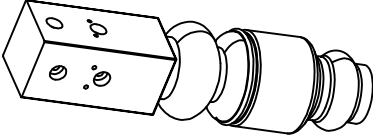
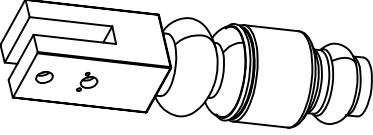
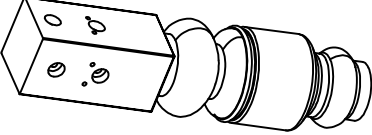
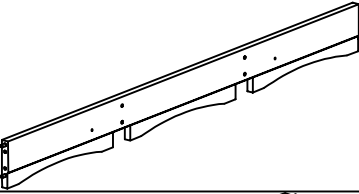
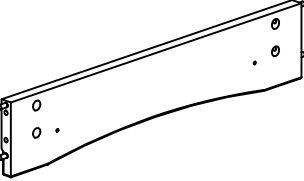
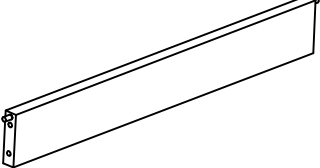
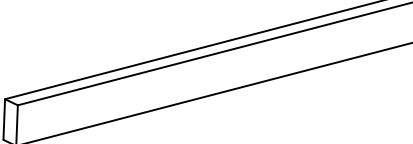
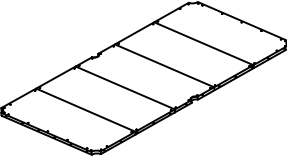
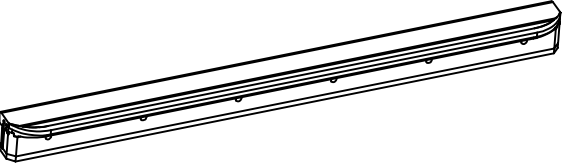
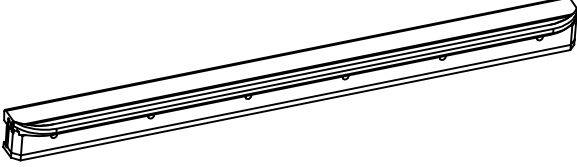
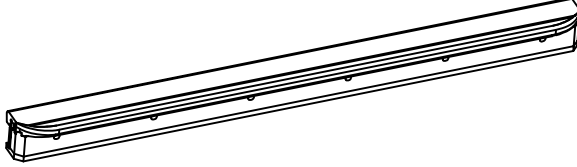
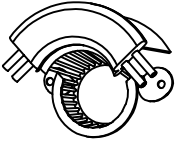
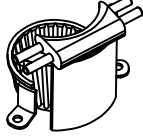
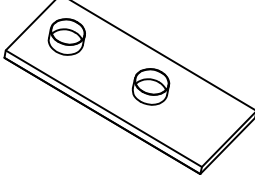
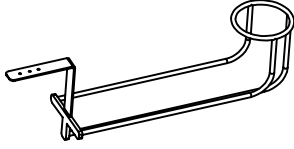
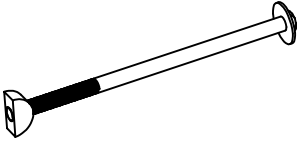
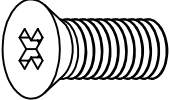

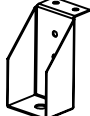
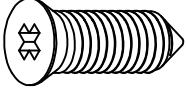
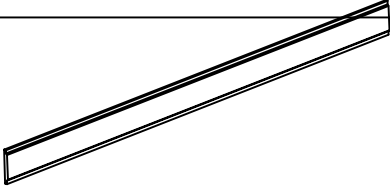
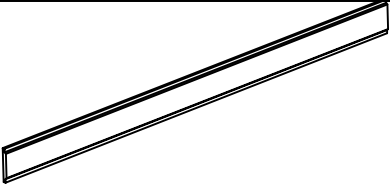

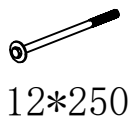
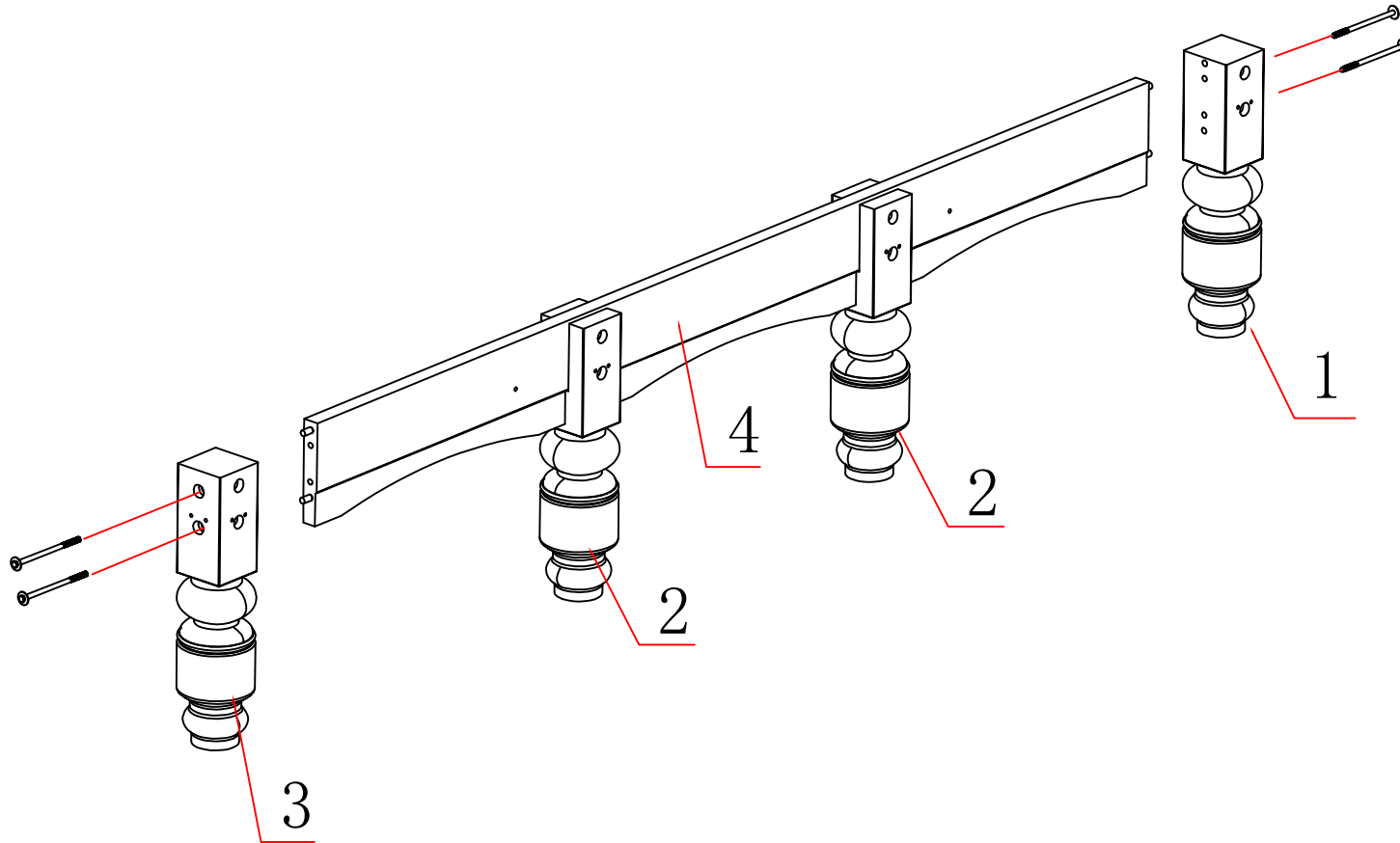


