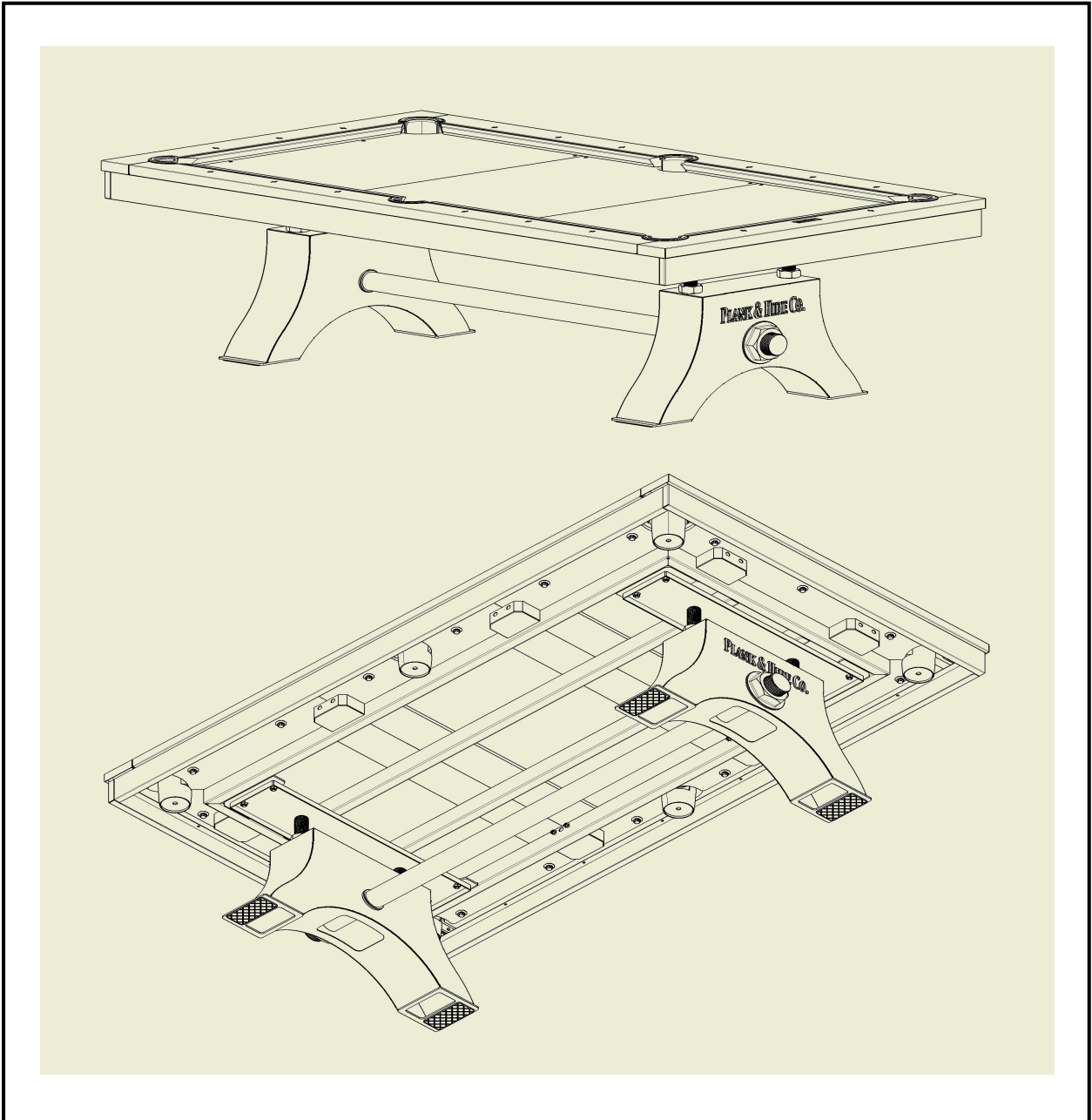




Item Number: 28048-GUN

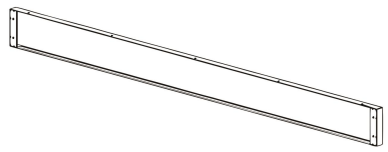
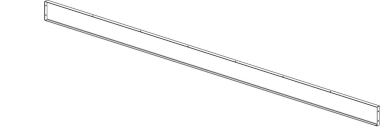
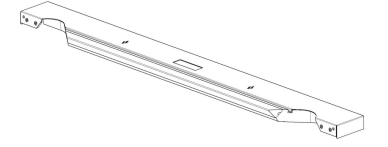
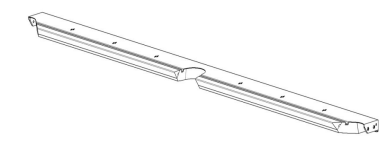
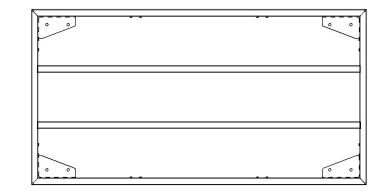
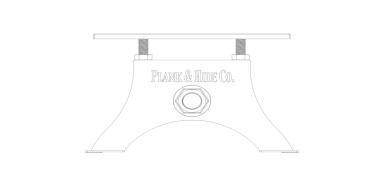

