




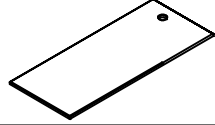
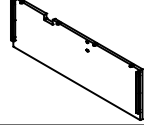
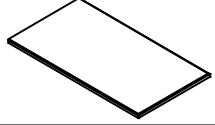


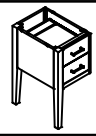
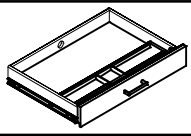
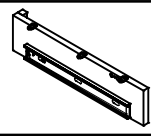
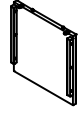


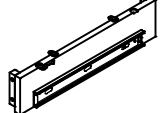
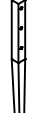
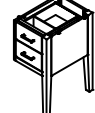
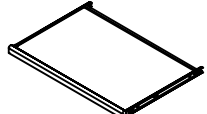
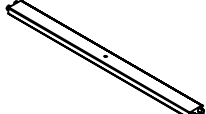
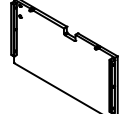
Hardware List (included in GK162RB)

	24 PCS Machine Bolts (1-1/4")		1 PC Metal Grommet
	23 PCS (3/4") Flat Head Wood Screws		6 PCS Wood Dowels (ø8x25mm)
	6 PCS (1-1/4") Flat Head Wood Screws		

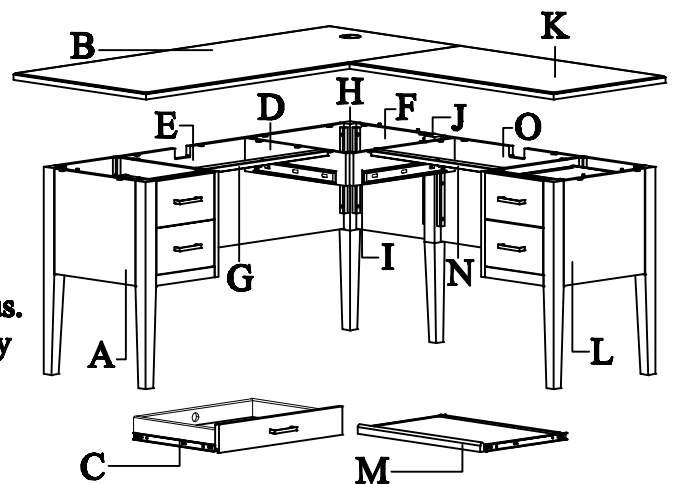
GK162RT Parts List

B	R1 DESK TOP	1 PC	E	BACK PANEL	1 PC	K	R2 DESK TOP	1 PC
								

GK162RB Parts List

A	R1B PEDESTAL	1 PC	C	DROP FRONT CENTER DRAWER	1 PC	D	RHS GLIDE PANEL	1 PC
								
F	RSF SIDE PANEL	1 PC	G	CROSS BAR	1 PC	H	CORNER LEG -1	1 PC
								
I	LHS GLIDE PANEL	1 PC	J	CORNER LEG -2	1 PC	L	R2B PEDESTAL	1 PC
								
M	KEYBOARD PULLOUT	1 PC	N	CROSS BAR	1 PC	O	BACK PANEL	1 PC
								

Thank you for purchasing Winners Only Inc. product. This product has been designed for easy assembly and constructed for durability. Please take the time to read and follow the assembly instructions. If a part or hardware is missing or you have any difficulties in assembling this product, please contact us. Those are the non included tools needed to successfully assemble your new desk:
 Phillips screw driver or Power Drill (recommended).
 Mallet.



IMPORTANT NOTE :

Please keep all hardware parts out of the reach of children .

Notes: Need two people to assemble.

Instructions:

Chart 1 Turn the R1B pedestal (A) upside down.

Step 1. Align back panel (E) to R1B pedestal (A), use (1-1/4") machine bolts (3PCS) to connect them. Align corner leg-1 (H) to back panel (E), use (1-1/4") machine bolts (3PCS) to connect them.