#	DESCRIPTION	DRAWING	QTY
1	Leg 1		2
2	Leg 2		4
3	Leg 3		2
4	Long Connecting Beam		2
5	Short Connecting Beam		2
6	Mid Connecting Beam		2
7	Beam		3
8	Five-piece Slate		1set
9	Felt	3750*2000	1piece
10	Head Rail		2

#	DESCRIPTION	DRAWING	QTY
11	Side Rail 1		2
12	Side Rail 2		2
13	Corner Pocket Liner		4
14	Side Pocket Liner		2
15	Leg Plate		12
16	Ball Rack		6
17	∅12*250 Screw		24
18	∅6*12 Screw		12
19	∅5*50 Self Tapping Screw		42
20	Steel Bracket		6

#	DESCRIPTION	DRAWING	QTY
21	$\phi 5 \times 15$ Self Tapping Screw		24
22	Side Rail Cover		4
23	Head Rail Cover		2
24	Felt Pressing Plate		1set

1

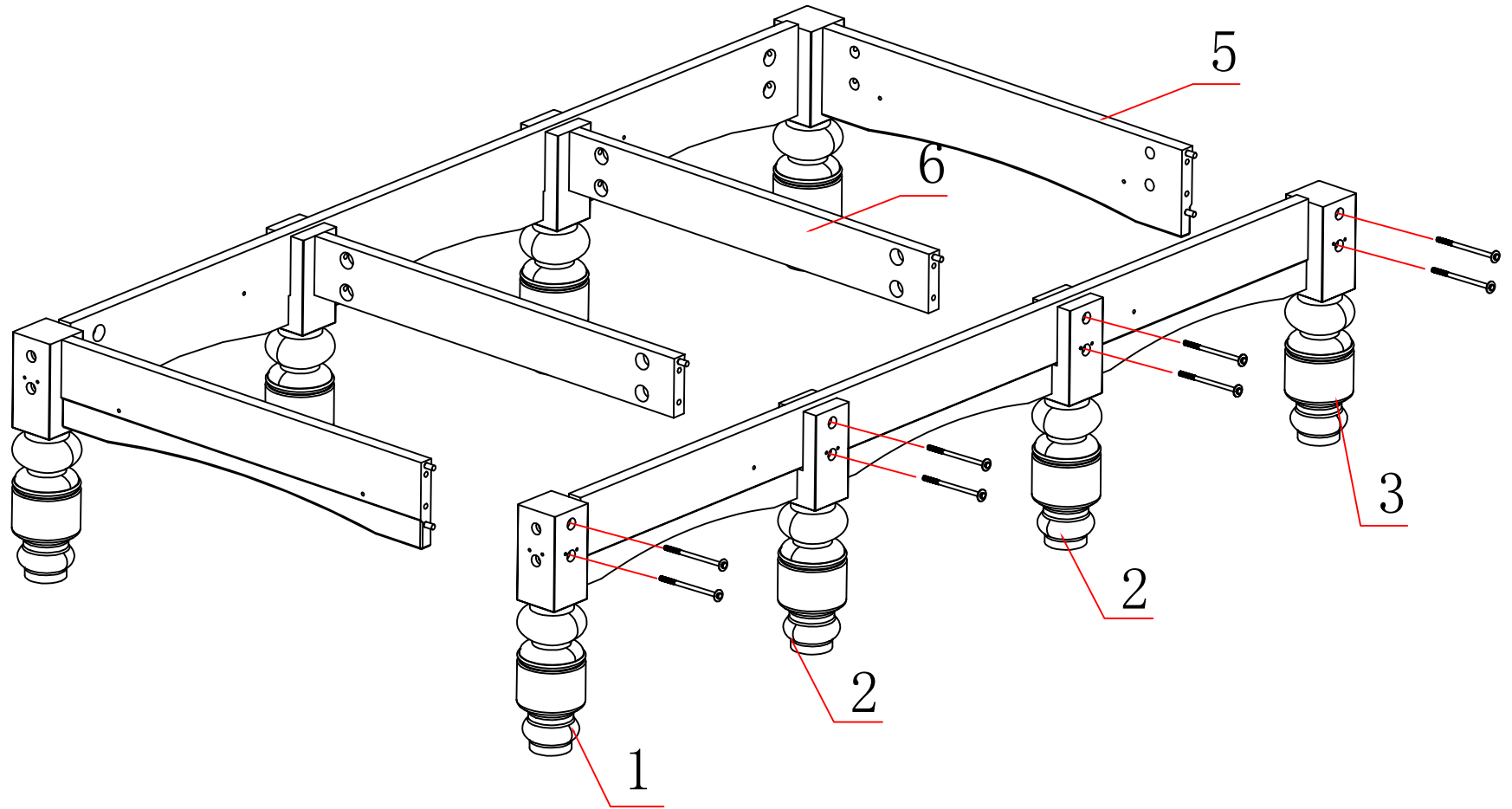


*4

12*250

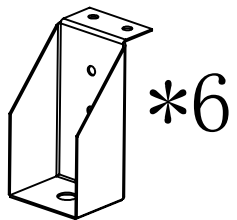
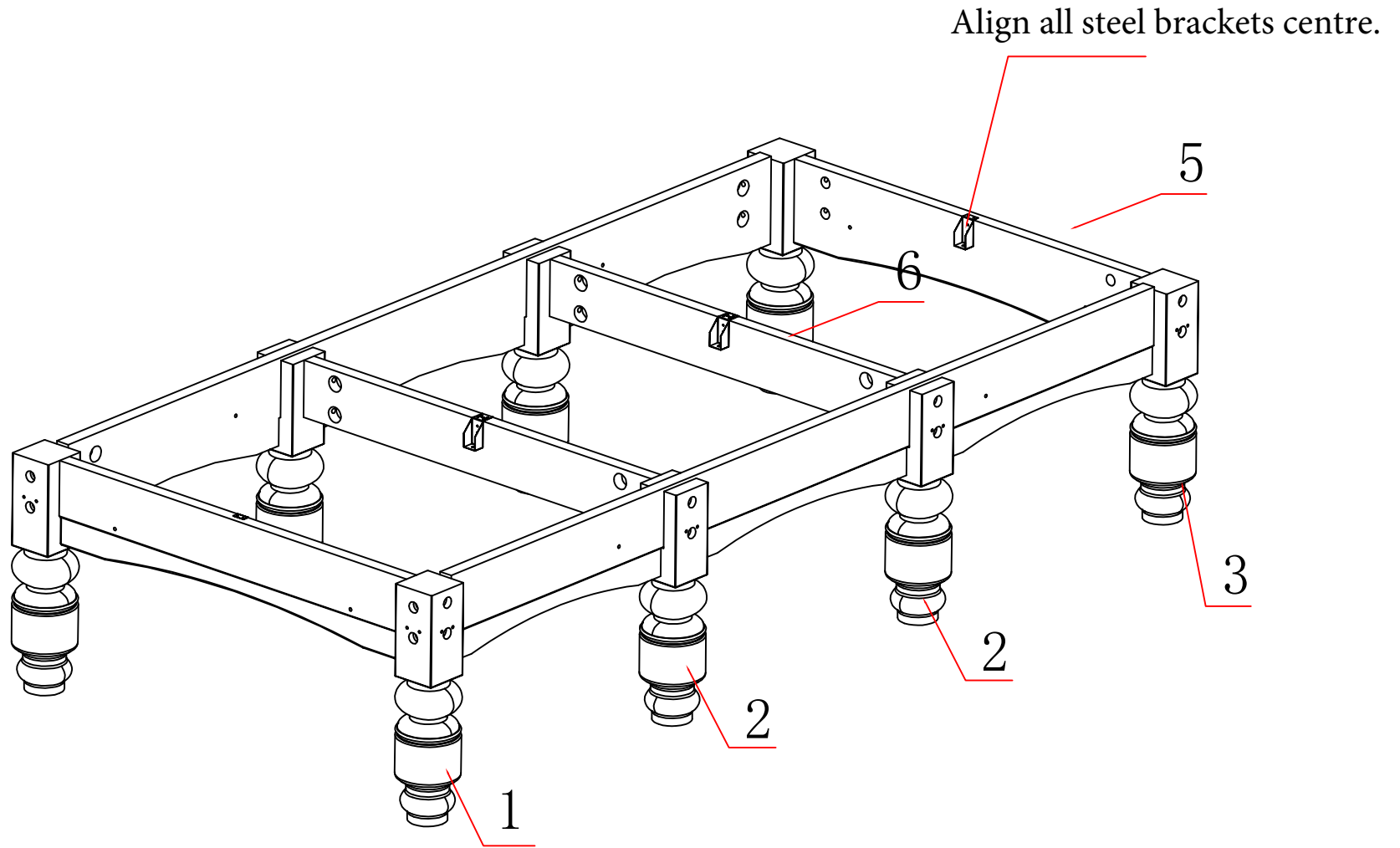
Attach legs to long connecting beams.

2



Assemble short connecting beams.

