAD SCREW (4 used for the TRAY BOTTOM) NOTE: Start each screw a few turns before tightening any Ŧ of the them. Ð B (\mathbf{F}) A Surface with HIDDEN CAMES 0 Edge with holes -(F Μ J

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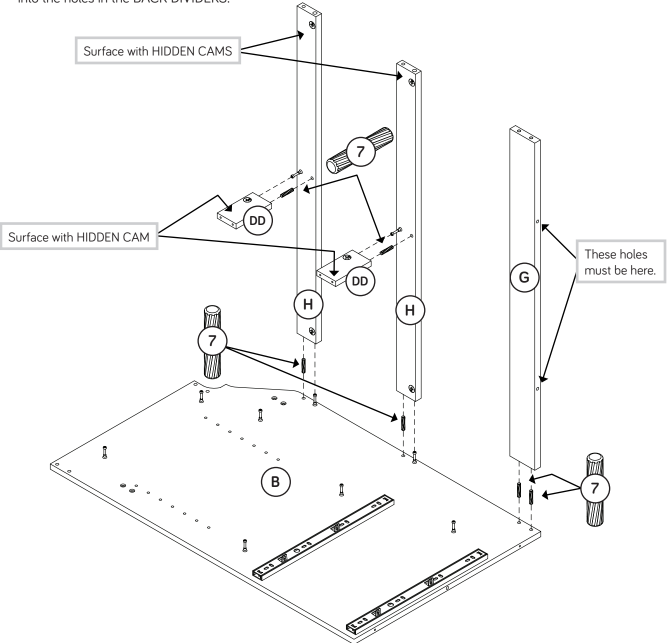
``*`*`*`*`*`*`*`*`*`*`*`*`*`*`*

- Insert four WOOD DOWELS (7) into the short edges of the TRAY UPRIGHTS (L and M).
- Fasten the TRAY FRONT (K) to the TRAY BOTTOM (A). Tighten three HIDDEN CAMS.
- <u>NOTE</u>: Be sure the WOOD DOWELS in the TRAY UPRIGHTS insert into the holes in the TRAY FRONT.

