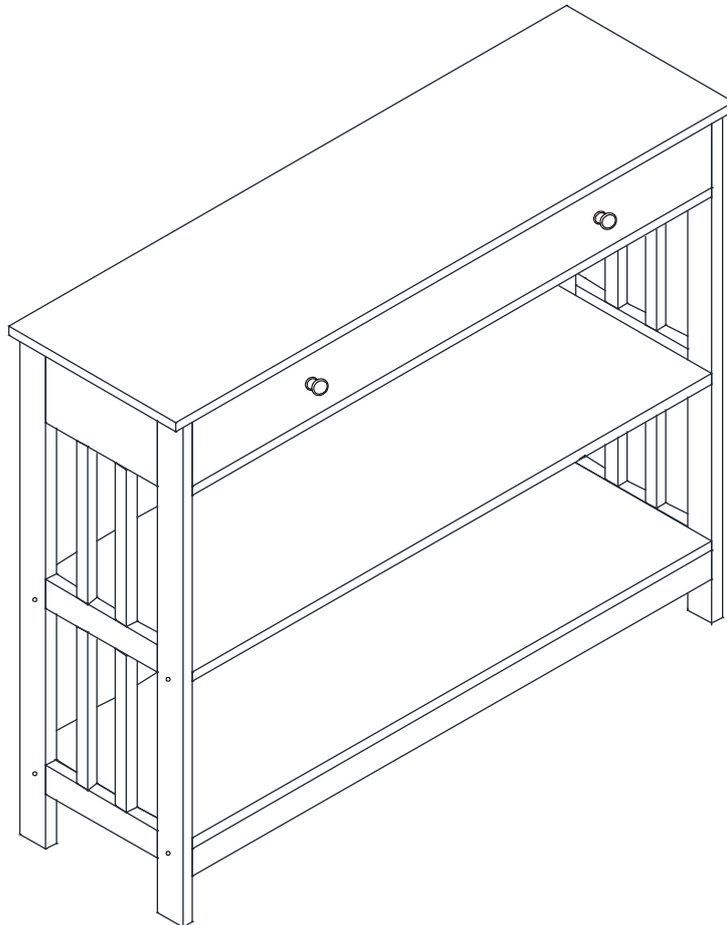


1 Drawer Console Table

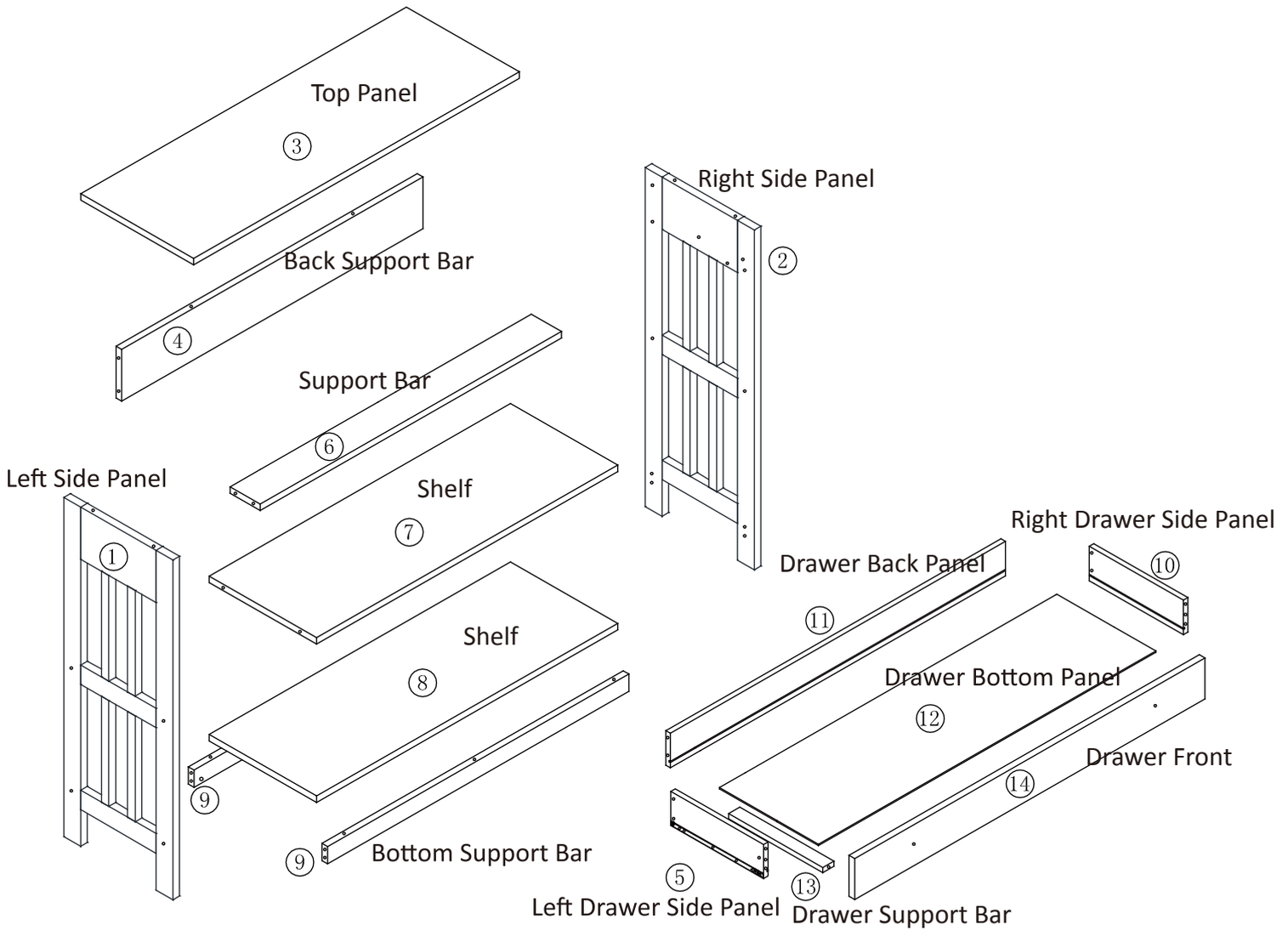


Assembly Instructions

We have designed our furniture with you, the customer in mind. Our clear, easy to follow step by step instructions will guide you through the project from start to finish.

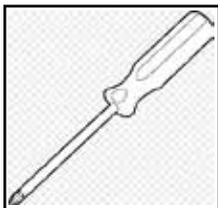
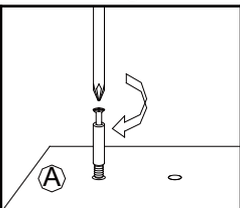
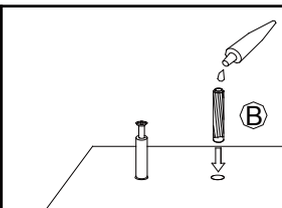
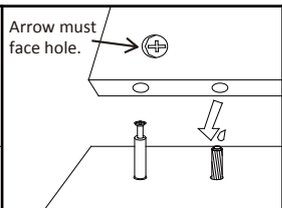
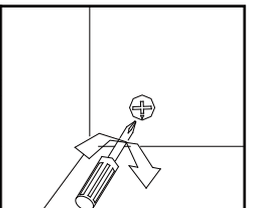
Feel confident that this will be a fun and rewarding project. The final product will be a quality piece of furniture that will go together smoothly and give years of enjoyment.

Please do not return to the store

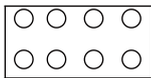


Items not provided.

Assembling the unit with cams and wood dowels.

