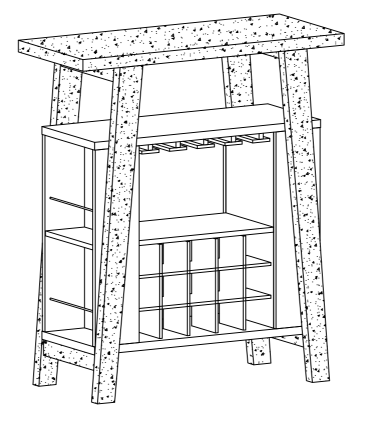
### **BAR CONSOLE**



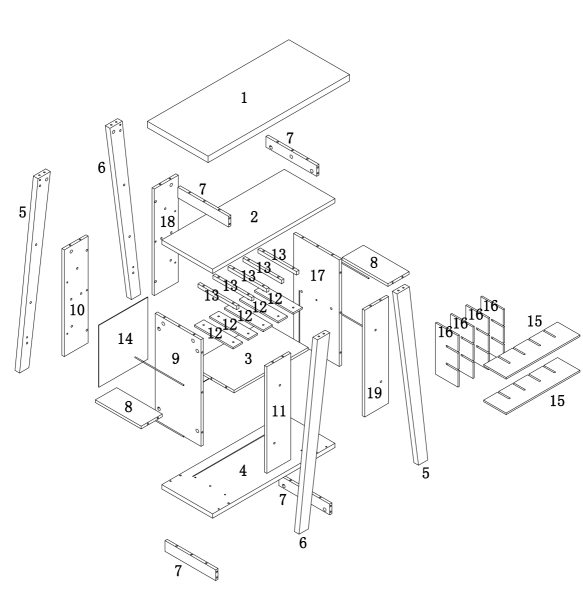
#### **PLEASE NOTE:**

It is important to note that this high quality piece of furniture has many intricate parts and will require careful attention to the assembly instructions as well as individual numbered parts during assembly. Carefully following these steps in sequence and double checking part numbers will ensure a rewarding experience and high quality piece of furniture upon completion.



Please do not return to the store Broken or missing Hardware? Need help with Assembly?

## PARTS IDENTIFICATION



### Please count and verify all parts before assembly

<ul> <li>(1) Top Panel</li> <li>(2) Upper Shelf</li> <li>(3) Middle Shelf</li> <li>(4) Bottom Panel</li> <li>(5) Front Right Leg/Rear Left Leg</li> <li>(6) Front Left Leg/Rear Right Leg</li> <li>(7) Support</li> <li>(8) Shelf</li> <li>(9) Left Side Panel</li> </ul>	1pcs 1pcs 1pcs 2pcs 2pcs 4pcs 2pcs 1pcs	<ul> <li>(11) Left Front Panel</li> <li>(12) Glass holder</li> <li>(13) Glass Holder rail</li> <li>(14) Back Panel</li> <li>(15) Horizontal Bottle Holder</li> <li>(16) Vertical Bottle Holder</li> <li>(17) Right Side Panel</li> <li>(18) Right Rear Panel</li> <li>(19) Right Front Panel</li> </ul>	1pcs 5pcs 5pcs 1pcs 2pcs 4pcs 1pcs 1pcs 1pcs
(9) Left Side Panel (10) Left Rear Panel	1pcs 1pcs	(19) Right Front Panel	1pcs