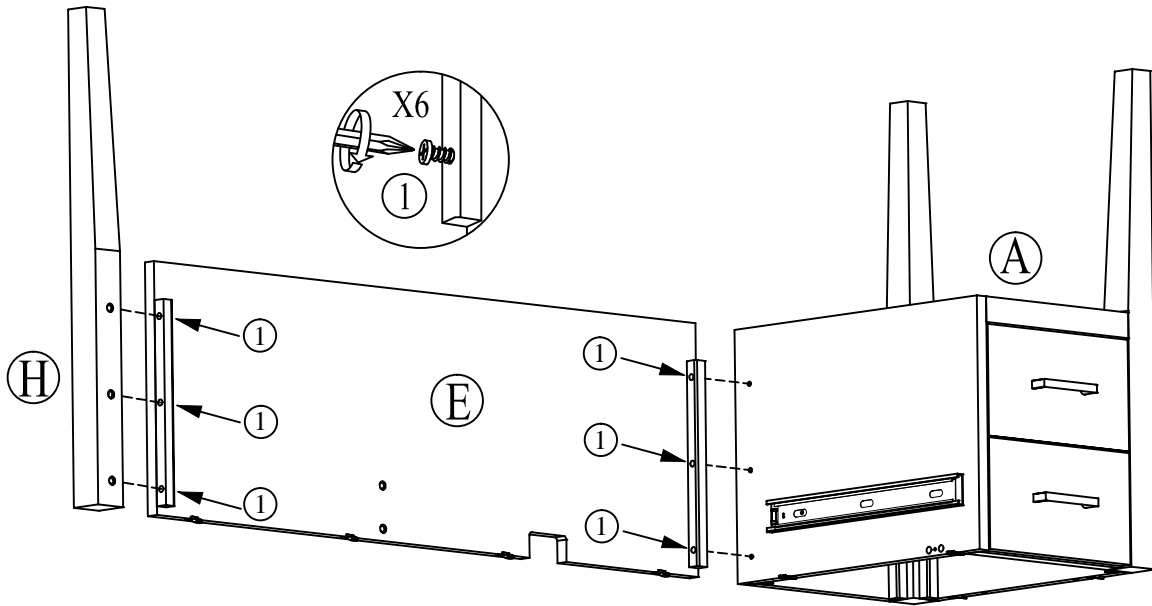


Chart 2

Step 2. Align RSF side panel (F) to corner leg-1 (H) , use (1-1/4") machine bolts (3PCS) to connect them.

Step 3. Use (1-1/4") machine bolts (2PCS) to connect RHS glide panel (D) to back panel (E).

Step 4. Using a Mallet, carefully insert center Cross Bar (G) to R1B pedestal (A) and RHS glide panel (D), carefully turn the assembled base straight up. Use (1-1/4") flat head wood screws (2PCS) to connect Cross Bar (G) to R1B pedestal (A) and RHS glide panel (D).

