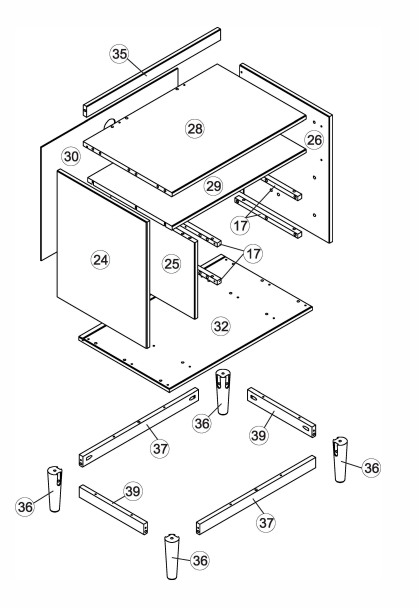
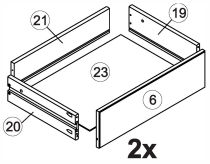
Parts List

Part Numbe	r Description	Quantity
6	Drawer Front	2
17	Wood Slider	4
19	Right Drawer Side	2
20	Left Drawer Side	2
21	Drawer Back	2
23	Drawer Bottom	2
24	Left Side Panel	1
25	Division	1
26	Right Side Panel	°1

Part Numb	er Description	Quantity
28	Тор	1
29	Shelf	1
30	Back Panel	1
32	Base Panel	1
35	Top Crossbeam	1
36	Foot	4
37	Bottom Front Crossbeam	1 2
39	Bottom Side Crossbeam	2



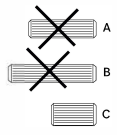


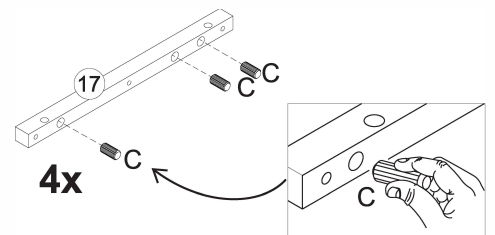
Hardware List

	Part	Size	Name	Quantity
А		Ø8*30mm	Wood dowel	47
В		Ø8*40mm	Wood dowel	04
С		Ø10*20mm	Wood dowel	12
D	(X)DDDDD	Ø3,0*12mm	Screw	04
Е		Ø4,0*25mm	Screw	12
F		Ø3,5*30mm	Screw	18
G		Ø4,0*40mm	Screw	22
Н		ø15*30mm	Cam bolt	14
Ι		ø15*10mm	Cam lock	14
J			Handle	02
K		Ø8*8mm	Cam bolt	06
L		-	Plastic lock	06
Μ		-	Slap hole	06

The hardware quantities listed above are required for proper assembly. Extra hardware pieces may be included.

Let's get started. First step is inserting Wooden dowels (C) into Wood Sliders (17)



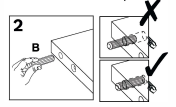


Wood Dowels

Dowels are essential in furniture assembly to create strong, precise connections. They ensure structural integrity, prevent shifting, and simplify alignment, resulting in sturdier, longer-lasting furniture. Follow these steps:



1: Select the appropriate size dowel acording with step.

