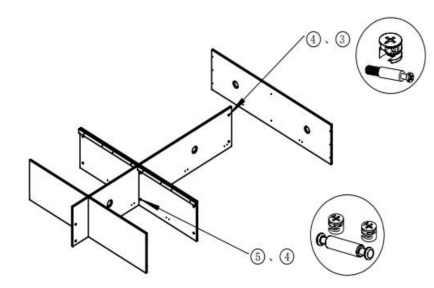


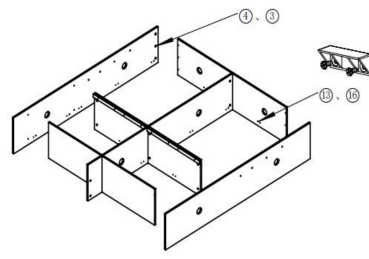
Itme	Name	Spec.	Qty
1	Left long bedside	•	1
2	Rear bedside		1
3	Right long bedside		1
4	Middle bed frame plate		1
5	Left rear short frame plate		1
6	Right rear short frame plate		1
7	Left front short frame plate		1
8	Right front short frame plate		1
9	Crosser of rear bed plank		2
10	Crosser of front bed plank		2
11	Rear crosser of rear bed plank		1
12	Front bed plank		1
13	Edgings of front bed plank		2
14	Left edgings of rear bed plank		1
15	Rear bed plank		1
16	Rear bed end strip		1
17	Right edgings of rear bed plank		1
18	Wrap angle		2
19	Front base plate		2
20	Plastic socle		4
21	Rear base plate		2
22	plunger elevator		2

Hardware List

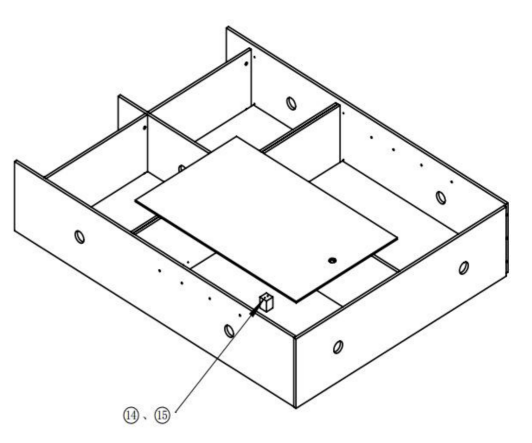
No.	Name	Picture	Qty.	No.	Name	Picture	Qty.	No.	Name	Picture	Qty.
1	15cm air hole	۲	8	8	M6*20 cross chamfered galvanized screw	Manna	18	15	Dia. 4 cupped washer	0	8
2	Large buckle bar	02 10	8	9	M6*25 cross bevelling nickeled screw	O man	14	16	20 * 20 * 50mm Plastic angle code		28
3	Large tapping buckle bar	02	18	10	M6 hexagon galvanized nut		14	17	Furniture sticker	8888	8
4	Large buckle wheel	(QX)	34	11	M4*30 cross countersunk head self-tapping nail	CULLER CON	36	(18)	Dia. 6mm flat washer	\bigcirc	32
5	54 Double Buckle Rod	e la	4	(12)	M4*16 cross countersunk head self-tapping nail	CCC (R)	20	(19)	Spanner	2	1
6	Small buckle wheel	((X)	18	13	M3.5*14 cross countersunk head self- tapping nail		56	20	Foot nail		4
7	Small tapping buckle bar	A A	18	14)	M3*12 cross countersunk head self-tapping nail		8				



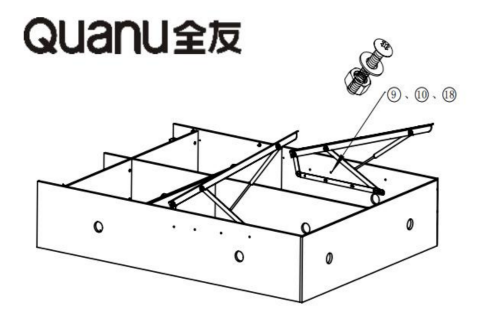
1. The 5,6,7,8 adopts (4) and (5) to connect the 4. The 4 adopts (4) and (3) to connect the 2.



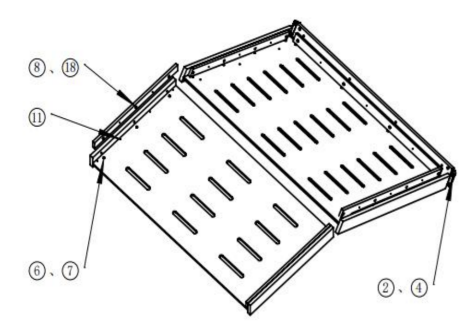
2、 The 1 and 3 adopts ④ and ③ to connect the 2,5,6,7,8. The 16 are fixed on the 1,3,4,5,6,7,8 by the 13.

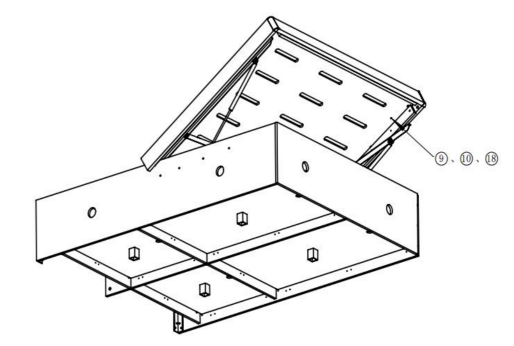


3, The 20 adopts (1) and (15) to connect the 19 and 21, and put each base plate into the bed body;



4, The 22 adopts (9),(18) and (10) to connect the 1 and 3, and then use (19) to tighten the nut.