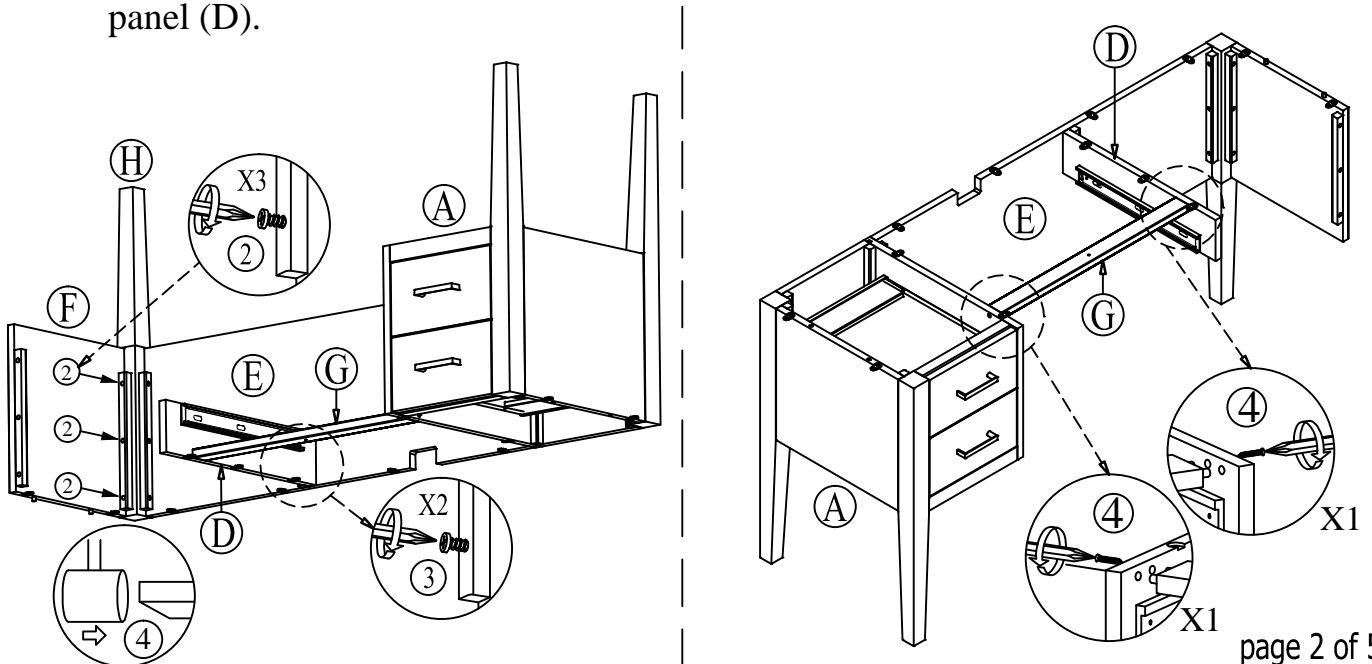


Chart 3 Turn the R2B pedestal (L) upside down.

Step 5. Align back panel (O) to R2B pedestal (L), use (1-1/4") machine bolts (3PCS) to connect them. Align corner leg-2 (J) to back panel (O), use (1-1/4") machine bolts (3PCS) to connect them.

Step 6. Align LHS glide panel (I) to back panel (O), use (1-1/4") machine bolts (2PCS) to connect them.

Step 7. Using a Mallet, carefully insert cross bar (N) to R2B pedestal (L) and LHS glide panel (I), carefully turn the assembled base straight up. Use (1-1/4") flat head wood screws (2PCS) to connect cross bar (N) to R2B pedestal (L) and LHS glide panel (I).

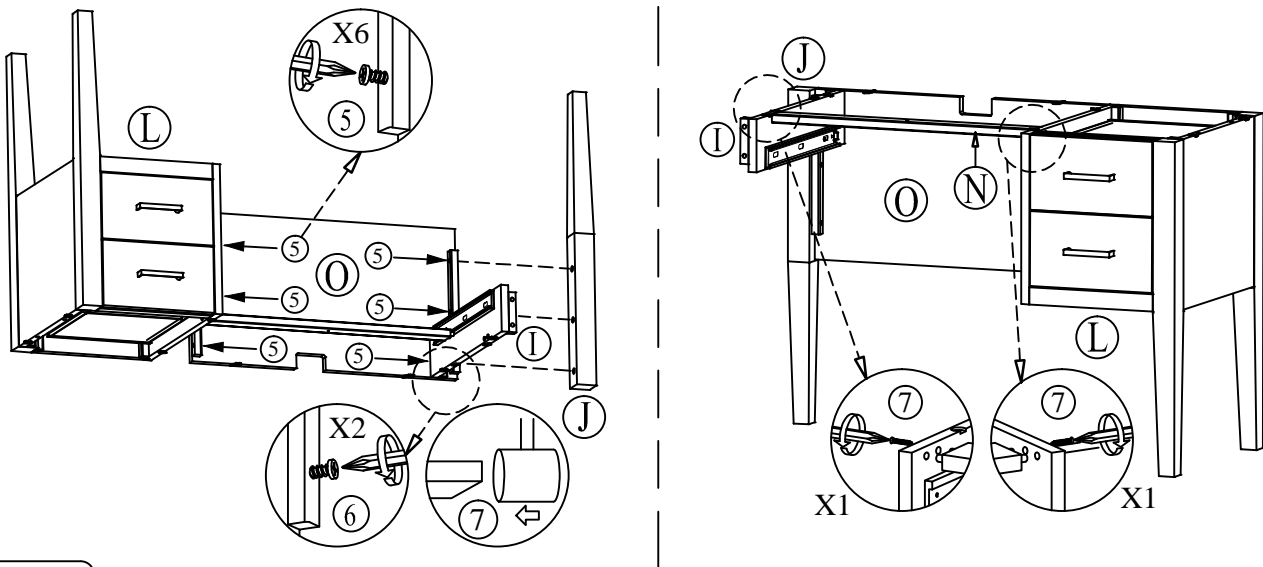


Chart 4

Step 8. Assemble the Return Desk to the Main Desk by using (1-1/4") machine bolts (5PCS) to connect RSF side panel (F) to corner leg-2 (J) and LHS glide panel (I) to RHS glide panel (D).

