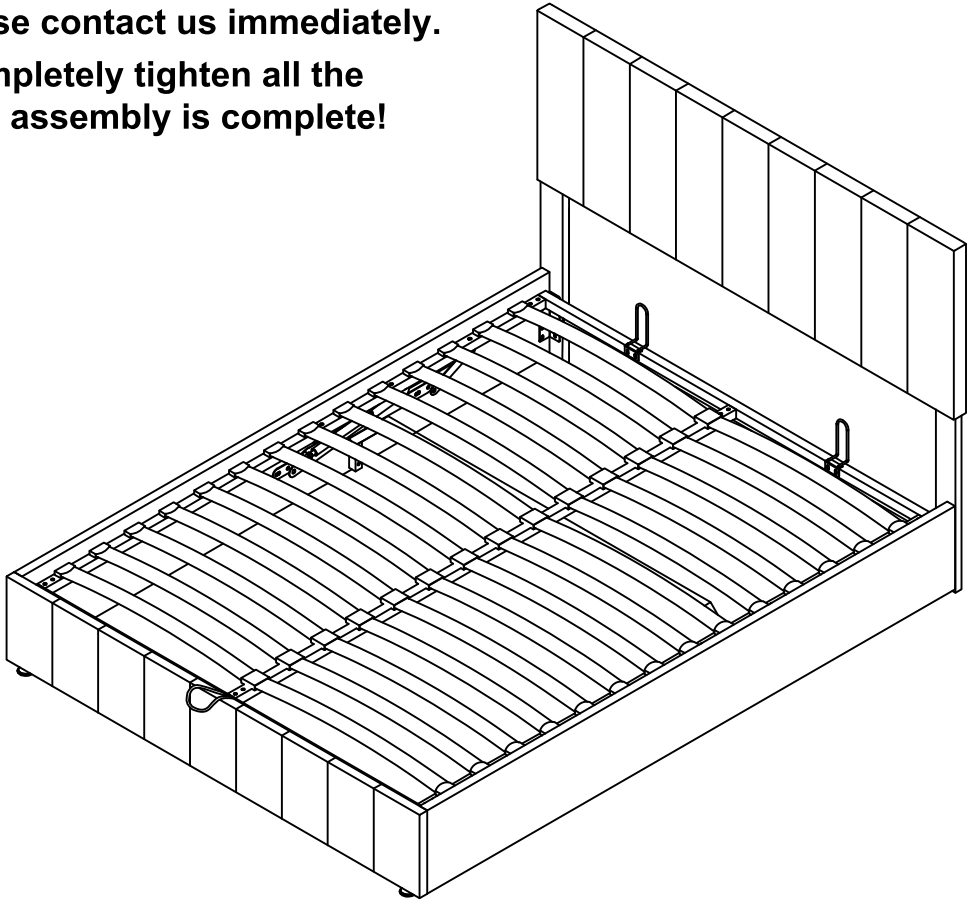


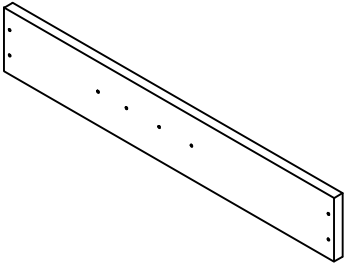
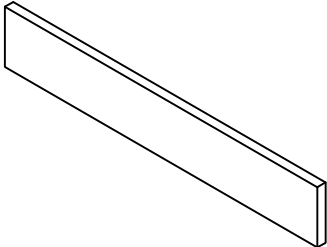
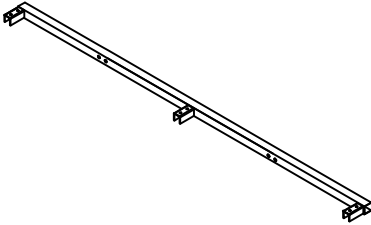
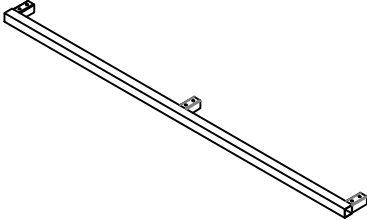
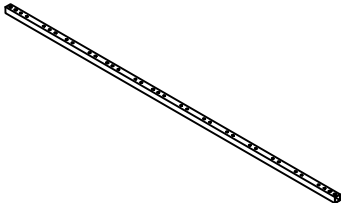
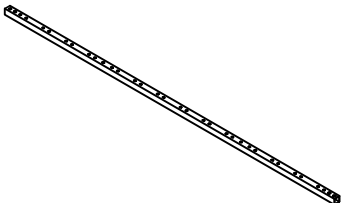
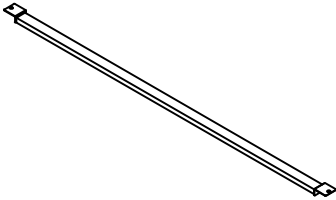
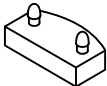

