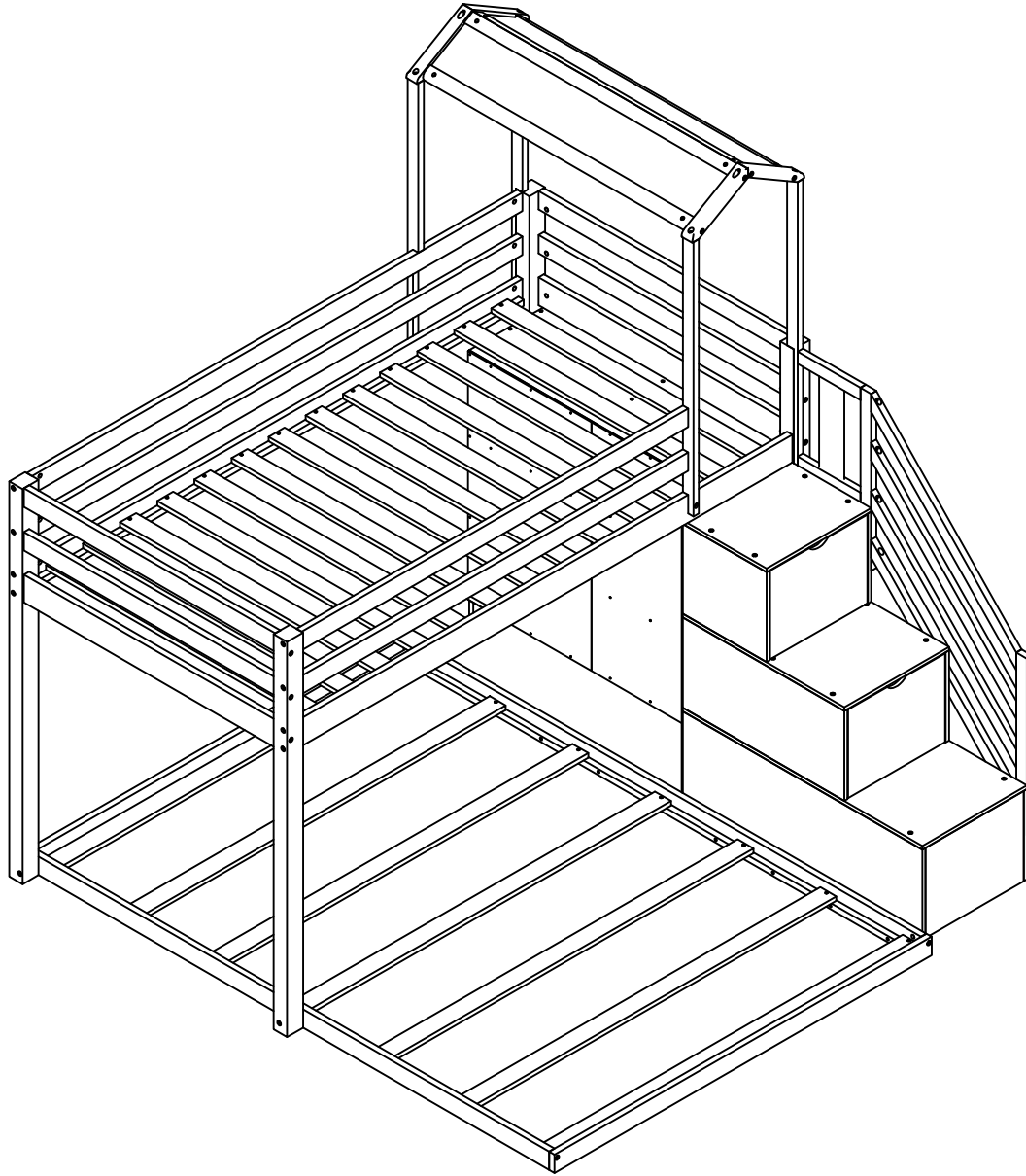


ASSEMBLY INSTRUCTIONS

BUNK BED WITH STAIRS



IMPORTANT NOTE

1. PLACE ALL PARTS ON A CLEAN AND SMOOTH SURFACE SUCH AS A RUG OR CARPET TO AVOID THE PARTS FROM BEING SCRATCHED
2. BEFORE YOU BEGIN, KINGLY FOLLOW THE ASSEMBLY INSTRUCTIONS STEP BY STEP
3. DO NOT TIGHTEN ALL SCREWS AND BOLTS IUNTIL THE BED IS FULLY SET-YP

WF 288759/ WF 288760

SAFETY WARNINGS AND GENERAL NOTES:

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. Always use the recommended size mattress on mattress support, or both, to help prevent the likelihood of entrapment or falls. 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-tight may provide added safety precaution for a child using the upper bunk. Always use guardrails on both long sides of the upper bunk. 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. STRANGULATION HAZARD-Never attach or hang items to any part of the bunk bed that are not designed for use with the bed. Keep these instructions for future reference. We recommend assembling your bunk 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 AS THE TABLE BELOW ON UPPER AND LOWER BUNKS

Down bed

Bed type	Length	Width	Thickness
Full Standard	74" - 75"	59 ½"	8"Max

Up bed (bunk bed tribed included)

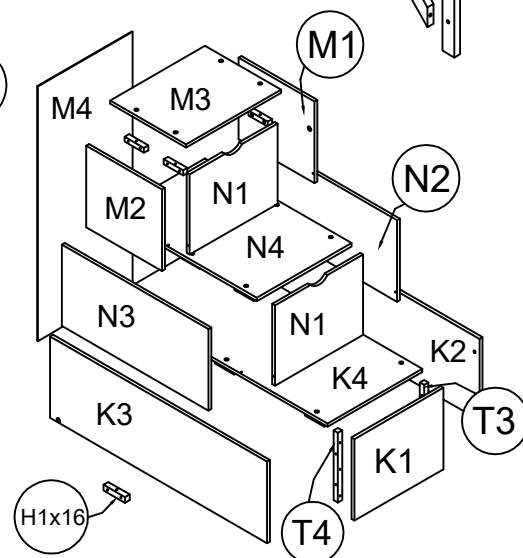
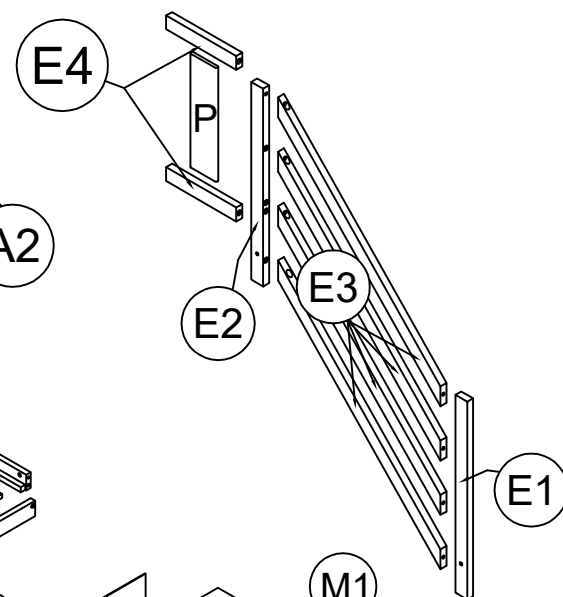
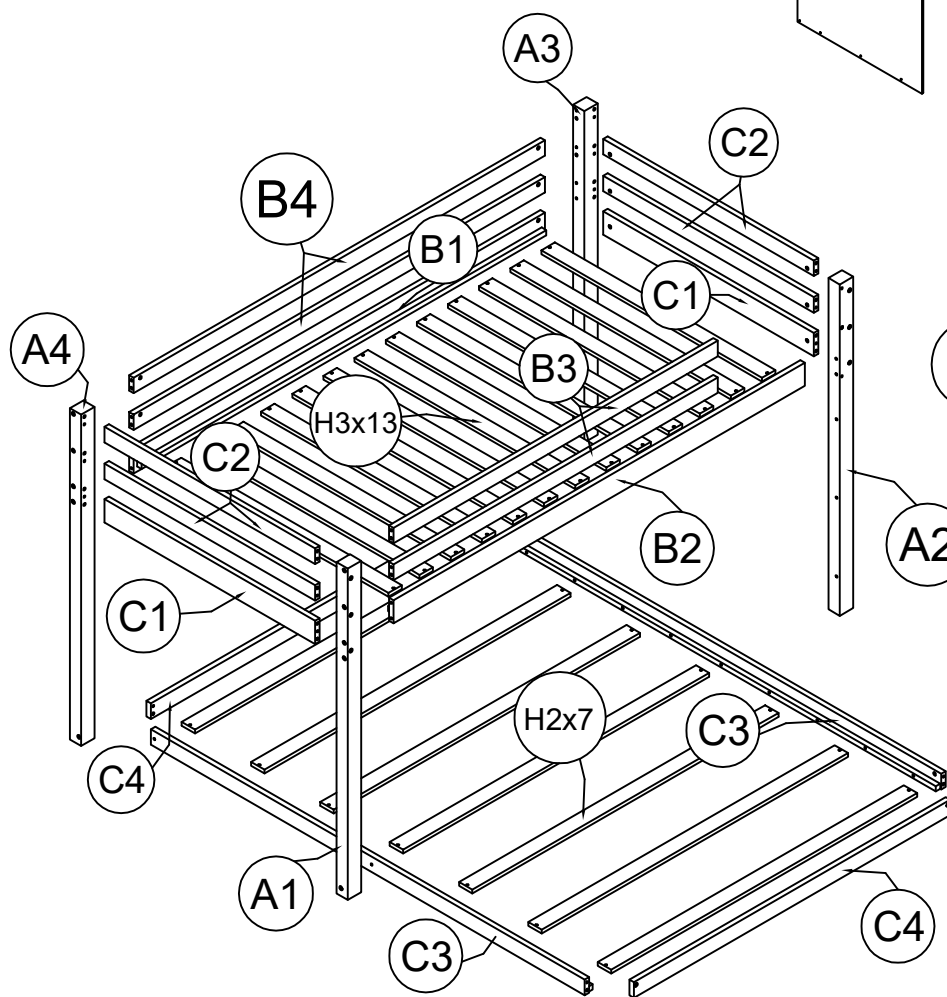
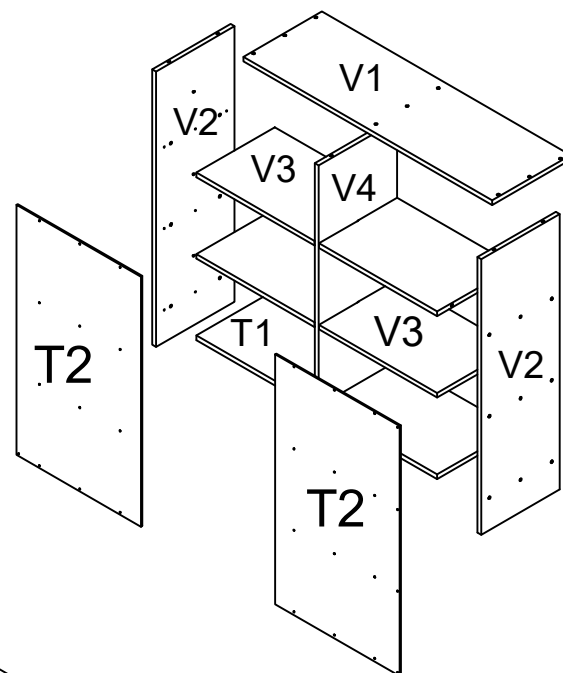
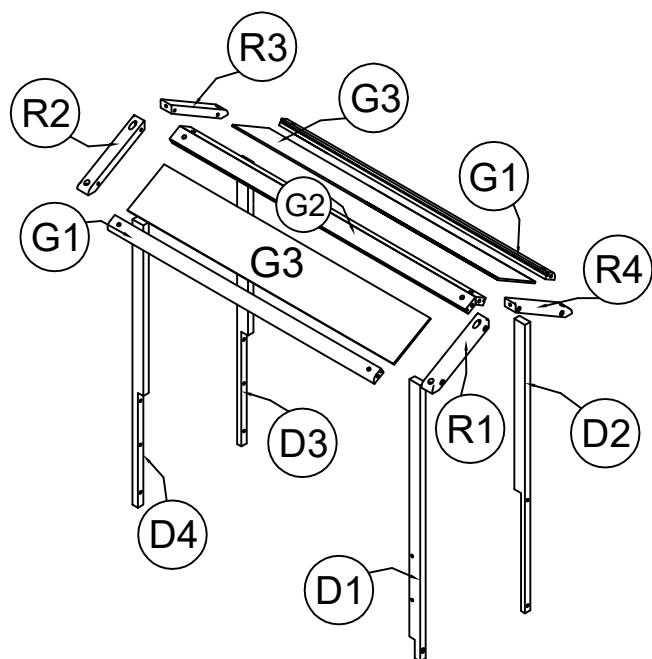
Bed type	Length	Width	Thickness
Twin Standard	74" - 75"	38 ½"	6"Max

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) dealers

Detail view



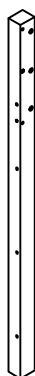
Part list BOX 1 : WF288759

A1



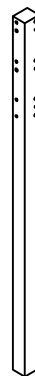
Leg bed (1 pc)

A2



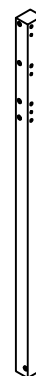
Leg bed (1 pc)

A3



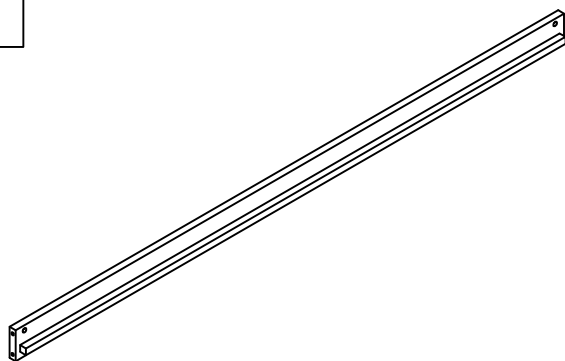
Leg bed (1 pc)

A4



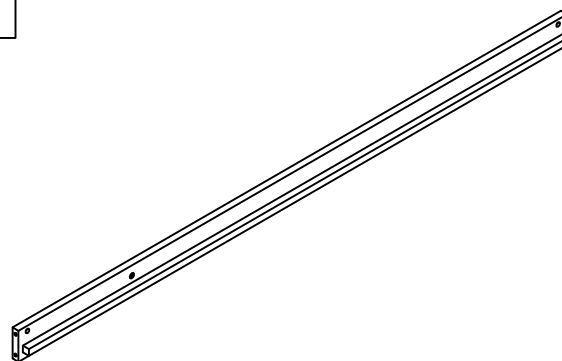
Leg bed (1 pc)