# PAGE 3 of 13 HARDWARE IDENTIFICATION

		Large Cambolt	L29	32pcs	
Ð		Large Camlock	Ø15	32pcs	
Θ		Small Cambolt	L24	12pcs	
D	<u> </u>	Small Camlock	Ø12	12pcs	
Θ		Dowel	Ø8x25	45pcs	
G		Hex Socket Screw	M8x30	8pcs	
C		Small Flat Head Screw	M6x35	10pcs	
0	$\bigcirc$	Washer	Ø8x16x2	8pcs	
0	<u> </u>	Foot Tack	Ø16	4pcs	
0		Black Cover	Ø20(BLK3)	16pcs	
		Weather White Cover	Ø22(WW)	48pcs	
0		Glue: For securing dowel first before in	please apply to wood	1pc	
	<u></u> 0	Metal Rod	Ø5x305	4pcs	
		Anti-tip Strap	197×5×1	1pc	
Ο		Bracket	12×12×1	2pcs	
Ø		Screw	Ø4x25	1pc	
0		Wall Screw	Ø5x40	1pc	
B		Plastic Anchor	Ø8x40	1pc	
S		Wrench	M5	1pc	
0		Spring	Ø5x9	4pcs	
0	(x)))))))))))))))))))))	Long Screw	Ø4x40	8pcs	
Assembling the unit with camlocks and wood dowels.					
=   =   =   =   =   =   =   =   =   =					

Gently screw cam dowel lightly glue one end of wood dowel and tap into hole. into the threaded anchor

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d

Q

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Insert camlock, camlock must face

bolt hole

lightly glue dowel and connect to second panel by inserting dowels into holes

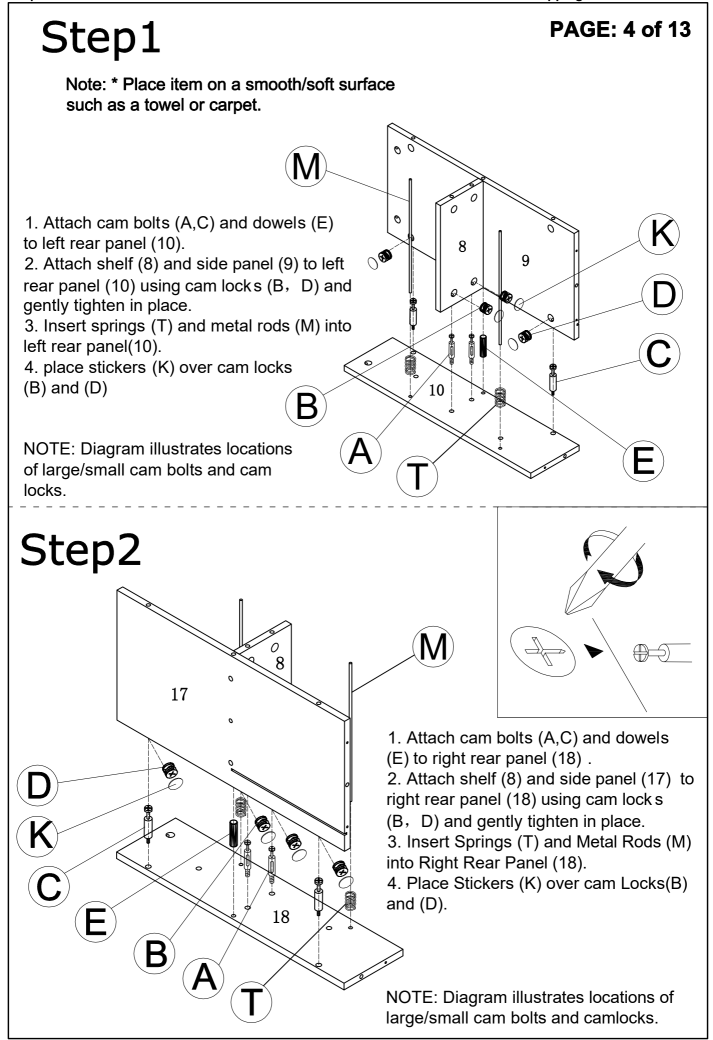
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Gently screw the cam clockwise into locked position. Do not overtighten.