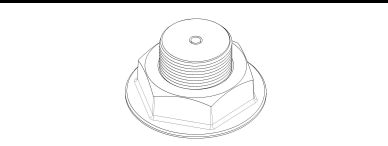
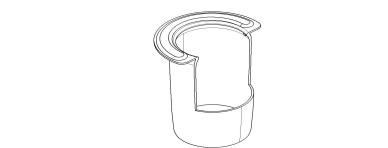
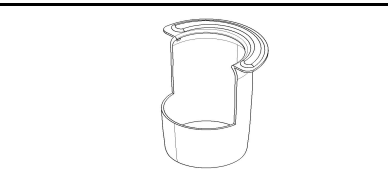
JAXX POOL TABLE




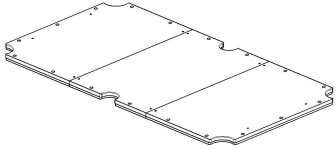
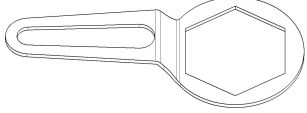
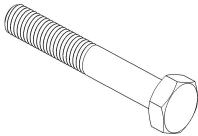
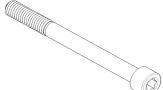
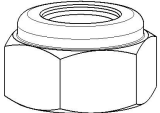

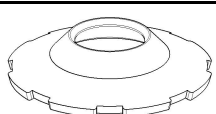
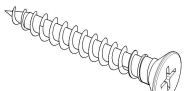


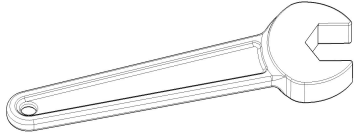
WARNING: DO NOT ATTEMPT TO ASSEMBLE IF PARTS ARE MISSING OR DAMAGED. IMPROPER ASSEMBLY MAY RESULT IN DAMAGE OR SERIOUS INJURY !

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.

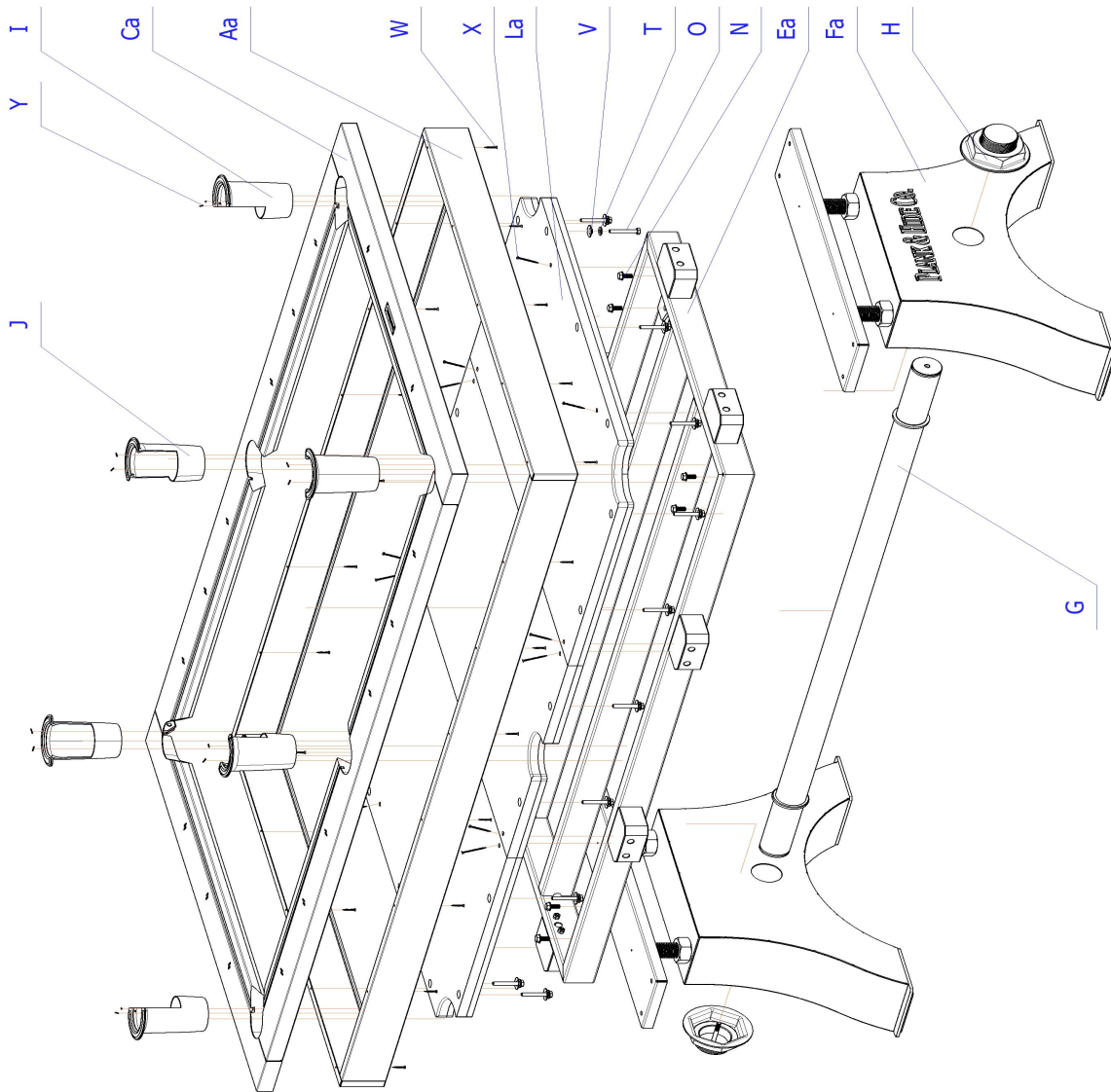
PARTS LIST (1)