B1



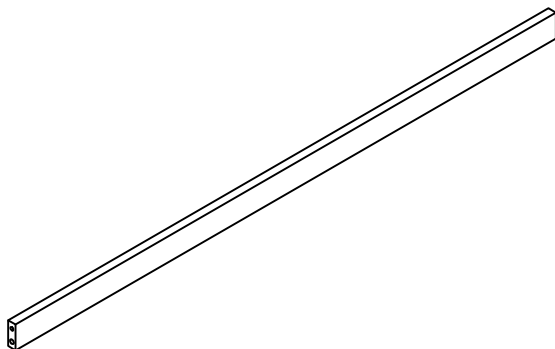
rail - (1 pc)

B2



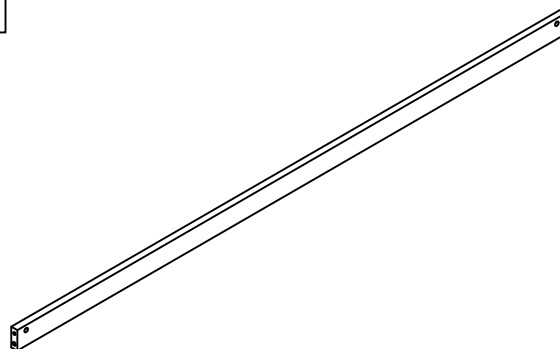
rail - (1 pc)

B3



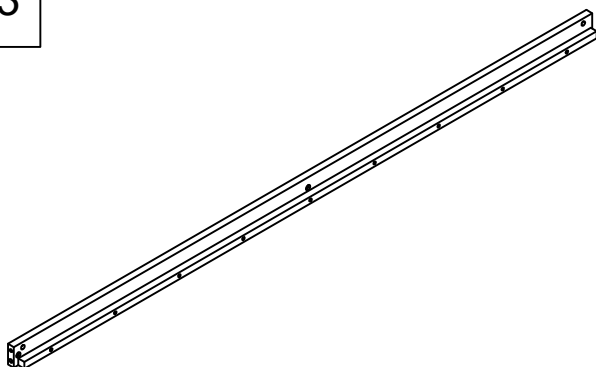
Guardrail 2 - (pcs)

B4



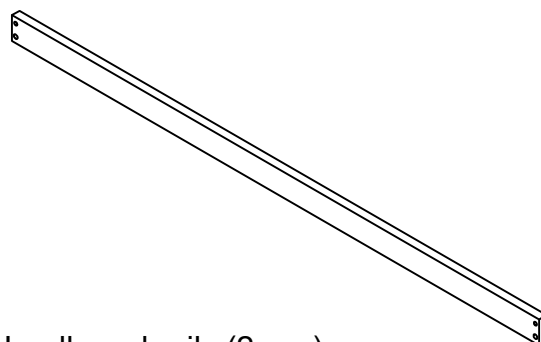
Guardrail 2 - (pcs)

C3



rail - (2 pcs)

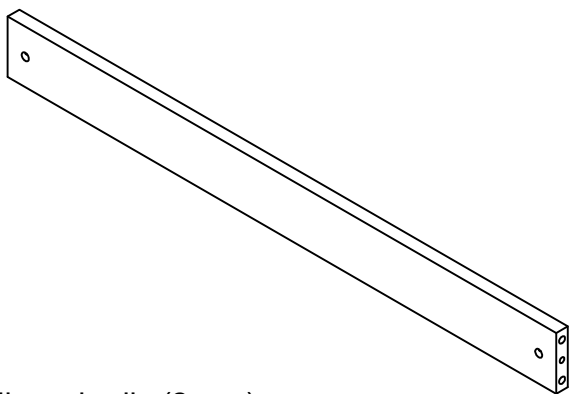
C4



Headboard rails (2 pcs)

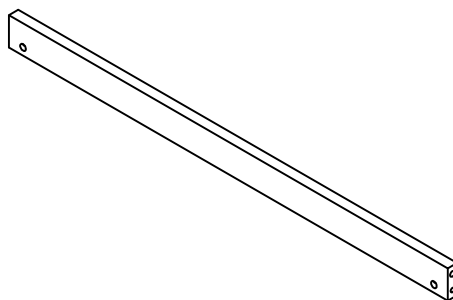
Part list BOX 2 : WF288760

C1



Headboard rails (2 pcs)

C2



Headboard rails (4 pcs)

D1



Leg bed (1 pc)

D2



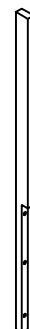
Leg bed (1 pc)

D3



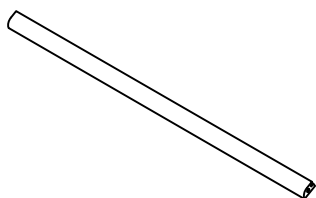
Leg bed (1 pc)

D4



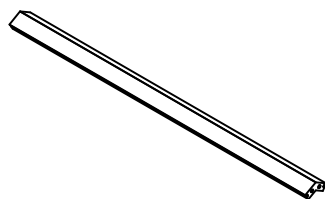
Leg bed (1 pc)

G1



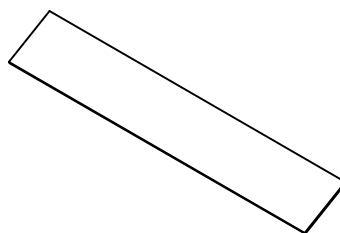
Back top guardrail (2 pcs)

G2



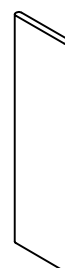
Back top guardrail (1 pc)

G3



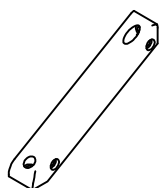
Roof board (2 pcs)

P



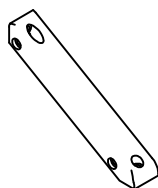
Panel guardrail 1 - pcs

R1



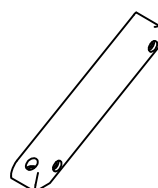
Top rail 1pc

R2



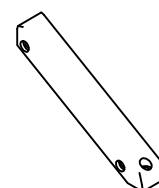
Top rail 1pc

R3





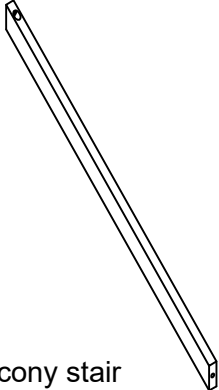
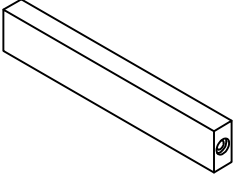
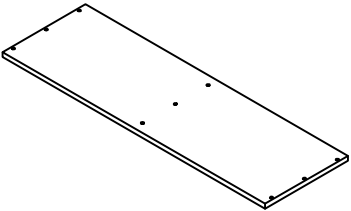

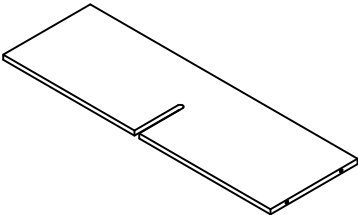
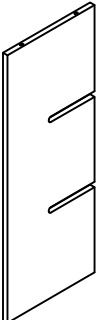
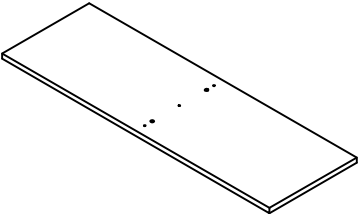
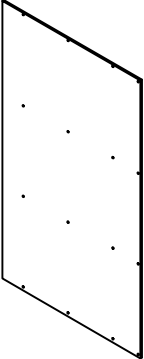


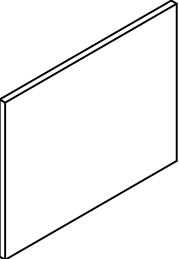
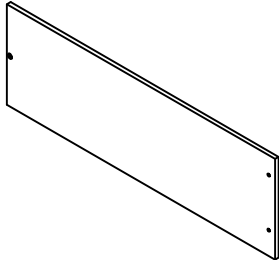
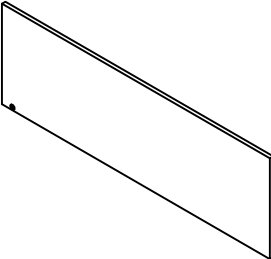
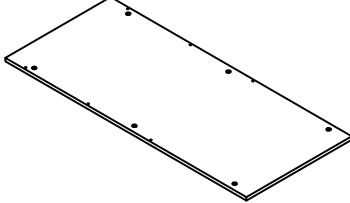
Top rail 1pc

R4



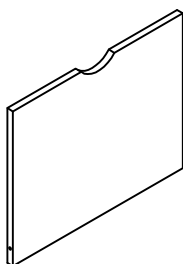
Top rail 1pc

Part list BOX 2 : WF288760

<div>E1</div>  <div>Pillar balcony - 1 pc</div>	<div>E2</div>  <div>Pillar balcony - 1 pc</div>	<div>E3</div>  <div>rail balcony stair 4 - pcs</div>	<div>E4</div>  <div>Support bar- (2 pcs)</div>
<div>V1</div>  <div>Cabinet borad (1 pc)</div>	<div>V2</div>  <div>Cabinet borad (2 pcs)</div>	<div>V3</div>  <div>Cabinet borad (2 pcs)</div>	<div>V4</div>  <div>Cabinet borad (1 pc)</div>
<div>T1</div>  <div>Cabinet borad (1 pc)</div>	<div>T2</div>  <div>Cabinet borad (2 pcs)</div>	<div>T3</div>  <div>Connecting bar - 1 pc</div>	<div>T4</div>  <div>Connecting bar - 1 pc</div>
<div>K1</div>  <div>Stais plank (1 pc)</div>	<div>K2</div>  <div>Stais plank (1 pc)</div>	<div>K3</div>  <div>Stais plank (1 pc)</div>	<div>K4</div>  <div>Stais plank (1 pc)</div>

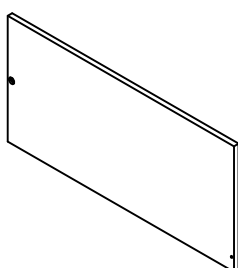
Part list BOX 2 : WF288760

N1



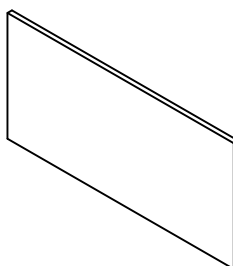
Stais plank (1 pc)

N2



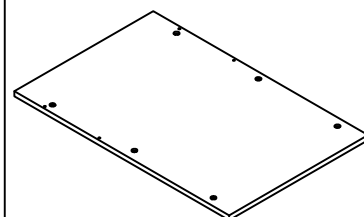
Stais plank (1 pc)

N3



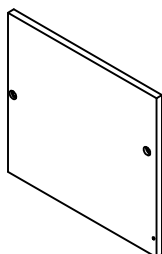
Stais plank (1 pc)

N4



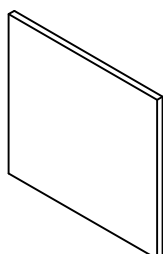
Stais plank (1 pc)

M1



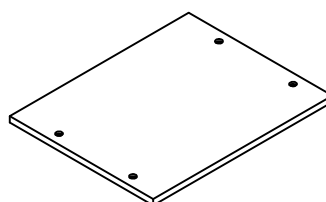
Stais plank (1 pc)

M2



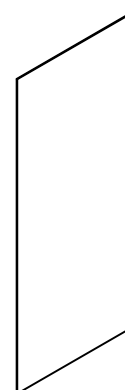
Stais plank (1 pc)

M3



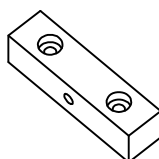
Stais plank (1 pc)

M4



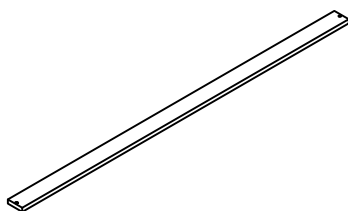
Stais plank (1 pc)

H1



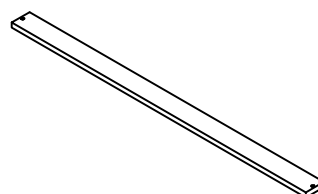
connecting bar - 14 pcs

H2



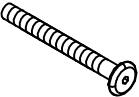
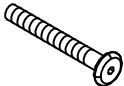
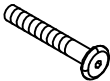


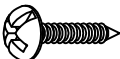

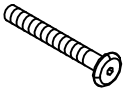
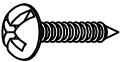
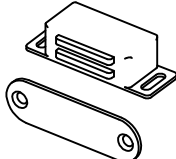
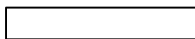



Slats (7 pcs)

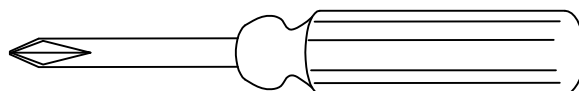
H3



Slats (13 pcs)

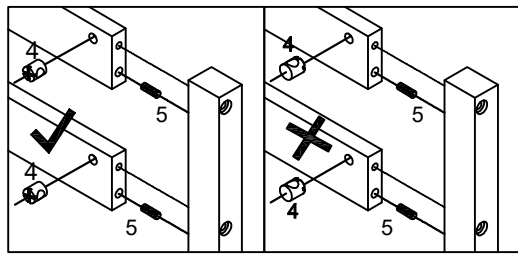
Hardware list in WF288759

1		2		3		4	
	M6x 90 mm Hex head bolts - 16 pcs		M6x 80 mm Hex head bolts - 15 pcs		M6x 32 mm Hex head bolts - 24 pcs		M6 x 13 mm Horizontal-hole bolt - 32 pcs
5		6		7		8	
	Ø8 x 30 Wood dowel - 48 pcs		m4 x 25 Wood screws - 86 pcs		M3 x 15 Wood screws 52 pcs		M6x 55 mm Hex head bolts - 16 pcs
9		10		11		12	
	m4 x 30 Wood screws - 30 pcs		magnet set - 2 pcs		m4 x 20 steel dowel 4 pcs		M6x 25 mm Hex head bolts - 2 pcs
13		14					
	Allen key - 1 pc		M6 x 32 Wood screws - 14 pcs				