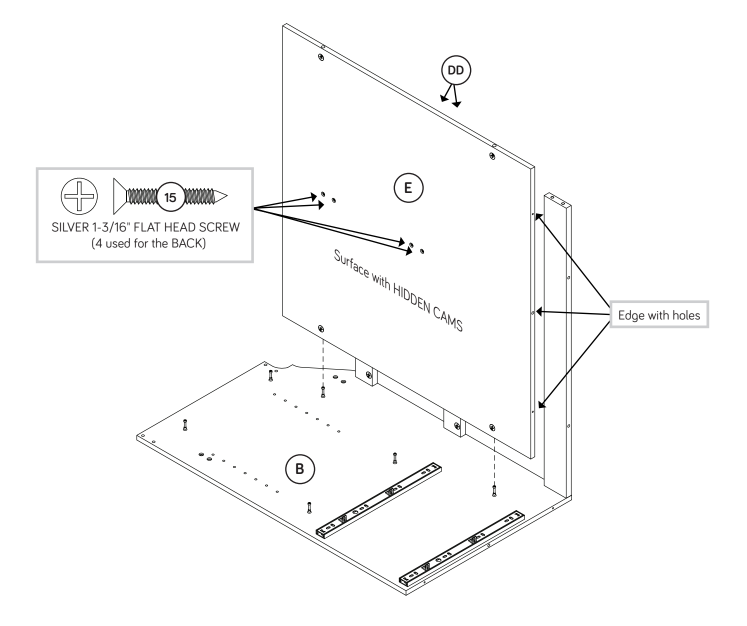




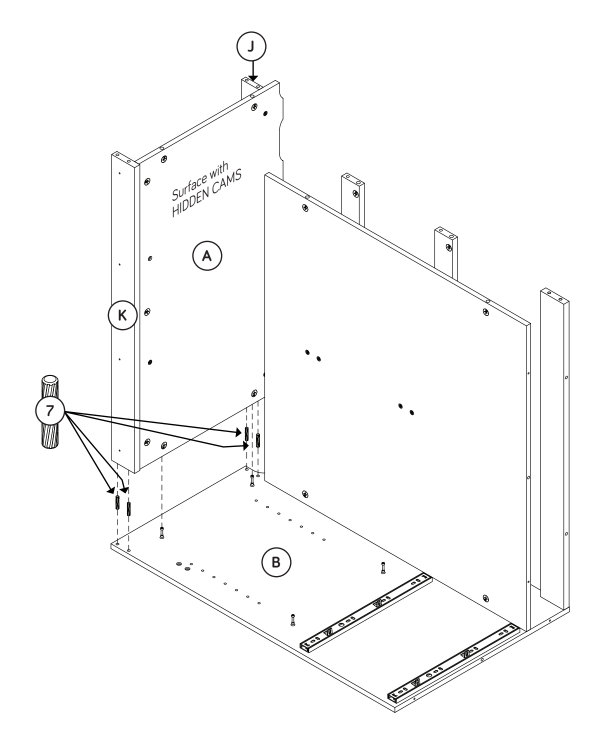
- Insert four WOOD DOWELS (7) into the LEFT END (B).
- Push the LOWER BACK RAIL (G) onto the two WOOD DOWELS in the LEFT END (B) as shown.
- Fasten the UPPER BACK RAILS (H) to the LEFT END (B). Tighten two HIDDEN CAMS.
- NOTE: Be sure the WOOD DOWELS in the LEFT END insert into the holes in the UPPER BACK RAILS.
- Insert two WOOD DOWELS (7) into the UPPER BACK RAILS (H). Fasten the BACK DIVIDERS (DD) to the UPPER BACK RAILS (H). Tighten two HIDDEN CAMS.
- NOTE: Be sure the WOOD DOWELS in the UPPER BACK RAILS insert into the holes in the BACK DIVIDERS.



- Fasten the BACK (E) to the LEFT END (B). Tighten two HIDDEN CAMS.
- Fasten the BACK (E) to the BACK DIVIDERS (DD). Use four SILVER 1-3/16" FLAT HEAD SCREWS (15).



- Insert four WOOD DOWELS (7) into the LEFT END (B).
- Fasten the TRAY BOTTOM (A) to the LEFT END (B). Tighten two HIDDEN CAMS.
- NOTE: Be sure the WOOD DOWELS in the LEFT END insert into the holes in the TRAY FRONT and TRAY BACK.



