ASSEMBLY INSTRUCTIONS

TWIN LOFT BED WITH DESK AND STAIR



WF295508/WF295509

SAFETY WARNINGS AND GENERAL NOTES:

Follow the information on the warnings on the loft bed end structure and on the carton. Do not remove the warning label from the bed. Always use the recommended size mattress on mattress support, or both, to help prevent the likelihood of entrapment or falls.

The top surface of the mattress must be at least 5*inch (127mm) below the upper edge of the guardrail.

Do not allow children under 6 years of age to use the upper bunk.

Periodically check and ensure the guardrail, ladder and other components are in their proper position, free from damage, and all connectors are tight.

Do not allow horseplay on or under beds.

Always prohibit jumping on the bed.

Prohibit more than one person on upper bunk.

Always use the ladder for entering and leaving the upper bunk.

Do not use substitute parts. Contact the manufacturer or dealer for replacement parts.

Use of a night-light may provide added safely precaution for a child using the upper bunk.

Always use guardrails on both long sides of the upper bunk.

If the loft 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.

STRANGULATION HAZARD-Never attach or hang items to any part of the loft bed that are not designed for use with the bed.

Keep these instructions for future reference.

We recommend assembling your loft bed on the shipping carton to protect your floor or carpet.

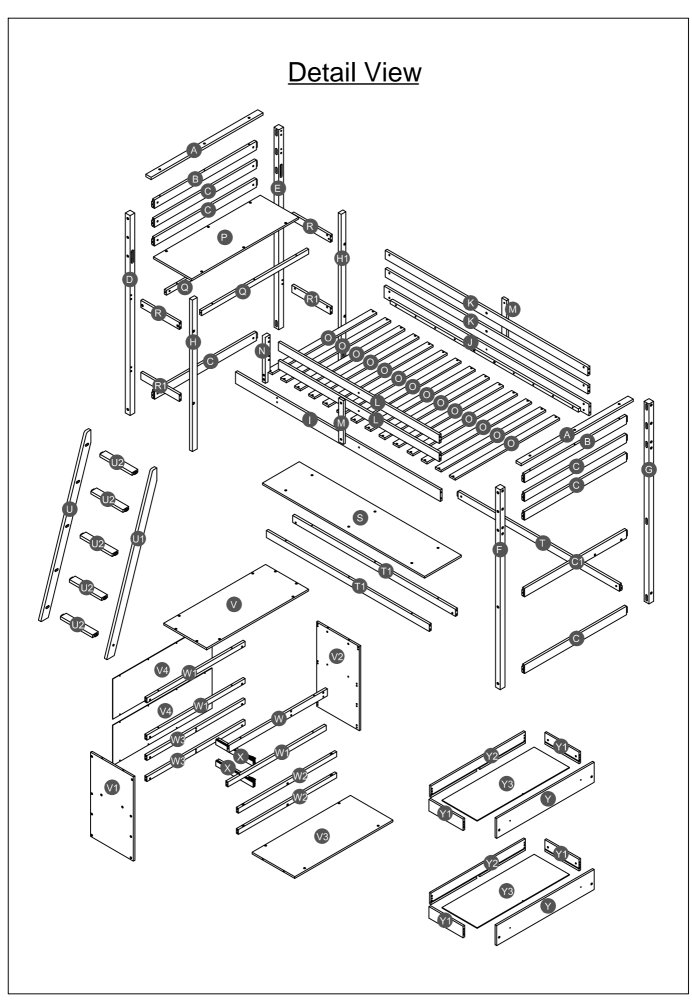
Be certain all staples are out of the box before beginning assembly on the shipping carton.

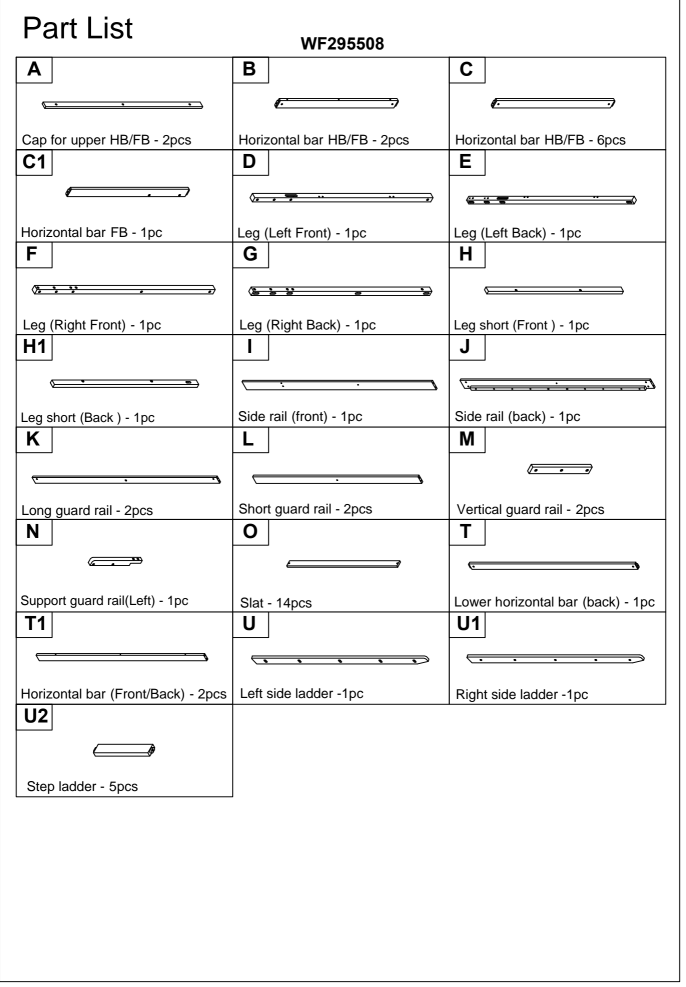
USE ONLY MATTRESSES WHICH ARE 74"-75" LONG AND 38 1/2" WIDE ON UPPER AND ON LOWER BUNKS. ENSURE THICKNESS OF MATTRESS DOES NOT EXCEED 6".