PART	DESCRIPTION	PICTURE	QTY	SIZE
A	#1 short panel		2	4-1/2*57-1/4"
B	#2 long panel		2	4-1/2*99-1/4"
C	#1short rail		2	5*58"
D	#2 long rail		2	5*92"
E	support beam		1	46-1/2*84"
F	table leg		2	
G	connected tube for table leg		1	
H	large screw nut		2	
I	leather pocket(corner)		4	H=6-1/4"
J	leather pocket(middle)		2	H=6-1/4"

PARTS LIST (2)

PART	DESCRIPTION	PICTURE	QTY	SIZE
K	wooden block		8	
L	slate		1	8FT
M	spanner		1	
N	hexagon head bolt		8	1/2" L=3/4"
O			18	3/8" L=2-3/4"
P			16	1/4" L=3/4"
Q	Allen bolt		16	5/16" L=3-1/8"
R	lock nut		16	5/16"
S	flat washer		8	1/2"
T			18	3/8"
V	washer		18	3/8"
W	wooden screw		24	ST4.2 L=3/4"
X			12	ST5.5 L=2-1/2"
Y	stainless nail		12	5/64" L=5/8"
Z	allen key		1	5/16"
Aa	wrench			1/4"
Ab				3/8"
Ac				1/2"

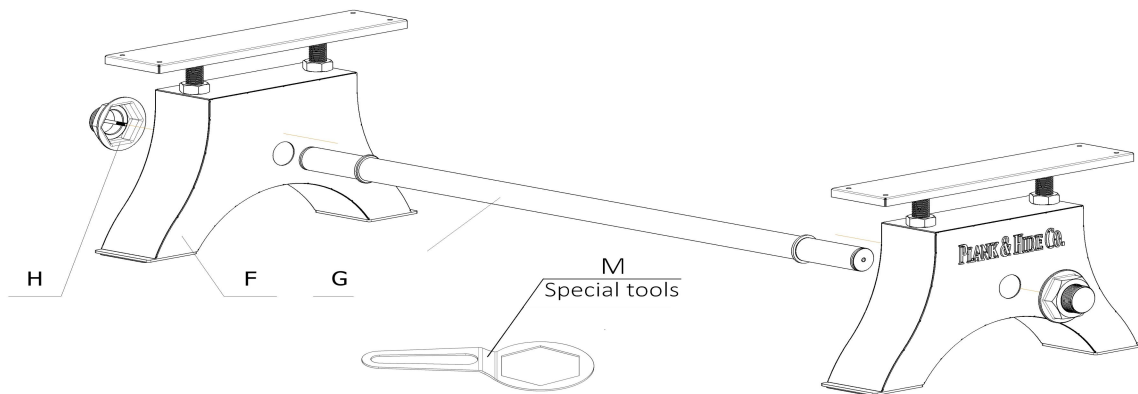
Explosion diagram



Litem	Name	Qty
Y	stainless nail	12
W	wooden screw	22
X	wooden screw	12
T	flat washer	18
V	washer	18
O	hexagon head bolt	18
Aa	Apron	2
J	leather pocket (middle)	2
I	leather pocket (corner)	4
Ca	Top rail	1
La	USlate	1
N	hexagon head bolt	8
Ea	Frame	1
G	connected tube for table leg	1
H	large screw nut	2
Fa	Table leg	2
Litem	Name	Qty