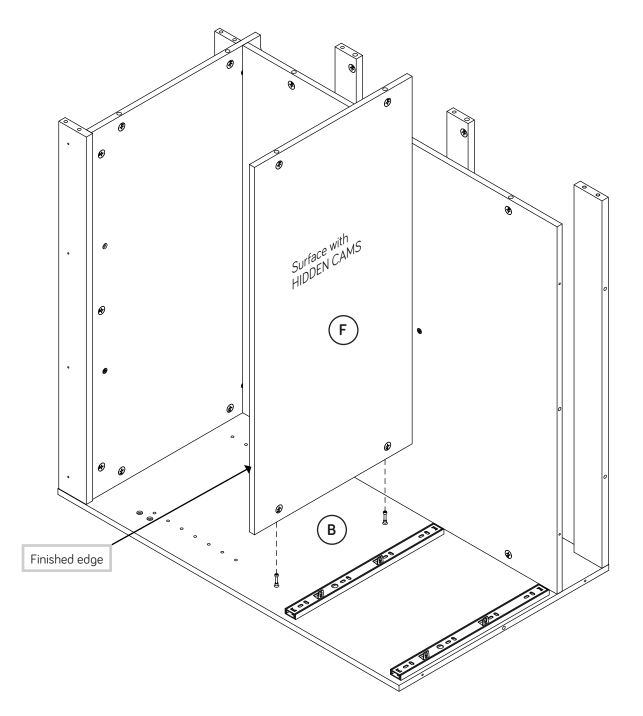
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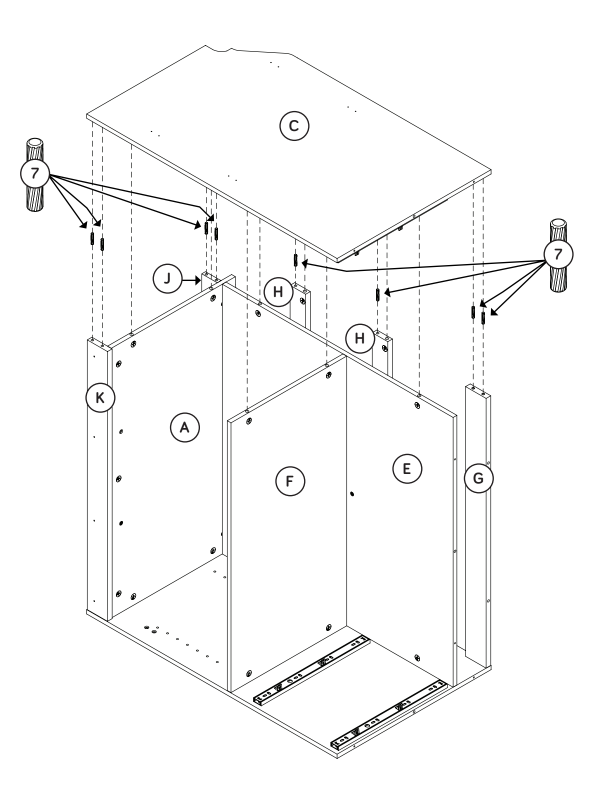
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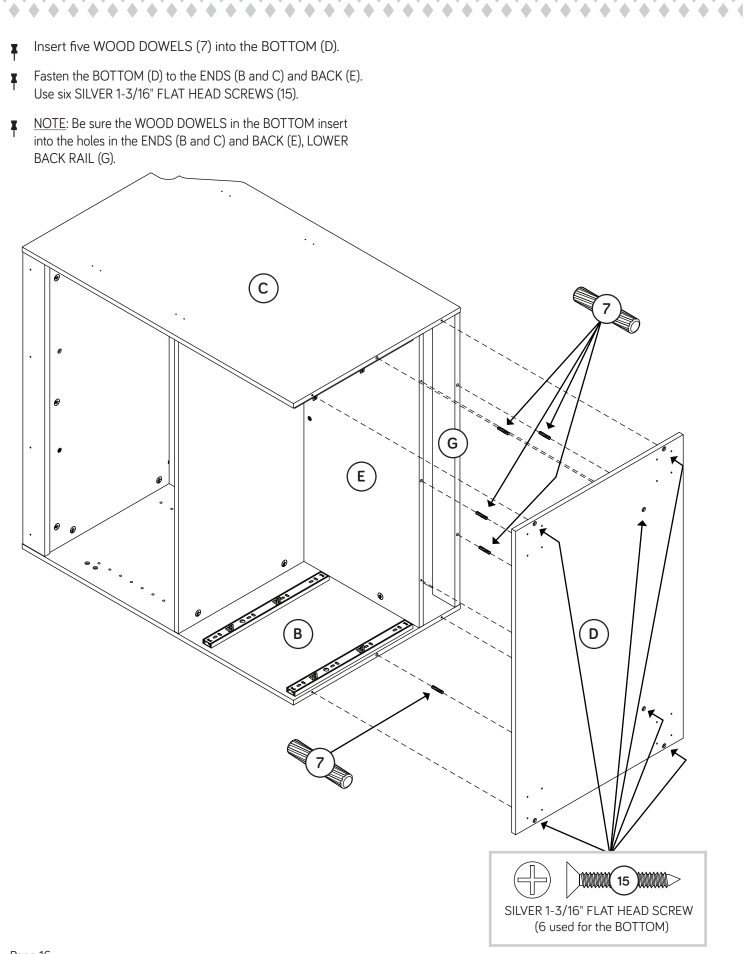
Fasten the SHELF (F) to the LEFT END (B). Tighten two HIDDEN CAMS.

