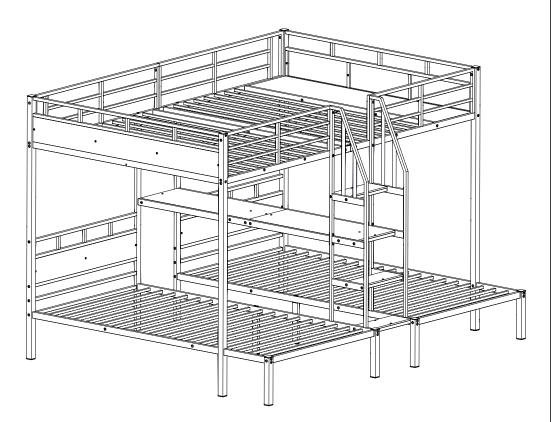
Assembly instructions Product code: BW00244AAB

Queen over (Twin + Twin)



SAFETY WARNINGS AND GENERAL NOTES:

- 1. Follow the information on the warnings on the bunk bed end structure and on the carton. Do not remove the warning label from the bed.
- 2. Always use the recommended size mattress on mattress support, or both, to help prevent the likelihood of entrapment or falls.
- 3. Do not allow children under 6 years of age to use the upper bunk.
- 4. Periodically check and ensure the guardrail, ladder and other components are in their proper position, free from damage, and all connectors are tight.
- 5. Do not allow horseplay on or under beds.
- 6. Always prohibit jumping on the bed.
- 7. Prohibit more than one person on upper bunk.
- 8. Always use the ladder for entering and leaving the upper bunk.
- 9. Do not use substitute parts. Contact the manufacturer or dealer for replacement parts.
- 10. Use of a night-tight may provide added safety precaution for a child using the upper bunk.
- 11. Always use guardrails on both long sides of the upper bunk.
- 12. If the bunk bed will be placed next to a wall, the guardrail that runs the full length of the bed should be placed against the wall to prevent entrapment between the bed and the wall.

The use of water or sleep flotation mattresses is prohibited.

- 13. **STRANGULATION HAZARD**-Never attach or hang items to any part of the bunk bed that are not designed for use with the bed; for example, but not limited to, hooks, belts and jump ropes.
- 14. Keep these instructions for future reference.
- 15. We recommend assembling your bunk bed on the shipping carton to protect your floor or carpet.
- 16. Be certain all staples are out of the box before beginning assembly on the shipping carton.
- 17. USE ONLY MATTRESSES WHICH ARE AS THE TABLE BELOW ON UPPER AND ON LOWER BUNKS.

Down bed

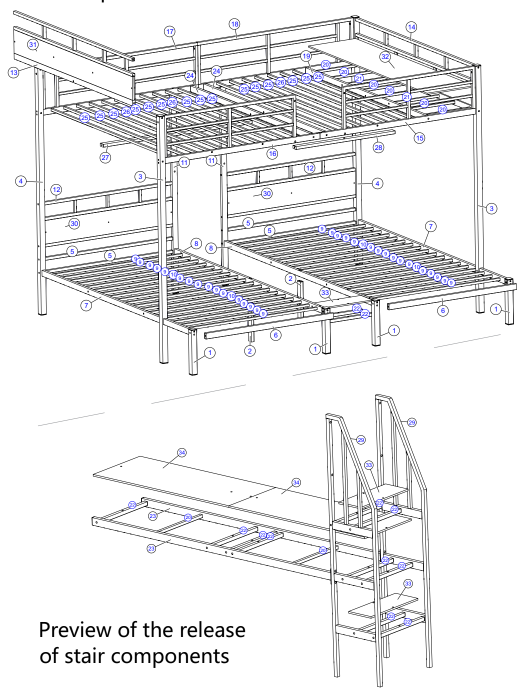
Bed type	Length	Width	Thickness
Twin Standard	74" - 75"	38 ½"	8" max
Up bed			
Bed type	Length	Width	Thickness
Queen Standard	79" -80"	60 ½"	6" max

(A storage board has been added, so you can put both the twin mattress and the twin xl mattress, and there is also an additional storage space.)