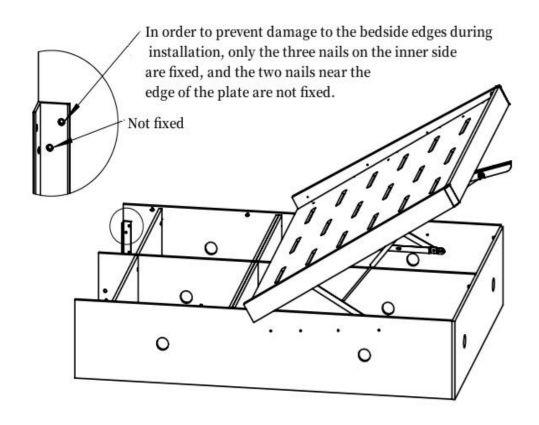
6、

The 22 adopts (9),(18) and (10) to connect the 15, Note that the left and right ends of the15 should be kept flat when installing.

5、

The 16 adopts (2) and (4) to connect the 18. The 13,14,17 adopts (6) and (7) to connect 12 and 15. At the same time, the 14 and 17 adopts (2) and (4) to connect the 18.

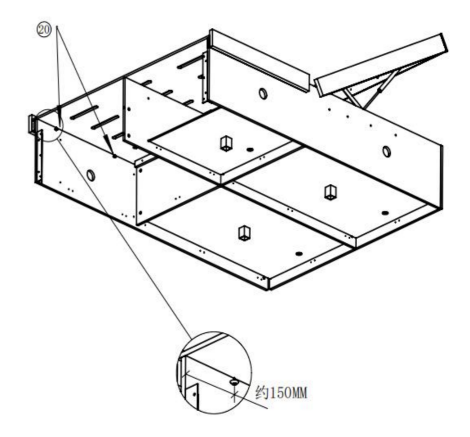
The 9,10,11 adopts (8) and (18) to connect the 13,14,17. The (11) are used to reinforce 12,15 and 9,10,11.



7、

First, use ① to fix the connecting Angle steel in the corresponding position of the Combined bed box panel (a part of the headboard).

Then use (12) to connect Angle steel on the 1 and 3.



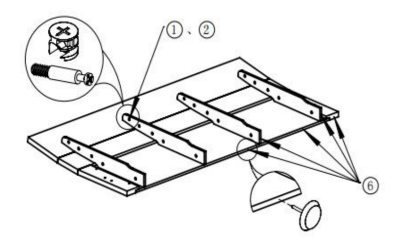
8,

Cover the 12 and 15, and install the (20) under the 12. After installation, the edge of the (20) is tangent to the inside of the bed, about 150MM from the outside of the bedside to the 5 and 6.

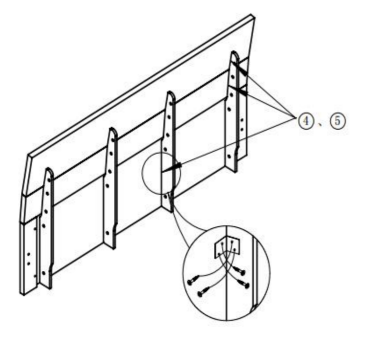
Paste (17) to the hole of the exposed fastener, cover the vent hole with (1), and the installation is complete.

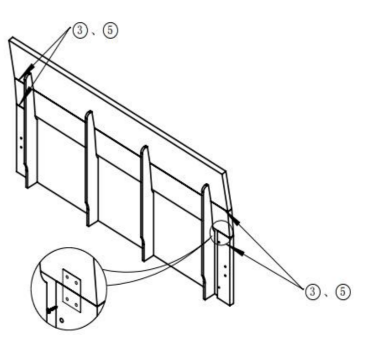
Hardware List

No.	Name	Picture	Qty.	No.	Name	Picture	Qty.
1	Big buckle bar		20				
2	Large buckle wheel		20				
3	Galvanized connecting iron plate 60*40mm	• •	4				
4	Angle iron 4 holes	000	12				
5	M3.5*14 cross countersunk head self-tapping nail		64				
6	Diameter 16 rubber foot nails		10				



1. The bottom of the1 and 4 installed 6 evenly. The 4 adopts 2 and 1 to connect the 1,2 and 3 respectively.



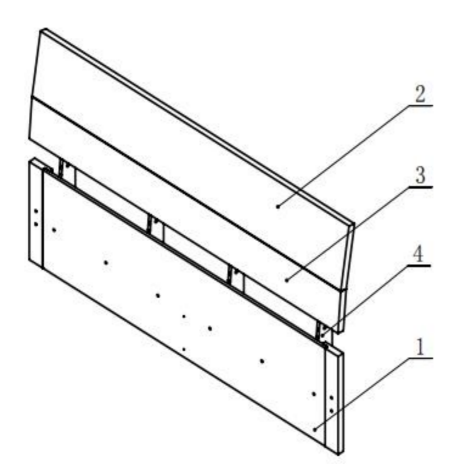


3、 After the 2, 3 and left and right ends of the 1 are aligned,

(3) and (5) are connected to reinforce the 1,2 and 3, as shown in figure

2、

As shown in the figure, two groups of (4) and (5) are connected to the upper end of the 4. As shown in the figure, a set of (4) and (5) are connected to the lower end of the 4. When the 2 and 3 are flush with the two ends of the 1, the (4) on the 4 are connected to the 1,2 and 3 with (5).



Itme	Name	Spec.	Qty
1	Combined bed box panel	1600X578	1
2	Upper bed back	1600X296	1
3	Lower bed back	1600X196	1
4	Backrest support board	800X100	4