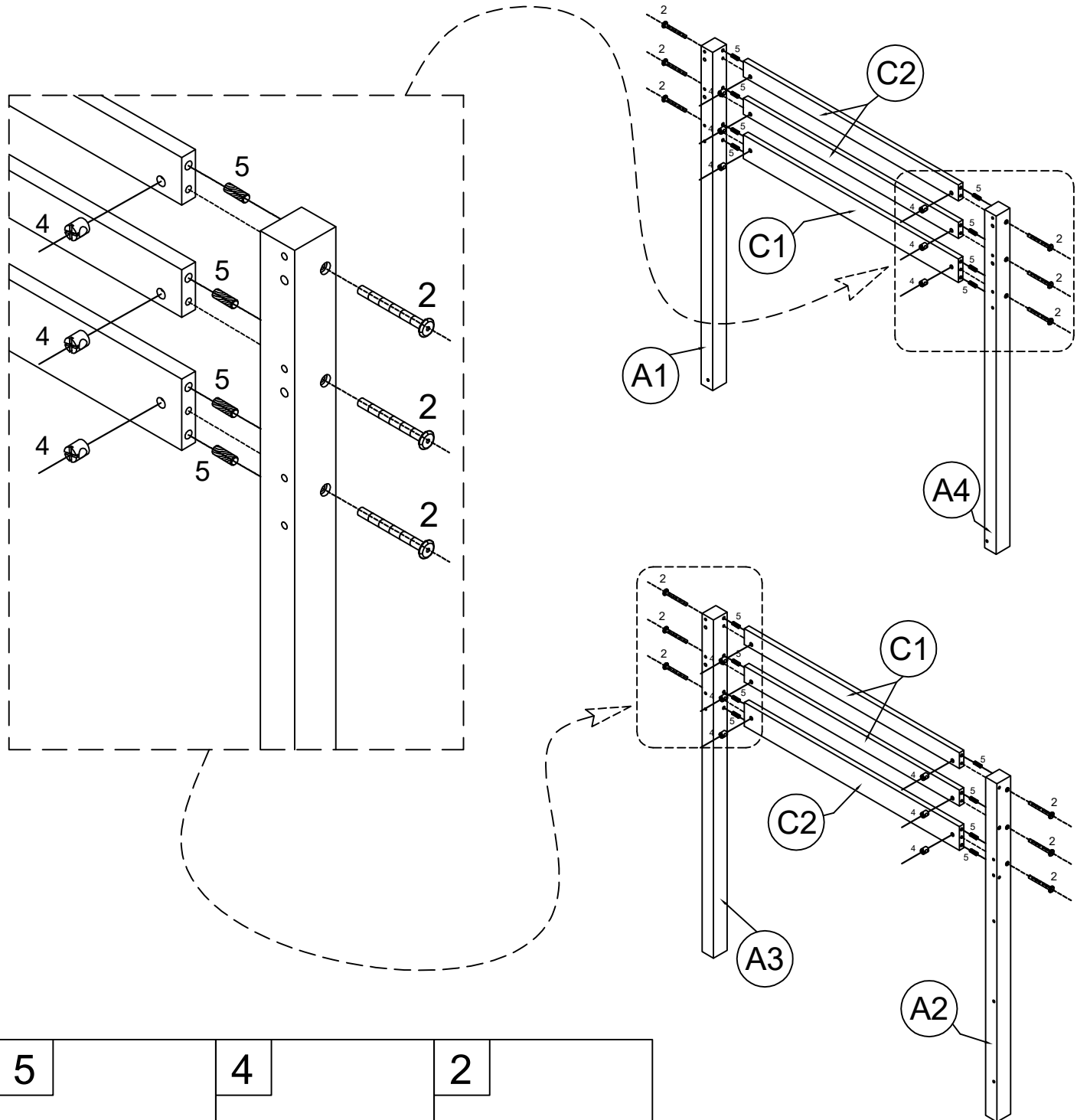




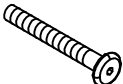
Assemble tools required (Not included)

Step 1

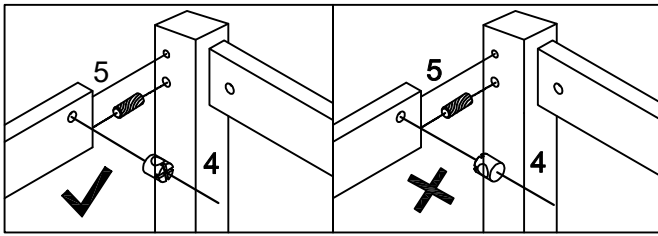


Note: Part 4 will face up with the "x" mark on it, otherwise it cannot be tightened

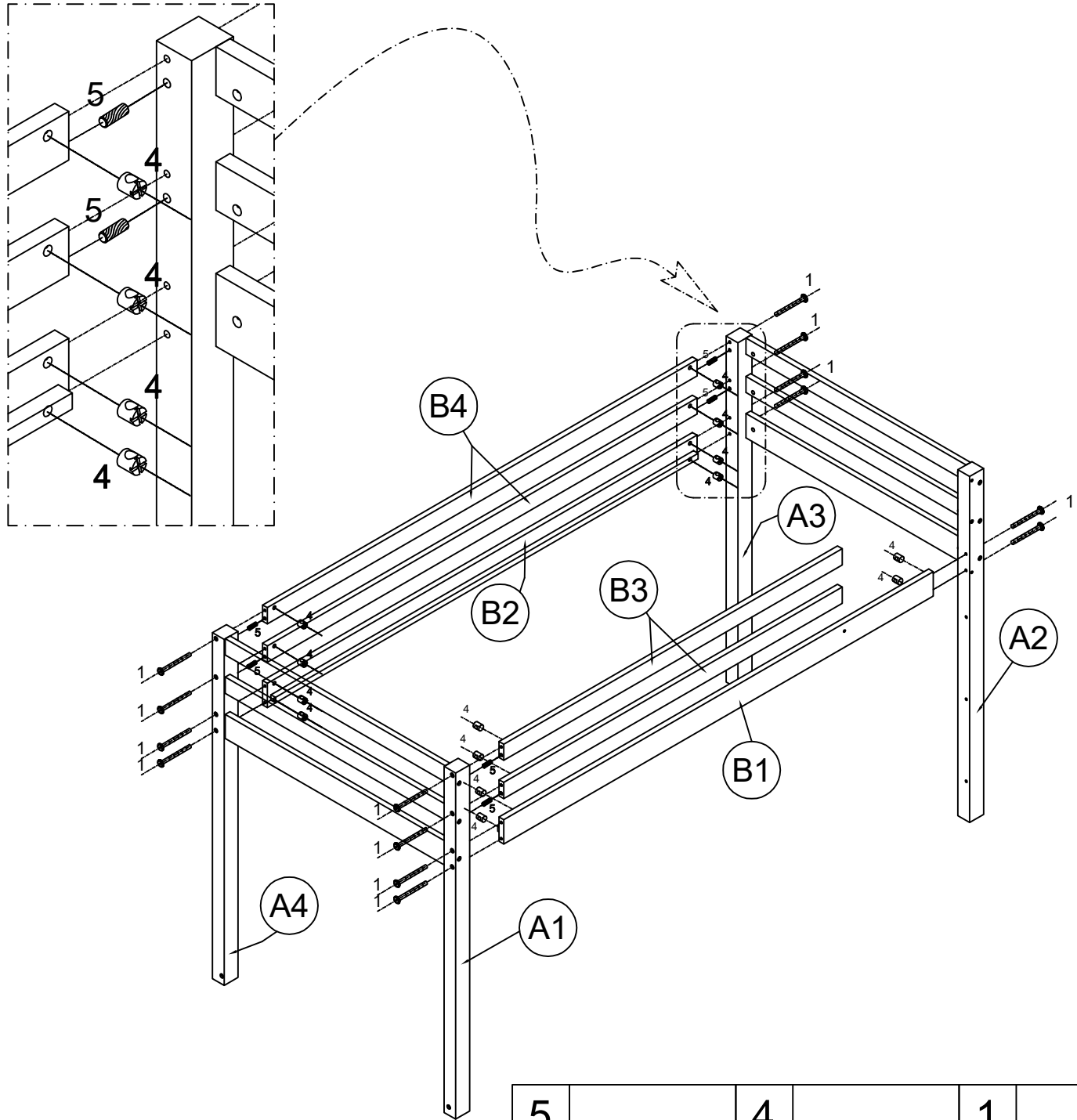




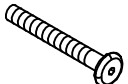
5	4	2
		
Ø8 x 30 Wood dowel - 16 pcs	M6 x 13 mm Horizontal-hole bolt 12 pcs	M6 x 80 mm Hex head bolts - 12 pcs

Step 2

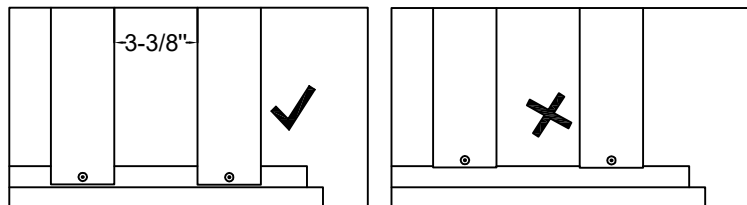


Note: Part 4 will face up with the "x" mark on it, otherwise it cannot be tightened

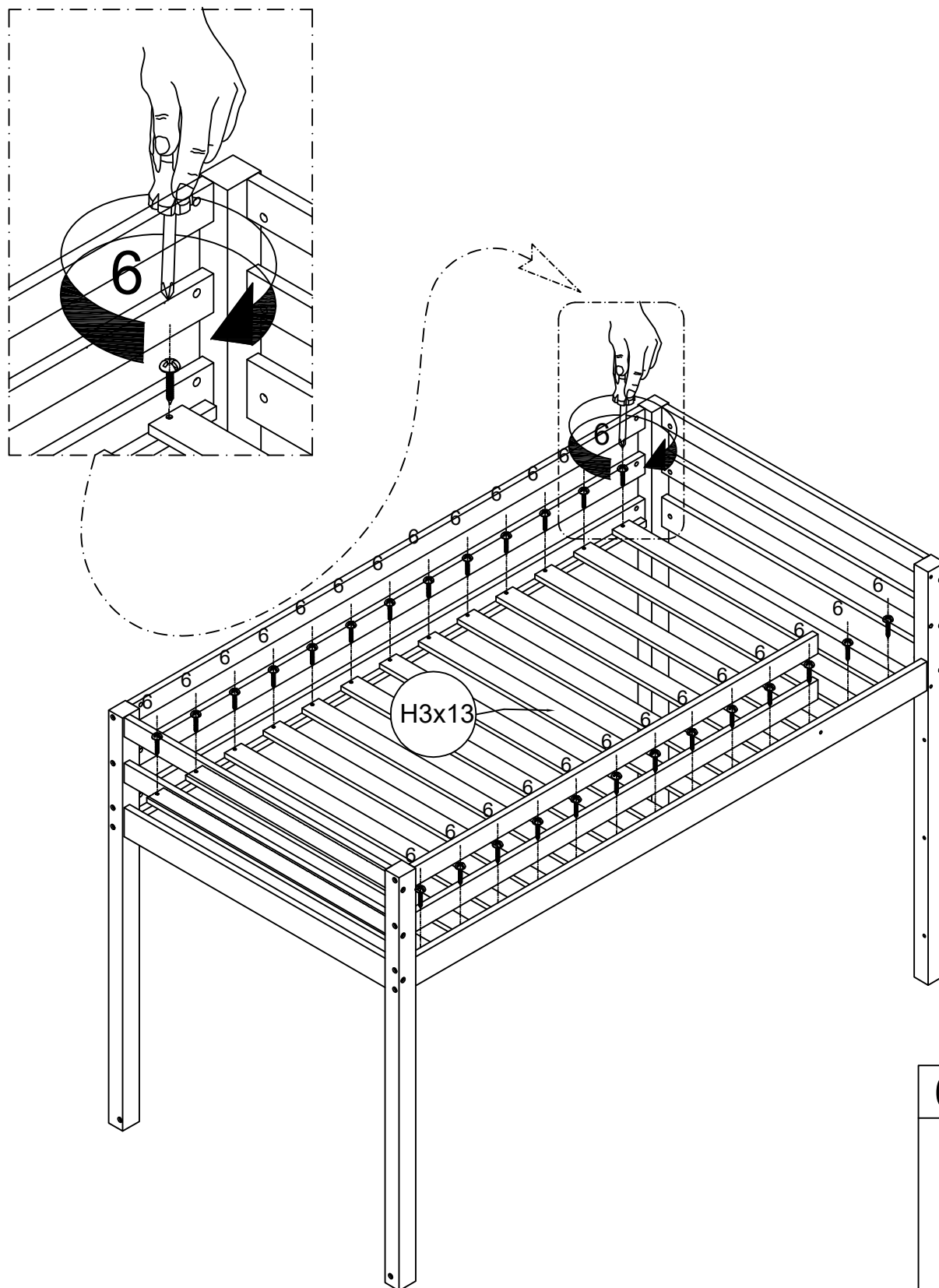


5	4	1
		
Ø8 x 30 Wood dowel - 6 pcs	M6 x 13 mm Horizontal-hole bolt 14 pcs	M6 x 90 mm Hex head bolts - 14 pcs

Step 3



Note: Do not lock the screws of the trundle slats to the outermost edge of the trundle slats, you need to leave a certain space at the edges, otherwise it will cause the board to break

