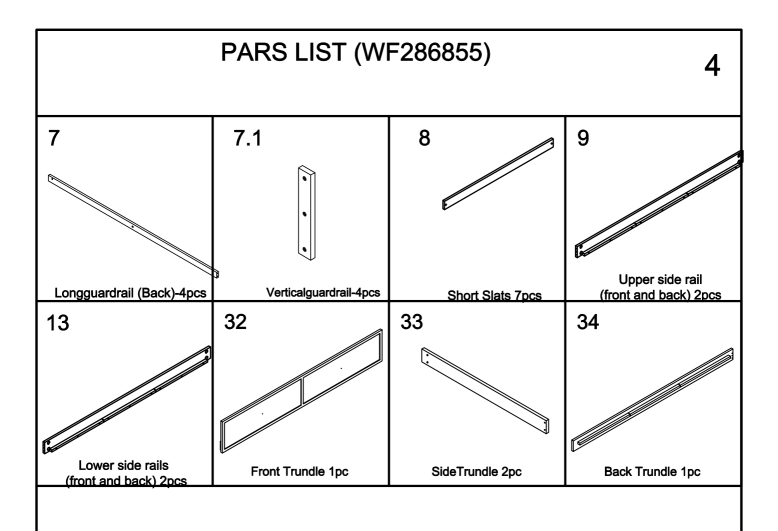


# ! SAFETY WARNINGS !

1. This bed is designed for use only mattress(es) meeting the following specifications on the upper bunk, and lower bunk:

Bed Type	Length	Width	Thickness
Twin Standard	74" - 75"	38 <sup>1</sup> / <sup>2</sup> "	8" max
Full Standard	74" - 75"	53 <sup>1</sup> / <sup>2</sup> "	8" max

- Replacement parts, including additional guardrails, may be obtained from any of our (GIGACLOUD TECHNOLOGY(USA) INC) dealers
- 3. Follow the information on the warnings appearing on the upper bunk bed end structure and on the carton. Do not remove warning label from bed.
- 4. Always use the recommended size mattresses or mattress supports, or both, to help prevent the likelihood of entrapment or falls.
- 5. Surface of the mattress must be at least 5" (127 mm) below the upper edge of guardrails.
- 6. Do not allow children under 6 years of age to use the upper bunk.
- 7. Periodically check and ensure that the guardrail, ladder, and other components are in their proper position, free from damage, and that all connectors are tight.
- 8. Do not allow horseplay on or under the bed and prohibit jumping on the bed
- 9. Always use the ladder for entering and leaving the upper bunk.
- 10. Do not use substitute parts. Contact the manufacturer or dealer for replacement parts.
- 11. Use of a night light may provided added safety precaution for a child using the upper bunk.
- 12. Always use guardrails on both long sides of the upper bunk. If the bunk bed will be placed next to the wall, the guardrail that runs the full length of the bed should be placed against the wall to prevent entrapment between the bed and wall.
- 13. The use of water or sleep flotation mattresses is prohibited.
- 14. 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, hook, belts and jump ropes.
- 15. Keep these instructions for future reference



PARS LIST (WF286856)				
8	14	17	18	
Short Slats 14pcs	Mid Boards 2pcs	Long Slats 12pcs	Long Slats with mid hole 2pcs	
19	20	21	22	
Lower Board 1pc	Stair railing above 1pc	Upper board 1pc	Back Fame 1pc	
23	24	25	26	
Foot support 1pc	Lower board 1pc	Lower mid board 1pc	Upper mid board 1pc	
27	28	30		
Upper board 1pc	Lower side panel 1pc	Upper side panel 1pc		

## HARDWARE & ILLUSTRATION ~~ Note: Do Not Fully Tighten Screws until Fully Assembled ~~ C Α В D **B**inginging Ø1/4" x 100 mm Hexagonal Wood dowel Ø10 x 40 mm Ø8 x 30 mm Ø1/4" x 50 mm Hexagonal bolts catch wood 16pcs 42pcs Wood Screws 88pcs bolts catch wood 2pcs E F G Н M6x18 mm Ø1/4" x 25 mm Ø1/4" x 60 mm Hexagonal Ø1/4" x 80 mm Canopy head though (14pcs) Hex-Head bolts 36pcs bolts catch wood 4pcs Hex-Head bolts 24pcs Z L J M Ø1/4" x 30 mm Ø6 x 15 mm Ø1/4" x 50 mm Hexagonal Ø12 x 110 mm Hex-Head bolts 4pcs Wood dowel 4pcs Wood Screws 38pcs bolts catch wood 2pcs N P Q U Ø1/4" x 35 mm Ø1/4" x 13 mm Ø8 x 25 mm Hex-Head bolts 13pcs Horizontal-Hole bolts 28pcs Allen Key 1pc Wood dowel 22pcs W R S Ø1/4" x 70 mm **Wood Handle** Ø1/6" x 25 mm Hex-Head bolts 4pcs

