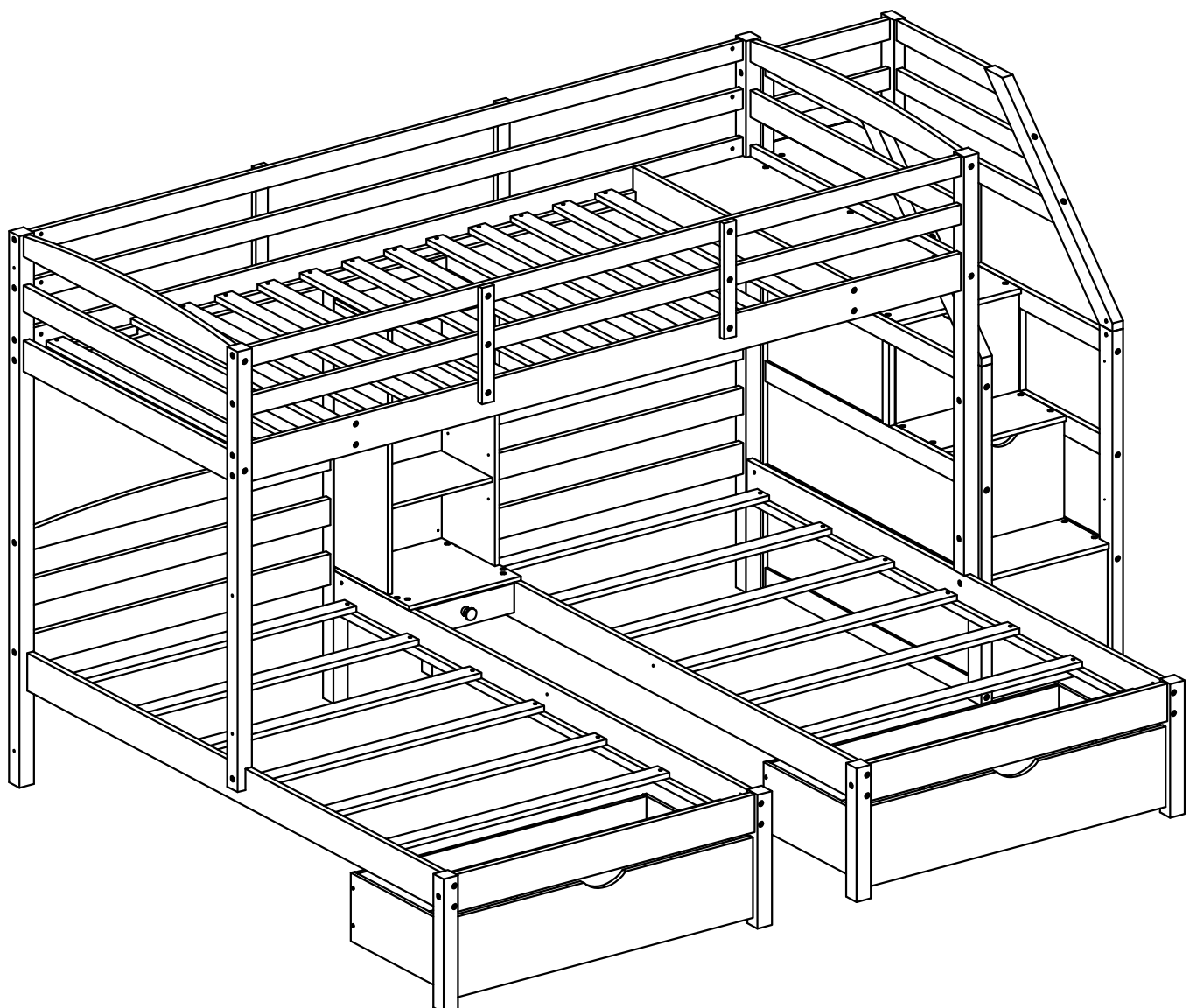


ASSEMBLY INSTRUCTION
SKU CODE: (WF296096-WF296097-WF296098)

This set is included 3 boxes if don't receive full 3 boxes please contact our customer service team



! SAFETY WARNINGS !

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

Upper bed

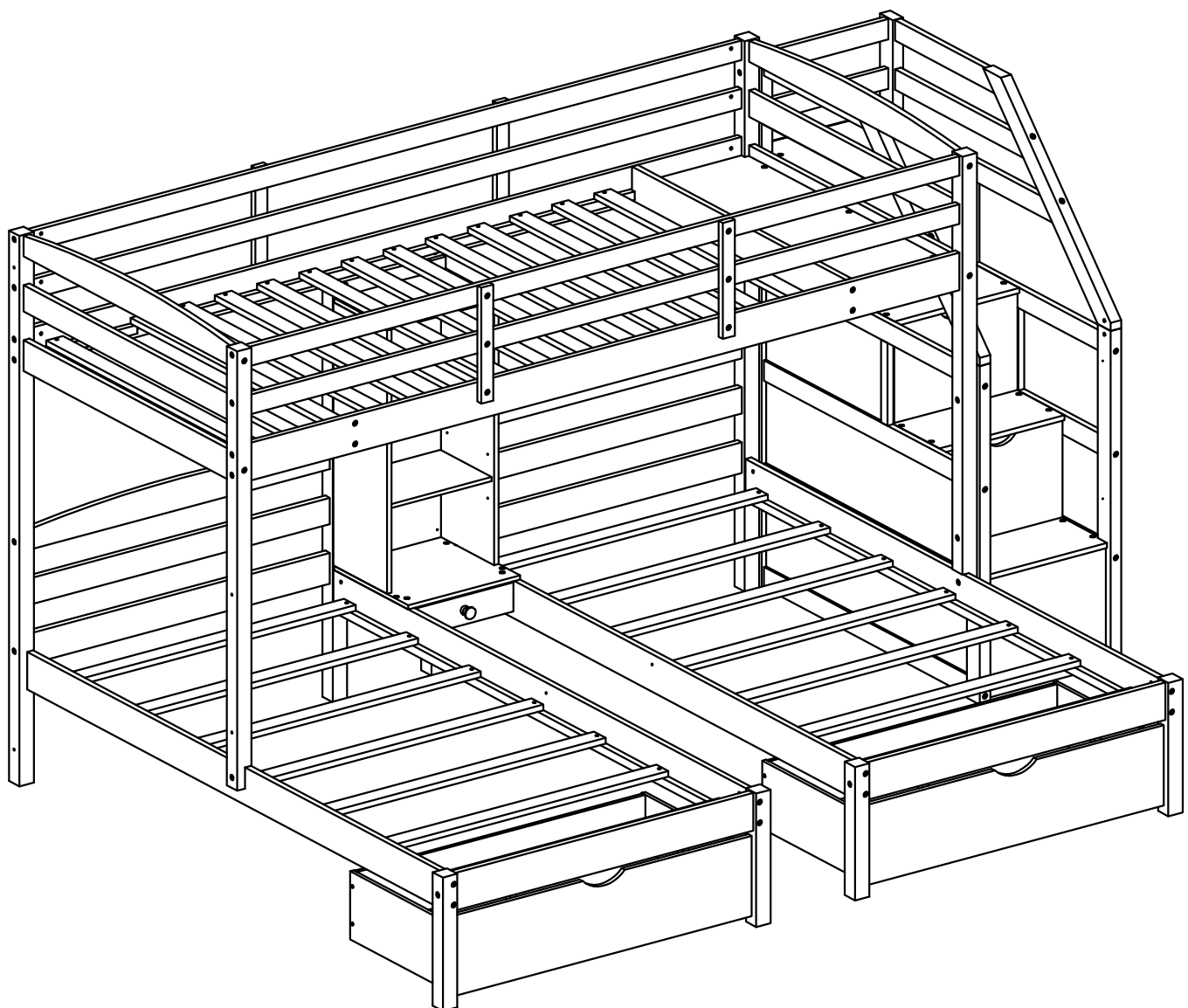
Bed Type	Length	Width	Thickness
Twin XL Standard	79" - 80"	38 1/2"	6" max

Lower bed

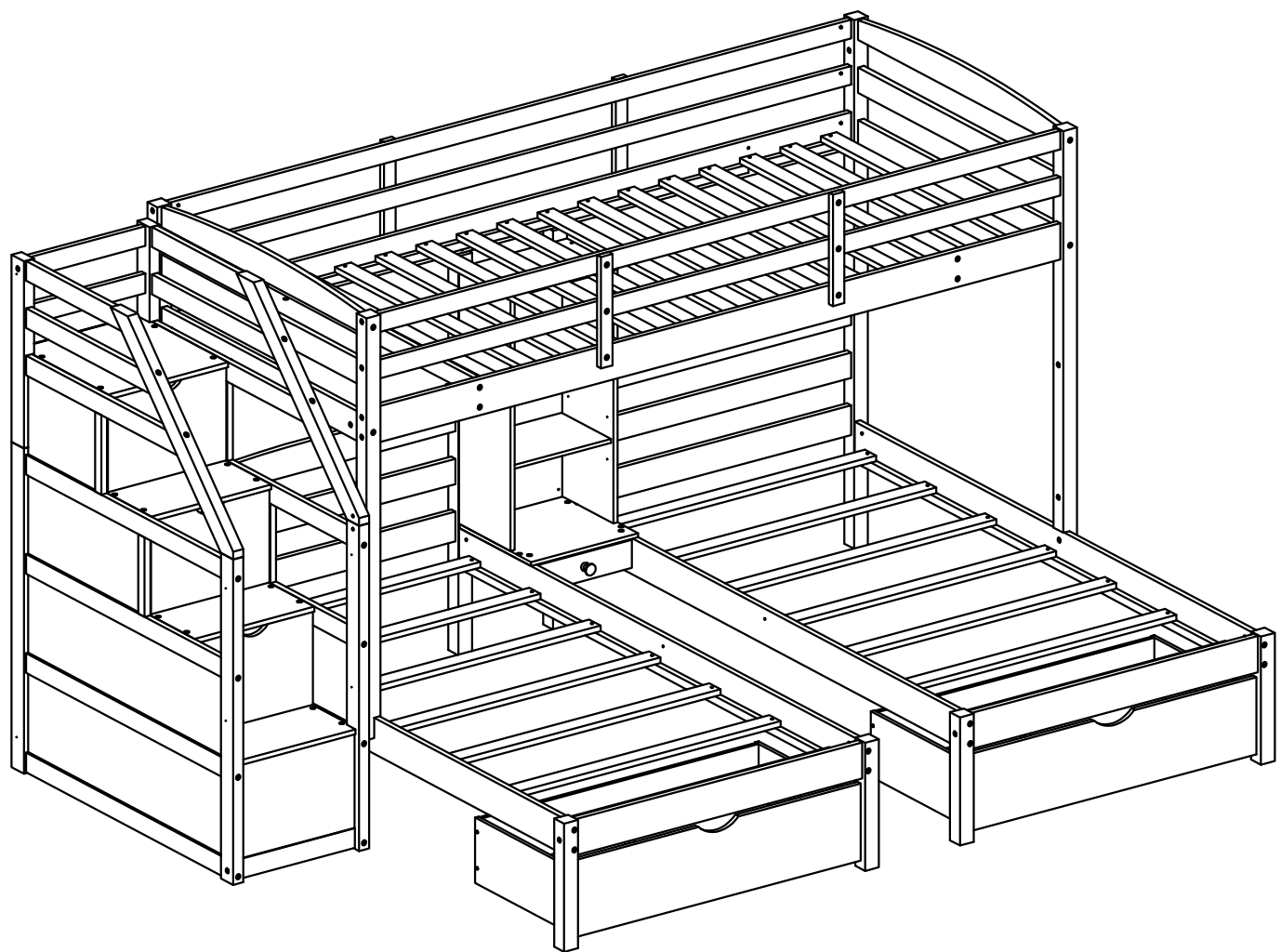
Bed Type	Length	Width	Thickness
Twin Standard	74" - 75"	38 1/2"	8" max

2. Replacement parts, including additional guardrails, maybe obtained from any of our (GIGACLOUD TECHNOLOGY (USA) INC. 18961 ARENTH AVENUE CITY OF INDUSTRY, CA, 91748) 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 mattress must be at least 5" (127mm) 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 part. Contact the manufacture or dealer for replacement part
11. Use of a night light may provide 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 instruction for future reference
16. Prohibit more than one person on upper bunk
17. We recommend assembling your bunk bed on the shipping carton to protect your floor or carpet
18. Be certain all staples are out of the box before beginning assembly on the shipping carton.

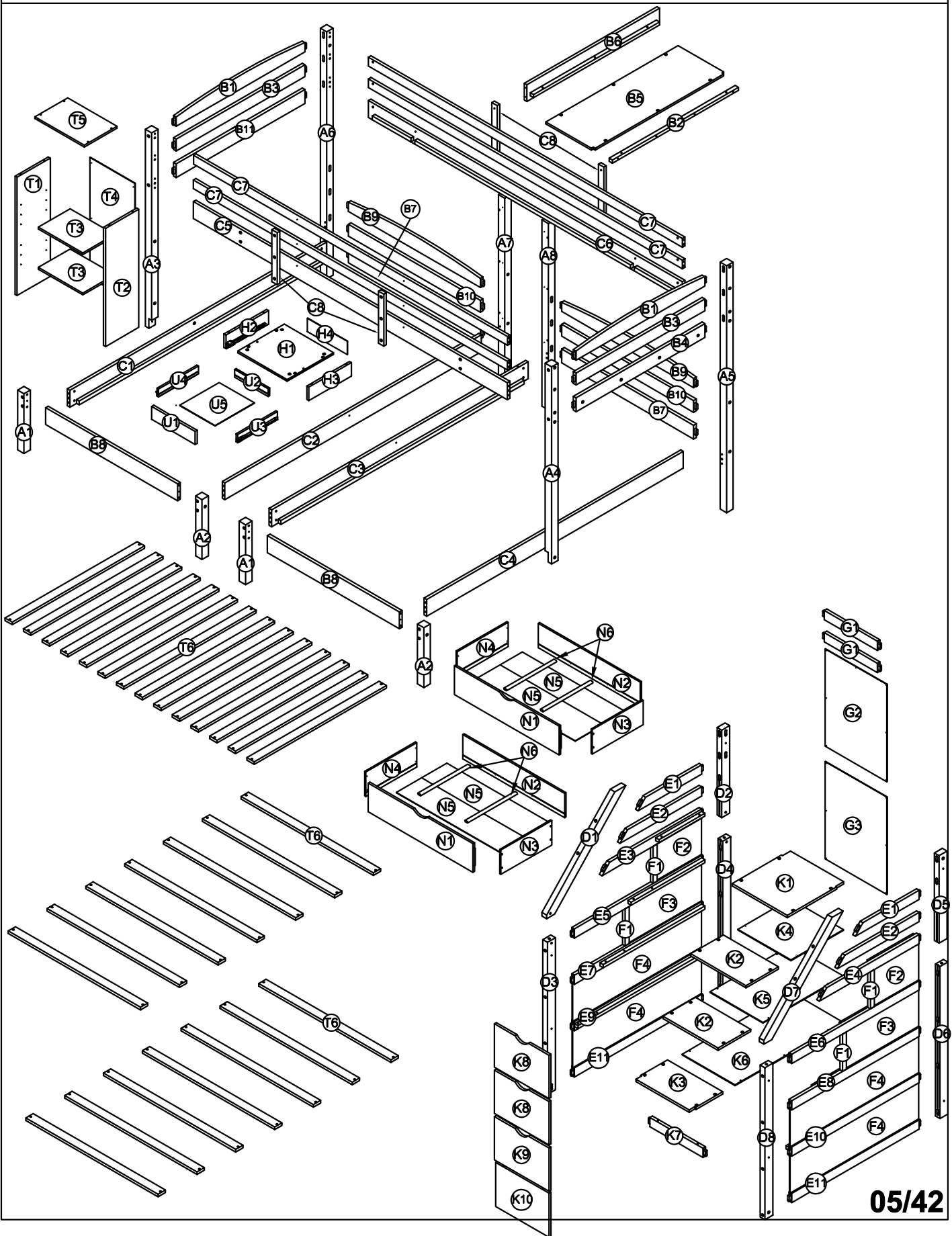
OPTION 1:STAIR IN RIGHT



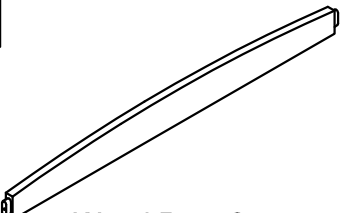
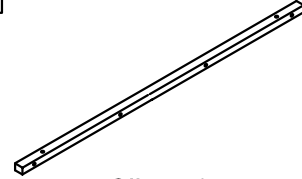
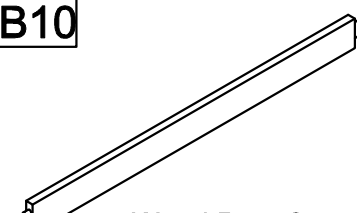
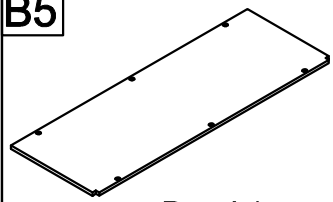
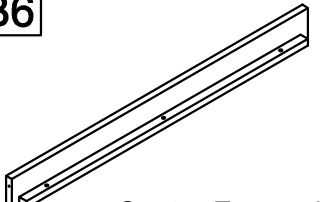
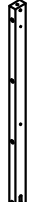
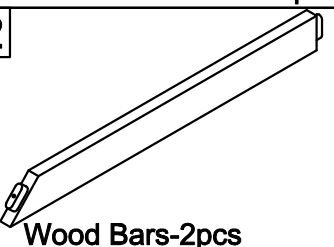
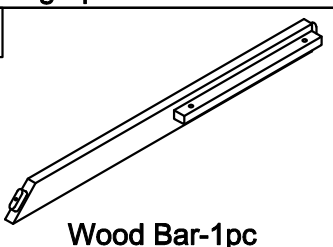
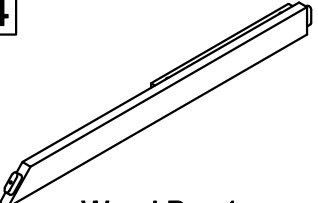
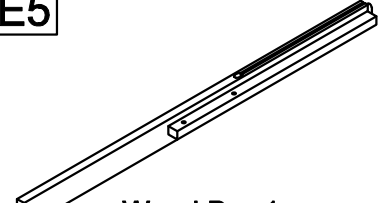
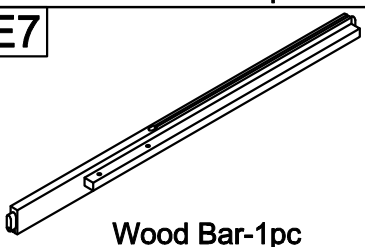
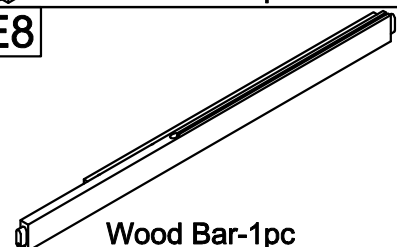
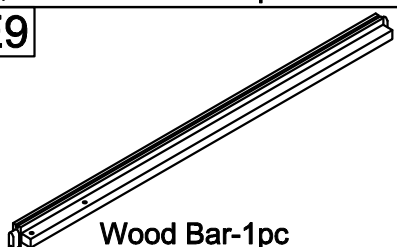
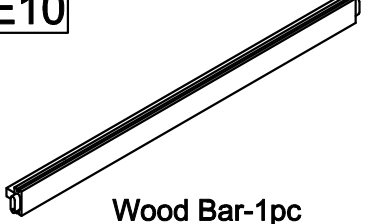
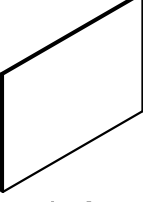
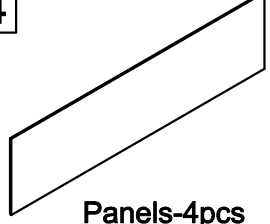
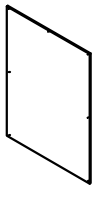
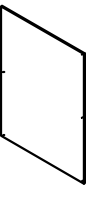
OPTION 2:STAIR IN LEFT



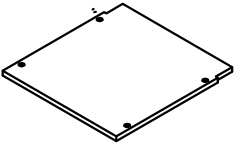
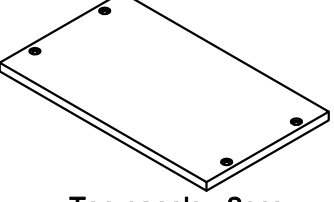
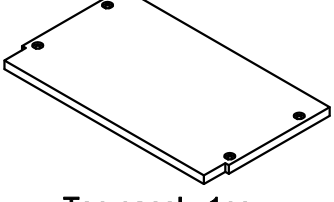
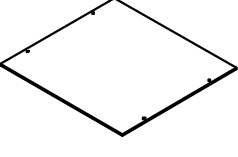
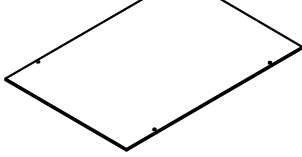
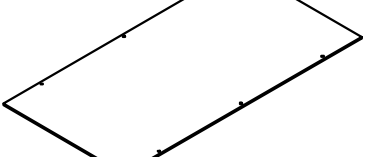
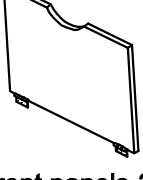
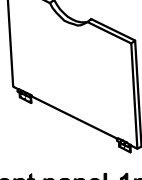
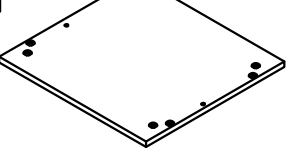
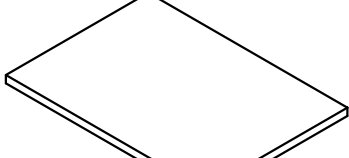
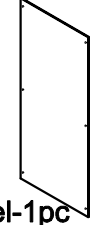
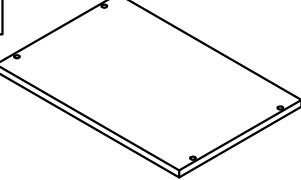
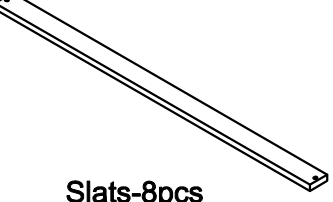
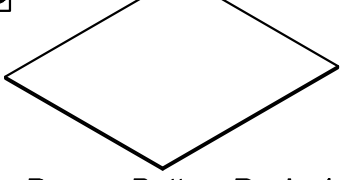
ASSEMBLY INSTRUCTION