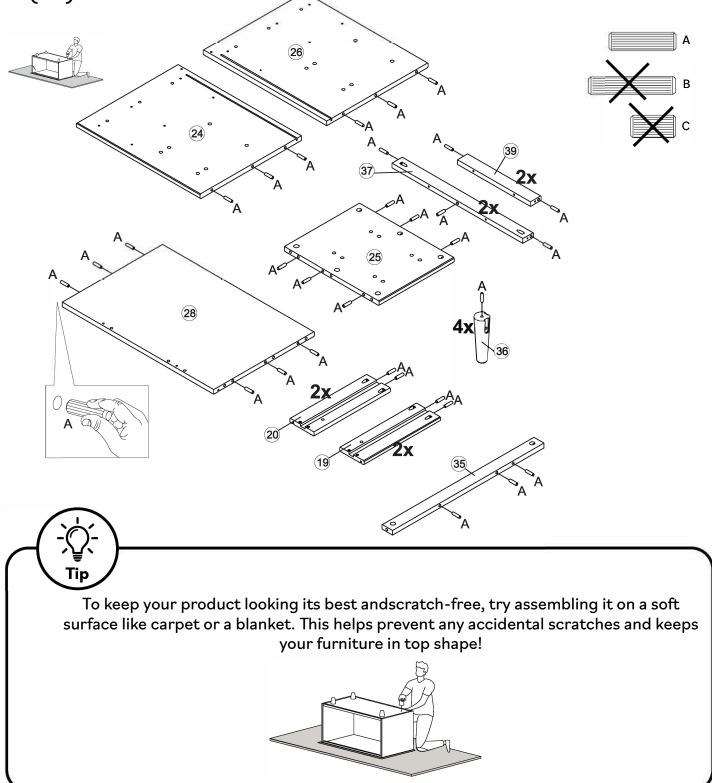




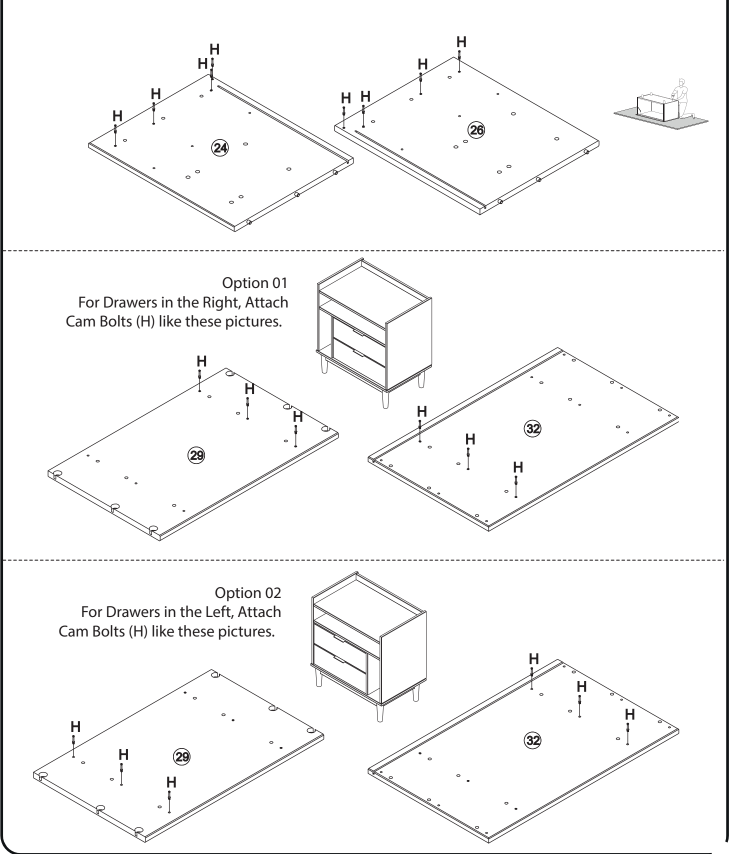
2: Insert into drilled hole and press firmly to ensure placement is set.

3: Align the dowel with corresponding piece and press together until secure.

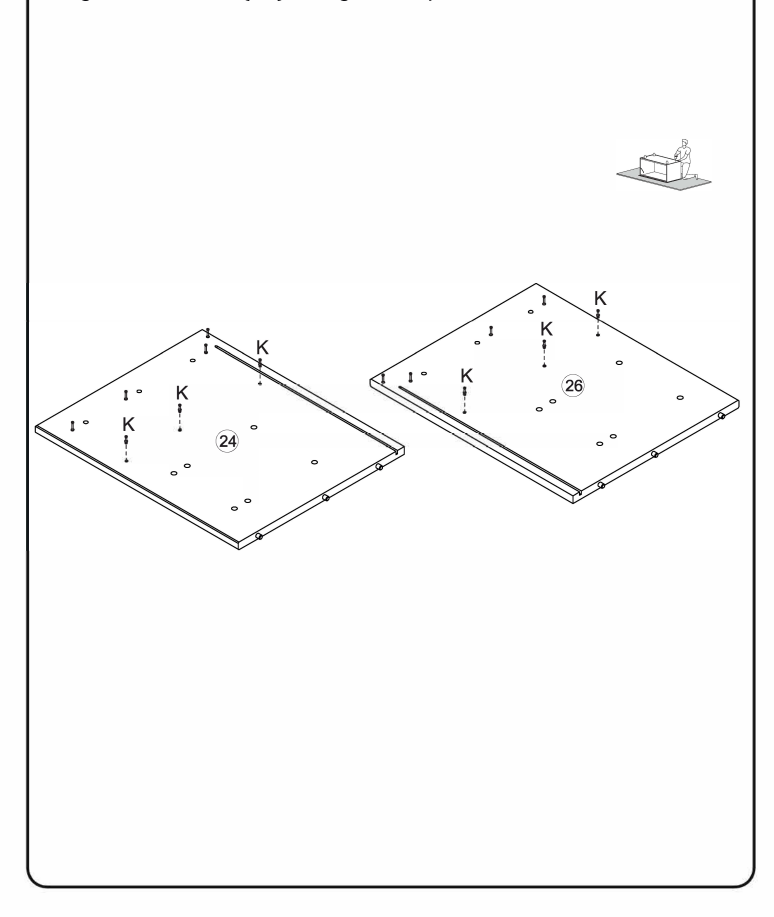
Insert Wooden dowel (A) into Right Drawer Side (19), Left Drawer Side (20), Left Side Panel (24), Division (25), Right Side Panel (26), Top (28), Top Crossbeam (35), Foot (36), Bottom Front Crossbeam (37) and Bottom Side Crossbeam (39).



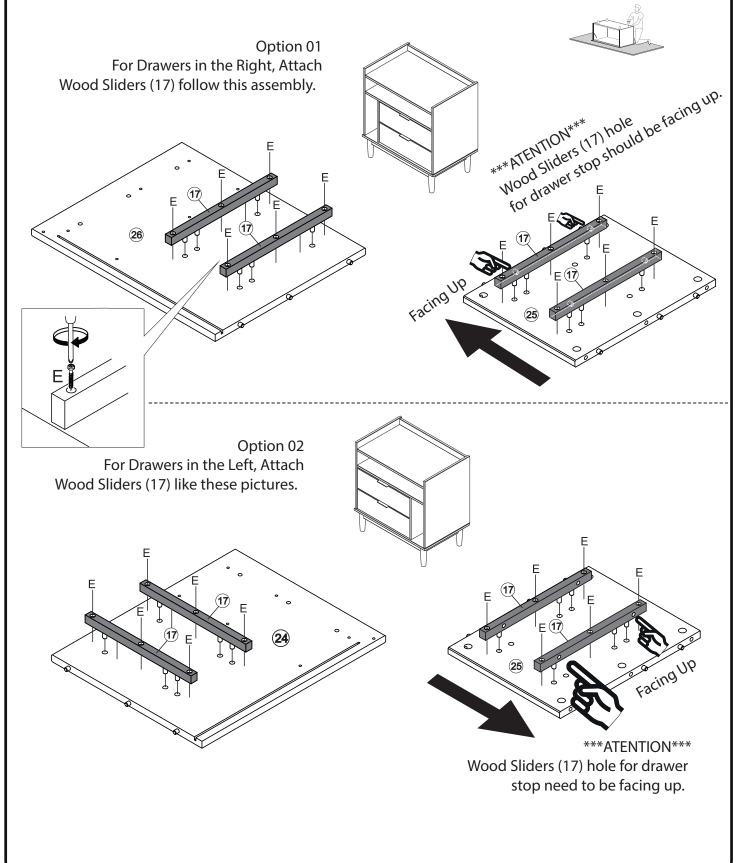
Attach Cam Bolt (H), according to the diagram, on Left Side Panel (24), Right Side Panel (26), Shelf (29) and Base Panel (32) using a Phillips Head Screwdriver.