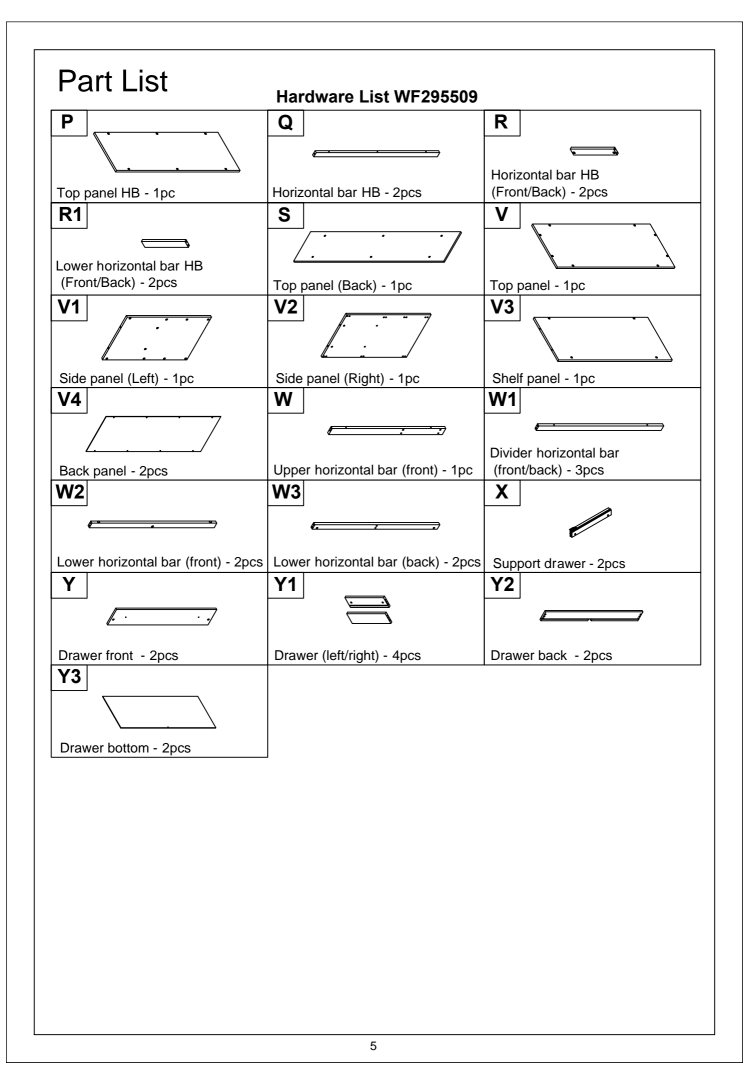
SURFACE OF MATTRESS MUST BE AT LEAST 5" (127MM) BELOW THE UPPER EDGE OF GUARDRAILS.

Replacement Parts:

Replacement Parts, including additional guardrails, may be obtained from any of our (GIGACLOUD TECHNOLOGY (USA) INC. 18961 ARENTH AVENUE, CITY OF INDUSTRY, CA, 91748.) dealers