2pcs

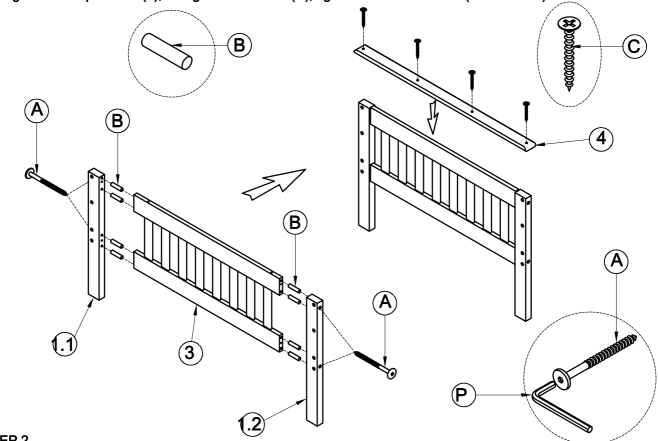
2pcs

# HARDWARE & ILLUSTRATION --- Note: Do Not Fully Tighten Screws until Willberts appropried -- K V M4 x 20 mm Wood dowel 2pcs Wheels 4pcs Wheels 4pcs Assembly Tools Required (Not Included)



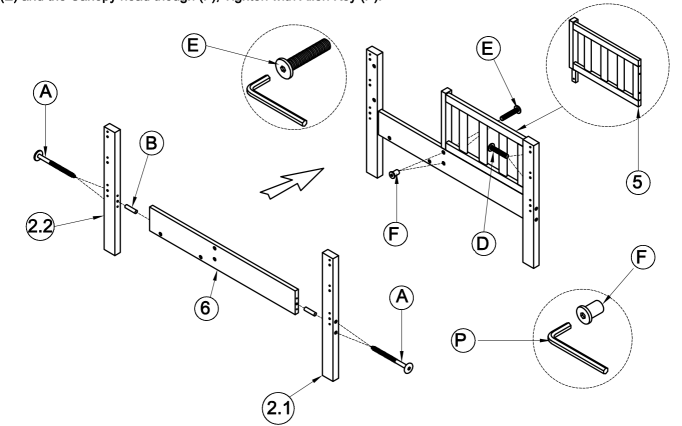
1. Align and fix the Upper left leg (1.1&1.2), and the Upper side fame (3), using the Hexagonal bolts catch wood (A),and the Wood dowel (B), Tighten with Allen Key (P).

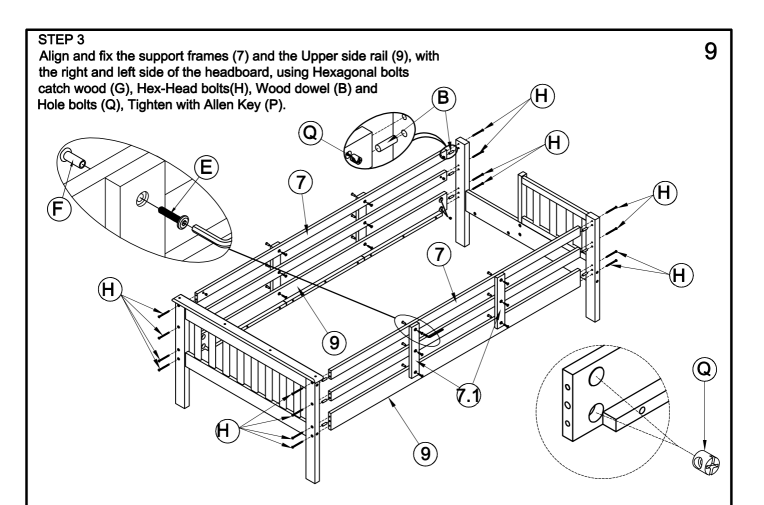
2. Align and fix top left bar (4), Using Wood Screws (C), tighten with screw driver (not included)



