

ASSEMBLY INSTRUCTION

SKU CODE: (WF306675-WF306676)

This set is included 2 boxes if don't receive full 2 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

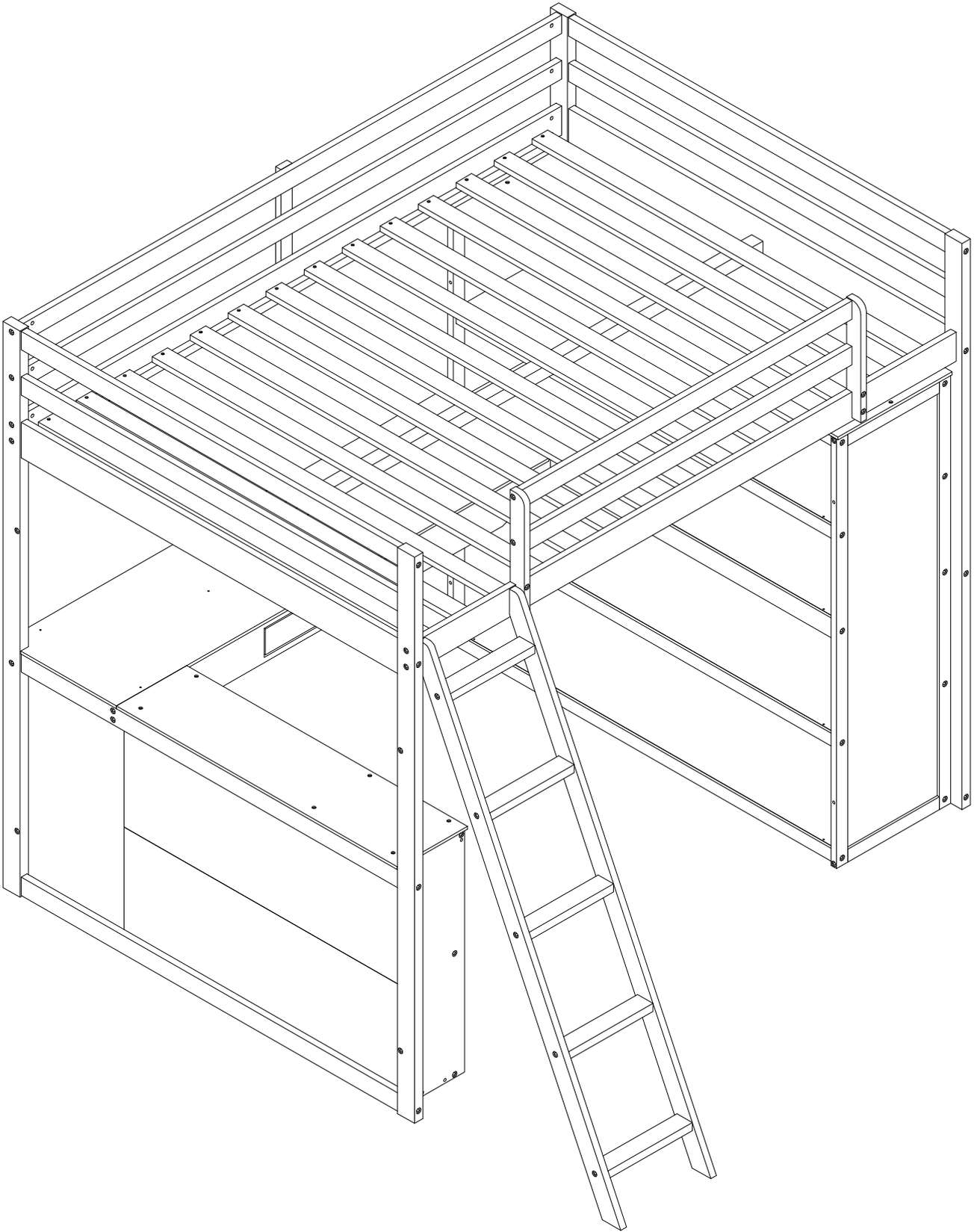
Upper bed Bed Type	Length	Width	Thickness
<i>Full Standard</i>	<i>74" - 75"</i>	<i>53 1/2"</i>	<i>6" max</i>

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 bunkAlways 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.

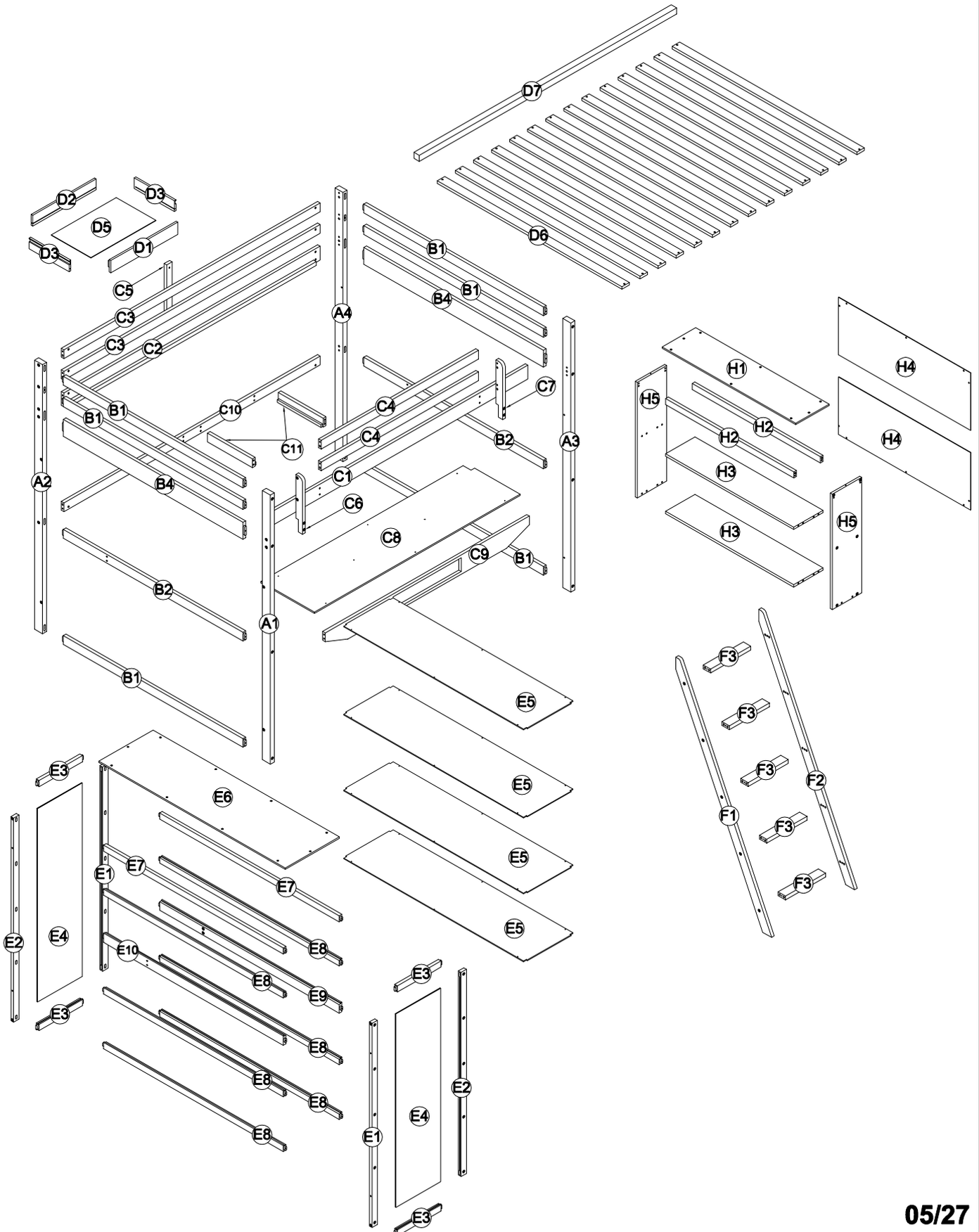
OPTION 1: STAIRS IN RIGHT



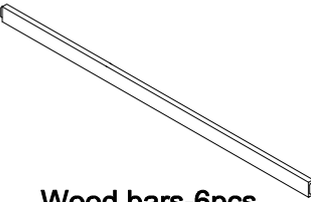
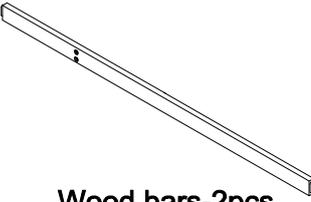
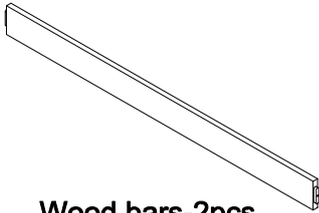
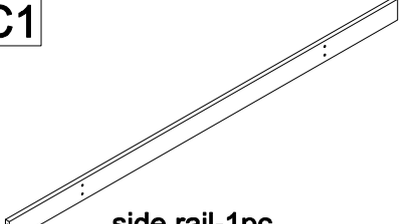
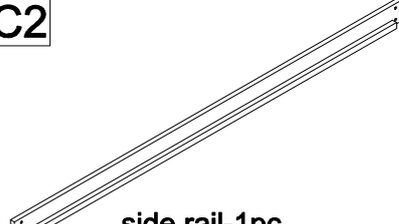
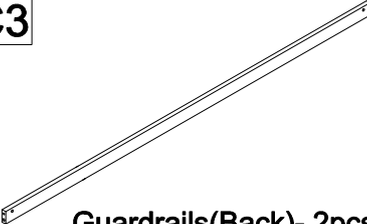
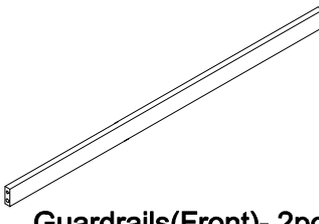
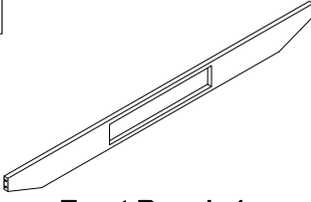
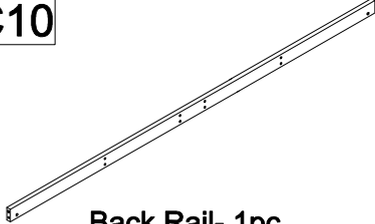
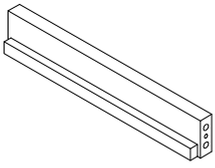
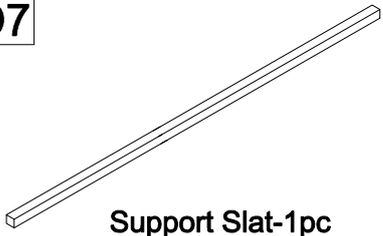
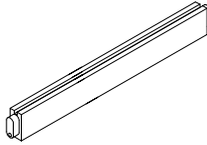
OPTION 2: STAIRS IN LEFT



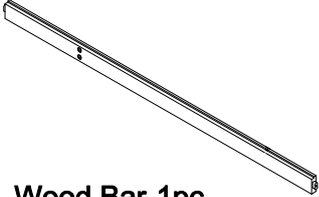
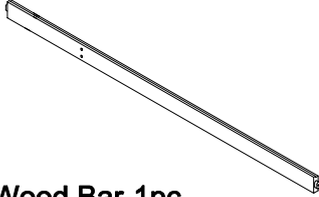
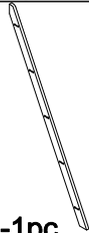
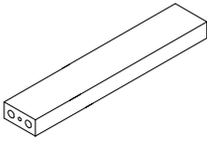
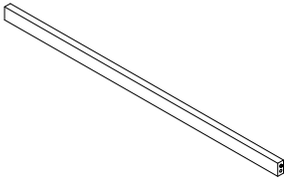
ASSEMBLY INSTRUCTION



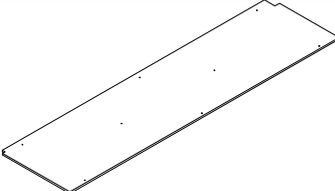
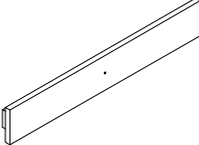
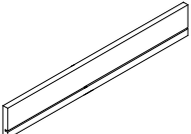
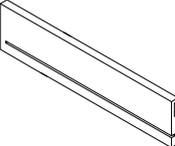
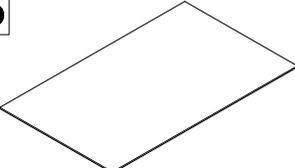
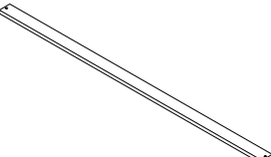
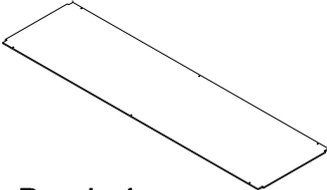
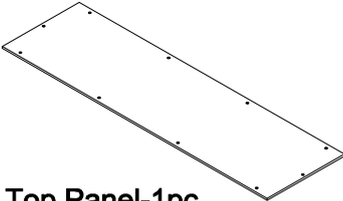
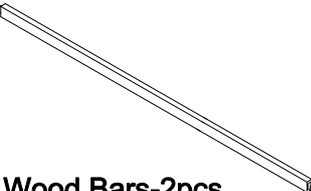
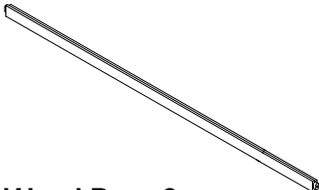
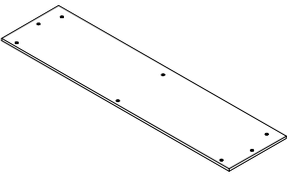
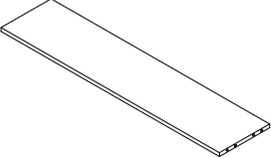
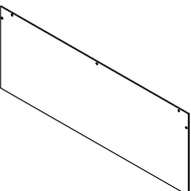
Part List & Hardware List (Box 1-WF306675)