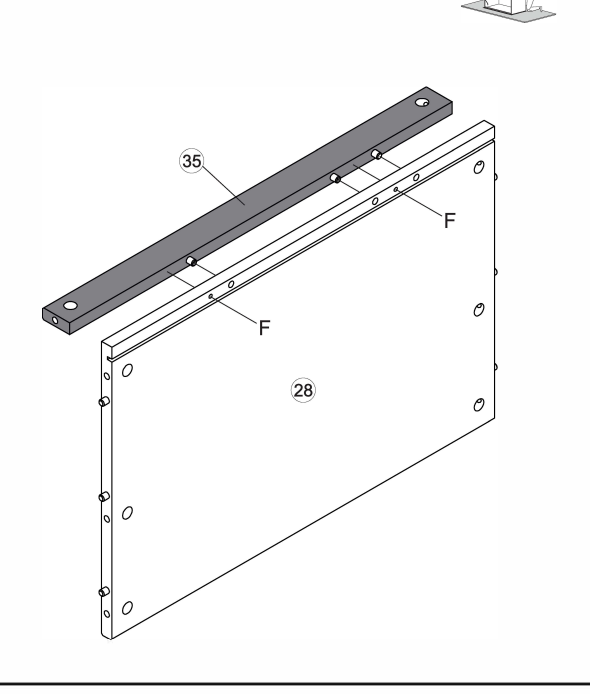
Do the same to Cam Bolts (K) on Left Side Panel (24) and Right Side Panel (26) using a Phillips Head Screwdriver.



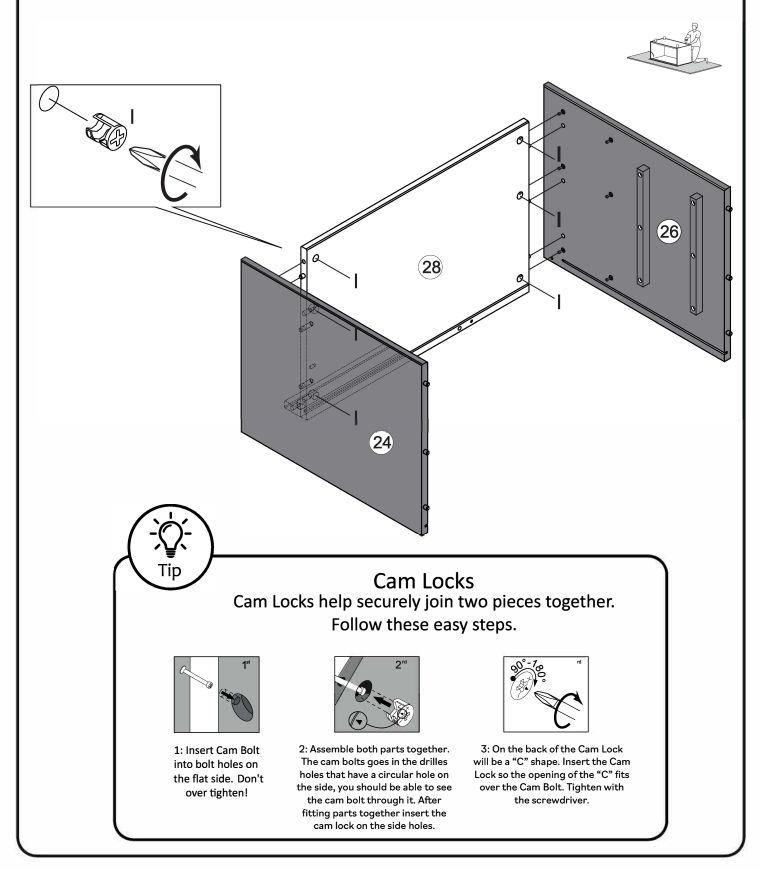
Secure Wood Sliders (17) to Division (25) and Right Side Panel (26) for Drawers in the Right or Left Side Panel (24) for Drawers in the Left. Use a Phillips Head Screwdriver.



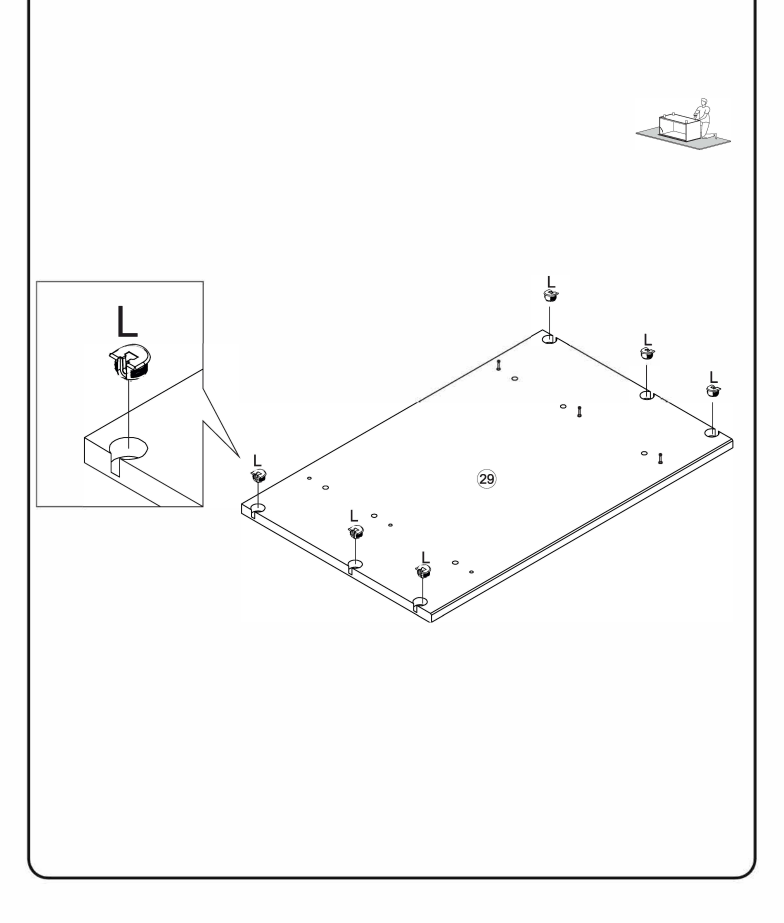
Secure Top Crossbeam (35) to Top (28) using Screw (F) and a Phillips Head Screwdriver.



