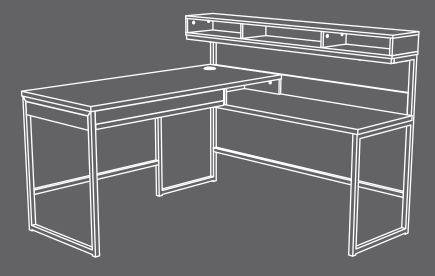
www.teknikoffice.co.uk

Teknik



Sit and surf.

Mahattan View L-Shaped Desk

Model 5423446

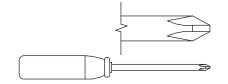
NOTE: THIS INSTRUCTION BOOKLET CONTAINS <u>IMPORTANT</u> SAFETY INFORMATION.

PLEASE READ AND KEEP FOR FUTURE REFERENCE.

Table of Contents

Assembly Tools Required

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No. 2 Phillips Screwdriver Tip Shown Actual Size



Skip the power trip. This time.

Part Identification

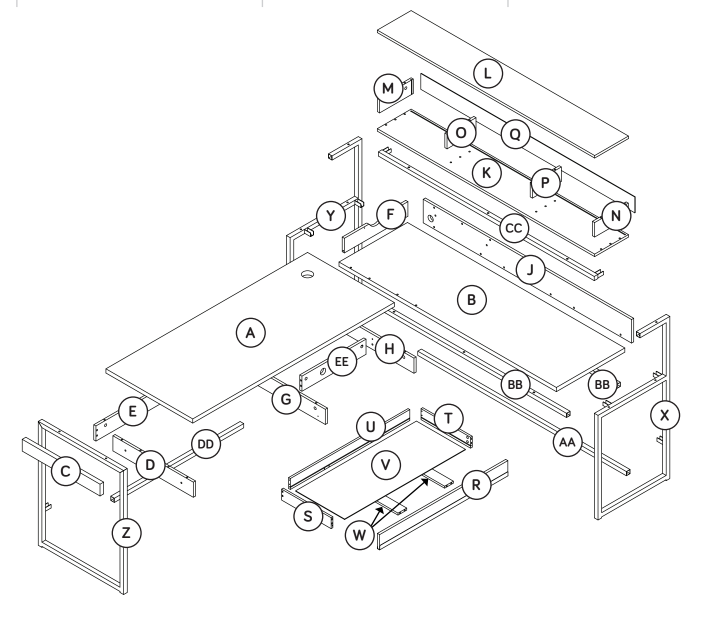


While not all parts are labeled, some of the parts will have a label or an inked letter on the edge to help distinguish similar parts from each other. Use this part identification to help identify similar parts.

Α	DESK TOP (1)	
В	RETURN TOP (1)	
С	END MOLDING (1)	
D	LEFT END (1)	
Е	REAR PANEL (1)	
F	FLIP DOWN DOOR (1)	
G	UPRIGHT (1)	
Н	RIGHT END (1)	
J	RETURN BACK (1)	
K	HUTCH BOTTOM (1)	

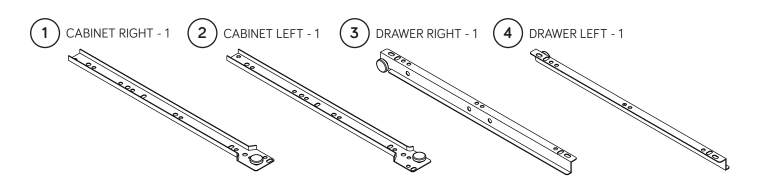
L	HUTCH TOP (1)
М	LEFT HUTCH END (1)
N	RIGHT HUTCH END (1)
0	LEFT HUTCH UPRIGHT (1)
Р	RIGHT HUTCH UPRIGHT (1)
Q	HUTCH BACK (1)
R	DRAWER FRONT (1)
S	LEFT DRAWER SIDE (1)
Т	RIGHT DRAWER SIDE (1)
U	DRAWER BACK (1)

٧	DRAWER BOTTOM (1)
W	DRAWER BRACE (2)
Χ	RIGHT RETURN FRAME (1)
Υ	LEFT RETURN FRAME (1)
Z	DESK FRAME (1)
AA	LOWER RETURN MOLDING (1)
ВВ	UPPER RETURN MOLDING (2)
СС	HUTCH MOLDING (1)
DD	LOWER DESK MOLDING (1)
EE	DIVIDER (1)



Hardware Identification

F Screws are shown actual size. You may receive extra hardware with your unit.







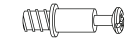












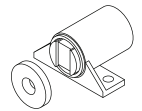




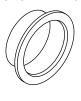
10 METAL PIN - 2



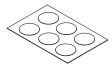
MAGNETIC CATCH - 1



(12) GROMMET - 3



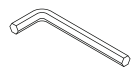
ig(13 ig) APPLIQUE CARD - 6



GROMMET WITH CAP- 1



(15) L-WRENCH - 1



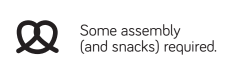
Hardware Identification

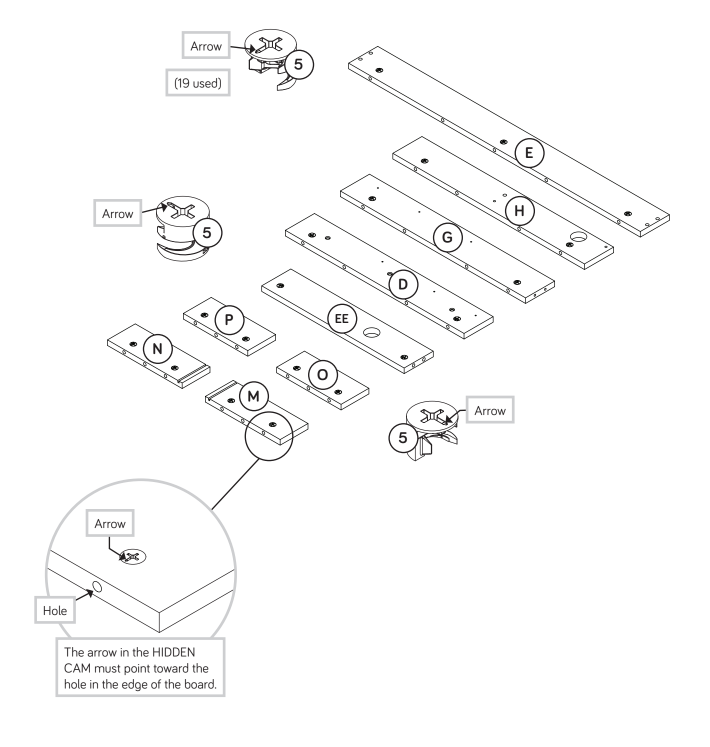
TITTO

Screws are shown actual size. You may receive extra hardware with your unit.				
BLACK 1-7/8" HEX HEAD SCREW - 2	BLACK 1-9/16" HEX HEAD SCREW - 10			
BLACK 1-1/2" HEX HEAD SCREW - 19	BLACK 1-3/8" HEX HEAD SCREW - 5			
BLACK 1-3/8" FLAT HEAD SCREW - 8	25) BLACK 1-3/8" TAPERED MACHINE SCREW - 2			
26) BLACK 1" TAPERED MACHINE SCREW - 5	BLACK 9/16" FLAT HEAD SCREW - 3			
28) BLACK 1/2" FLAT HEAD SCREW - 12	(29) BLACK 7/16" HEX HEAD SCREW - 20			

Assemble your unit on a carpeted floor or on the empty carton to avoid scratching your unit or the floor.

