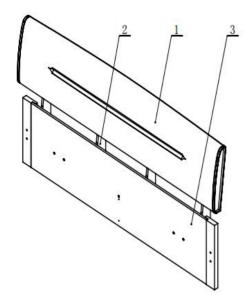
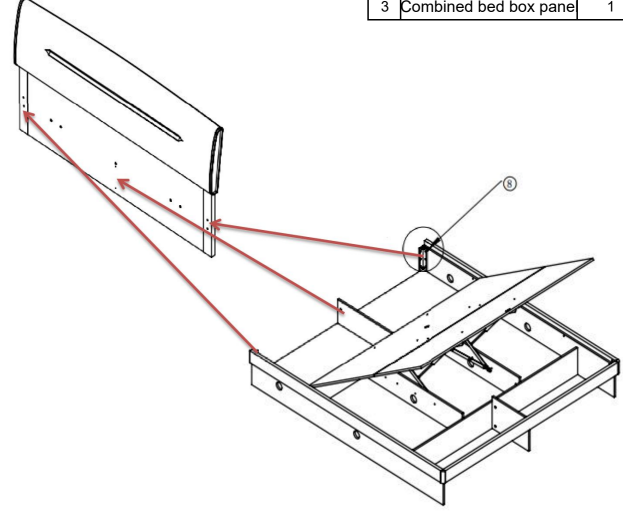
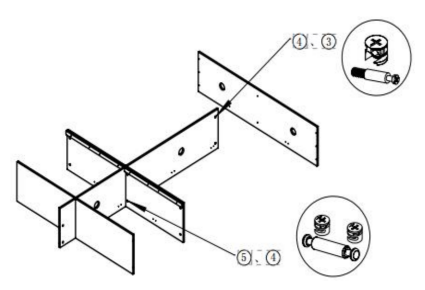
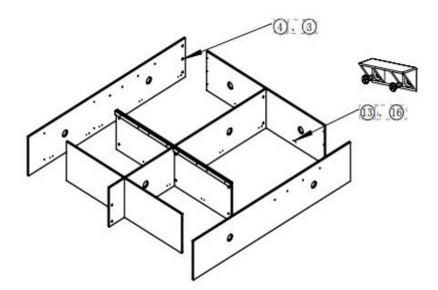
	Name	Qty.
1	Combined backrest	1
2	Support plate	4
3	Combined bed box pane	1



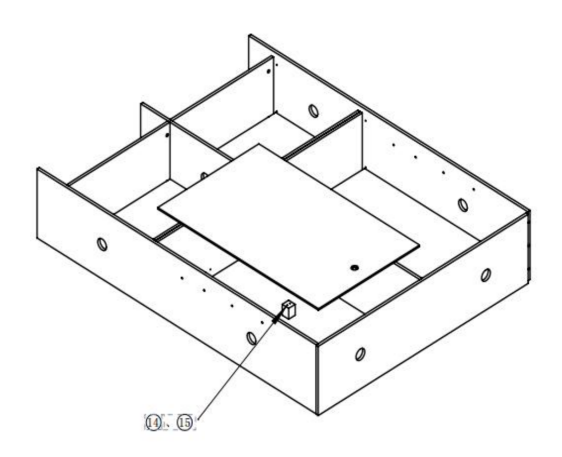




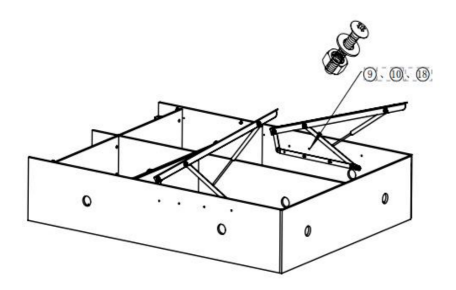
1: Each short frame plate connected by ④ and ⑤ to Combined Middle Bed Frame Plate, and the Combined middle bed frame plate use ④ and ③ connected Combined rear bedside