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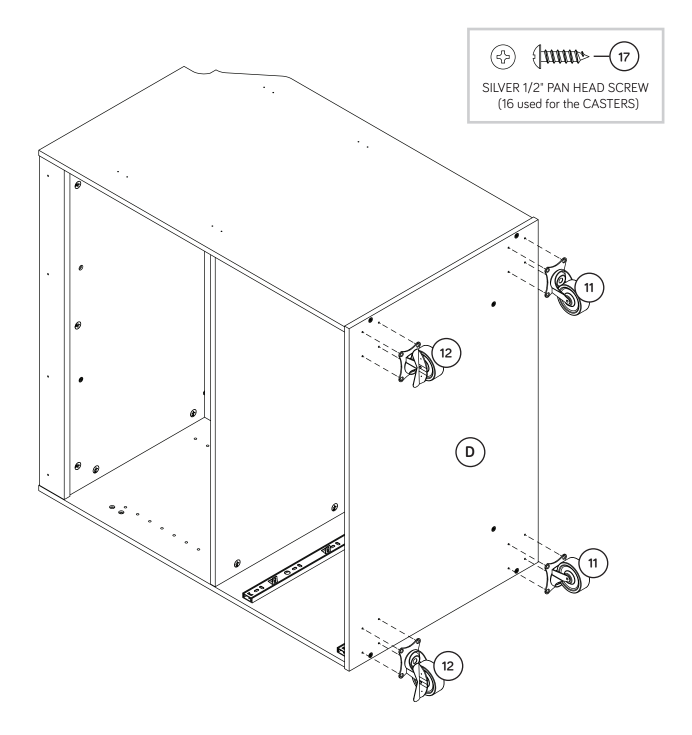


- Insert eight WOOD DOWELS (7) into the BACK RAILS (G and H), TRAY BACK (J), and TRAY FRONT (K).
- Fasten the RIGHT END (C) to the TRAY BOTTOM (A), BACK (E), SHELF (F) and UPPER BACK RAILS (H). Tighten eight HIDDEN CAMS.
- NOTE: Be sure the WOOD DOWELS in the BACK RAILS, TRAY BACK, and TRAY FRONT insert into the holes in the RIGHT END.





- NOTE: The SILVER 1/2" PAN HEAD SCREW (17) is larger than the SMALL SILVER 1/2" PAN HEAD SCREW (19). SCREW (17) will be used in this step.
- Fasten the CASTERS (11 and 12) to the BOTTOM (D). Use sixteen SILVER PAN HEAD SCREWS (17).



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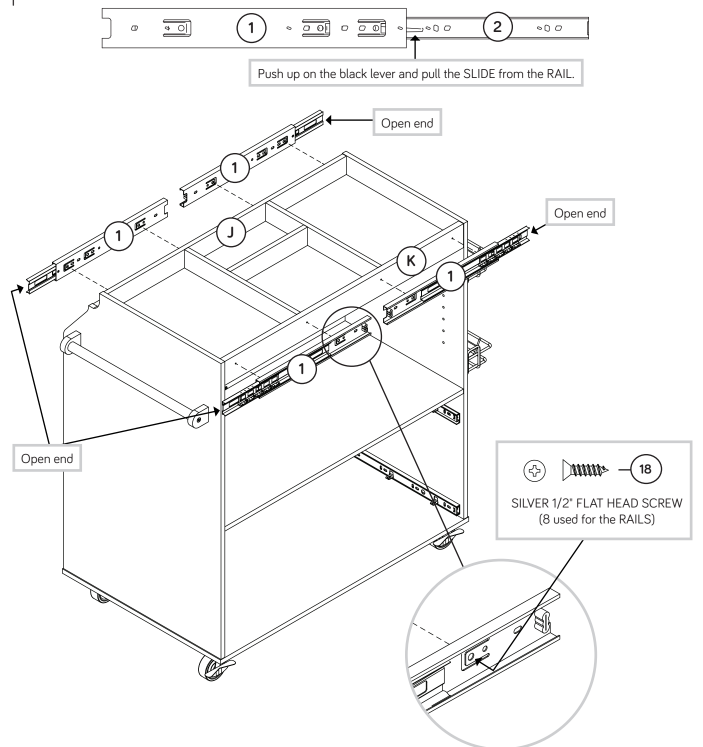
Fasten the WIRE TRAYS (14) to the RIGHT END (C). Use Į four CLAMPS (9) and eight SMALL SILVER 1/2" PAN Don't worry. It isn't Rome. This can be built HEAD SCREWS (19). in a day. - < (\mathbf{f}) (19) SMALL SILVER 1/2" PAN HEAD SCREW (8 used for the CLAMPS) 14 14 С • Ø ۰ Ð Ð Ð Ć