					
<p>Phillips Head Screw Driver</p>	<p>Optional</p>	<p>Gently screw cam bolt into the threaded anchor.</p>	<p>Lightly glue one end of the wood dowel and tap halfway into hole.</p>	<p>Lightly glue wood dowel and connect to second panel by inserting dowels into holes.</p>	<p>Gently tighten camlock.</p>

Hardware

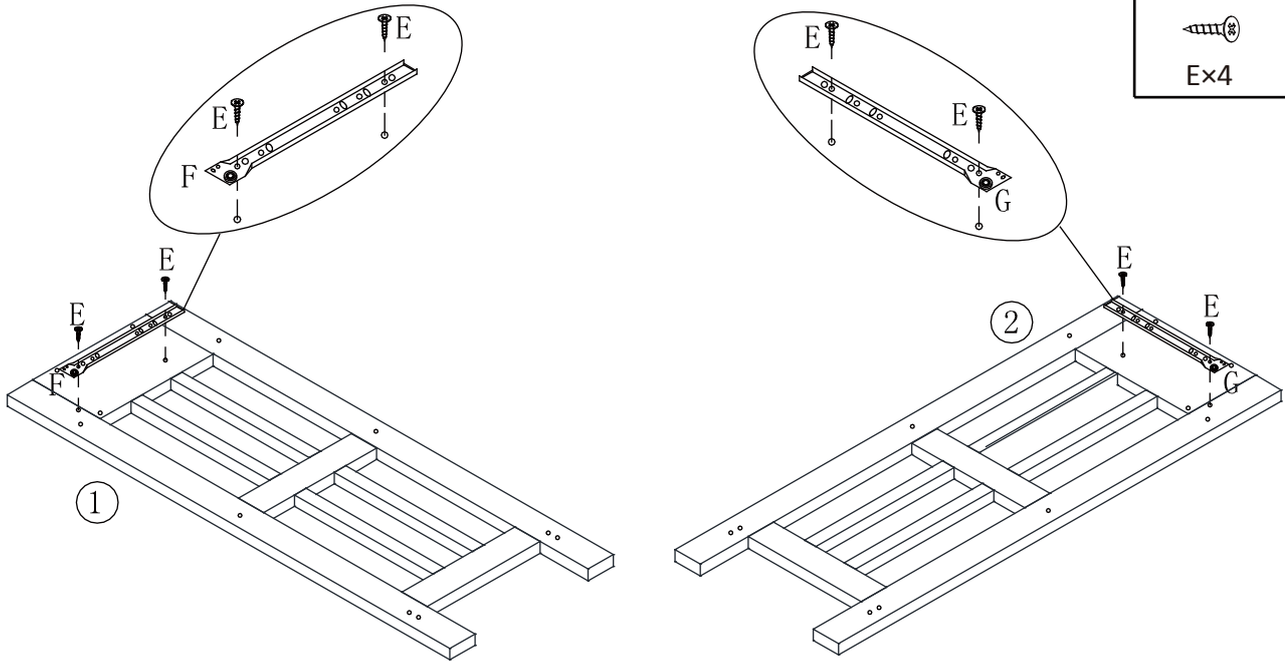
								
A 17pcs Cam Bolt	B 17pcs Cam Lock	C 4pcs Wooden Dowel	D 13pcs Screw	E 4pcs Small Screw 3*12	F 1pc Left Glider	G 1pc Right Glider	H 2pcs Anchor	I 2pcs Anti-tip Bracket
								
	J 4pcs Skinny Wooden Dowel	K 2pcs Handle Screw	L 8pcs Bolt	M 8pcs Lock Nut	N 2pcs Handle	O 2pcs Small Screw 3*15	P 8pcs Stickers	



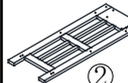
Please do not use any power tools in the assembly of this item. Use of power tools may cause damage and void manufacture warranty.

