

SKU Number:CM2901 (2024A)



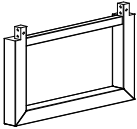

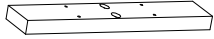

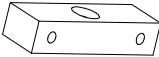
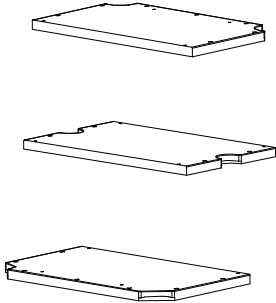
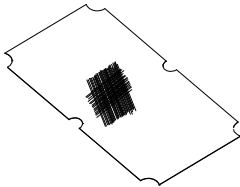
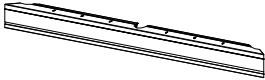

## SLATE POOL TABLE



**WARNING: Do not attempt to assemble the pool table if any parts are missing or damaged.** Improper assembly may lead to damage or serious injury! We strongly recommend using Yelp or Google to ***locate local billiard stores*** with professionals experienced in assembling pool tables instead of relying on the provided "professional" general furniture assembly service (***For example of Angi***). Slate leveling and attaching the felt require expertise beyond typical furniture installation. Regular installations typically require the assistance of two or more adults.

Please read the following instructions carefully prior to assembly. Check the parts list to make sure you have all the parts needed for proper assembly.

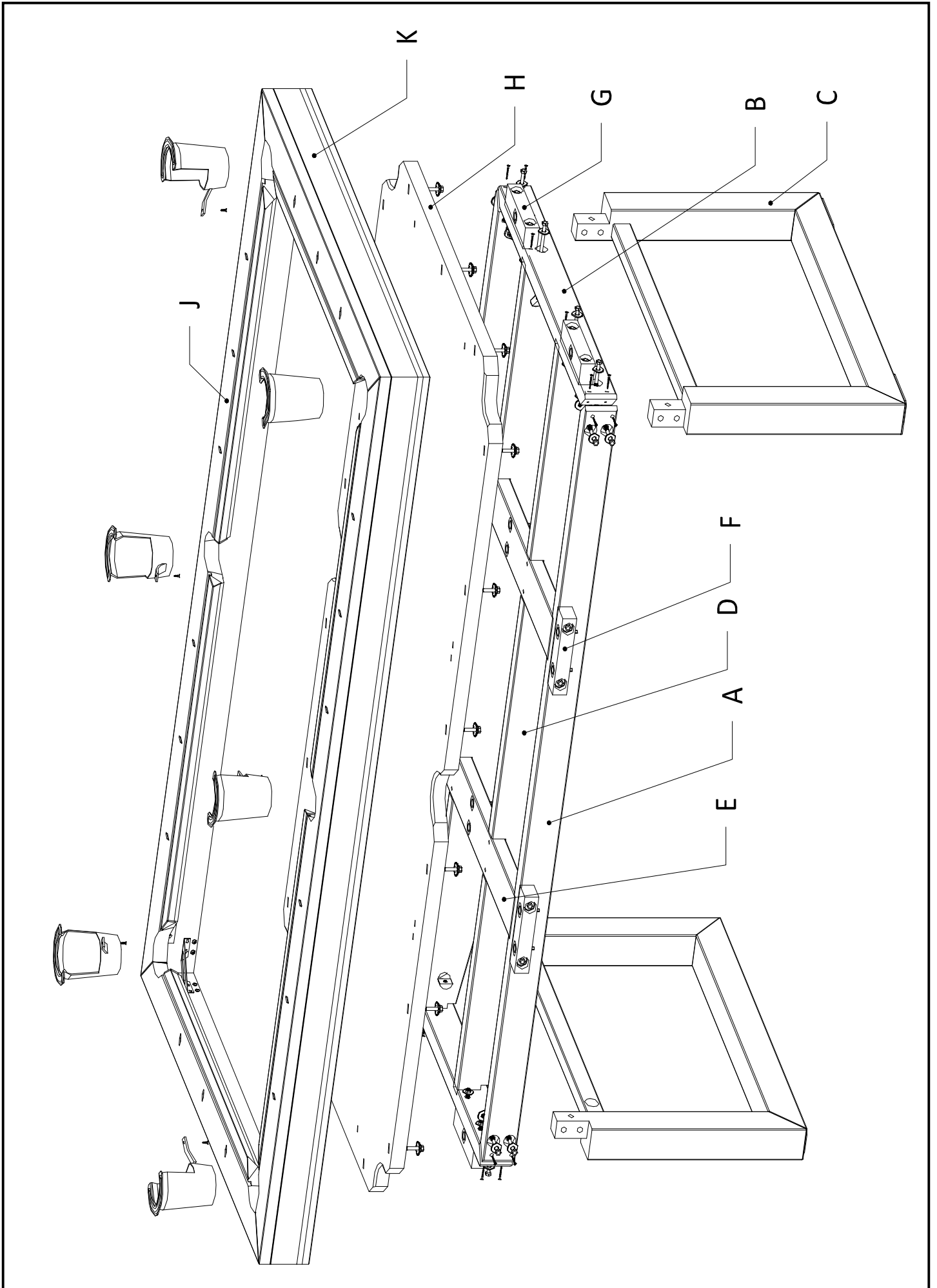
**PARTS LIST (1)**

NO.	IMAGE	DESCRIPTION	SPECIFICATION(mm)	QTY	UNIT
A		LONG FRAME	2183*90*50	2	PCS
		ASSEMBLY POSITION	FRAME		
B		SHORT FRAME	1063*90*50	2	PCS
		ASSEMBLY POSITION	FRAME		
C		TABLE LEG	1060*90*705	2	PCS
		ASSEMBLY POSITION	FRAME		
D		LONGITUDINAL BEAM	2133*120*42	2	PCS
		ASSEMBLY POSITION	FRAME		
E		CROSS BEAM	1013*120*40	2	PCS
		ASSEMBLY POSITION	FRAME		
F		WOODEN BLOCK FOR FRAME 1	220*60*40	4	PCS
		ASSEMBLY POSITION	FRAME		
G		WOODEN BLOCK FOR FRAME 2	220*60*40	4	PCS
		ASSEMBLY POSITION	FRAME		
H		SIDE SLATE 1	804*1295*40	1	
		ASSEMBLY POSITION	TOP RAIL		
		MIDDLE SLATE	804*1295*40	1	PCS
		ASSEMBLY POSITION	TOP RAIL		
		SIDE SLATE 2	804*1295*40	1	
		ASSEMBLY POSITION	TOP RAIL		
I		Big Felt for Slate Bed (1)	2500*1450	1	PCS
		Small Felt for Cushion Rails (2)	1250*160	6	PCS
		ASSEMBLY POSITION	SLATE BED + TOP RAIL		
J		LONG SIDE RAIL & APRON	2562*163*143	2	PCS
		ASSEMBLY POSITION	TOP RAIL		
K		SHORT END RAIL & APRON	1443*163*143	2	PCS
		ASSEMBLY POSITION	TOP RAIL		