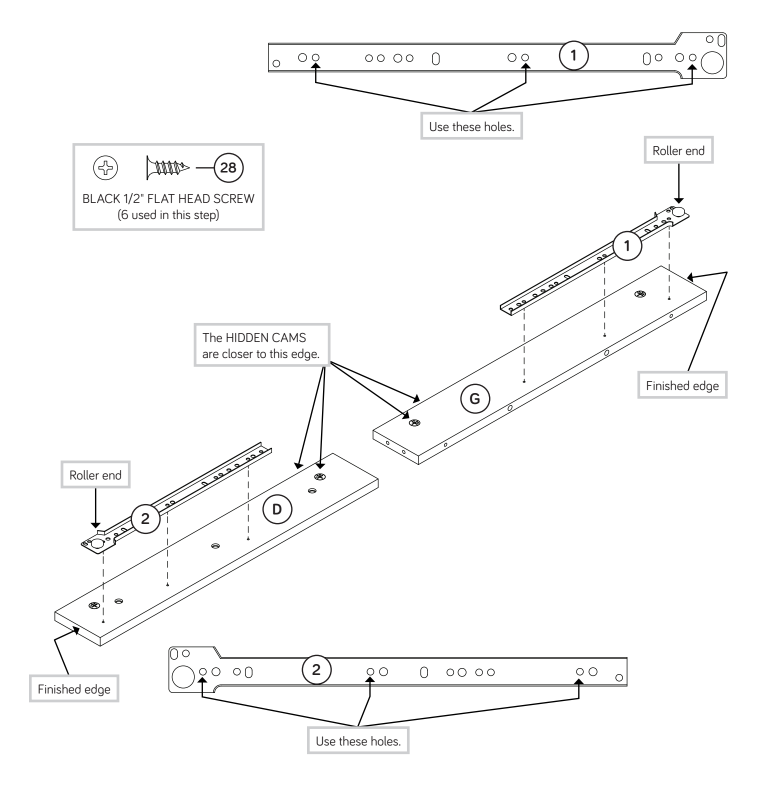
Push nineteen LARGE HIDDEN CAMS (5) into the LEFT END (D), REAR PANEL (E), UPRIGHT (G), RIGHT END (H), HUTCH ENDS (M and N), HUTCH UPRIGHTS (O and P), and DIVIDER (EE).





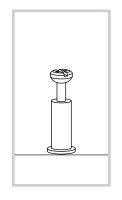
Fasten the CABINET RIGHT (1) to the UPRIGHT (G). Use three BLACK 1/2" FLAT HEAD SCREWS (28).

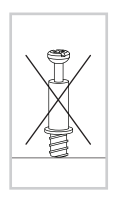
Fasten the CABINET LEFT (2) to the LEFT END (D). Use three BLACK 1/2" FLAT HEAD SCREWS (28).

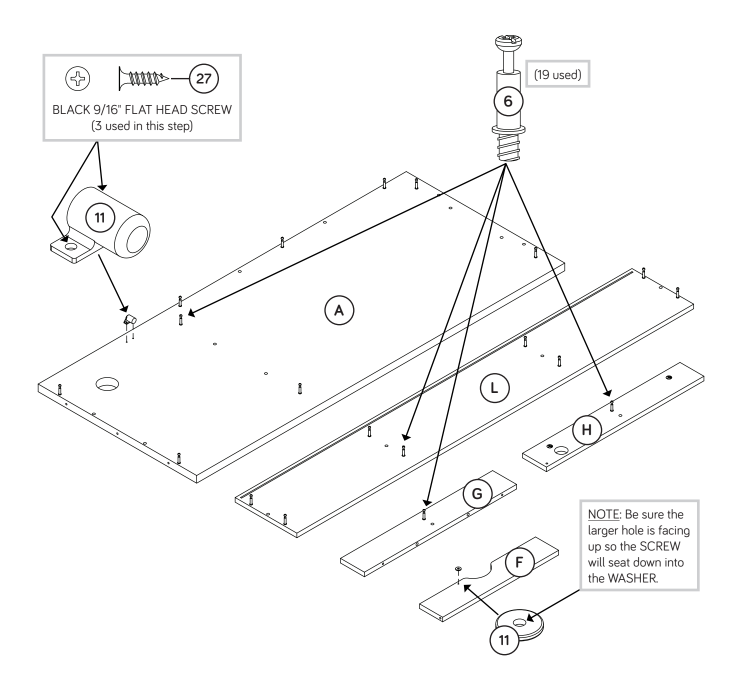


- Separate the WASHER from the MAGNETIC CATCH (11).
- Fasten the MAGNETIC CATCH (11) to the DESK TOP (A) exactly as shown. Use two BLACK 9/16" FLAT HEAD SCREWS (27).

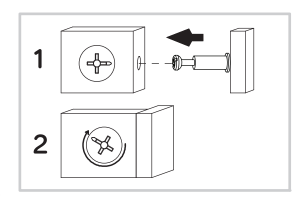
- Fasten the WASHER to the FLIP DOWN DOOR (F) exactly as shown. Use one BLACK 9/16" FLAT HEAD SCREW (27).
- Turn nineteen LARGE CAM SCREWS (6) into the exact holes shown in the DESK TOP (A), UPRIGHT (G), RIGHT END (H), and HUTCH TOP (L).