Assembly Instruction

Please check that you have all the parts listed before you start assembling,if you do find that something is missing,do not continue assembly,please contact us immediately.

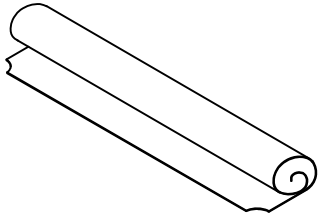
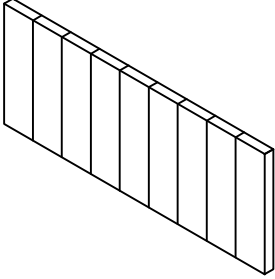
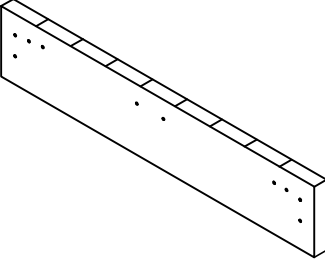
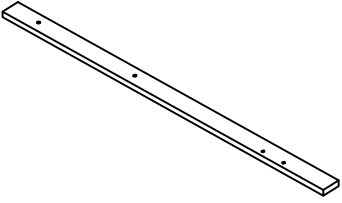
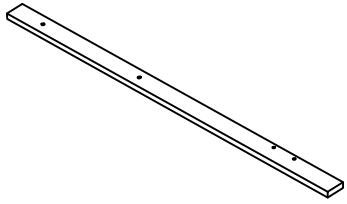
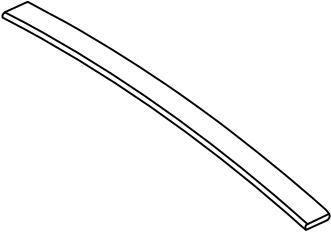
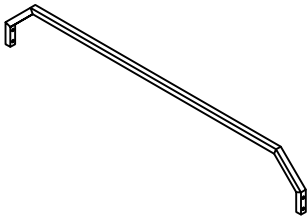
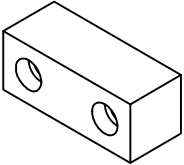
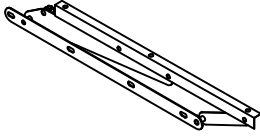
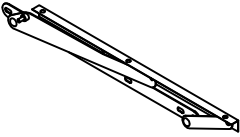
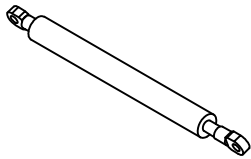
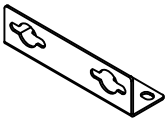
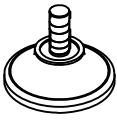
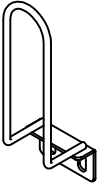

NOTE:Please do not completely tighten all the hardware until the entire assembly is complete!



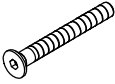






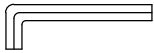
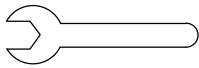
Part list

C1	C2	F1	F2
			
Facing customer Side Rail(R)-1PC	Facing customer Side Rail(L)-1PC	connect HB Front Rail-1PC	connect FB Back Rail-1PC
G1	G2	Hb	O
			