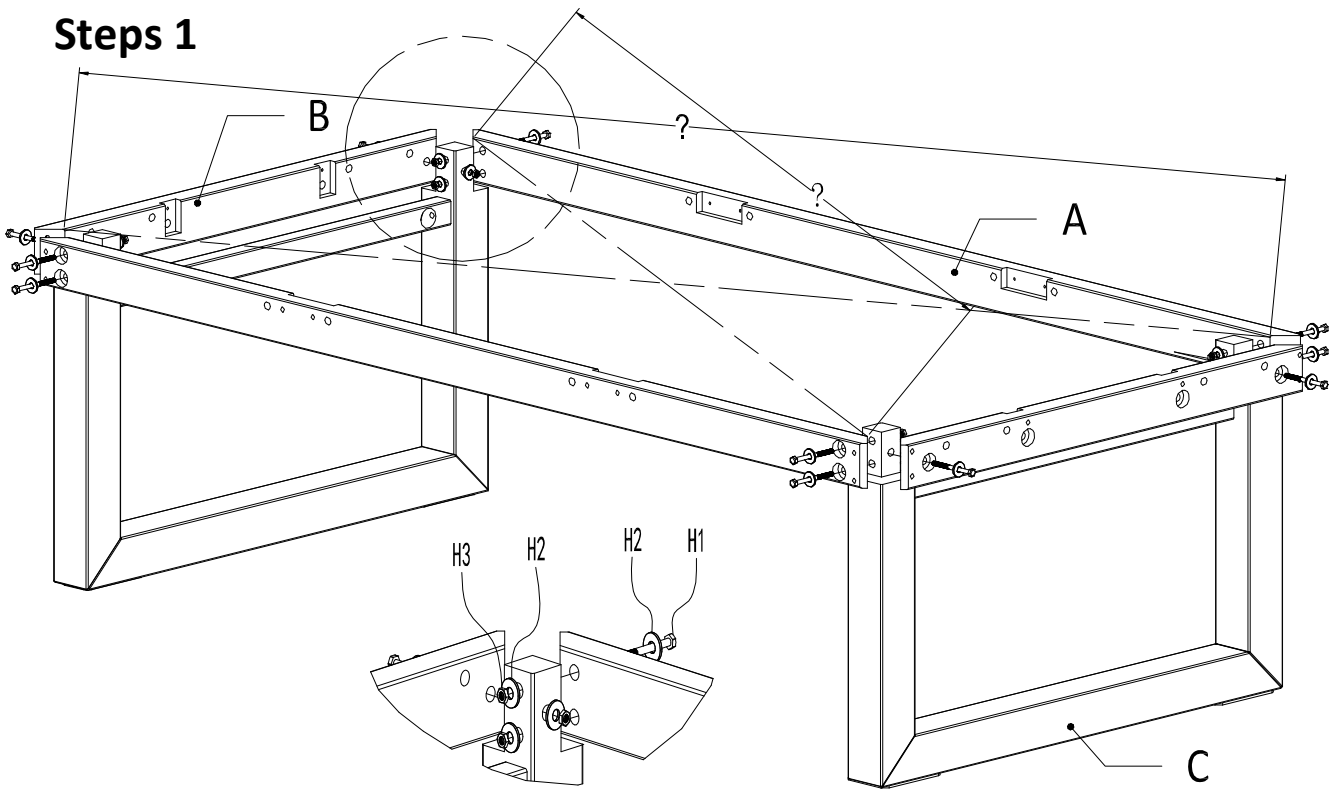
## PARTS LIST ( 2 )

	NO.	IMAGE	DESCRIPTION	SPECIFICATION(mm)	QTY	UNIT
Step ①	H1		HEX BOLT	ø10*100	12	PCS
			FOR TABLE FRAME AND TABLE LEG			ASSEMBLY POSITION
	H2		FLAT WAHER	M10*30*2	24	PCS
			FOR TABLE FRAME AND TABLE LEG			ASSEMBLY POSITION
	H3		BOLT NUT	M10	12	PCS
			FOR TABLE FRAME AND TABLE LEG			ASSEMBLY POSITION
Step ②	H4		HEX BOLT	ø12*130	4	PCS
			FOR SHORT FRAME AND LONGITUDINAL BEAM			ASSEMBLY POSITION
	H5		FLAT WASHER	M12*30*2	4	PCS
			FOR SHORT FRAME AND LONGITUDINAL BEAM			ASSEMBLY POSITION
	H6		SEMICIRCLE SCREW NUT	M12	4	PCS
			FOR SHORT FRAME AND LONGITUDINAL BEAM			ASSEMBLY POSITION
H7		FLAT HEAD SCREW	4.2*50	20	PCS	
		PLEASE SEE THE INSTALLATION SHEET			ASSEMBLY POSITION	
Step ③	H7		FLAT HEAD SCREW	4.2*50	16	PCS
			PLEASE SEE THE INSTALLATION SHEET			ASSEMBLY POSITION
Step ④	H8		HEX BOLT	ø10*110	16	PCS
			FOR WOODEN BLOCK USED			ASSEMBLY POSITION
	H2		FLAT WAHER	M10*30*2	32	PCS
			FOR WOODEN BLOCK USED			ASSEMBLY POSITION
H3		BOLT NUT	M10	16	PCS	
		FOR WOODEN BLOCK USED			ASSEMBLY POSITION	
Step ⑤	H9		SLATE LEVELER	ø10*55	16	PCS
			FOR CROSS BEAM			ASSEMBLY POSITION

Step ⑥	H10		RUBBER TABLE LEG SHIM	2mm*2pcs 3mm*2pcs	4	PCS
			TO ADJUST THE TABLE LEG			
Step ⑦	H11		WOODEN SCREW	6*60	12	PCS
			FOR SLATE AND TABLE FRAME			
Step ⑨	H12		BARREL NUT	M8*30	4	PCS
			FOR THE LONG AND SHORT RAIL			
	H13		DOUBLE HEAD BOLT	ø8*80	4	PCS
			FOR THE LONG AND SHORT RAIL			
	H14		SEMICIRCLE WASHER	M8	4	PCS
			FOR TOP RAIL AND RAIL CORNER			
H15		FLAT WASHER	M8	4	PCS	
		FOR THE LONG AND SHORT RAIL				ASSEMBLY POSITION
H16		BOLT NUT	M8	4	PCS	
		FOR THE LONG AND SHORT RAIL				ASSEMBLY POSITION
Step ⑩	H17		METAL CONNECTOR		4	PCS
			FOR THE LONG AND SHORT APRON			
Step ⑩	H18		ALLEN BOLT	ø8*16	16	PCS
			FOR THE LONG AND SHORT APRON			
Step ⑪	H19		HEX BOLT	ø10*60	18	PCS
			USED TO CONNECT THE TOP RAILS AND SLATE			
Step ⑪	H20		DOME WASHER	M10*36*5	18	PCS
			USED TO CONNECT THE TOP RAILS AND SLATE			
Step ⑫	H21		CORNER POCKET	/	4	PCS
			ASSEMBLY POSITION			
	H22		SIDE POCKET	/	2	PCS
ASSEMBLY POSITION						
Step ⑫	H23		FLAT HEAD SCREW	4.2*16	12	PCS
	H24		STEEL NAIL	/	12	PCS
			FOR POCKET BOTTOM STRIPS AND SLATE BACKER			



