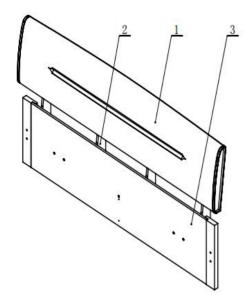
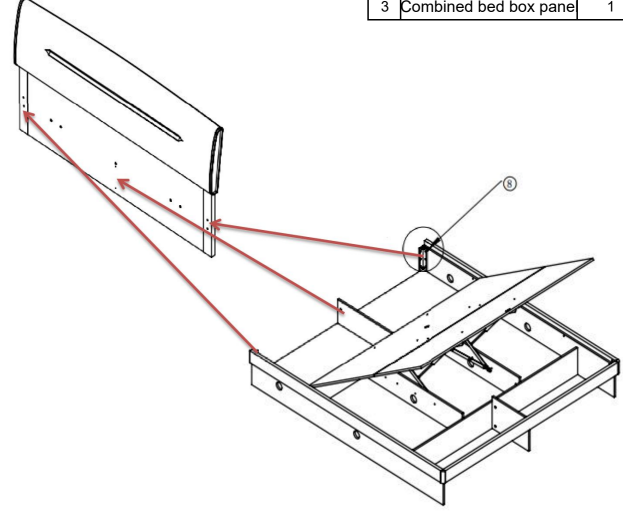
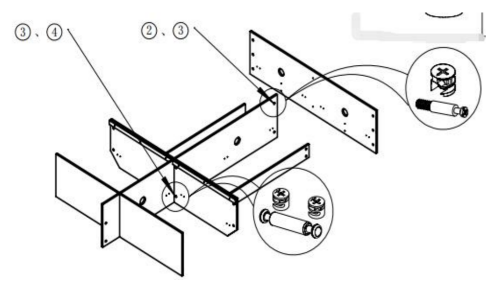
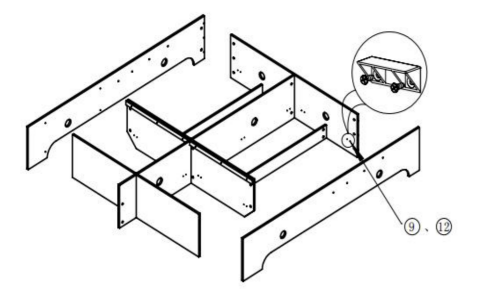
	Name	Qty.
1	Combined backrest	1
2	Support plate	4
3	Combined bed box pane	1



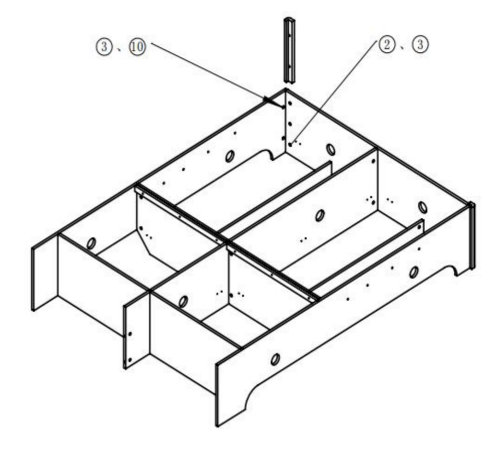




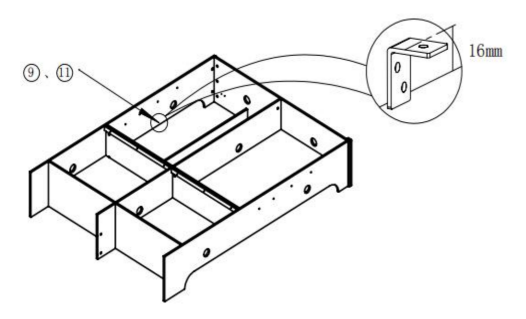
1: The 6,7,8,9 are connected by ③ and ④ to 5. The 19 connected by ③ and ② to 6, 7 and 2. The 5 connected by ③ and ② to 2.



2: 12 fixed to the 1, 2, 4, 5 6, 7, 8, 9, with 9.

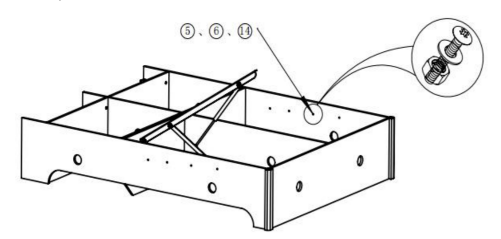


3: The 2,6,7,8,9 are connected by ② ,③ to 1 and 4. The 1 and 4 are connected by ③,⑩ and fixed 3.

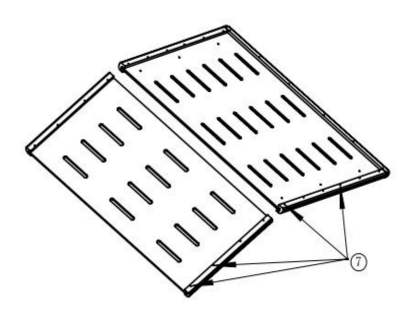


4: The ① connected by ② to 1 and 4.