(Ik)

\*Special Note: We recommend the use of a hand held screwdriver to avoid the stripping of screw heads.\*



## Step3

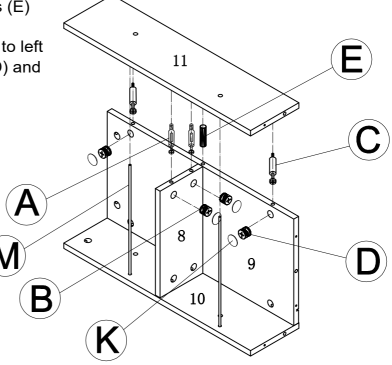
Step4

### PAGE: 5 of 13

1. Attach cam bolts (A,C) and dowels (E) to left front panel (11).

2. Attach shelf (8) and side panel (9) to left front panel (11) using cam locks (B,D) and gently tighten in place.

3. Align and insert metal rod (M) into left front panel (11) as shown.

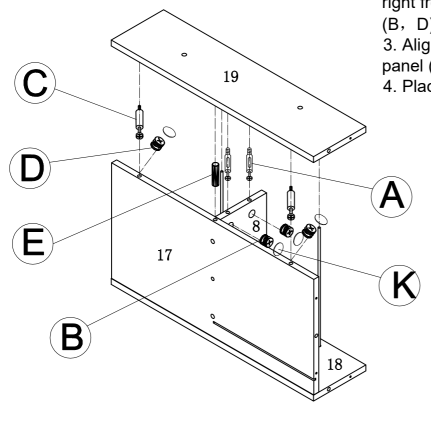


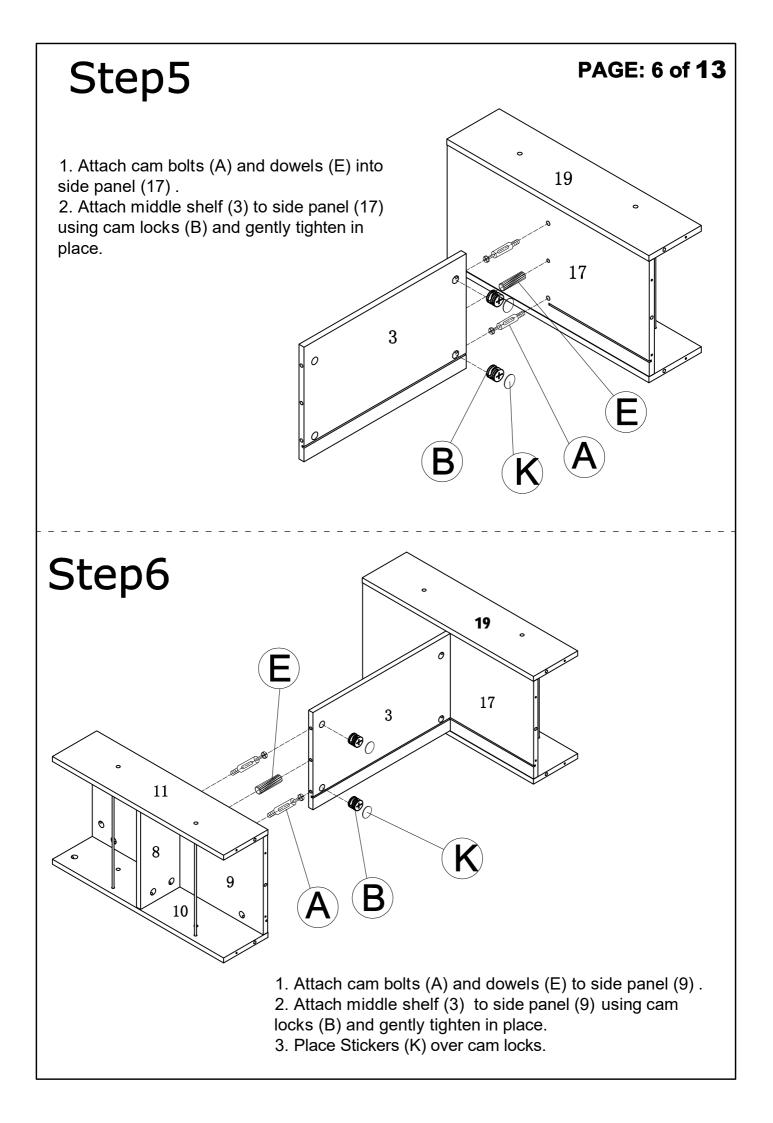


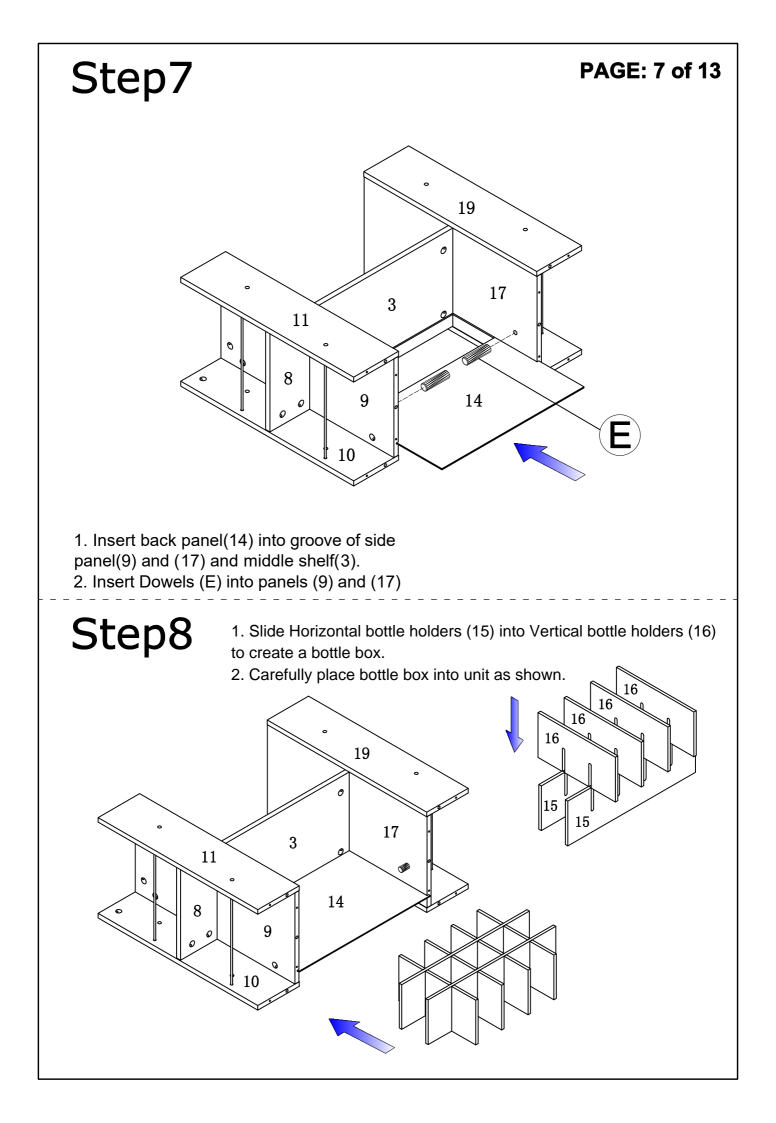
2. Attach shelf (8) and side panel (17) to right front panel (19) using camlock s (B, D) and gently tighten in place.