## Steps 1



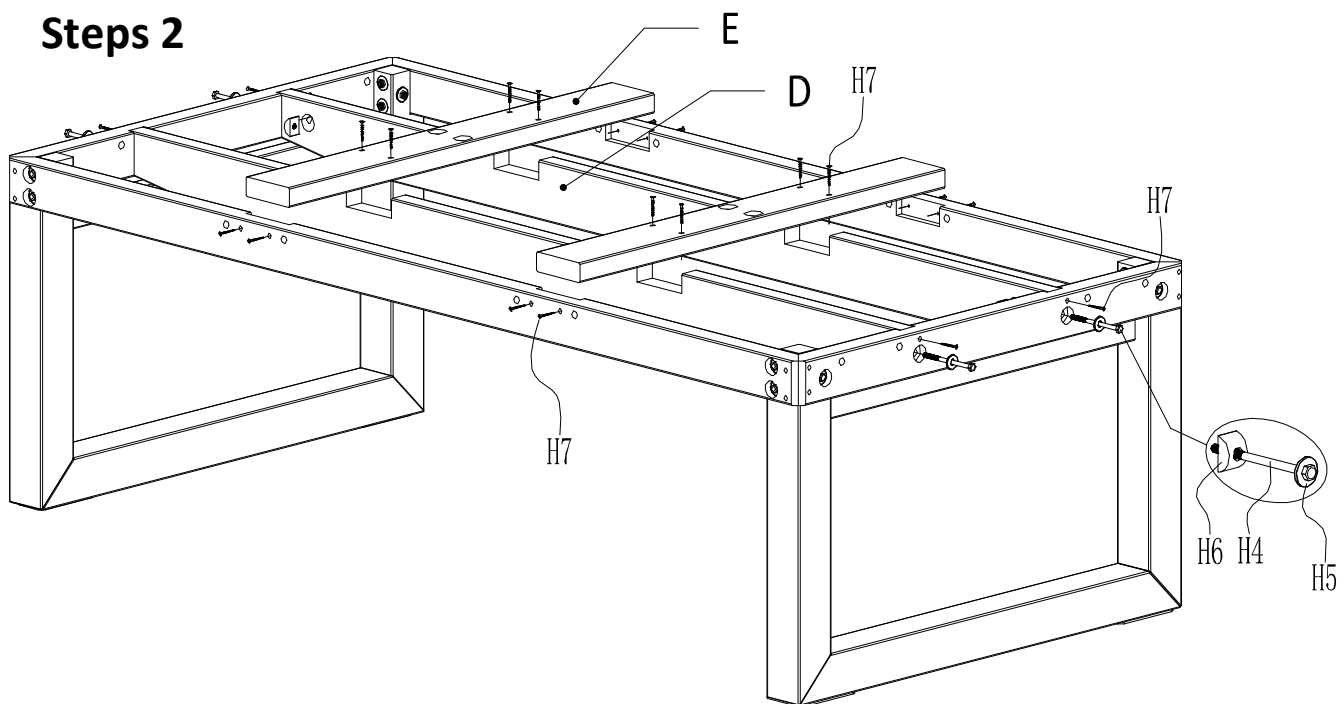
To put together the table frames (A, B) with the table legs (C), do these steps using hex bolts (H1), flat washers (H2), and bolt nuts (H3), just like in the picture:

**Teamwork Needed:** You'll need at least two people to do this step.

**Setting Up the Legs:** Put the table legs (C) on a FLAT, protected surface. This helps prevent the legs from falling over and getting damaged while you're working on them.

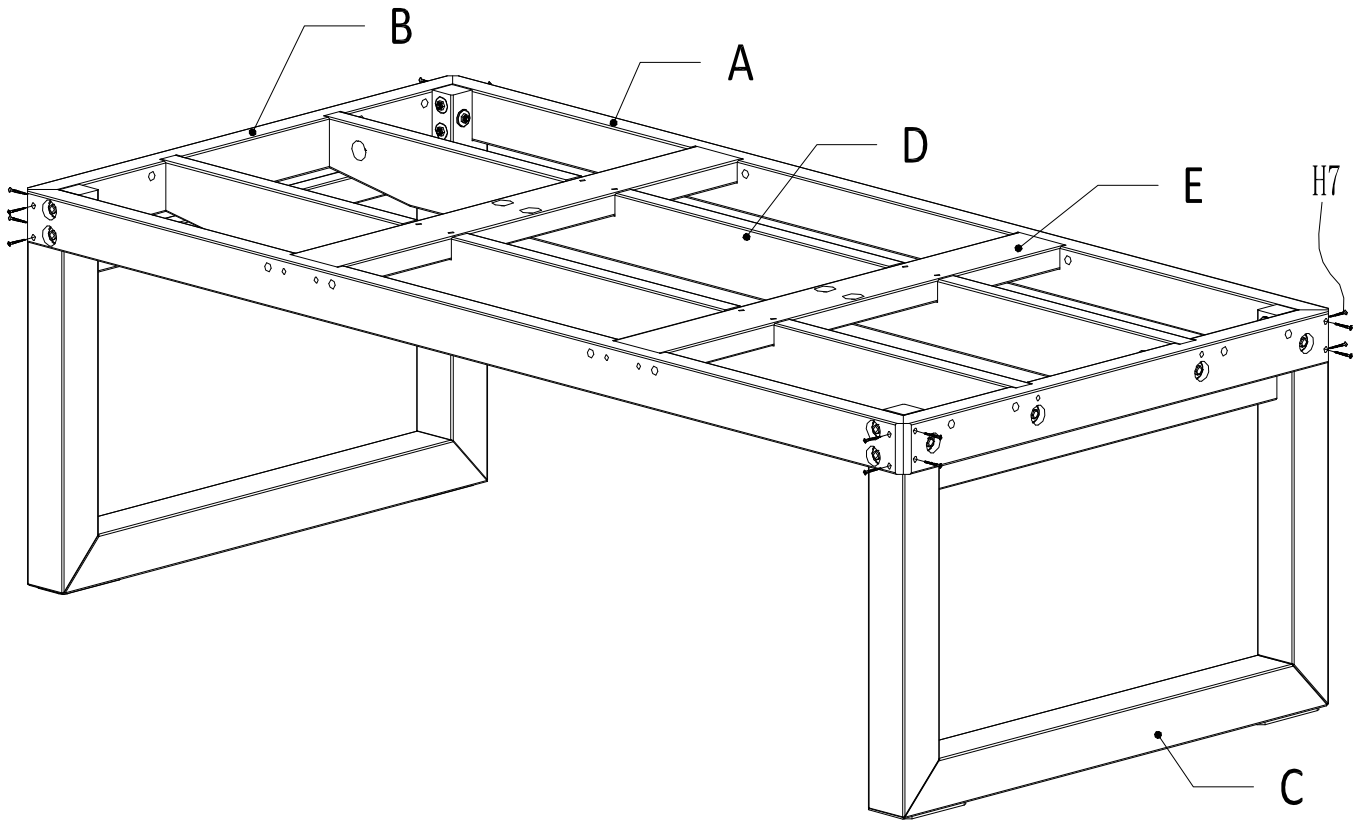
**Checking Alignment:** Before you tighten the bolts all the way, measure the diagonal lines across the frame. Make sure these diagonals are the same length. This is to make sure the frame is shaped like a rectangle, not a diamond. A small variation is acceptable.