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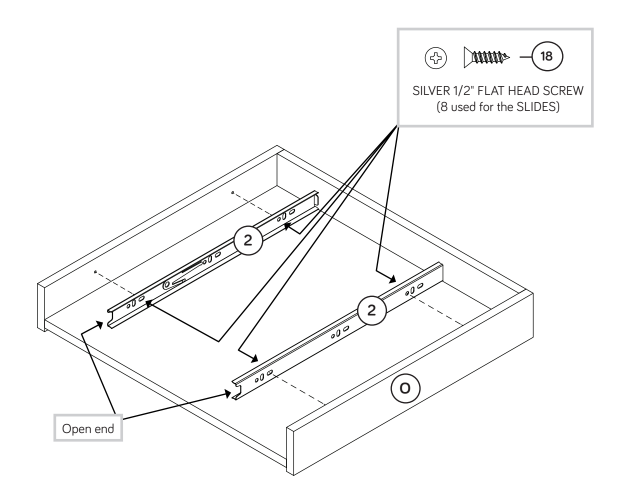
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Fasten two ROD CAPS (BB) to the ROD (CC). Tighten Į two SILVER 13/16" HEX HEAD SCREWS (16) using the (16) L-WRENCH (13) as shown in the upper diagram. Carefully stand your unit upright. SILVER 13/16" FLAT HEAD SCREW Ţ (2 used for the ROD CAPS) Fasten the ROD CAPS (BB) to the LEFT END (B). Use four Ŧ SILVER 1-3/16" FLAT HEAD SCREWS (15) as shown in the BB lower diagram. CC В BB 15) SILVER 1-3/16" FLAT HEAD SCREW (4 used for the ROD CAPS)

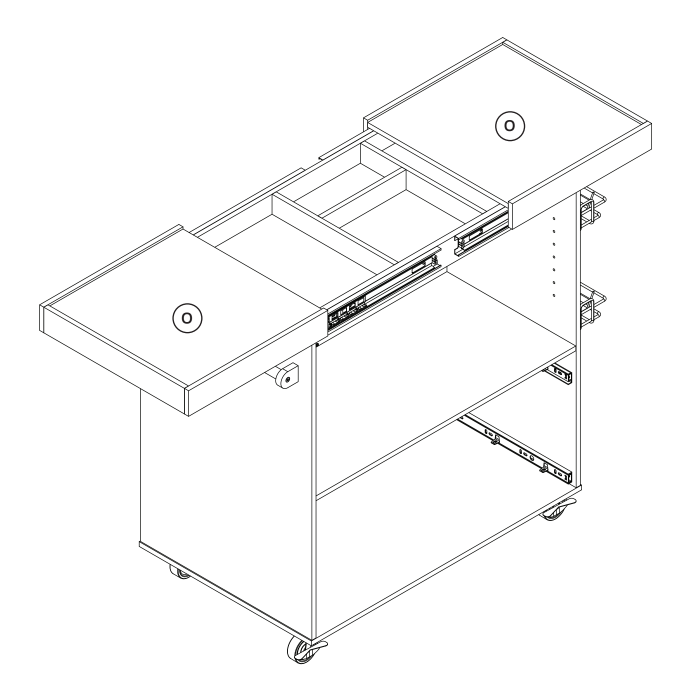
- Separate the EXTENSION SLIDES (2) from the EXTENSION RAILS (1) as shown in the upper diagram below. Be prepared, the parts are greasy.
- Fasten the EXTENSION RAILS (1) to the TRAY BACK (J) and TRAY FRONT (K). Use eight SILVER 1/2" FLAT HEAD SCREWS (18).
- NOTE: For each EXTENSION RAIL, turn a SCREW into the hole shown in the enlarged diagram. Then, slide the inner cartridge of the EXTENSION RAIL in to find the other hole that lines up with the hole in the TRAY FRONT/TRAY BACK. Turn a SCREW into this hole.
- NOTE: The EXTENSION SLIDES will be used in the next step.



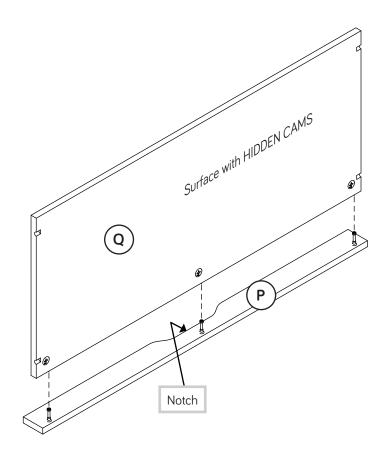
- Fasten two EXTENSION SLIDES (2) to a SLIDING TOP (O) as shown. Use four SILVER 1/2" FLAT HEAD SCREWS (18) through the indicated holes in each EXTENSION SLIDE.
- Repeat this step for the other SLIDING TOP (O).