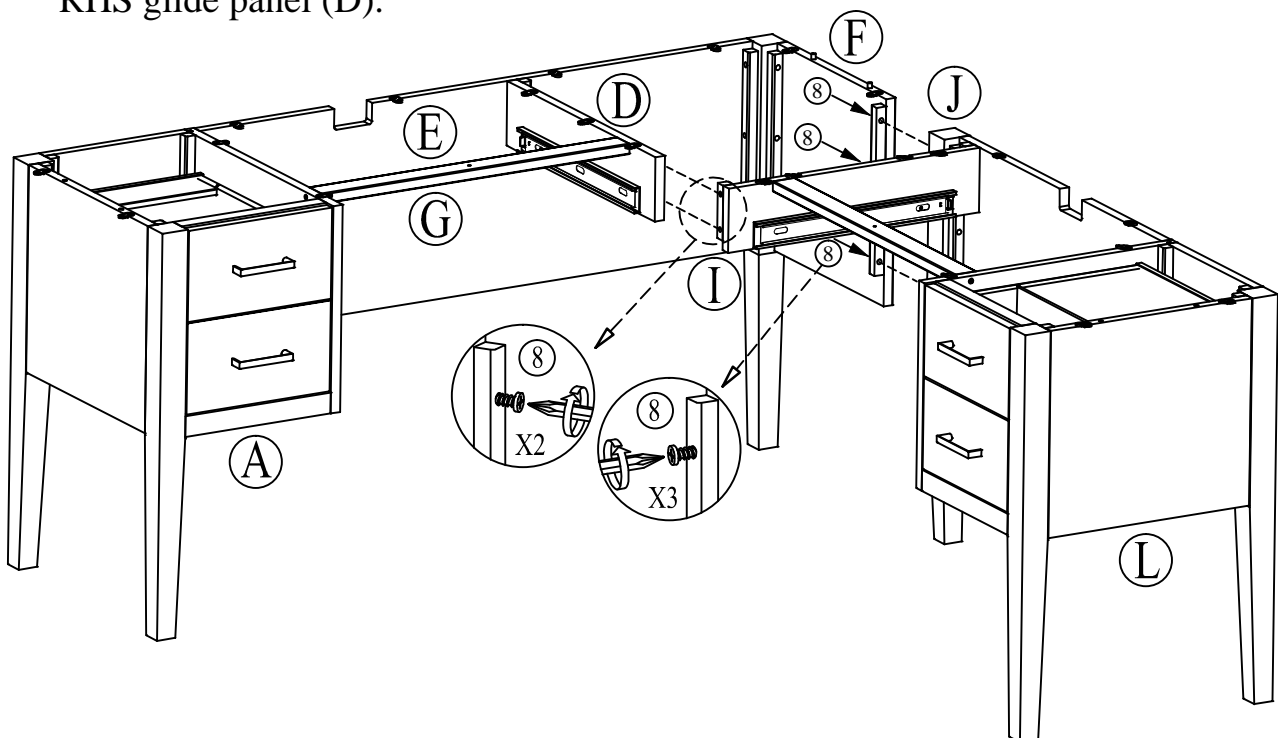


Chart 5

Step 9. Using a Mallet, carefully insert the wood dowels (6PCS) in R1B pedestal (A), RSF side panel (F) and R2B pedestal (L).

Step 10. Loosen the screws to adjust metal figure 8 (23PCS) of its direction of the panel and re-screw .