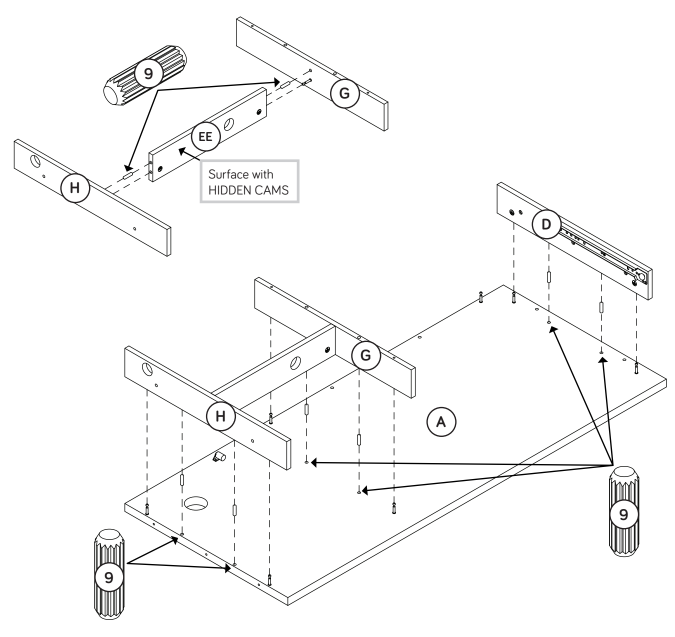






- Insert two WOOD DOWELS (9) into the UPRIGHT (G) and RIGHT END (H).
- Fasten the DIVIDER (EE) to the UPRIGHT (G) and RIGHT END (H). Tighten two HIDDEN CAMS.
- NOTE: Be sure the WOOD DOWELS in the UPRIGHT and RIGHT END insert into the DIVIDER.
- Insert six WOOD DOWELS (9) into the DESK TOP (A).
- Fasten the ENDS (D and H) and UPRIGHT (G) to the DESK TOP (A). Tighten six HIDDEN CAMS.
- NOTE: Be sure the WOOD DOWELS in the DESK TOP insert into the ENDS and UPRIGHT.

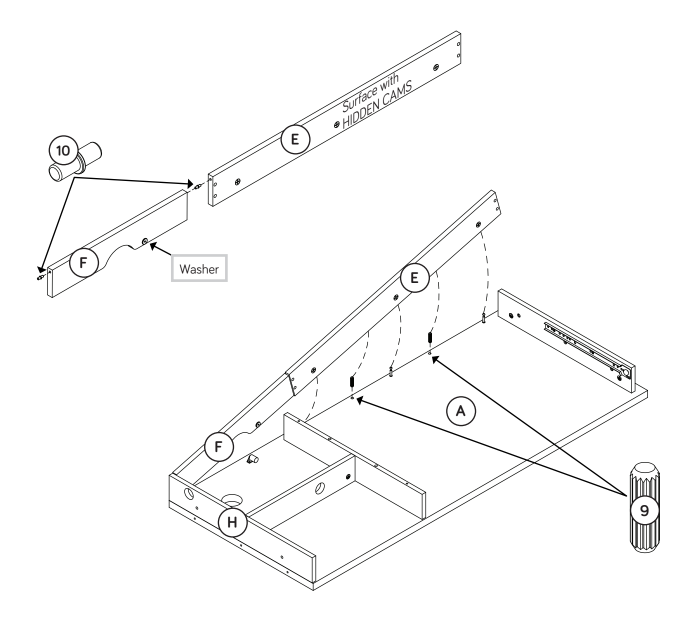




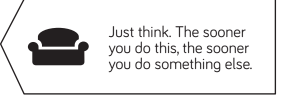
- Insert two WOOD DOWELS (9) into the DESK TOP (A).
- Insert two METAL PINS (10) into the FLIP DOWN DOOR (F).

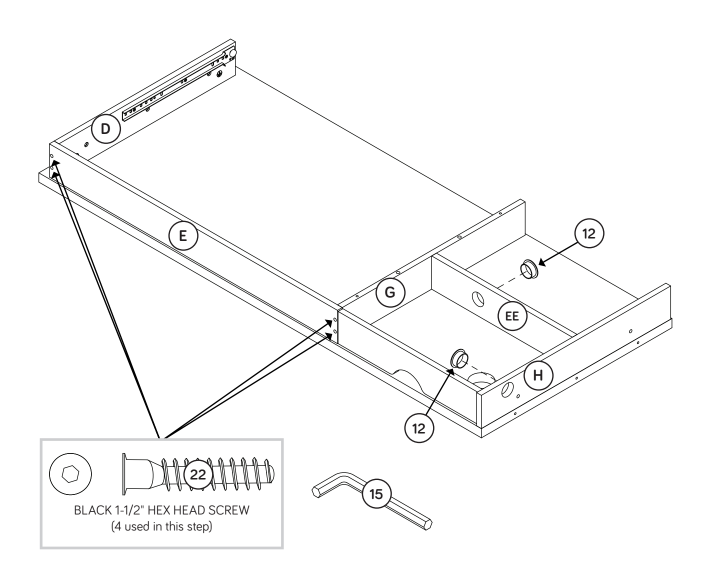
*** * * * * * * * * * *** * * *

- ▼ Place the REAR PANEL (E) onto one of the METAL PINS in the FLIP DOWN DOOR (F).
- NOTE: Position the REAR PANEL (E) and FLIP DOWN DOOR (F) exactly as shown.
- Insert the METAL PIN in the other end of the FLIP DOWN DOOR (F) into the RIGHT END (H) keeping the REAR PANEL (E) connected to the FLIP DOWN DOOR (F).
- Fasten the REAR PANEL (E) to the DESK TOP (A). Tighten three HIDDEN CAMS.
- NOTE: Be sure the WOOD DOWELS in the DESK TOP insert into the REAR PANEL.

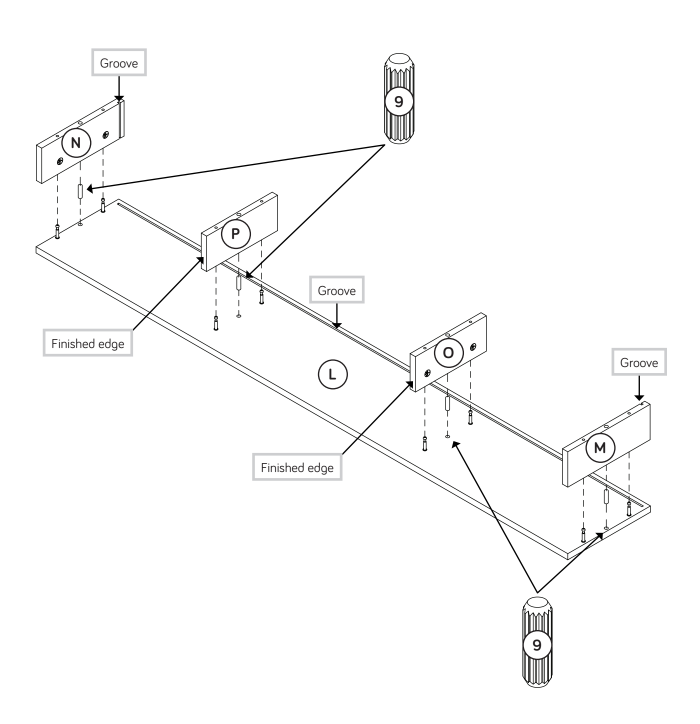


- Fasten the REAR PANEL (E) to the LEFT END (D) and UPRIGHT (G). Tighten four BLACK 1-1/2" HEX HEAD SCREWS (22) using the L-WRENCH (15).
- Insert one of the GROMMETS (12) into the large hole in the DIVIDER (EE).
- Insert one GROMMET (12) into the large hole in the RIGHT END (H).