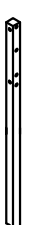
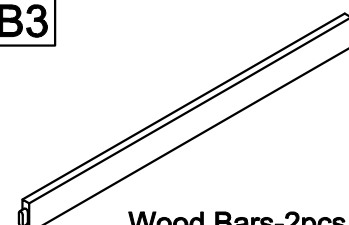
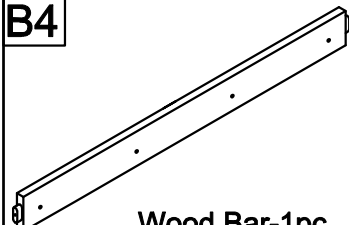
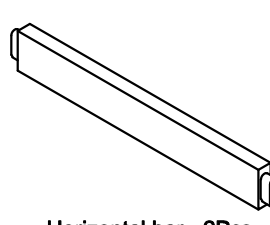
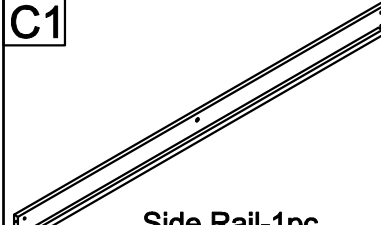
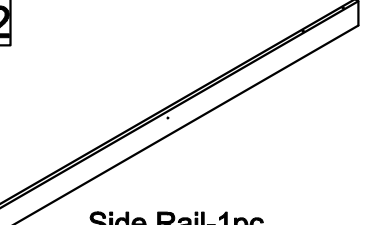
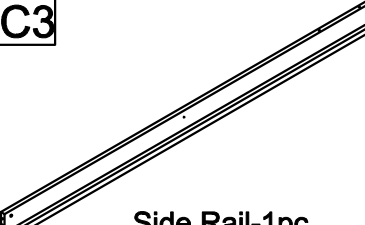
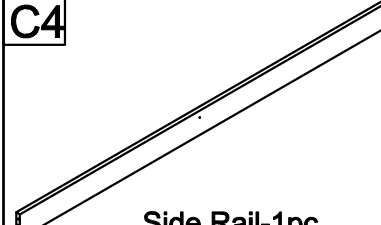
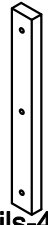
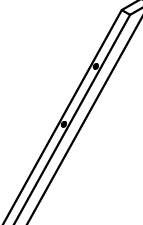
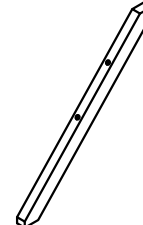
Part List (Box 1-WF296096)

B1	B2	B10
		
B5	B6	D3
		
D8	E2	E3
		
E4	E5	E6
		
E7	E8	E9
		
E10	F2	F3
		
F4	G2	G3
		

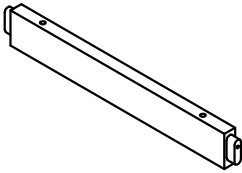
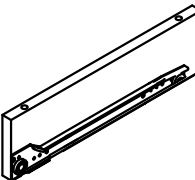
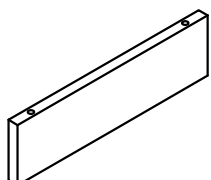
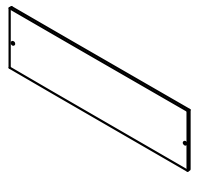
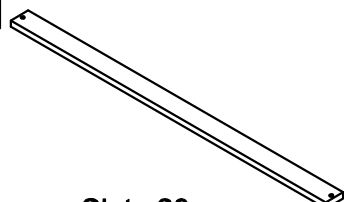
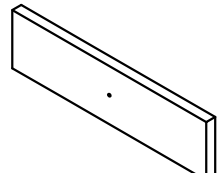
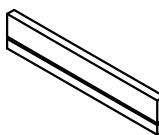
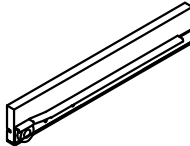
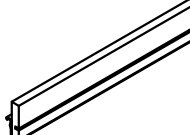
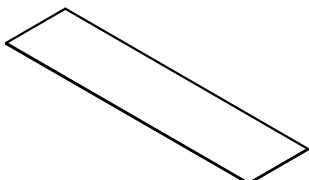
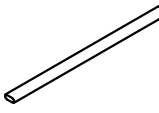
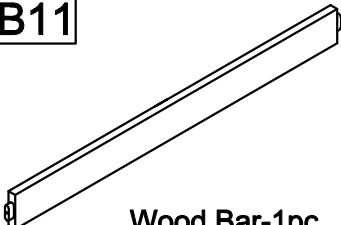
Part List (Box 1-WF296096)

K1		K2		K3	
	Top panel - 1pc		Top panels - 2pcs		Top panel - 1pc
K4		K5		K6	
	Top panel - 1pc		Top panel - 1pc		Top panel - 1pc
K8		K9		K10	
	Front panels-2pcs		Front panel-1pc		Front panel-1pc
H1		T1		T2	
	Panle-1pc		Side panel-1pc		Side panel-1pc
T3		T4		T5	
	Remove panels-2pcs		Back panel-1pc		Top panel-1pc
T6		U5			
	Slats-8pcs		Drawer-Bottom Panle-1pc		

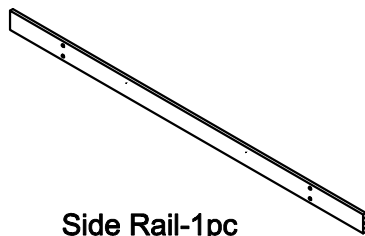
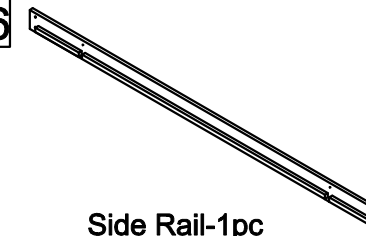
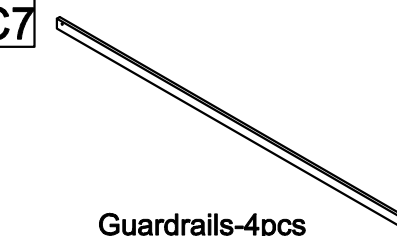
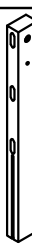
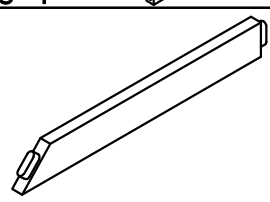
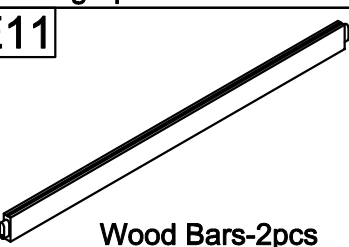
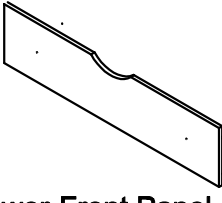
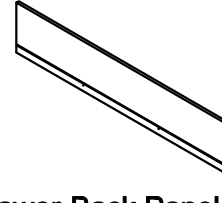
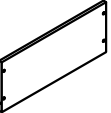
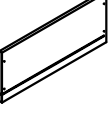
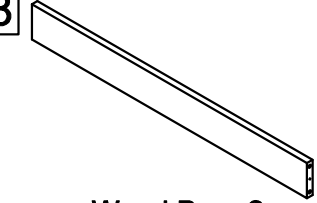
Part List & Hardware List (Box 2-WF296097)

A1		A2		A3	
	Legs-2pcs		Legs-2pcs		Leg-1pc
A4		A5		A6	
	Leg-1pc		Leg-1pc		Leg-1pc
A7		A8		B9	
	Leg-1pc		Leg-1pc		Wood Bars-2pcs
B3		B4		B7	
	Wood Bars-2pcs		Wood Bar-1pc		Wood Bars-2pcs
G1		C1		C2	
	Horizontal bar - 2Pcs		Side Rail-1pc		Side Rail-1pc
C3		C4		C8	
	Side Rail-1pc		Side Rail-1pc		Rails-4pcs
D1		D7			
	Leg-1pc		Leg-1pc		

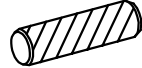
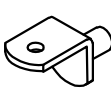
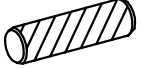
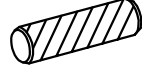
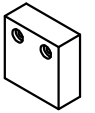
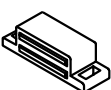
Part List & Hardware List (Box 2-WF296097)

K7		H2		H3	
	Horizontal bar - 1Pc		Side Panle-1pc		Side Panle-1pc
H4		T6		U1	
	Back Panle-1pc		Slats-20pcs		Drawer-Front Panle-1pc
U2		U3		U4	
	Drawer-Back Panle-1pc		Drawer-Side Panle-1pc		Drawer-Side Panle-1pc
N5		N6		B11	
	Drawer-Bottom Panel-4pcs		Drawer-Support Bottom Panel-4pcs		Wood Bar-1pc

Part List (Box 3-WF296098)

C5		C6		C7	
D2		D4		D5	
D6		E1		E11	
F1		N1		N2	
N3		N4		B8	

Hardware List(Box 2-WF296097)

1		2		3	
	M4 x 30 mm Wood Screws 96pcs		Ø10 x 40 mm Wood dowel 28pcs		Screws 1/4" x80 30pcs
4		5		6	
	Screws 1/4" x70 24pcs		Ø1/4" x 35 mm Hex-Head bolts 6pcs		Ø1/4" x 100 mm Hex-Head bolts 32pcs
7		8		9	
	Ø1/4" x 13 mm Horizontal-Hole bolts 32pcs		Allen Key 1pc		Ø1/4" x 15 mm Canopy head though -2pcs
10		11		12	
	Screws 1/4" x30 30pcs		Screws 1/4" x50 8pcs		Ø1/4" x 25 mm Hex-Head bolts 18pcs
13		14		15	
	Ø1/4" x 60 mm Hex-Head bolts 6pcs		Dowel Remove Shelves 8pcs		Ø8 x 30 mm Wood dowel 10pcs
16		17		18	
	M4 x 15 mm Wood Screws 43pcs		Ø12 x 70 mm Wood dowel 4pcs		Stop Drawer-4pcs
19		20		21	
	Door Catches(45x17x13) 6pcs		Screw M4 x 20 mm 6pcs		Screw M3 x 12 mm 18pcs

22



Ø1/6" x 25 mm
Hex-Head bolts 1pc

23



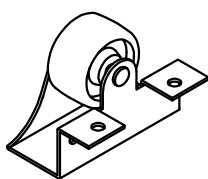
Handle Wood
1pc

24

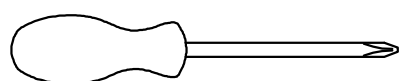


M3.5x 12 mm
Wood Screws 32pcs

25



Wheels 8pcs

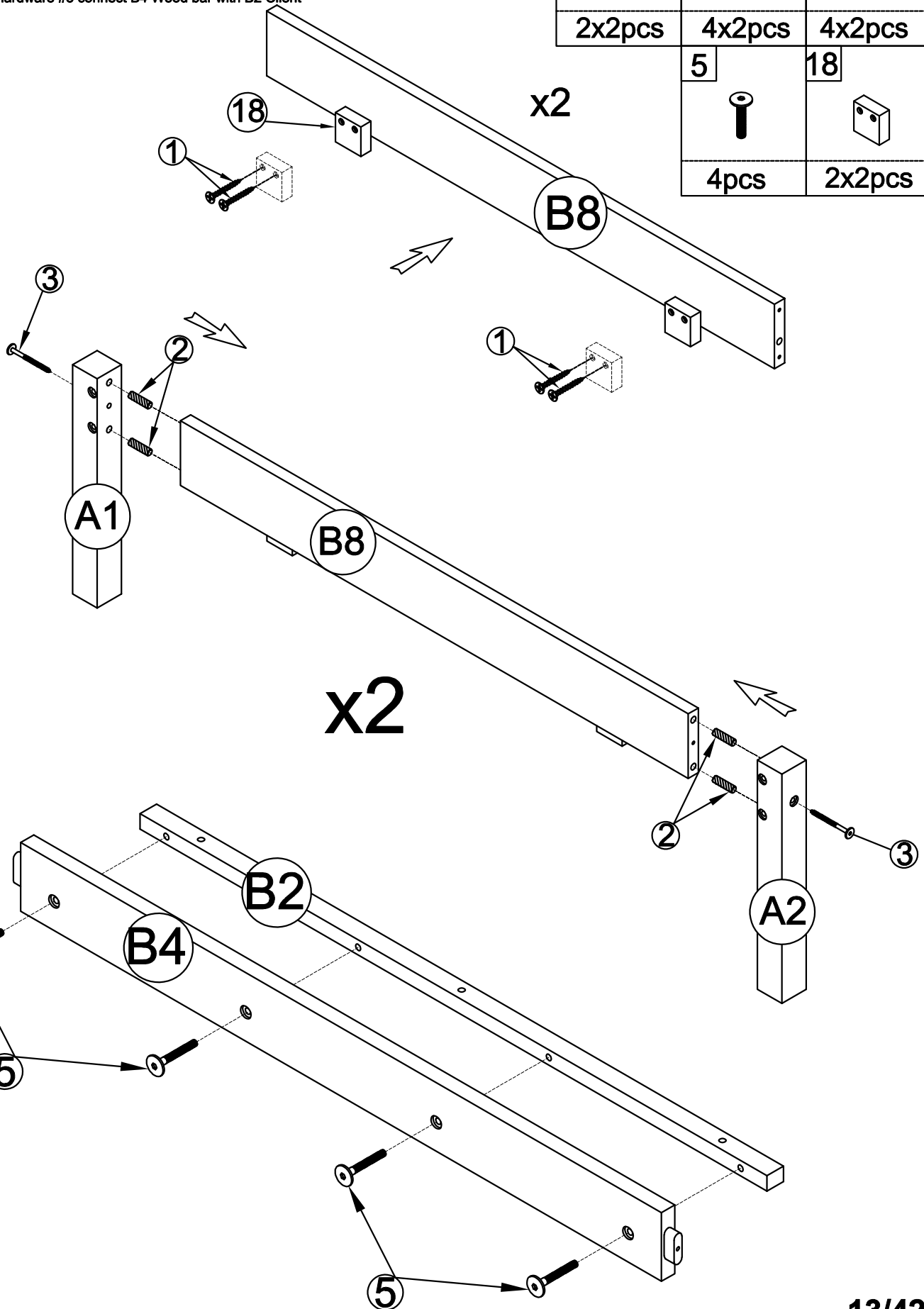


Assembly Tools Required (Not Included)

STEP 1: Following below illustration Assembly Bottom bed's Footboard .

- 1.1:Using hardware #1 connect B8 Woodbar with Stop Drawer #18
- 1.2:Using hardware #3 and dowel #2 connect A1,A2 legs with B8 Woodbar
- 1.3:Using hardware #5 connect B4 Wood bar with B2 Client

3	2	1
		
2x2pcs	4x2pcs	4x2pcs
5	18	
4pcs	2x2pcs	



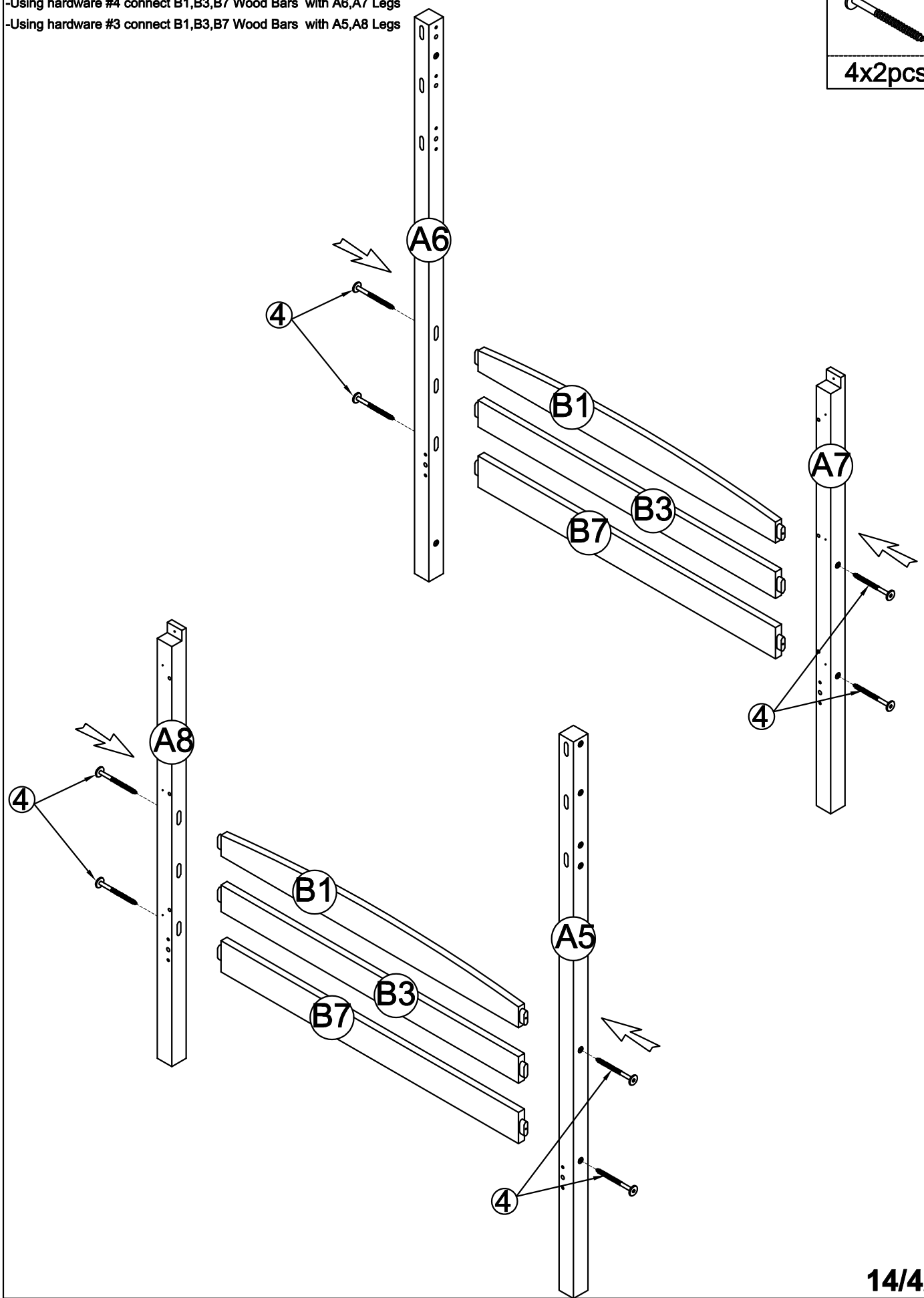
STEP 2: Following below illustration Assembly Bottom bed's Headboard .