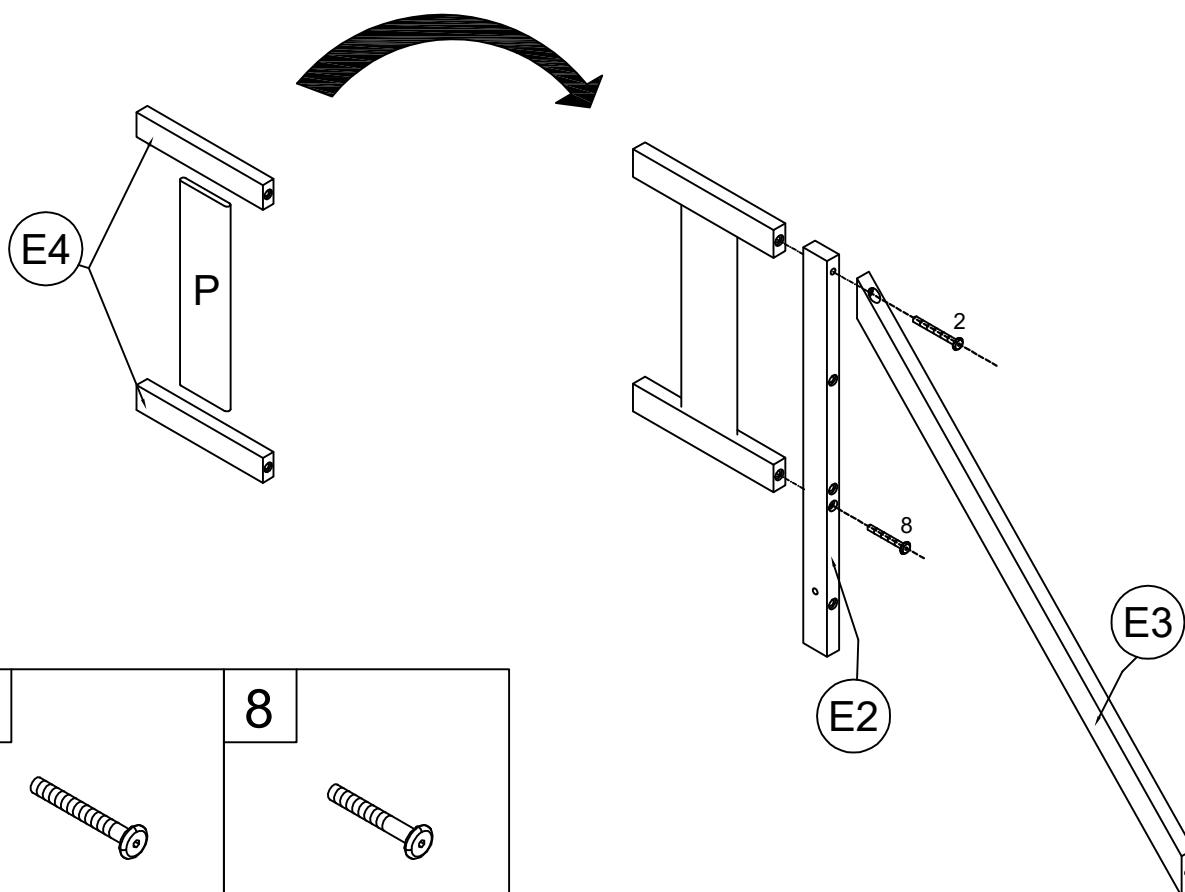


6

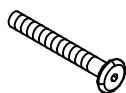


m4 x 25
Wood screws 26 pcs

Step 4

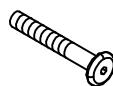


2



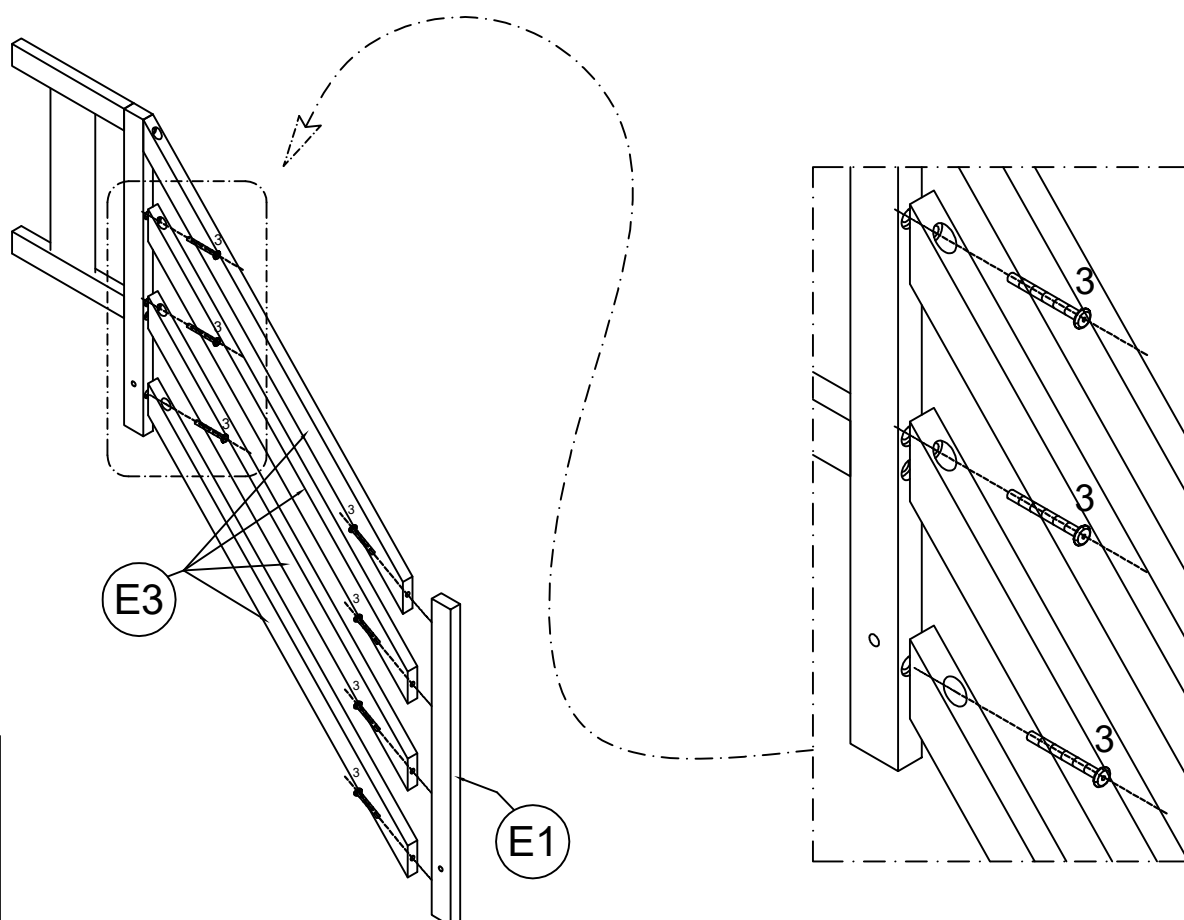
M6 x 80 mm
Hex head bolts - 1 pcs

8

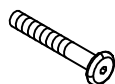


M6 x 55 mm
Hex head bolts - 1 pcs

Step 5

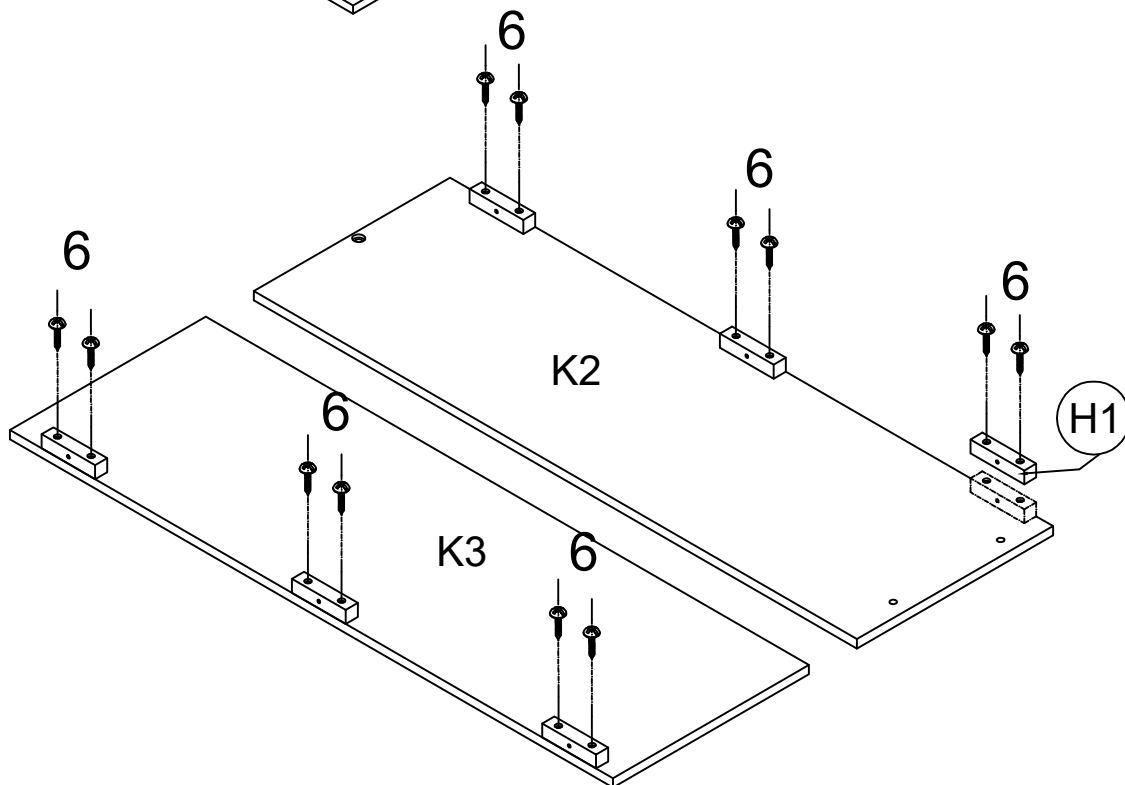
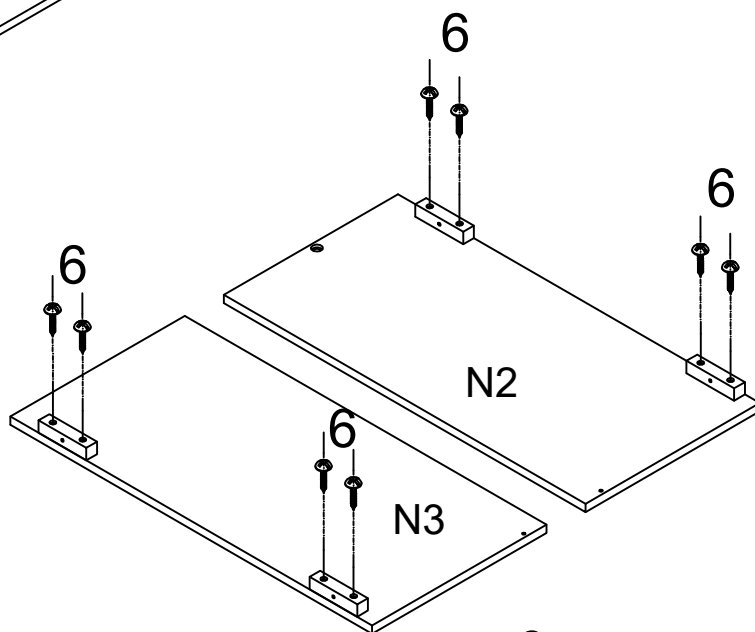
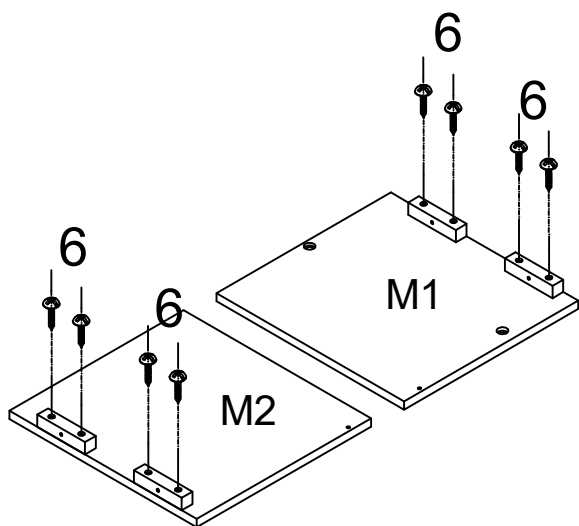


3



M6 x 32 mm
Hex head bolts - 7 pcs

Step 6



6

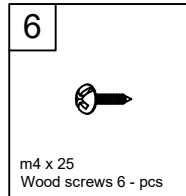
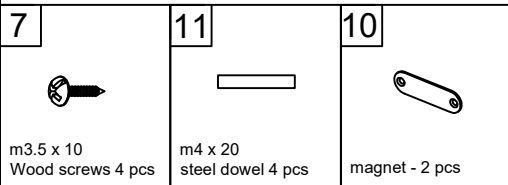
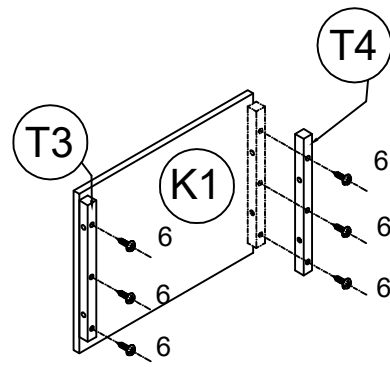
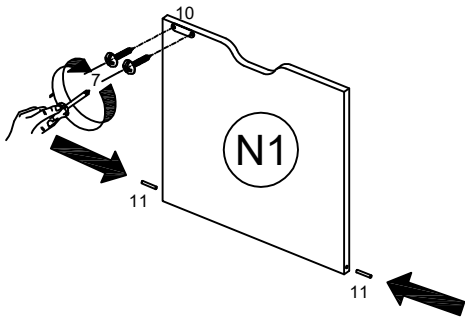


m4 x 25
Wood screws 28 pcs

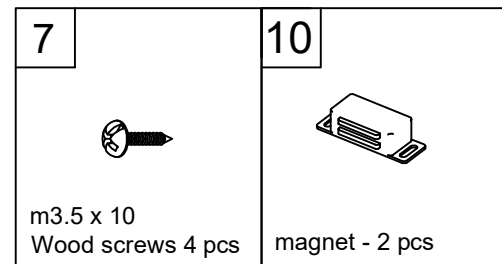
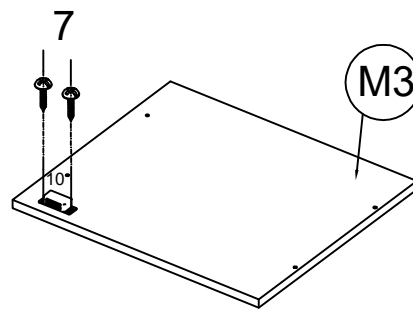
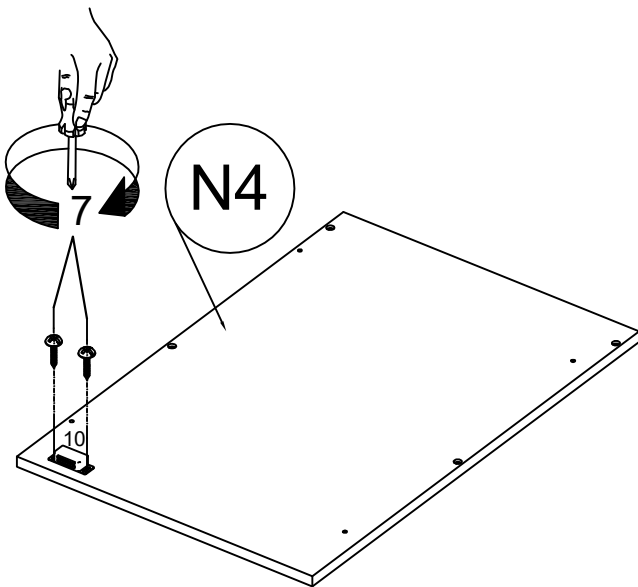
Step 7