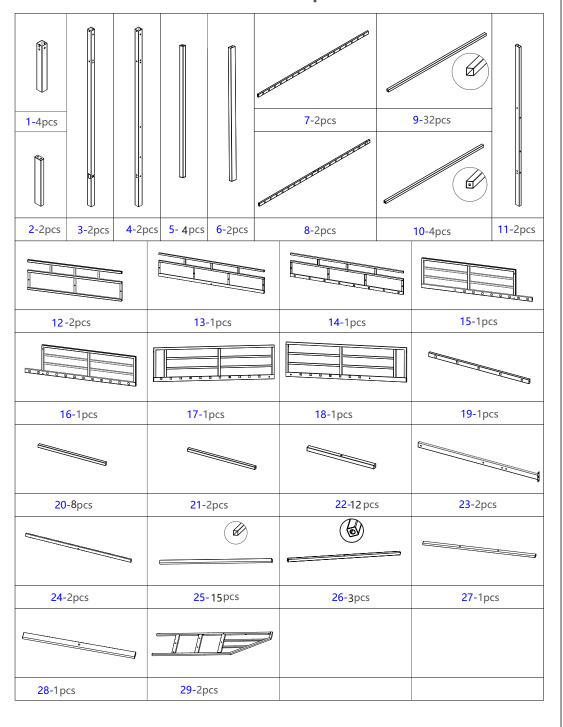
- 18. SURFACE OF MATTRESS MUST BE AT LEAST 5"(127MM) BELOW THE UPPER EDGE OF GUARDRAILS.
- 19. Replacement Parts:

Replacement Parts, including additional guardrails, may be obtained from any of our (Shenzhen Yuefeng Zhigi Technology Co., Ltd) dealers.