- Using hardware #4 connect B1,B3,B7 Wood Bars with A6,A7 Legs
- Using hardware #3 connect B1,B3,B7 Wood Bars with A5,A8 Legs

4

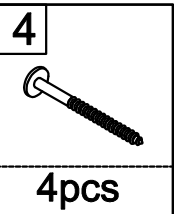


4x2pcs

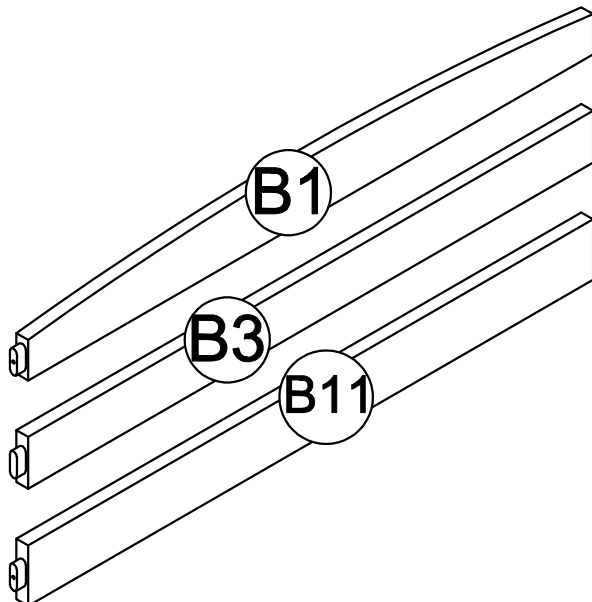
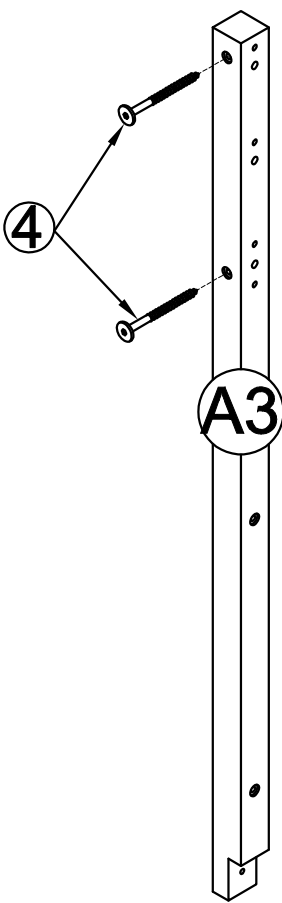


STEP 3(OPTION 1): Following below illustration

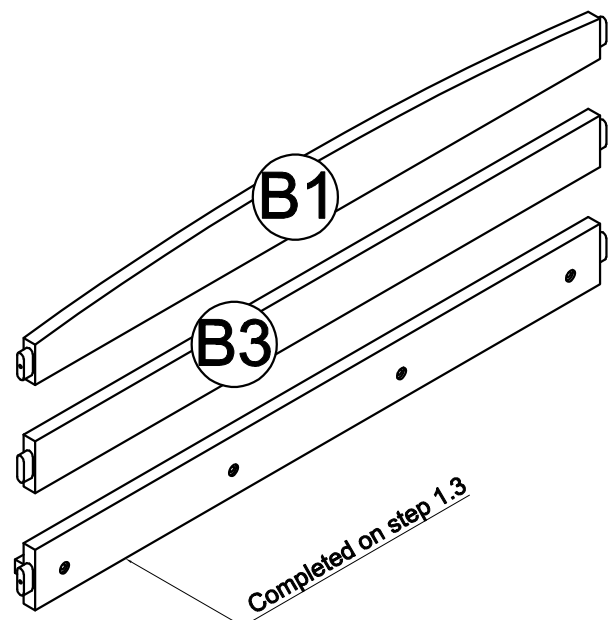
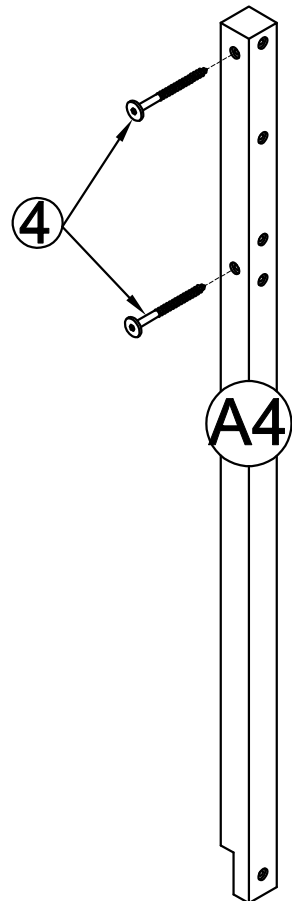
- Using hardware #4 connect B1,B3,B11 Wood Bars with A3 Leg
- Using hardware #4 connect B1,B3 Wood Bars and Frame(completed on step 1.3) with A4 Leg



LEFT



RIGHT



STEP 3(OPTION 2): Following below illustration

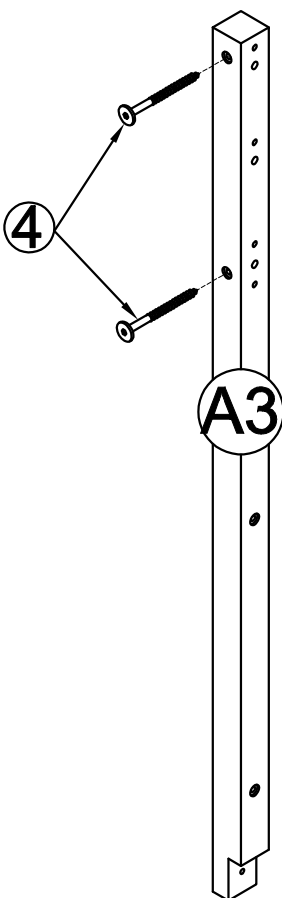
- Using hardware #4 connect B1,B3 Wood Bars and Frame(completed on step 1.3) with A3 Leg
- Using hardware #4 connect B1,B3,B11 Wood Bars with A4 Leg

4



4pcs

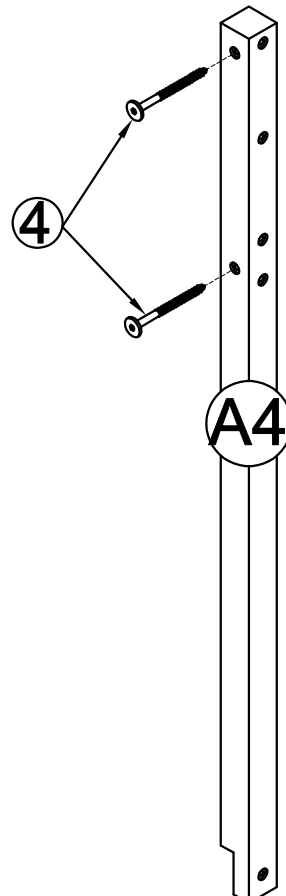
LEFT



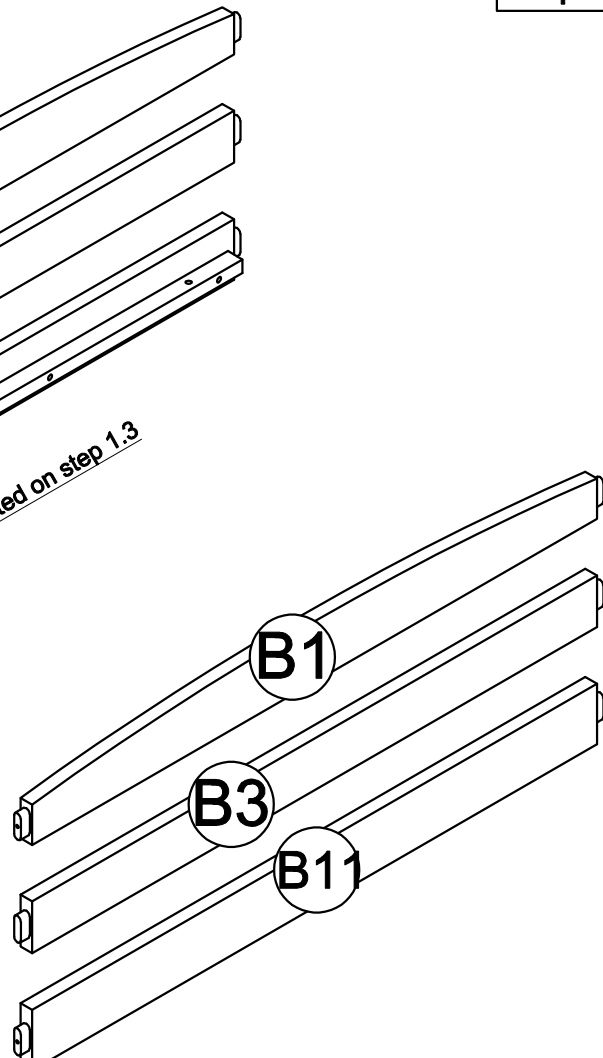
A3

Completed on step 1.3

RIGHT



A4



B1

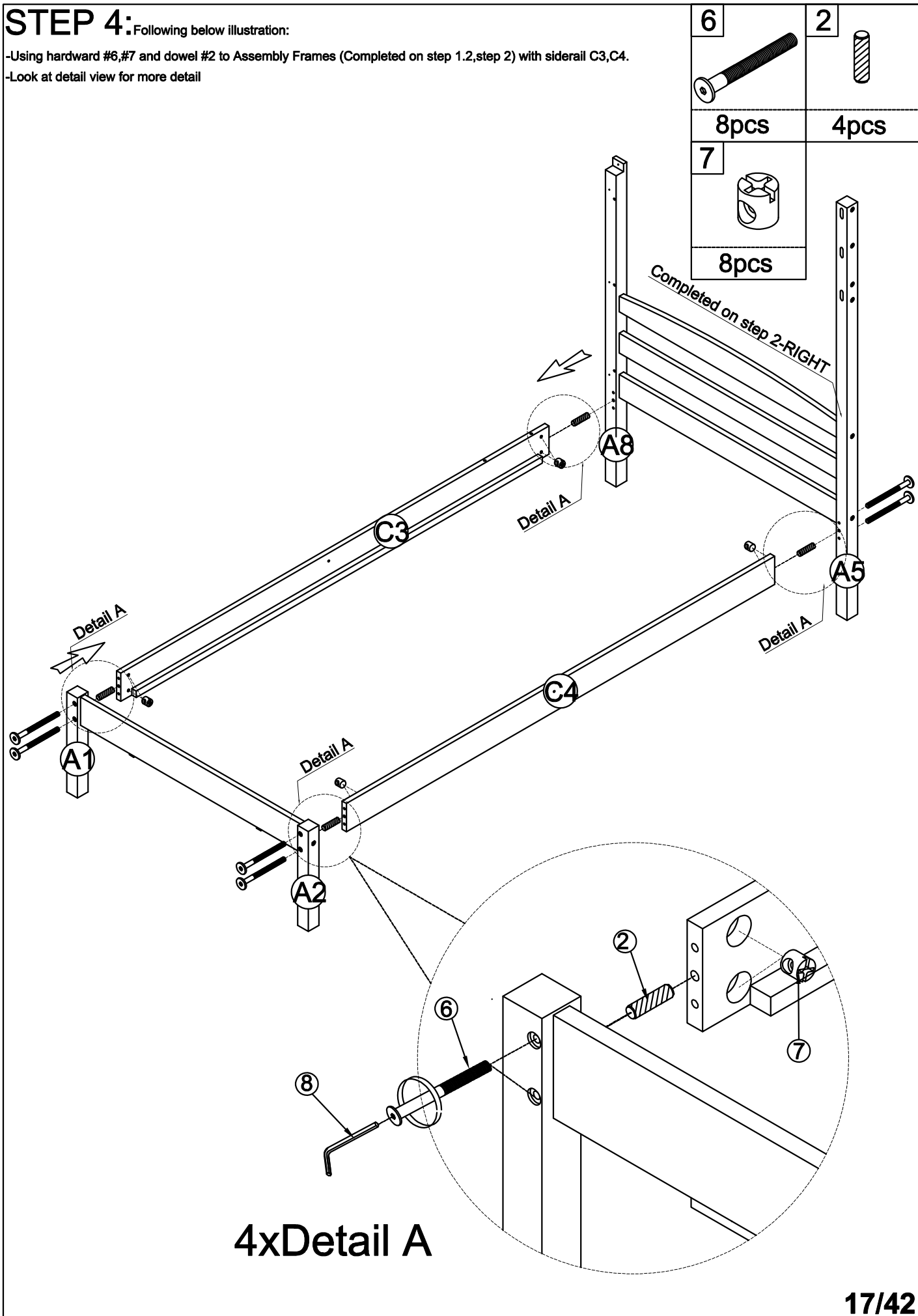
B3

B11

STEP 4: Following below illustration:

-Using hardware #6,#7 and dowel #2 to Assembly Frames (Completed on step 1.2,step 2) with siderail C3,C4.

-Look at detail view for more detail

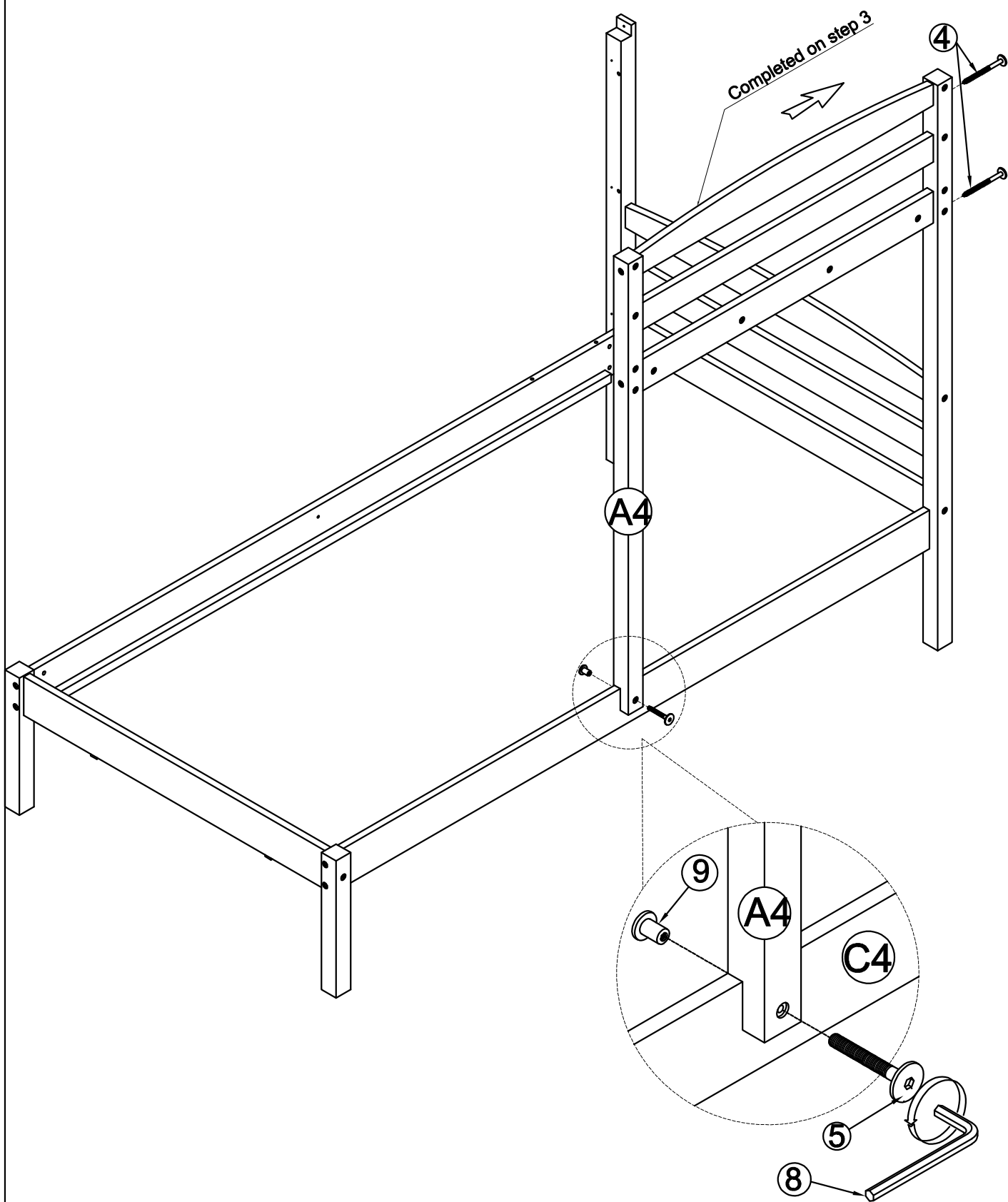


STEP 5: Following below illustration

-Using hardware #4,#5,#9 connect Frame(completed on step 4) with Frame (completed on step 3)

-Look at detail view for more detail

9	5	4
1pc	1pc	2pcs



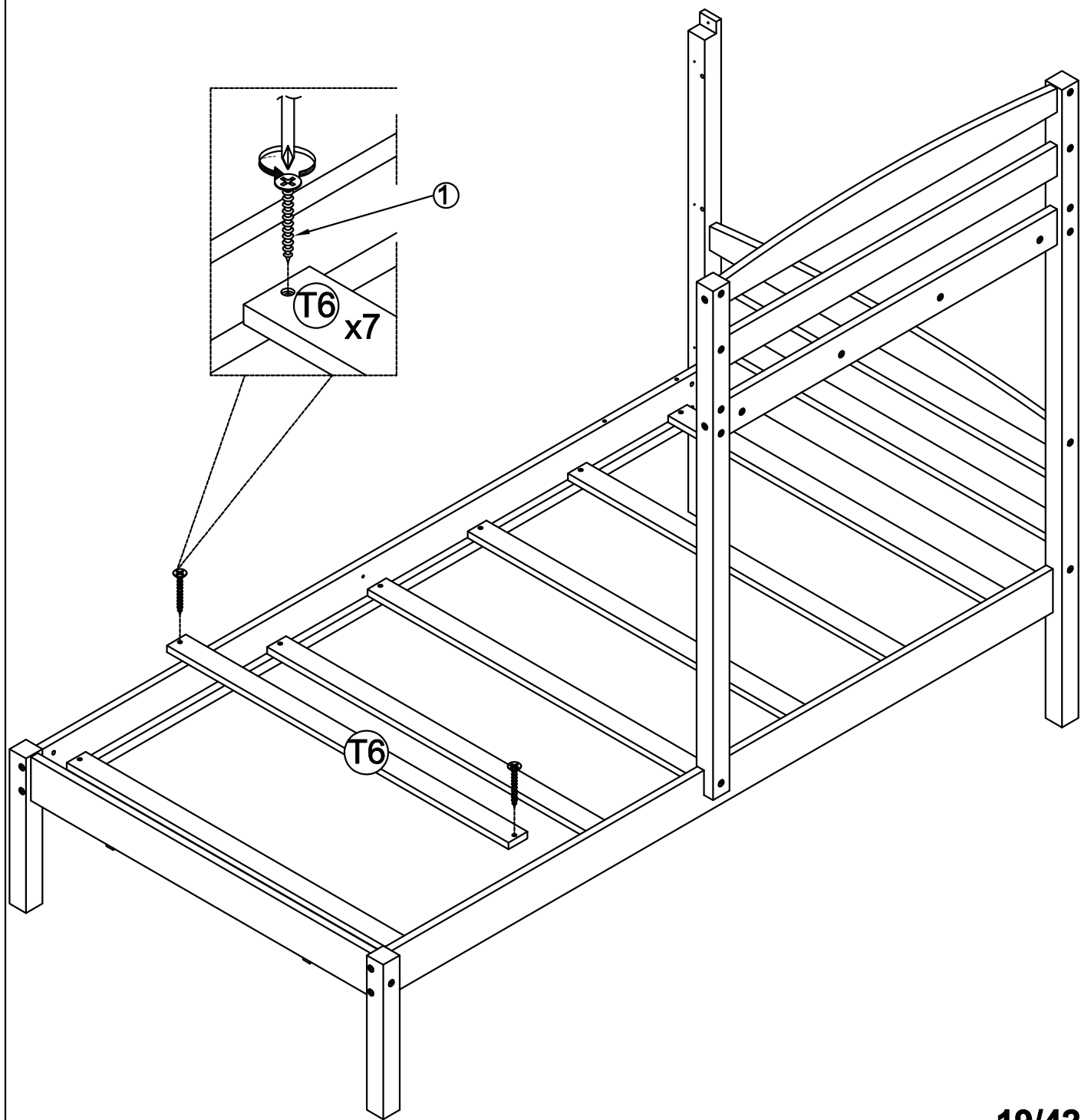
STEP 6:

Following below illustration:
-Screw 7slats T6 with Side Rail C3,C4 by using hardware #1.
-Look at detail view for more detail

1



14pcs

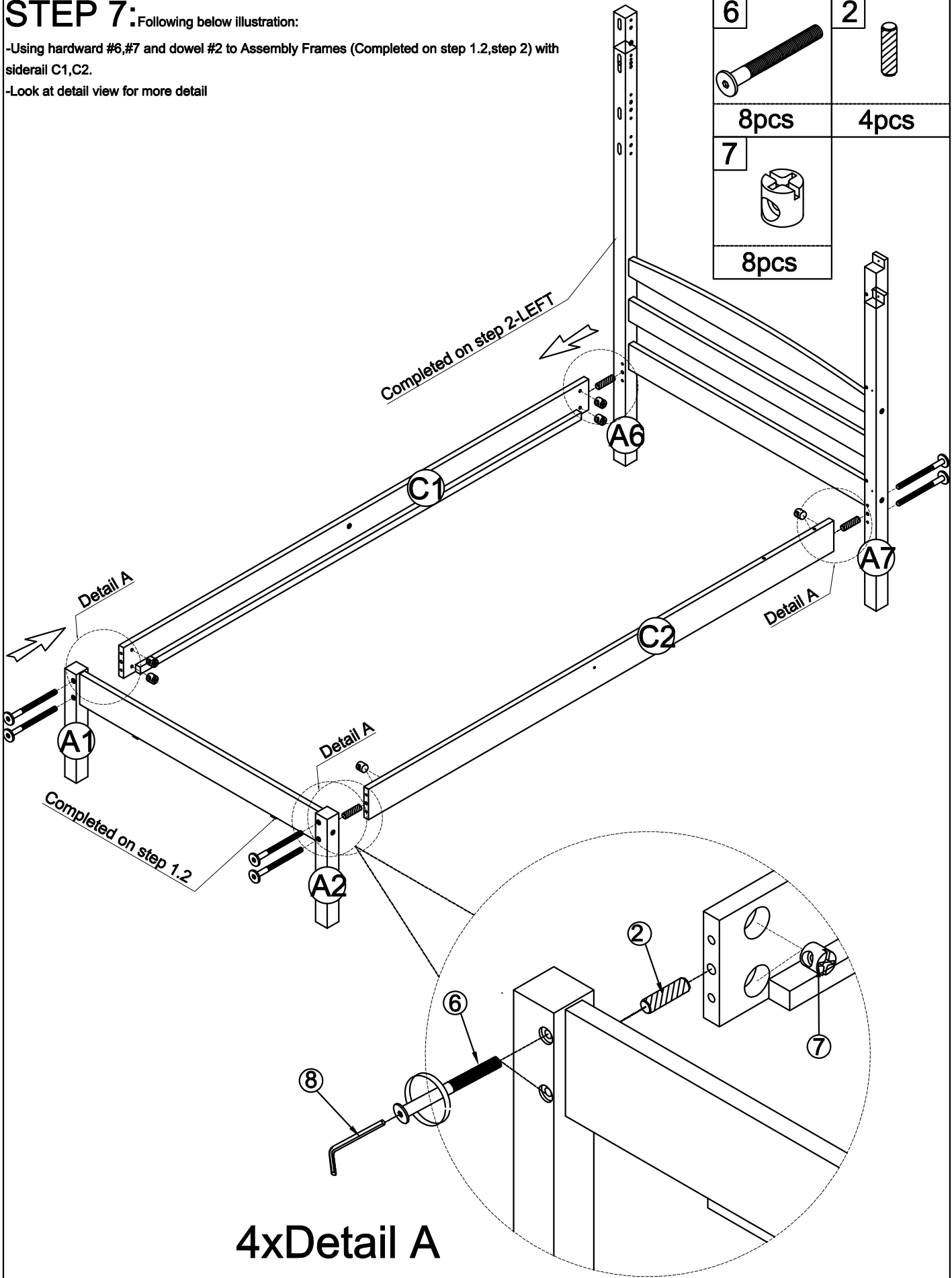


STEP 7:

Following below illustration:

-Using hardware #6,#7 and dowel #2 to Assembly Frames (Completed on step 1.2,step 2) with siderail C1,C2.