X2

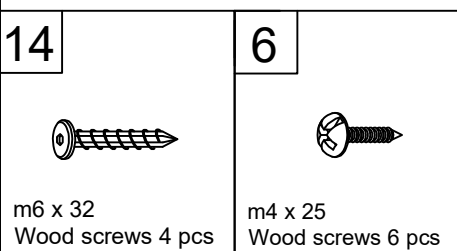
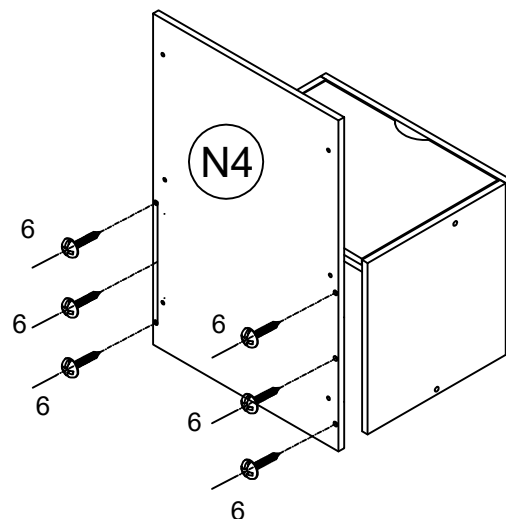
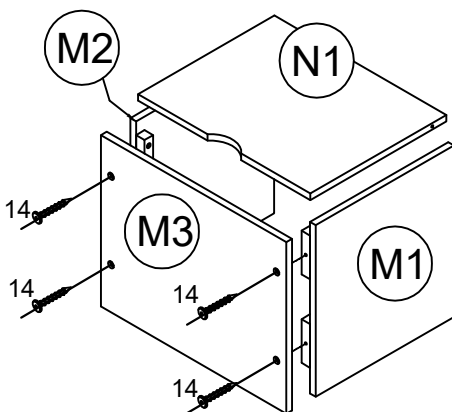
Step 8