A1  Leg-1pc	A2  Leg-1pc	A3  Leg-1pc
A4  Leg-1pc	B1  Wood bars-6pcs	B2  Wood bars-2pcs
B4  Wood bars-2pcs	C1  side rail-1pc	C2  side rail-1pc
C3  Guardrails(Back)- 2pcs	C4  Guardrails(Front)- 2pcs	C5  Back Rail- 1pc
C6  Front Rail- 1pc	C7  Front Rail- 1pc	C9  Front Panel- 1pc
C10  Back Rail- 1pc	C11  Bottom Frames- 2pcs	D7  Support Slat-1pc
E1  Horizontal Bars-2pcs	E2  Horizontal Bars-2pcs	E3  Vetical Bars-4pcs

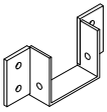
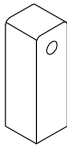
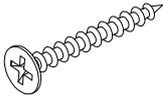
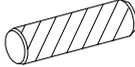
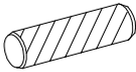
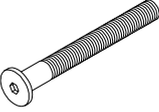
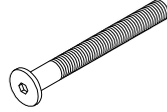
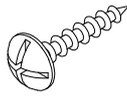
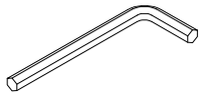
Part List & Hardware List (Box 1-WF306675)

E9  Wood Bar-1pc	E10  Wood Bar-1pc	F1  Stair Side -1pc
F2  Stair Side -1pc	F3  Step Stairs-5pcs	H2  Wood Bars-2pcs

Part List (Box 2-WF306676)

<p>C8</p>  <p>Table Top Panel- 1pc</p>	<p>D1</p>  <p>Drawer-Front Panel-1pc</p>	<p>D2</p>  <p>Drawer-Back Panel-1pc</p>
<p>D3</p>  <p>Drawer-Side Panels-2pcs</p>	<p>D5</p>  <p>Drawer-Bottom Panel-1pc</p>	<p>D6</p>  <p>Slats-14pcs</p>
<p>E4</p>  <p>Panels-2pcs</p>	<p>E5</p>  <p>Panels-4pcs</p>	<p>E6</p>  <p>Top Panel-1pc</p>
<p>E7</p>  <p>Wood Bars-2pcs</p>	<p>E8</p>  <p>Wood Bars-6pcs</p>	<p>H1</p>  <p>Top Panel-1pc</p>
<p>H3</p>  <p>Bottom Panels-2pcs</p>	<p>H4</p>  <p>Back Panels-2pcs</p>	<p>H5</p>  <p>Side Panels-2pcs</p>

Hardware List(Box 1-WF306675)

<p>1</p>  <p>Steel Bracket 2pc</p>	<p>2</p>  <p>Stop Drawer 1pc</p>	<p>3</p>  <p>Spring 1pc</p>
<p>4</p>  <p>M4 x 50 mm Wood Screws 4pcs</p>	<p>5</p>  <p>Ø8 x 30 mm Wood dowel 20pcs</p>	<p>6</p>  <p>Screws 1/4" x30 3pcs</p>
<p>7</p>  <p>Ø10 x 40 mm Wood dowel 34pcs</p>	<p>8</p>  <p>Ø1/4" x 70 mm Hex-Head bolts 8pcs</p>	<p>9</p>  <p>Ø1/4" x 13 mm Horizontal-Hole bolts 22pcs</p>
<p>10</p>  <p>Screws 1/4" x40 24pcs</p>	<p>11</p>  <p>Screws 1/4" x80 16pcs</p>	<p>12</p>  <p>Ø1/4" x 80 mm Hex-Head bolts 14pcs</p>
<p>13</p>  <p>Screws 1/4" x60 12pcs</p>	<p>14</p>  <p>M4 x 15 mm Wood Screws 39pcs</p>	<p>15</p>  <p>M4 x 30 mm Wood Screws 33pcs</p>
<p>16</p>  <p>Screws 1/4" x50 10pcs</p>	<p>17</p>  <p>Steel Bracket 2pcs</p>	<p>18</p>  <p>Ø1/4" x 25 mm Hex-Head bolts 8pcs</p>
<p>19</p>  <p>Allen Key 1pc</p>	<p>20</p>  <p>Ø1/4" x 35 mm Hex-Head bolts 4pcs</p>	<p>21</p>  <p>Ø1/4" x 15 mm Canopy head though - 4pcs</p>

Hardware List(Box 1-WF306675)

22



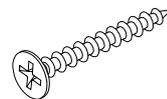
Ø1/6" x 25 mm
Hex-Head bolts 1pc

23

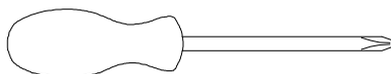


Handle Wood
1pc

24



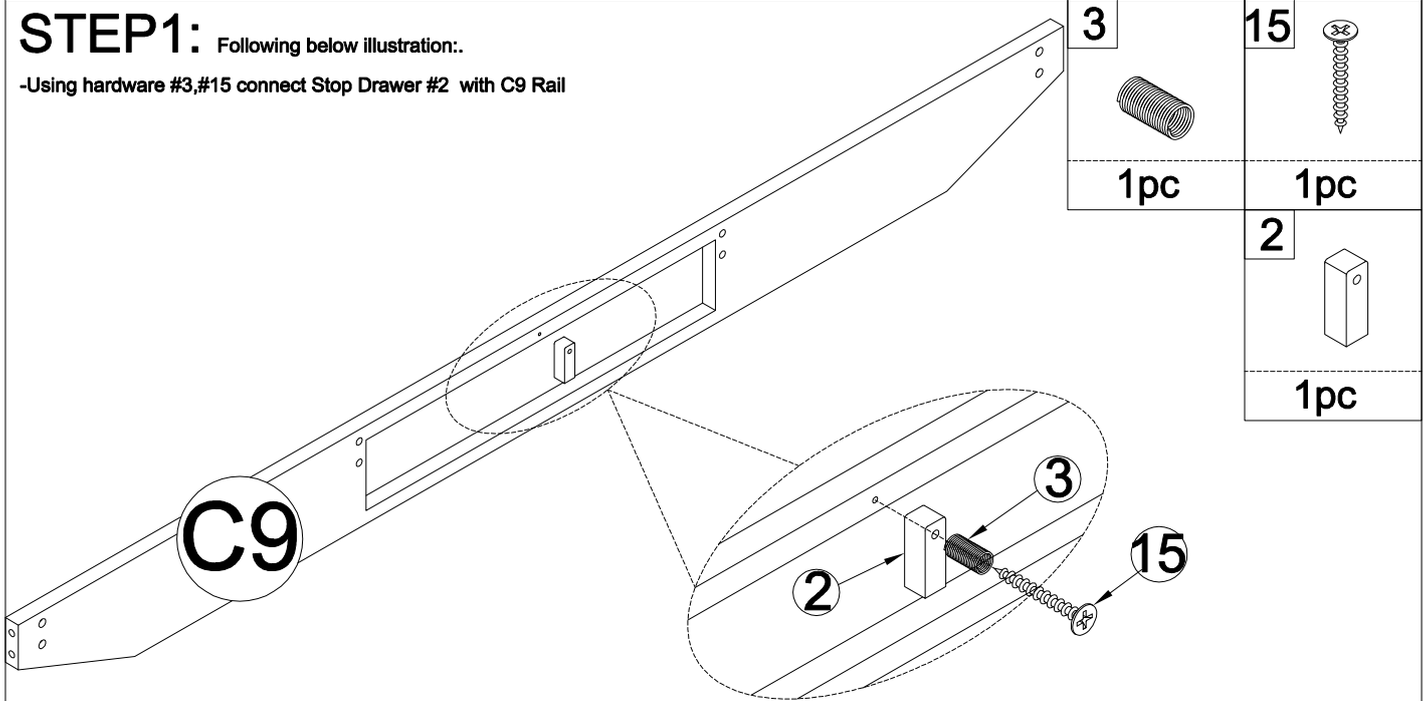
M4 x 20 mm
Wood Screws 38pcs



Assembly Tools Required (Not Included)

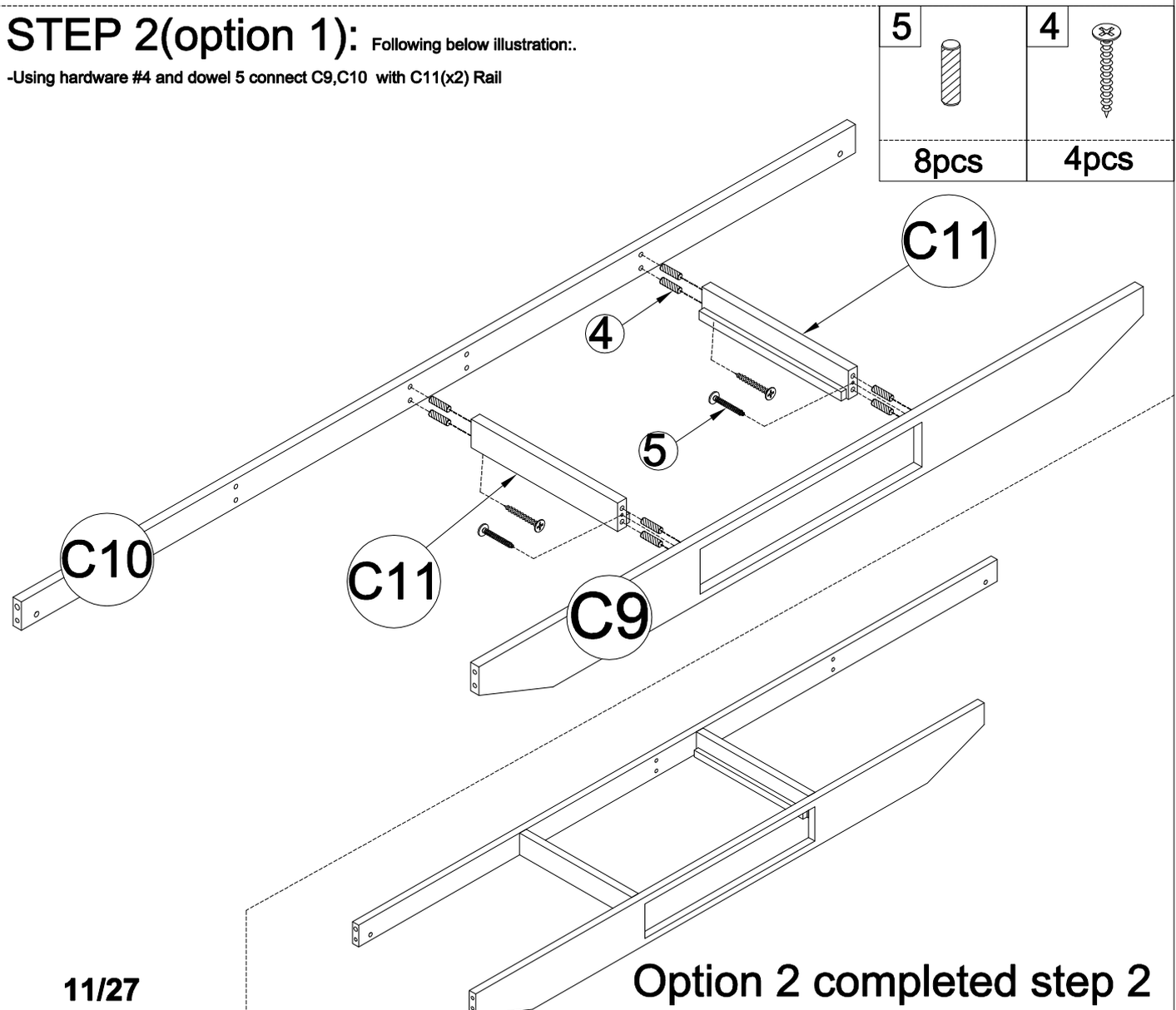
STEP1: Following below illustration:.