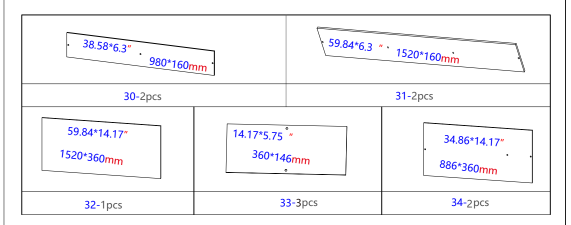
Release preview of bed components



List of components

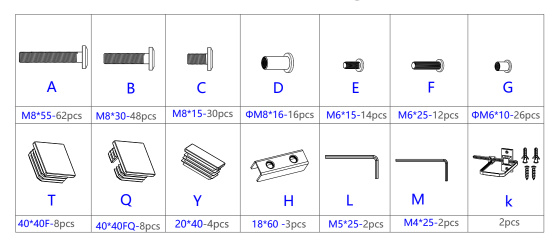


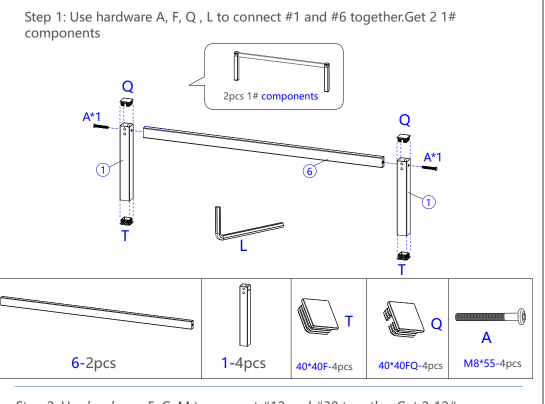
Board list

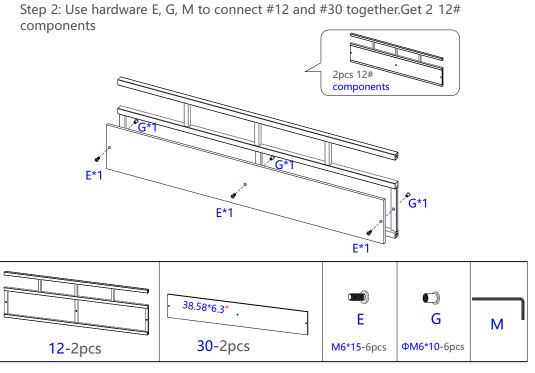


A total of 10pcs

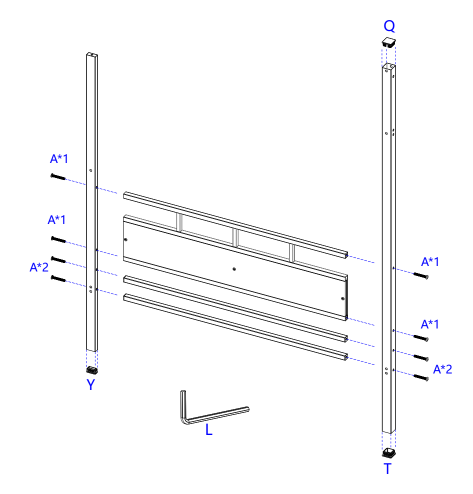
HARDWARE LIST

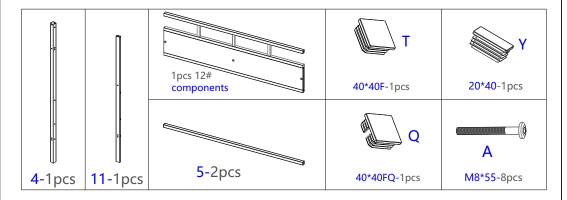




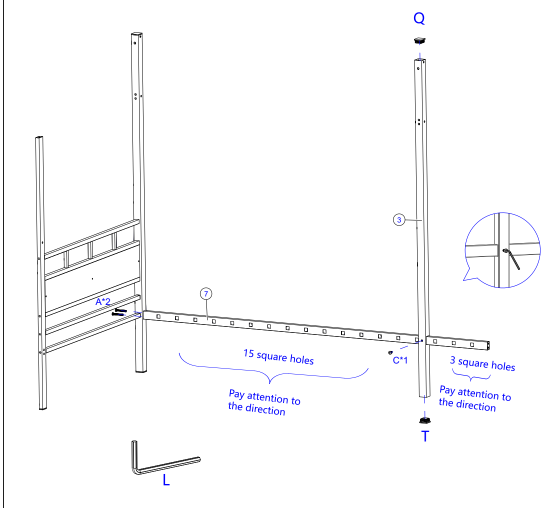


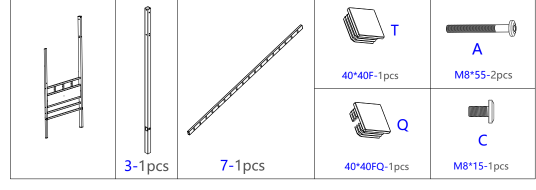
Step 3: Use hardware A,Q, Y,F, L to connect #4,#11,#5 and #12 components together.





Step 4: Use hardware A,Q, C,F, L to connect #3, and #7 together.Pay attention to the installation direction of hole #7

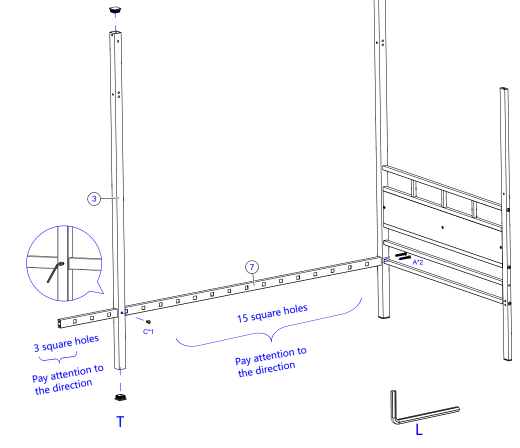


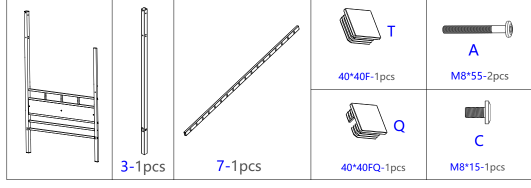


Step 6: Use hardware A, L to connect1# components together. Step 5: Use hardware A, B,C,Y, L to connect #2, #8, #9 and #10 together. Α 20*40-1pcs 9-16pcs M8*55-2pcs M8*55-4pcs 1# components 8-1pcs **10-**2pcs 2-1pcs M8*30-2pcs M8*15-4pcs