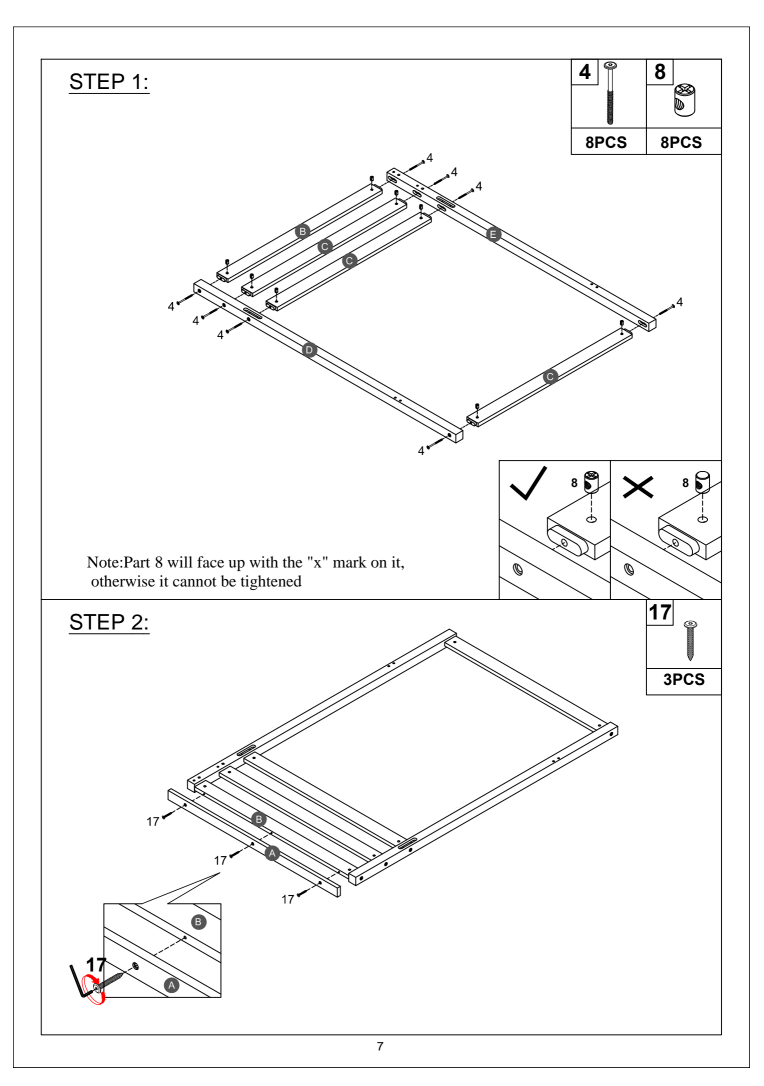
Hardware List WF295509

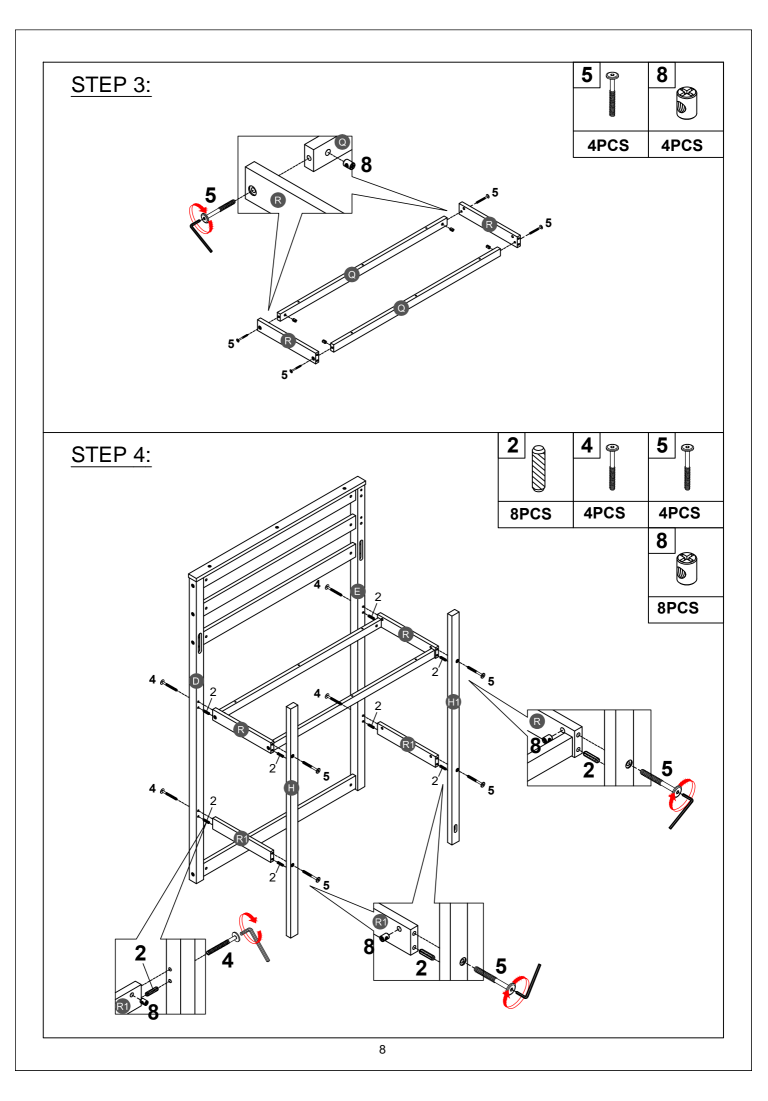
	T T	<u> </u>
<u>1</u>	2	(1)
Ø10*40mm	Ø8*30mm	(Ø15)1/4"*100mm
Wood dowel (8pcs)	Wood dowel (44pcs)	Hex-Head bolts (14pcs)
4	5	6
<u> </u>		
(Ø15)1/4"*80mm	(Ø12)1/4"*60mm	(Ø12)1/4"*35mm
Hex-Head bolts (25pcs)	Hex-Head bolts (59pcs)	Hex-Head bolts (2pcs)
7	8	9
(Ø12)1/4"*30mm	1/4"*15 (9.5mm)	Ø4*30mm
Hex-Head bolts (6pcs)	Horizontal-Hole bolts(98pcs)	Wood screws (28pcs)
10	11	12
(1/4")4.5*58mm	Ø38*31mm	3/16"*25mm
Allen key (1pc)	Pine Knob (4pcs)	Ph zinc(Knob) (4pcs)
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Allen key (1pc) 13	Pine Knob (4pcs) 14	Ph zinc(Knob) (4pcs) 15
	14	15
13	14	15
13 340*30mm	14 ⊕	15 (†)))))> Ø4*19mm
340*30mm Upper slider drawer (2pcs)	######################################	15 Ø4*19mm Wood screws (6pcs)
340*30mm Upper slider drawer (2pcs) 16	14 Ø3.5*15mm Wood screws (10pcs) 17	######################################
340*30mm Upper slider drawer (2pcs) 16 Ø3.5*15mm	######################################	15 Ø4*19mm Wood screws (6pcs) 18 Ø4*28*28*2mm
340*30mm Upper slider drawer (2pcs) 16 Ø3.5*15mm Wood screws (24pcs)	######################################	15 Ø4*19mm Wood screws (6pcs) 18 Ø4*28*28*2mm