To insert the SLIDING TOPS (O) onto your unit, line up the EXTENSION SLIDES on the SLIDING TOPS with the EXTENSION RAILS on the unit. Push the SLIDING TOPS onto the unit until they are fully closed. The TOPS will push on hard until they are all the way on, then they will open and close easier.

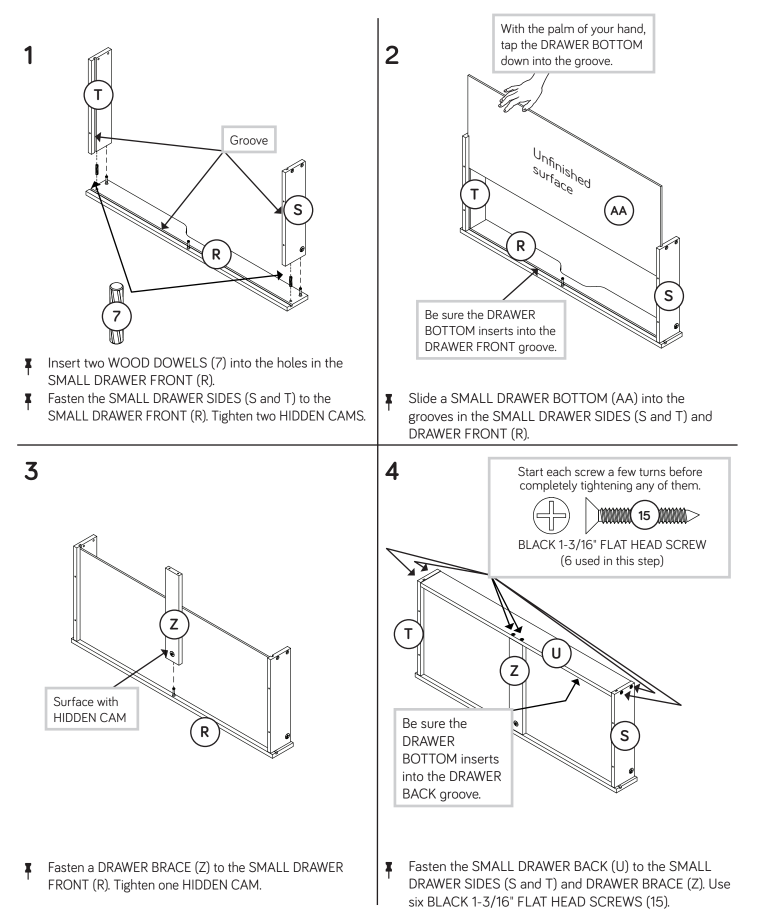


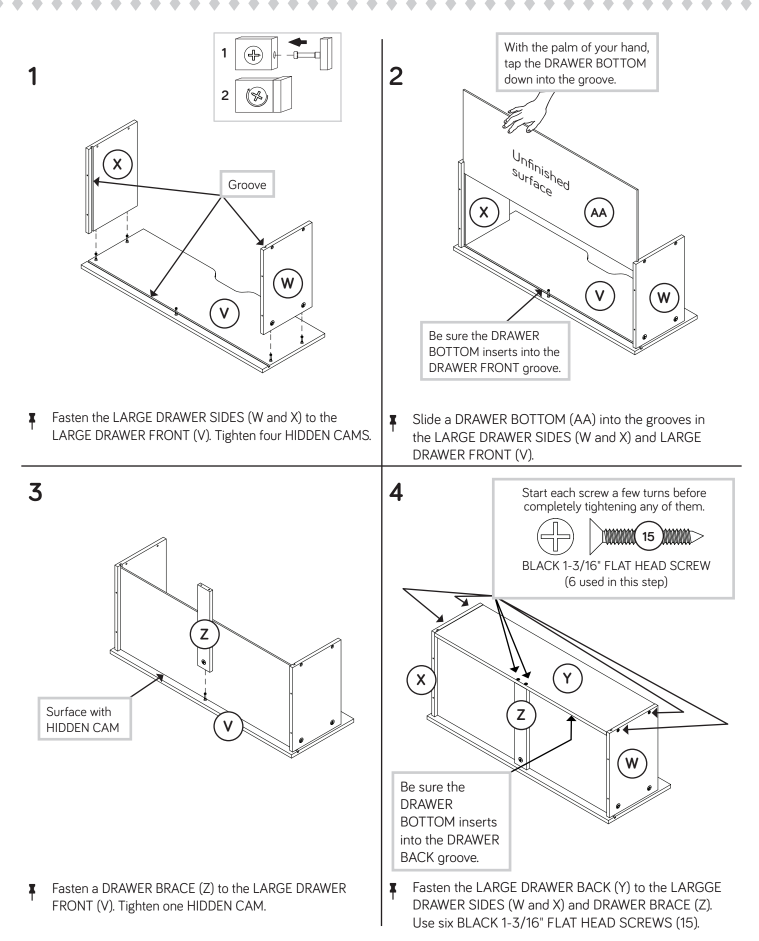
- Fasten an ADJUSTABLE SHELF (Q) to an ADJUSTABLE SHELF FRONT (P). Tighten three HIDDEN CAMS.
- Repeat this step.