### STEP 2

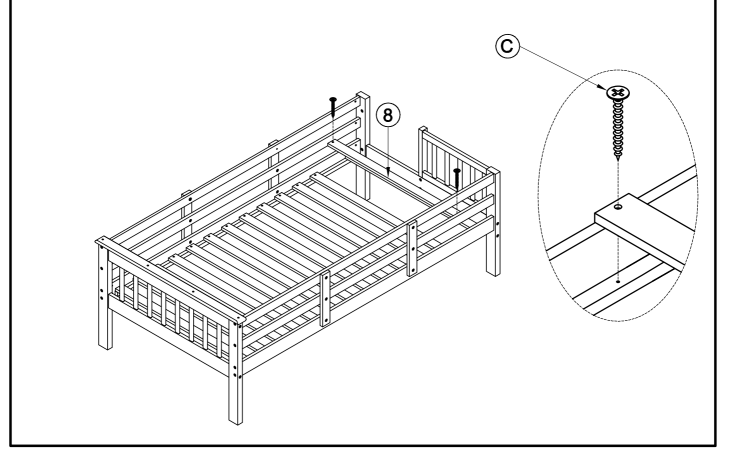
- 1. Align and fix the Upper right leg (2.1&2.2), and the Horizontal bar on the top right (6), using the Hexagonal bolts catch wood (A), the Wood dowel (B), Tighten with Allen Key (P).
- 2. Align and fix the Upper side panels right (5), using the Hexagonal bolts catch wood (D), the Hex-Head bolts (E) and the Canopy head though (F), Tighten with Allen Key (P).