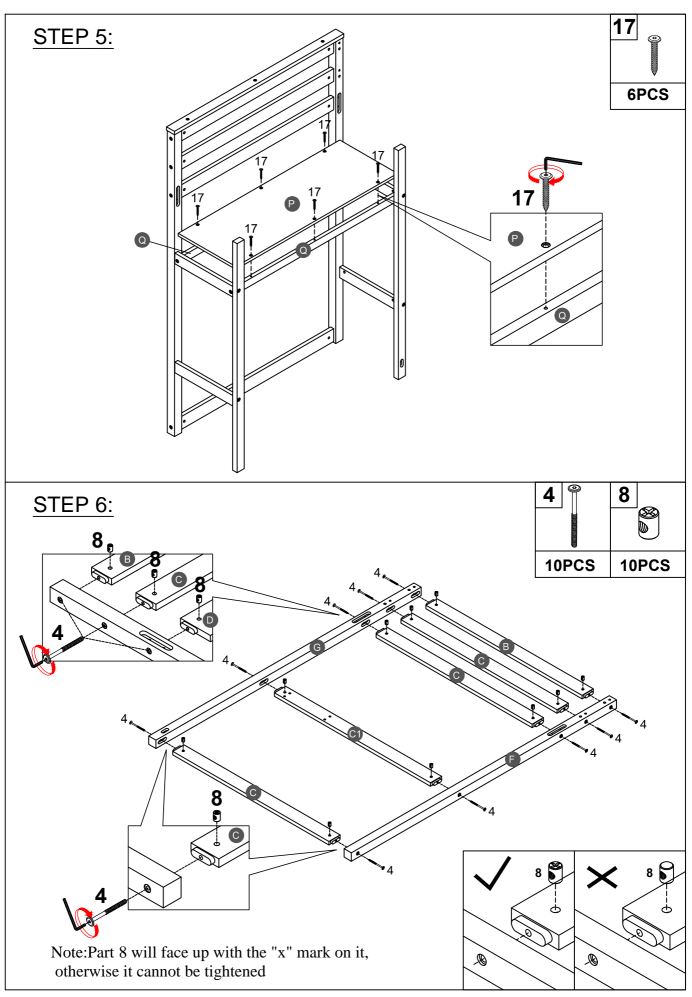


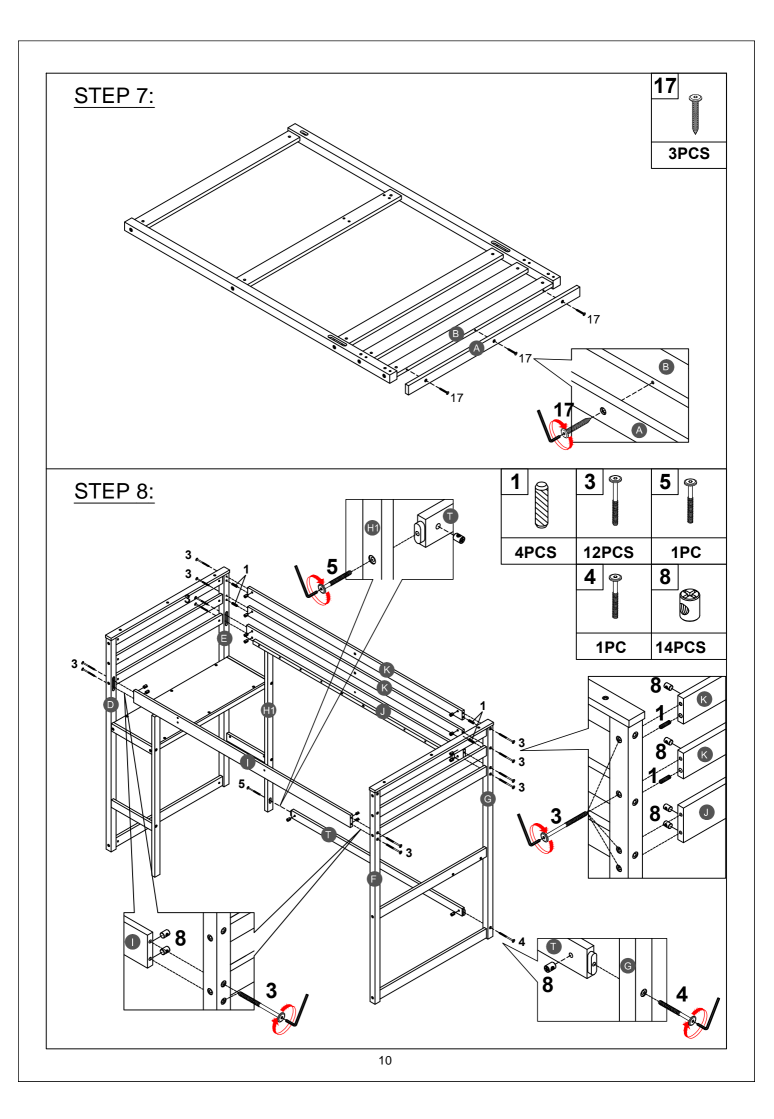
ASSEMBLY TOOLS REQUIRED (NOT INCLUDED)