-Using hardware #3,#15 connect Stop Drawer #2 with C9 Rail



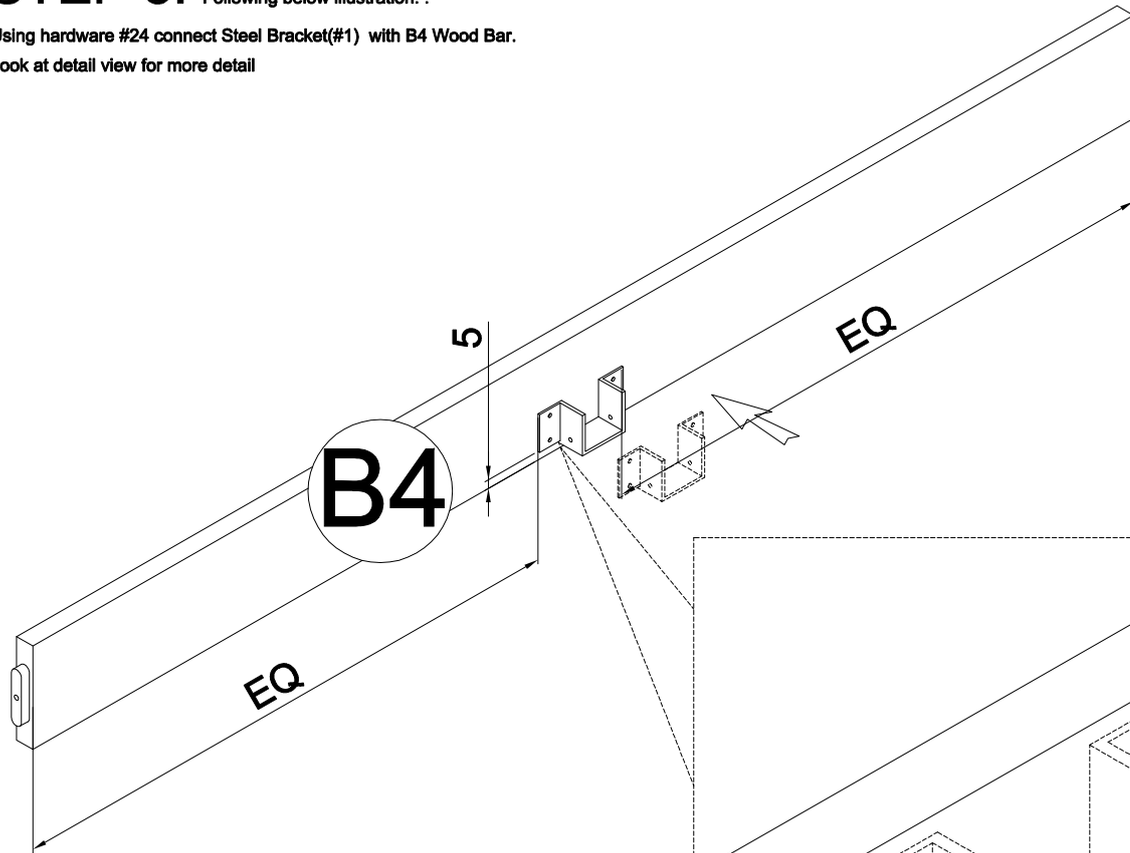
STEP 2(option 1): Following below illustration:.

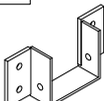
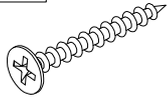
-Using hardware #4 and dowel 5 connect C9,C10 with C11(x2) Rail

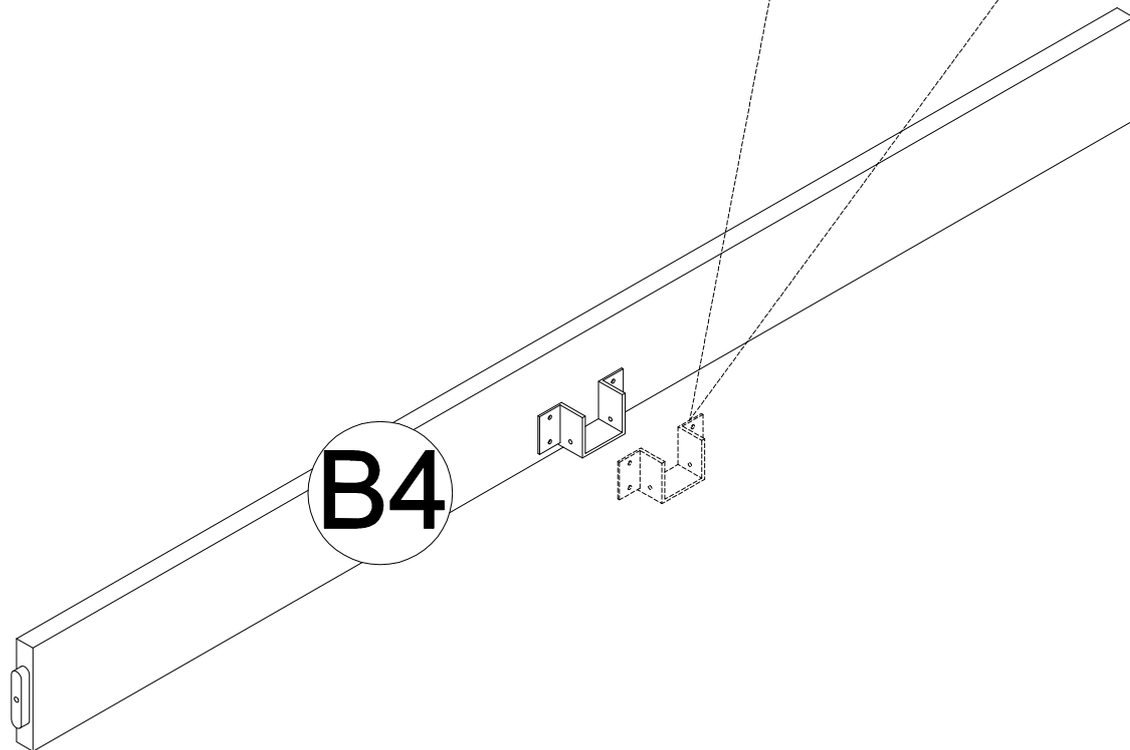
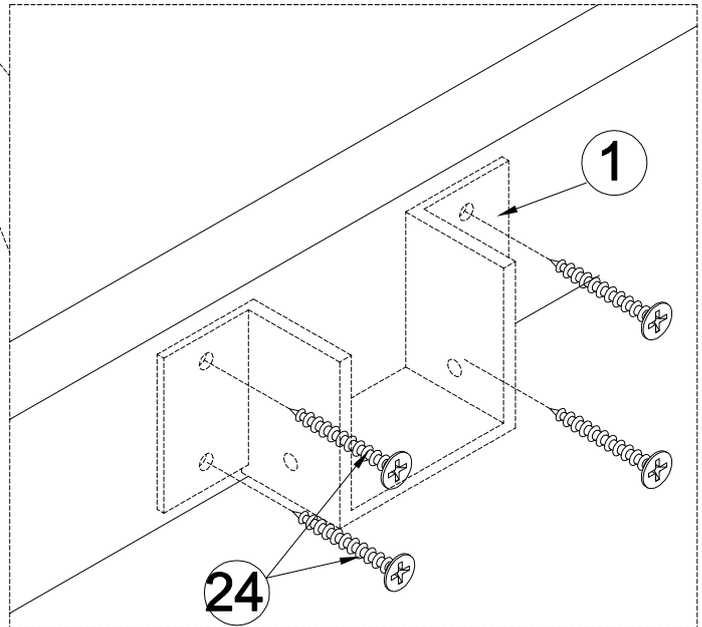


STEP 3: Following below illustration . .

Using hardware #24 connect Steel Bracket(#1) with B4 Wood Bar.
Look at detail view for more detail

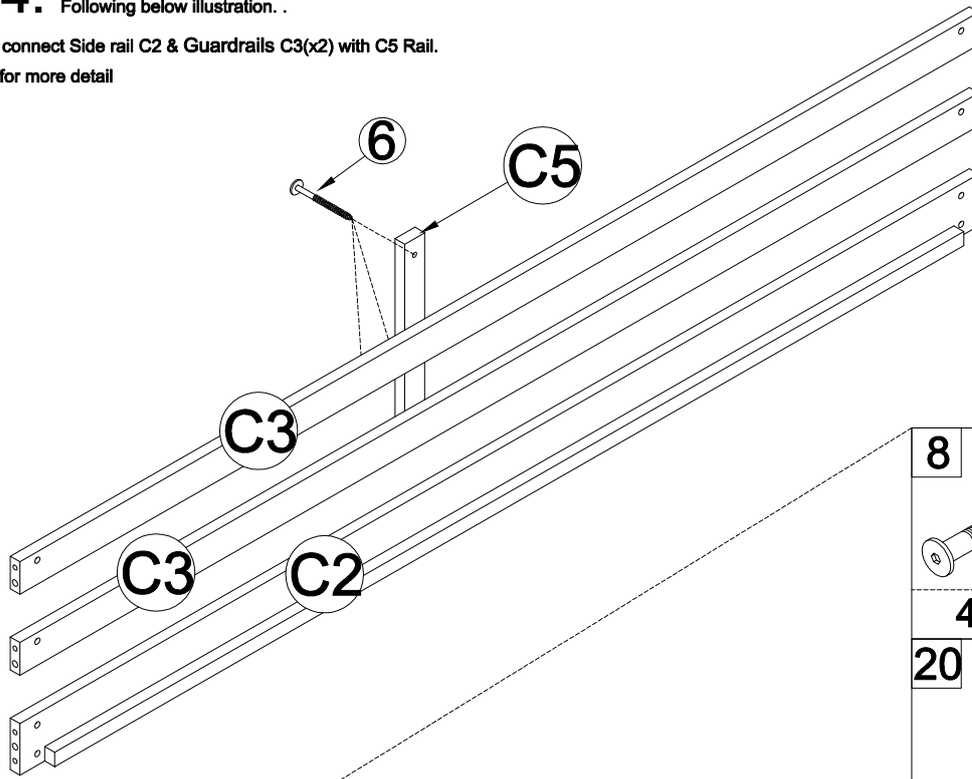


1

2pcs
24

8pcs

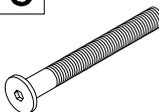


STEP 4: Following below illustration . .

Using hardware #6 connect Side rail C2 & Guardrails C3(x2) with C5 Rail.
 Look at detail view for more detail