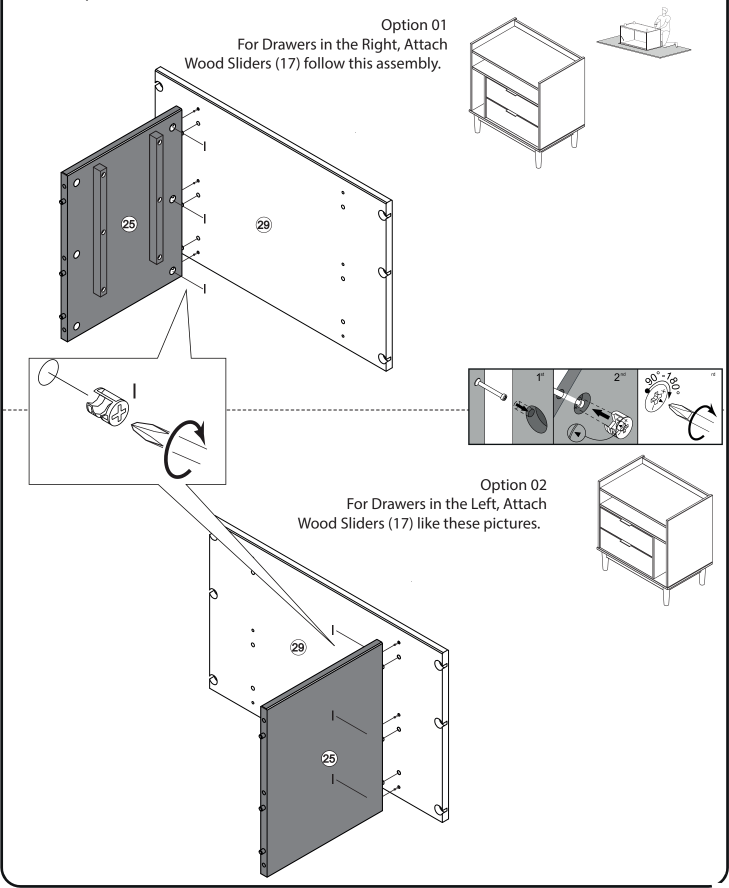
Assemble Left Side Panel (24) and Right Side Panel (26) to Top (28) fitting Cam Bolts (H) and attaching Cam Locks (I) using a Phillips Head Screwdriver.



Insert Plastic Lock (L) into Shelf (29) using a Hammer if necessary.



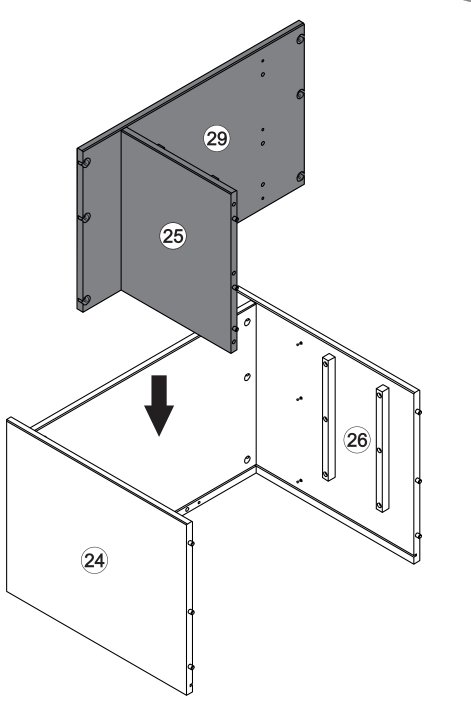
Secure Division (25) to Shelf (29) using Cam Lock (I) and a Phillips Head Screwdriver.