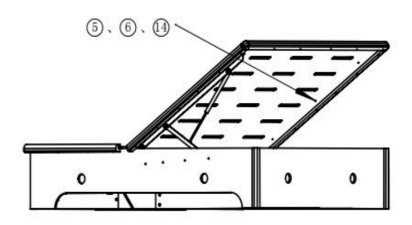
The 11 is only fixed to the lower two self-tapping nails, and the distance between the upper surface of the 11 and the lower end of the plate is 16mm. Then put the 15 and 16



5: The 17 connected by (5), (6), (14) to 1 and 4. Then tighten the nut use (15).



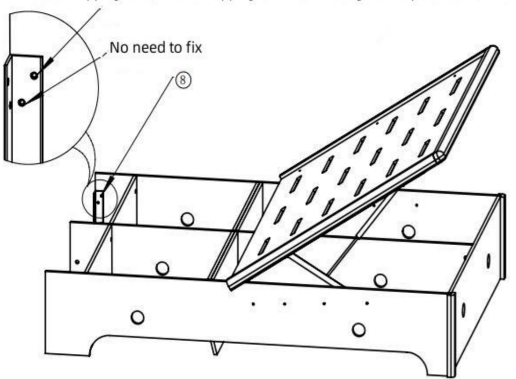
6: The 13 connected by 7 to 14.
The 10 connected by 7 to 11 and 12.

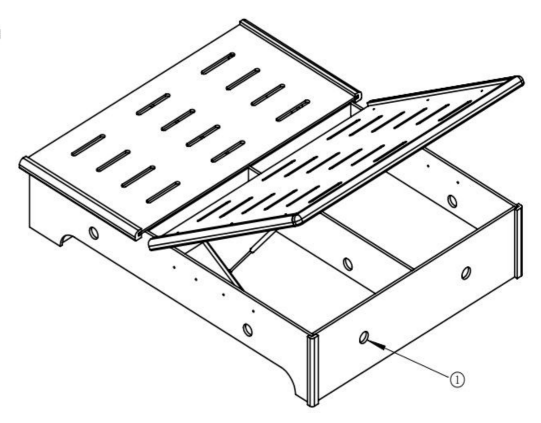


7: The 17 connected by (5), (6), (14) to 10. Then tighten the nut use (15).

In order to prevent the left and right long bedside edge damage, only fixed side

Three self-tapping nails, two self-tapping nails near the edge of the plate are not fixed



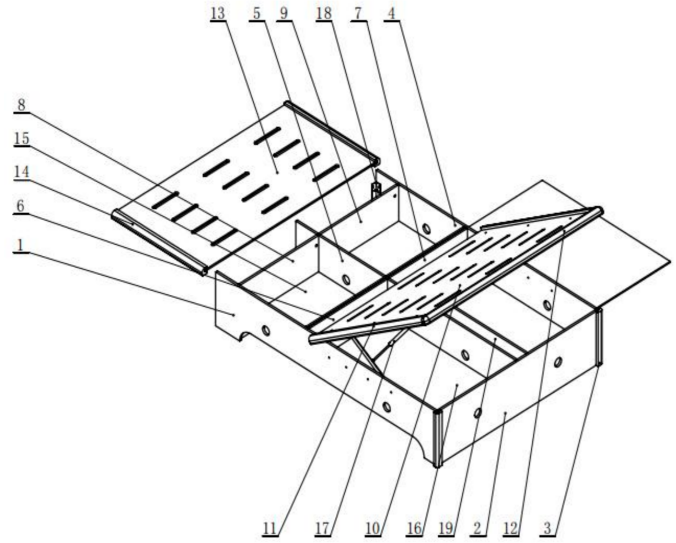


8: First use the (8) fix the 18 to the bed box panel. Second,use (8) connect the 18 on the 1 and 4.

9: Paste the (13) on the exposed fastener hole.

Cover the air vent with (1).

Cover the 10 and 13, then installation is complete.



Itme	Name	Spec.	Qty
1	Combined left long bedside	1980X380	1
2	Combined rear bedside	1420X380	1
3	Tail moulding	380X43	2
4	Combined right long bedside	1980X380	1
5	Combined middle bed frame plate	1965X380	1
6	Combined left rear short frame pla	702X380	1
7	Combined right rear short frame plate	702X380	1
8	Combined left front short frame plate	702X380	1
9	Combined right front short frame plate	702X380	1
10	Rear bed plank	1540X1212	1
11	Edgings of rear bed plank	1194X45	2
12	Rear bed end strip	1590X45	1
13	Front bed plank	1540X810	1
14	Edgings of front bed plank	810X45	2
15	Front base plate	700X598	2
16	Rear base plate	1144X700	2
17	Hydraulic rod		2
18	Black paint angle cleat		2
19	Pulling strip	1146X116	2

Hardware List

No.	Name	Picture	Qty.	No.	Name	Picture	Qty.	No.	Name	Picture	Qty.
1	15cm air hole		8	8	M6 hexagon galvanized nut		14	15)	17*23 Short angle iron	000	10
2	Large tapping buckle bar		26	9	M4*30 cross countersunk head tapping screw	College Constitution	26	16	20 * 20 * 50mm Plastic angle code		24
3	Large buckle wheel		38	10	M4*16 cross countersunk head tapping screw		20	17)	PVC self-adhesive cap		6
4	54mm duplex pull buckle bars (colloid)	8	4	11)	M3.5*14 cross countersunk head tapping screw	W.	78	18)	Dia. 6mm flat washer	0	14
(5)	M6*25 cross bevelling nickeled screw		14	12)	Large buckle bar	02	4	19	spanner		1