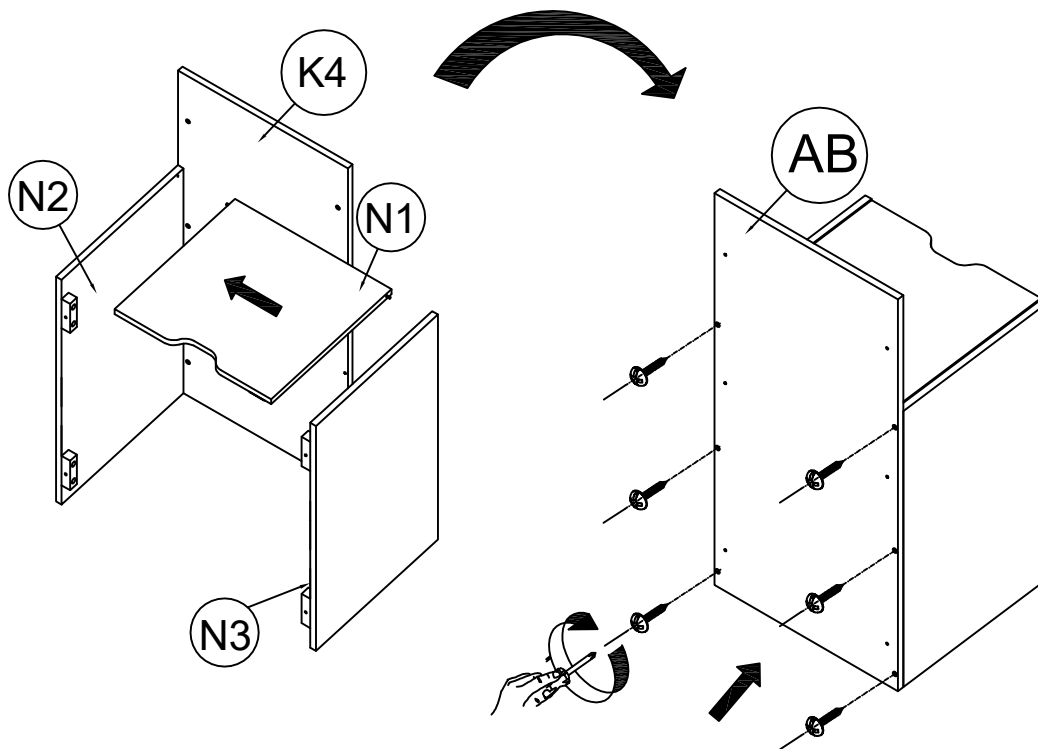
Step 9



Step 10



Step 11

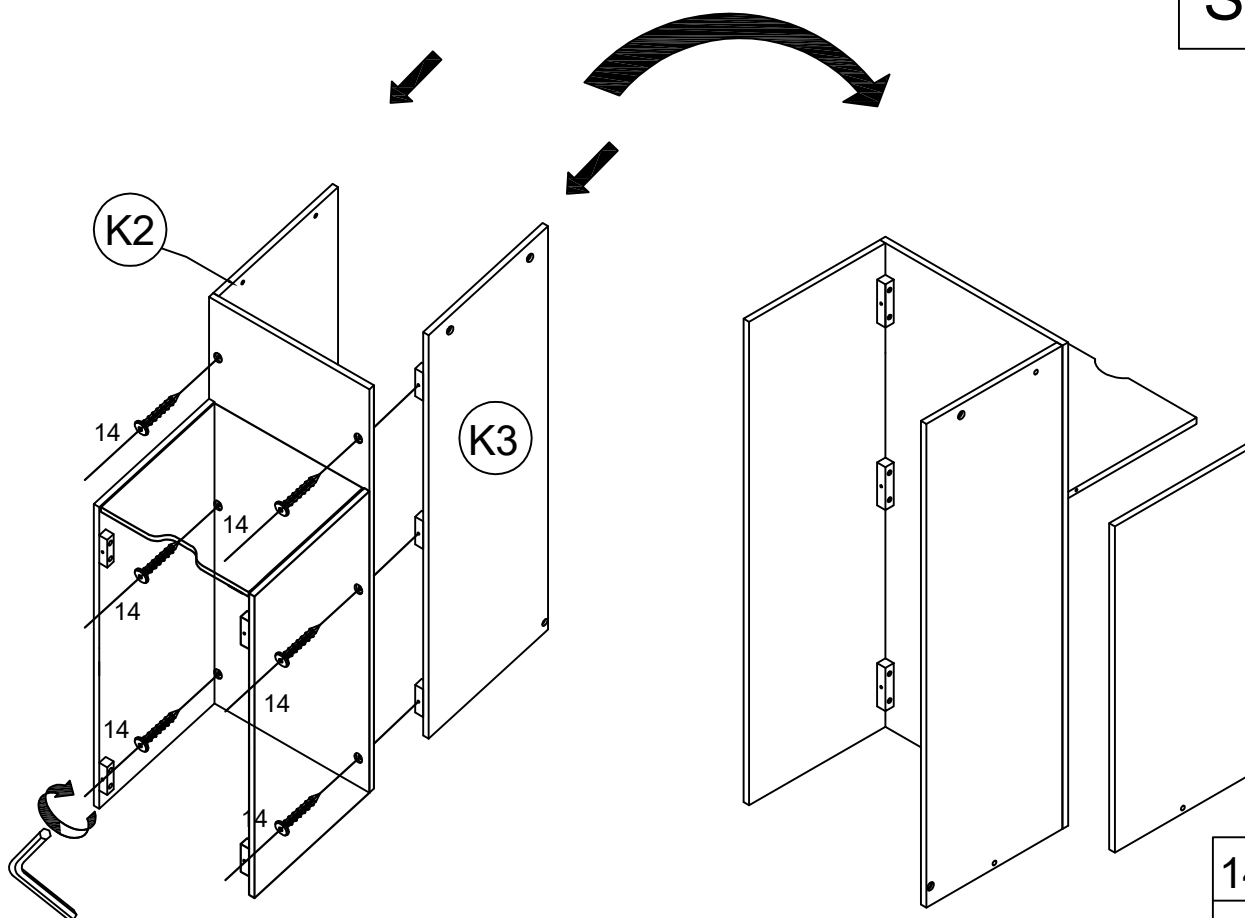


6



m4 x 25
Wood screws 6 pcs

Step 12

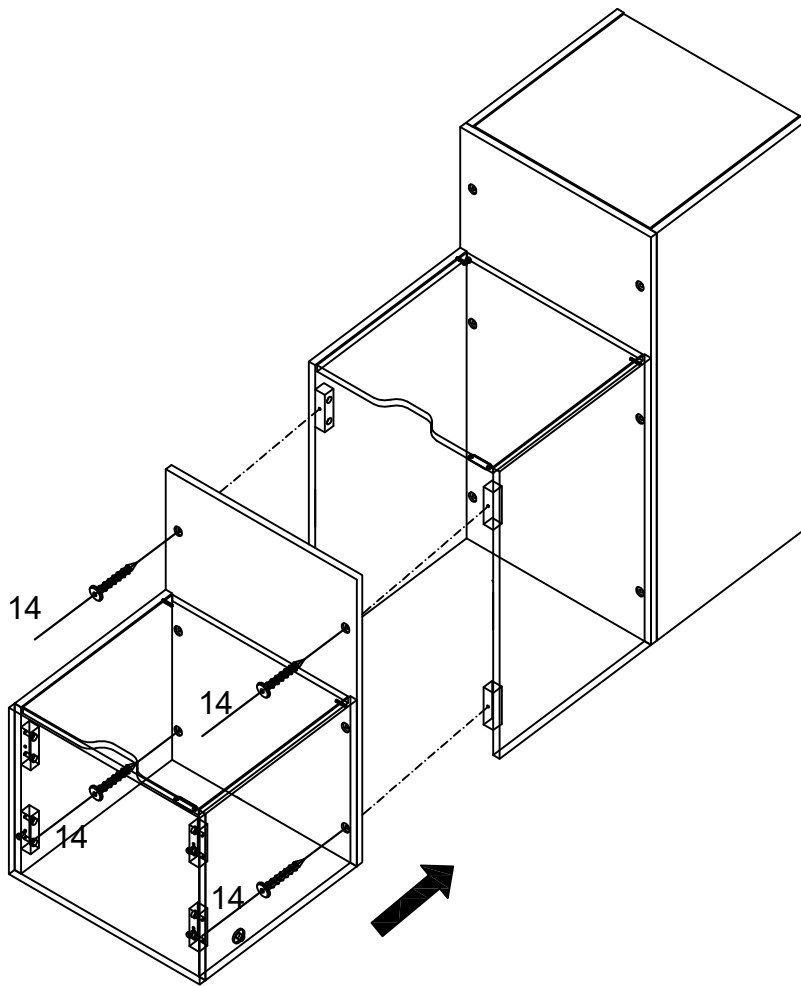


14



m6 x 32
Wood screws 6 pcs

Step 13

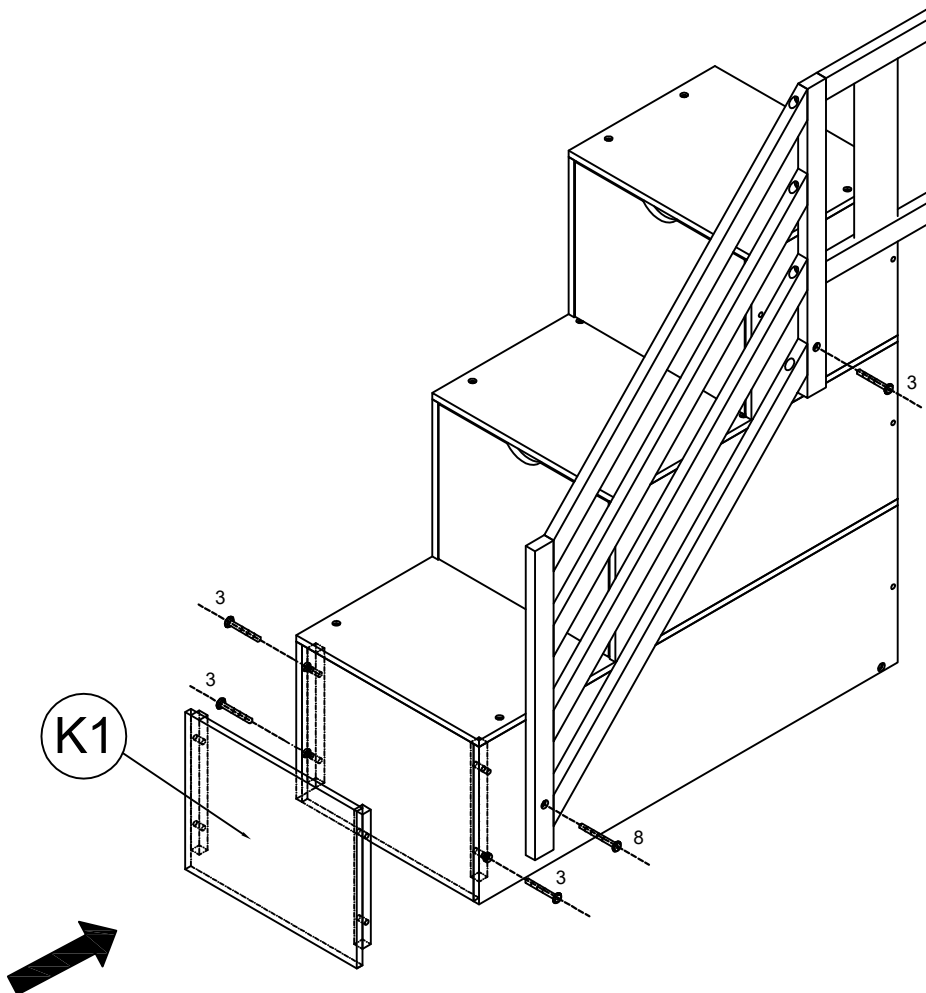


14



m6 x 32
Wood screws 4 pcs

Step 14



8



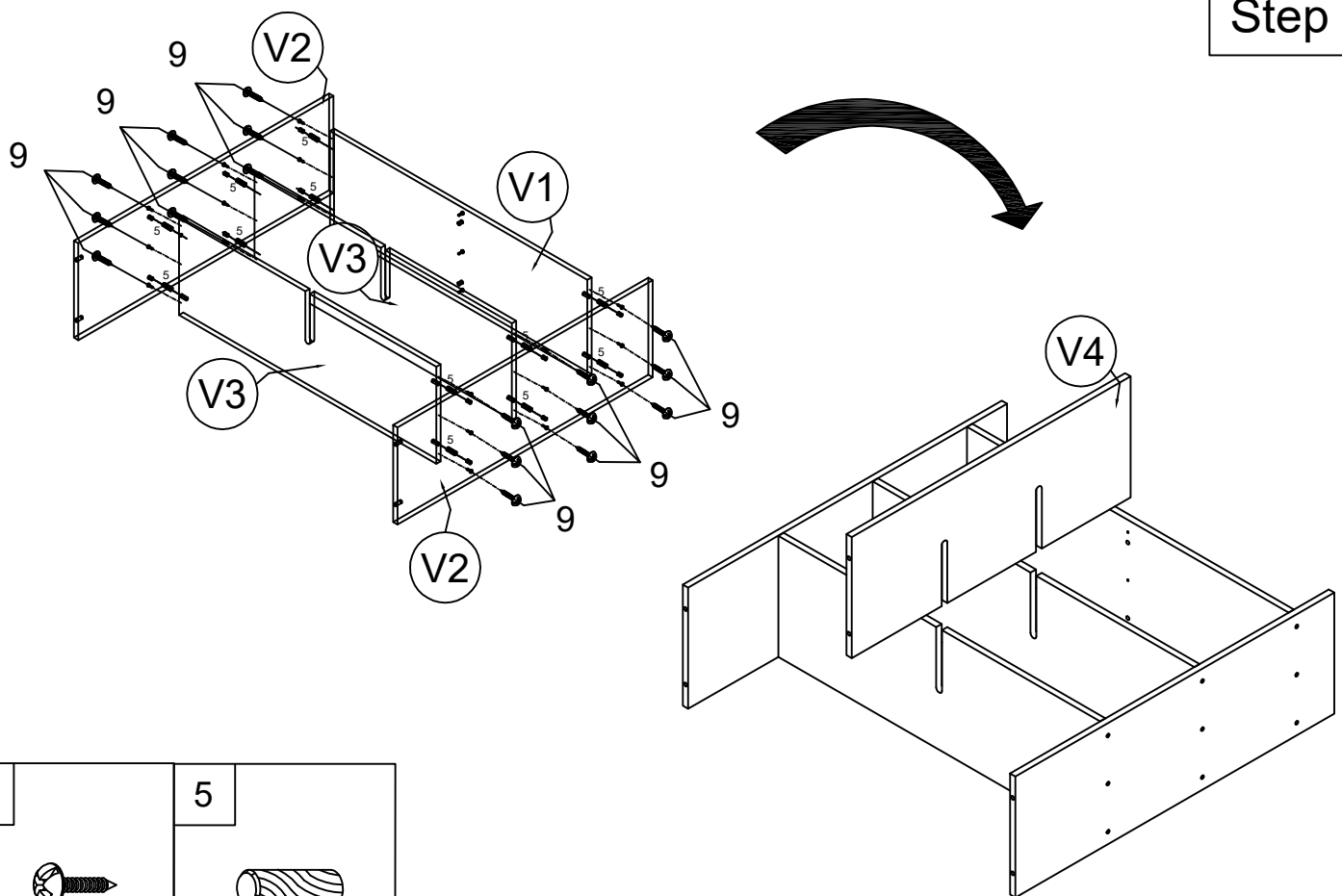
M6 x 55 mm
Hex head bolts - 1 pcs



3



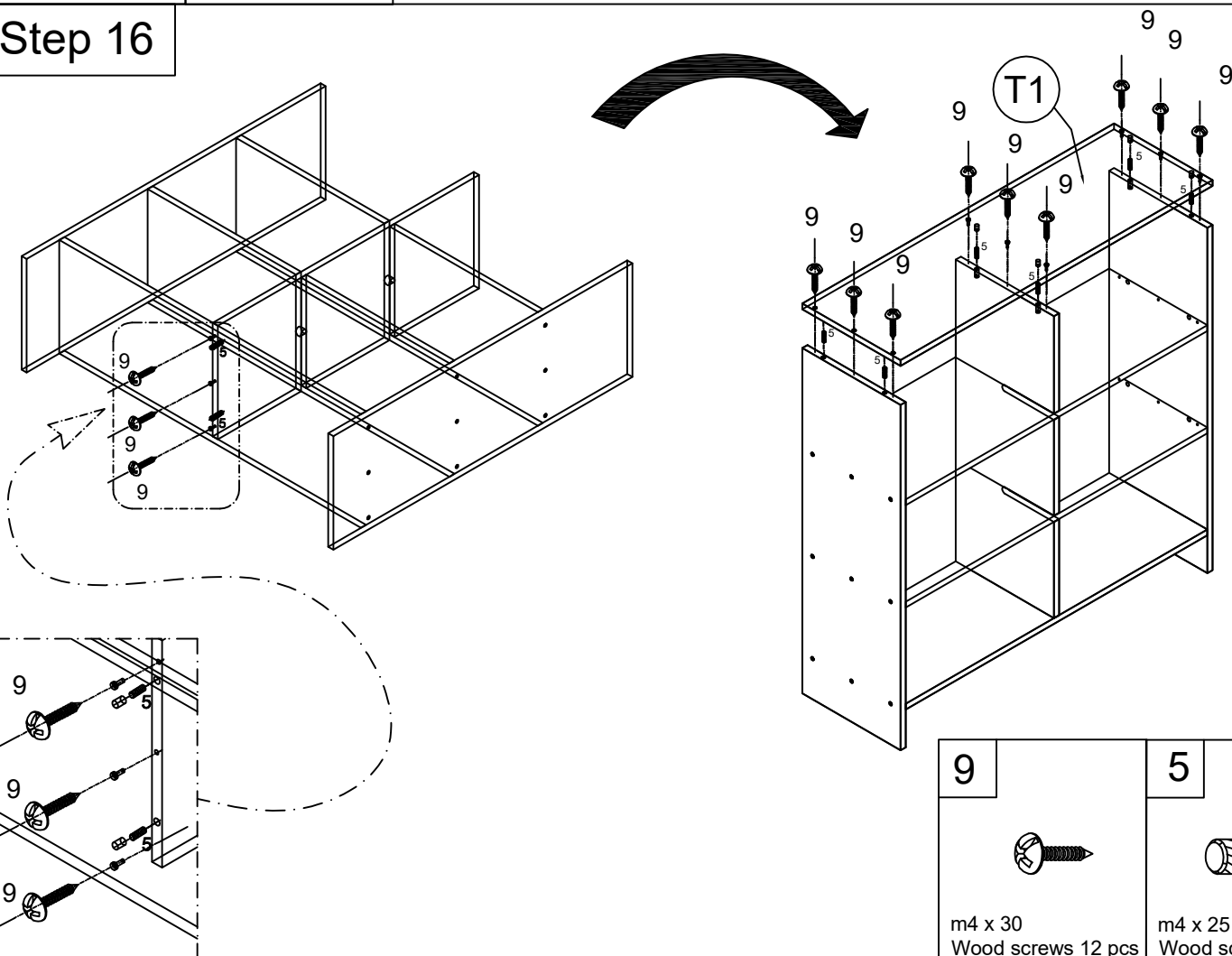
M6 x 32 mm
Hex head bolts - 4 pcs



Step 15

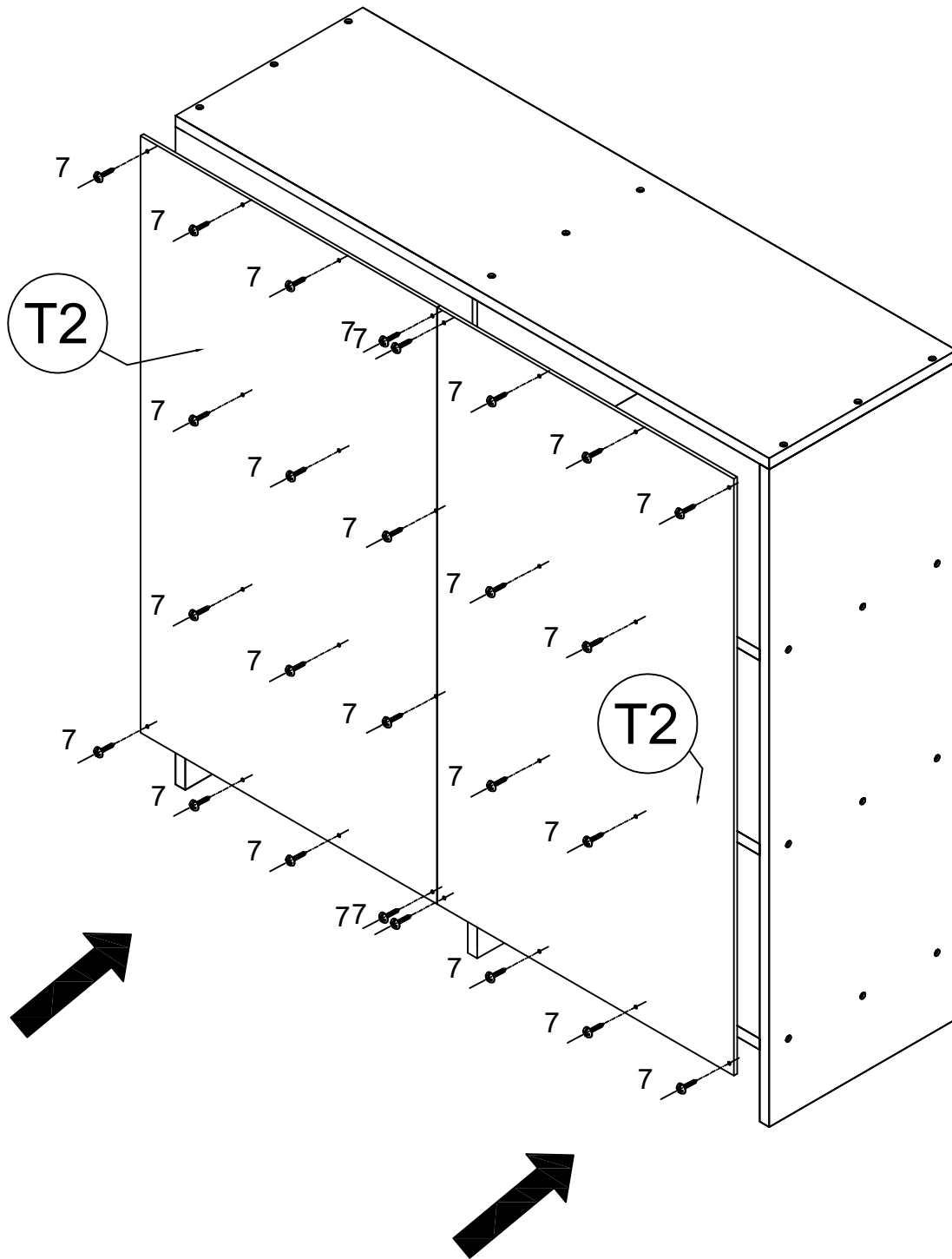


9	5
	
m4 x 30 Wood screws 18 pcs	m4 x 25 Wood screws 12 pcs

Step 16



9	5
	
m4 x 30 Wood screws 12 pcs	m4 x 25 Wood screws 8 pcs

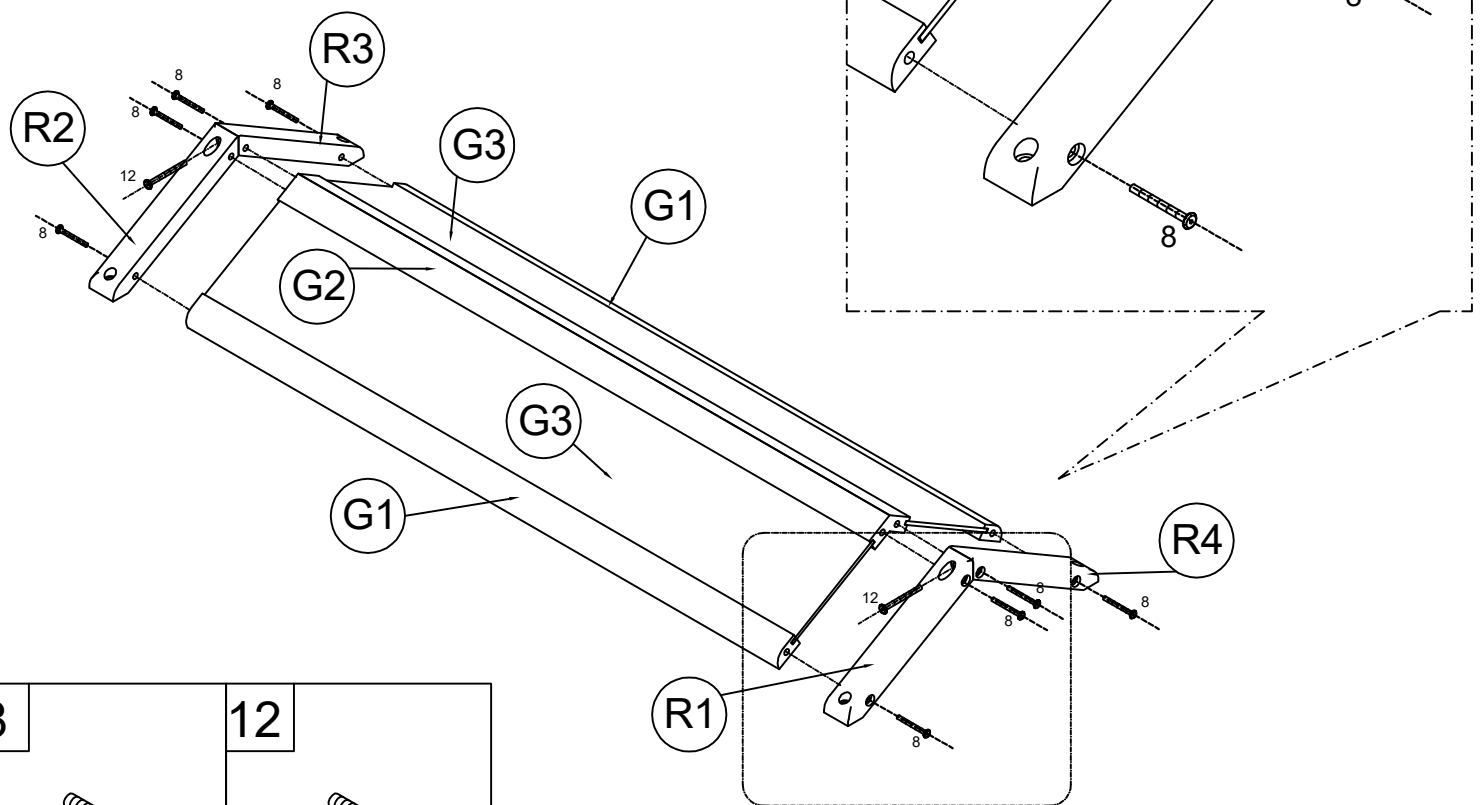


7



m3 x 15
Wood screws 26 pcs

Step 18



8