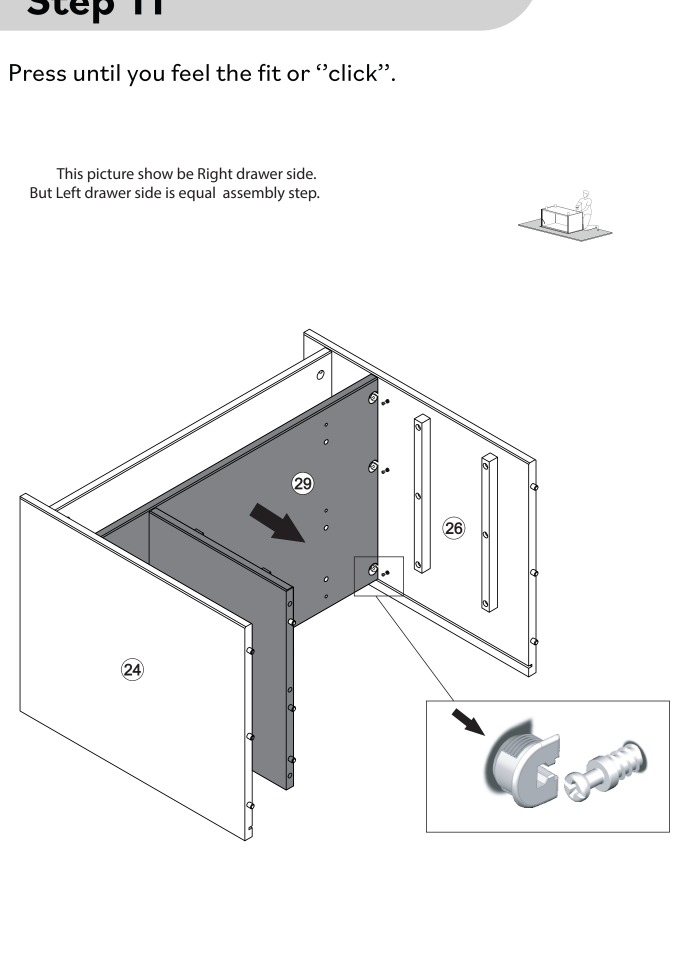


Fit Division (25) and Shelf (29) over the pins. Align the pins on Left Side Panel (24) and Right Side Panel (26) inside the Plastic Lock (L).

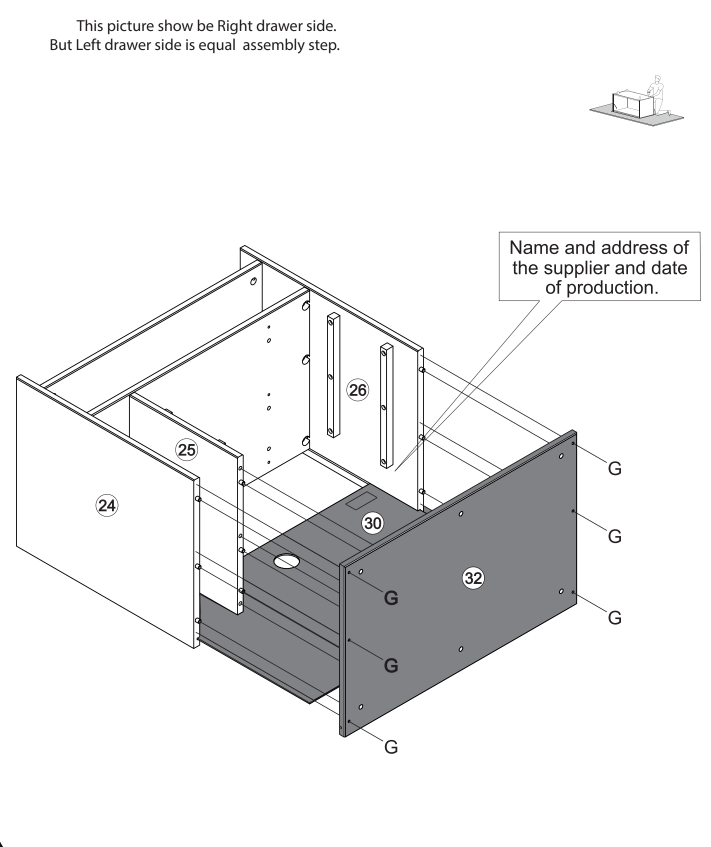
This picture show be Right drawer side. But Left drawer side is equal assembly step.





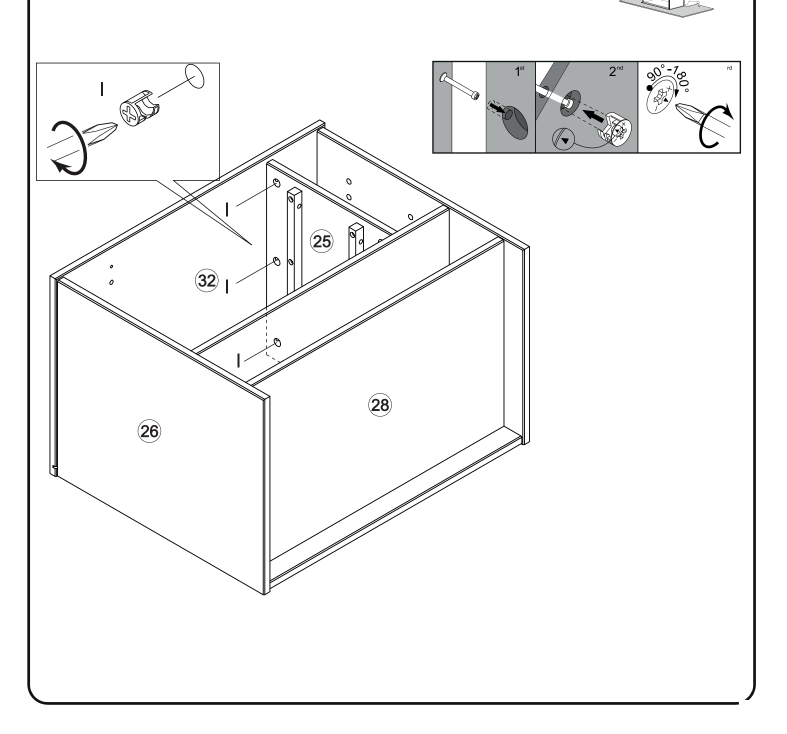


Slide Back Panel (30) on the grooves on Left Side Panel (24) and Right Side Panel (26). Then attach Base Panel (32) using Screws (G) and a Phillips Head Screwdriver.