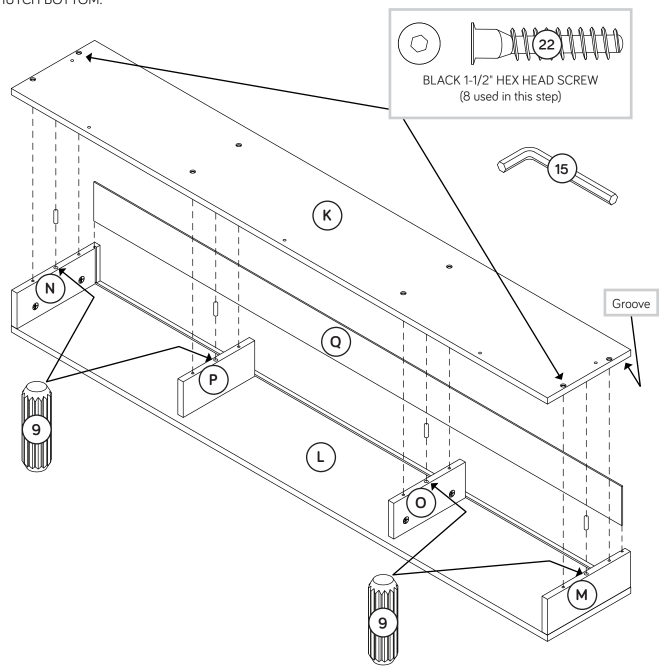


- Insert four WOOD DOWELS (9) into the HUTCH TOP (L). Fasten the HUTCH ENDS (M and N) and HUTCH UPRIGHTS (O and P) to the HUTCH TOP (L). Tighten eight HIDDEN CAMS.
- NOTE: Be sure the WOOD DOWELS in the HUTCH TOP insert into the HUTCH ENDS and HUTCH UPRIGHTS.

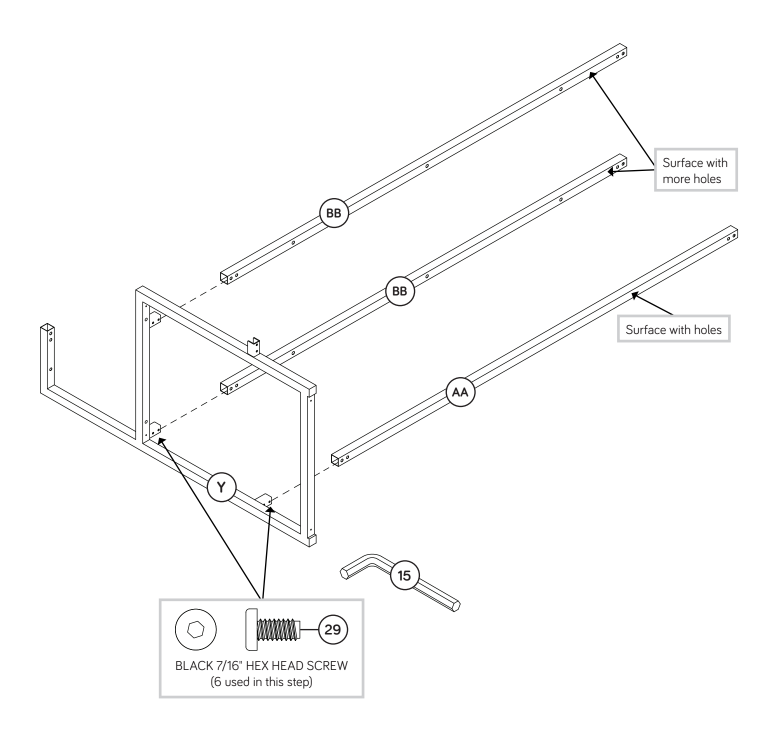


Slide the HUTCH BACK (Q) down into the grooves in the HUTCH TOP (L) and HUTCH ENDS (M and N).

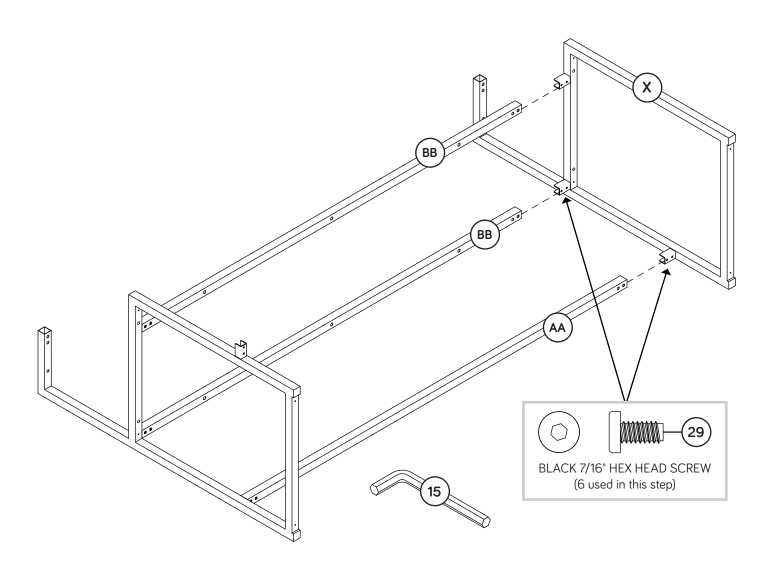
- Insert four WOOD DOWELS (9) into the HUTCH ENDS (M and N) and HUTCH UPRIGHTS (O and P).
- Fasten the HUTCH BOTTOM (K) to the HUTCH ENDS (M and N) and HUTCH UPRIGHTS (O and P). Tighten eight BLACK 1-1/2" HEX HEAD SCREWS (22) using the L-WRENCH (15).
- NOTE: Be sure the WOOD DOWELS in the HUTCH ENDS and HUTCH UPRIGHTS insert into the HUTCH BOTTOM.
- NOTE: Be sure the HUTCH BACK inserts into the groove in the HUTCH BOTTOM.