Step 7: Use hardware A,Q, Y,F, L to connect #4,#11,#5 and #12 components together. A*1 3 square holes Pay attention to the direction 1pcs 12# 20*40-1pcs 40*40F-1pcs Α 5-2pcs **4-**1pcs | **11-**1pcs 40*40FQ-1pcs M8*55-8pcs

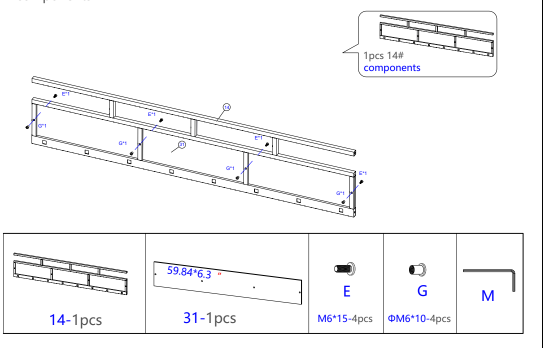
Step 8: Use hardware A,Q, C,F, L to connect #3, and #7 together.Pay attention to the installation direction of hole #7



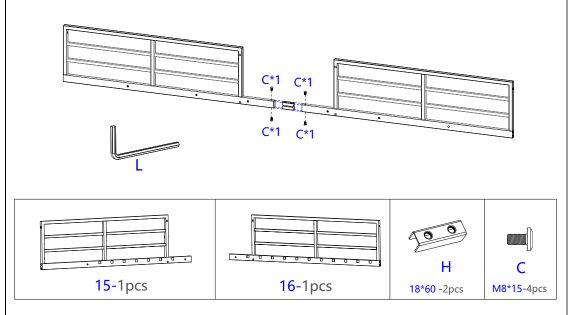


Step 10: Use hardware A, L to connect1# components together. Step 9: Use hardware A, B,C,Y, L to connect #2, #8, #9 and #10 together. C*1 Α 20*40-1pcs 9-16pcs M8*55-2pcs M8*55-4pcs 1# components 8-1pcs **10-**2pcs 2-1pcs M8*30-2pcs M8*15-4pcs

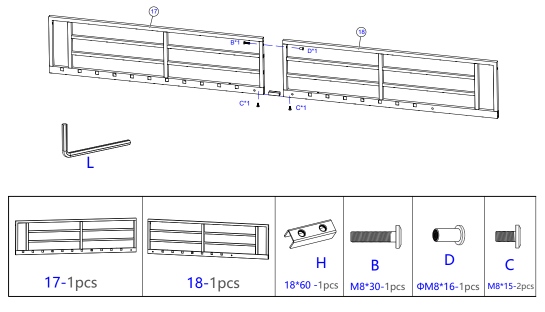
Step 12: Use hardware E, G, M to connect #14 and #31 together.Get 1 14# components



Step 13: Use hardware C,H, L to connect #15 and #16 together.



Step 14: Use hardware B, C, D, H, L to connect #17 and #18 together.



Step 15: Use hardware B, F, M, L, G to connect #33 and #22 together. 14.17*5.75 " G В M **33-**1pcs 22-2pcs M8*30-4pcs M6*25-2pcs ФМ6*10-2pcs

Step 16: Use hardware A, D and L to connect the previously assembled shelves #15, #16, #17 and #18 A*2 =