3

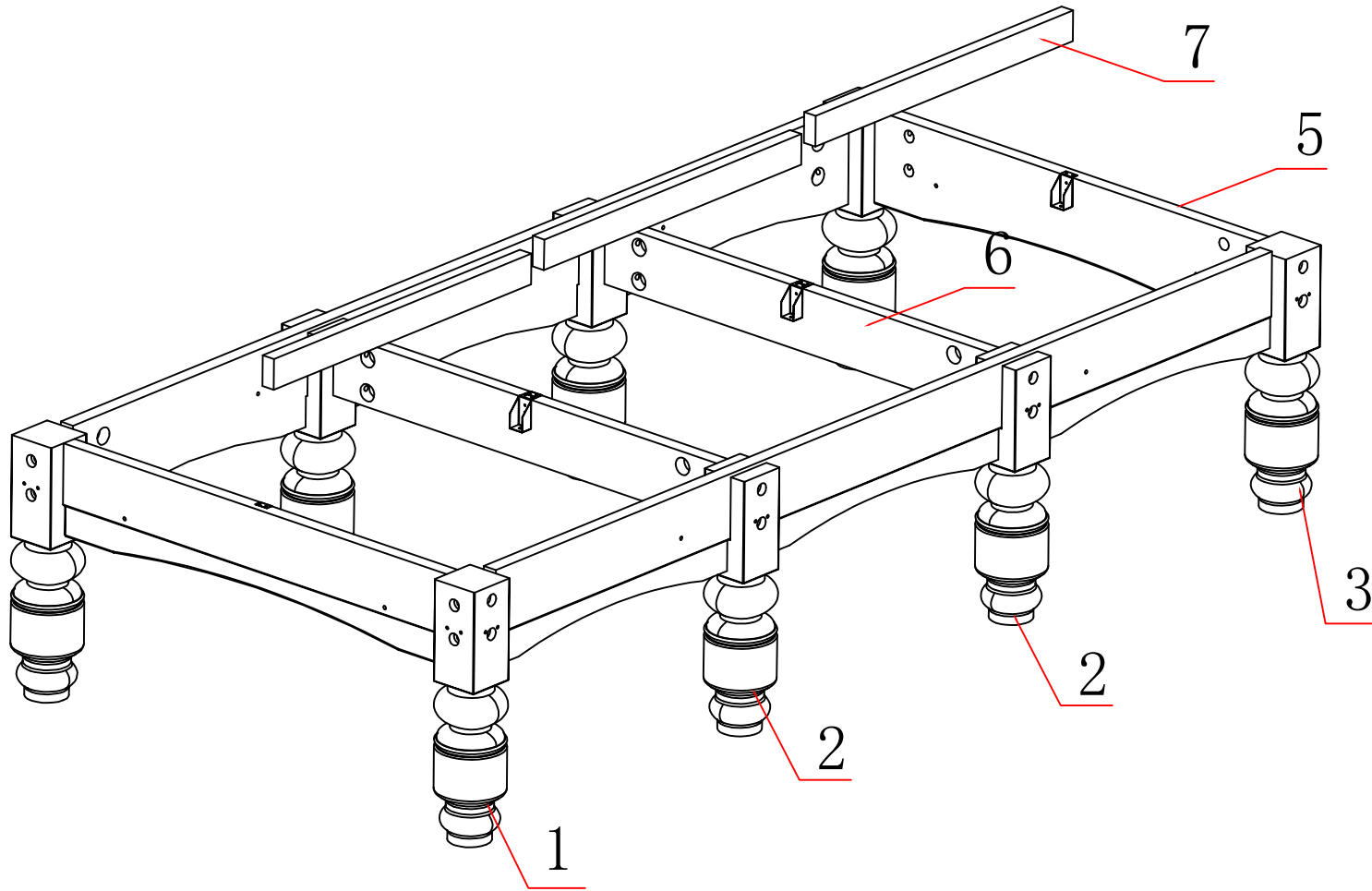


∅5*15
Self Tapping Screw



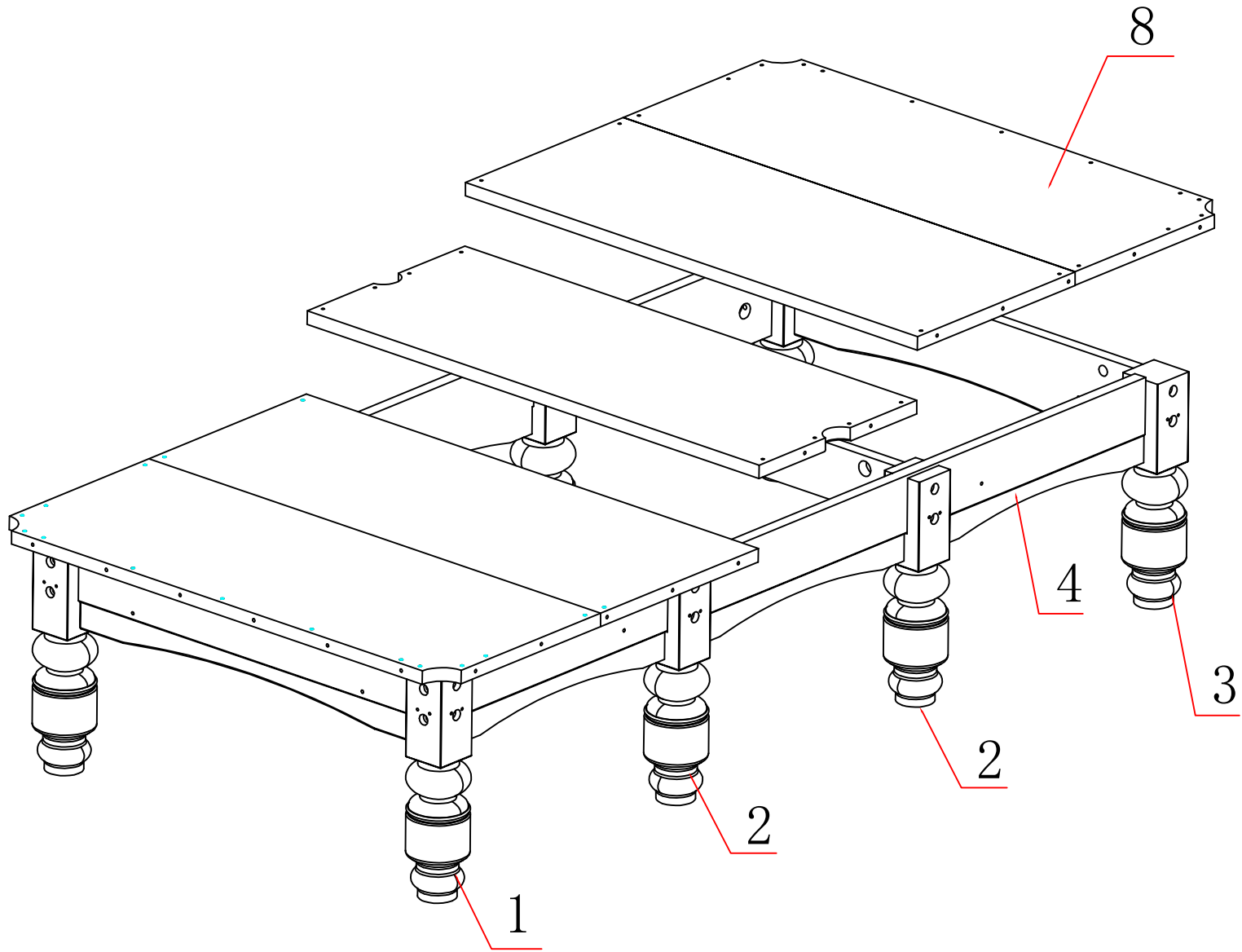
Screw them tightly. Attach steel brackets with self-tapping screws as shown.

4



Place all beams well.