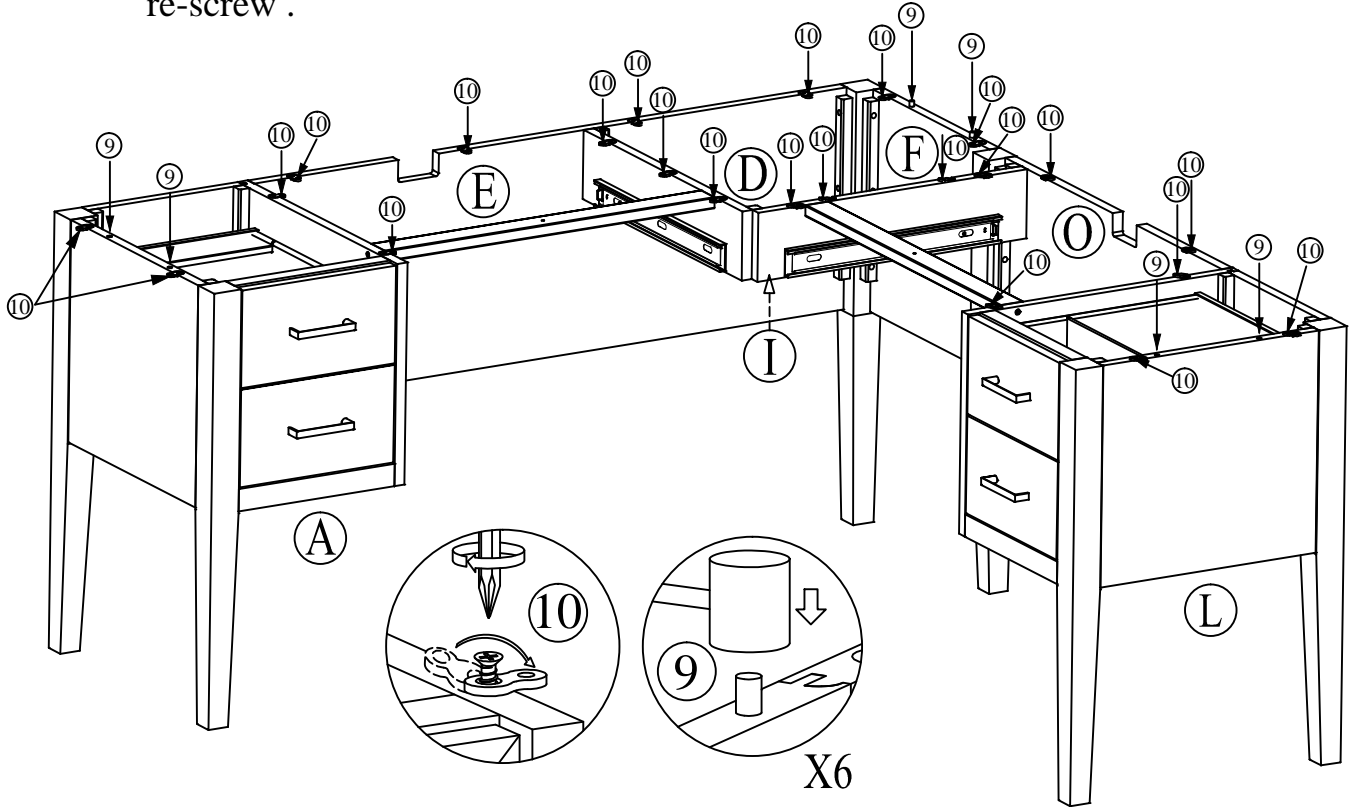


Chart 6

Once the R1 desk top (B) and R2 desk top (K) are aligned.

Step 11. Insert short (3/4") flat head wood screws (23PCS) through metal figure 8 to connect R1 desk top (B), R2 desk top (K) and base.

Step 12. Use long (1-1/4") flat head wood screws (2PCS) to connect cross bar (G) to R1 desk top (B), and cross bar (N) to R2 desk top (K).