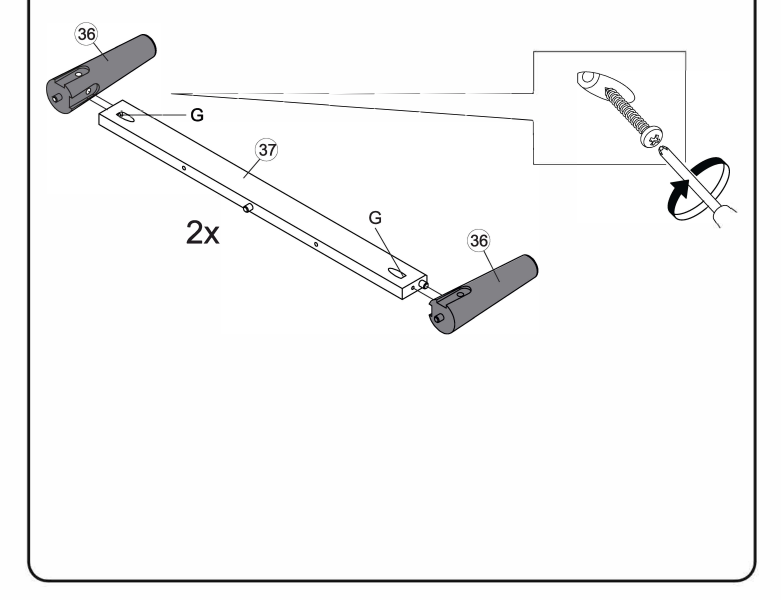


Secure Base Panel (32) to Division (25) attaching Cam Lock (I) using a Phillips Head Screwdriver.

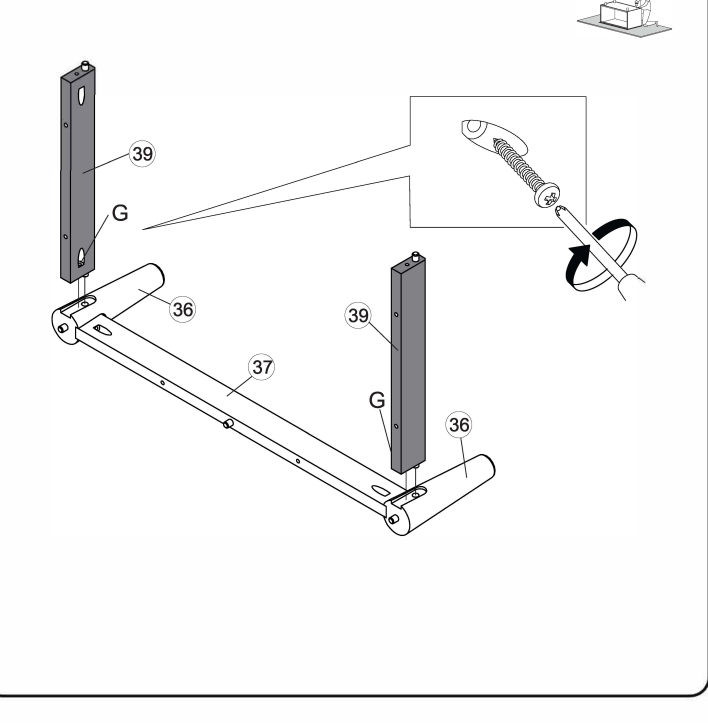
This picture show be Right drawer side. But Left drawer side is equal assembly step.



Secure Bottom Front Crossbeam (37) to Foot (36) using Screws (G) and a Phillips Head Screwdriver.

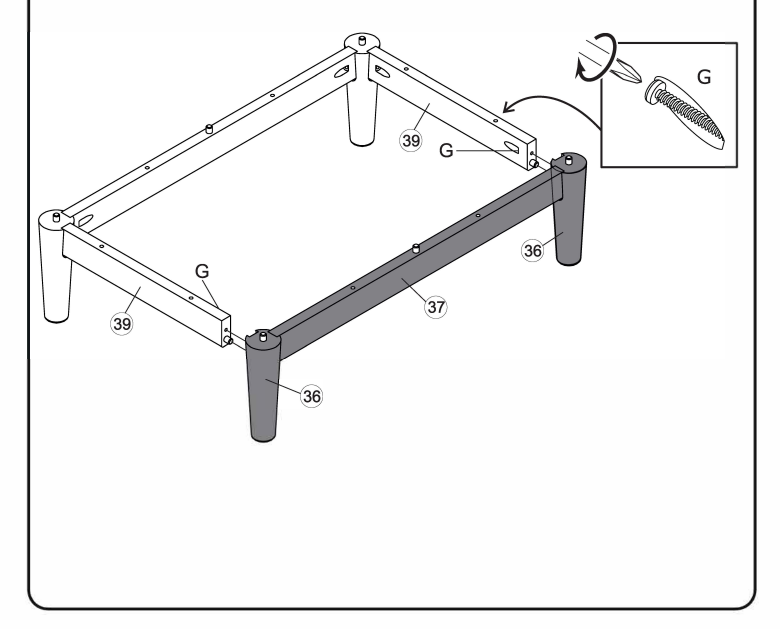


Attach Bottom Side Crossbeam (39) to Foot (36) using Screws (G) and a Phillips Head Screwdriver.



To finish assemblying the feet. Secure Bottom Side Crossbeam (39) to Foot (36) using Screws (C) and a Phillips Head Screwdriver.