Step 1

1. Attach Glider (F) to left side panel ① using screws (E).
2. Attach Glider (G) to right side panel ② using screws (E).

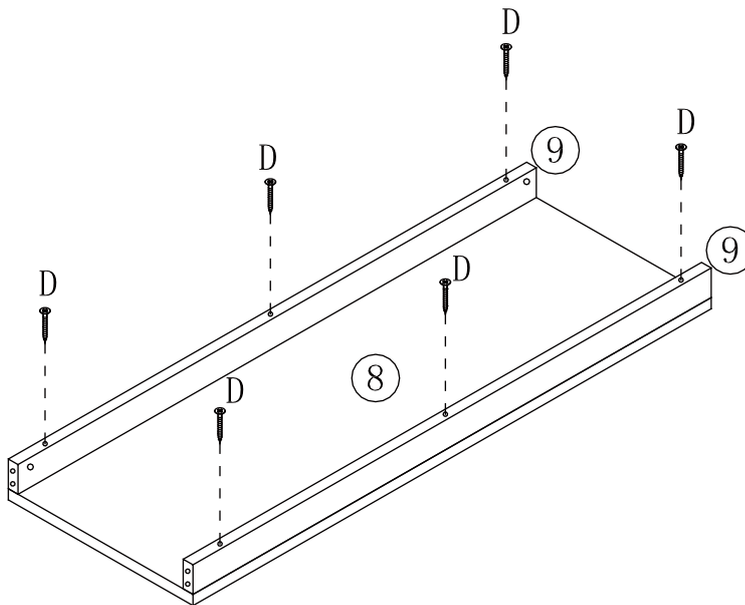


Needed Parts

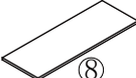
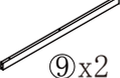
 ①	 ②
 E×4	 F×1
	 G×1

Step 2

1. Attach bottom support bar ⑨ to shelf ⑧ using screws (D).

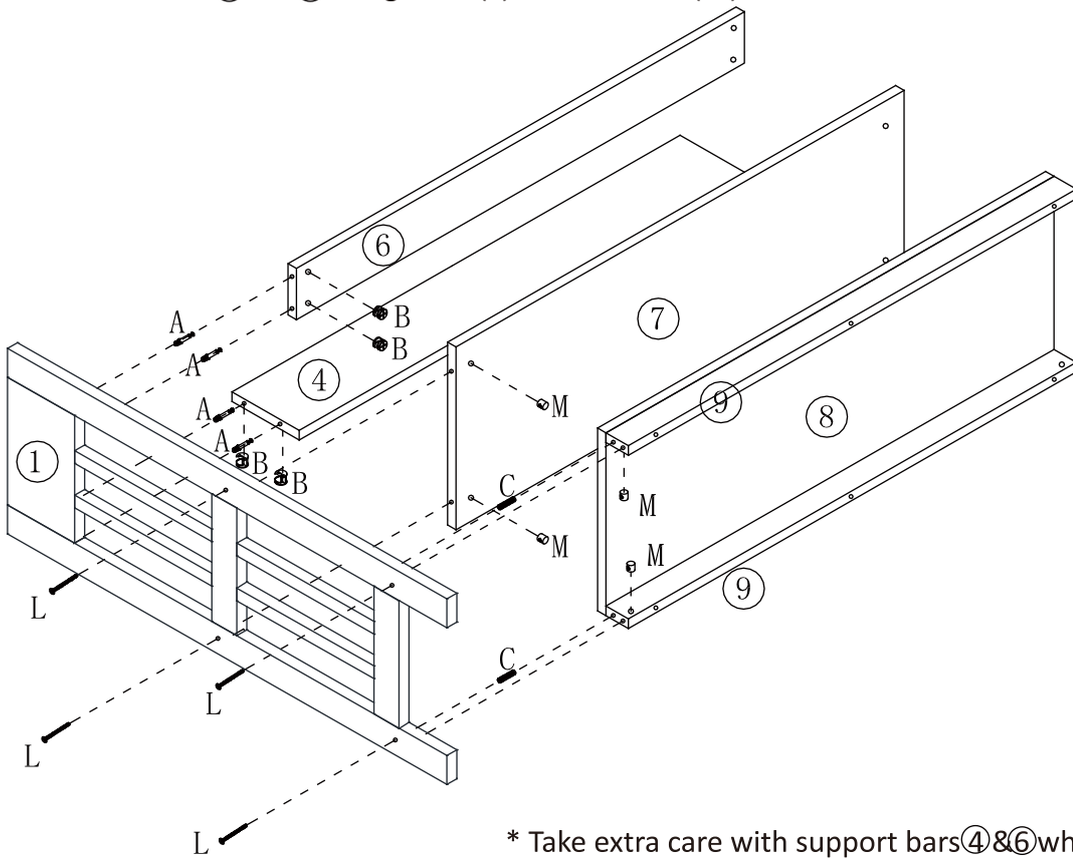


Needed Parts

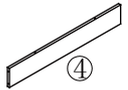
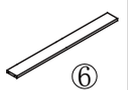
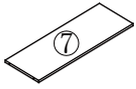
 ⑧	 ⑨×2
	 D×6

Step 3

1. Screw cambolts (A) into left side panel ①.
2. Connect back support bar ④ and support bar ⑥ to left side panel ① using combolts (A) and camlocks (B).
3. Connect shelves ⑦ and ⑧ using bolts (L) and locknuts (M) as shown.