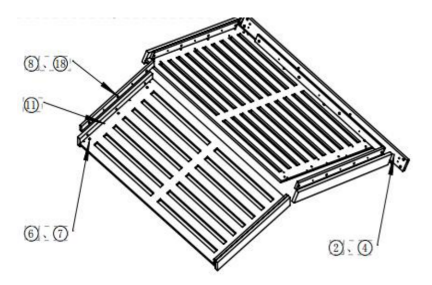
2: Combined Left / Right Long Bedside uses ④ and ③ to connect each Short Frame Plate, Combined Rear Bedside, and ⓑ Fixed to Each Short Frame Plate, Combined Middle Bed Frame Plate, bedside with ③

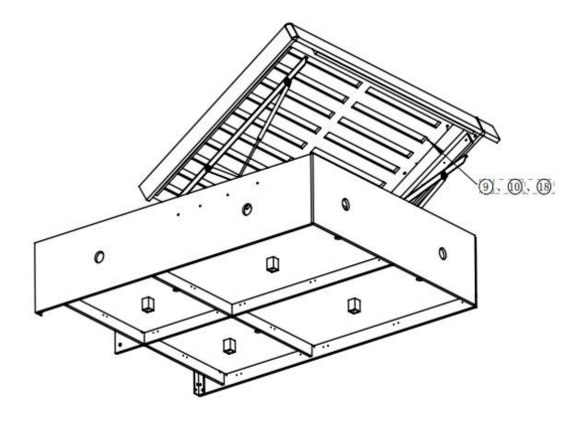


3: Each socle are connected to the base plate use (4) and (5) then put the base plate into the bed body;

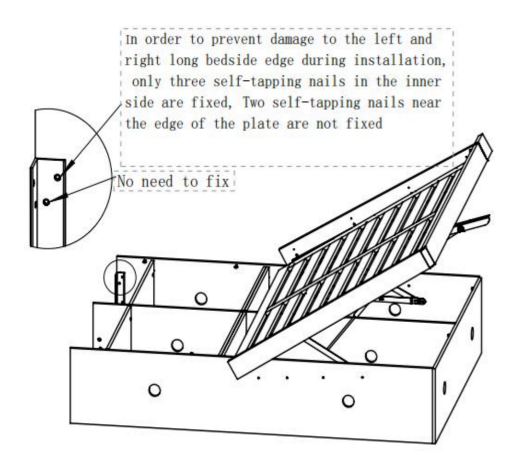


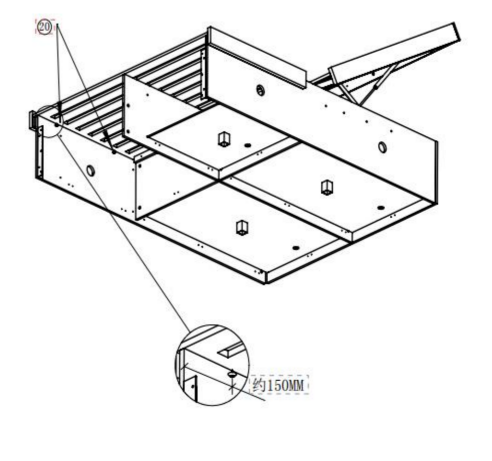
4: The hydraulic rod is connected to the Combined left / right long bedside by (9), (18), and (10), And use (19) to tighten the nut