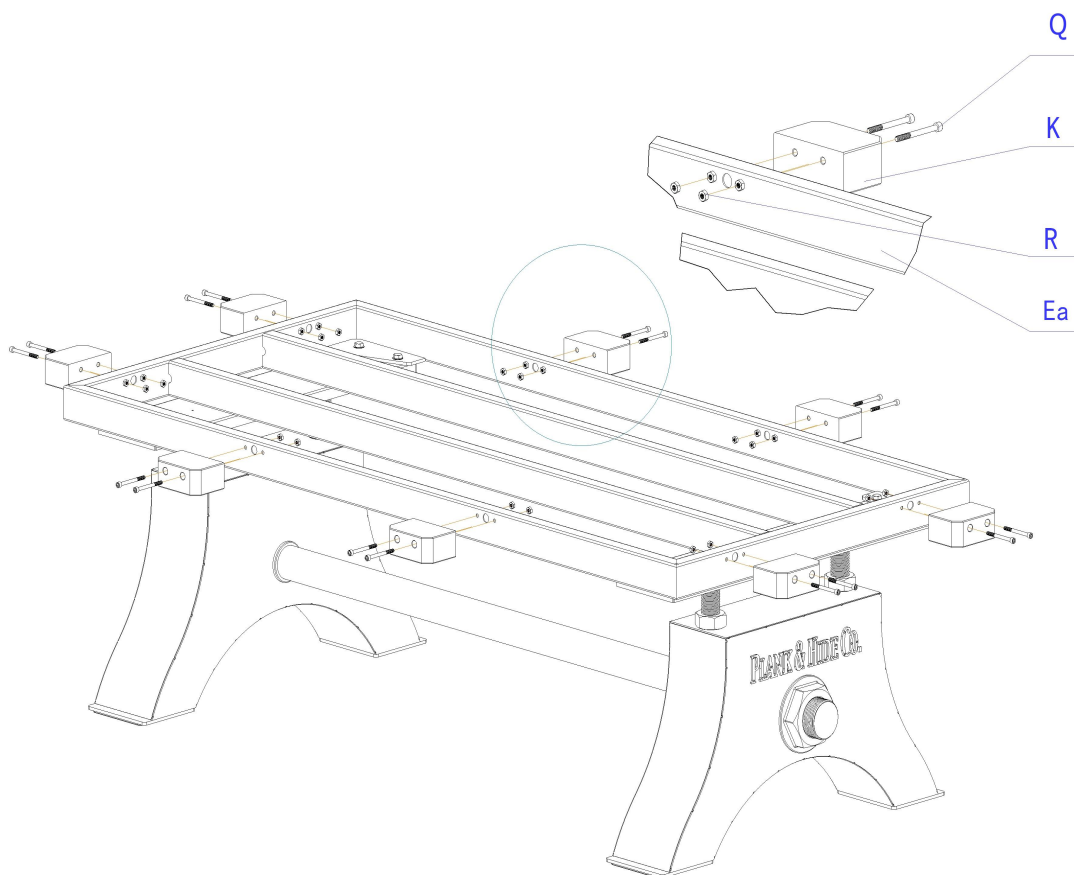
Specification

Steps 1



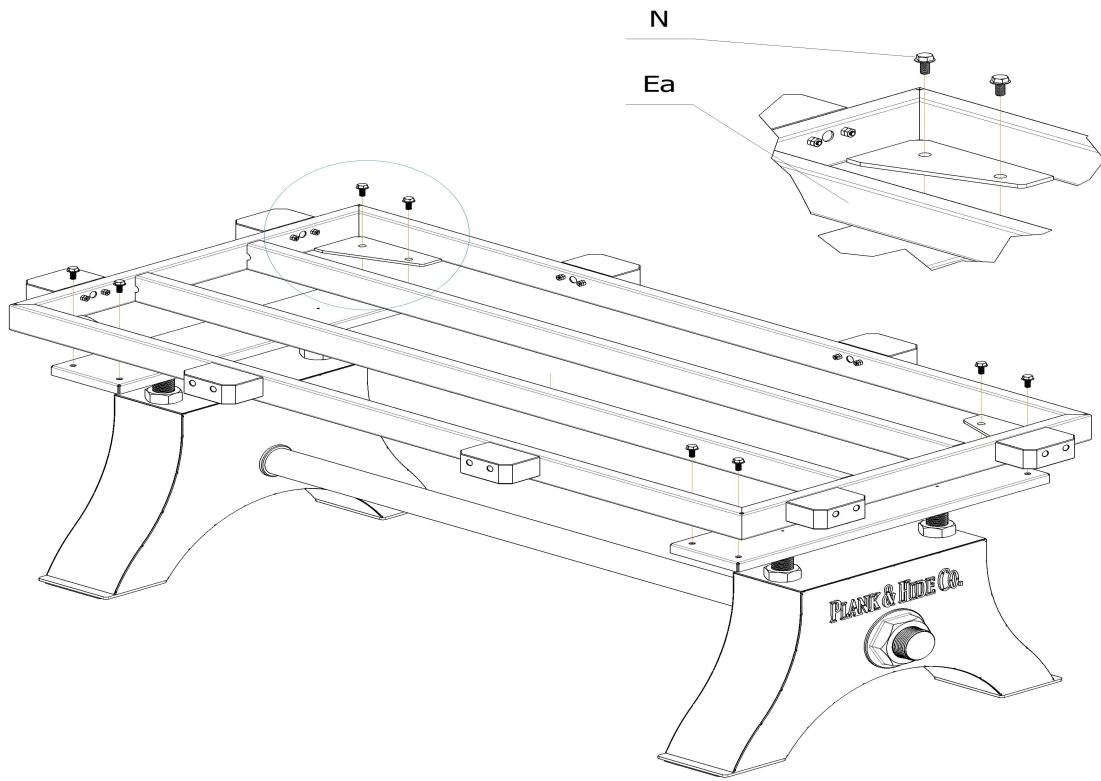
Fixed the tube(G) to table leg (F) with large screw nut (H) by spanner (M). Repeat for the other side.

Steps 2



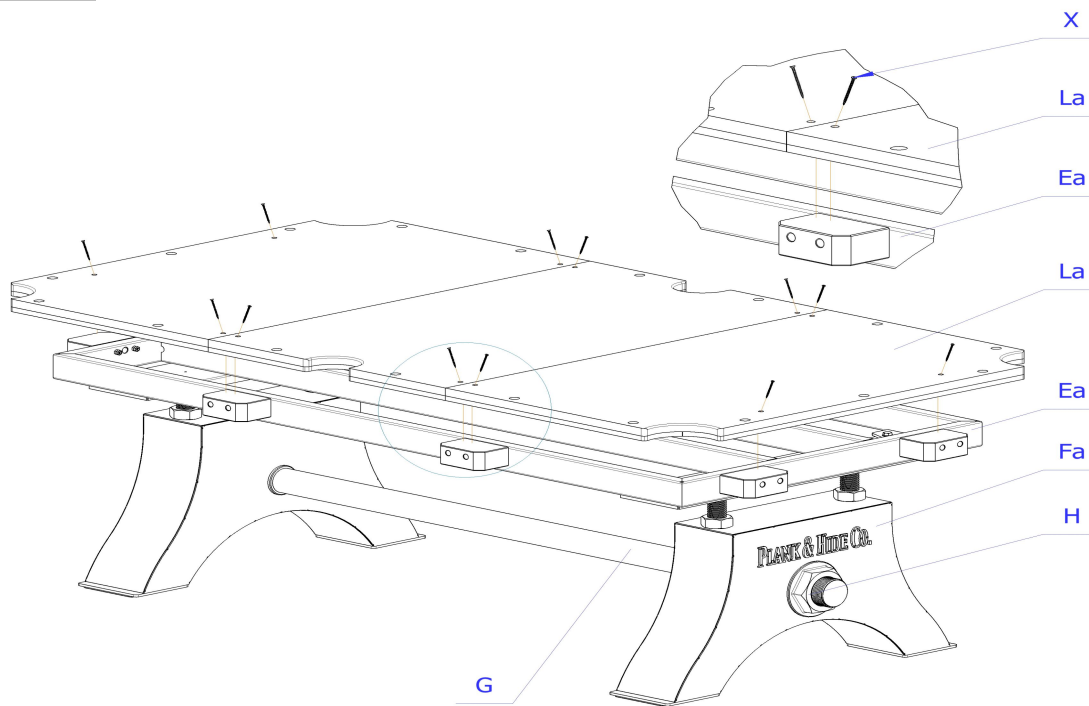
Using allen key bolt (Q) fix the wooden block (K) to the surface of support beam (E) by allen key (Z) and lock it tightly with the wrench (Aa) .

Steps 3



Put support beam (E) on table legs and match the holes. Using wrench (Ac) to lock hexagon head bolt (N) and flat washer (S) tightly.