## Steps 2



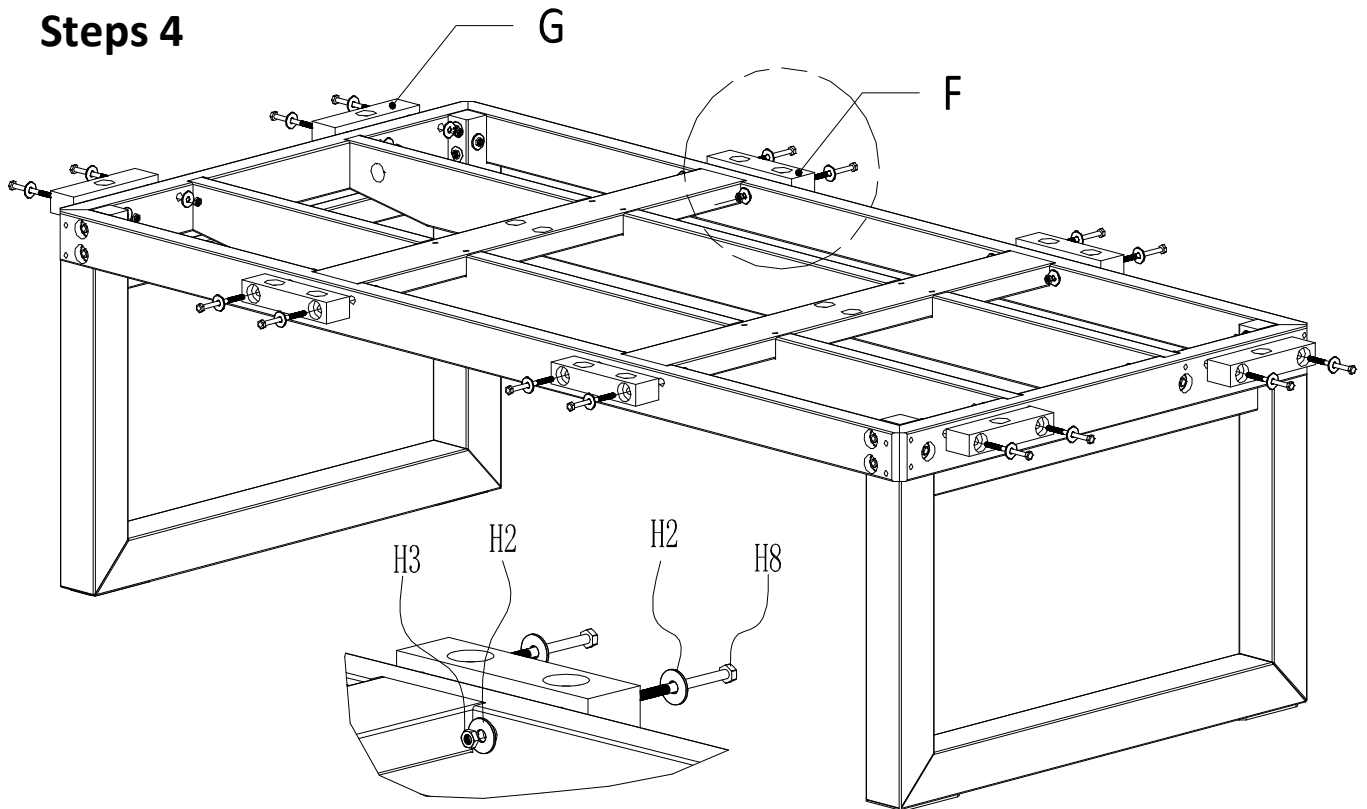
To assemble the longitudinal beam (D), use hex bolts (H4), semicircle screw nuts (H6), and flat washers (H5) as shown in the picture. Then, attach the cross beam (E) to both the frame and the longitudinal beam using flat head screws (H7).

### Steps 3



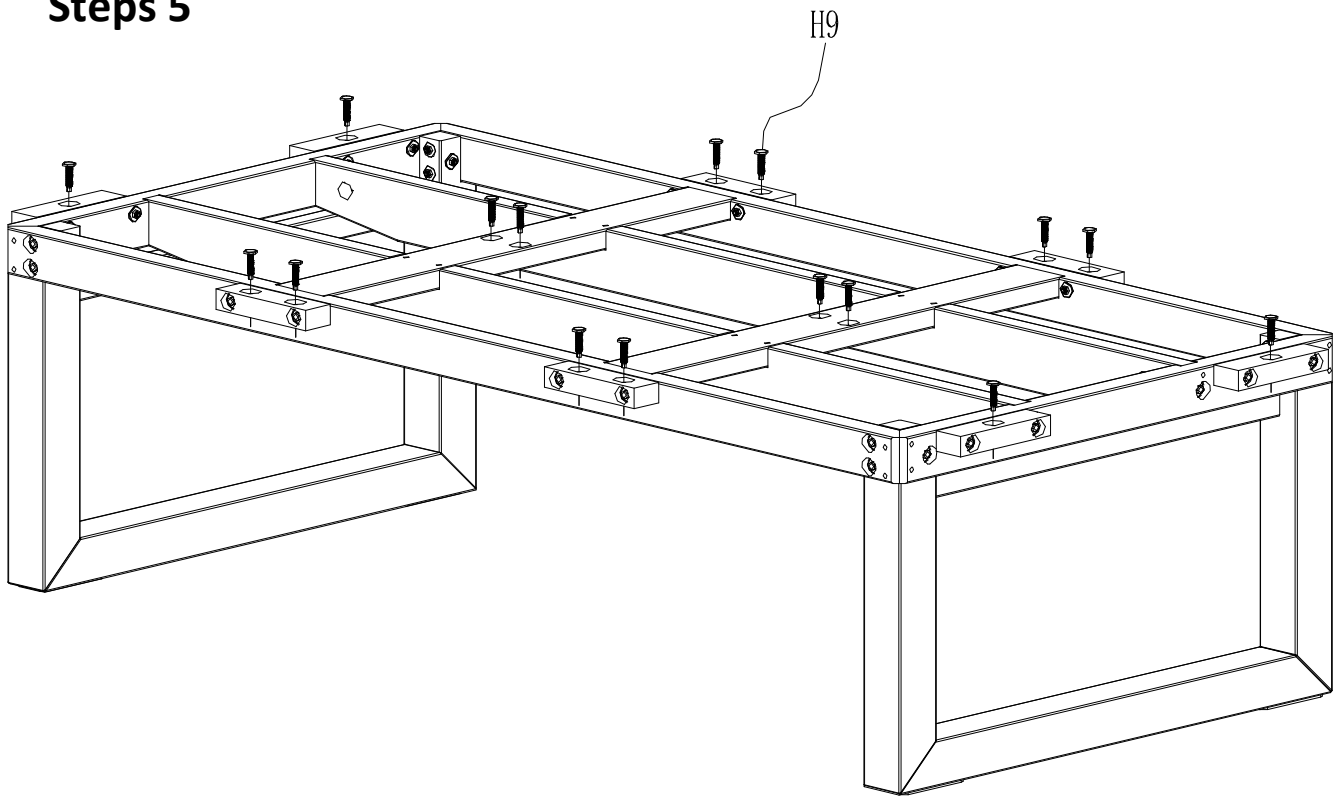
After completing step 2, join the long and short frames (A & B) using flat head screws (H7).