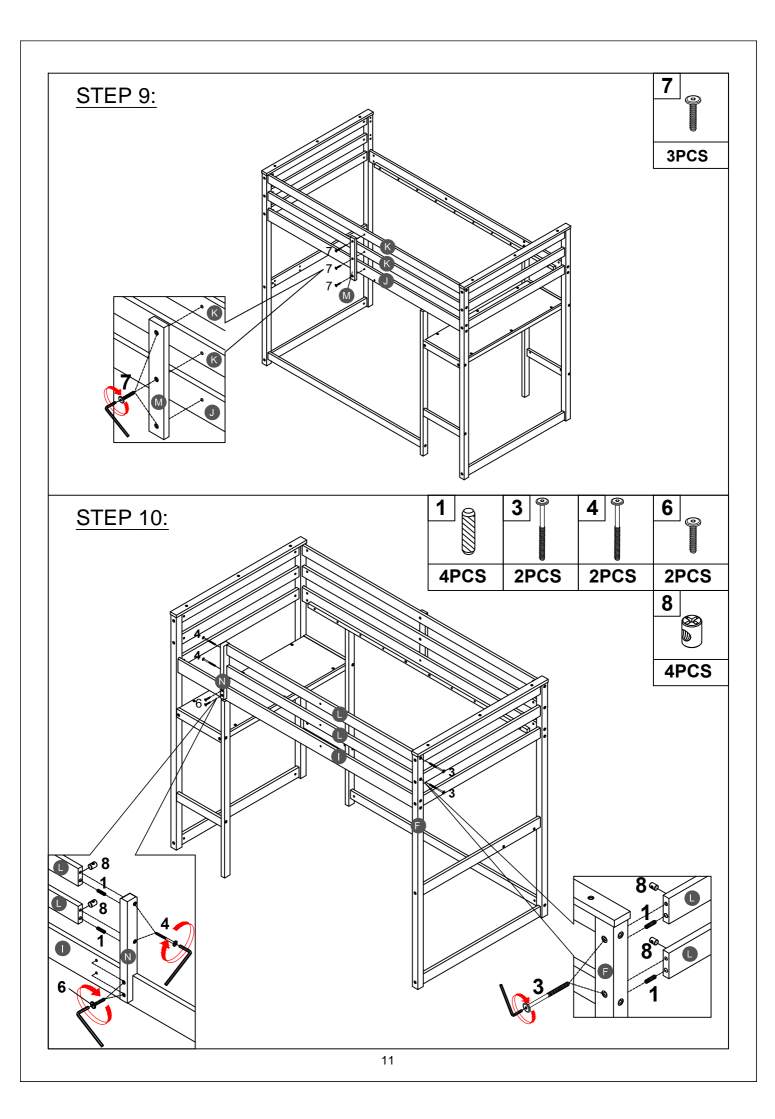
PLEASE BE CAREFUL DO NOT DAMAGE THE HOLE POSITION WHEN YOU USE POWER TOOLS!