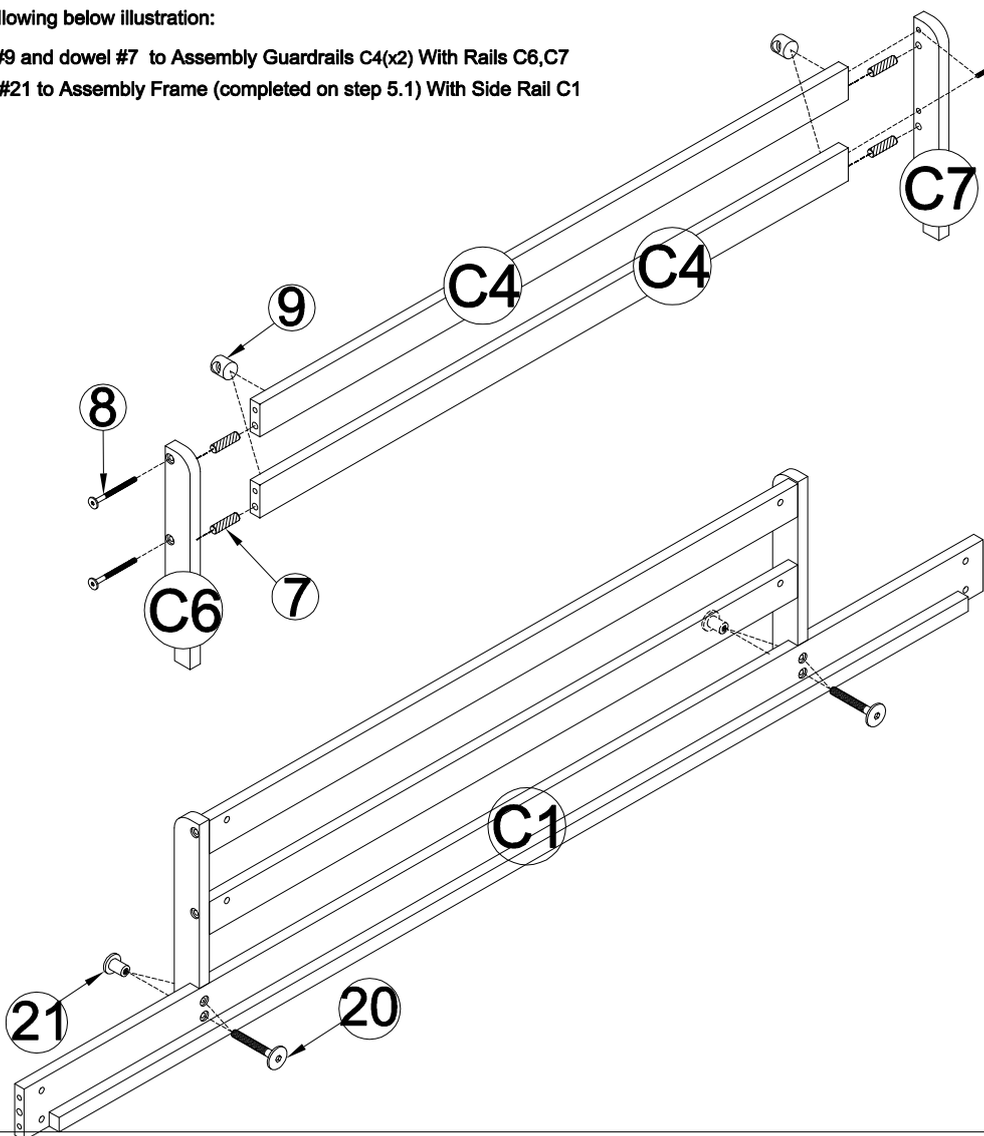


6	
3pcs	

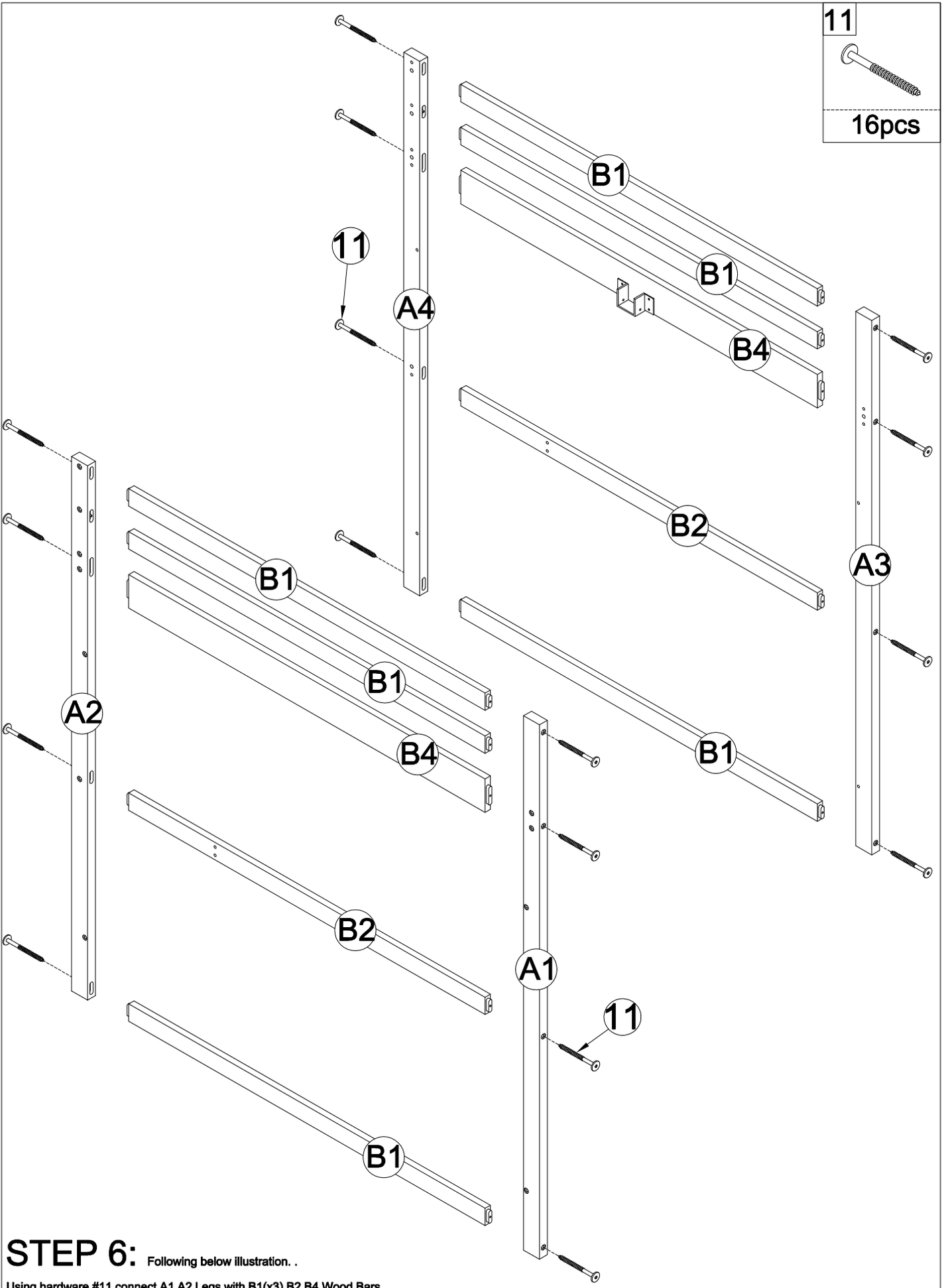
8		7	
4pcs		4pcs	
20		9	
4pcs		4pcs	

STEP 5: Following below illustration:

5.1: Using hardware #8, #9 and dowel #7 to Assembly Guardrails C4(x2) With Rails C6,C7
 5.2: Using hardware #20,#21 to Assembly Frame (completed on step 5.1) With Side Rail C1



21	
4pcs	



11



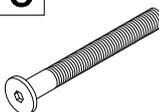
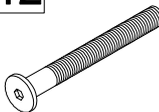
16pcs

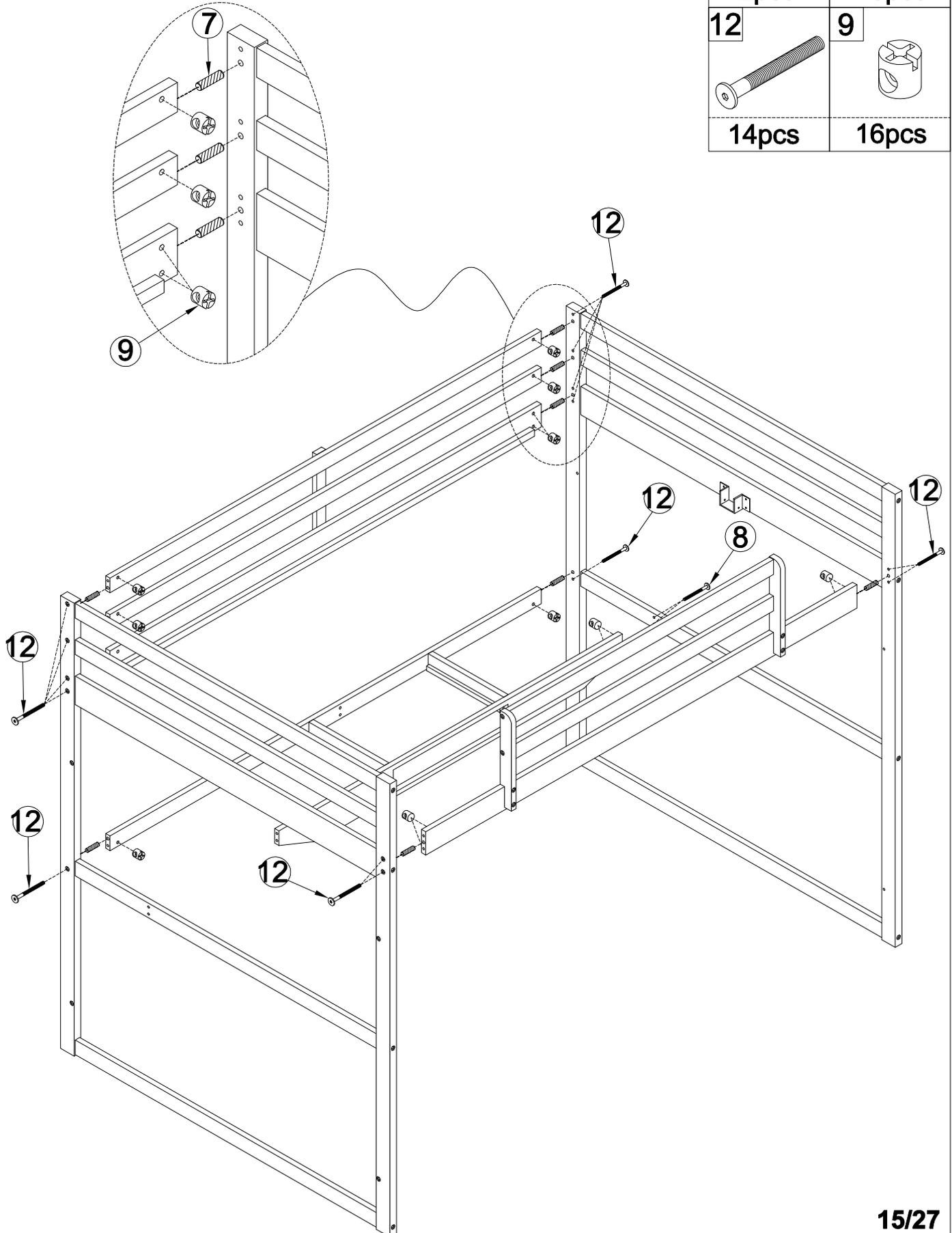
STEP 6: Following below illustration. .

Using hardware #11 connect A1,A2 Legs with B1(x3),B2,B4 Wood Bars
 Using hardware #11 connect A3,A4 Legs with B1(x3),B2,B4 Wood Bars
 Look at detail view for more detail

STEP 7: Following below illustration:

Using hardware #8,#9,#12 and dowel #7 to Assembly Frame (completed on step 6) With Frame (completed on step 4,step 5.2,step 2)

8		7	
2pcs		10pcs	
12		9	
14pcs		16pcs	



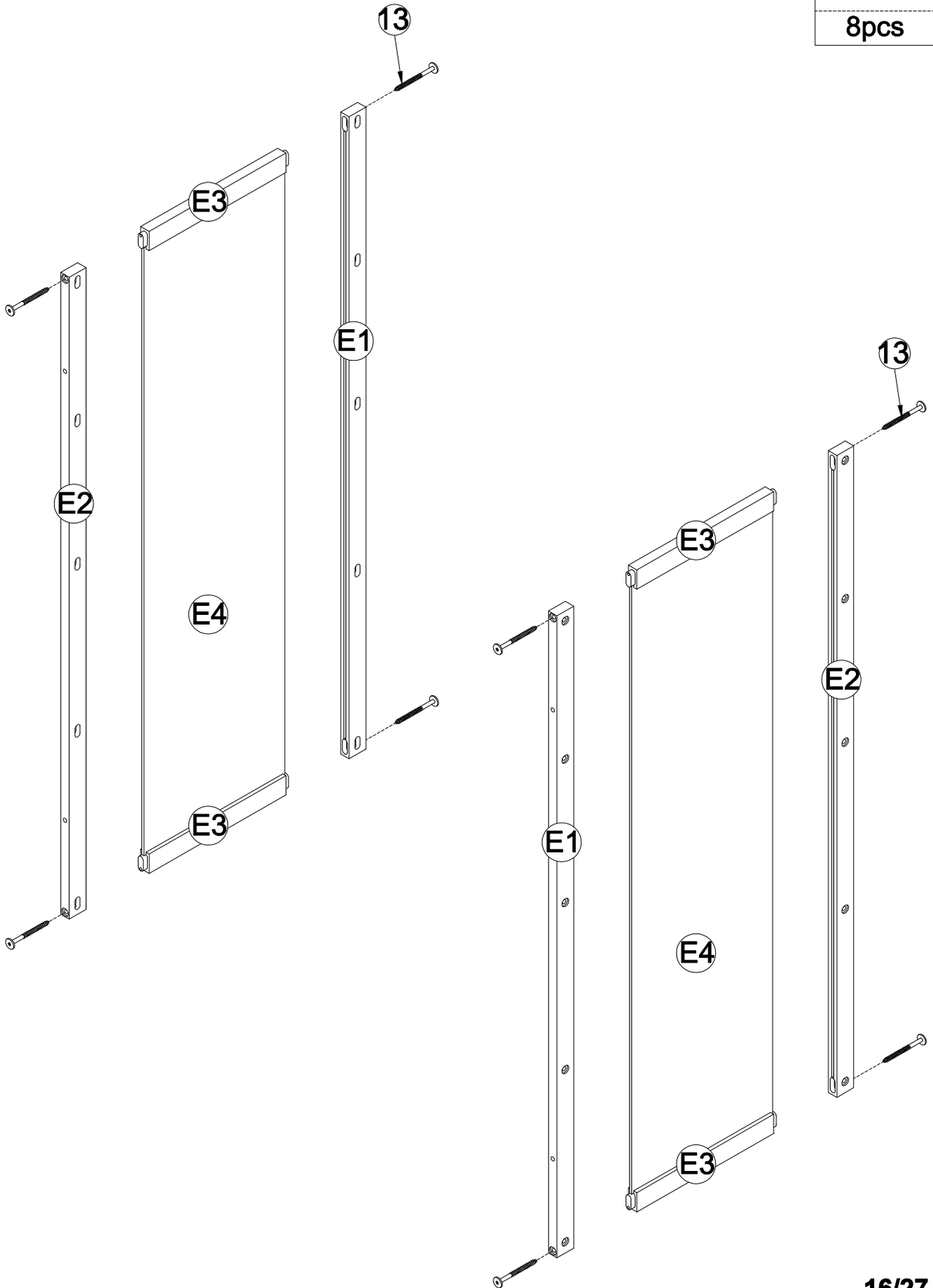
STEP 8: Following below illustration. .