Steps 4

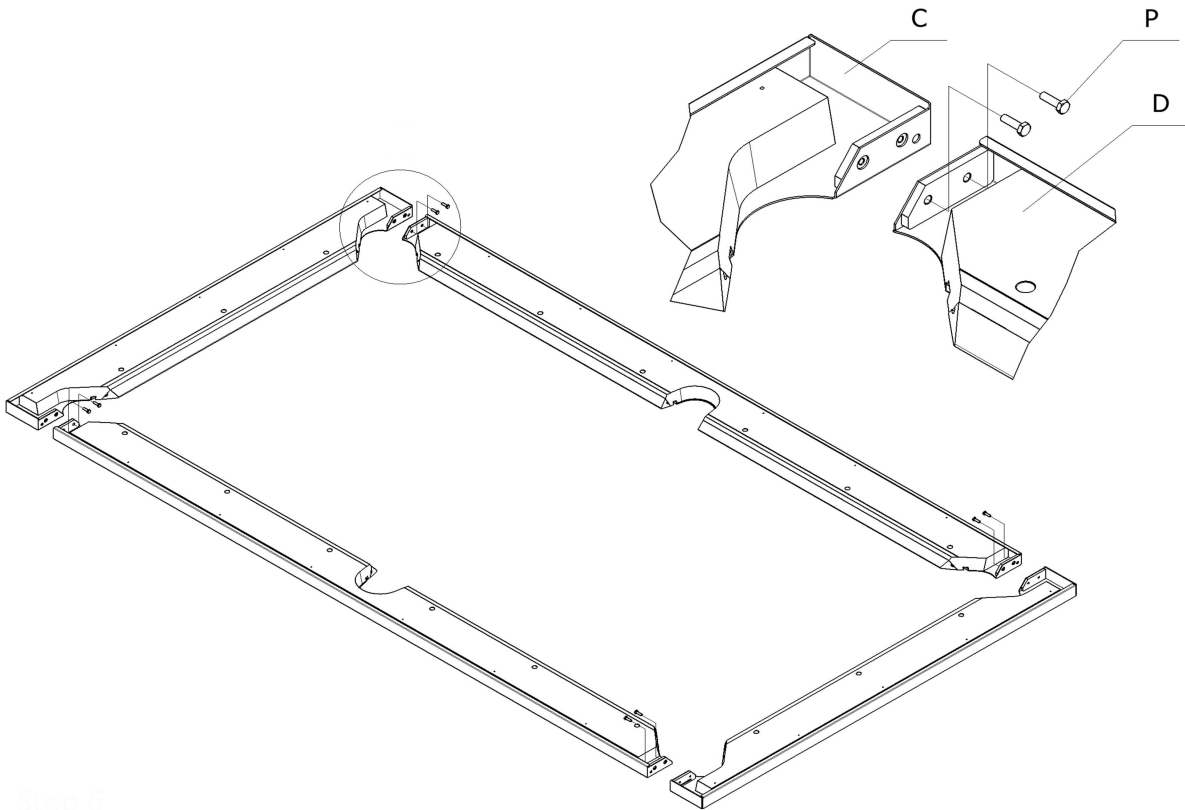


Put the slate (L) above the support beam (E), and secure it with wooden screw (X) after leveling the slate.

Steps 5

First, put the cloth on slate and distribute on all 4 sides evenly. Then attach the long side with nails. Pull the other long side tightly, pulling the cloth underneath the bottom of the slate and attach. Repeat the step for short side. Finally cut off the rest excess cloth.

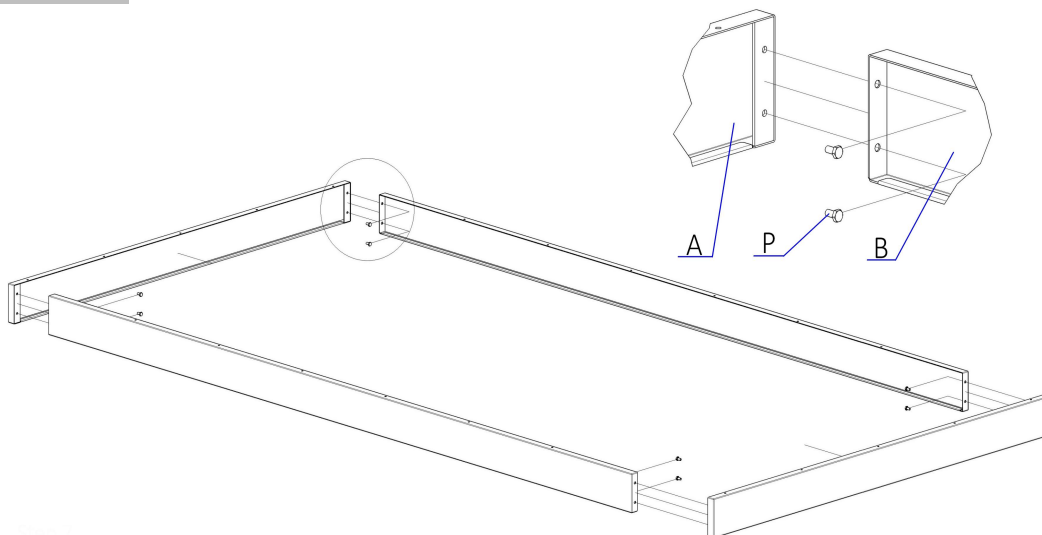
Steps 6



Step 6

Put the short rail (C) and long rail (D) on a surface which has protective material on it. Using Hexagon head bolt(P) to connect the long rail (D) and short rail (C) with the wrench (Aa).