-Look at detail view for more detail

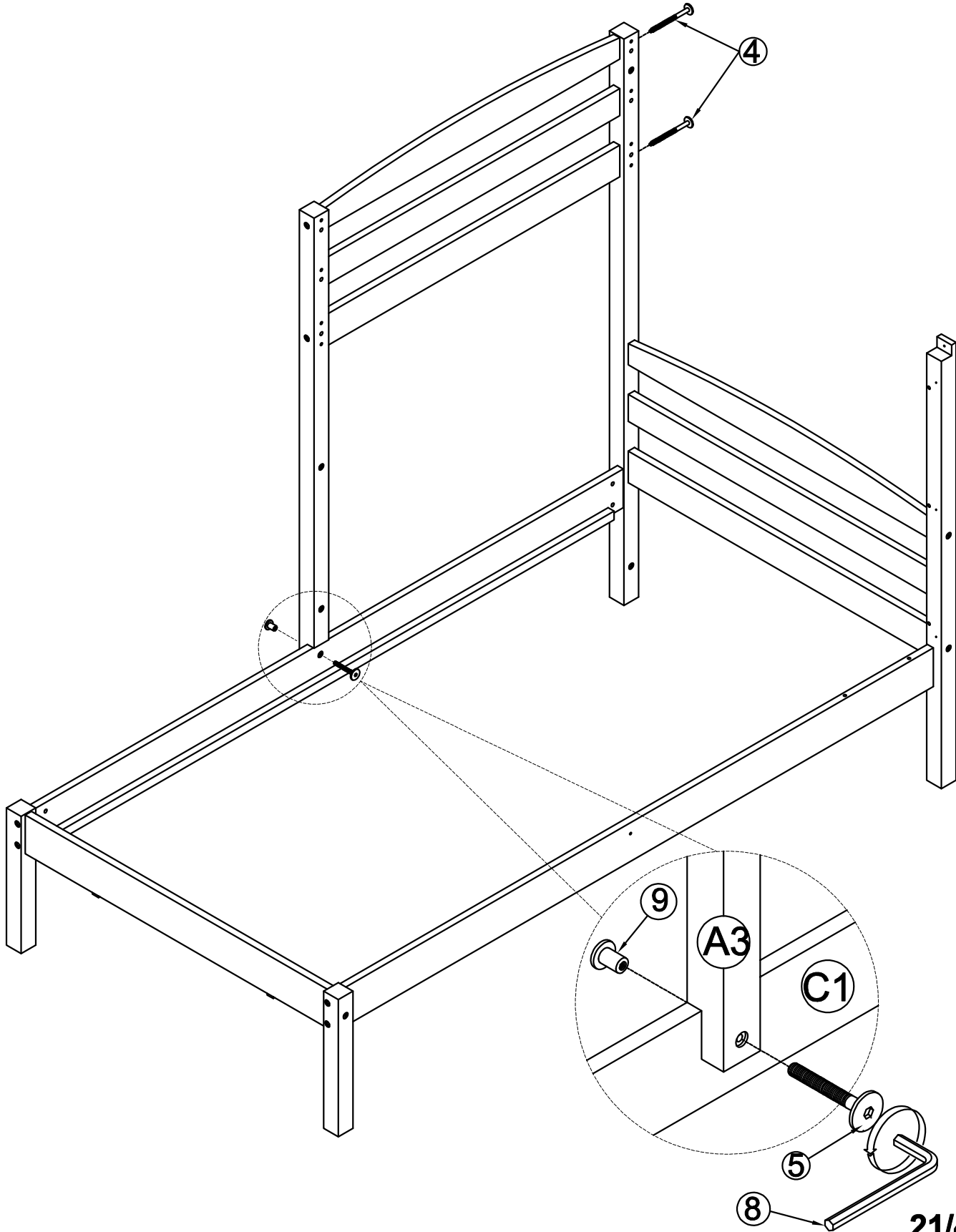


STEP 8: Following below illustration

-Using hardware #4,#5,#9 connect Frame(completed on step 3) with Frame (completed on step 7)

-Look at detail view for more detail

9	5	4
1pc	1pc	2pcs



STEP 9: Following below illustration:

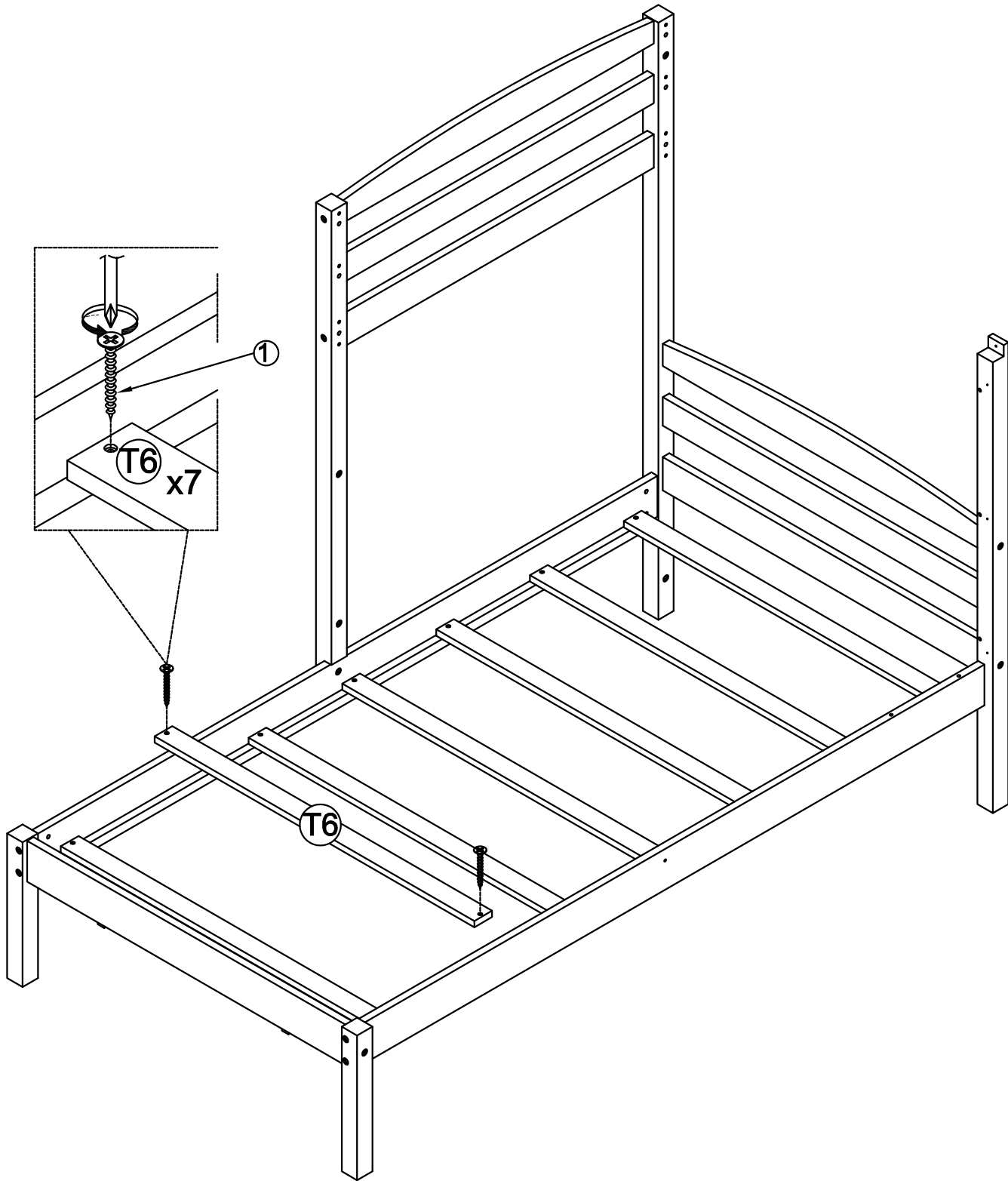
-Screw 7slats T6 with Side Rail C1,C2 by using hardware #1.

-Look at detail view for more detail

1



14pcs



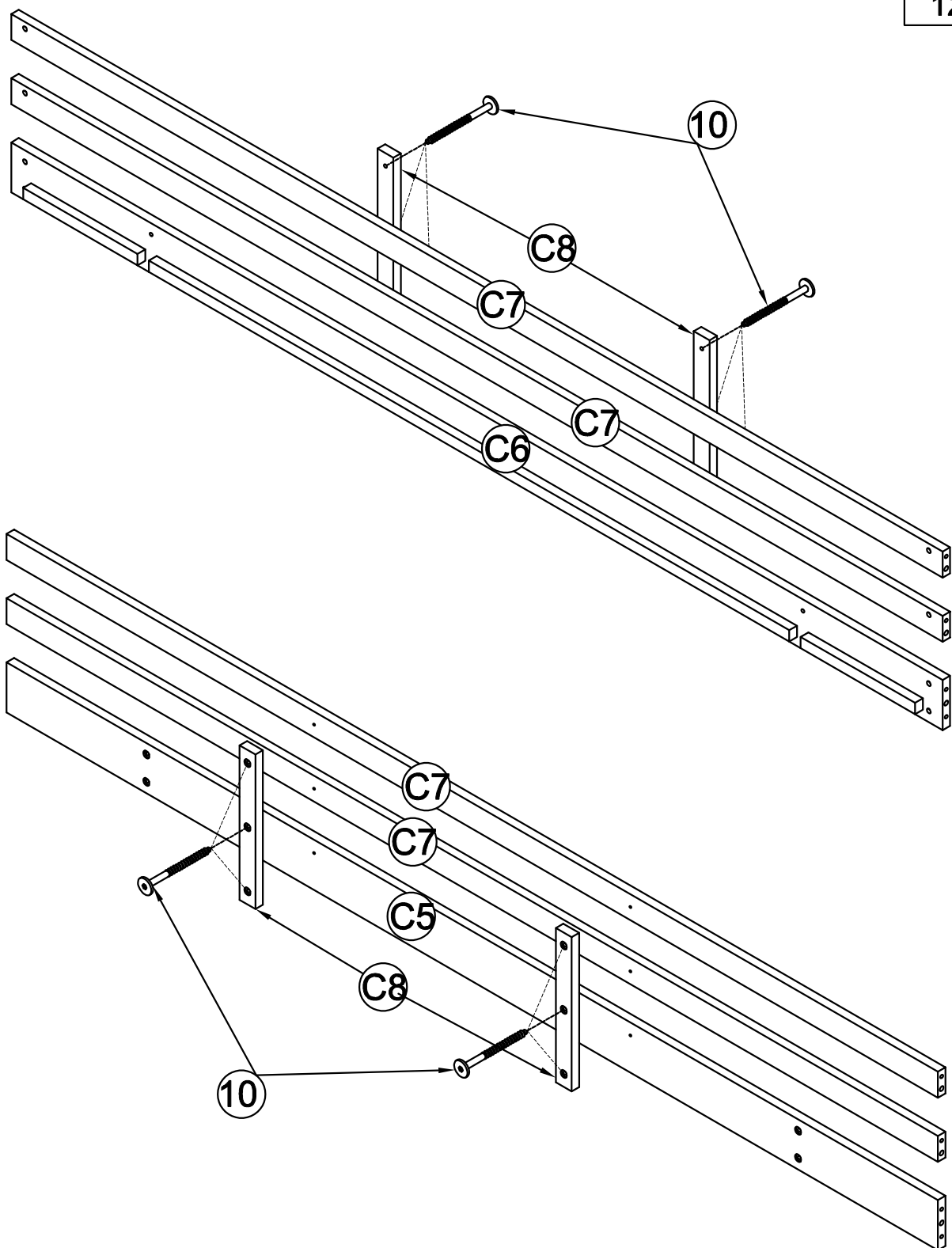
STEP 10: Following below illustration:

- Using hardware #10 connect Side Rails C6 and Guardrails C7(x2)with Rails C8(x2)
- Using hardware #10 connect Side Rails C5 and Guardrails C7(x2)with Rails C8(x2)
- Look at detail view for more detail

10



12pcs

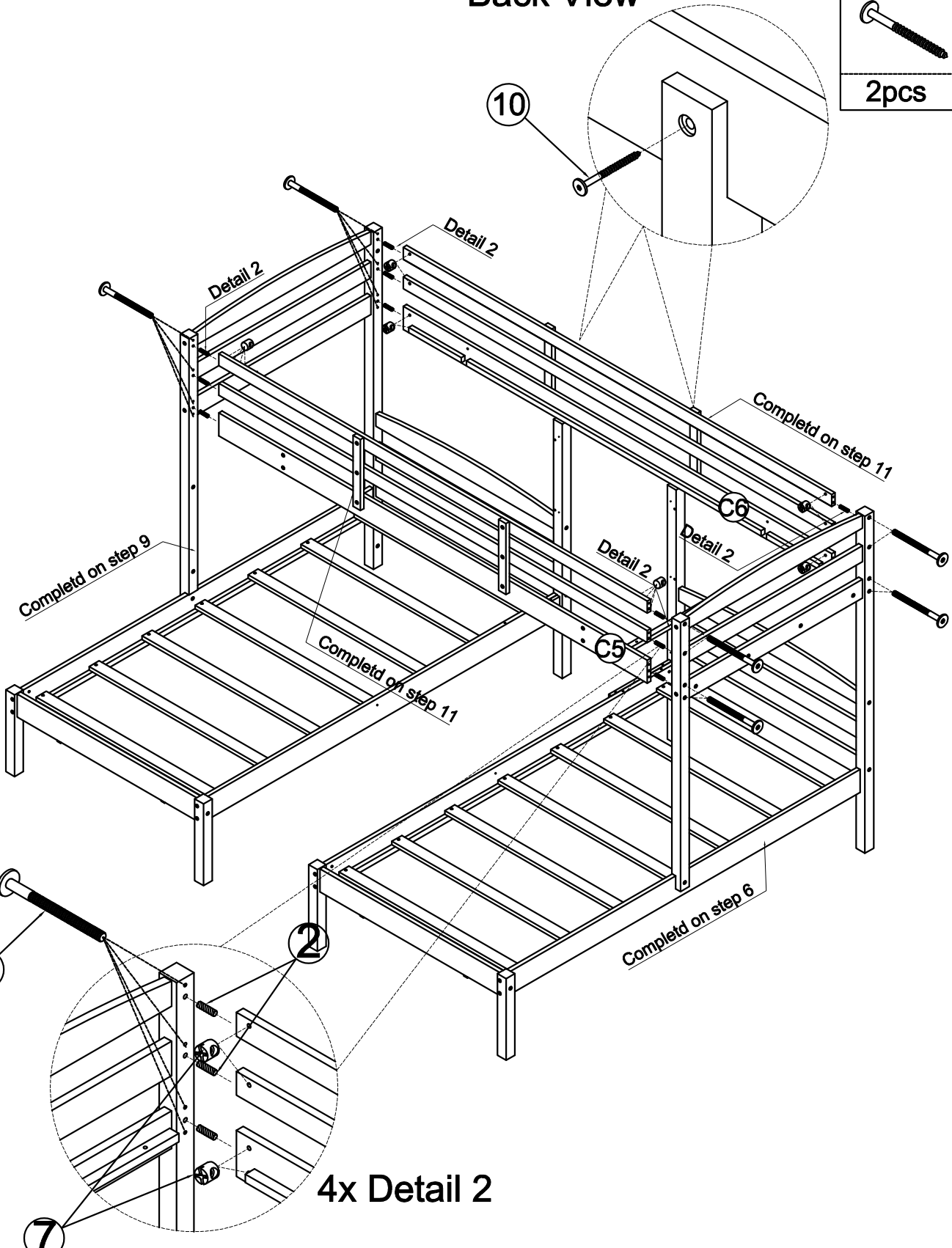


STEP 11: Following below illustration:

- Using hardware #6,#7,#10 and dowel #2 connect Frames (Completed on step 6,step 9) with Frame (Completed on step 10).
- Look at detail view for more detail

7	6	2
		

Back View



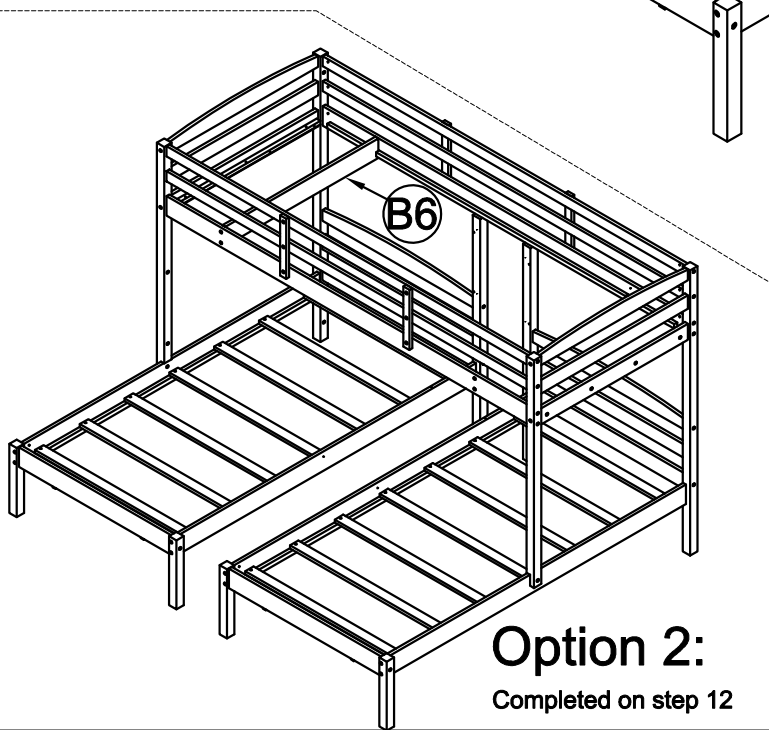
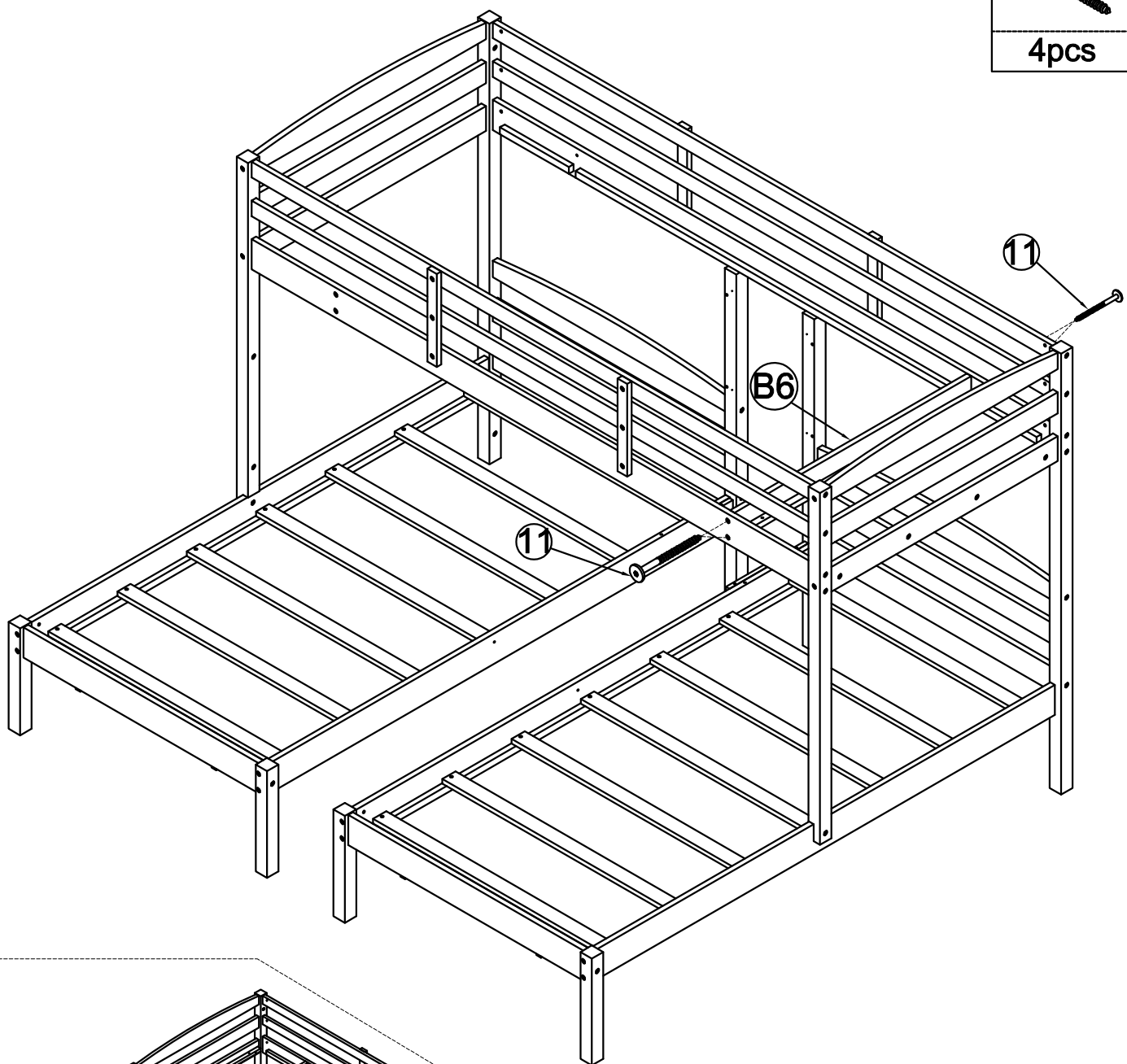
STEP 12: Following below illustration