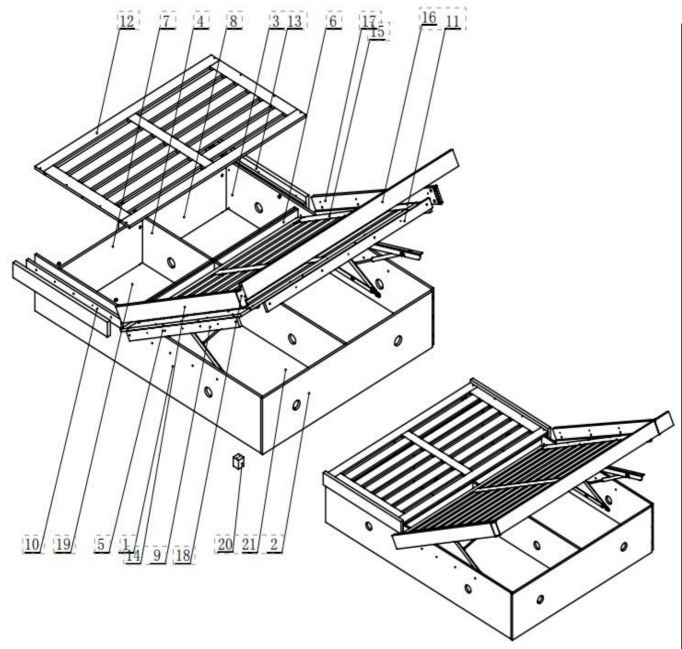
5: Rear bed end strip use ② and ④ to connect the Wrap angle. Each edgings used ⑥ and ⑦ connected to each bed plank. At the same time, edgings of rear bed plank is connected to the the Wrap angle with ② and ④ . Each Crosser use ⑧ and ⑩ connects to each edgings. The front of the bed plank connect by ⑪ to reinforce the bed plank and Crosser





7:First use the 12 fix the black paint connecting Angle steel to the bed box panel. Second, use 12 connect the black paint connecting Angle steel on the Combined left long bedside and Combined right long bedside.

8: Cover the Front bed plank and Rear bed plank. The ② is installed under the Front bed plank. The edge of the ② is cut with the inside of the bed, About 150mm from the bedside and the Combined left/right rear short frame plate. The exposed buckle hole is glued ⑦, covered with ① at the breathable hole, then installation is completed.



Itme	Name	Spec.	Qty
1	Combined left long bedside	1935X380	1
2	Combined rear bedside	1454X380	1
3	Combined right long bedside	1935X380	1
4	Combined middle bed frame plate	1935X380	1
5	Combined left rear short frame plate	702X380	1
6	Combined right rear short frame plate	702X380	1
7	Combined left front short frame plate	702X380	1
8	Combined right front short frame plate	702X380	1
9	Crosser of rear bed plank	1100X60	2
10	Crosser of front bed plank	810X60	2
11	Rear crosser of rear bed plank	1410X60	1
12	Front bed plank	1510X810	1
13	Edgings of front bed plank	810X100	2
14	Left edgings of rear bed plank	1200X100	1
15	Rear bed plank	1510X1200	1
16	Rear bed end strip	1510X100	1
17	Right edgings of rear bed plank	1200X100	1
18	Wrap angle		2
19	Front base plate	700X598	2
20	Plastic socle		4
21	Rear base plate	1114X700	2

Hardware List

No.	Name	Picture	Qty.	No.	Name	Picture	Qty.	No.	Name	Picture	Qty.
1	15cm air hole	•	8	8	M6*20 cross bevelling galvanized screw	Dimin	18	15)	Dia. 4mm cupped washer	0	8
2	Large buckle bar	02 70	8	9	M6*25 cross bevelling nickeled screw	Dimini	14	16	20 * 20 * 50mm Plastic angle code		28
3	Large tapping buckle bar	02	18	10	M6 hexagon galvanized nut		14	17)	Furniture sticker	8888	8
4	Large buckle wheel		34	11)	M4*30 cross countersunk head tapping screw	Control Co	36	18)	Dia. 6mm flat washer		32
5	54mm duplex pull buckle bars (colloid)	6/3	4	12	M4*16 cross countersunk head tapping screw		20	19	spanner		1
6	Small buckle wheel	X	18	13	M3.5*14 cross countersunk head tapping screw		56	20	Furniture glide		4
7	Small tapping buckle bar	to	18	14)	M3*12 cross countersunk head tapping screw	W.	8				