Using hardware #13 connect E1,E2 Wood Bars with E3(x2) Wood Bars and Panel E4
Look at detail view for more detail

13



8pcs



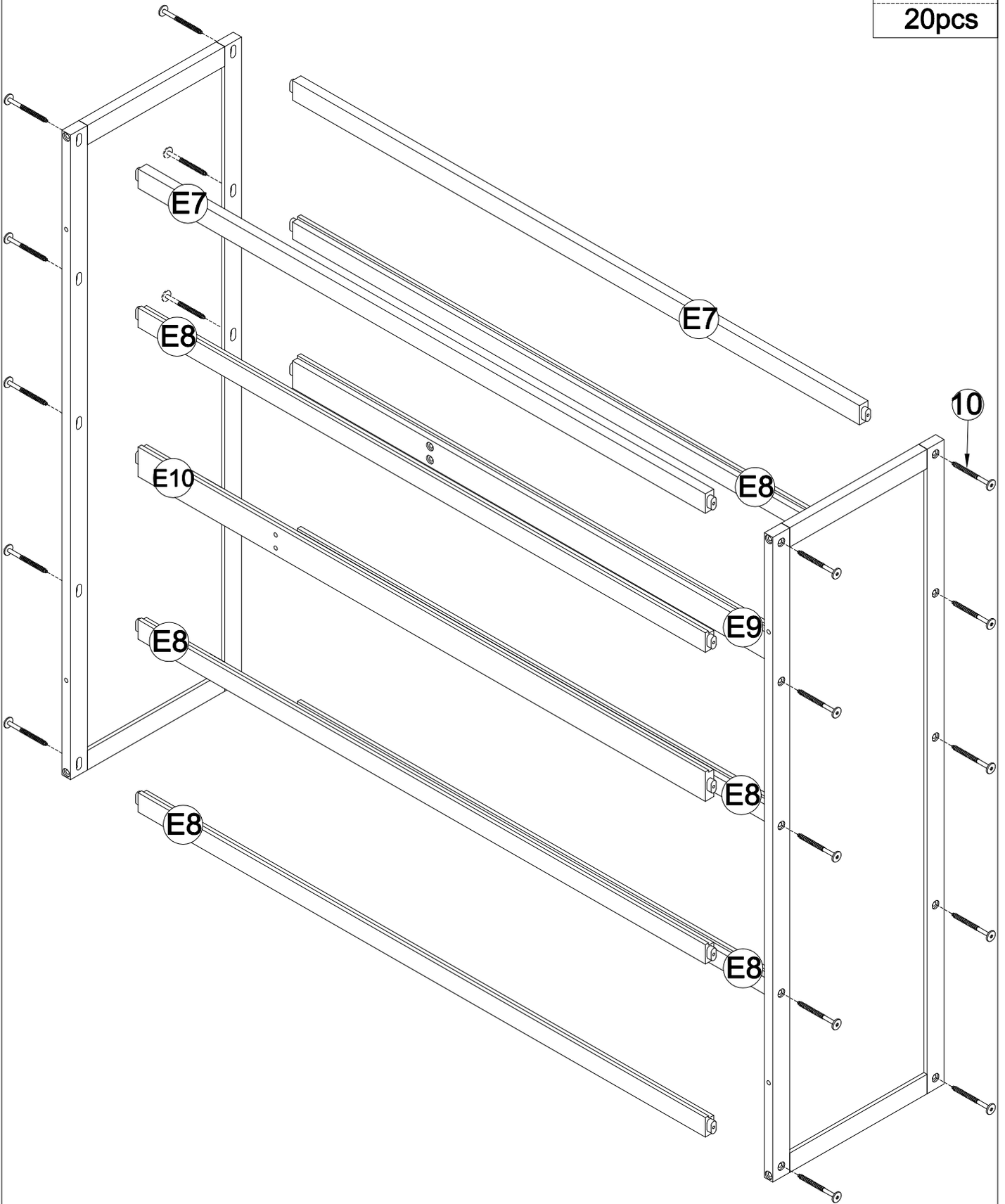
STEP 9: Following below illustration. .

Using hardware #10 connect E7(x2),E8(x6),E9,E10 Wood Bars with Frame(Completed on step 8)
Look at detail view for more detail

10

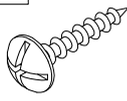


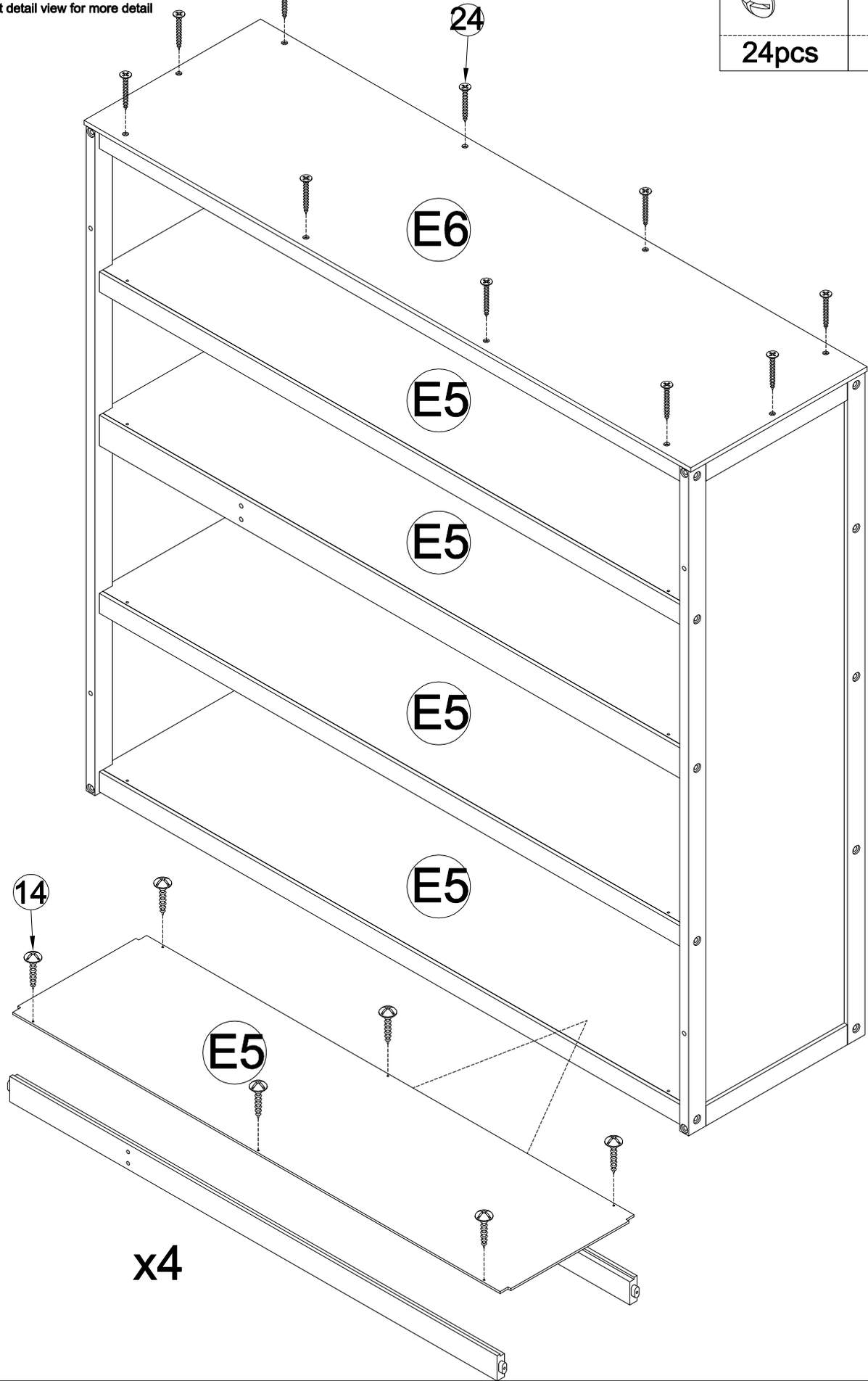
20pcs



STEP 10: Following below illustration. .

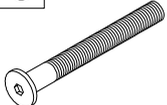
Using hardware #14,#24connect E6,E5(x4) Panels with Frame(Completed on step 9)
Look at detail view for more detail

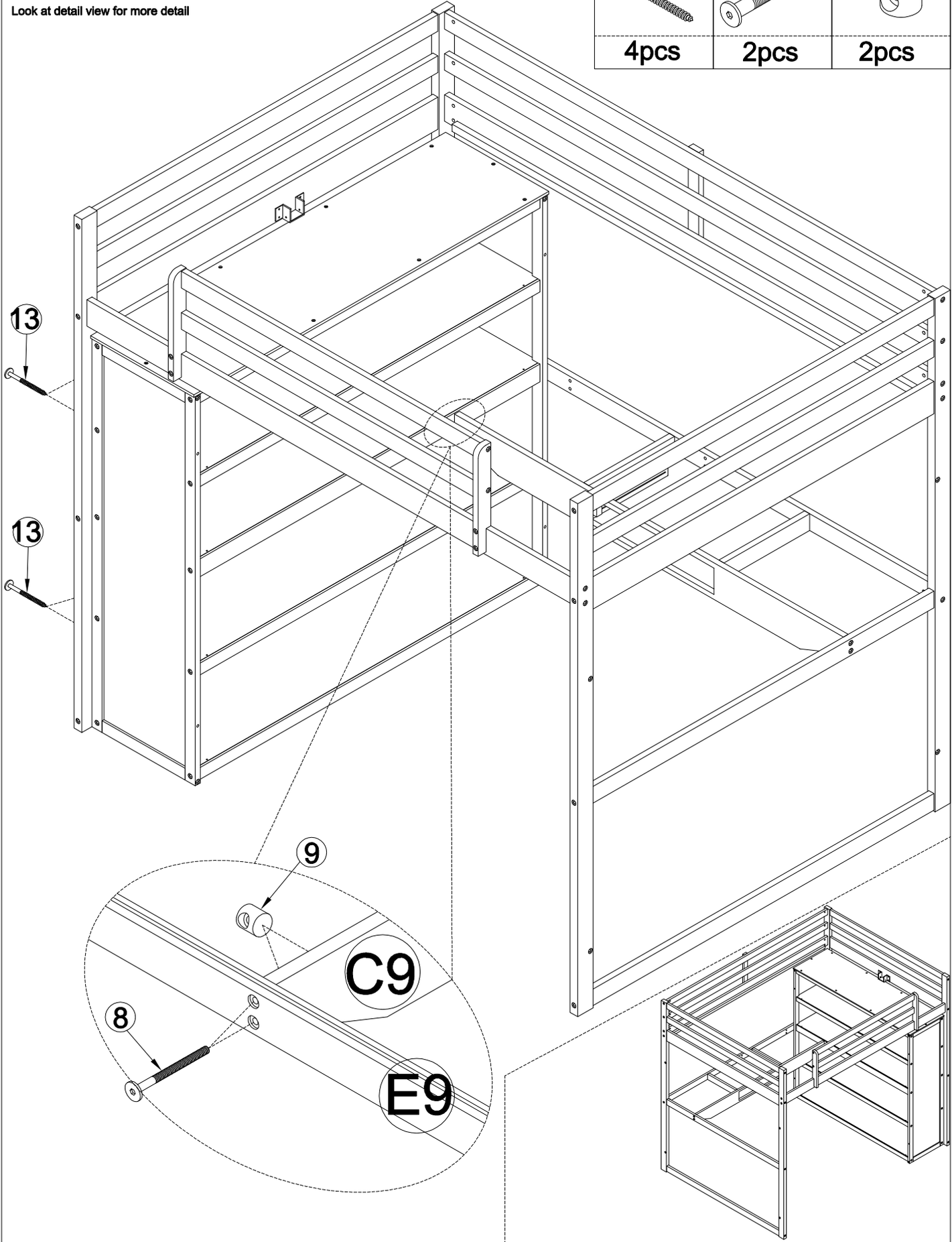
14 	24 
24pcs	10pcs



STEP 11: Following below illustration. .

Using hardware #8,#9,#13 connect Frame(Completed on step 7) with Frame(Completed on step 10)
Look at detail view for more detail