### Steps 4



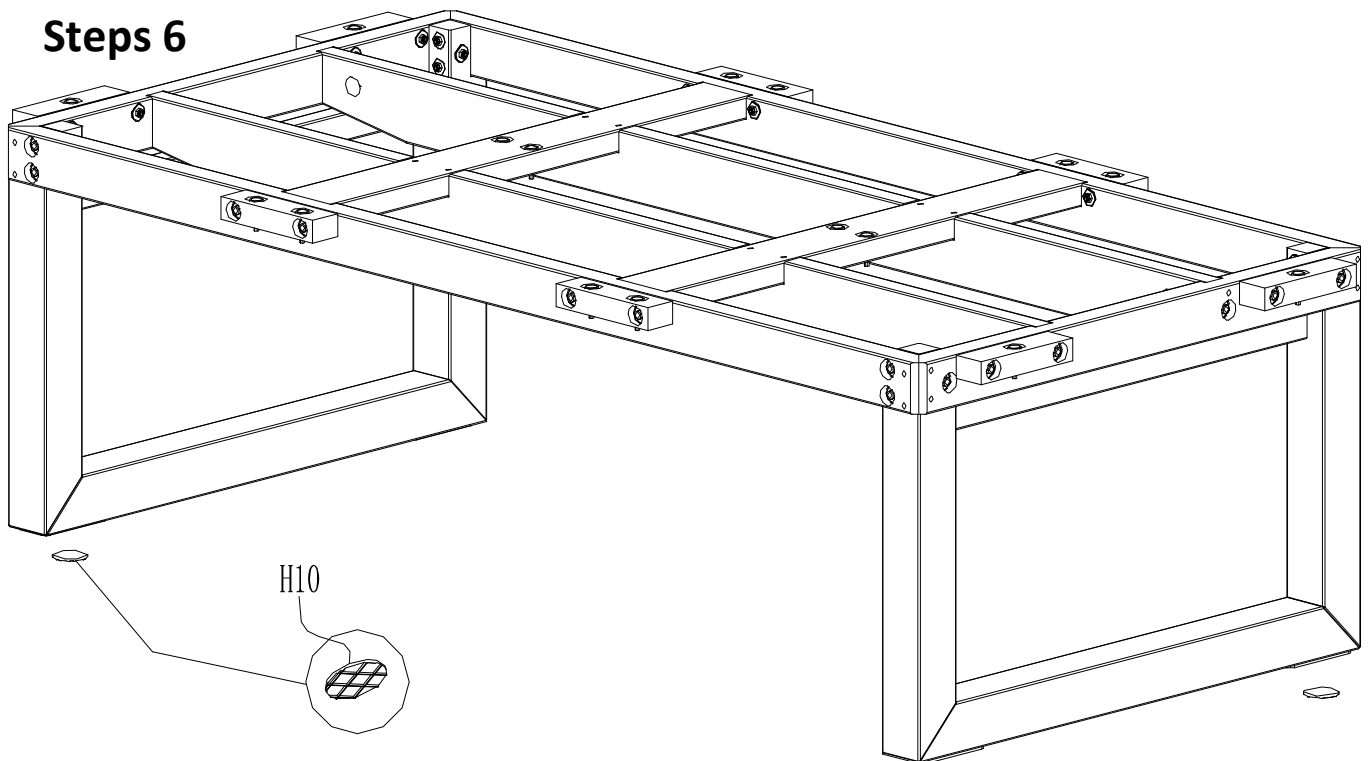
To attach the wooden blocks (F & G) as shown in the picture, use hex bolts (H8), flat washers (H2), and bolt nuts (H3). Make sure to differentiate between block F and block G. The top of each wooden block should be level with, or slightly below, the top surface of the table frame.

## Steps 5



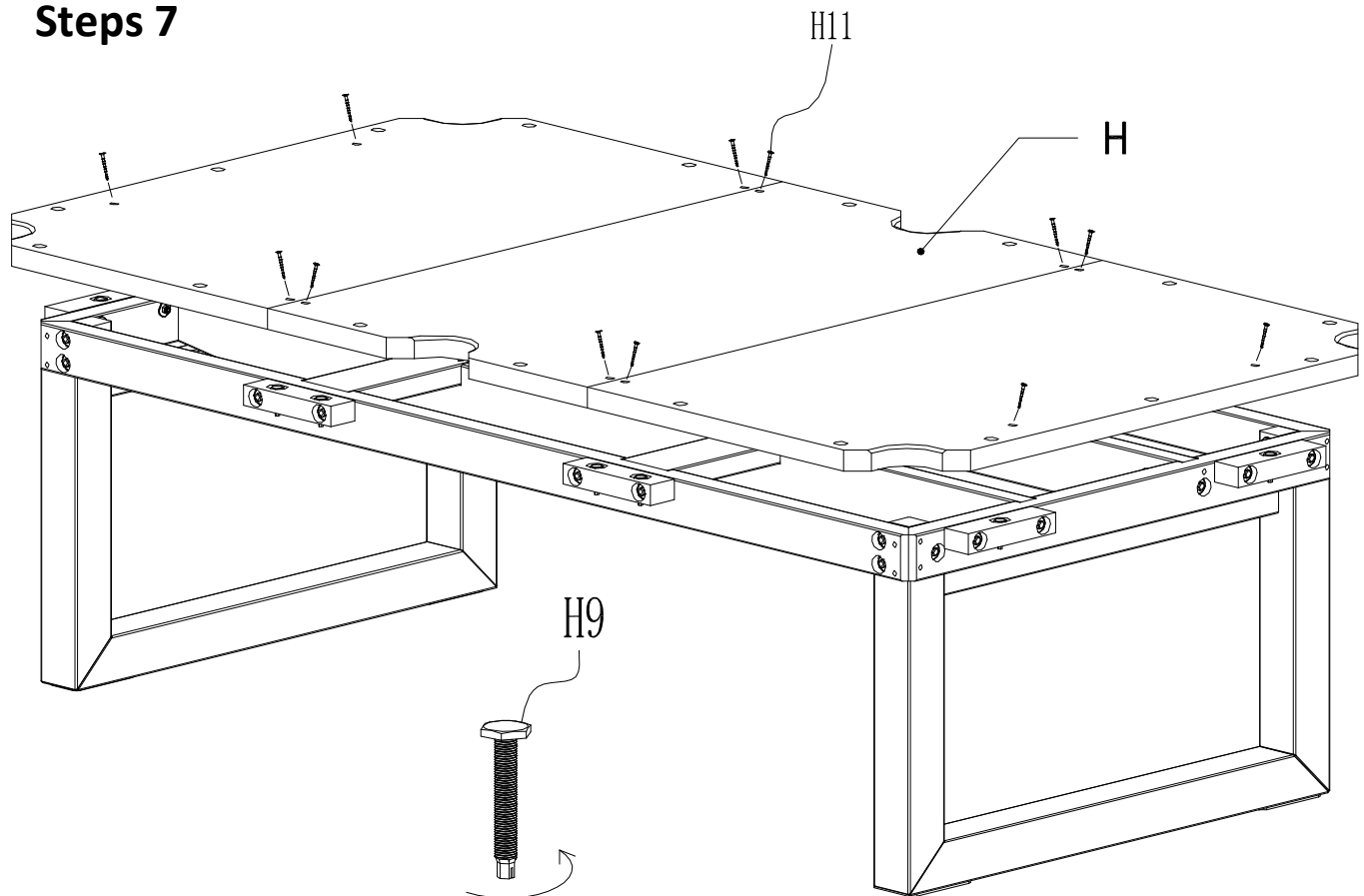
Insert the slate level (H9) into the nut, ensuring that the slate level sits slightly lower than the top surface of the beam.

## Steps 6



Note: If the floor isn't even, the table might be unstable after you set it up. If that happens, you can use the rubber pads (H10), which are either 2mm or 3mm thick, under the table legs. Adjust these pad total thickness until the frame of the table is almost level. Be sure to use a spirit level(not included with the product) to check if the top of the frame is level. You only need these rubber pads if the floor is uneven. If the floor is level, you don't need them.