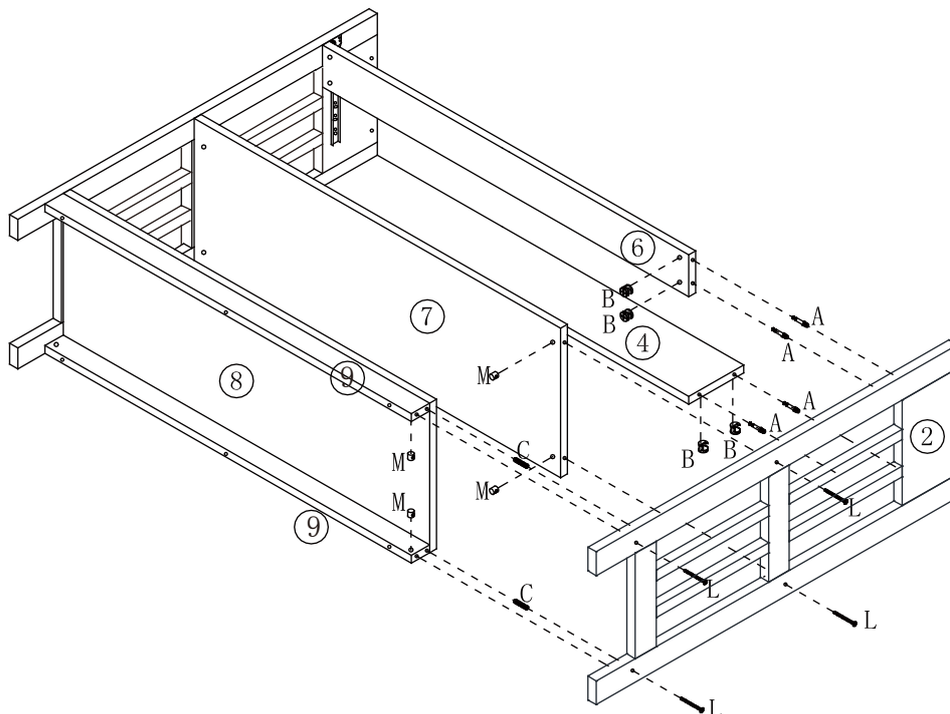


Needed Parts

 ④	 ⑥
 ⑦	 A×4
 B×4	 C×2
 L×4	 M×4

Step 4

1. Screw cambolts (A) into left side panel ②.
2. Connect right side panel ② to unit using combolts (A), comlocks (B), bolts (L) and lock nuts (M).

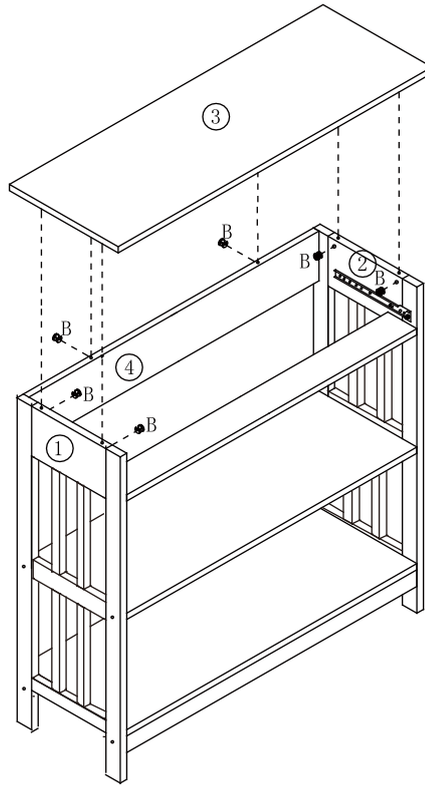
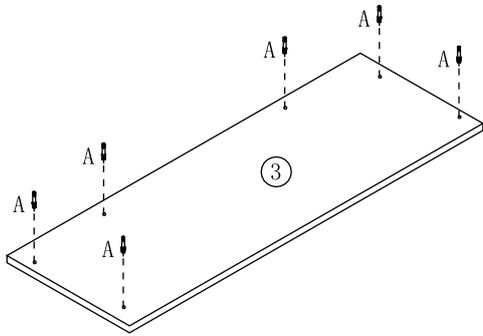