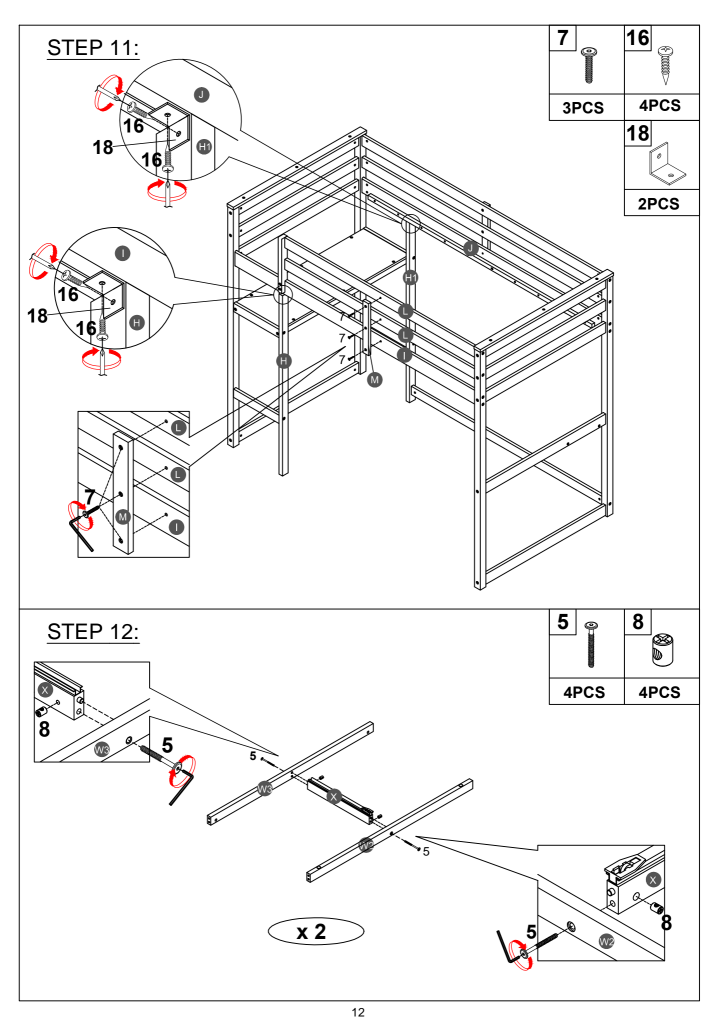


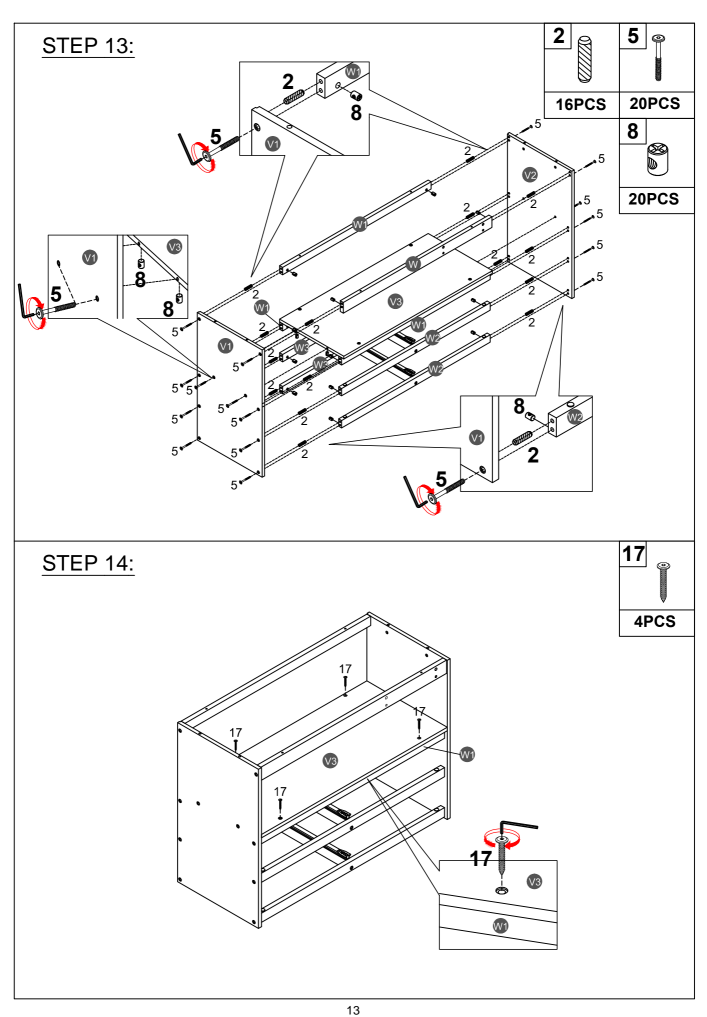


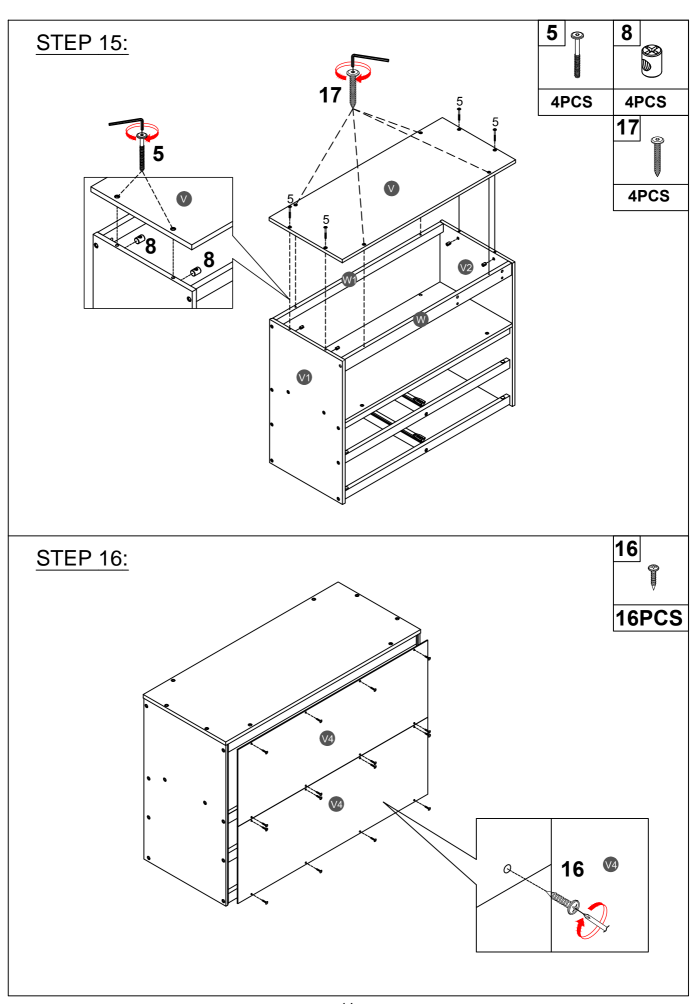


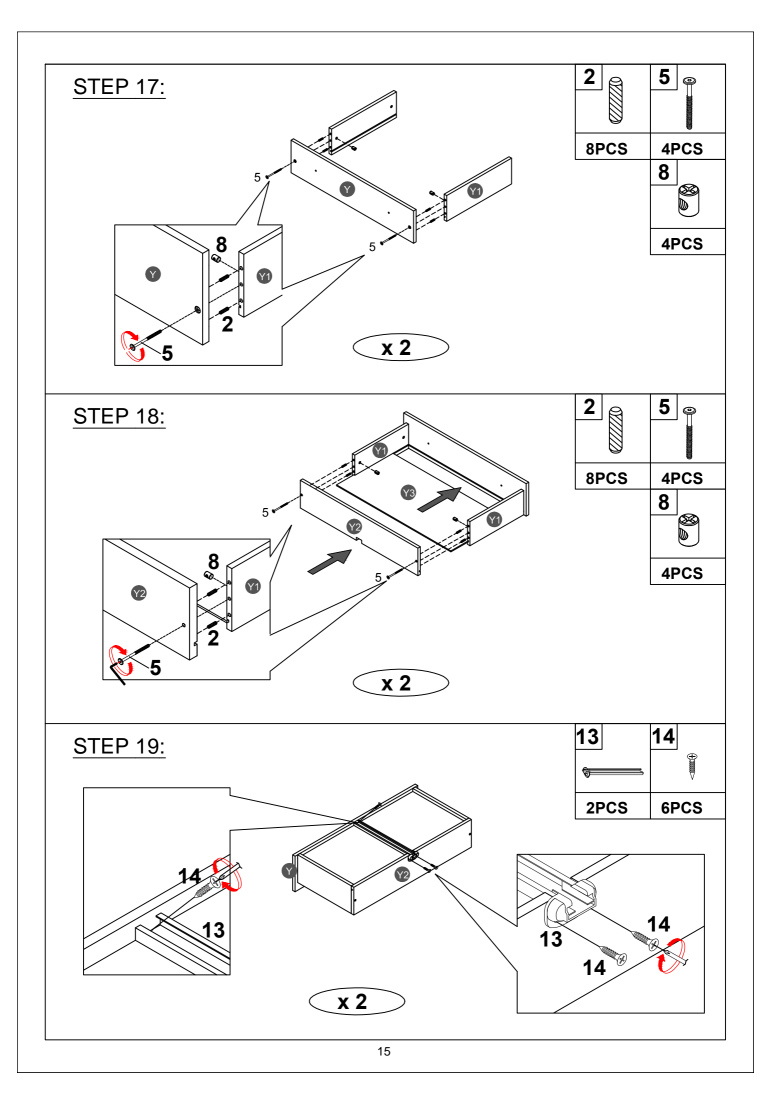




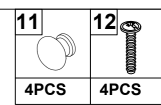


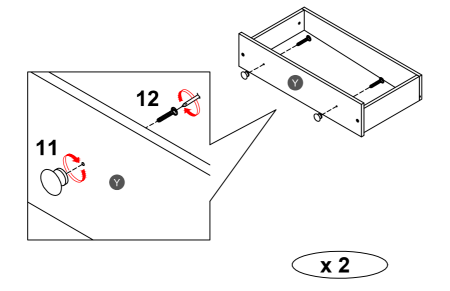