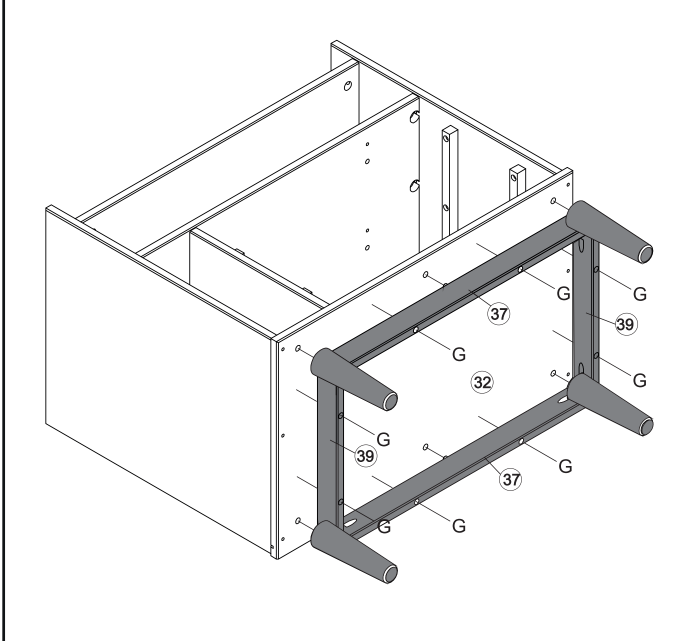


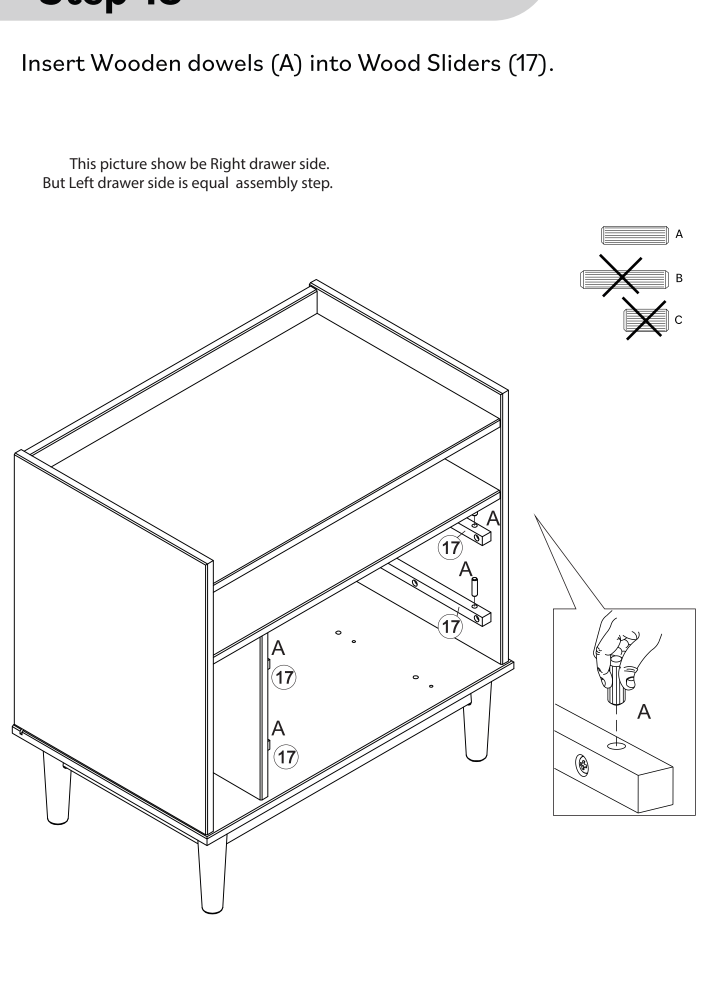


Now, attach the assembled feet to Base Panel (32) using Screws (G) and a Phillips Head Screwdriver.

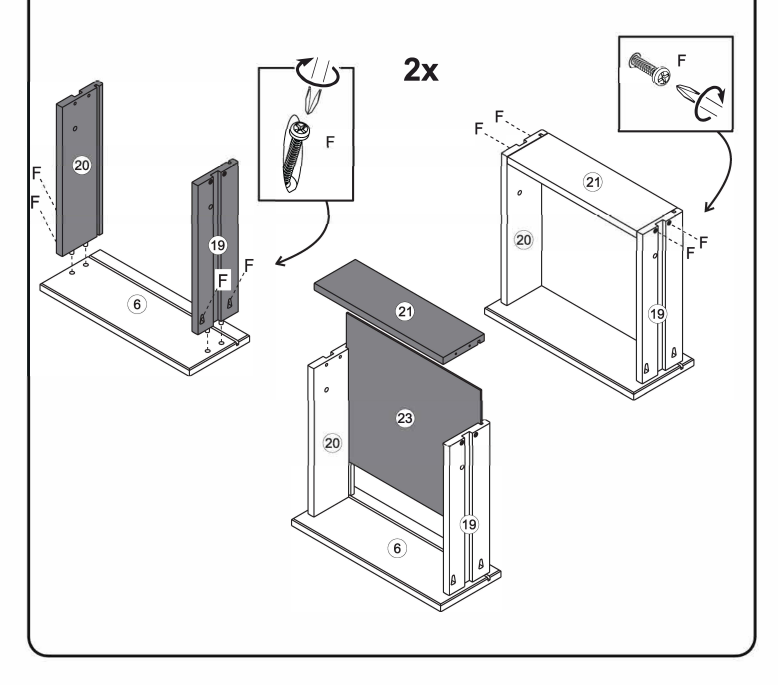
This picture show be Right drawer side. But Left drawer side is equal assembly step.