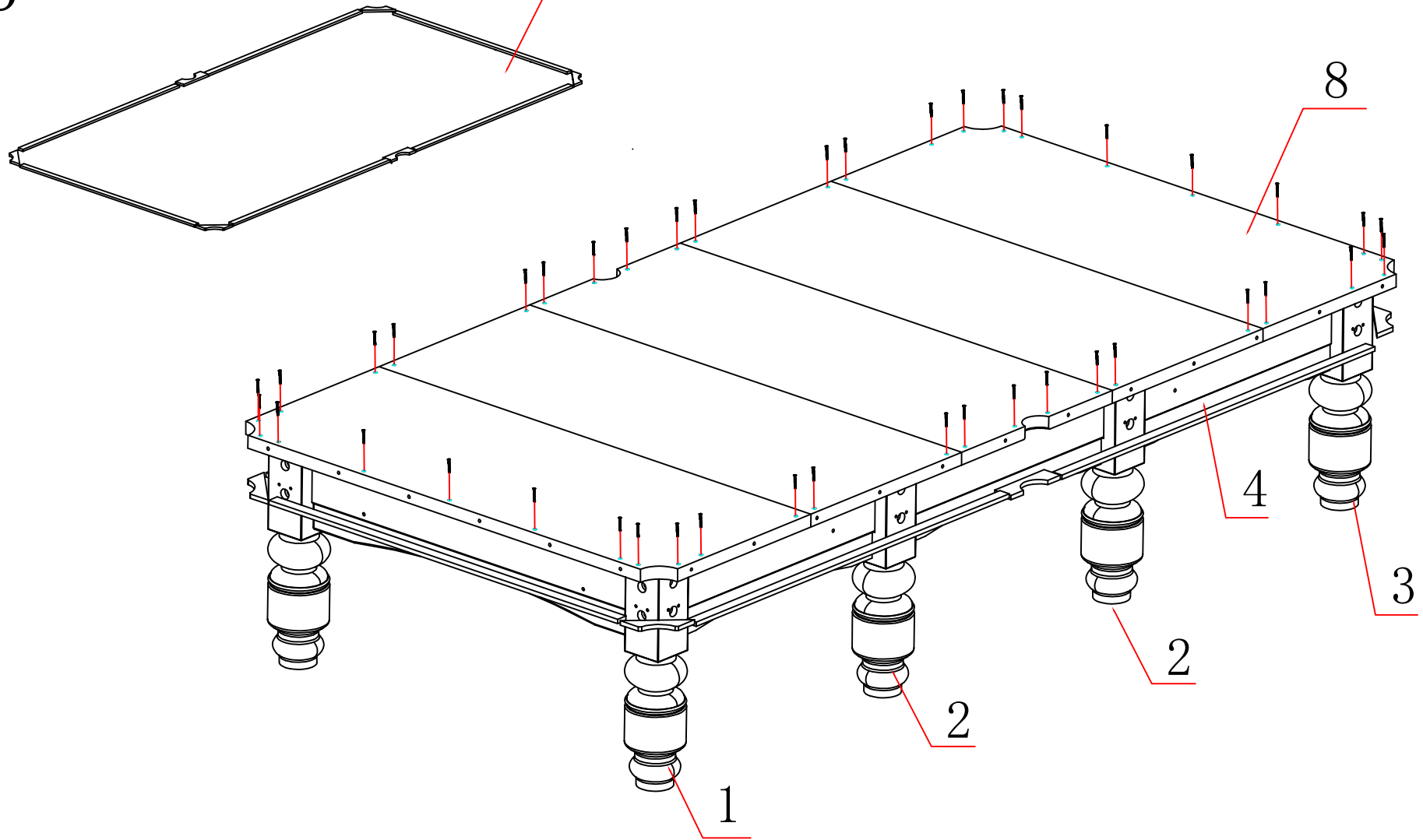
5



Put slates on top as figure.

6

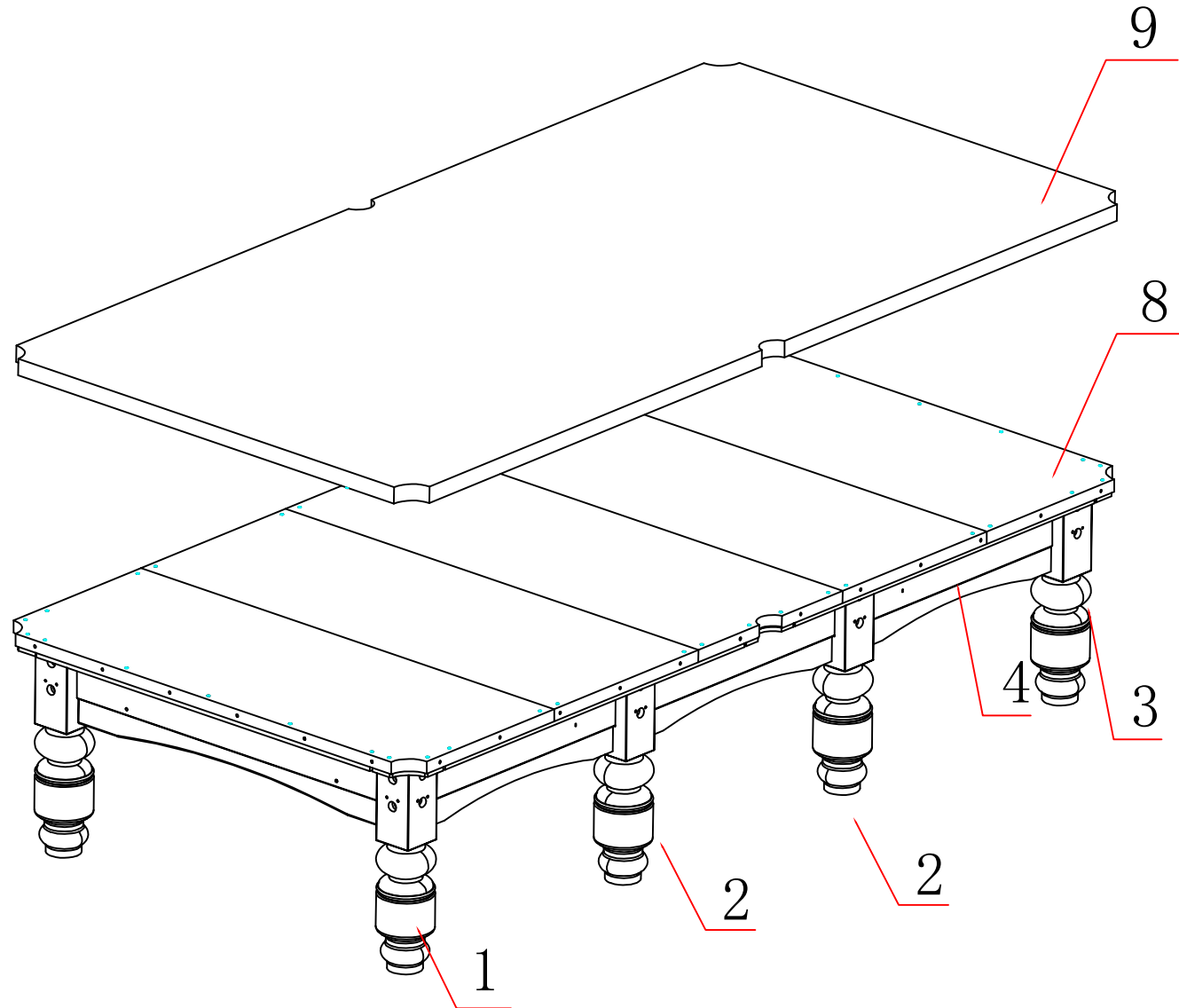
Figure of Pressing Plate.