Needed Parts

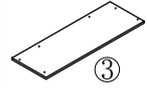
 A×4	 B×4
 C×2	 L×4
 M×4	

Step 5

1. Screw com bolts (A) into top panel ③.
2. Attach top panel ③ to back support bar ④ and side panels ① & ② using com locks (B).



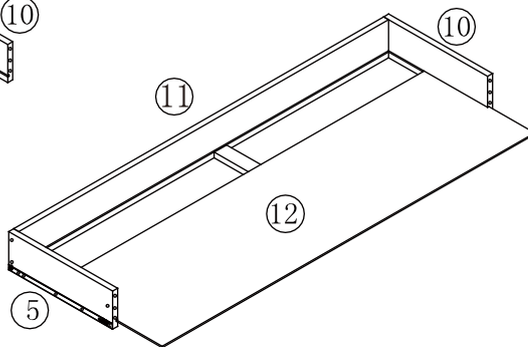
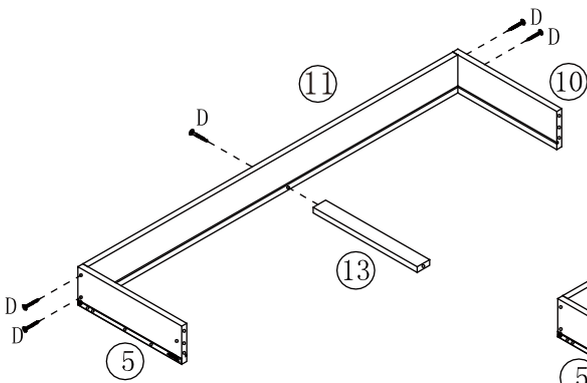
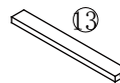
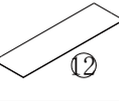
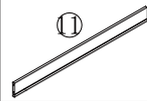
Needed Parts



Step 6

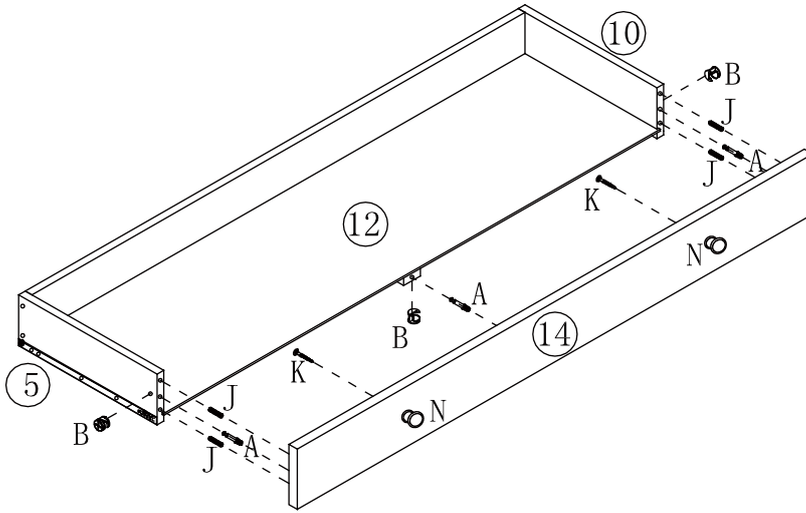
1. Attach drawer side panels ⑤ & ⑩ and drawer bottom support bar ⑬ to drawer back panel ⑪ using screws (D).
2. Insert drawer bottom panel ⑫ into grooves of drawer assembly.