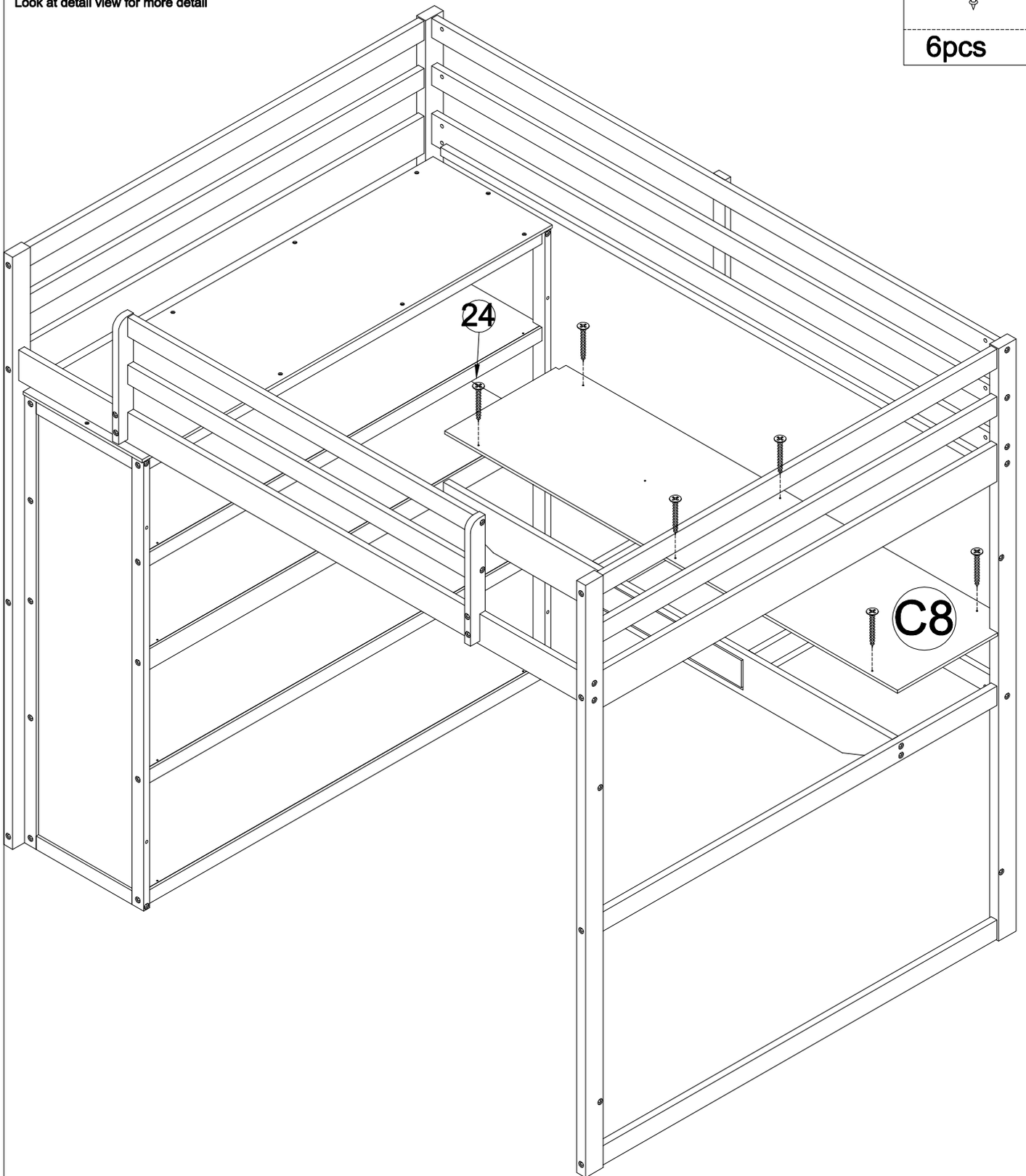
13 	8 	9 
4pcs	2pcs	2pcs



STEP 12: Following below illustration. .

Using hardware #24 connect Frame(Completed on step 11) with C8 Panel
Look at detail view for more detail

24	
6pcs	

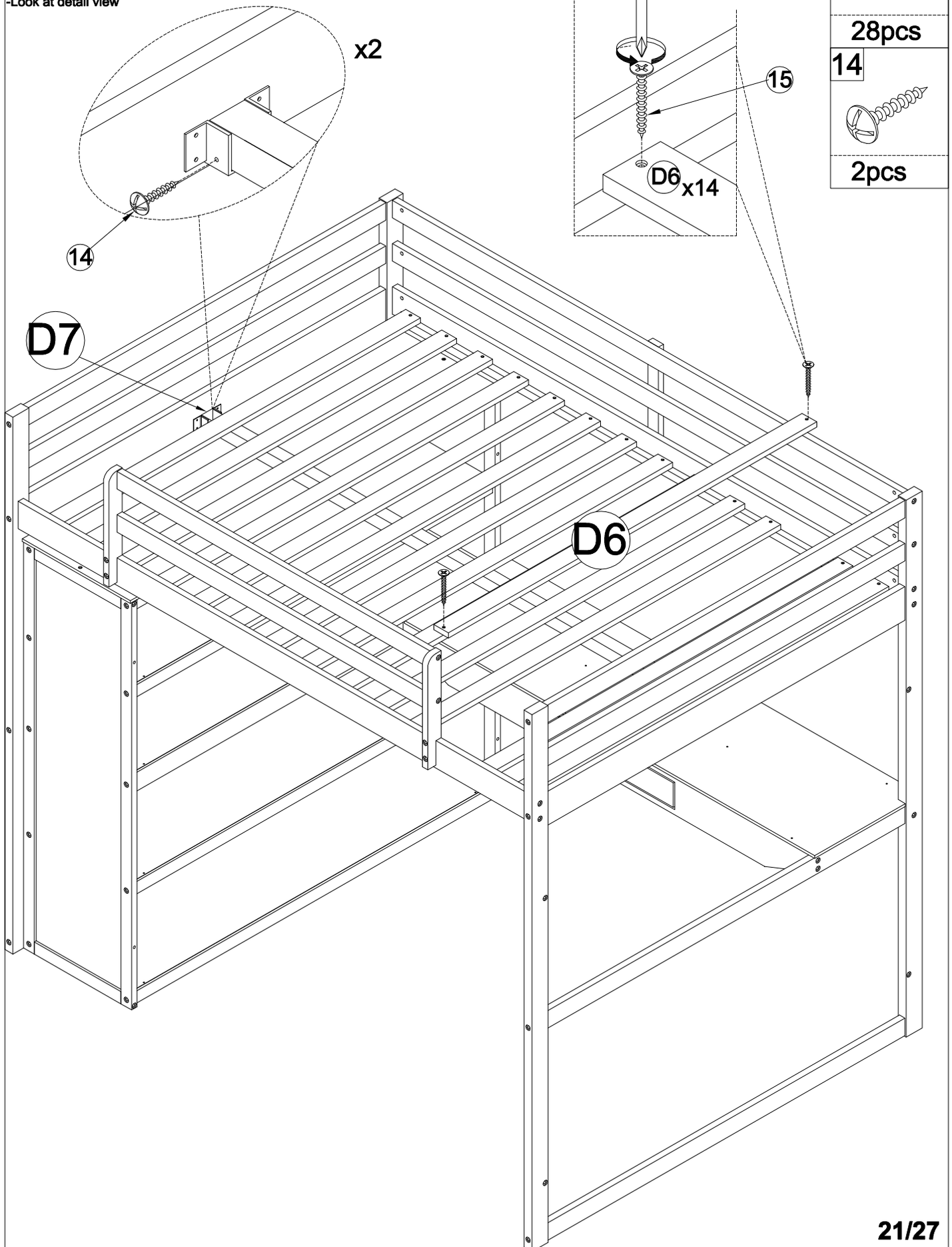


STEP 13: Following below illustration:

-Put Support Slat (D7) on Bracket and Screw Bracket with Support Slat (D7) by using hardward #14

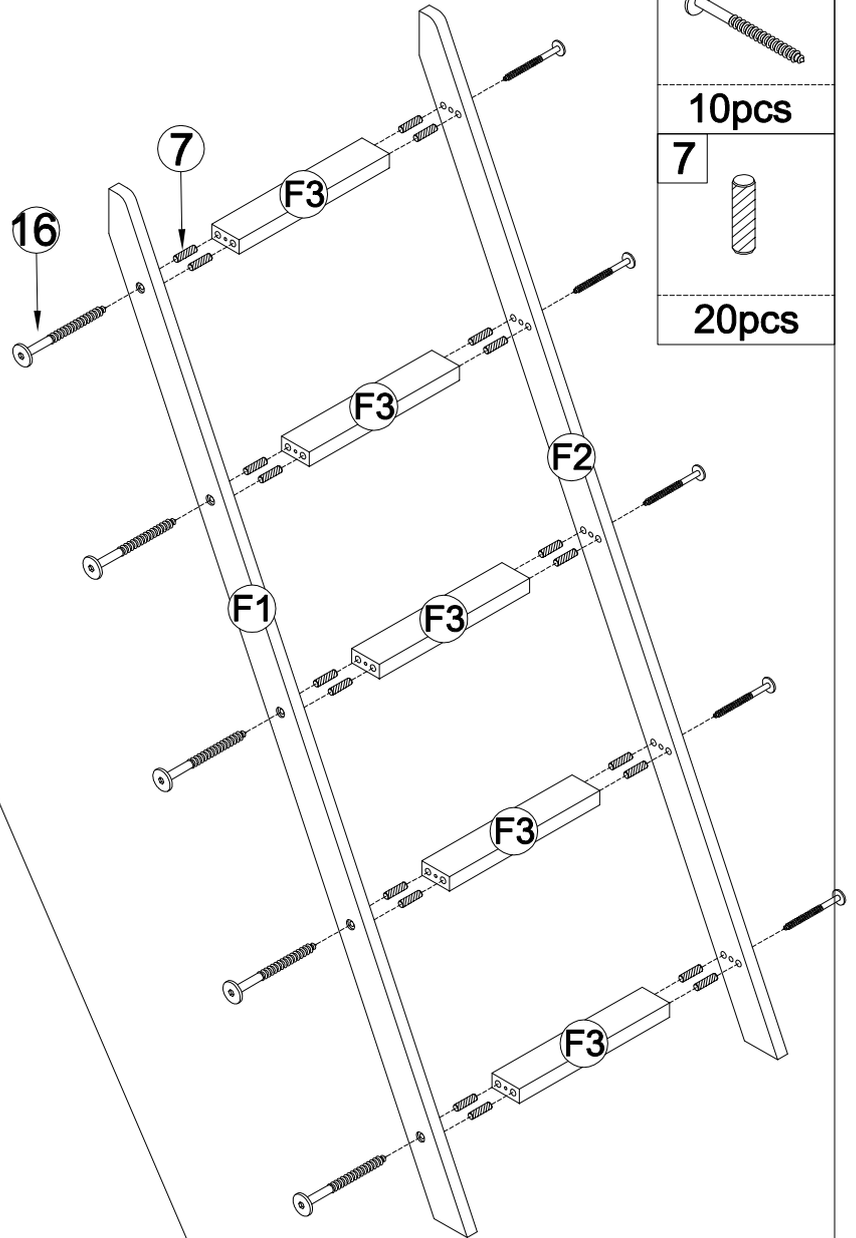
-Assembly 14 slats (D6) using hardward #15.

-Look at detail view

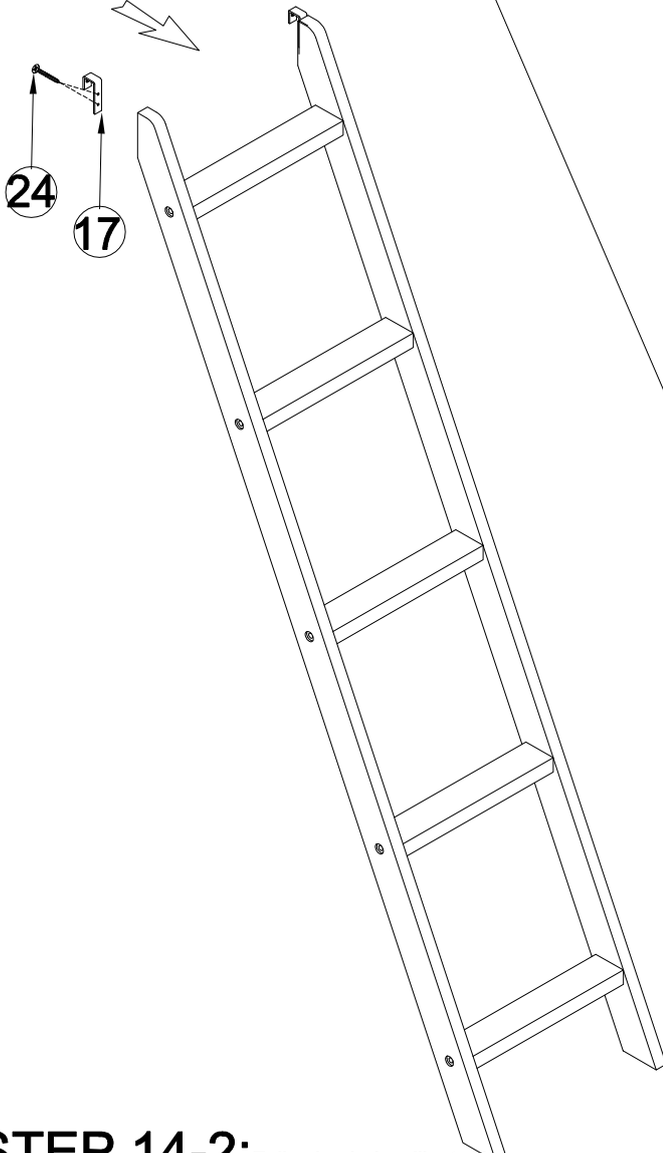


STEP 14-1: Following below illustration Using hardward #16, Dowel 7 to Assembly Ladder.