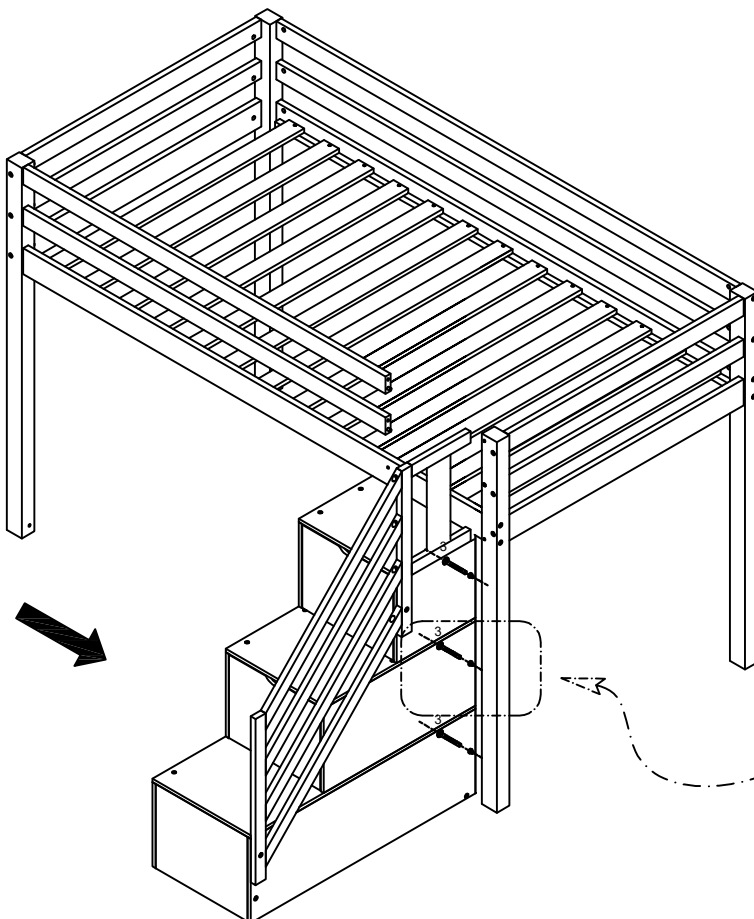
M6 x 55 mm
Hex head bolts - 8 pcs

12



M6 x 25 mm
Hex head bolts - 2 pcs

Step 19

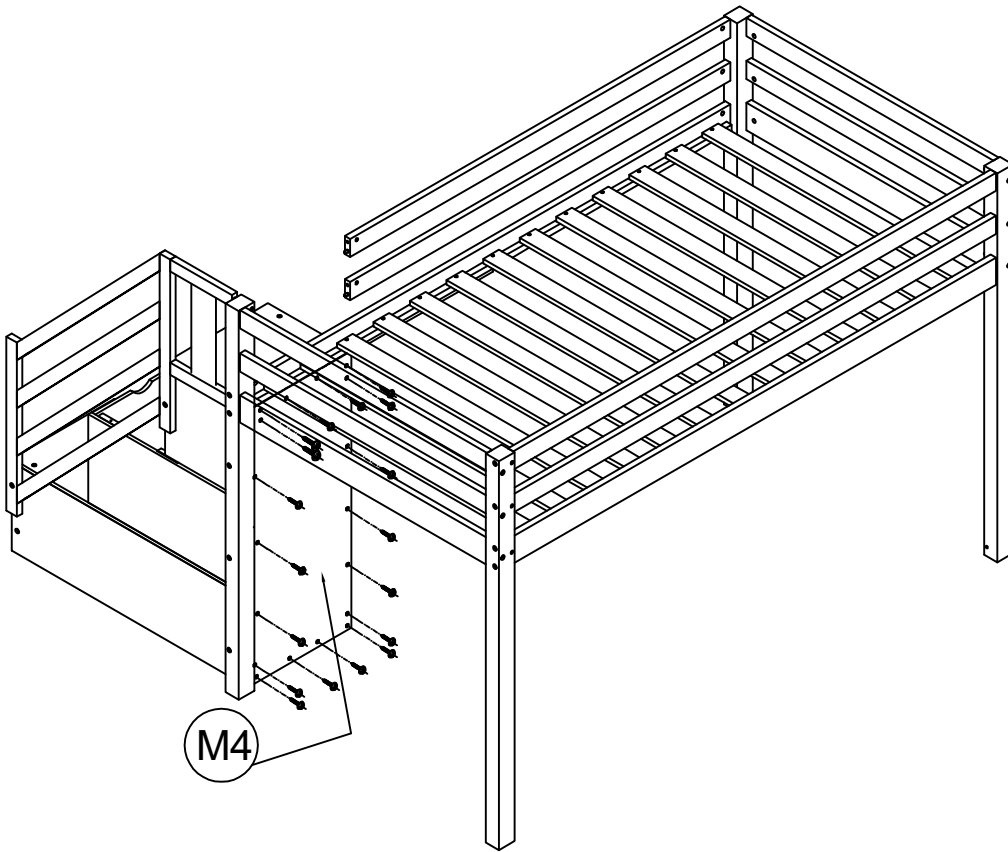


3

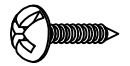


M6 x 32 mm
Hex head bolts - 3 pcs

Step 20

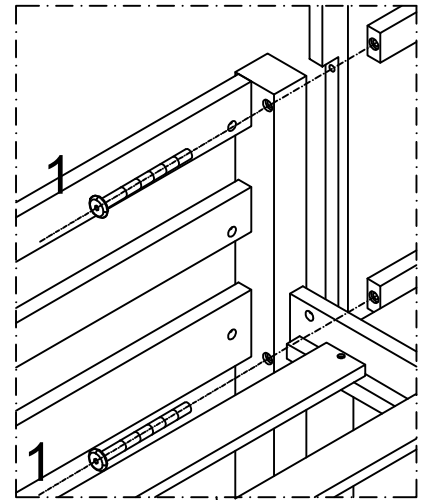
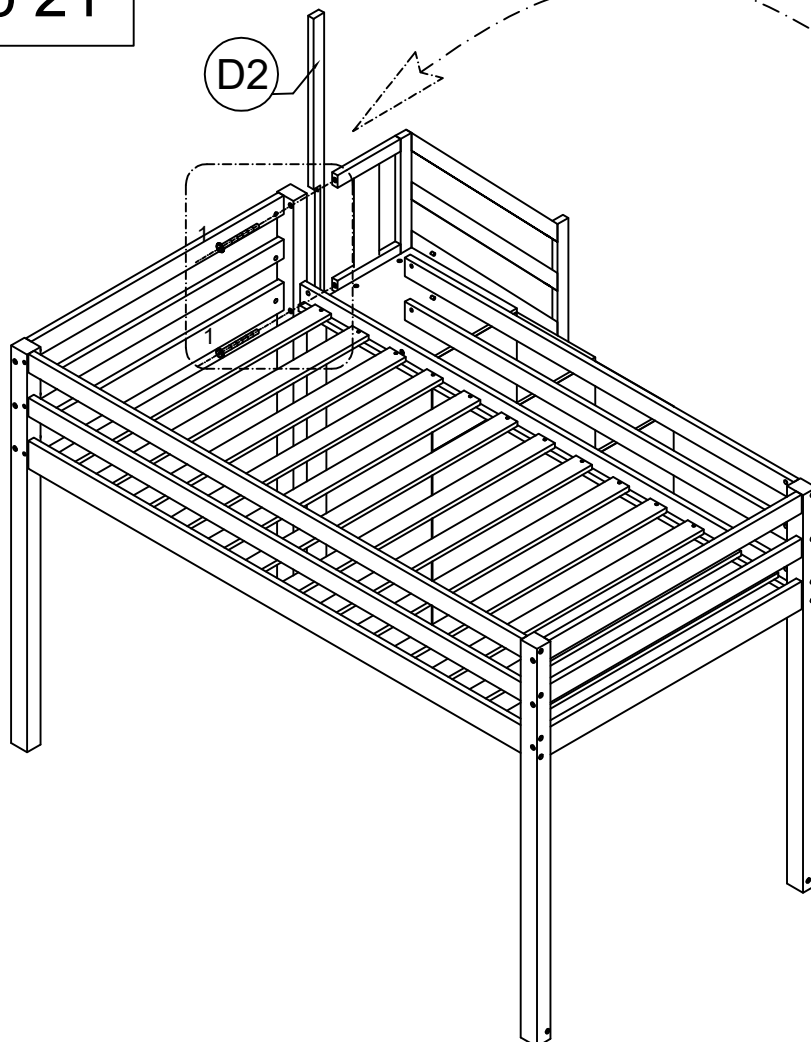


7

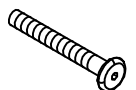


m3 x 15
Wood screws 18 pcs

Step 21

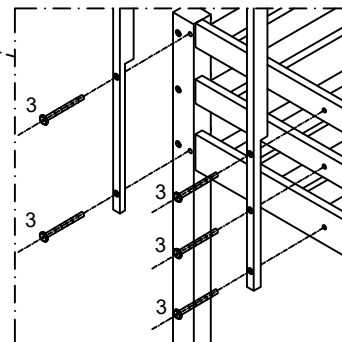
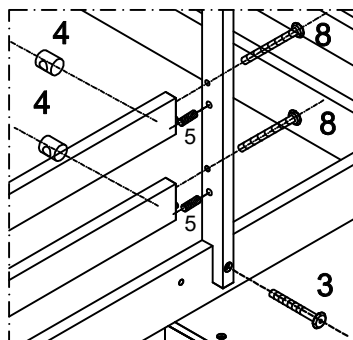
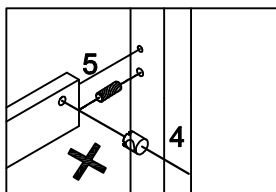
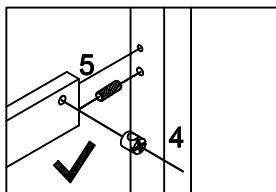


1







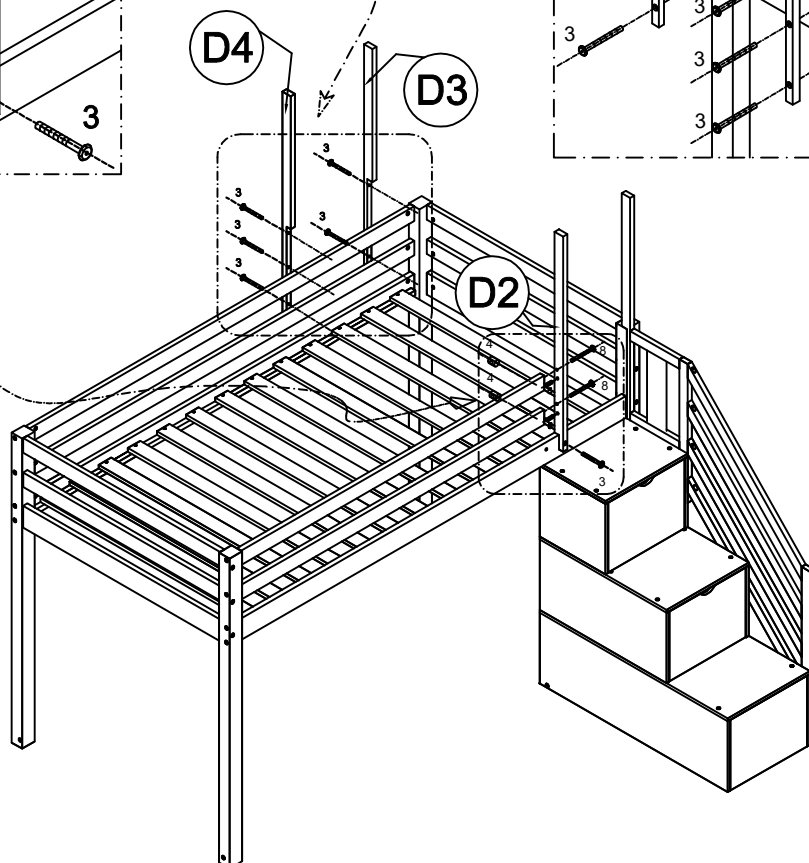
M6 x 90 mm
Hex head bolts - 2 pcs

Step 22

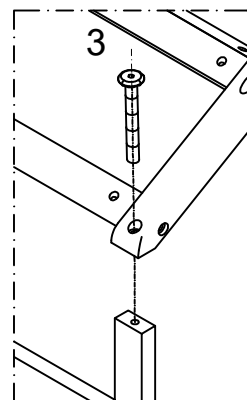
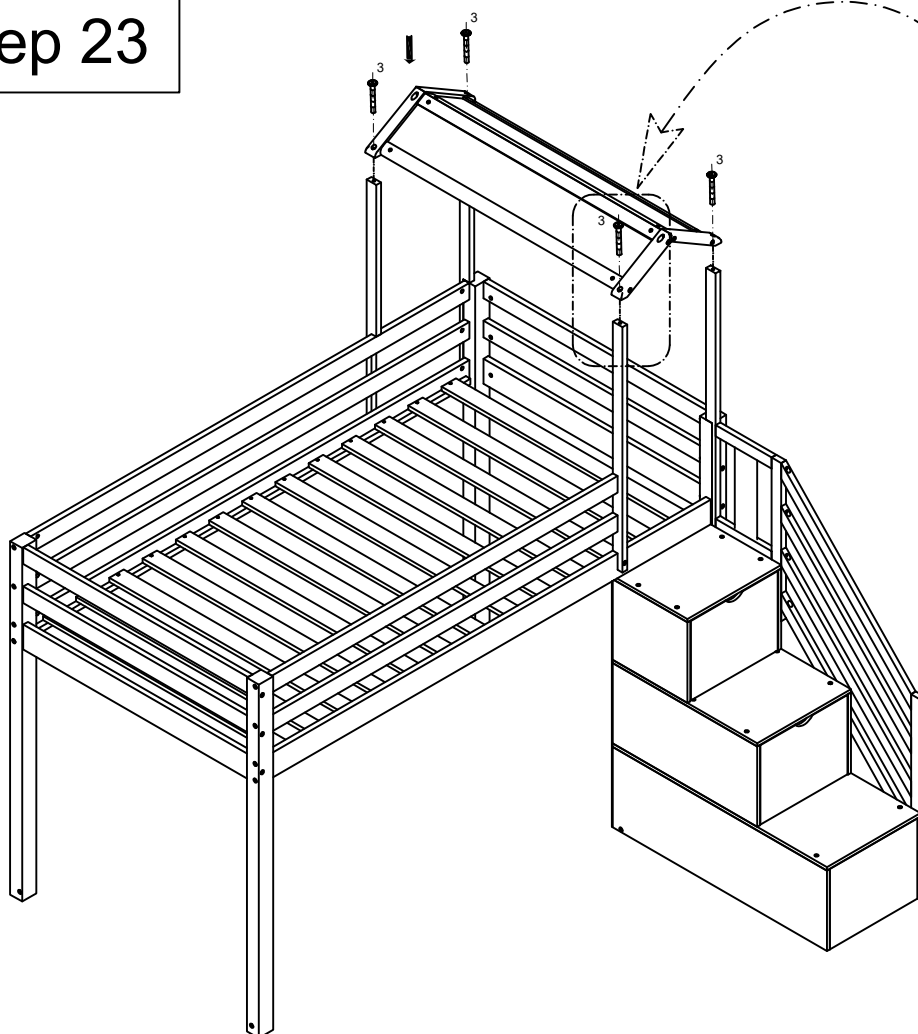