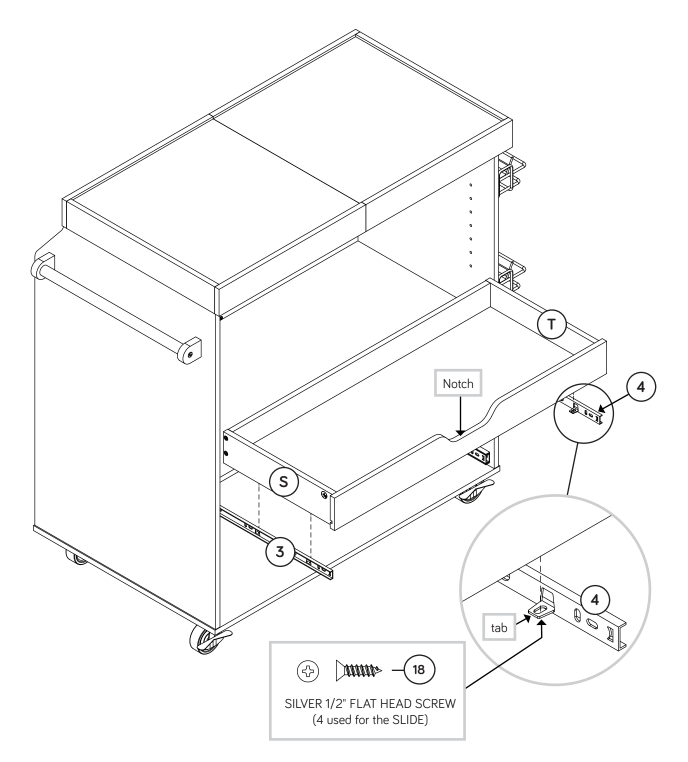
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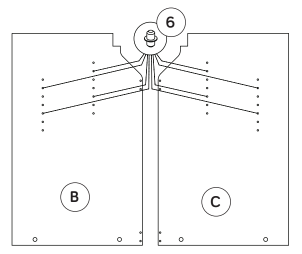


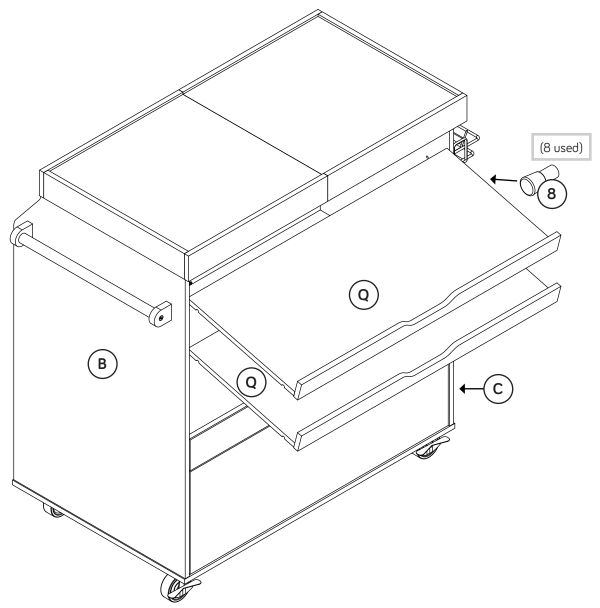
- Fasten the SMALL LEFT DRAWER SIDE (S) to the upper LEFT DRAWER SLIDE (3) and the SMALL RIGHT DRAWER SIDE (T) to the upper RIGHT DRAWER SLIDE (4). Use four SILVER 1/2" FLAT HEAD SCREWS (18).
- <u>NOTE</u>: The DRAWER SIDES will sit on the tabs of the DRAWER SLIDES. See the large diagram below.