Look at detail view for more detail



16	
10 pcs	
7	
20 pcs	



24	
4 pcs	
17	
2 pcs	

STEP 14-2: Following below illustration

-Using hardward #24 connect Steel Bracket (#17) with Frame(completed on step13-1)
 -Look at detail view for more detail

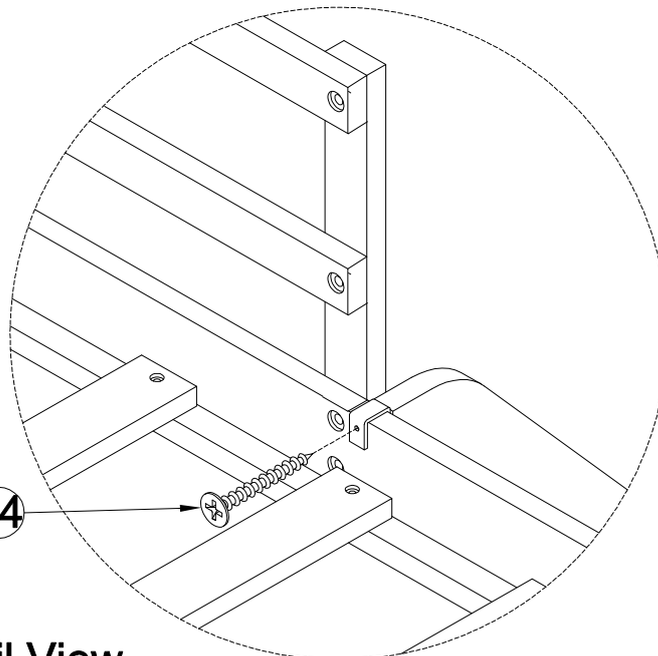
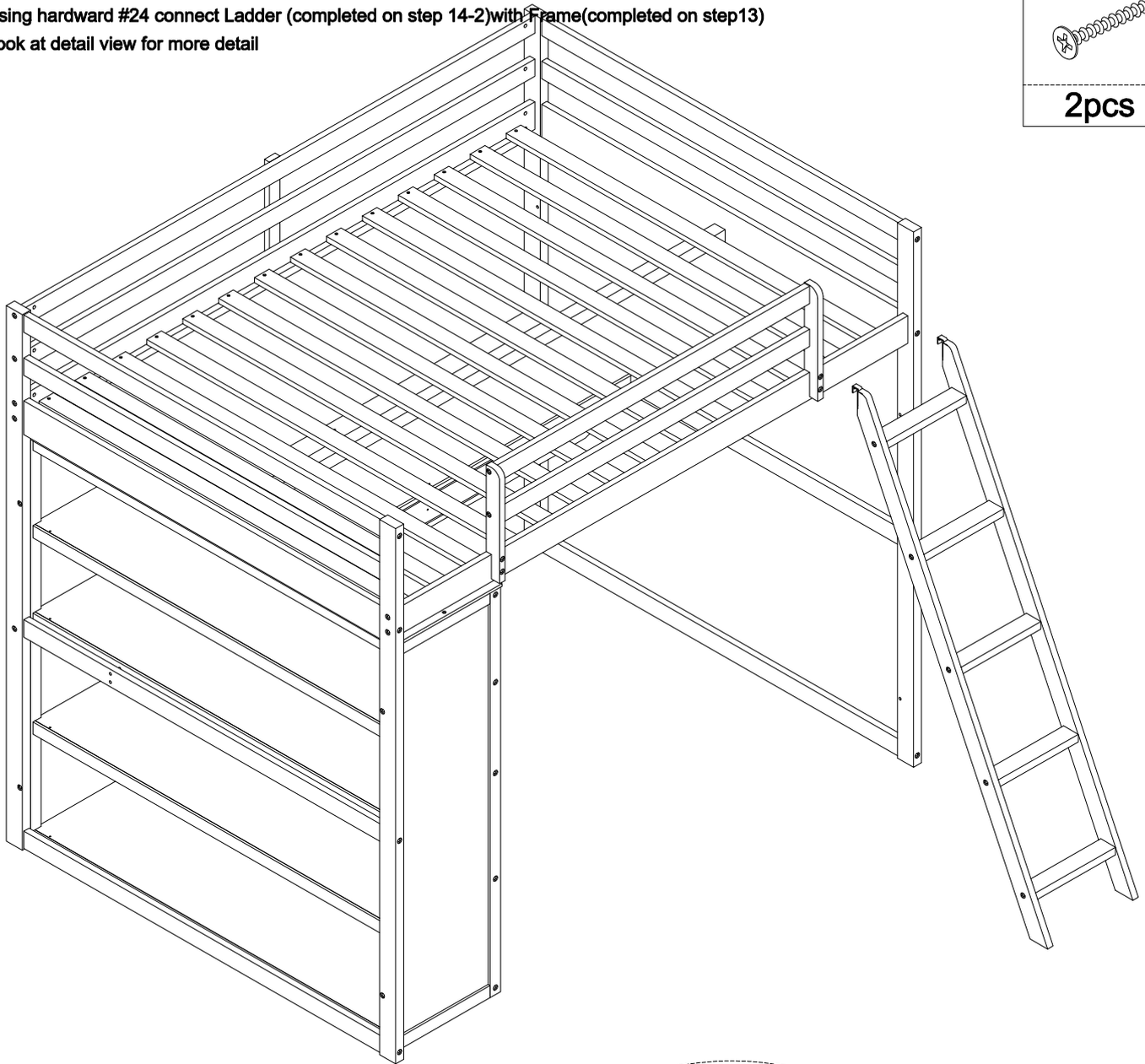
STEP 15: Following below illustration

- Using hardware #24 connect Ladder (completed on step 14-2) with Frame (completed on step 13)
- Look at detail view for more detail

24



2pcs

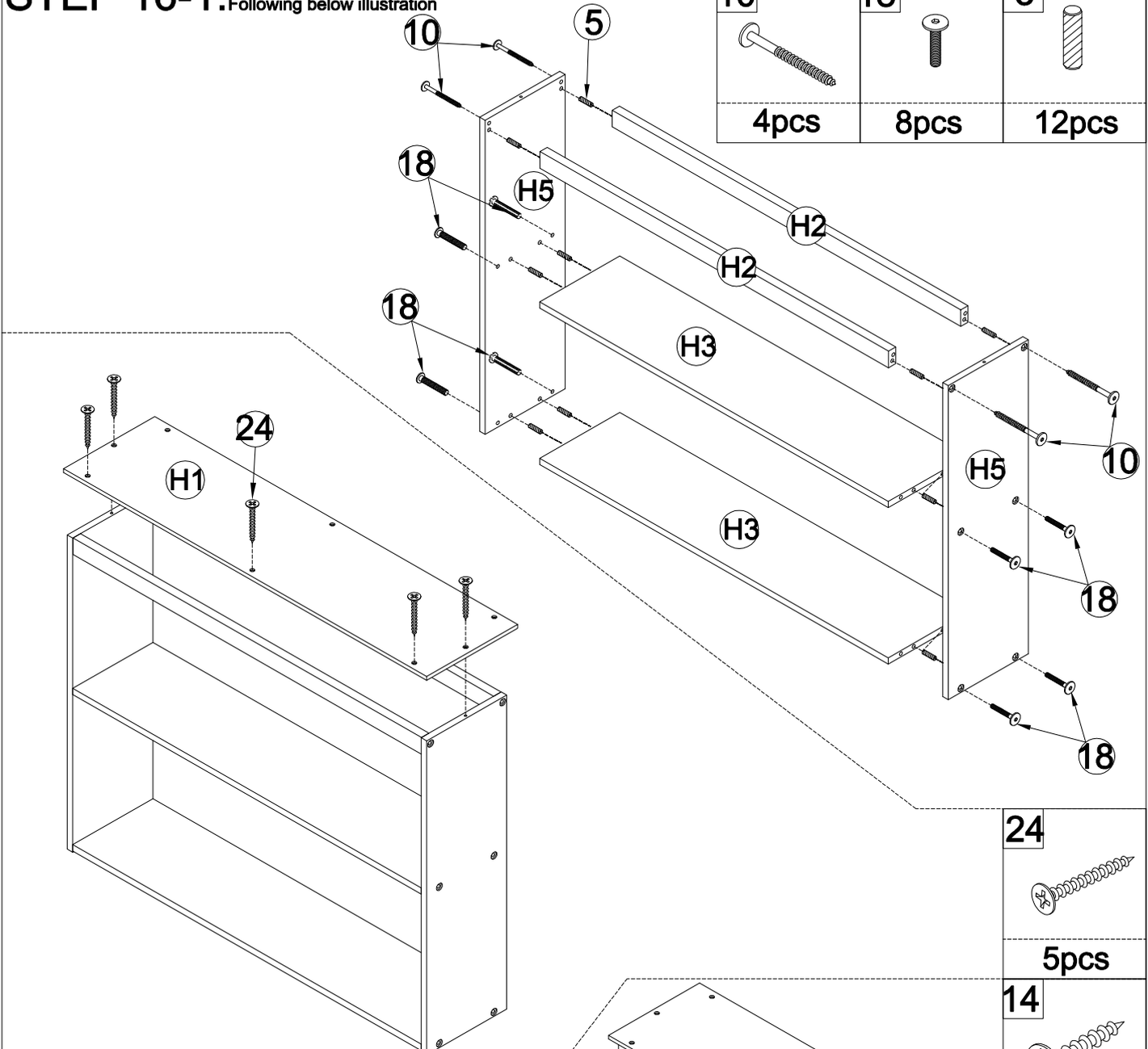


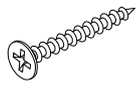
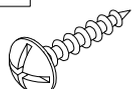
24