-Using hardware #11 connect Frame (completed on step 11) with B6 Frame

11



4pcs



Option 2:

Completed on step 12

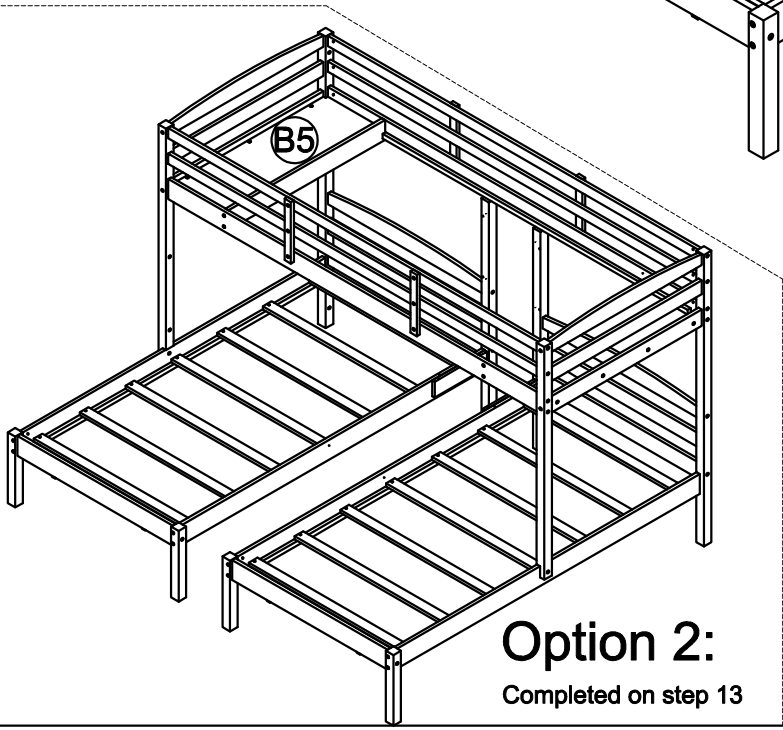
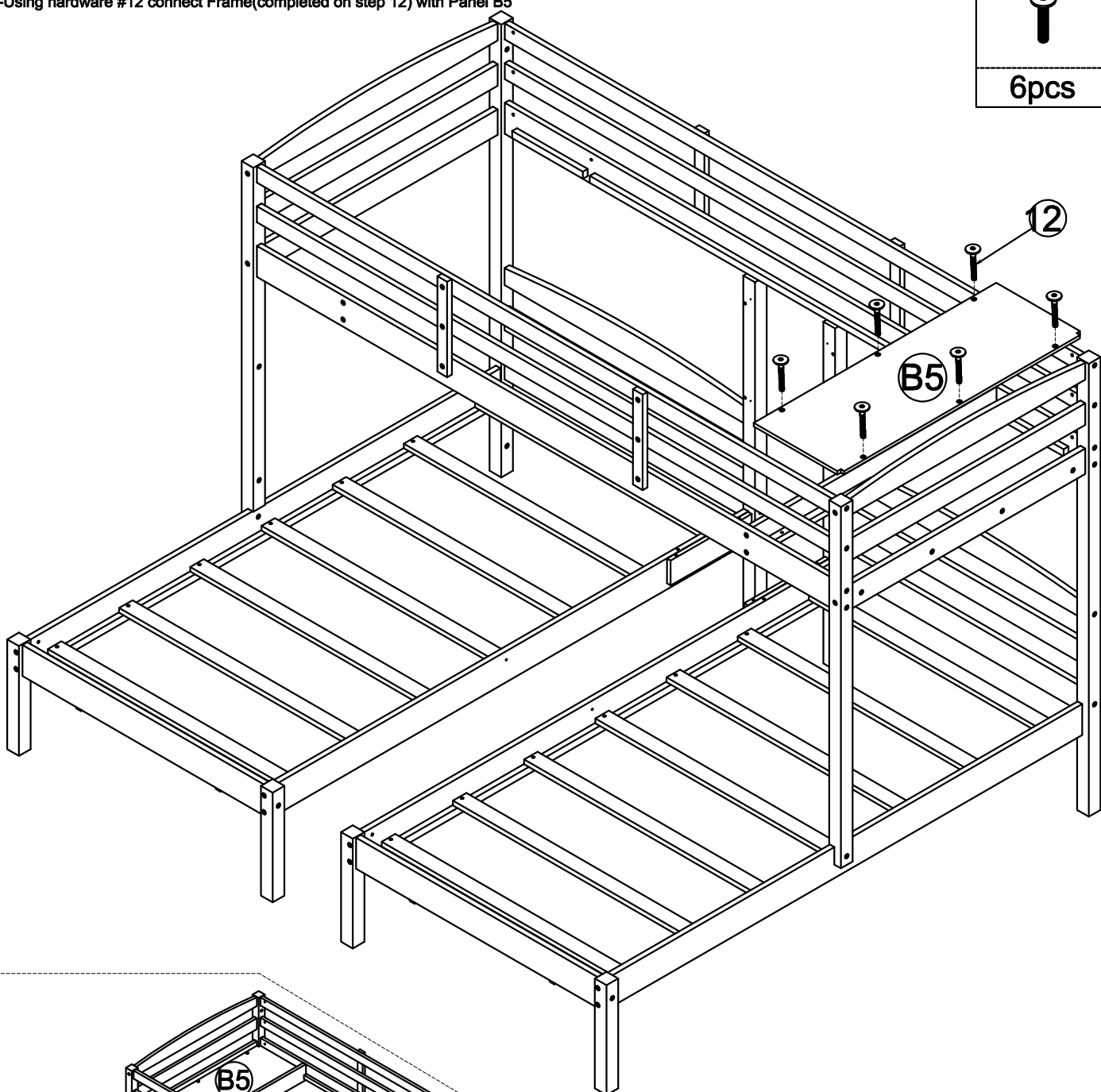
STEP 13: Following below illustration

-Using hardware #12 connect Frame(completed on step 12) with Panel B5

12



6pcs



Option 2:

Completed on step 13

26/42

STEP 14:

Following below illustration:

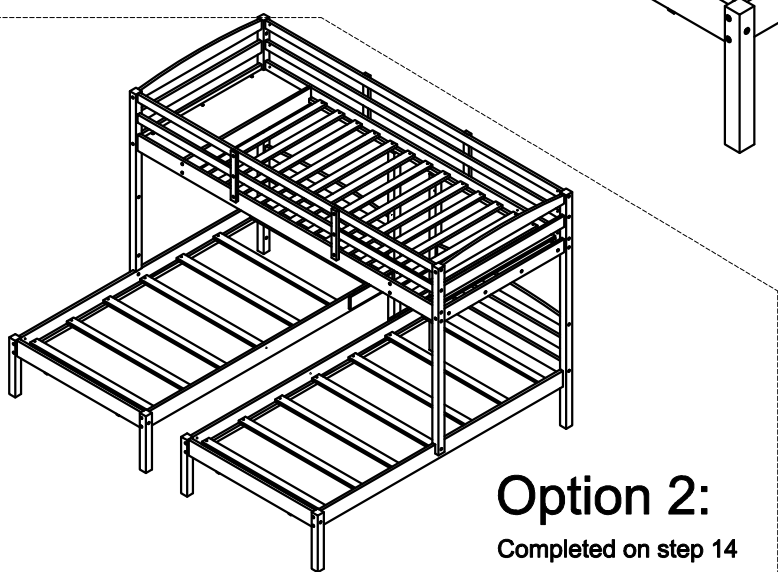
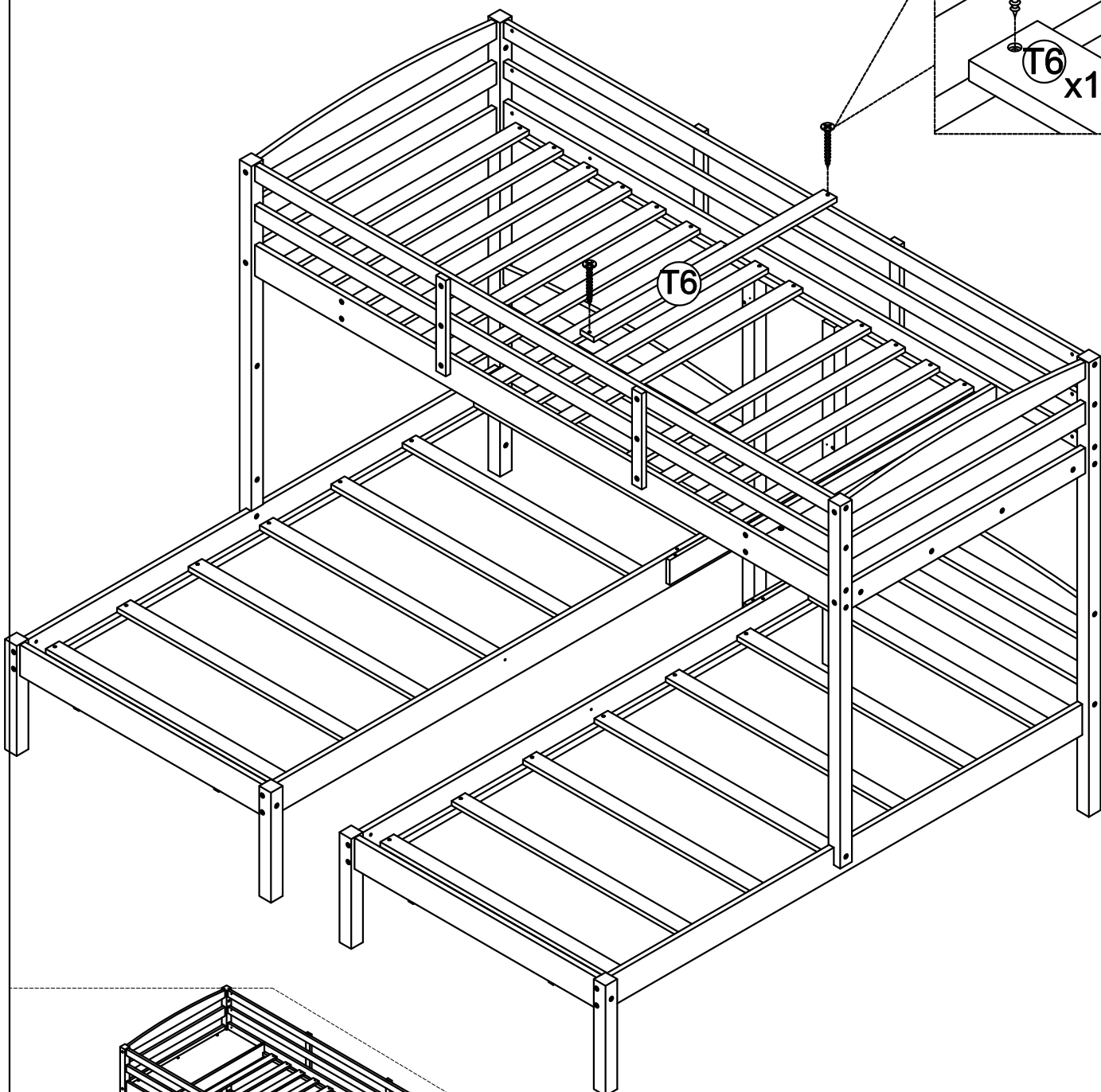
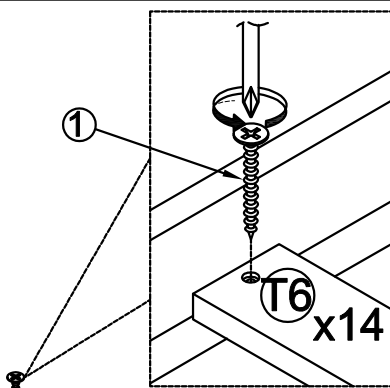
-Screw 14 slats T6 with Side Rail C5,C6 by using hardware #1.

-Look at detail view for more detail

1



28pcs



Option 2:

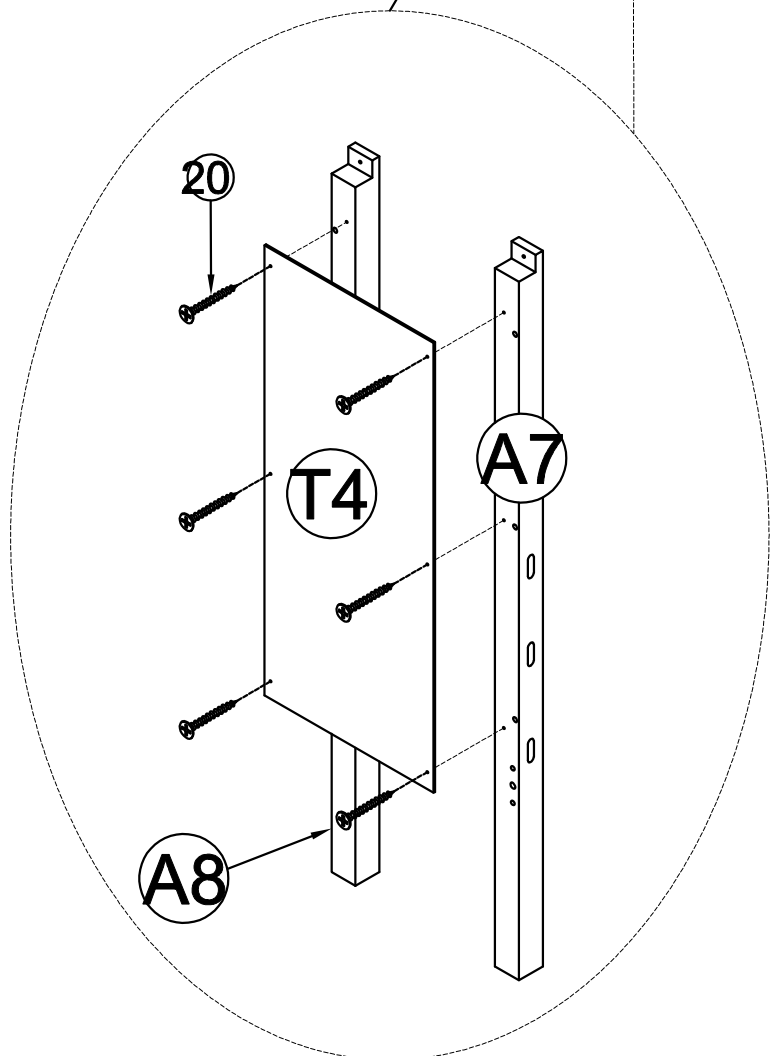
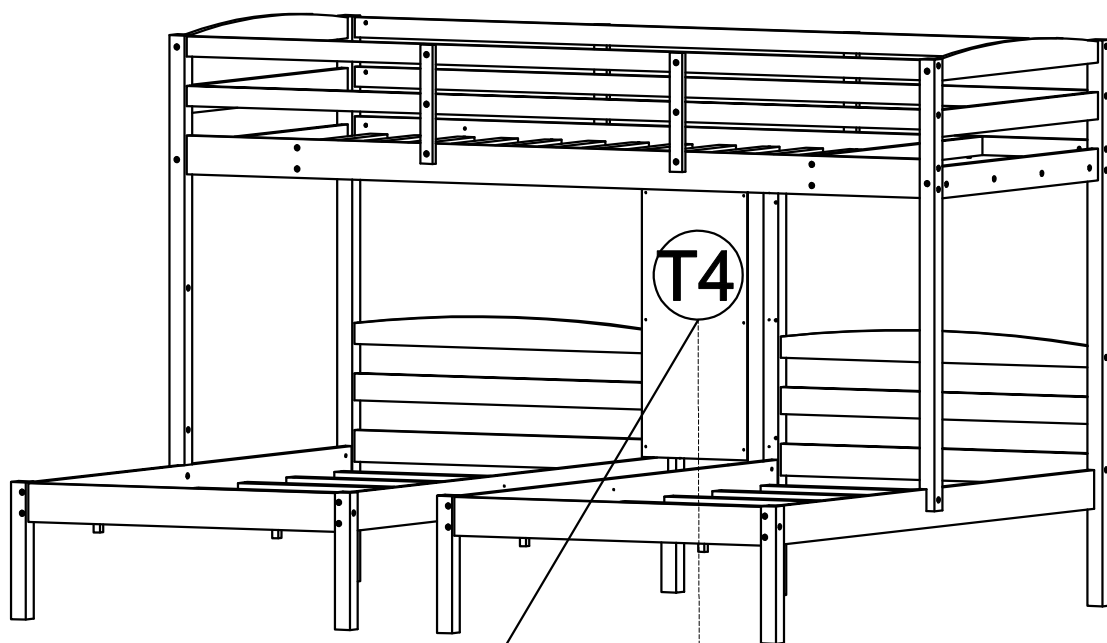
Completed on step 14

STEP 15: Following below illustration:

-Using hardware #20 to connect Frame(completed on step 14) with Back panel T4

20

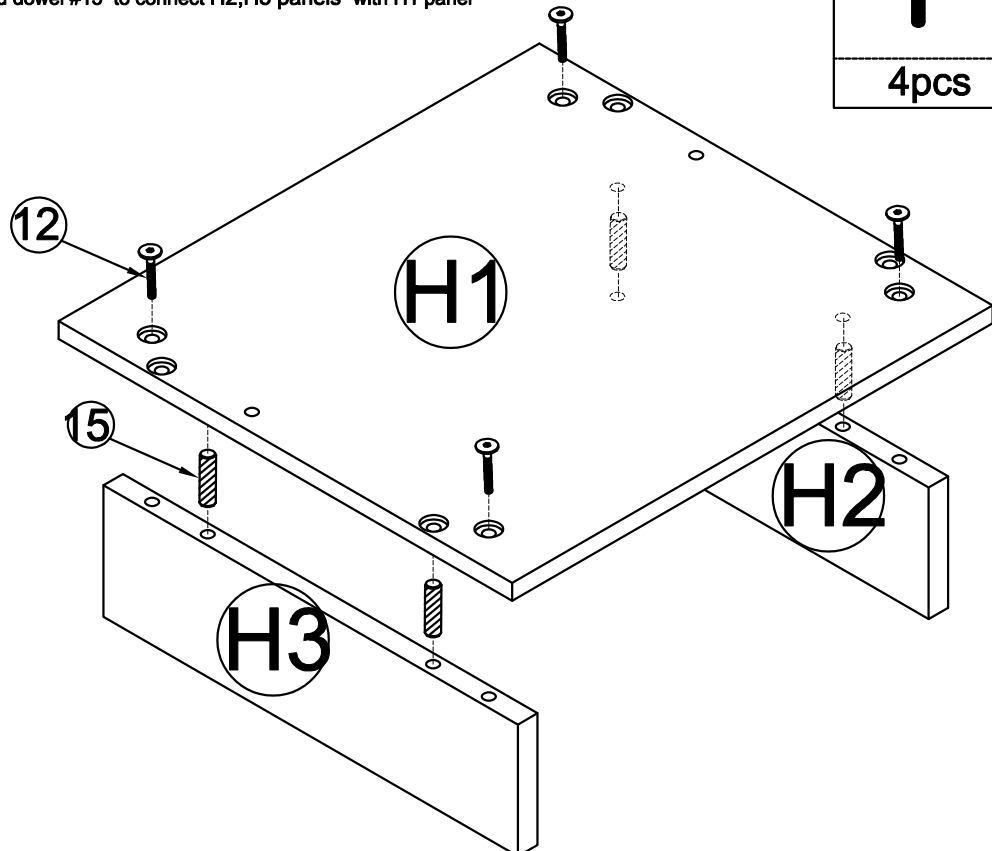
6pcs



STEP 16-1: Following below illustration:

-Using hardware #12 and dowel #15 to connect H2,H3 panels with H1 panel

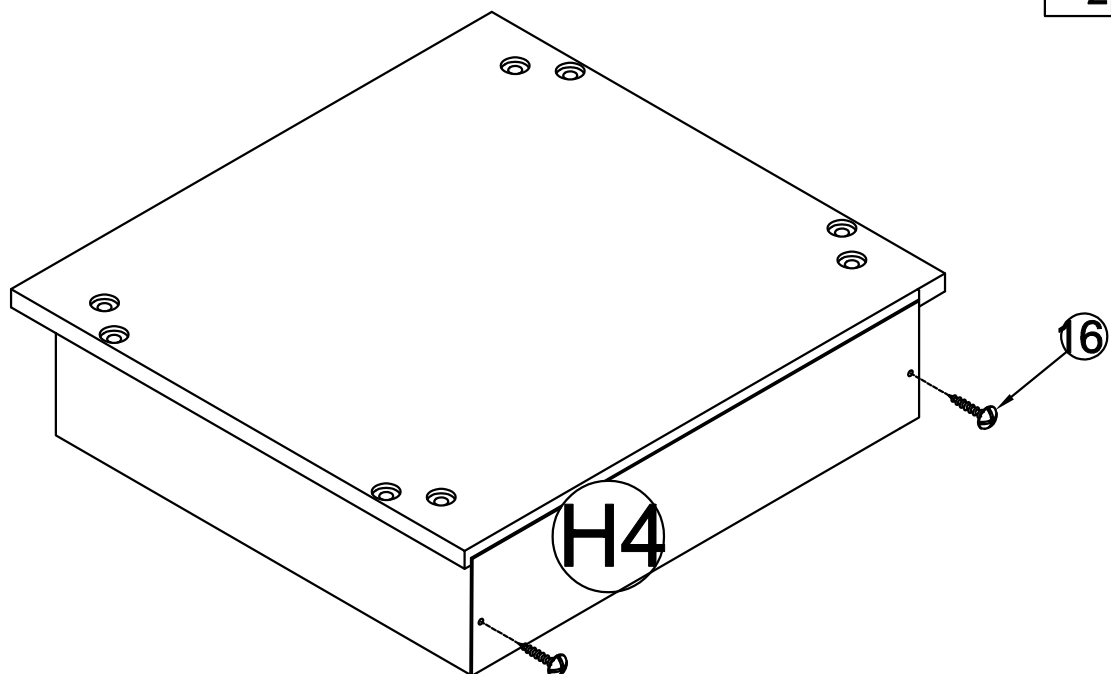
12	15
4pcs	4pcs



STEP 16-2: Following below illustration:

-Using hardware #16 to connect Frame(completed on step 16-1) with Back panel H4

16
2pcs



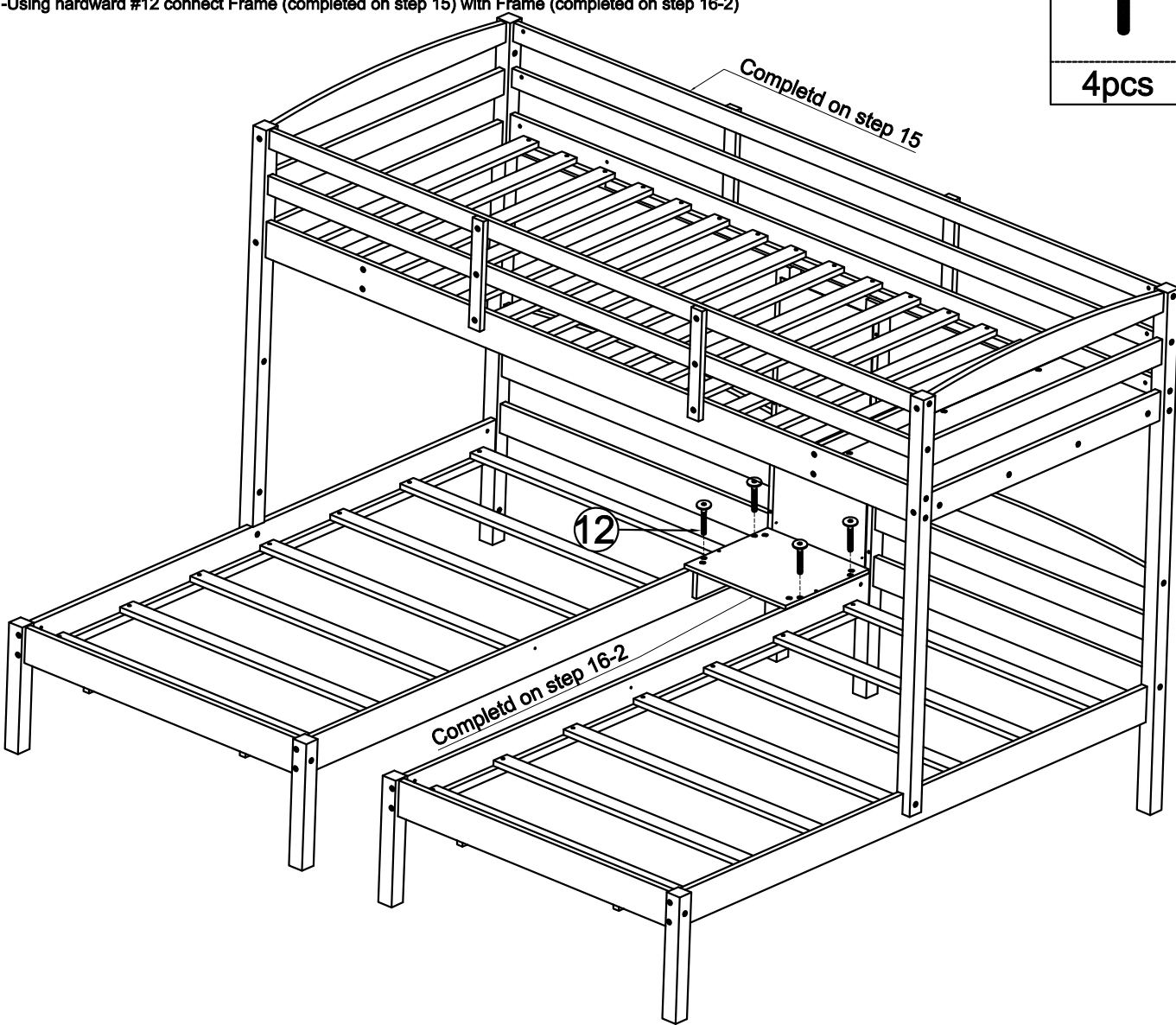
STEP 17:

Following below illustration:
-Using hardware #12 connect Frame (completed on step 15) with Frame (completed on step 16-2)

12



4pcs



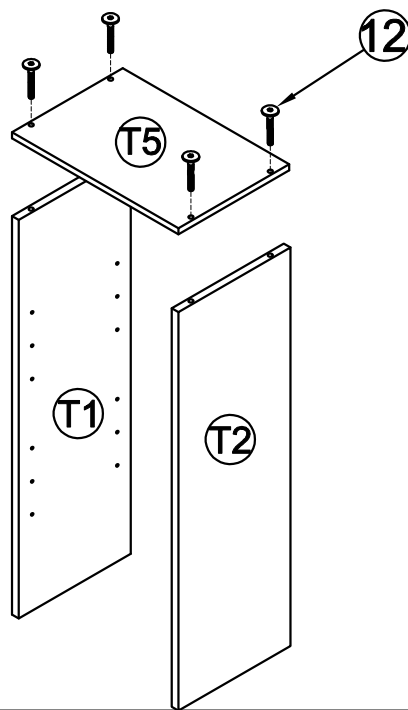
STEP 18:

Following below illustration:
-Using hardware #12 connect T1,T2 Panels with T5 Panel

12



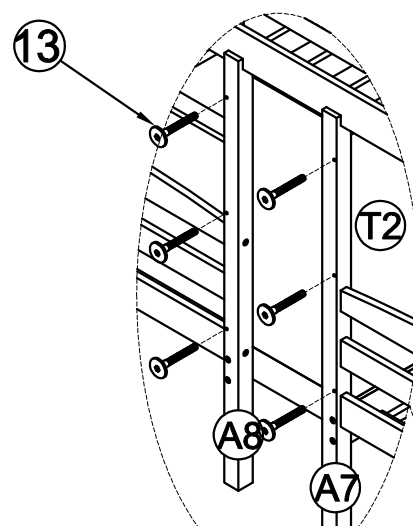
4pcs



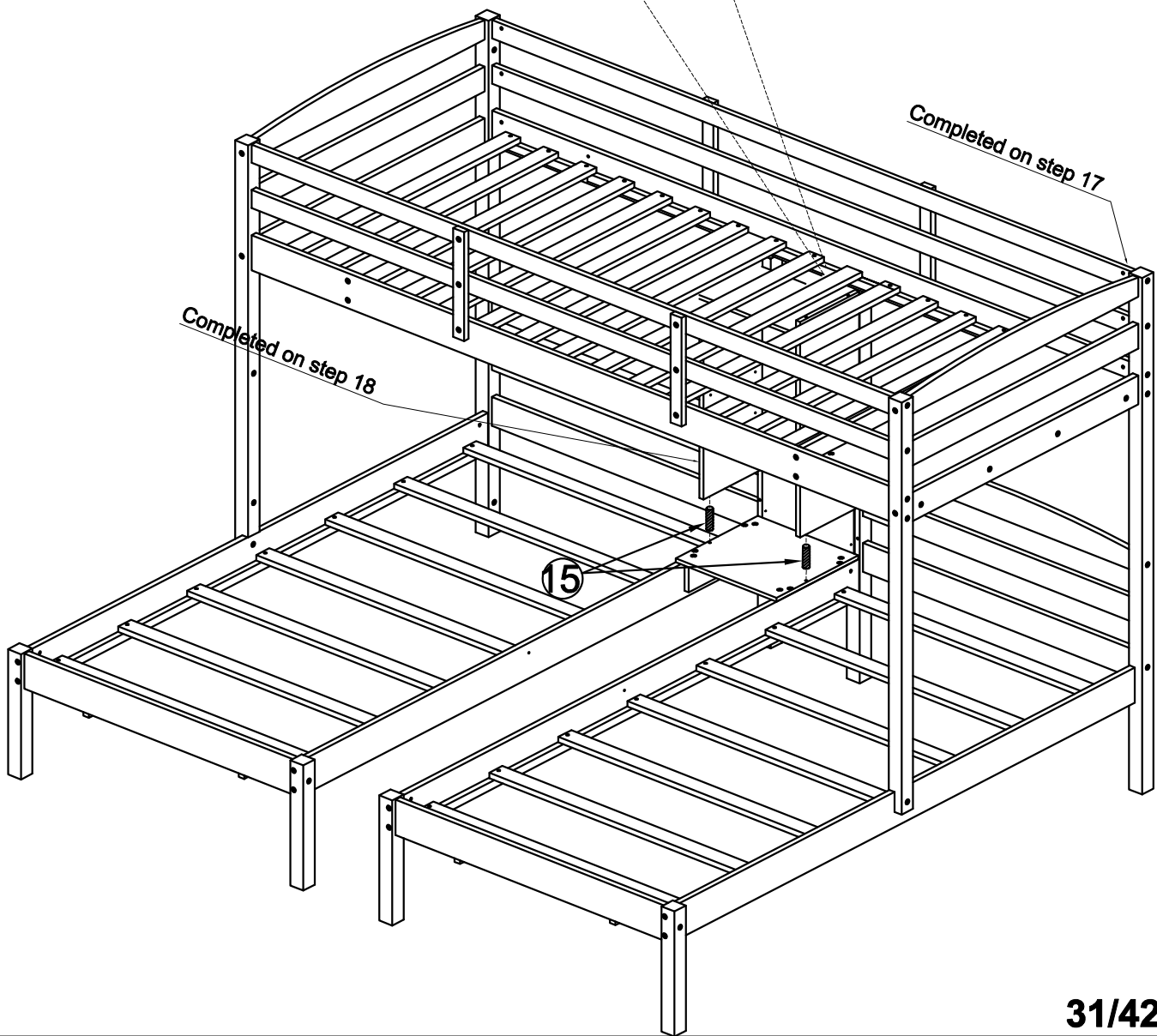
STEP 19: Following below illustration:

-Using hardware #13 and Dowel 15 connect Frame (completed on step 17) with Frame (completed on step 18)

13	15
6pcs	2pcs



BACK VIEW



STEP 20:

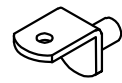
Following below illustration:

-Assembly HW #14 then push Remove panels T3(x2) in the right place

-Using hardware #24 Connect HW 14 With T3

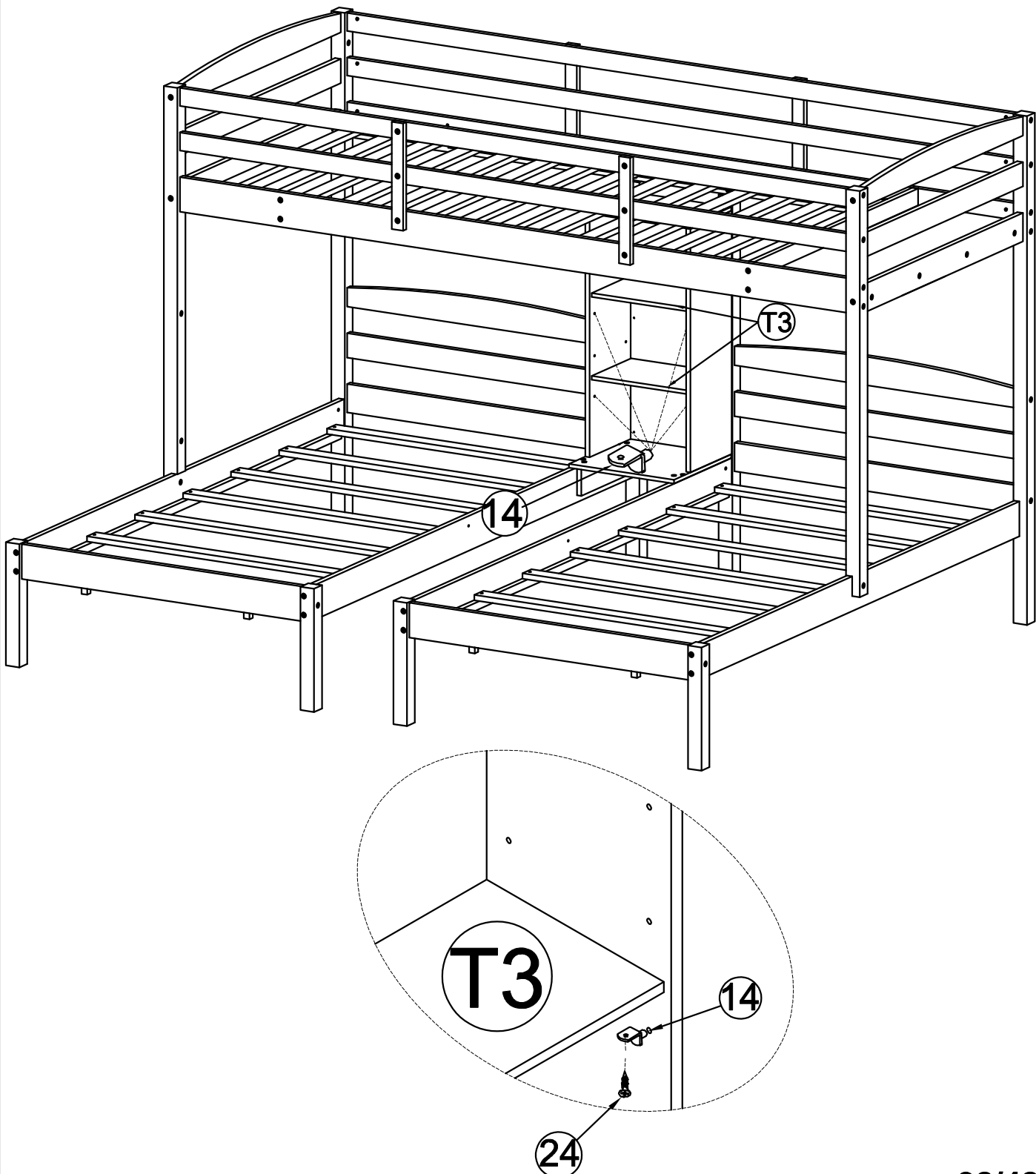
24

14



8pcs

8pcs

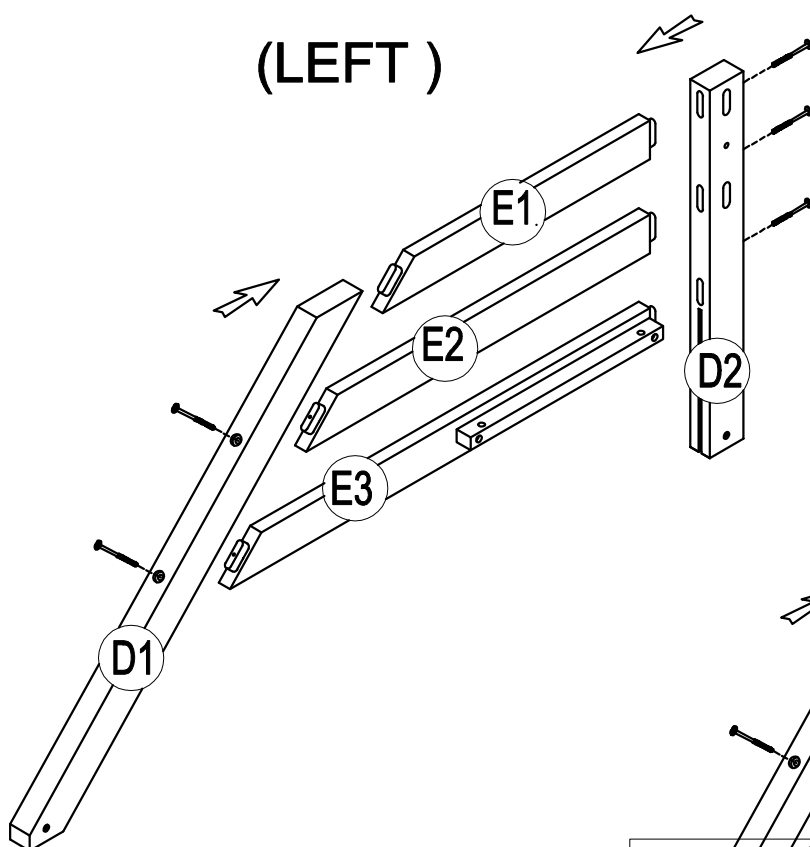


STEP 21:

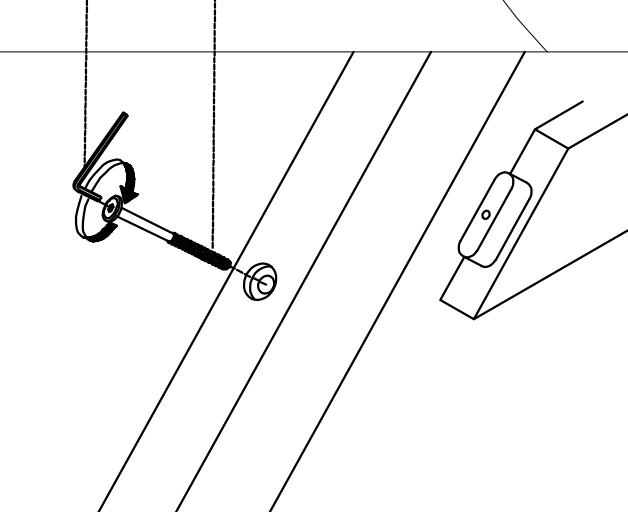
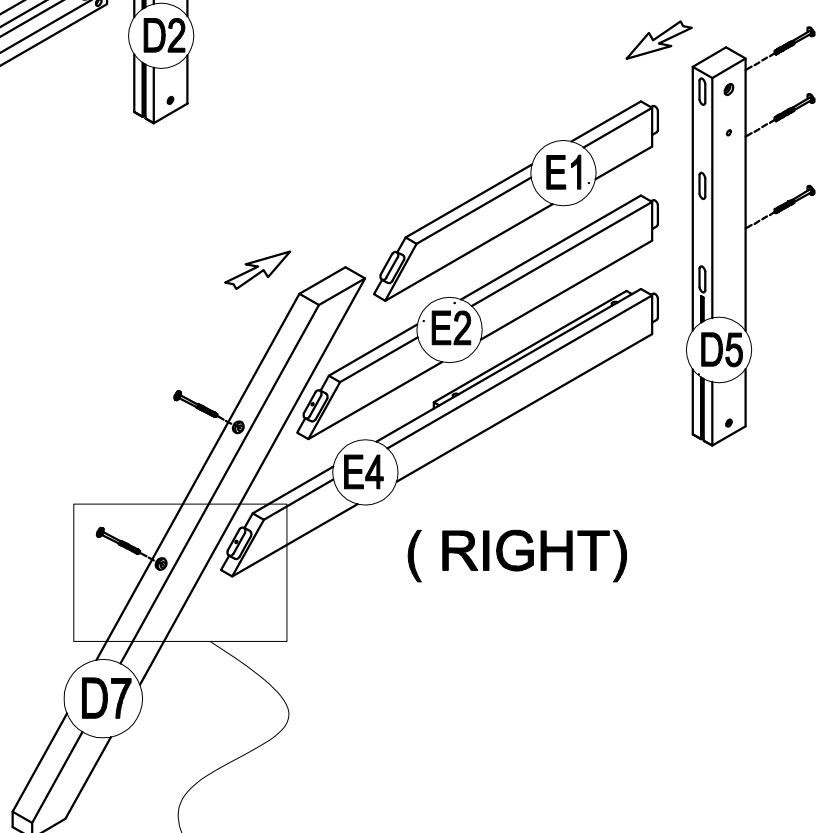
3