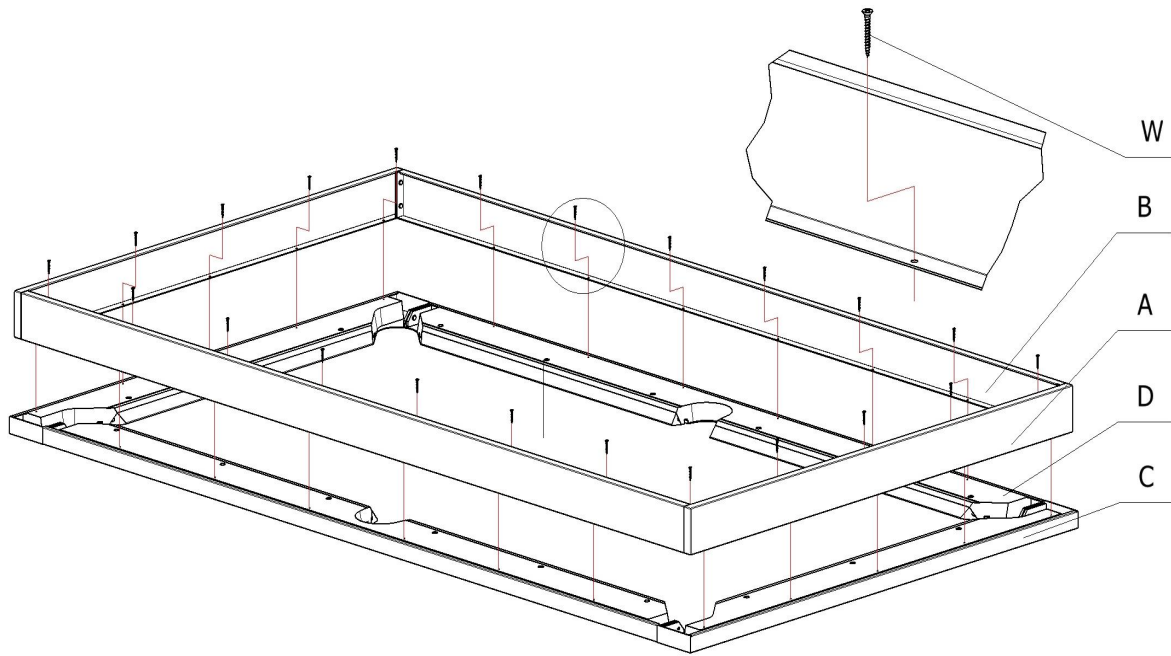
Steps 7



Step 7

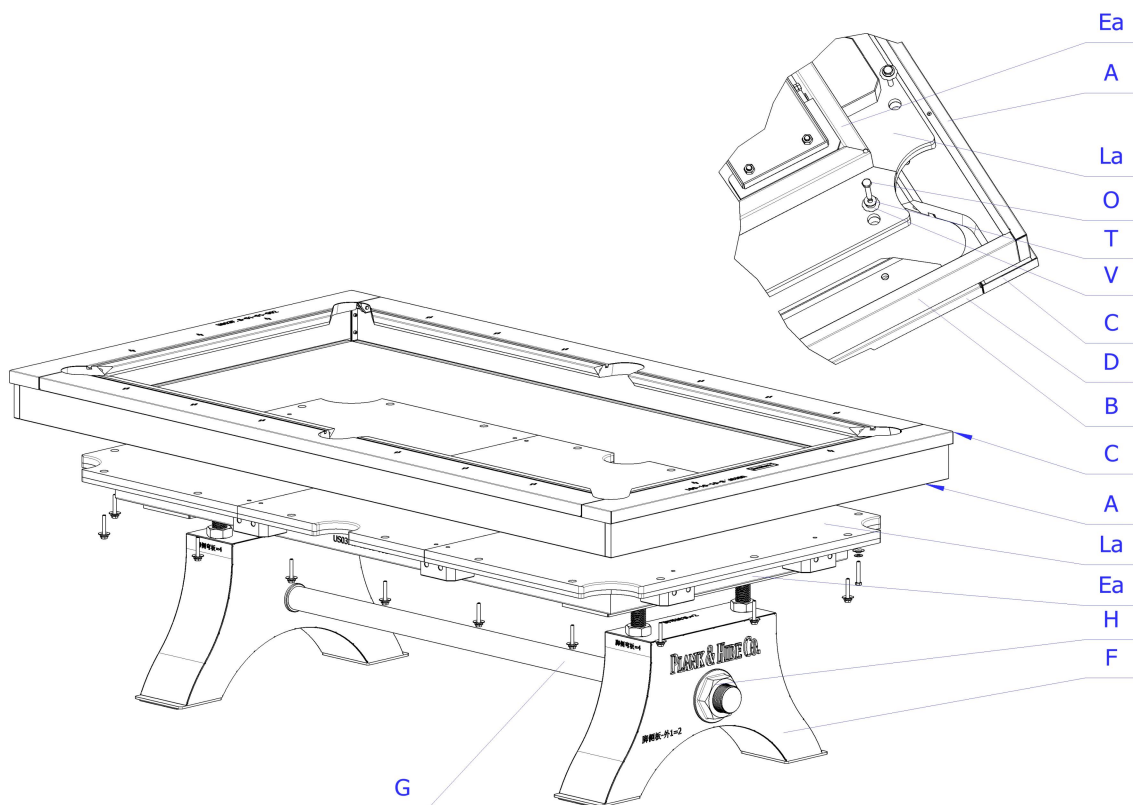
Install the panel same as step 6.