Inside Side Rail View

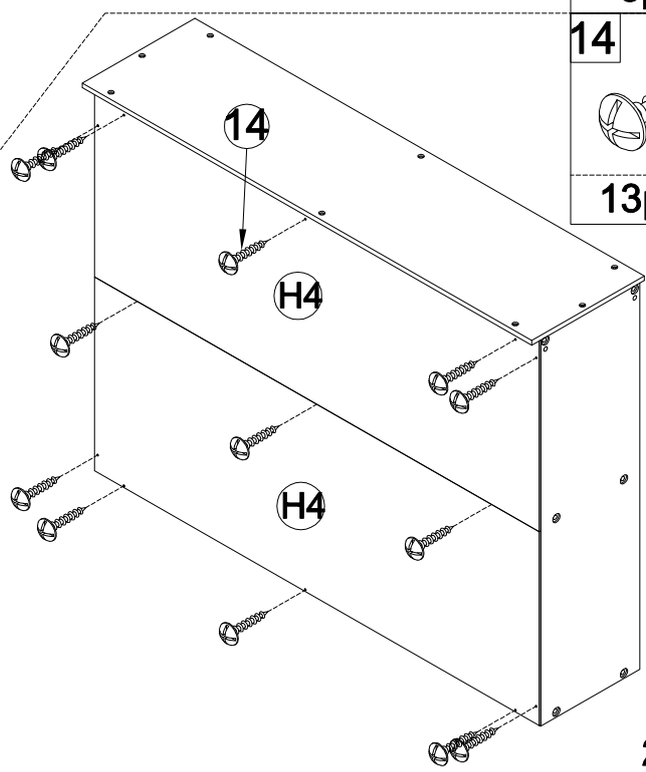
STEP 16-1: Following below illustration

10 	18 	5 
4pcs	8pcs	12pcs



24 
5pcs
14 
13pcs

STEP 16-2: Following below illustration



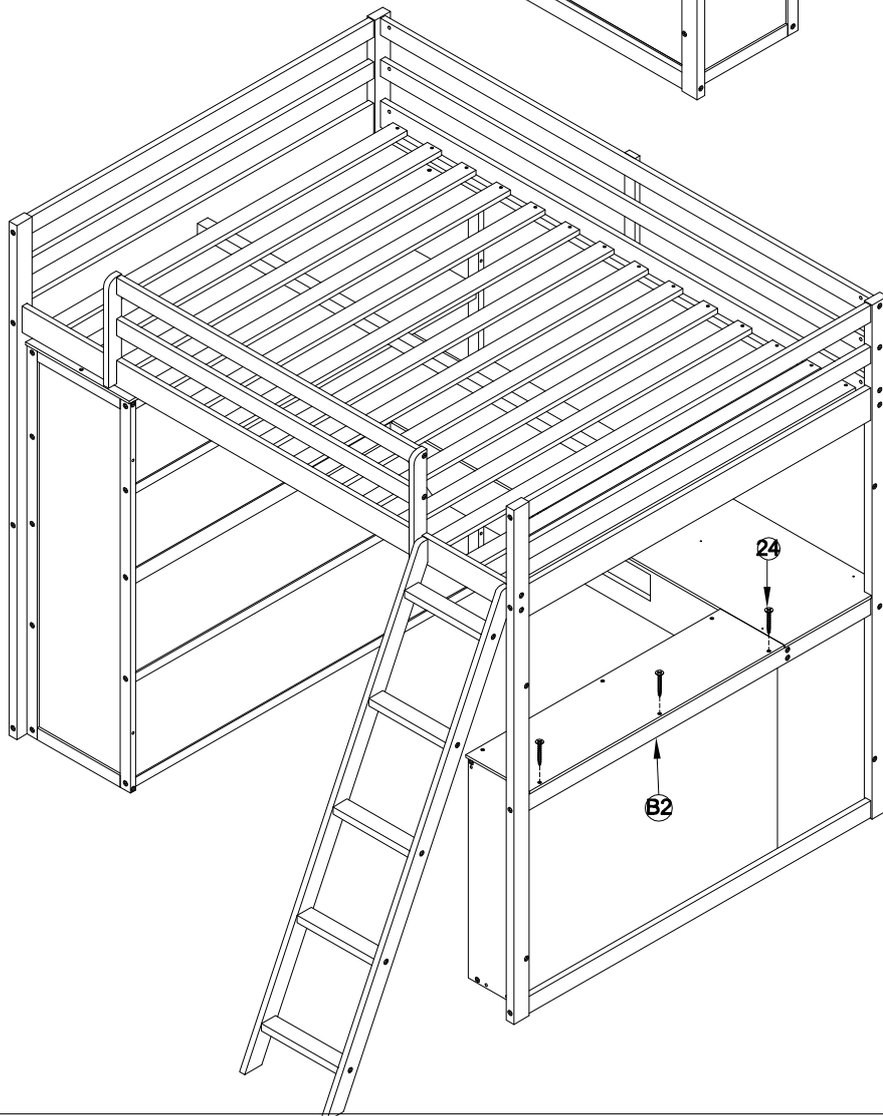
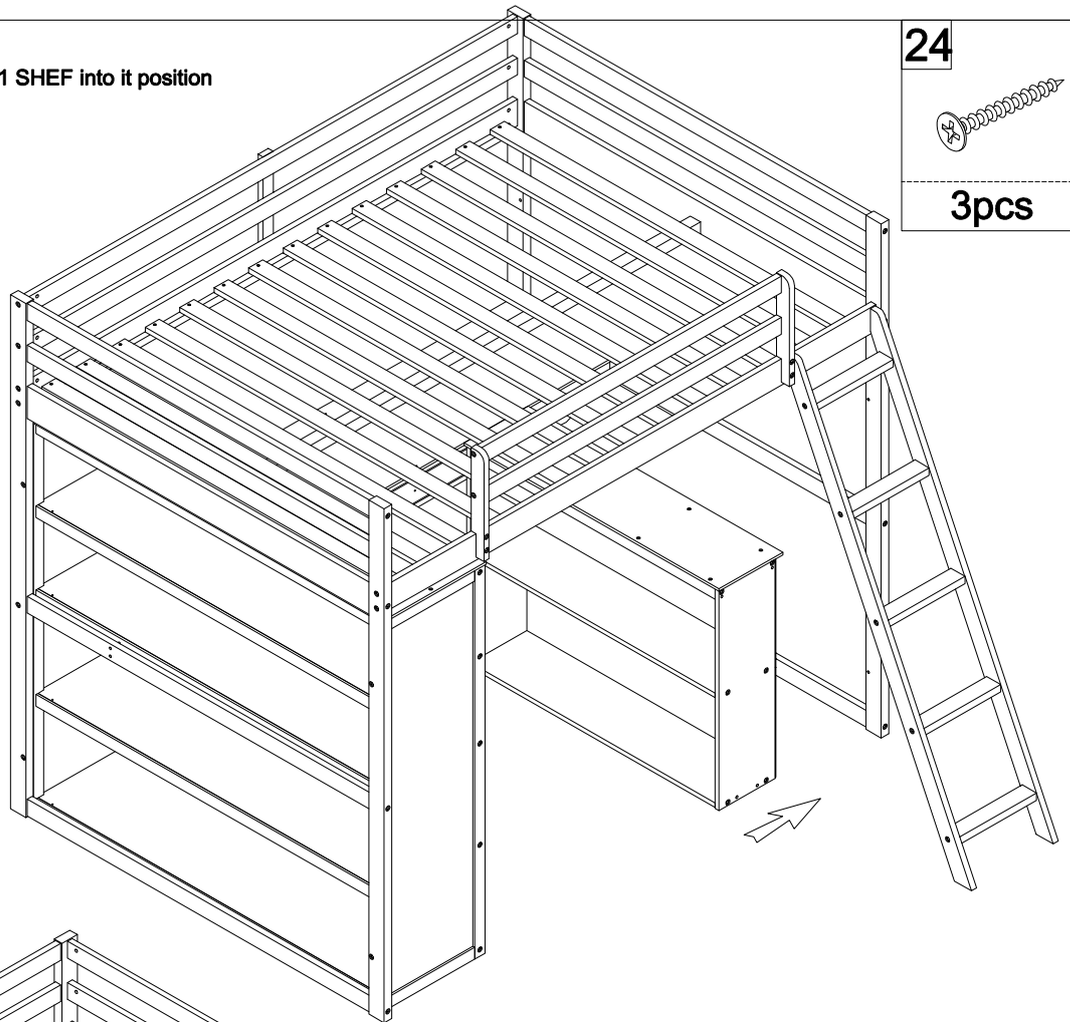
STEP 16-3: Following below illustration

STEP 17: Push 1 SHEF into it position

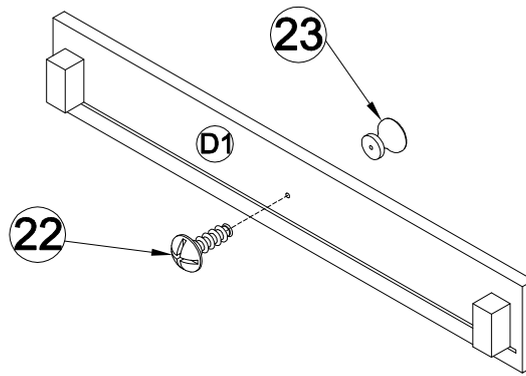
24



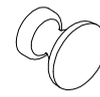
3pcs



STEP 18-1:



23



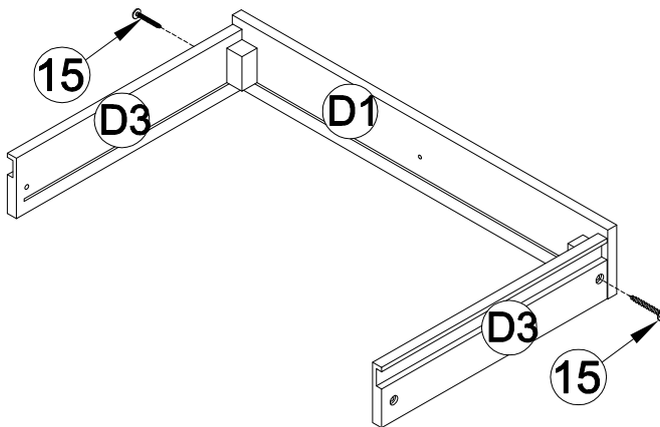
1pc

22



1pc

STEP 18-2:

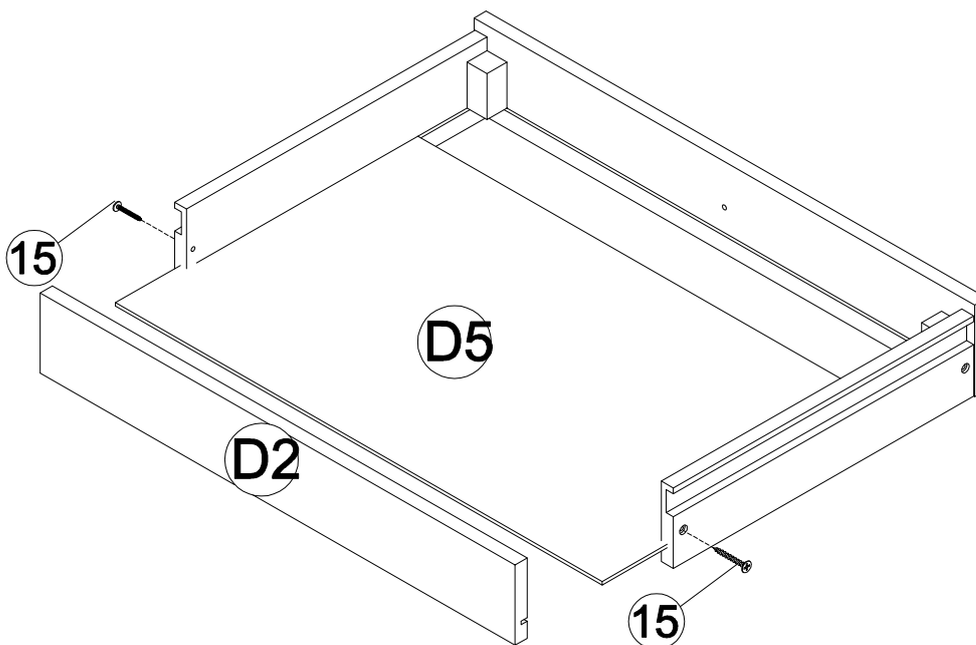


15



2pcs

STEP 18-3:



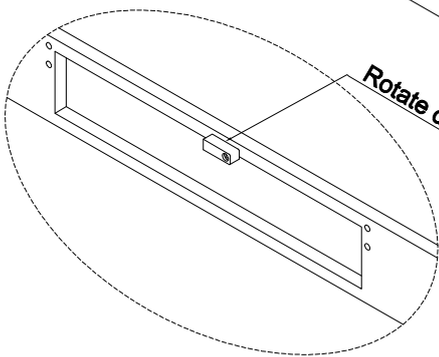
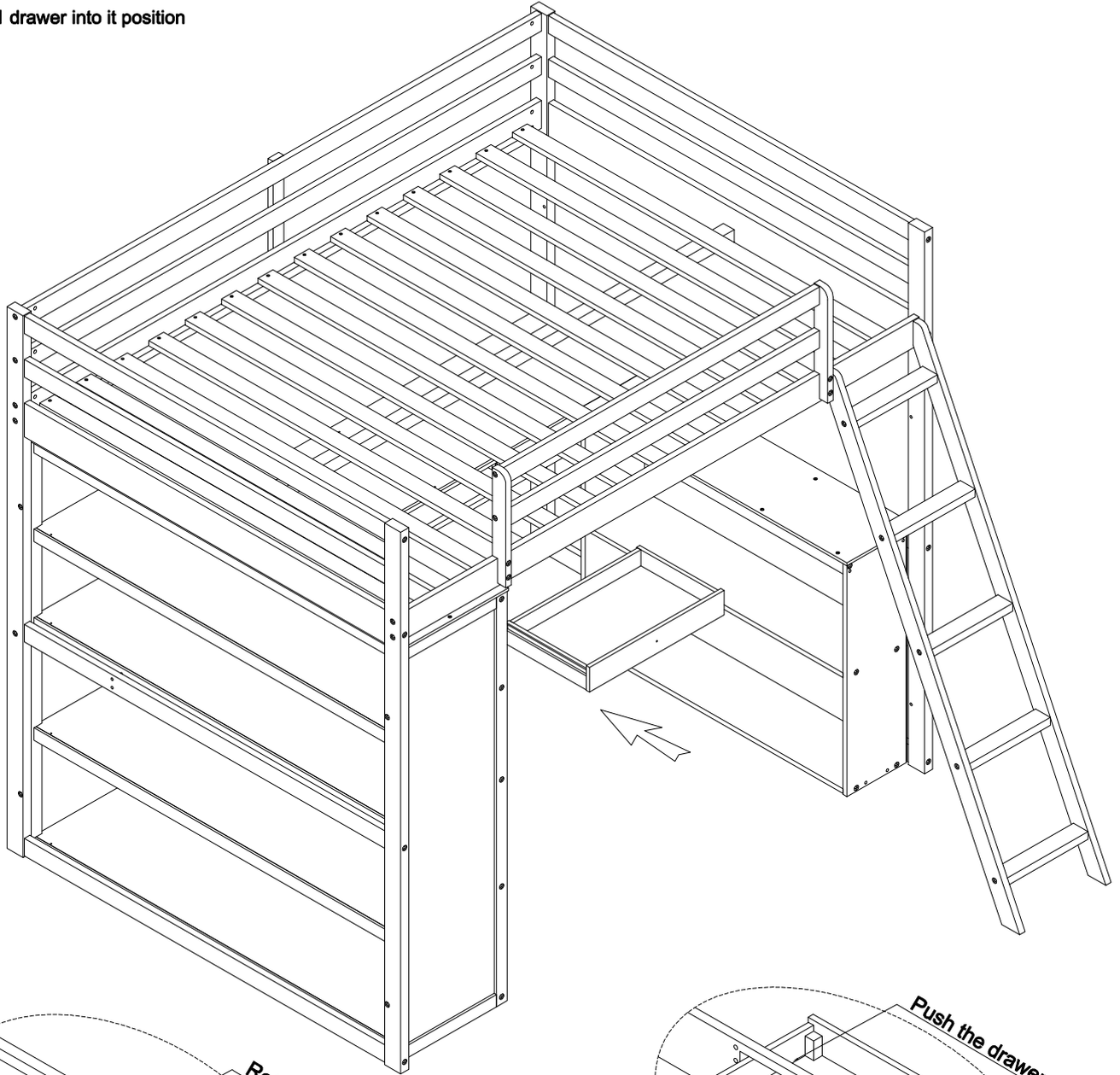
15



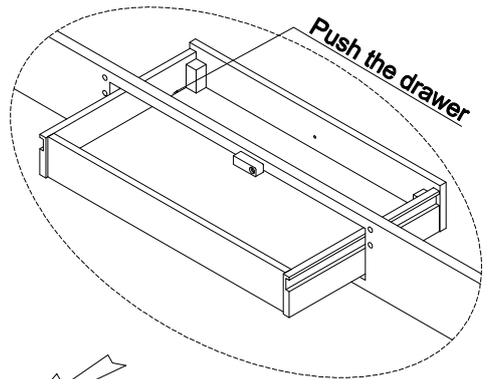
2pcs

STEP 19: CONGRARULATION. YOU HAVE COMPLETED THE BED.

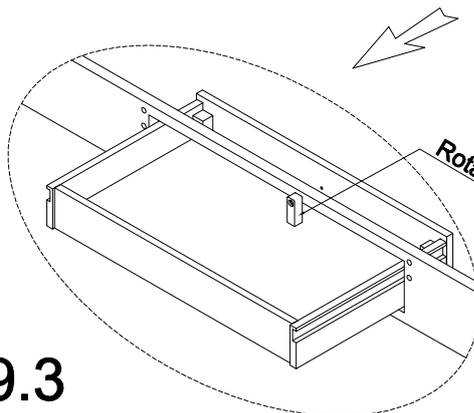
Push 1 drawer into it position



STEP 19.1



STEP 19.2



STEP 19.3