٥ $\bullet \bullet \bullet$ ٠ ٠ NOTE: You will need a short screwdriver in this step. Į Fasten the LARGE LEFT DRAWER SIDE (W) to the Ţ lower LEFT DRAWER SLIDE (3) and the LARGE RIGHT DRAWER SIDE (X) to the lower RIGHT DRAWER SLIDE (4). Use four SILVER 1/2" FLAT HEAD SCREWS (18). NOTE: The DRAWER SIDES will sit on the tabs of the Ŧ DRAWER SLIDES. See the large diagram below. 6 X W tab - ~ 18 SILVER 1/2" FLAT HEAD SCREW (4 used for the SLIDE)

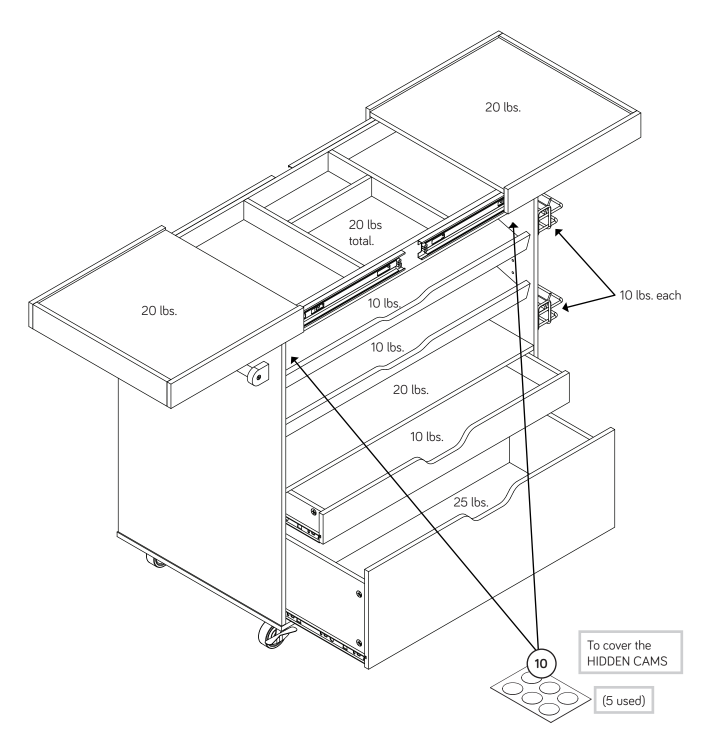
- The ADJUSTABLE SHELVES (Q) will set on the METAL PINS (8) on an angle. There are two sets of seven holes in each END (B and C) as shown to the right. If you choose to insert a METAL PIN in the third hole from the bottom hole, then a pin must also be inserted in the third hole from the bottom hole on the other set of seven holes in each END (B and C).
- Insert eight METAL PINS (8) into the holes of your choice in the ENDS (B and C).
- Place the ADJUSTABLE SHELVES (Q) on the METAL PINS (8).





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- Peel APPLIQUES from the APPLIQUE CARD (10) and stick them on each visible HIDDEN CAM.
- 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. <i>Carefully read the following chart.</i>				
Look out for:	What can happen:	How to avoid the problem:		
	 Risk of injury. Top-heavy furniture can tip over. Overloaded drawers or shelves can break. 	 Never exceed the weight limits shown in the instructions. Work from bottom to top when loading shelves and drawers. Place the heavier items on the lower shelves or in lower drawers. 		
	 Risk of injury or equipment damage. The cart can tip if not moved carefully over obstacles or across a changing floor surface (for example, from a wood floor to a carpeted floor). 	• Lift the cart so the casters clear any obstacles or abrupt changes in the floor surface.		
designed to support a television is	• Risk of injury or death. TVs can be very heavy. Plus the weight and location of the picture tube tends to make TVs unbalanced and prone to tipping forward.	• This product is not designed to support a television.		