⌋ *42
5*50

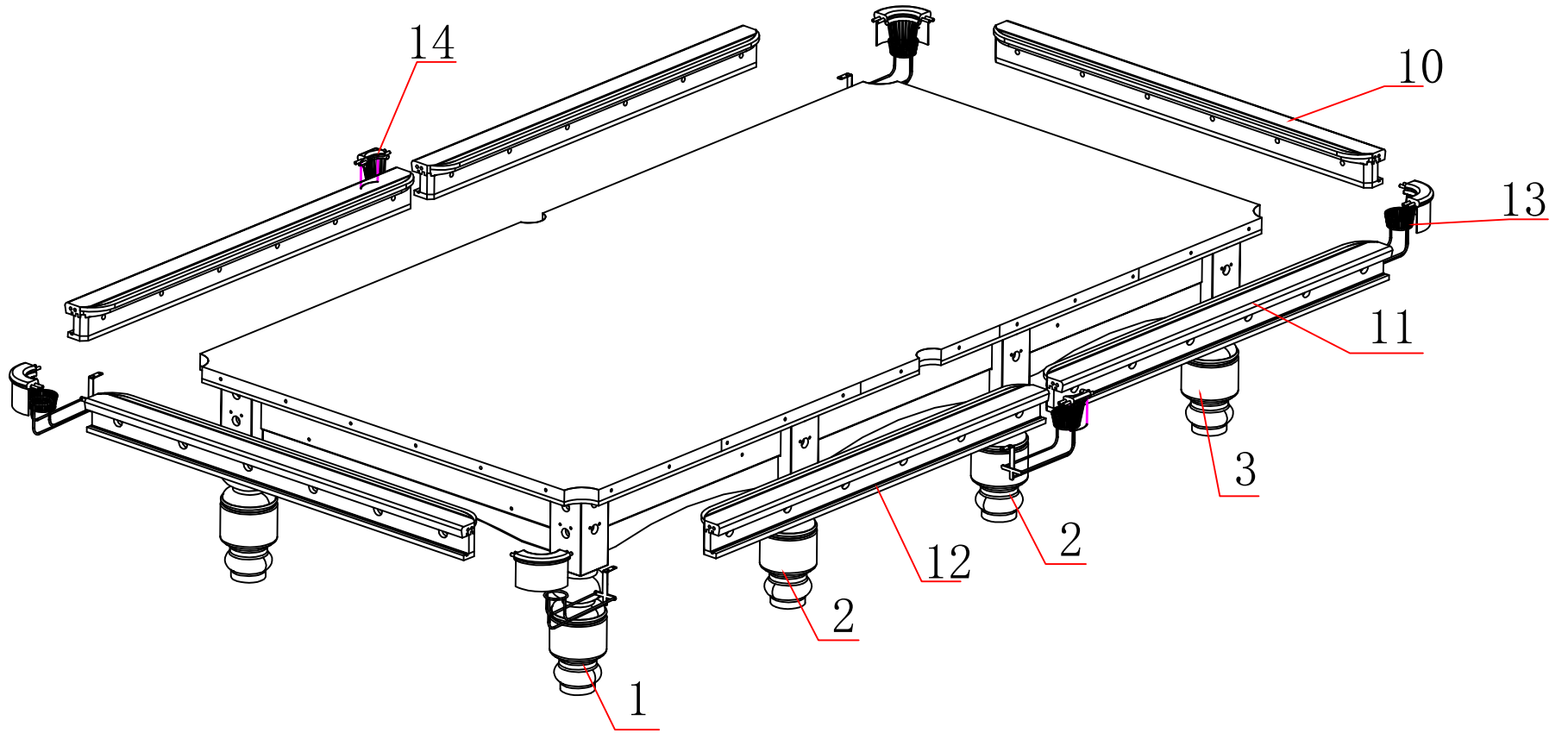
Assemble felt pressing plate
with self-tapping screws.