- NOTE: Do <u>not</u> completely tighten the SCREWS in this step.
- Slide the MOLDINGS (AA and BB) onto the LEFT RETURN FRAME (Y).
- Fasten the MOLDINGS (AA and BB) to the LEFT RETURN FRAME (Y). Tighten six BLACK 7/16" HEX HEAD SCREWS (29) using the L-WRENCH (15).

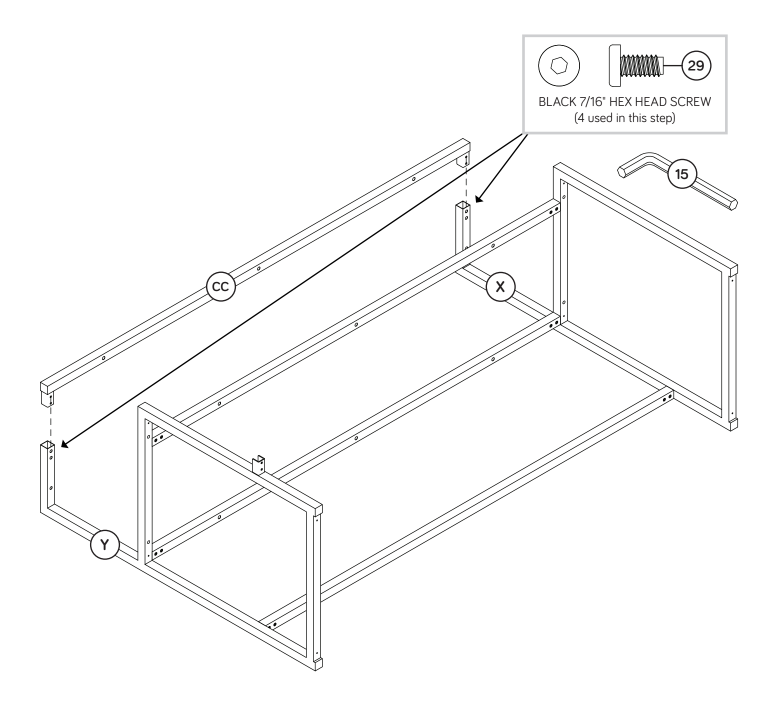


- NOTE: Do <u>not</u> completely tighten the SCREWS in this step.
- **▼** Slide the RIGHT RETURN FRAME (X) into the MOLDINGS (AA and BB).
- Fasten the RIGHT RETURN FRAME (X) to the MOLDINGS (AA and BB). Tighten six BLACK 7/16" HEX HEAD SCREWS (29) using the L-WRENCH (15).

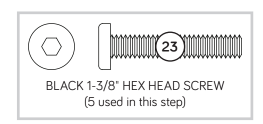


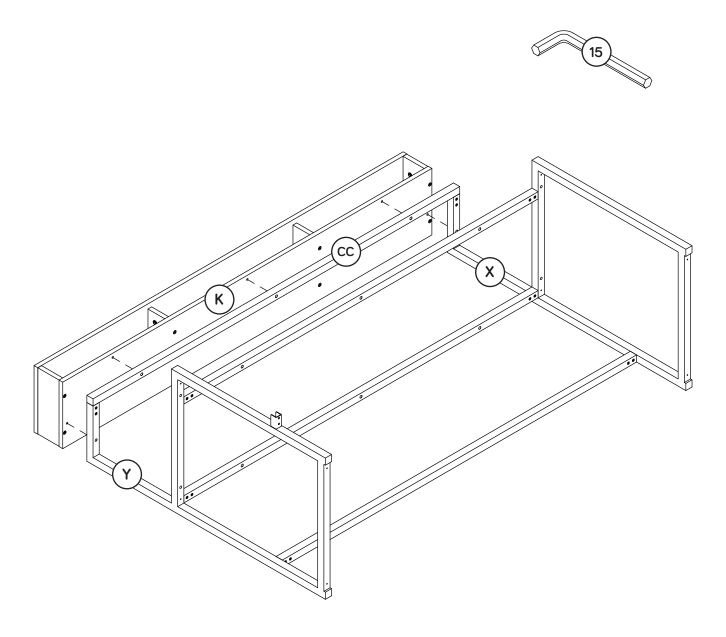
- Fasten the HUTCH MOLDING (CC) to the RETURN FRAMES (X and Y). Tighten four BLACK 7/16" HEX HEAD SCREWS (29) using the L-WRENCH (15).
- NOTE: Position the HUTCH MOLDING (CC) exactly as shown.
- Completely tighten all of the SCREWS in the frame.



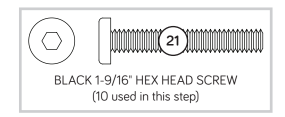


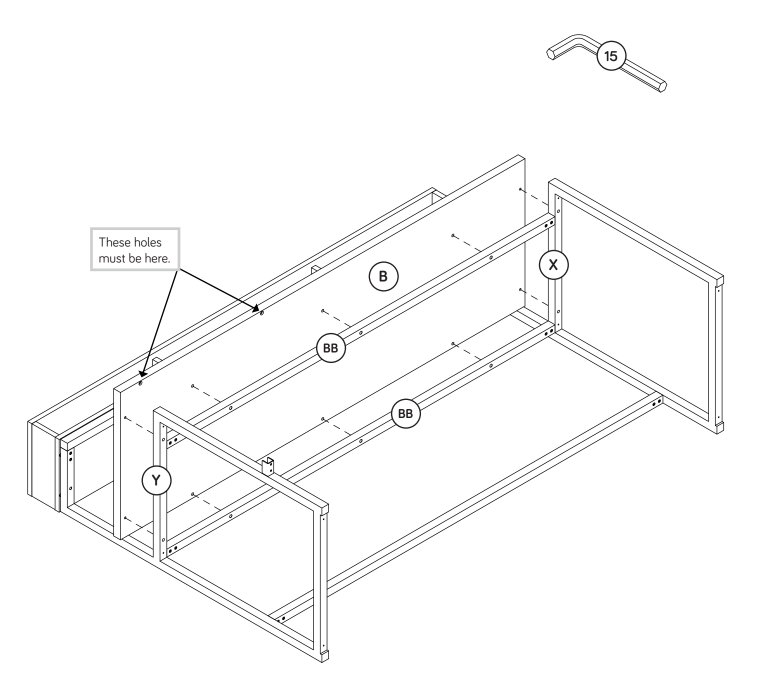
- Fasten the HUTCH BOTTOM (K) to the RETURN FRAMES (X and Y) and HUTCH MOLDING (CC). Tighten five BLACK 1-3/8" HEX HEAD SCREWS (23) using the L-WRENCH (15).
- NOTE: Start each SCREW a few turns before tightening any of them.