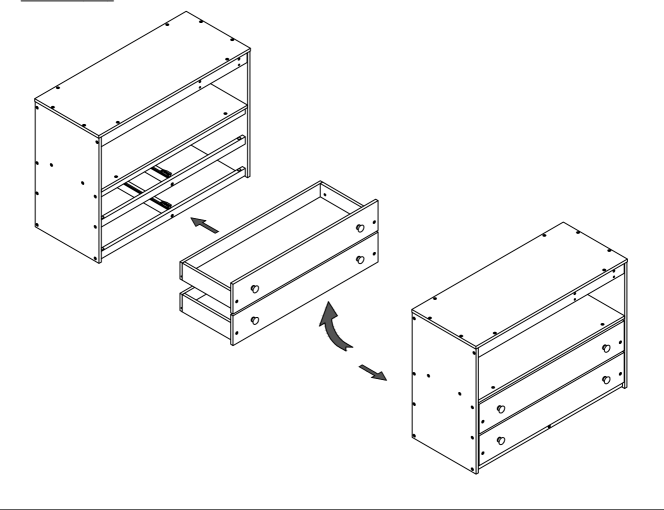


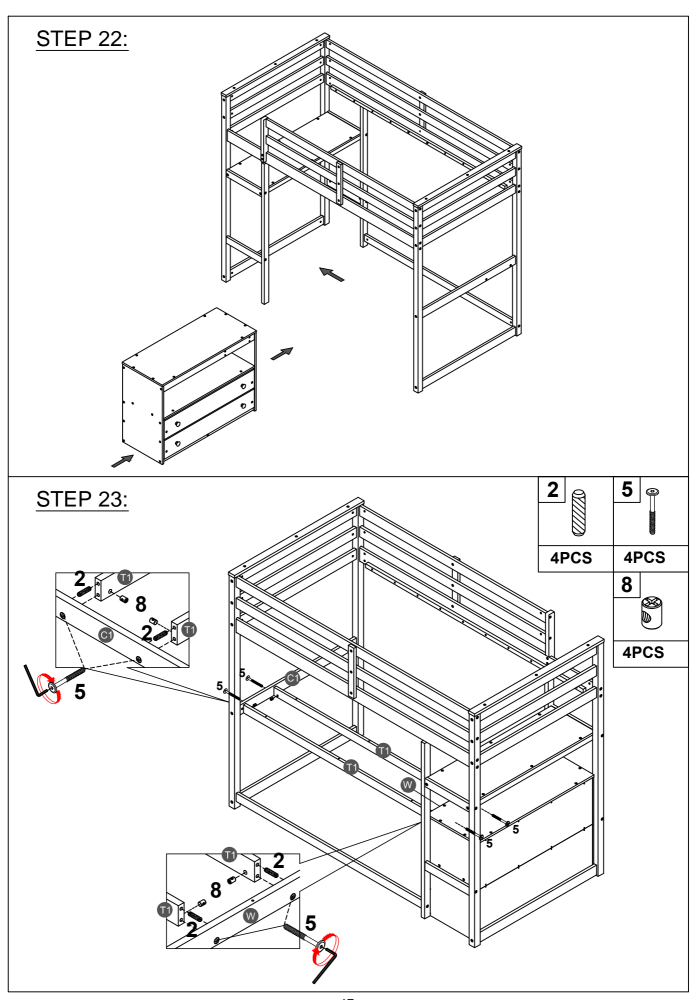


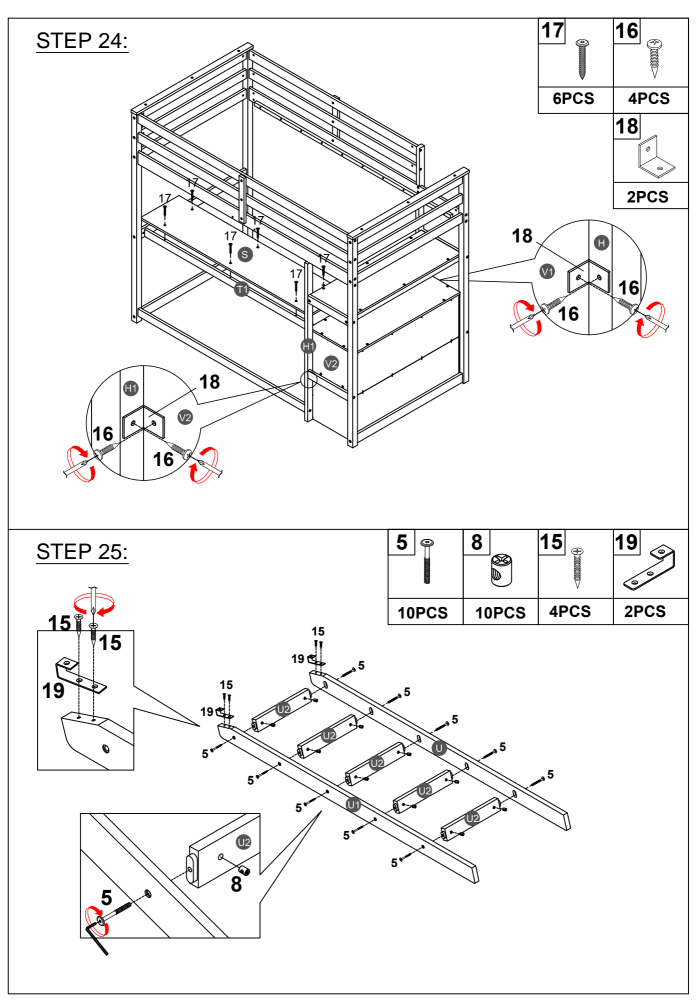


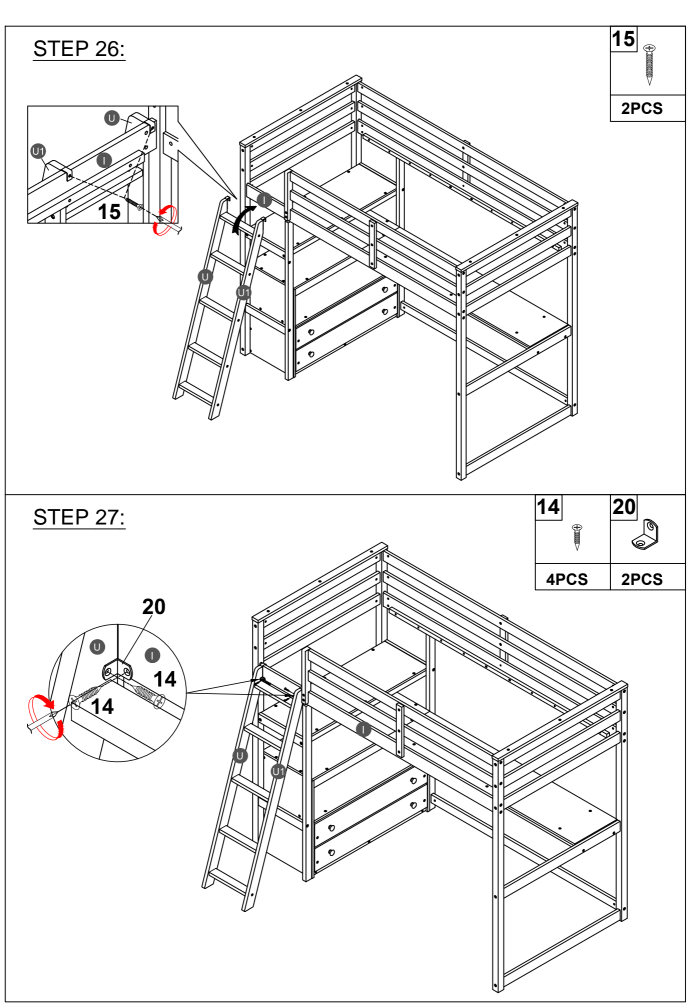


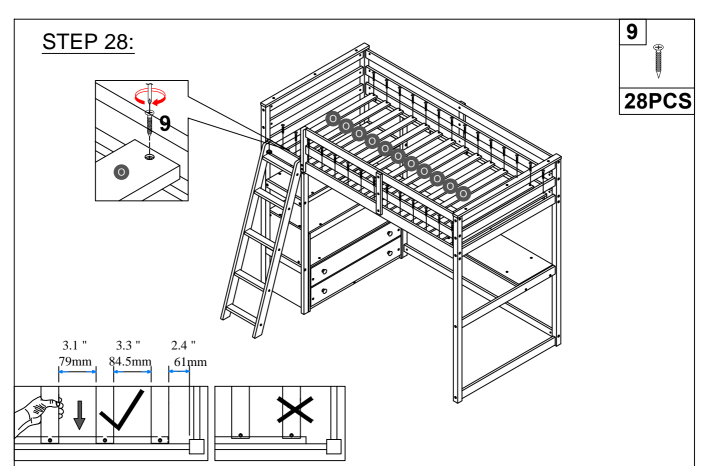
STEP 21:











Note: Do not lock the screws of the bed slats to the outermost edge of the bed slats, you need to leave a certain space at the edges, otherwise it will cause the board to break. Do not lock the bed slats on the edge of the wood, please hold firmly before screwing, hold it in place with one hand, then lock the screw.