## Steps 7



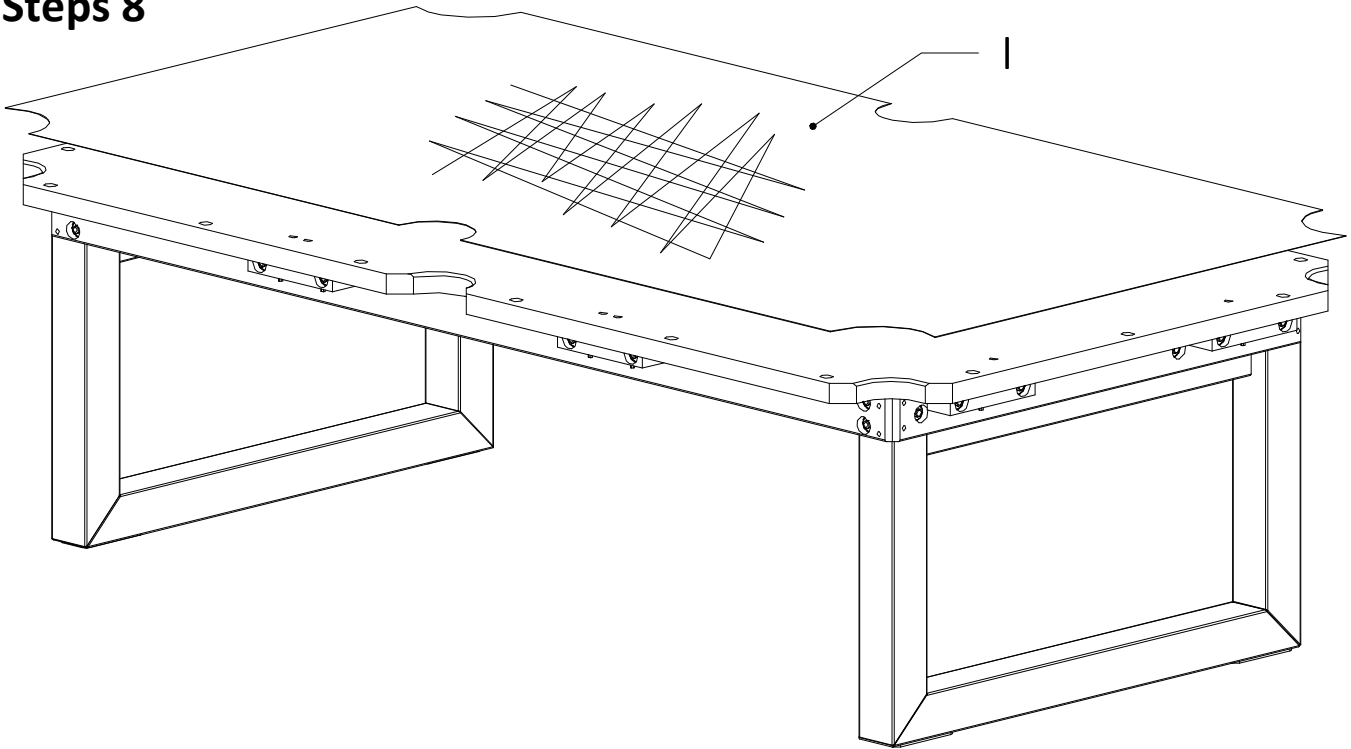
1. Leveling a pool table slate is a specialized task that requires the expertise of a professional pool table installer. If you desire professional-level horizontal flatness for your pool table, it is strongly recommended to seek the services of a qualified pool table installer, if you do want to DIY, you can learn more about "how to level a pool table slate" by watching the video at this link: <https://youtu.be/V-GfbSnjGtg?si=ykYpvu3N6UWGZZvr>, please use the slate levelers (H9) in stead of wooden shim.

2. Place the slate on top of the table frame and center it within the table frame. Ensure that the distance between the edges of the slate and the long frame is consistent, and the same goes for the short frame.

3. You can use the slate levelers (H9) to adjust all three pieces of slate to the same level. Then, secure it in place using the wooden screws (H11).

Note: Please use a high-precision level to measure the horizontal alignment of the three slate pieces; the level is not included here. Once you've leveled the slate, make sure that the top of the slate leveler touches the slate. This will help prevent the slate from sinking over time.

## Steps 8



1. Clean the debris on the slate surface, and fill with Beeswax, (you can learn more about this process by watching the video at this link: <https://www.youtube.com/watch?v=wZmM9sJeCXc> ) and sanding until the slate surface is smooth or without any gap between the piece of slate.

2. Covering a pool table is a highly specialized task, especially when it comes to upholstering the cushion rails. This process requires the expertise of a professional pool table installer. If you're attempting this for the first time, it is strongly advised not to do so and instead, seek the services of a qualified pool table installer. If you want to DIY, you can learn more about it by watching the 3 videos at the 3 links below before you go:

<https://youtu.be/wy4MksJYGOk?si=9quWW3zwwqPMBPe6>

<https://youtu.be/HM480HPvNjs?si=bqp3G8qaA0TeIkzW>

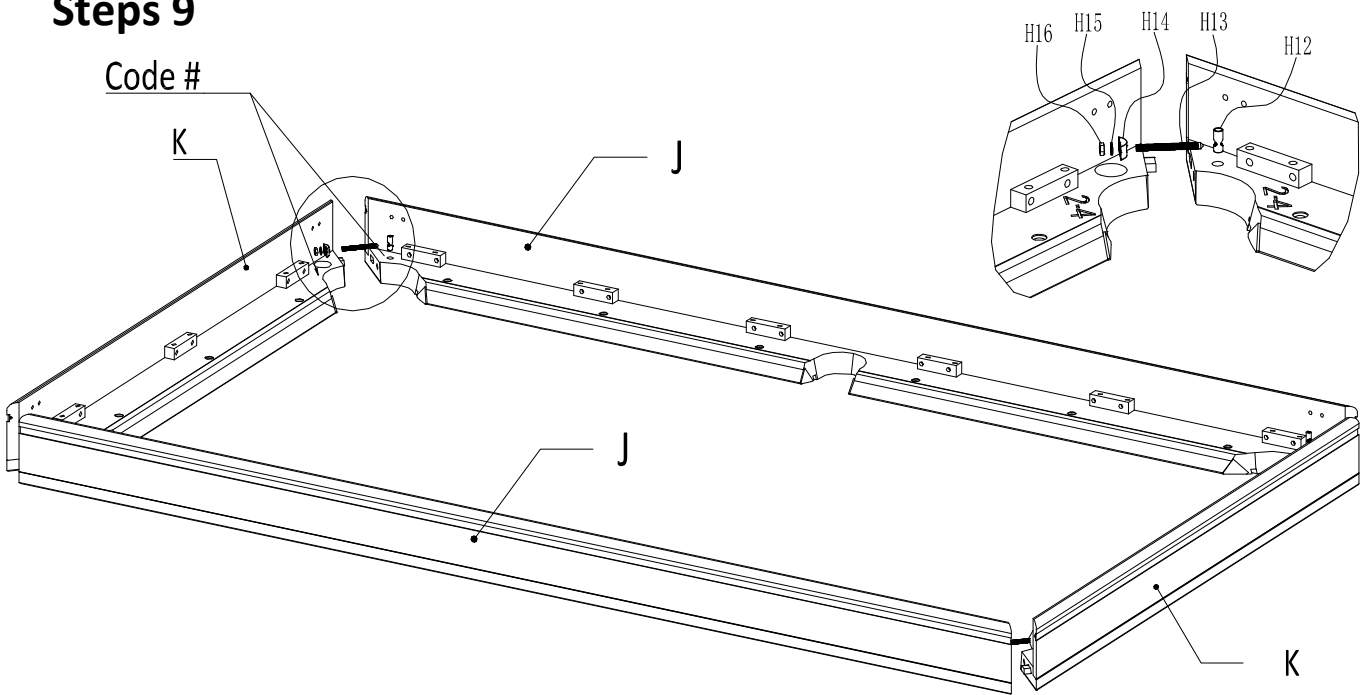
[https://youtu.be/bous6ShN\\_W8?si=DABTiRBRDbrwWTzJ](https://youtu.be/bous6ShN_W8?si=DABTiRBRDbrwWTzJ)

3. Place the cloth over the slate and making sure it is evenly distributed on all four sides. Start by attaching one of the long sides with nails, pull the other long side of the cloth tightly, stapling it underneath the bottom of the slate, and then secure it in place.