7



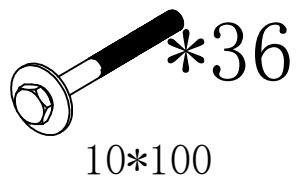
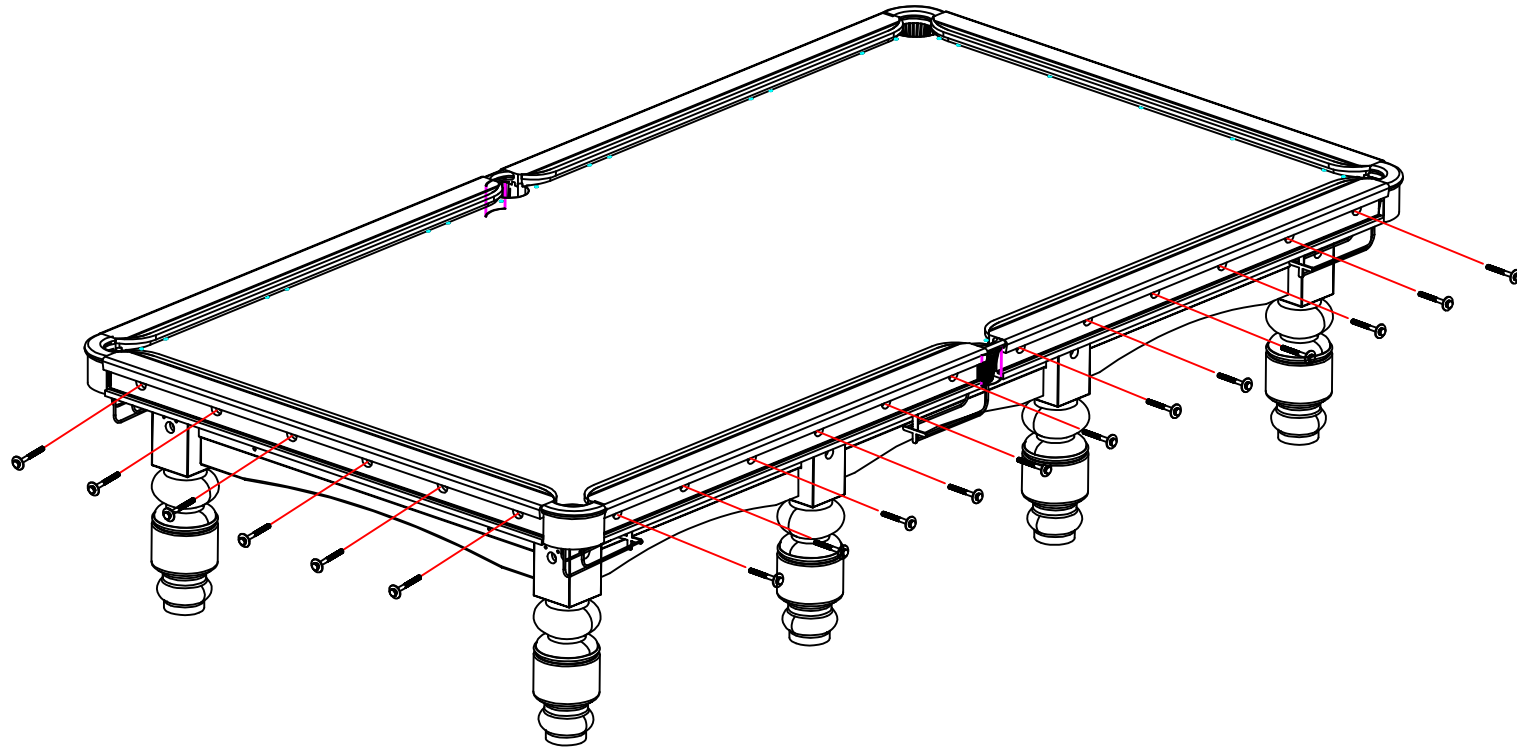
Wrap with felt and tighten them
with glue and screw.

8



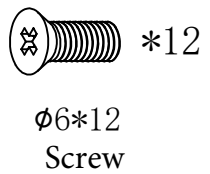
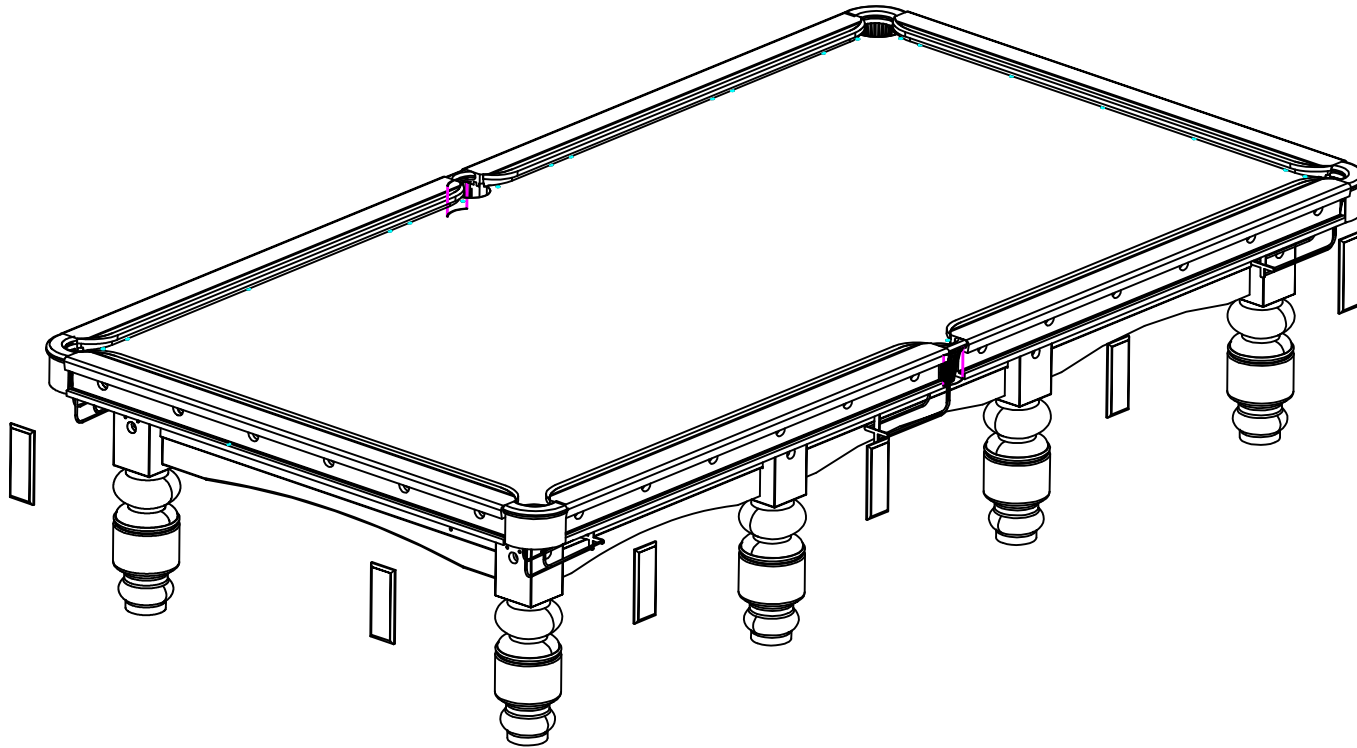
Attach rails and pocket liners as figure.