Needed Parts

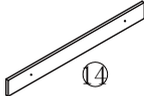


Step 7

1. Screw combolts (A) and insert skinny wood dowels into drawer front (14).
2. Connect drawer front (14) to assembly by using comlocks (B).
3. Attach handles (N) to drawer front (14) by using screws (K).

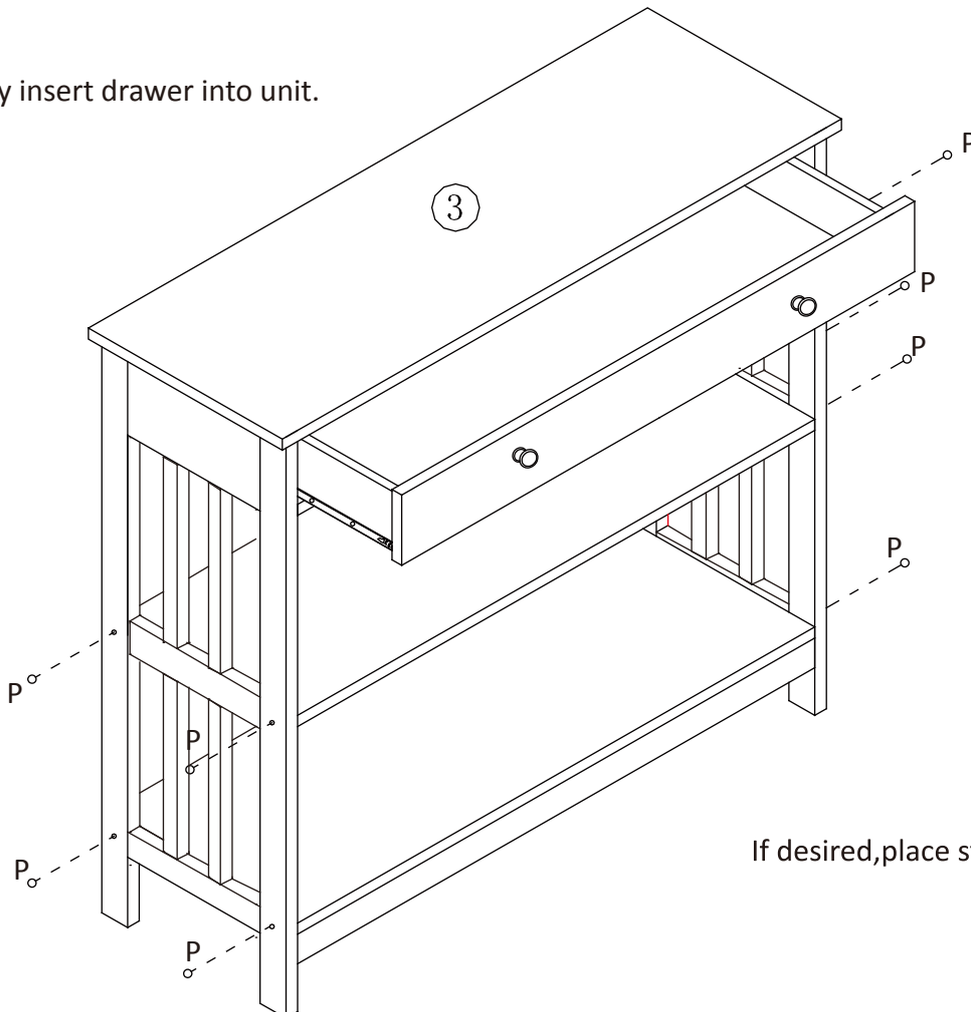


Needed Parts

 14	 A×3
 B×3	 J×4
 K×2	 N×2

Step 8

1. Carefully insert drawer into unit.



Needed Parts


P×8

If desired, place sticker (P) over screw holes.

Step 9

1. Attach anti-tip brackets(I) to left panel① & right panel② using small screw (O)
2. Place unit against wall and mark bracket holes.
3. Drill holes in wall slightly smaller than anchor (H) and gently tap anchors into holes.
4. Fasten unit to wall using screw (D) through brackets (I).
5. Enjoy.

Needed Parts



D×2



H×2



I×2



O×2