4. Repeat the same process for the short sides of the slate. Finally, trim off any excess cloth.

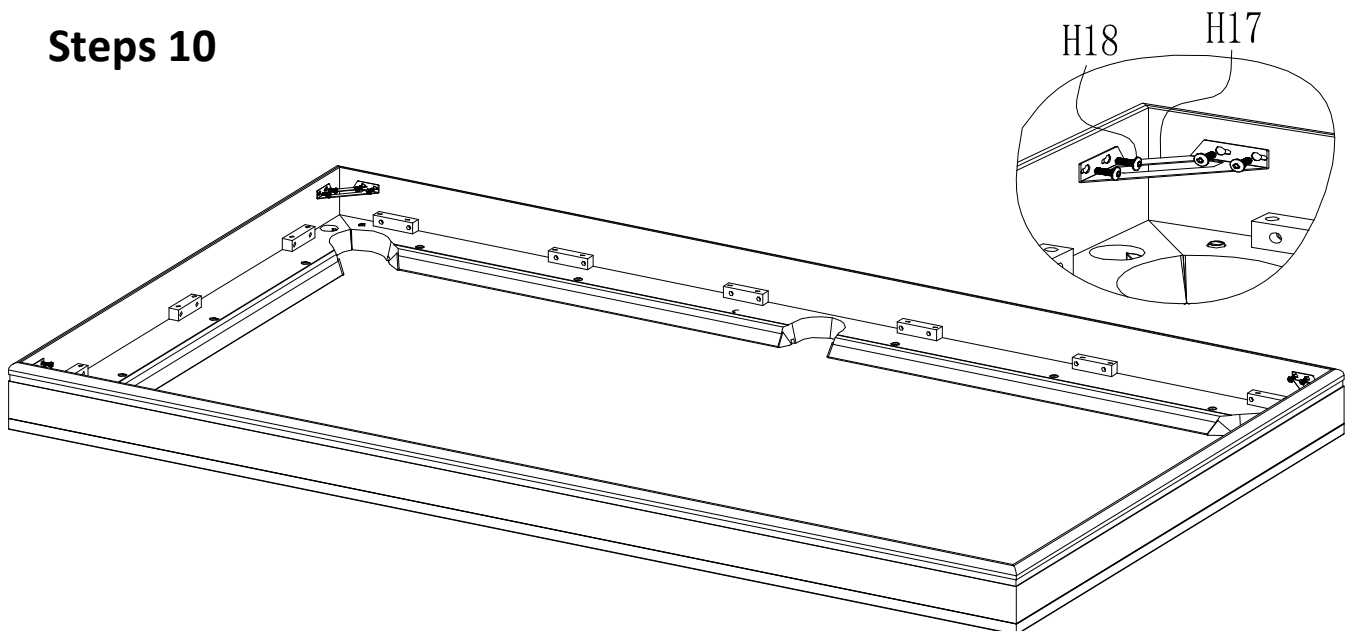
Note: If you are using water-resistant felt that comes in a roll, be careful not to create wrinkles in it, as this can potentially damage the water-resistant coating on the felt surface.

## Steps 9



1. Place both the short end rails (K) and long side rails (J) on a FLAT, protected surface to avoid damage from sharp objects. Ensure that the top rail's sides are perfectly level.
2. Insert the barrel nut (H12) into its corresponding hole, then screw the double-headed bolt (H13) into the barrel nut (H12). Next, assemble the semicircle washer (H14), flat washer (H15), and metal connector (H16) in that order. Align the short and long rails at the corner and secure them by tightening the nut (H16).
3. **Important:** Each short and long rail has code numbers (#-#) written on both bottom ends. To avoid any significant gaps between two rail ends, please connect them together in sequence, matching the same code numbers.

## Steps 10



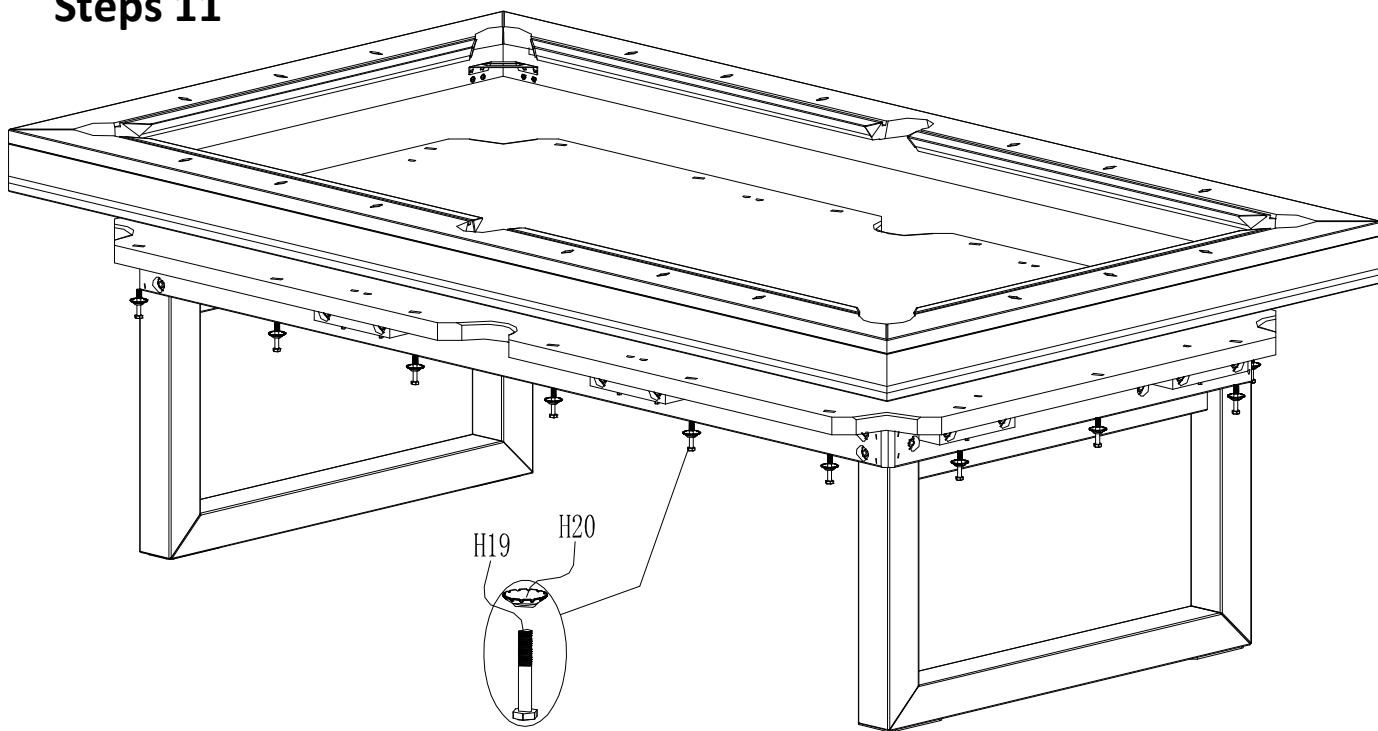
After finishing step 9, proceed with the following steps:

**Tightening the Angle Bracket:** Start by firmly tightening the angle bracket (H17) to the apron of one rail using two allen bolts (H18).

**Connecting the Second Rail:** Next, press the apron of the other rail against the angle bracket (H17) and secure it using the allen bolts (H18).

**Final Adjustments:** Keep tightening these last two allen bolts (H18) until the aprons of both rails are tightly joined and fit well together. Repeat this process to install the remaining three angle brackets (H17).