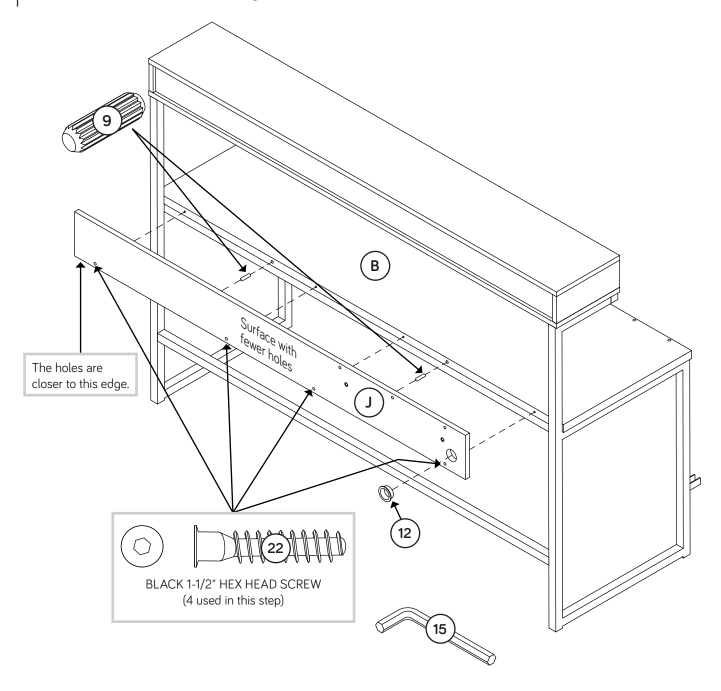


- Fasten the RETURN TOP (B) to the RETURN FRAMES (X and Y) and UPPER RETURN MOLDINGS (BB). Tighten ten BLACK 1-9/16" HEX HEAD SCREWS (21) using the L-WRENCH (15).
- NOTE: Start each SCREW a few turns before tightening any of them.

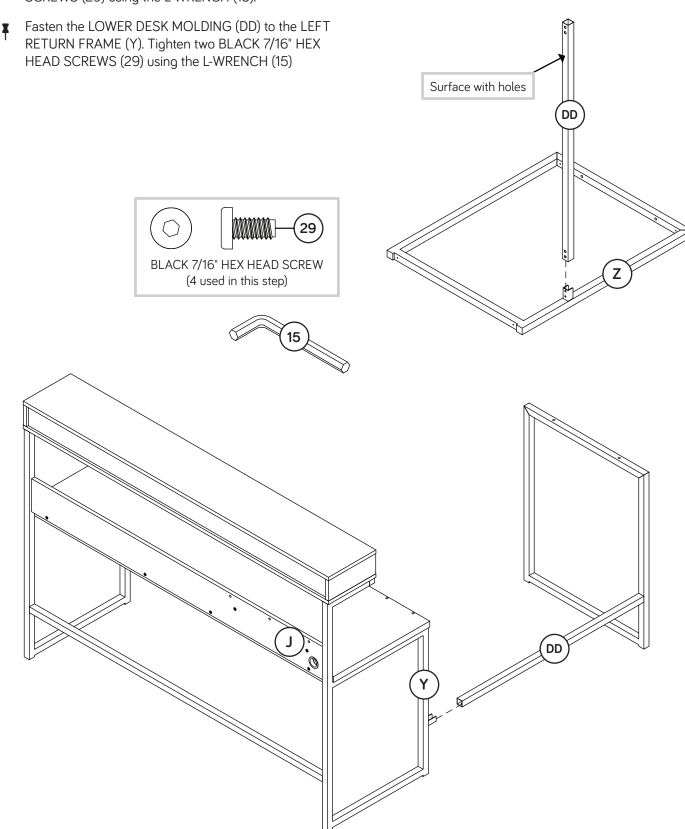




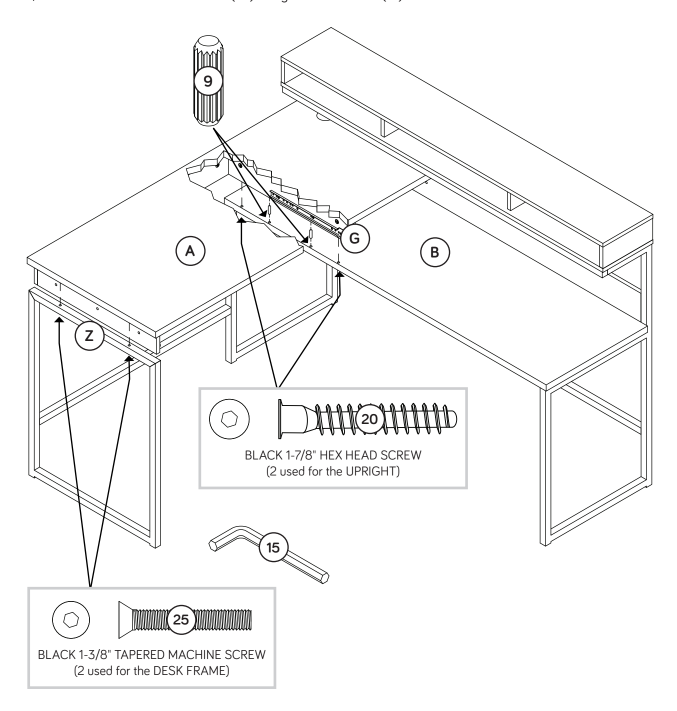
- **▼** With someone's help, carefully stand your unit upright.
- Insert two WOOD DOWELS (9) into the RETURN BACK (J).
- Fasten the RETURN BACK (J) to the RETURN TOP (B). Tighten four BLACK 1-1/2" HEX HEAD SCREWS (22) using the L-WRENCH (15).
- NOTE: Start each SCREW a few turns before tightening any of them.
- NOTE: Be sure the WOOD DOWELS in the RETURN BACK insert into the RETURN TOP.
- Insert one GROMMET (12) into the large hole in the RETURN BACK (J).