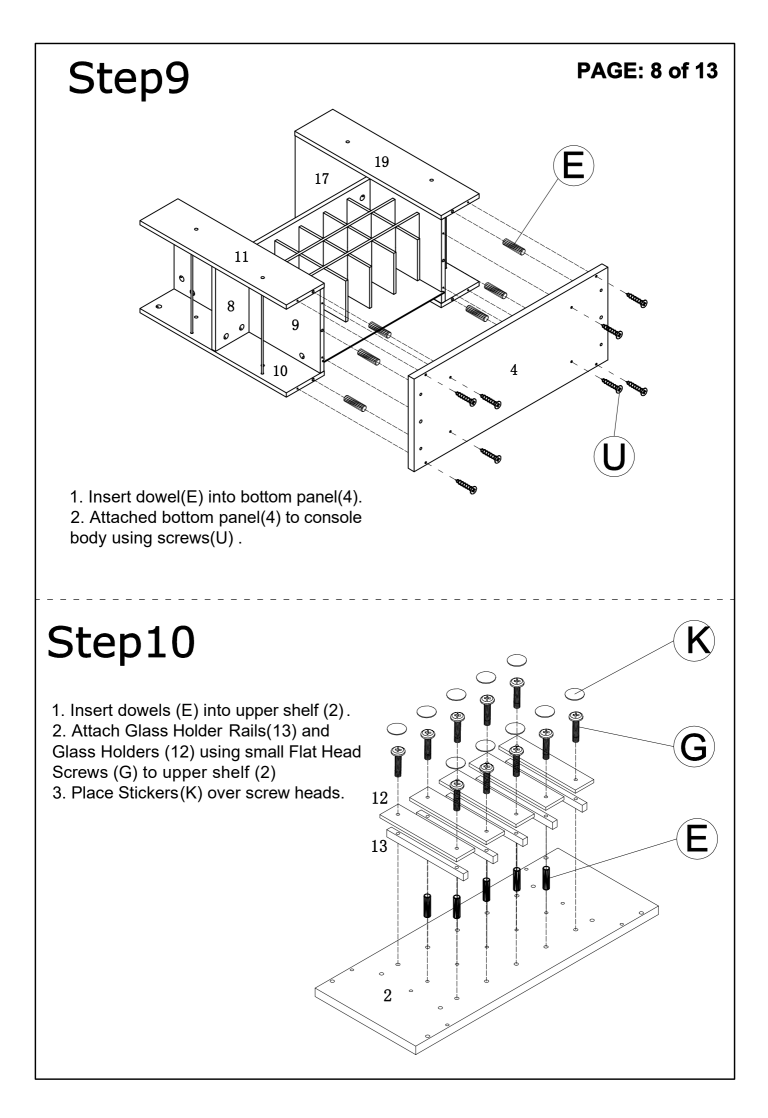
3. Align Metal rod (M) into right front panel (19) as shown.

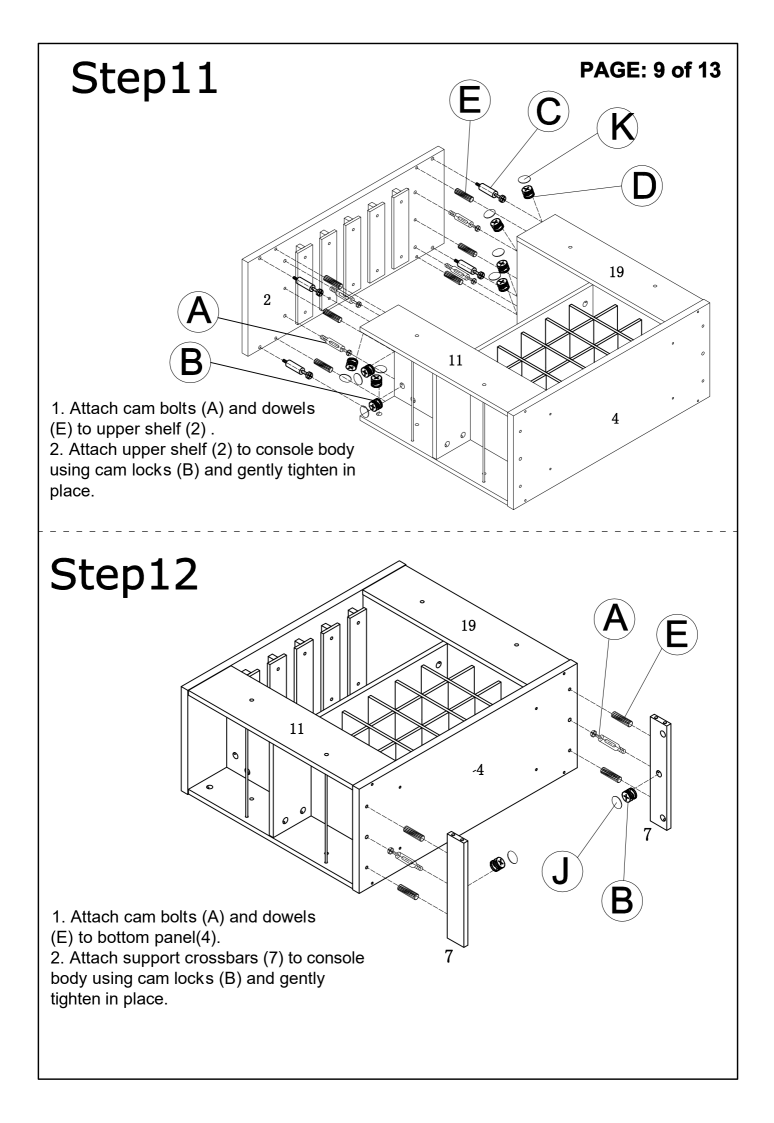
4. Place Stickers (K) over cam locks.