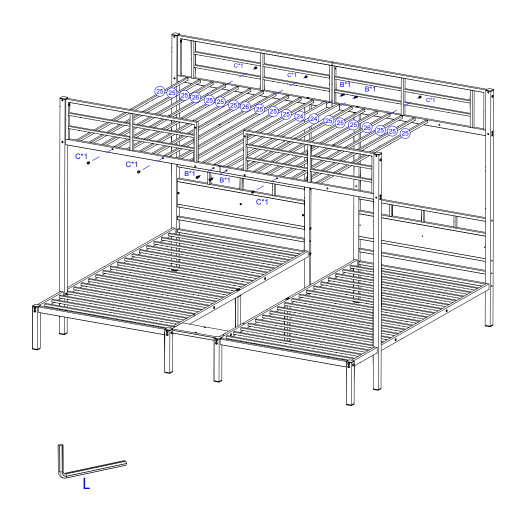
Α

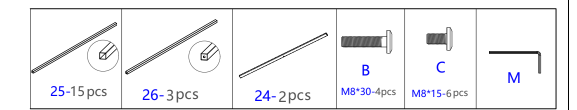
M8*55-14pcs

D

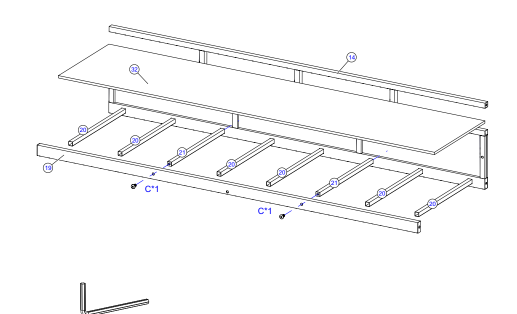
ФМ8*16-4pcs

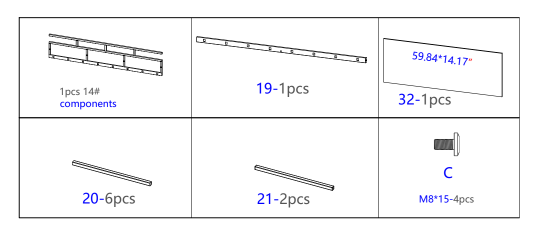
Step 17: Insert #9 and #10 into the corresponding hole in order, and use hardware C and L to tighten the screws while inserting to prevent them from falling off.



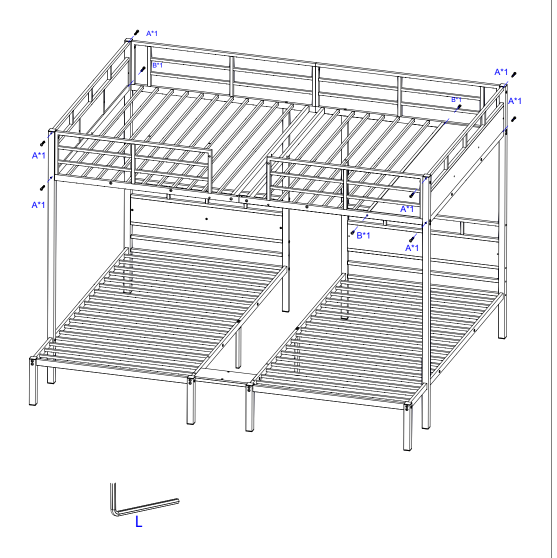


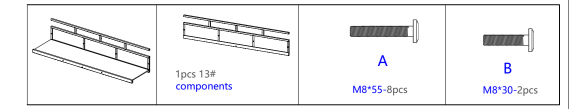
Step 18: Use hardware L, C to connect #32,#19,#20,#21 and #14components together.



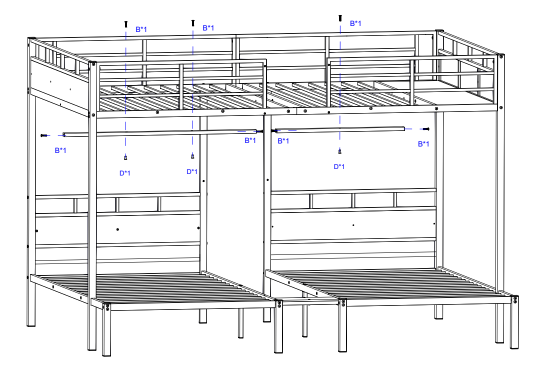


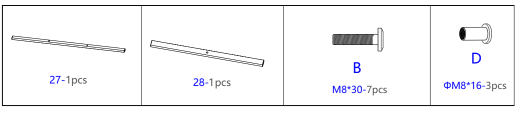
Step 19: Use hardware A, B and L to connect step 18 components with #13 components.





Step 20: Use hardware B, D to connect #26,#27,#28 and #13 #14 components together.