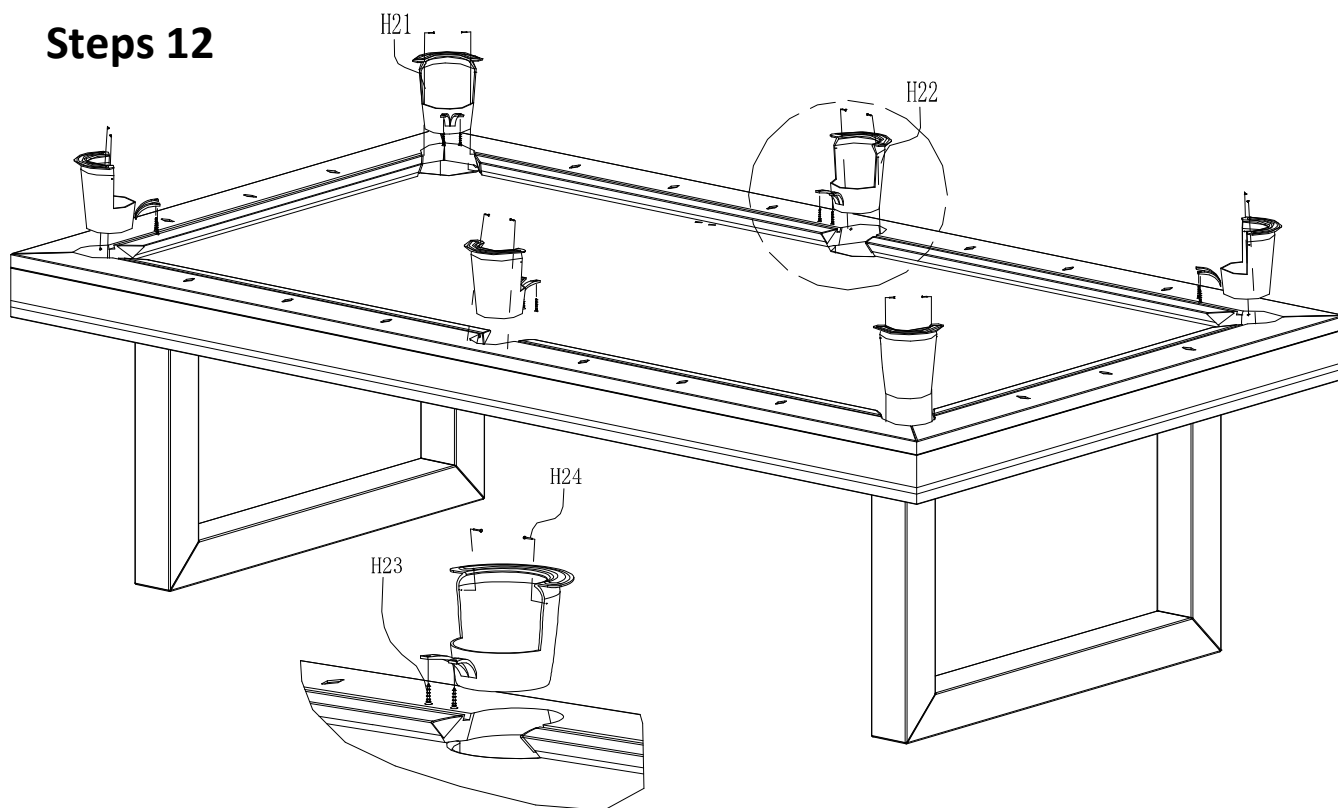
## Steps 11



After you complete (step 10), flip it 180 degrees and place it on the slate as shown . Adjust its position to center the assembled table rails components on the slate and that the centers of the wooden rail pockets are as close as possible to the centers of the slate pockets. Then, securely fasten the long rails(J) using hex bolts (H19) through dome washers (H20) and into the slate. Apply the same process to the short end rails(K).

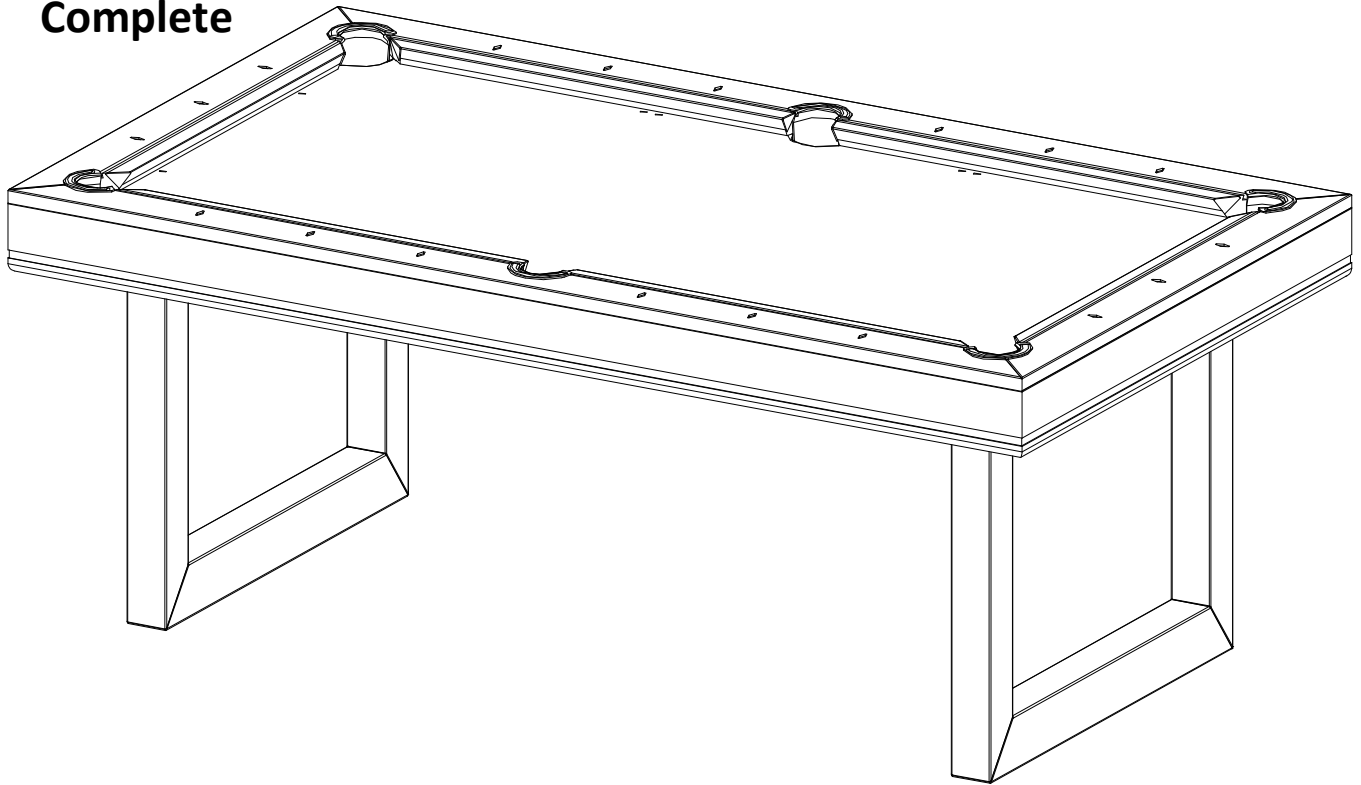
Caution: The assembly of rails and aprons is extremely heavy, requiring 2 or more adults to carefully turn it over and place it on the slate platform.

## Steps 12



For the side pockets, use side pockets (H22), and for the corner pockets, use corner pockets (H21). Insert them from the bottom of the slate to the top. Be careful not to scratch the top surface of the leather pocket lips. If you want, you can secure the top of the pockets with nails (H24). Then, attach the bottom strips of each pocket with 2 flat head screws (H23).

**Complete**



Note: If you want to mark the Head Spot, Foot Spot, and Line on your pool table, you can learn how to do it by watching this video: <https://www.youtube.com/watch?v=GK9rvf09imk>

## Customer Service

If you have any questions about assembly, or if you find parts missing or damaged, please email us at [sales@homeseasoninc.com](mailto:sales@homeseasoninc.com) or call us at 626-838-6008

Thank you for choosing Homeseason!