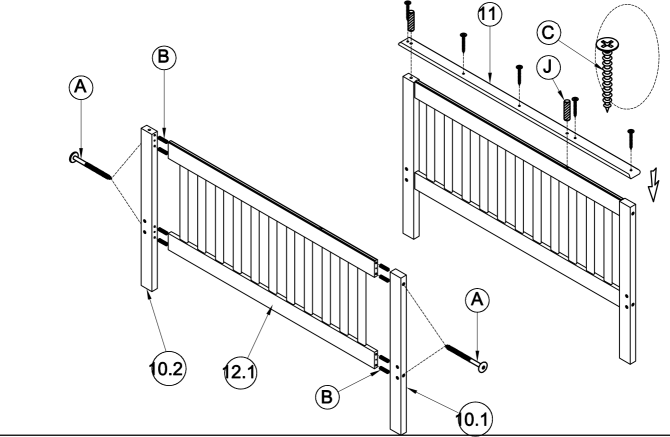
STEP 4

1. Align and fix the Slats (8), Using Wood Screws (C), tighten with screw driver (not included)



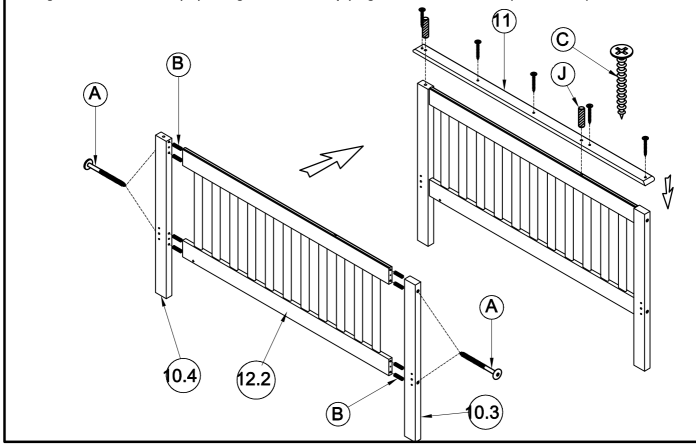
10

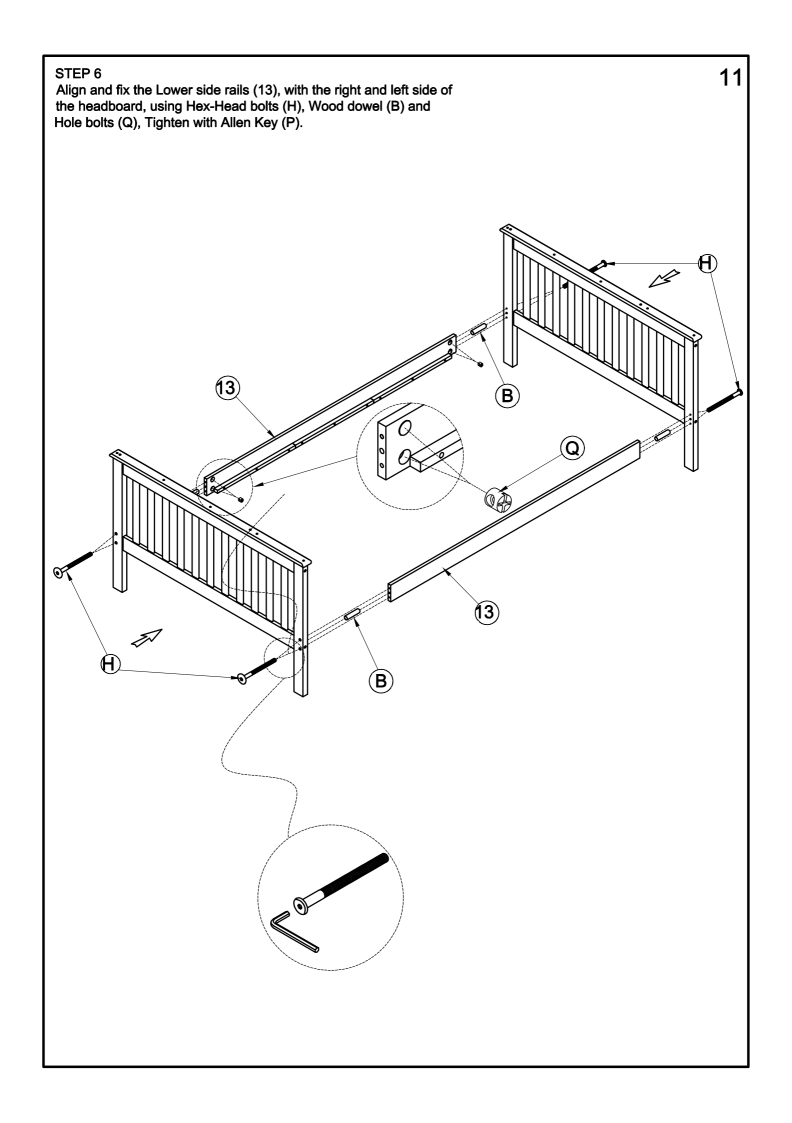
- 1. Align and fix the Below left legs (10.1&10.2), and the Below side panels (12.1), using the Hexagonal bolts catch wood (A),and the Wood dowel (B), Tighten with Allen Key (P).
- 2. Align and fix Guard rails (11), Using Wood Screws (C), tighten with screw driver (not included)



## STEP 5-2

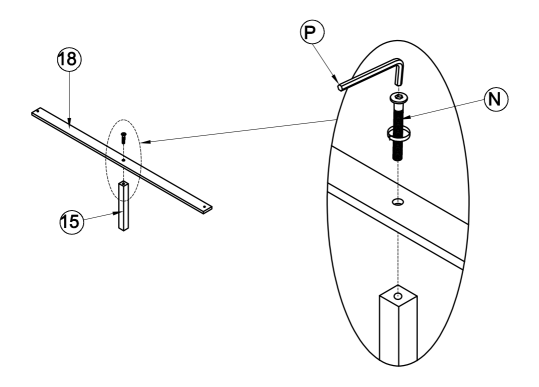
- 1. Align and fix the Below left legs (10.3&10.4), and the Below side panels (12.2), using the Hexagonal bolts catch wood (A),and the Wood dowel (B), Tighten with Allen Key (P).
- 2. Align and fix Guard rails (11), Using Wood Screws (C), tighten with screw driver (not included)