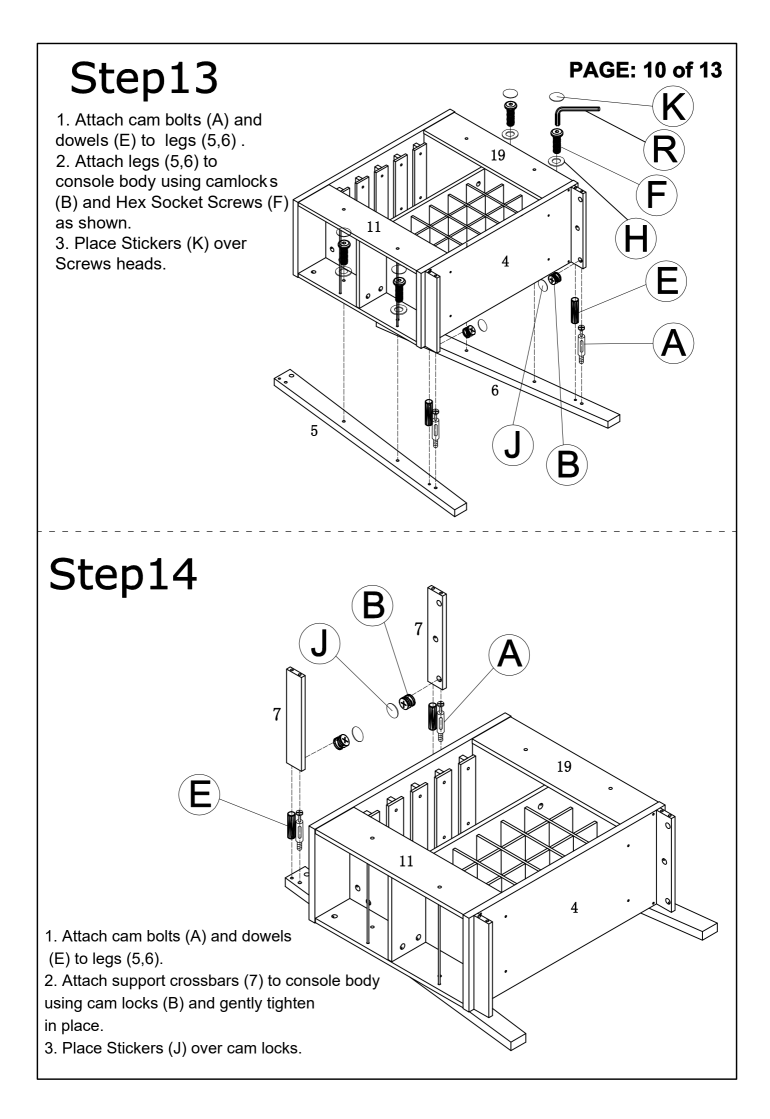


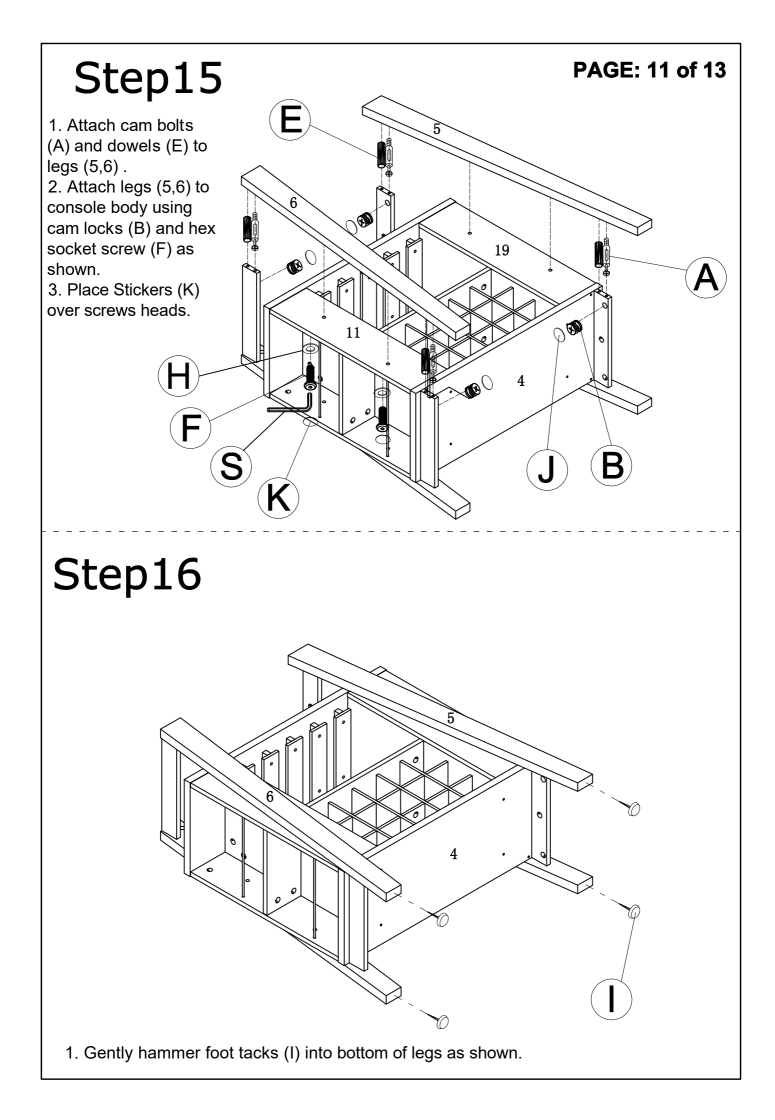










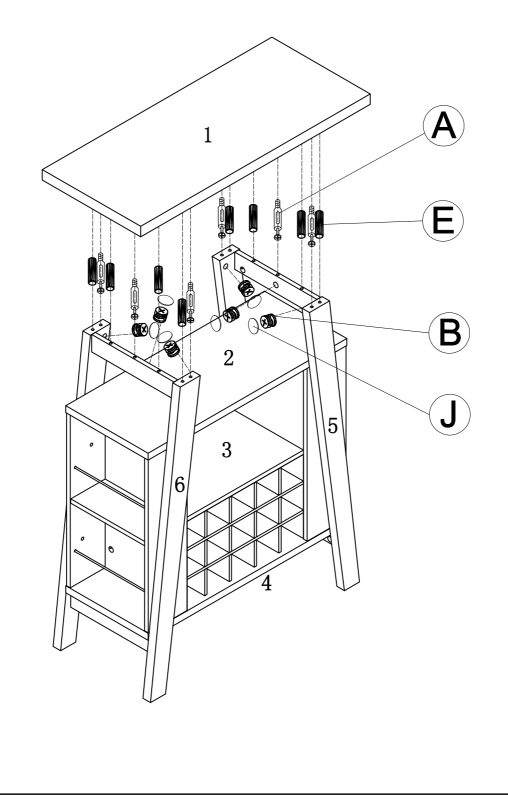


## Step17

1. Attach cam bolts (A) and dowels (E) to top panel(1).

2. Attach top panel (1) to console body using cam locks (B) and gently tighten in place.

3. Place cover over all visible cam locks.





To prevent injuries, we recommend consumers to securely anchor the console to the wall.

1. Drill a hole on the wall parallel with top (1). Hammer anchor(R) into hole. Attach Backet(O) to the wall using wall screw(Q) as shown.

2. Attach Barcket(O) to top (1) using medium screw(P) as shown.

3. Attach two brackets together using anti-tip strap and pull the strap to the right place.