Note: Part 4 will face up with the "x" mark on it, otherwise it cannot be tightened

<p>8</p>  <p>M6 x 55 mm Hex head bolts - 2 pcs</p>	<p>3</p>  <p>M6 x 32 mm Hex head bolts - 6 pcs</p>
<p>5</p>  <p>Ø8 x 30 Wood dowel - 2 pcs</p>	<p>4</p>  <p>M6 x 13 mm Horizontal-hole bolt 2 pcs</p>

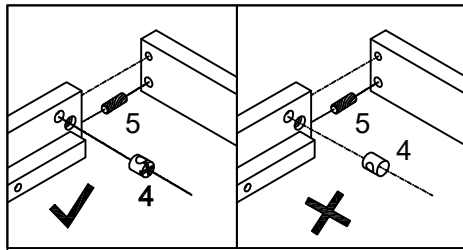


Step 23

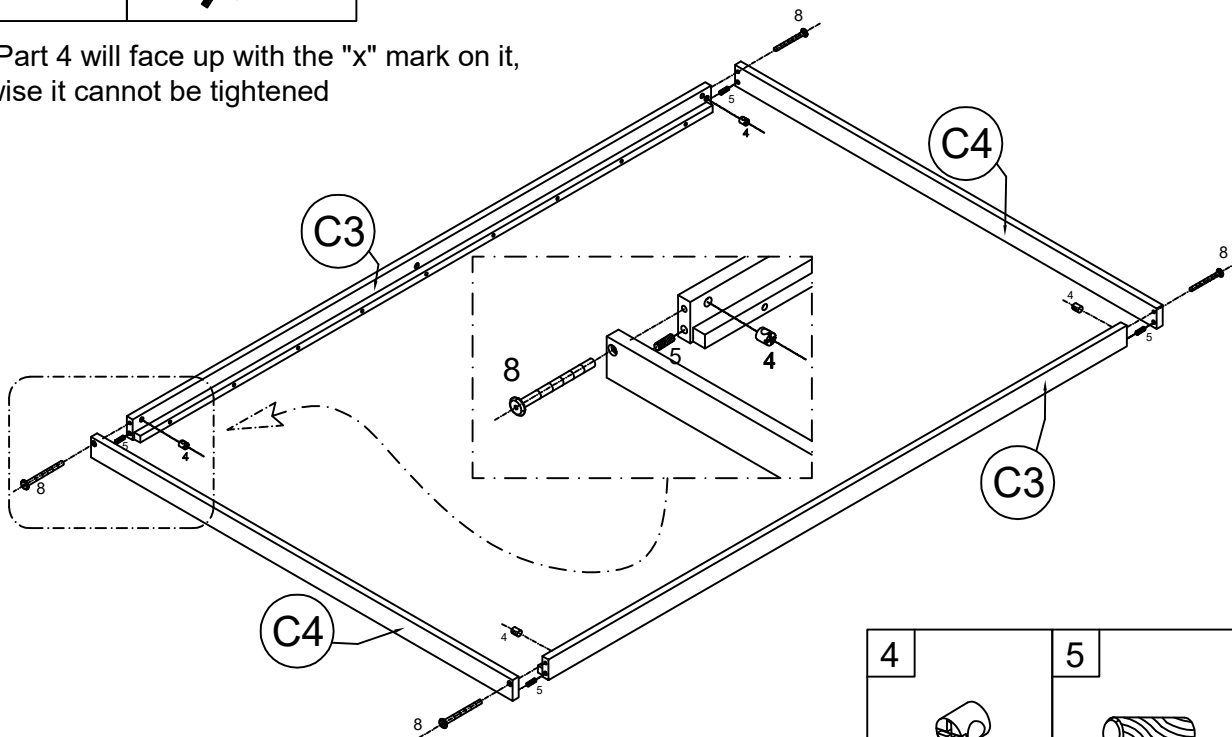





<p>3</p>  <p>M6 x 32 mm Hex head bolts - 4 pcs</p>

Step 24

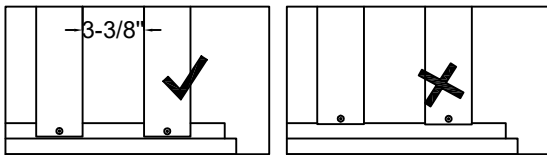


Note: Part 4 will face up with the "x" mark on it, otherwise it cannot be tightened

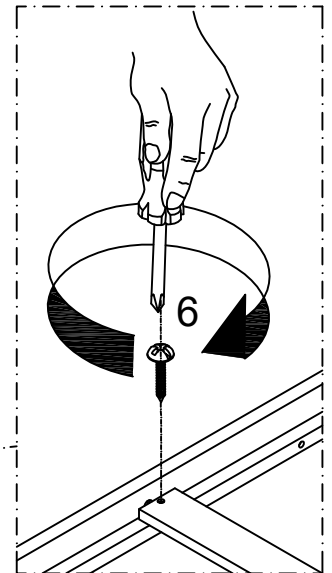
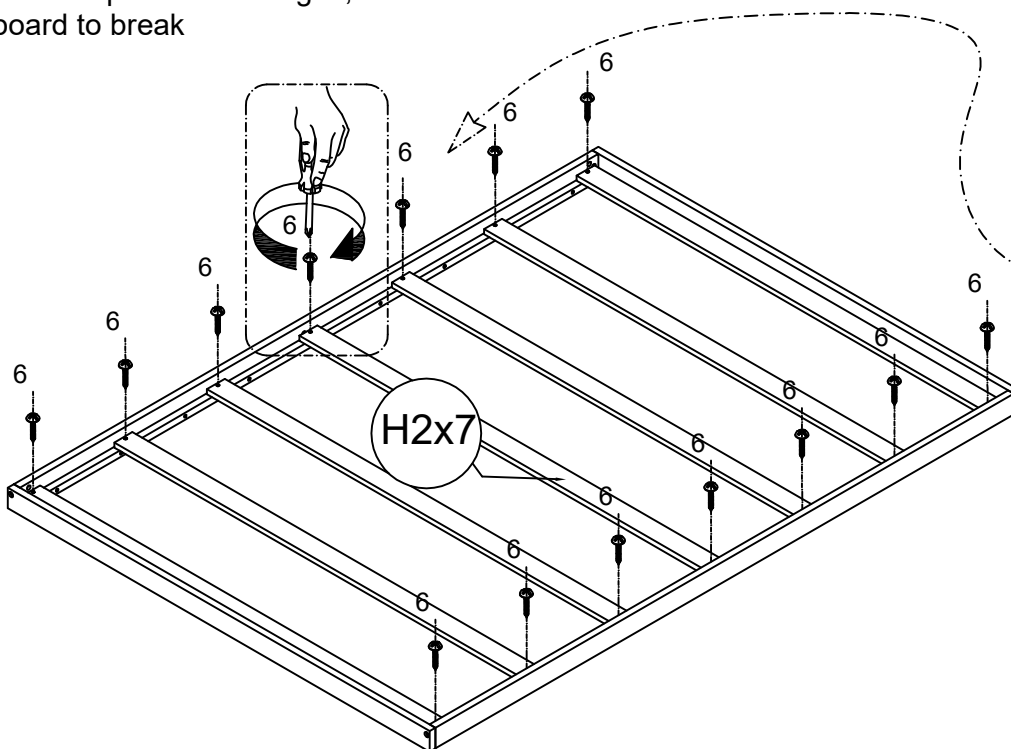



4	5	8
		
M6 x 13 mm Horizontal-hole bolt 4 pcs	Ø8 x 30 Wood dowel - 4 pcs	M6 x 55 mm Hex head bolts - 4 pcs

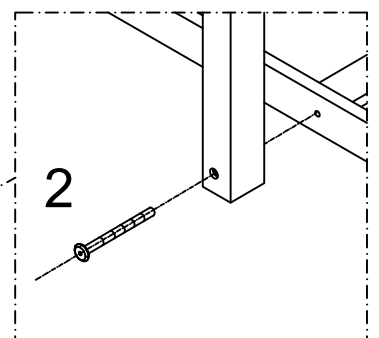
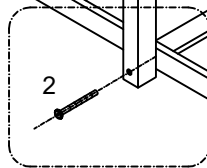
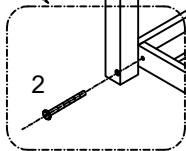
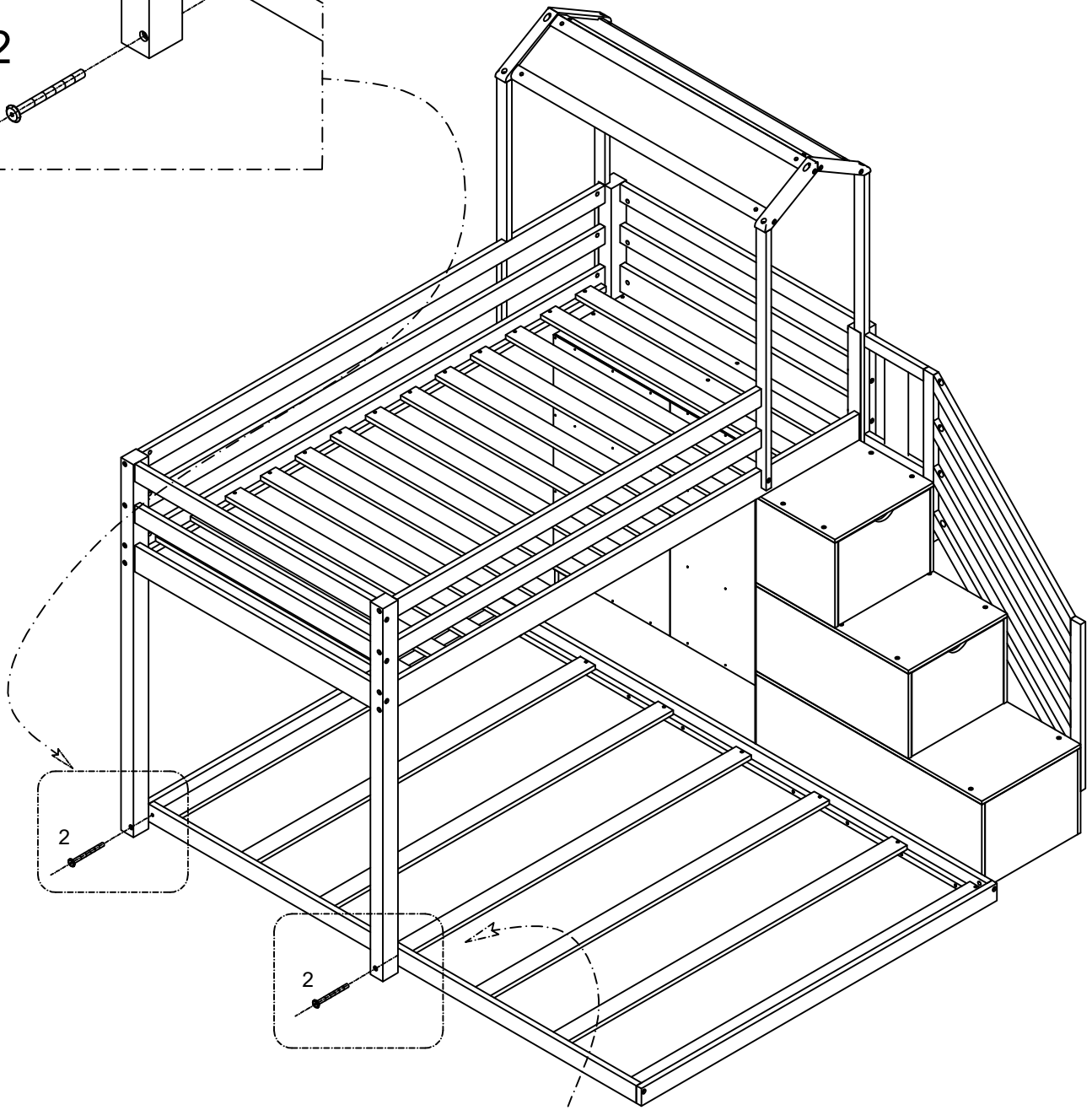
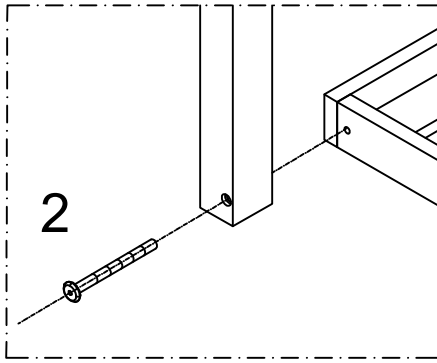
Step 25



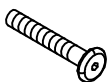
Note: Do not lock the screws of the trundle slats to the outermost edge of the trundle slats, you need to leave a certain space at the edges, otherwise it will cause the board to break



6

m4 x 25 Wood screws 14 pcs



2



M6 x 80 mm
Hex head bolts - 2 pcs