Steps 8



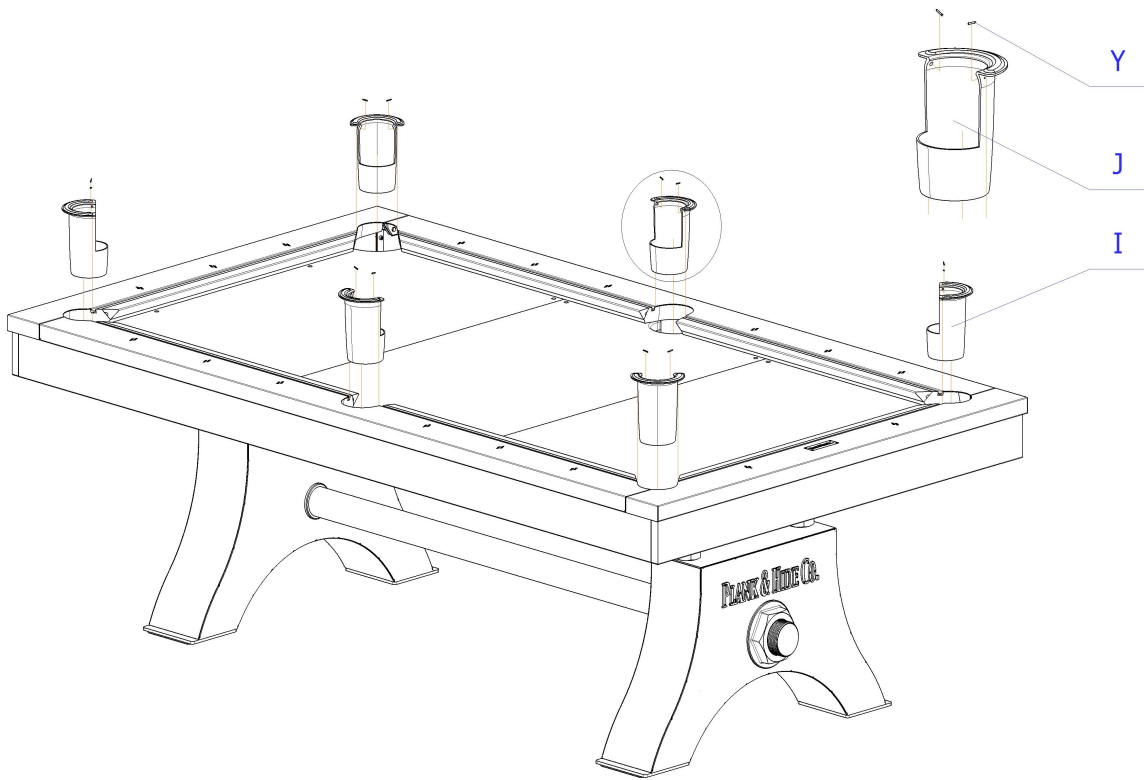
Measure the length and width, if the size is same, then use wood screws (W) to lock the wooden part of short rail (C) and long rail (D).

Steps 9



After completing step 8, turn the table rail by 180 degrees, and put it above the slate. Using hexagon head bolt (O) to lock into long rail (D) through flat washer (T), washer (V) and slate (L).

Steps 10



Install the leather pockets (I and J) and secure them with 2 pcs of stainless nails(Y).

Complete