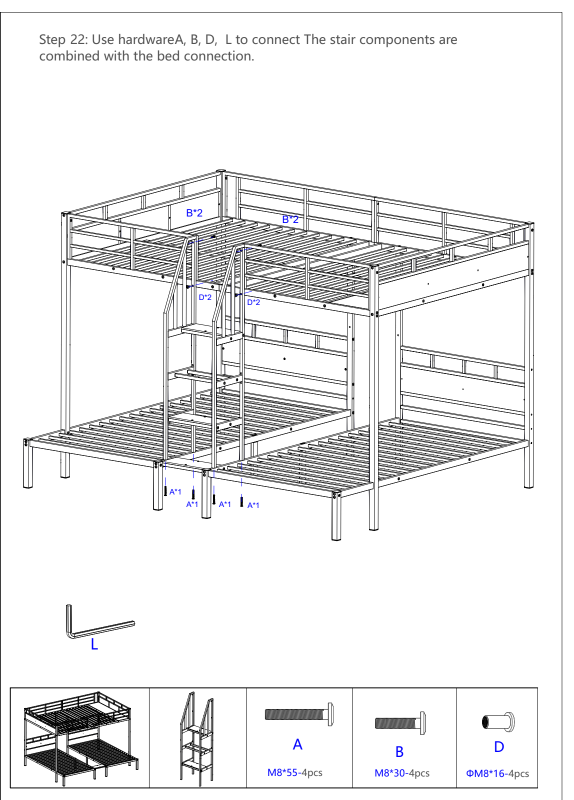
Step 21: Use hardwareF, B, M, G, L to connect #33, #22and 2pcs Stair bracket together.Get 1pcs Stair components B*1 B*1 G*1 14.17*5.75 " M 33-2pcs M8*30-12pcs G

22-6pcs

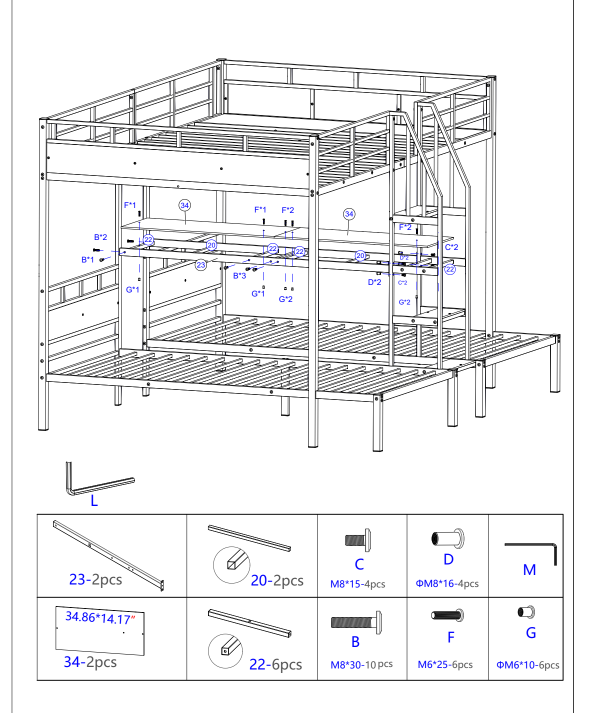
M6*25-4pcs

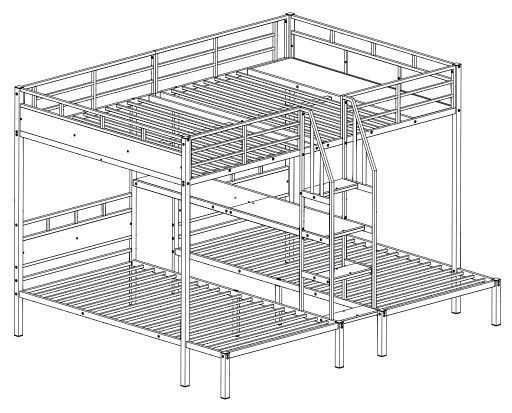
ΦM6*10-4pcs

2pcs Stair bracket



Step 23: Use hardware B,C,D,F,G,M, L to connect #23, #34, #20 and #22 together.





Note: Tighten all the steps before use, thank you.

Fix the wall, prevent movement, selective installation