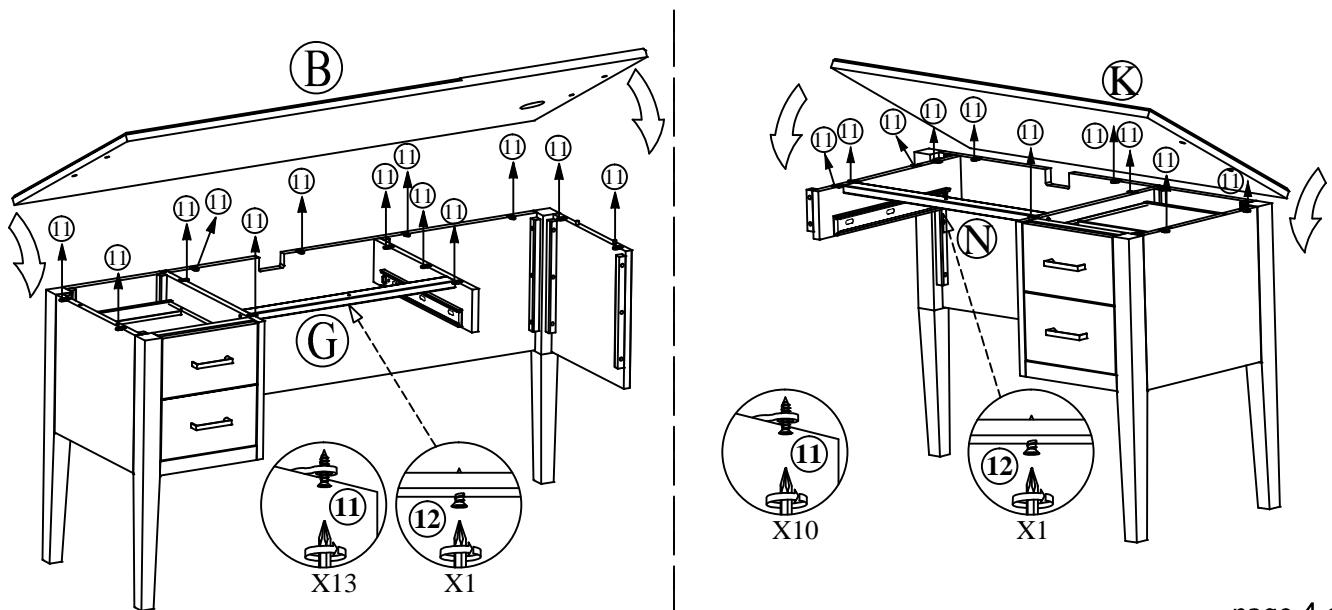


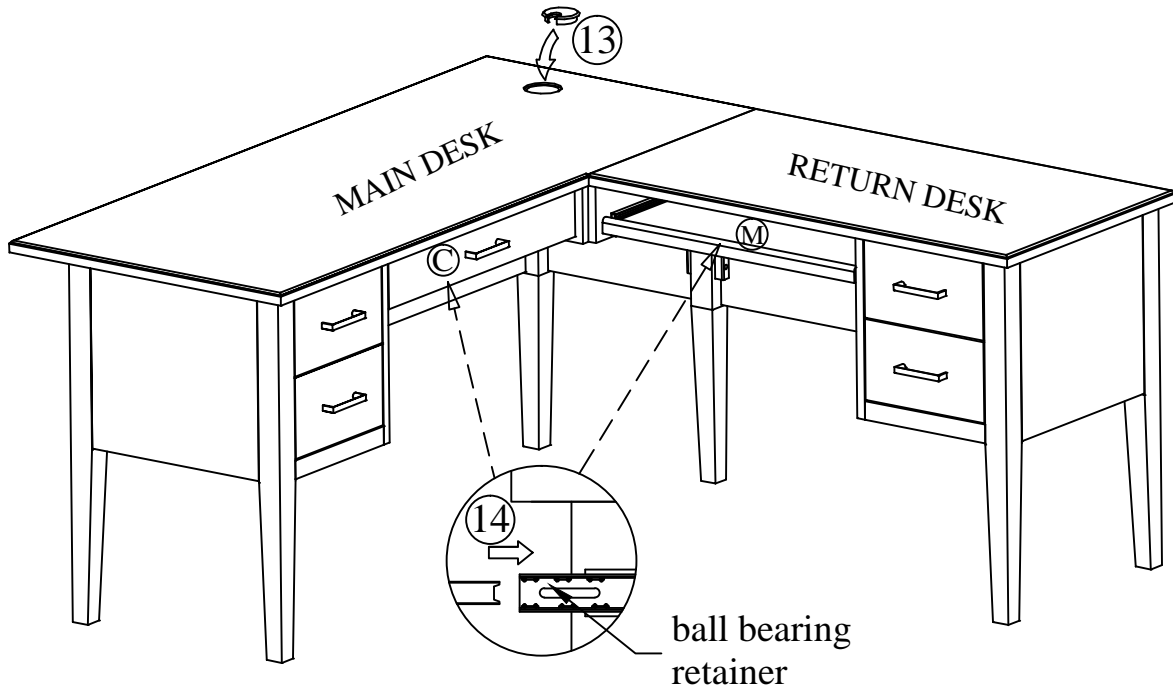
Chart 7

Step 13. Insert the Grommet on top of the Main Desk.

Step 14. Install the drop front center drawer (C) and keyboard pullout (M) to place .

Important:

(Be sure to move the ball bearing retainer all the way to the front of the glide and carefully slide the rails into the glides and ball bearing retainer.)



Assembly is now complete