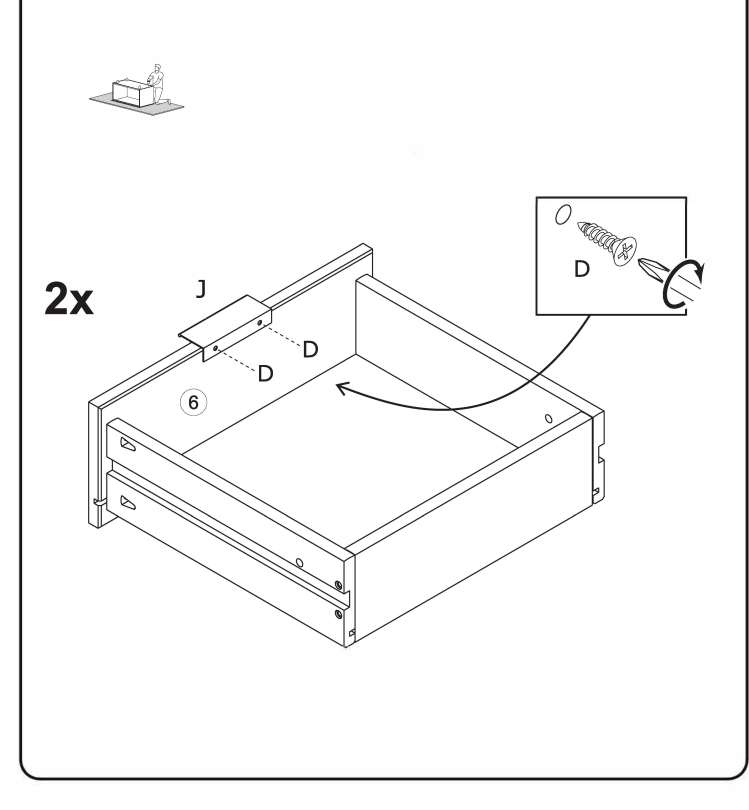




Secure Right Drawer Side (19) and Left Drawer Side (20) to Drawer Front (6) using Screws (F) and a Phillips Head Screwdriver. Slide Drawer Bottom (23) on the grooves on Right and Left Drawer Sides (19,20) fitting in Drawer Front (6). Attach Drawer Back (21) to Right and Left Drawer Side (19,20) using Screws (F) and a Phillips Head Screwdriver.

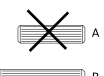


Secure Handle (J) using Screws (D) and a Phillips Head Screwdriver in the pre drilled holes on the Drawer Front (6).

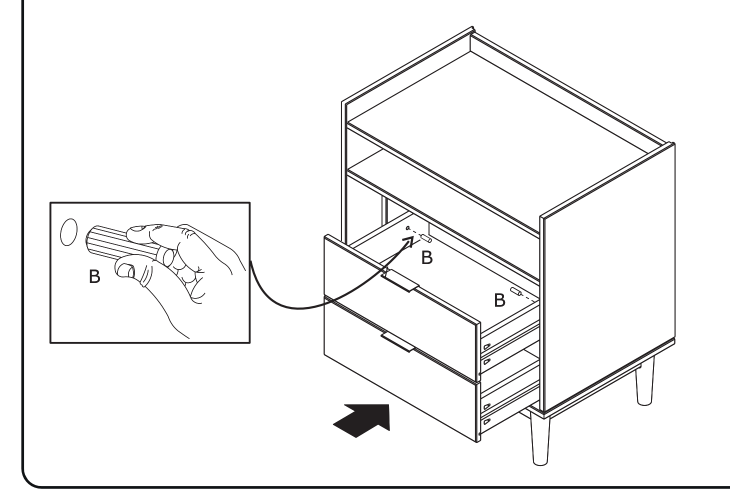


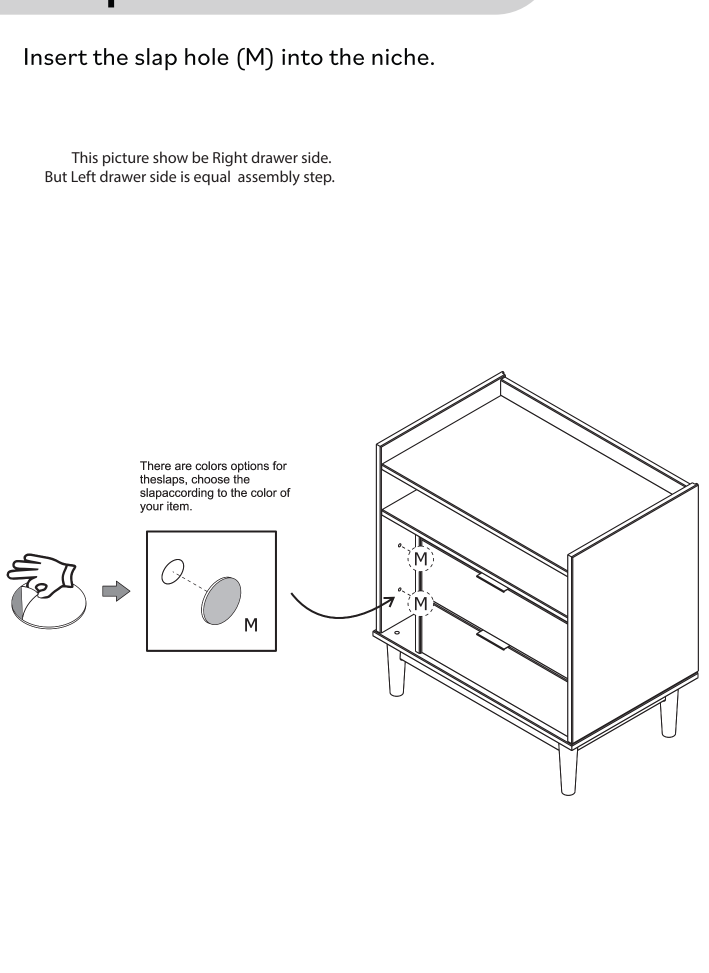
Insert Wooden dowel (B) on the inside of all drawers, with the drawer inside the unit, after having passed the wooden dowel that is in the drawer slide. The dowel is not flush with the panel, it is a little inside the drawer to help when you need to remove the lock dowel to remove the drawer.

This picture show be Right drawer side. But Left drawer side is equal assembly step.









Secure Top Crossbeam (35) to Left Side Panel (24) and Right Side Panel (26) using Cam Lock (I) and Phillips Head Screwdriver.