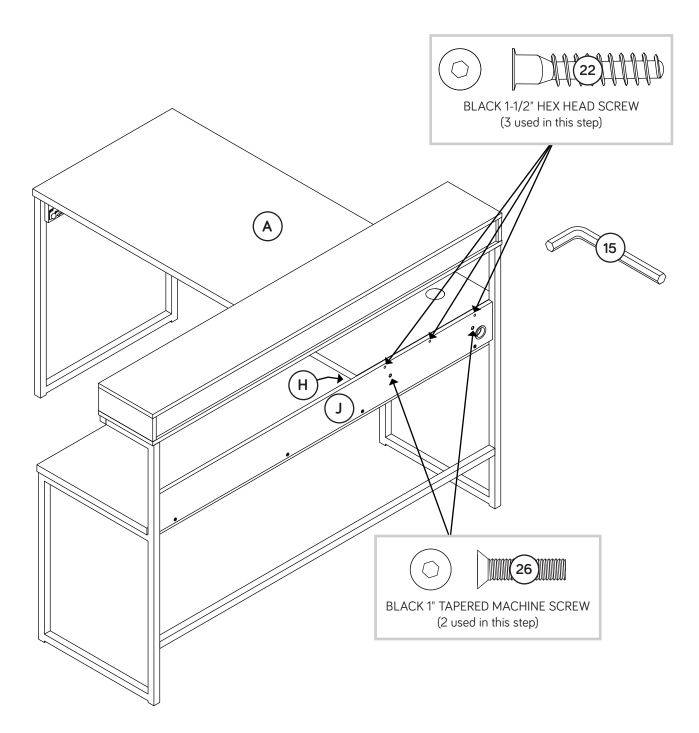
Fasten the LOWER DESK MOLDING (DD) to the DESK FRAME (Z). Tighten two BLACK 7/16" HEX HEAD SCREWS (29) using the L-WRENCH (15).



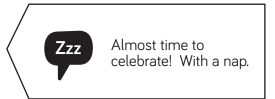
- NOTE: You may need someone's help in this step.
- Insert two WOOD DOWELS (9) into the RETURN TOP (B).
- Position the DESK TOP (A) into place so the UPRIGHT (G) sits down onto the WOOD DOWELS in the RETURN TOP.
- Fasten the UPRIGHT (G) to the RETURN TOP (B). Tighten two BLACK 1-7/8" HEX HEAD SCREWS (20) using the L-WRENCH (15).
- Fasten the DESK TOP (A) to the DESK FRAME (Z). Tighten two BLACK 1-3/8" TAPERED MACHINE SCREWS (25) using the L-WRENCH (15).

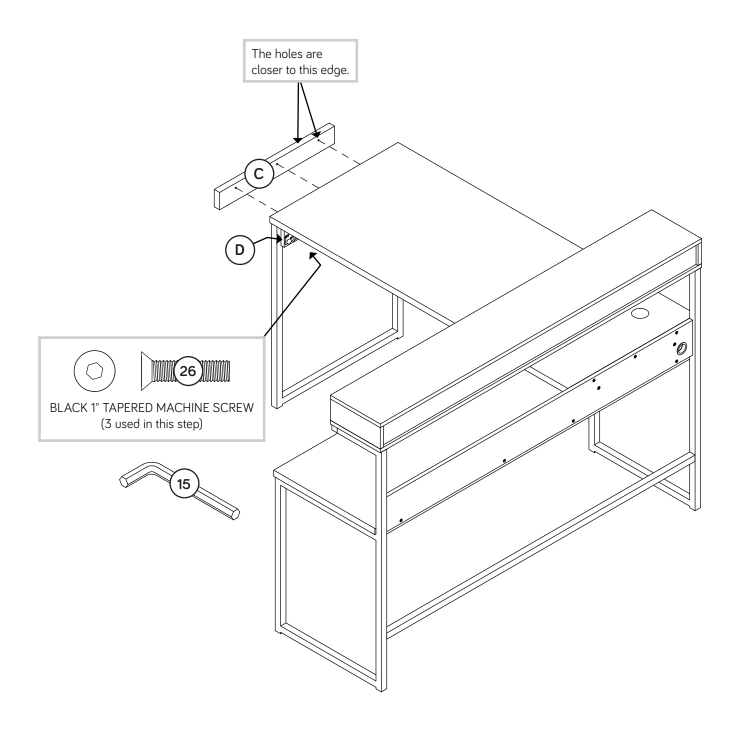


- Fasten the RETURN BACK (J) to the DESK TOP (A). Tighten three BLACK 1-1/2" HEX HEAD SCREWS (22) using the L-WRENCH (15).
- Fasten the RETURN BACK (J) to the RIGHT END (H).
 Tighten two BLACK 1" TAPERED MACHINE SCREWS (26)
 using the L-WRENCH (15).

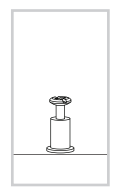


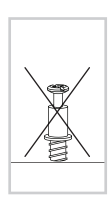
Fasten the END MOLDING (C) to the LEFT END (D). Tighten three BLACK 1" TAPERED MACHINE SCREWS (26) using the L-WRENCH (15).

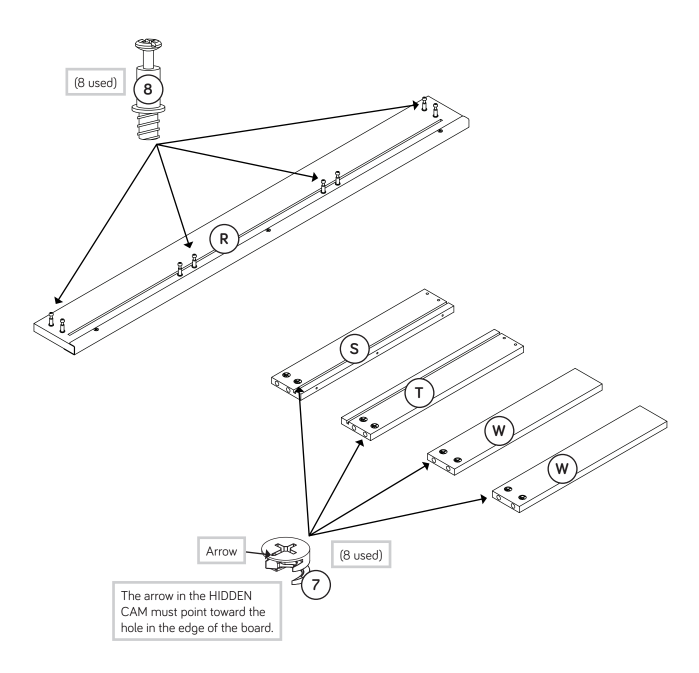


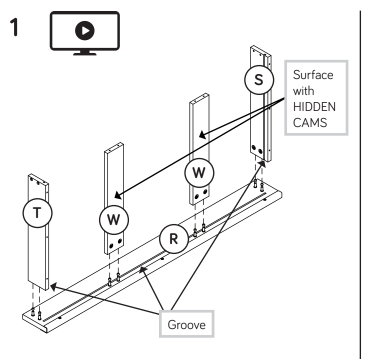


- Turn eight SMALL CAM SCREWS (8) into the DRAWER FRONT (R).
- Push eight SMALL HIDDEN CAMS (7) into the DRAWER SIDES (S and T) and DRAWER BRACES (W).