10 PCS

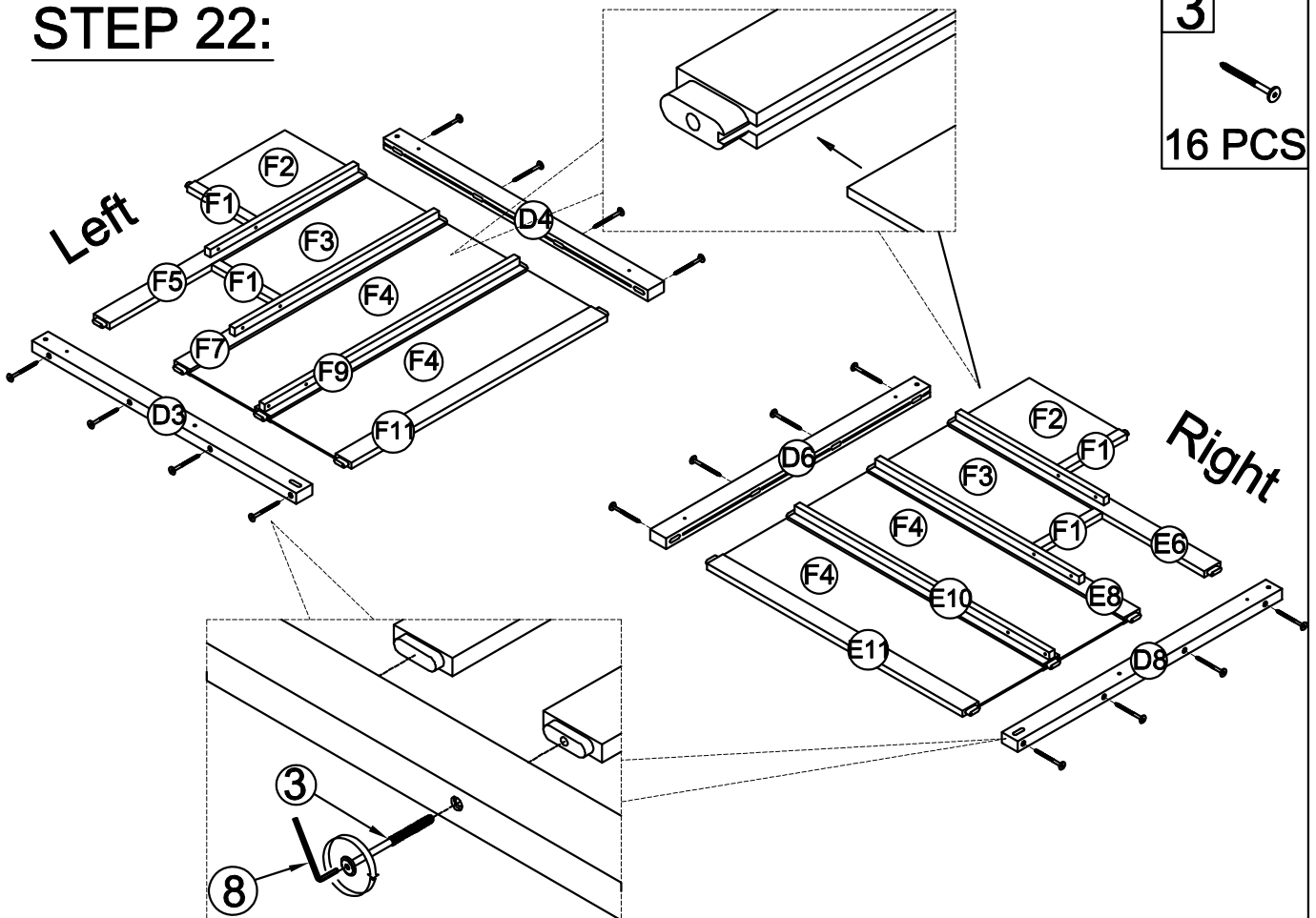
(LEFT)



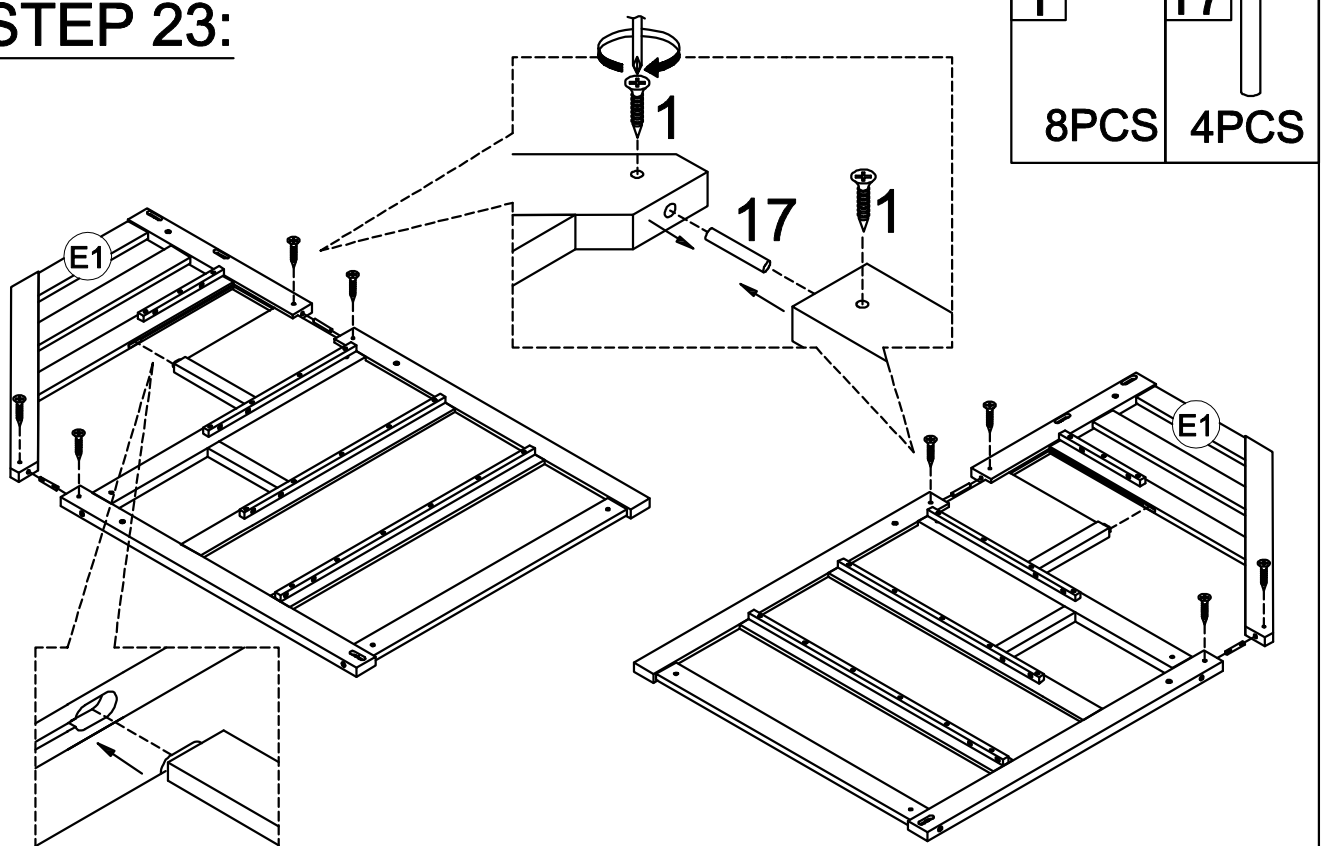
(RIGHT)



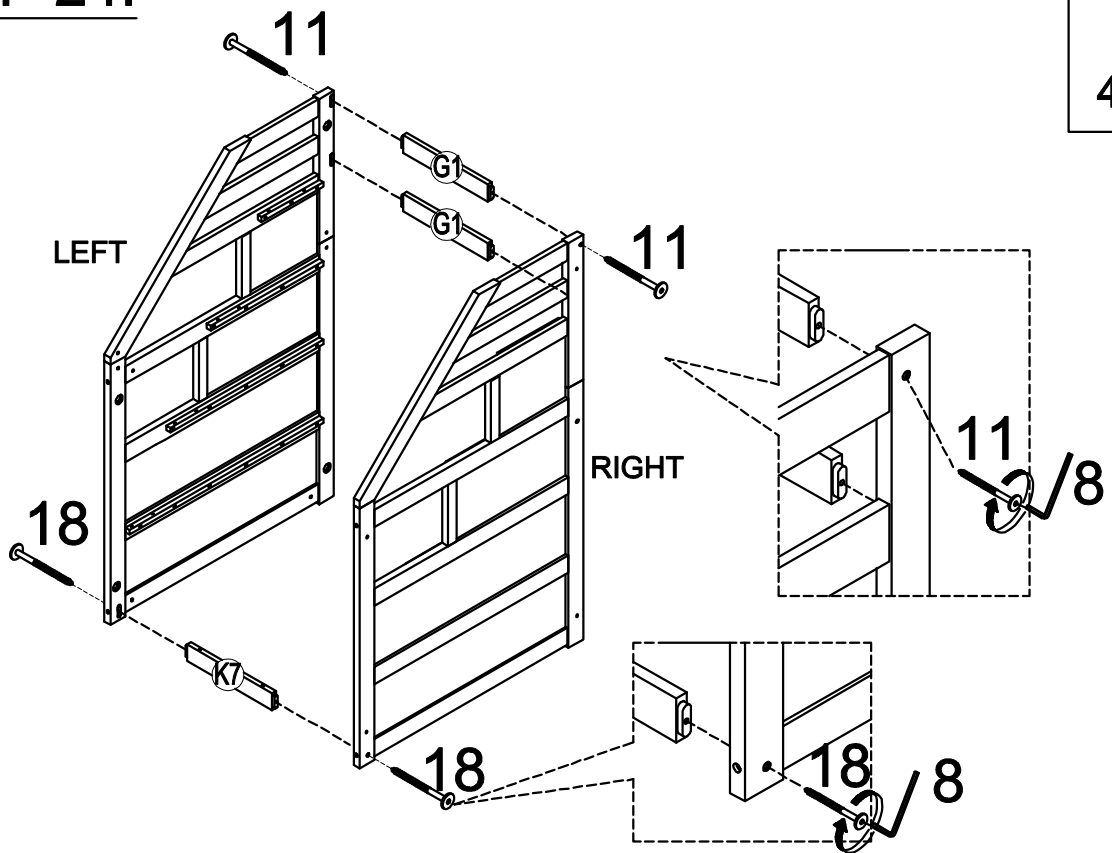
STEP 22:



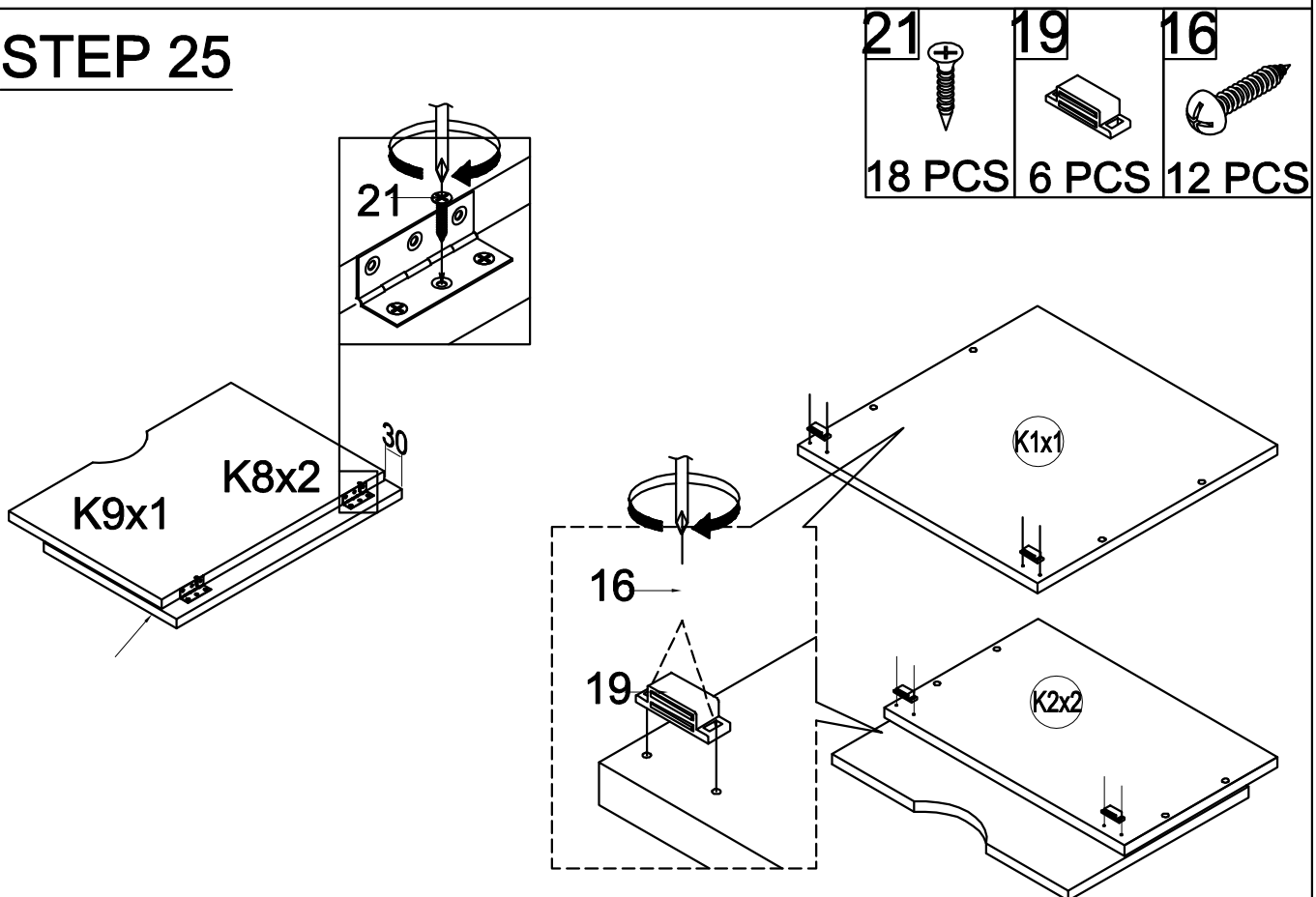
STEP 23:



STEP 24:

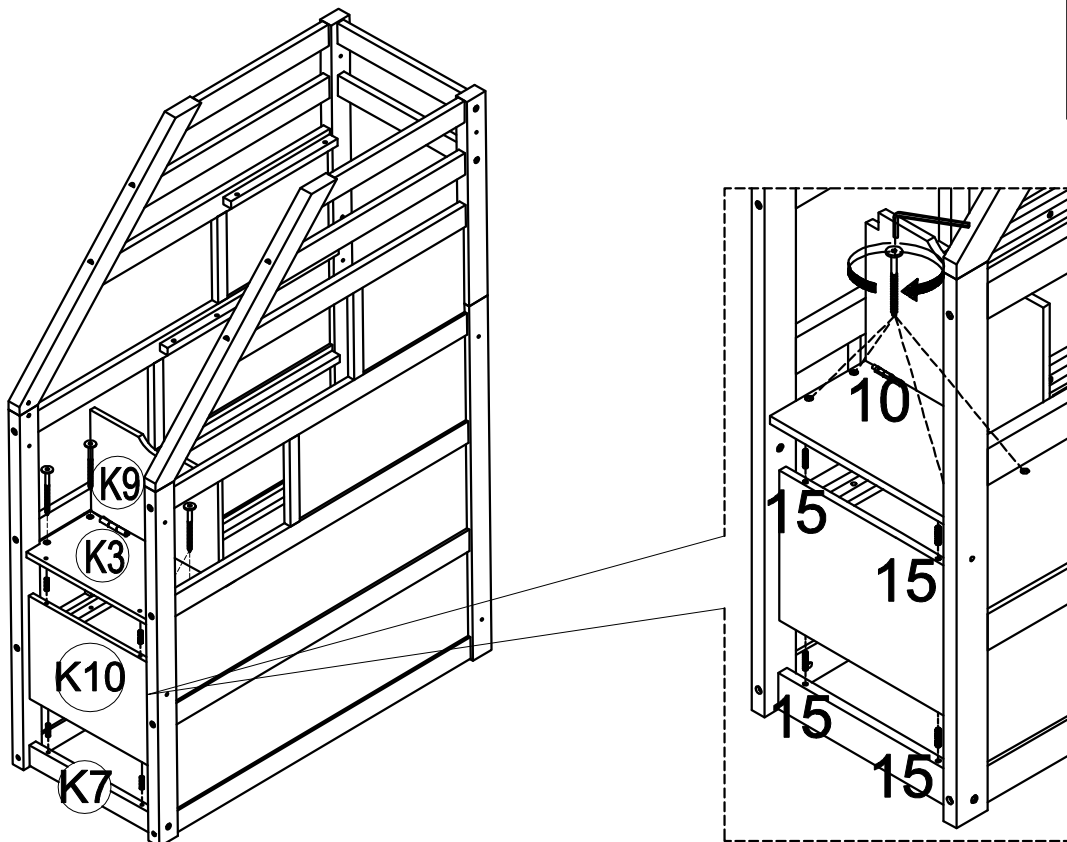


STEP 25



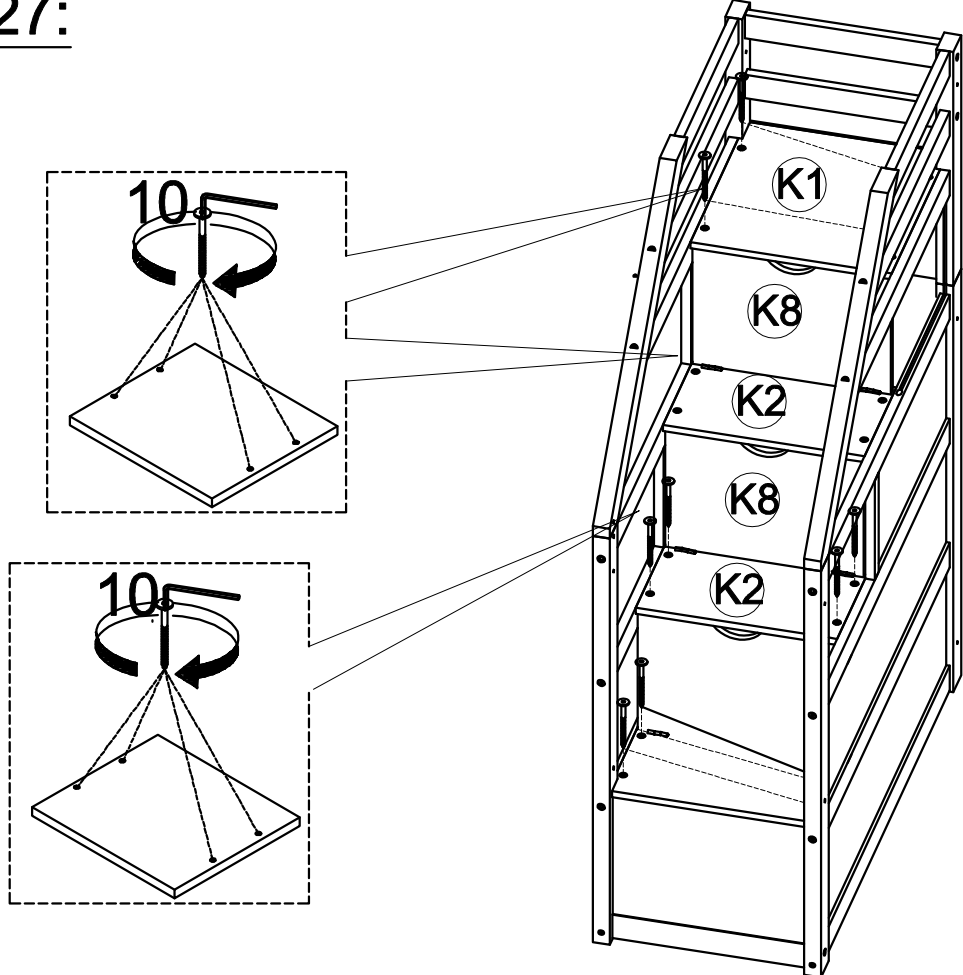
STEP 26:

15	10
4PCS	4PCS



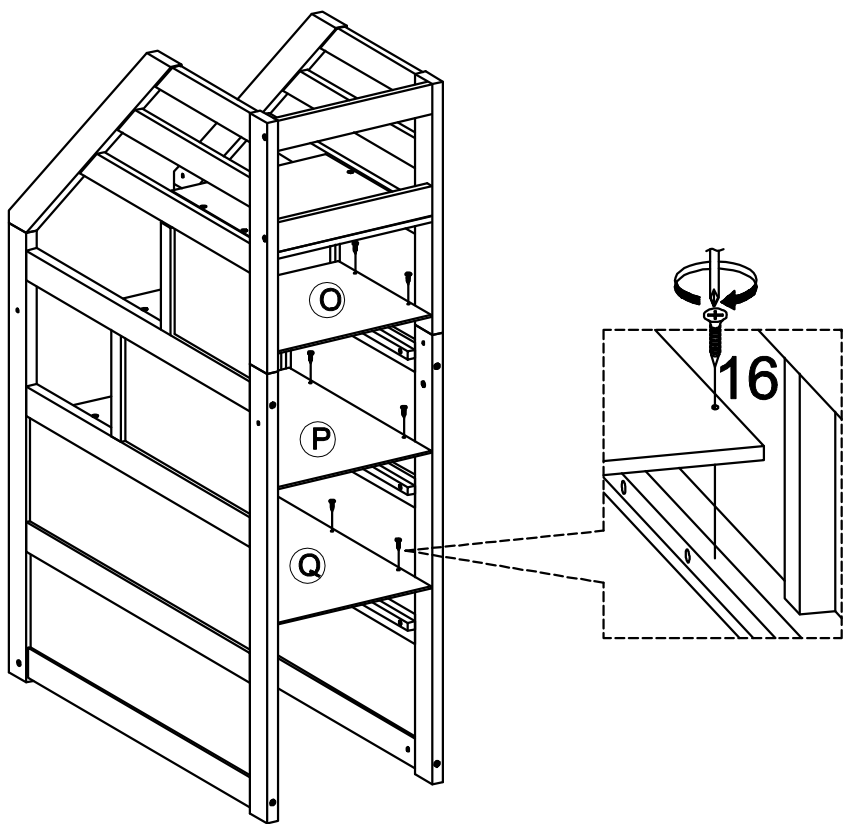
STEP 27:

10
12PCS



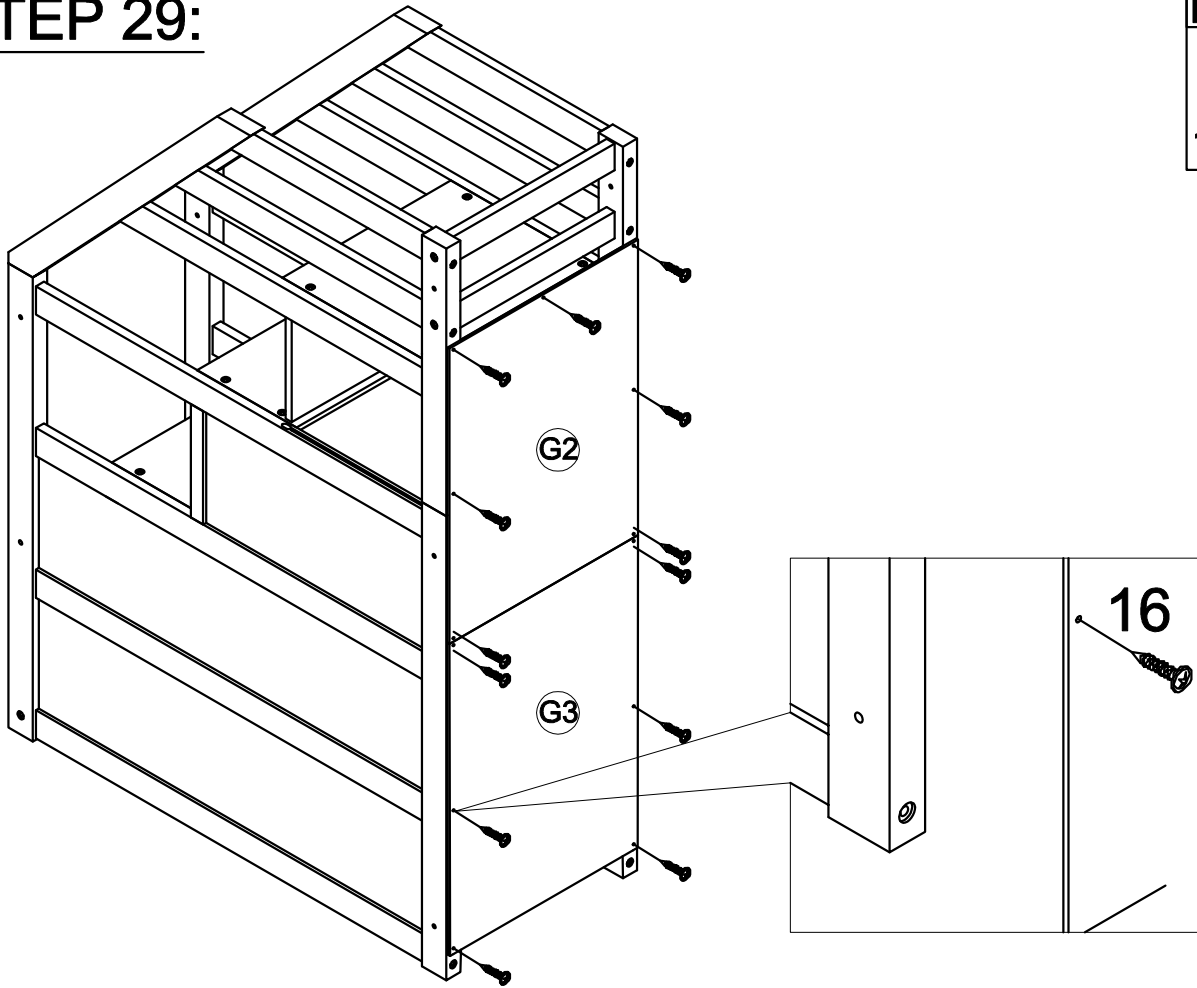
STEP 28:

16
14PCS



STEP 29:

16
13PCS



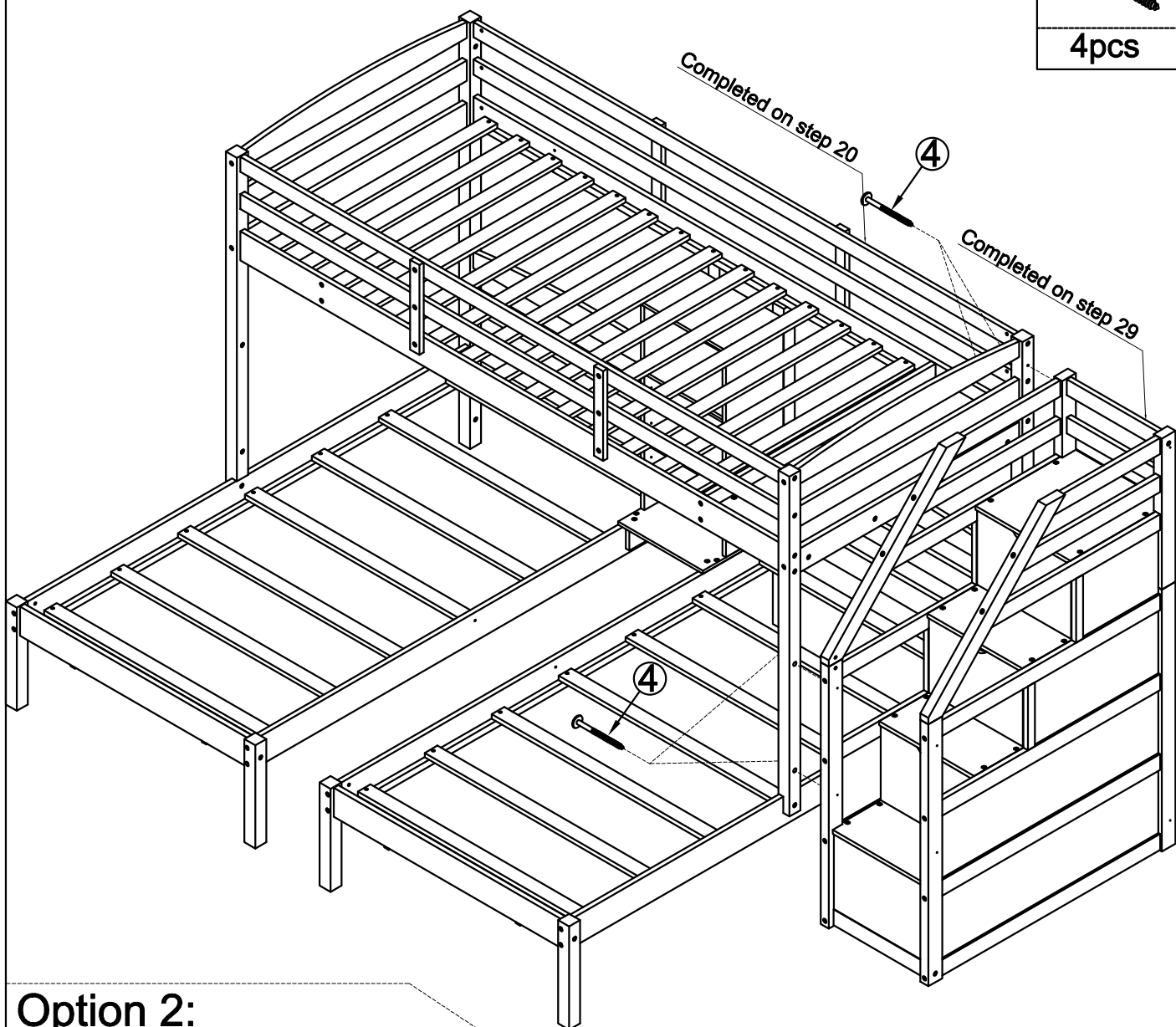
STEP 30: Following below illustration:

-Using hardware #4 connect Frame (completed on step 29) with Frame (completed on step 20)

4

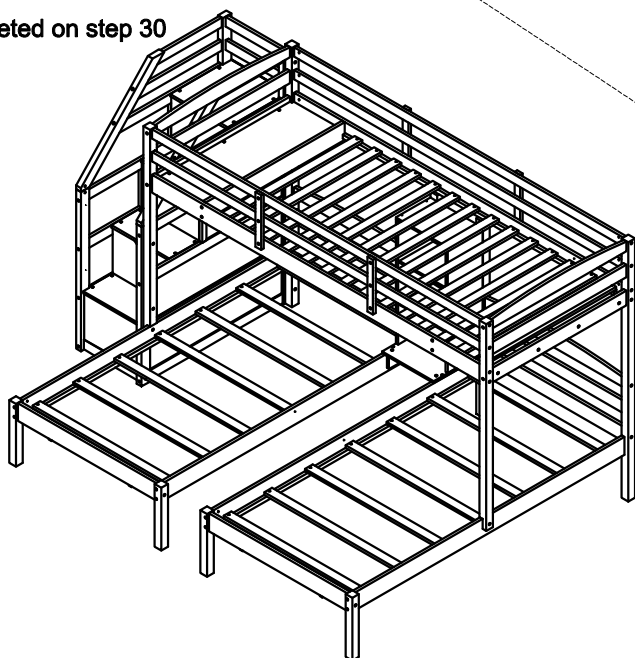


4pcs



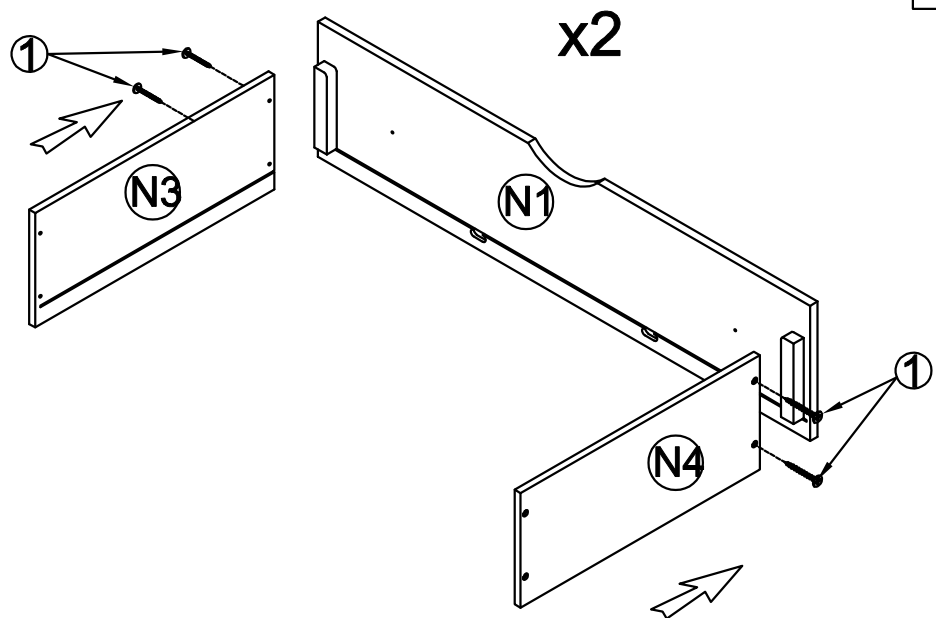
Option 2:

Completed on step 30



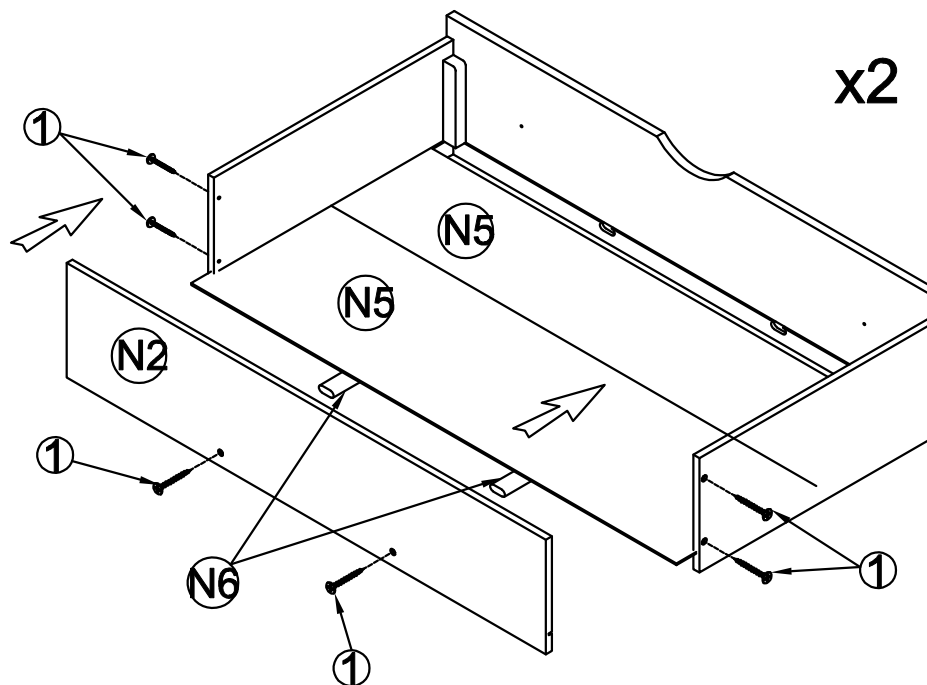
STEP 31-1:

1	
8pcs	

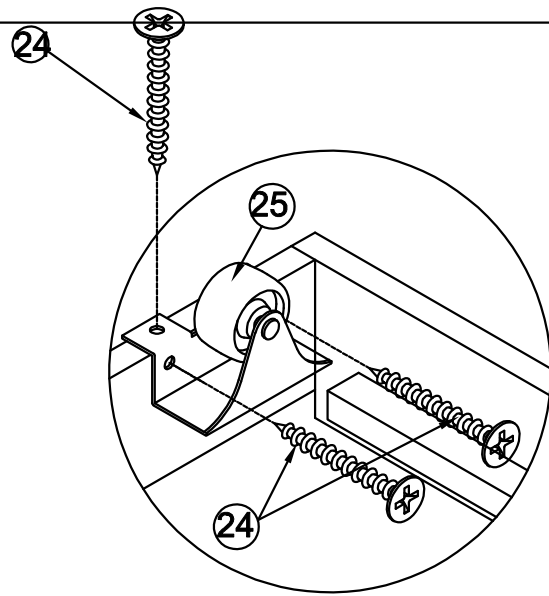


STEP 31-2:

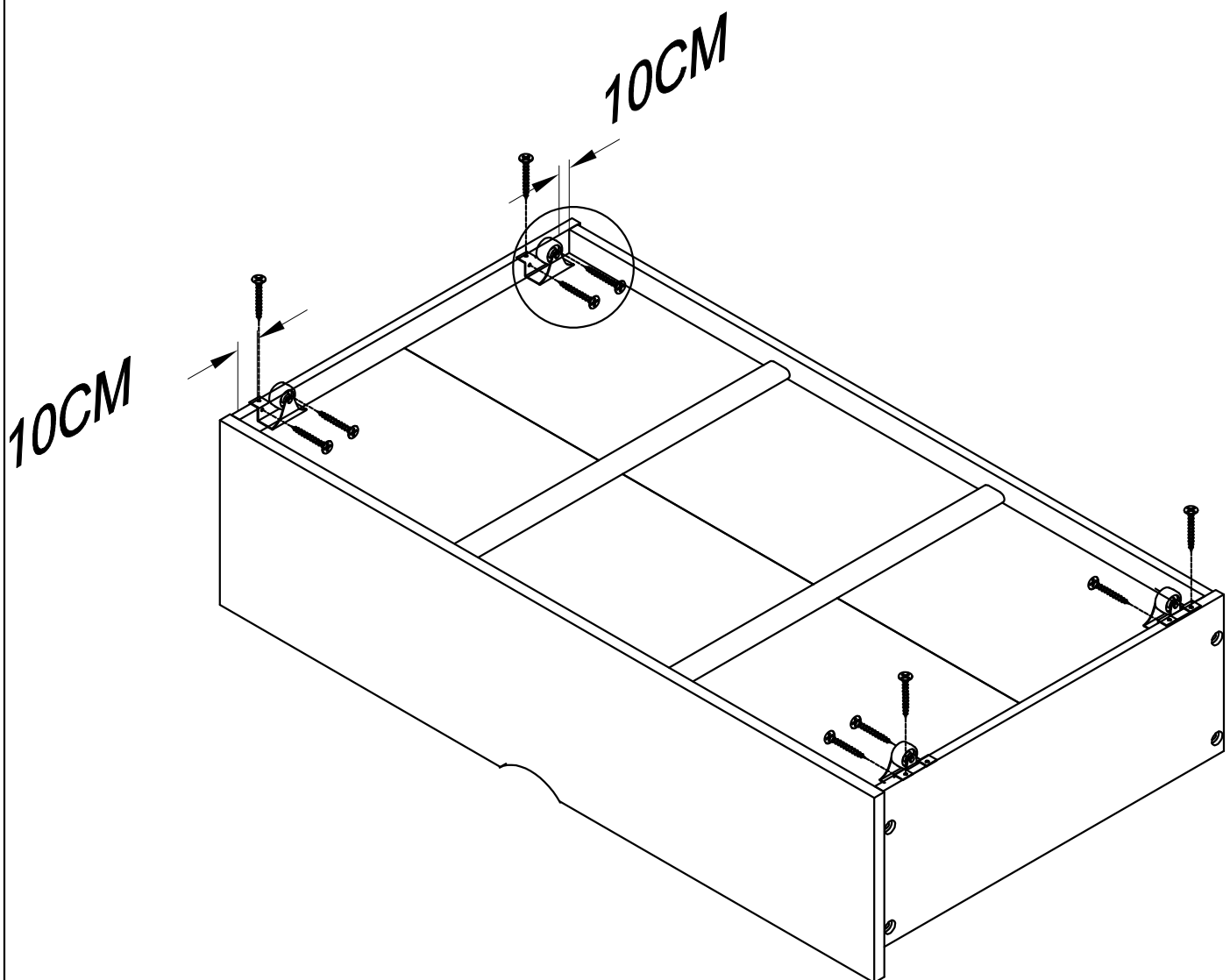
1	
12(pcs)	



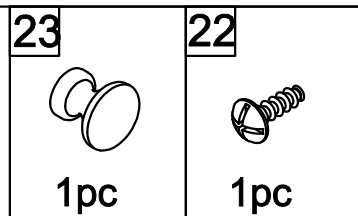
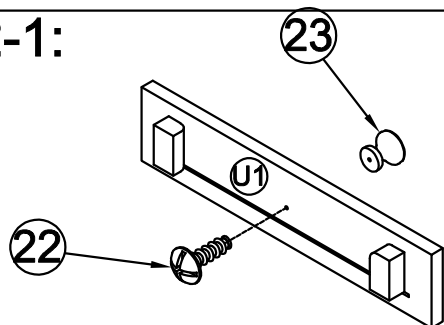
STEP 31-3



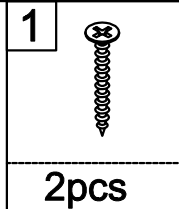
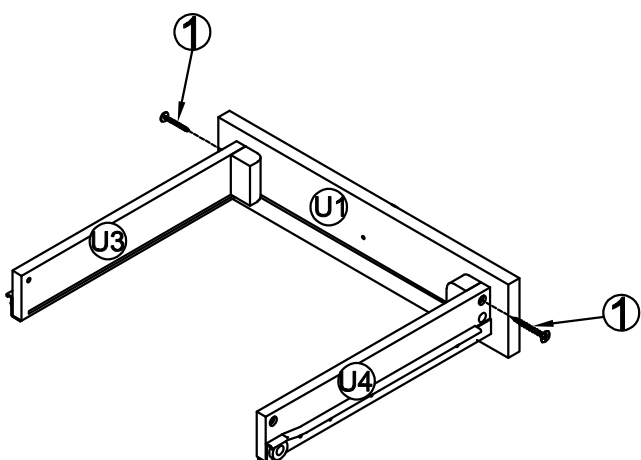
25	24
2x4pcs	2x12pcs



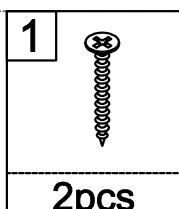
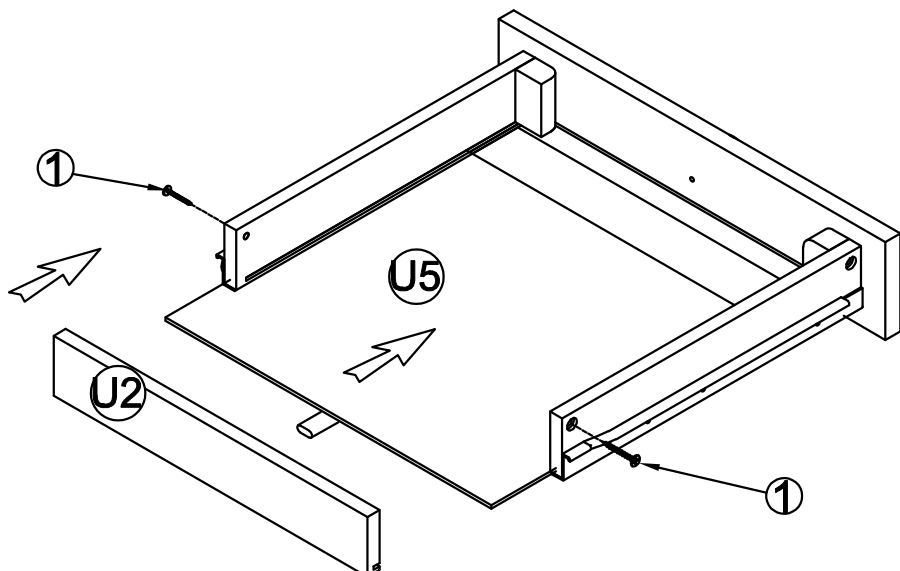
STEP 32-1:



STEP 32-2:



STEP 20-3:



STEP 33: CONGRATULATION. YOU HAVE COMPLETED THE BED.

Push 3 drawer into it position