9



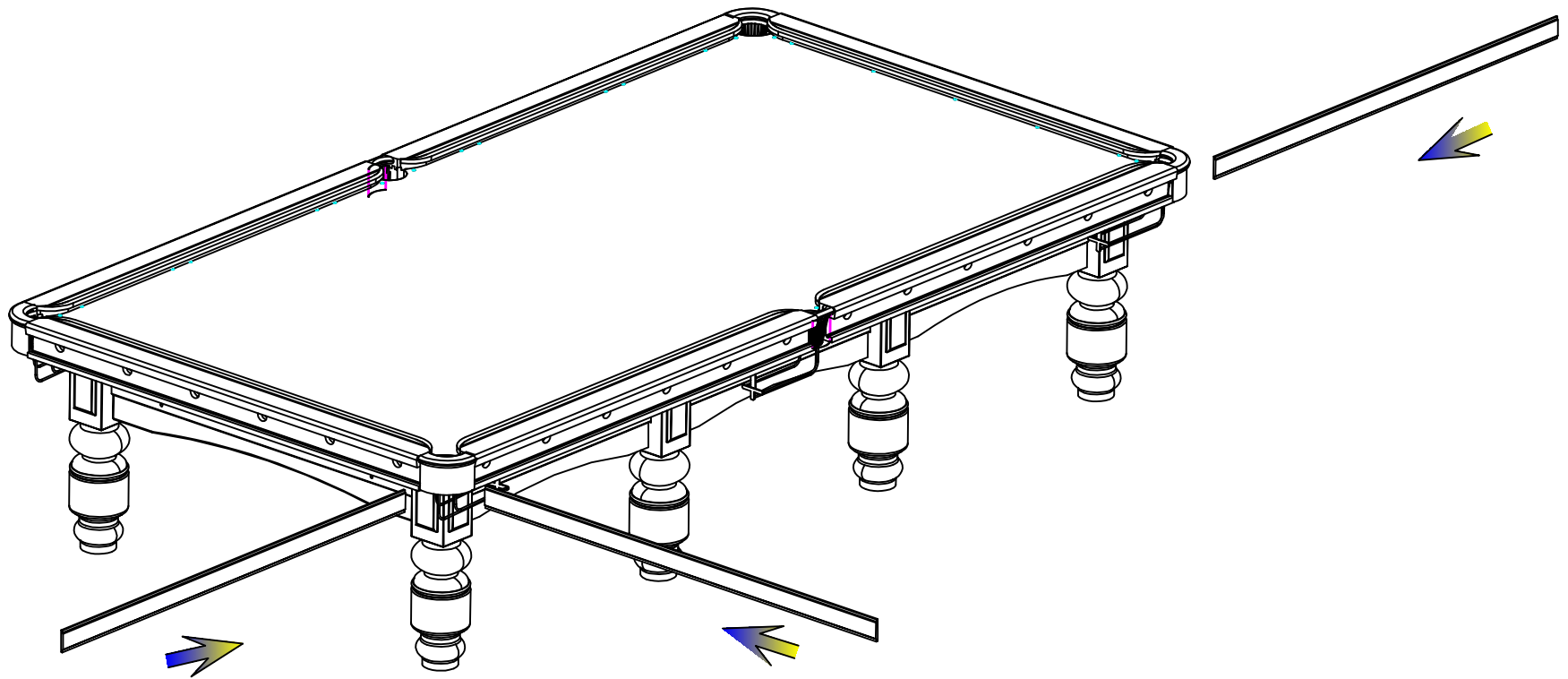
After placing all rails and pocket liners well,
screw them firmly.

10



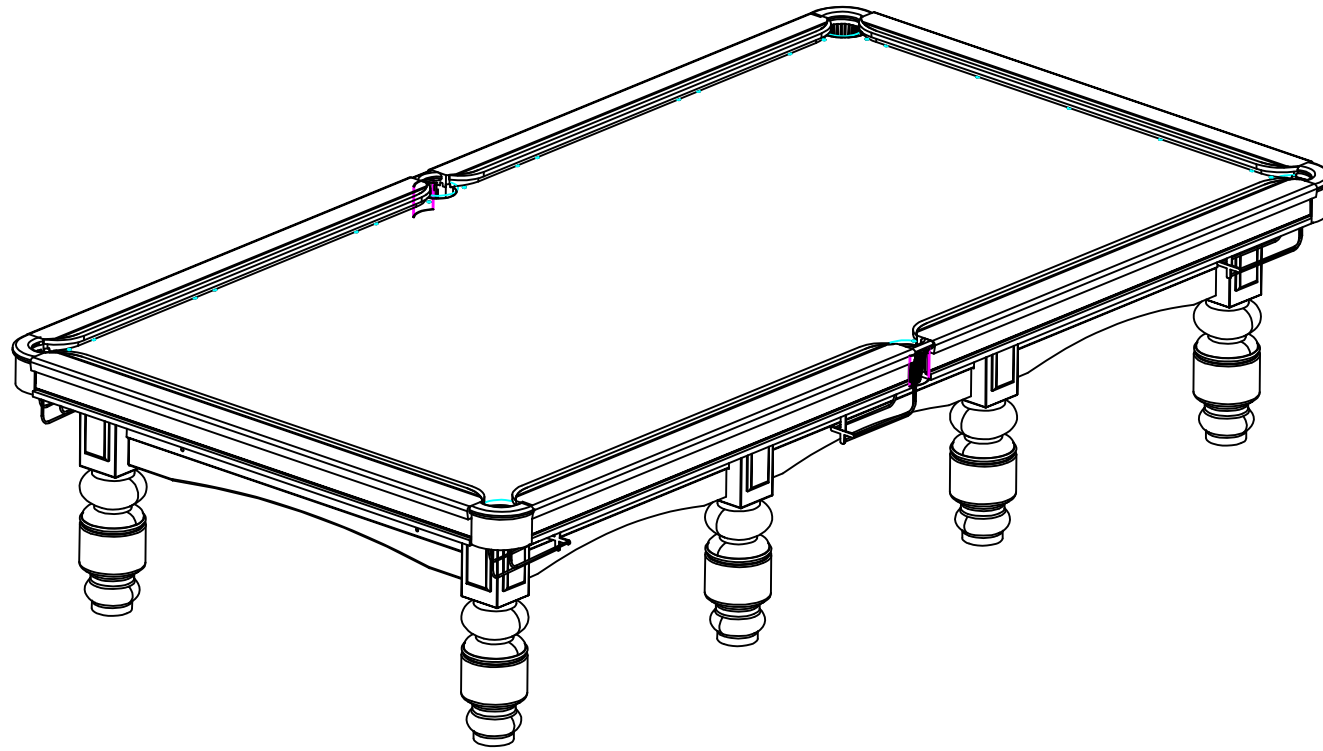
Attach leg plates.
And fix pocket liners firmly with screws.

11



Insert rails covers.

12



Congratulations! All done!