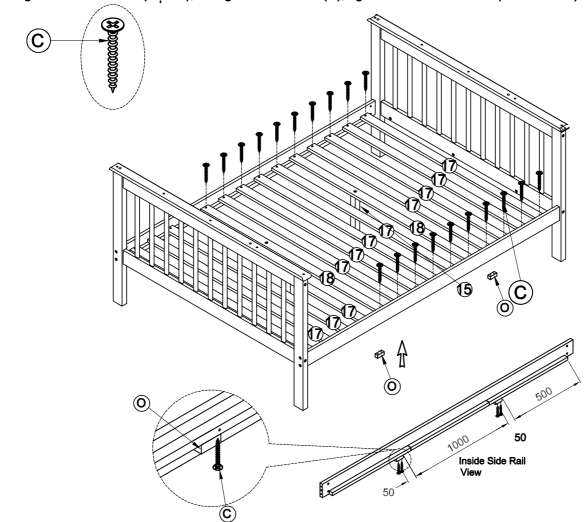


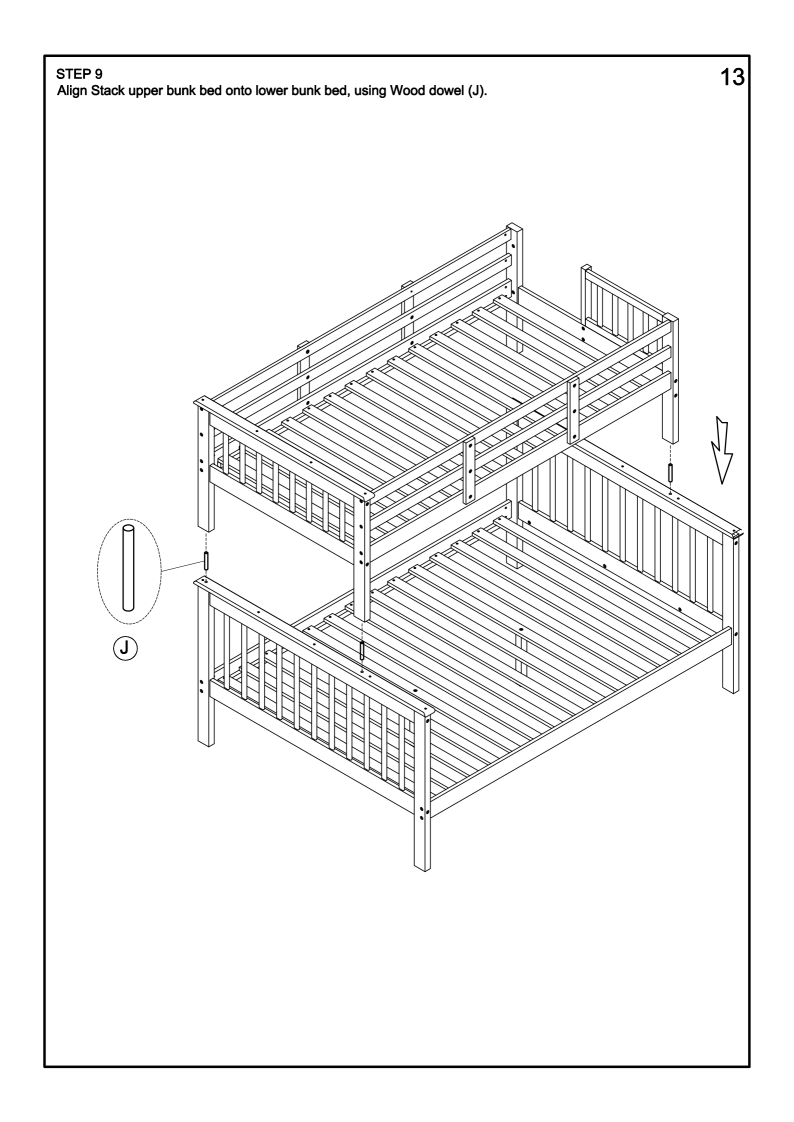
STEP 7

1. Align and fix the center legs (15), and the slats (18), Hex-Head bolts (E), tighten with Allen key(O).



STEP 8
Align and fix the Slats (17&18), Using Wood Screws (C), tighten with screw driver (not included)







- 1, Align and fix the Board standing below (19), with the Horizontal board below (24), and the Back panel (22).
- 2, Align and fix the Board standing between (14), with the Horizontal board between (25), and the Back panel (22).
- 3, Align and fix the Board standing between (14), with the Horizontal board between (26), and the Back panel (22).
- 4, Align and fix the The board is in the above (21), with the Horizontal board above (25), and the Back panel (22). => Using Hex-Head bolts (K), and Wood dowel (L) tighten with Allen Key (P).