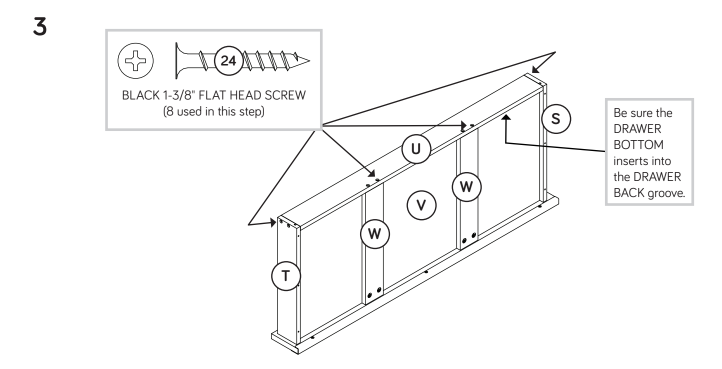
tap the DRAWER BOTTOM down into the groove.

T

Be sure the DRAWER BOTTOM inserts into the DRAWER FRONT groove.

With the palm of your hand,

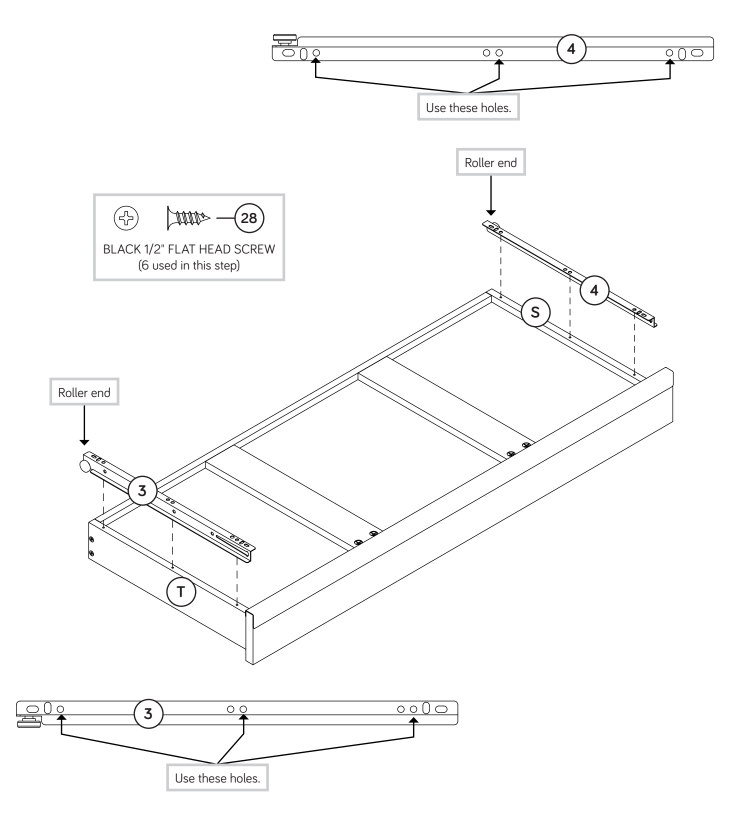
- Fasten the DRAWER SIDES (S and T) and DRAWER BRACES (W) to the DRAWER FRONT (R). Tighten eight HIDDEN CAMS.
- Slide the DRAWER BOTTOM (V) into the grooves in the DRAWER SIDES (S and T) and DRAWER FRONT (R).



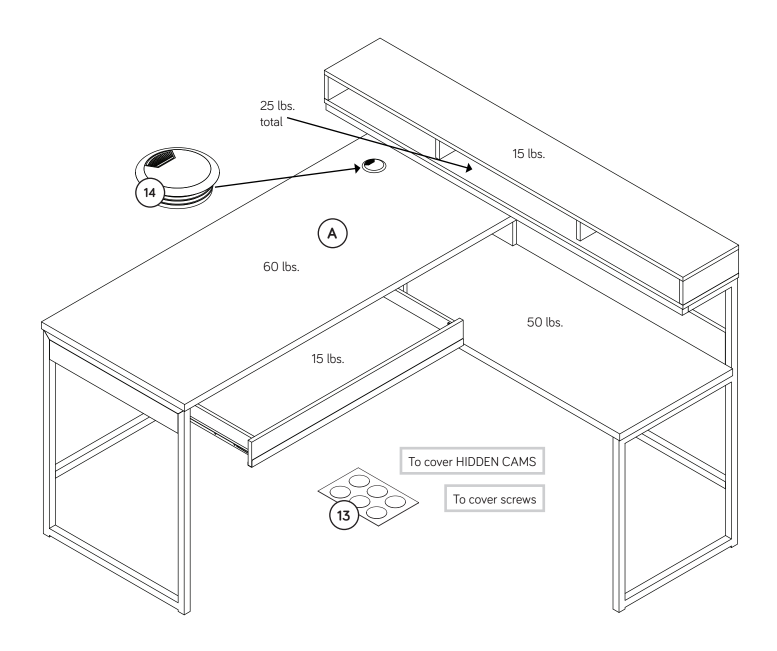
2

- Fasten the DRAWER BACK (U) to the DRAWER SIDES (S and T) and DRAWER BRACES (W). Use eight BLACK 1-3/8" FLAT HEAD SCREWS (24).
- NOTE: Be sure the DRAWER BOTTOM (V) inserts into the groove of the DRAWER BACK (U).

- Fasten the DRAWER RIGHT (3) to the RIGHT DRAWER SIDE (T). Use three BLACK 1/2" FLAT HEAD SCREWS (28).
- Fasten the DRAWER LEFT (4) to the LEFT DRAWER SIDE (S). Use three BLACK 1/2" FLAT HEAD SCREWS (28).



- Insert the GROMMET WITH CAP (14) into the large hole in the DESK TOP (A).
- To insert the drawer into your unit, tip the front of the drawer down and drop the rollers on the drawer behind the rollers on the unit. Lift the front of the drawer up and slide it into the unit.
- Peel APPLIQUES from the APPLIQUE CARD (13) and stick them onto each visible HIDDEN CAM / SCREW head.
- NOTE: Please read the back pages of the instruction booklet for important safety information.
- This completes assembly. Clean with a damp cloth. Wipe dry.



WARNINGPlease 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 shelves or drawers. Improper loading can cause the product to be top-heavy. 	 Risk of injury. Top-heavy furniture can tip over. Overloaded shelves and drawers 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. 		
• 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. Breakage of tops - particularly with double pedestal furniture (drawers at both ends). 	 Unload shelves and drawers from top to bottom before moving the unit. Do not push furniture, especially on a carpeted floor. Have a friend help you lift the item and set it in place. Provide support to the center section of the top when lifting the furniture. 		
• Placing TVs on furniture items that are not designed to support a television is hazardous.	• 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.		