Side tube-2PCS	Middle Rail-1PC	Bottom Rail-1PC	Plastic caps(Single)-28PCS
			P
			
			Plastic caps(Double)-14PCS



Part list

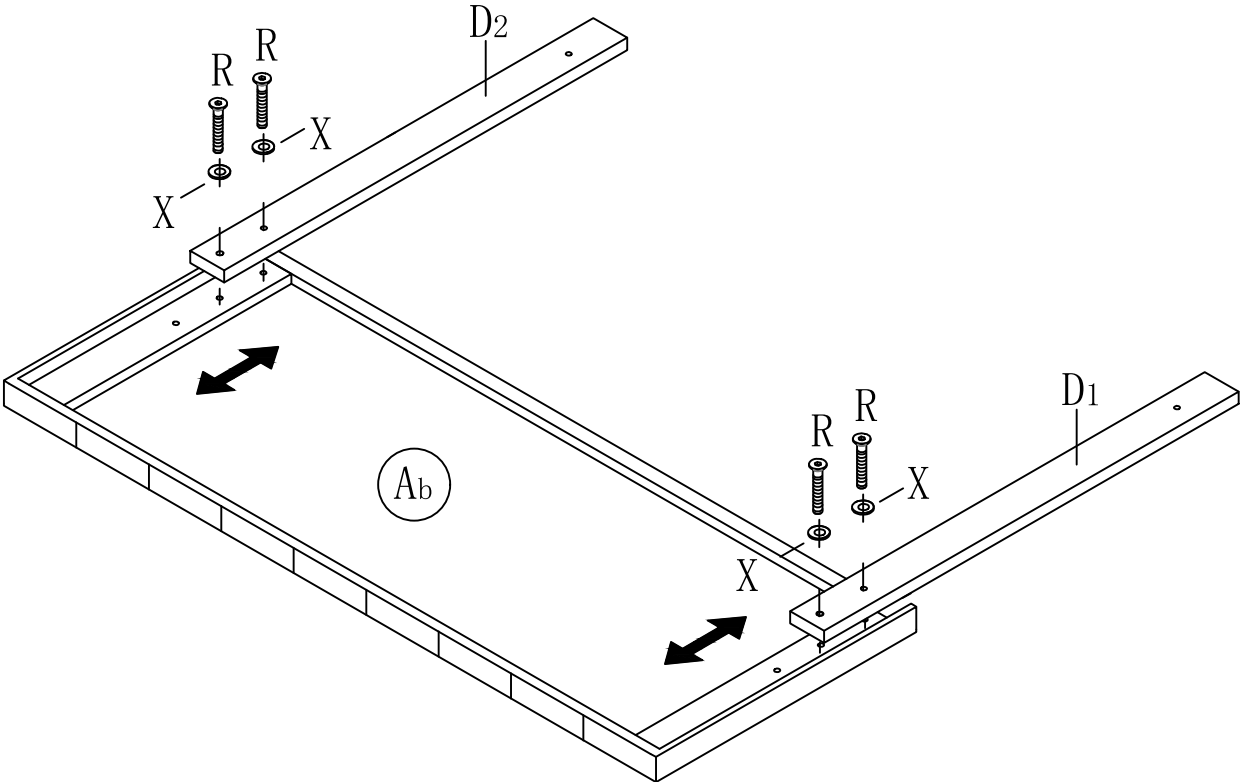
<div>Aa</div>  <div>Non-woven Fabric-1PC</div>	<div>Ab</div>  <div>Headboard-1PC</div>	<div>B</div>  <div>Footboard-1PC</div>	<div>D1</div>  <div>Leg Headboard (R)-1PC</div>
<div>D2</div>  <div>Leg Headboard (L)-1PC</div>	<div>E</div>  <div>Slat-28PCS</div>	<div>Ha</div>  <div>Bar Rail-1PC</div>	<div>I</div>  <div>Plastic Block-3PCS</div>
<div>J1</div>  <div>Hydraulic (L)-1PC</div>	<div>J2</div>  <div>Hydraulic (R)-1PC</div>	<div>K</div>  <div>Hydraulic Bar-2PCS</div>	<div>L</div>  <div>Indices "L"-4PCS</div>
<div>M</div>  <div>Legs-2PCS</div>	<div>N</div>  <div>Block Bar-2PCS</div>	<div>Q</div>  <div>Straps-1PC</div>	

Hardware list

<div>R</div>  <div>M8*50mm 10PCS</div>	<div>S</div>  <div>M8*45mm 14PCS</div>	<div>T</div>  <div>M8*25mm 26PCS</div>	<div>U</div>  <div>M8*18mm 12PCS</div>	<div>V</div>  <div>M8 14PCS</div>
<div>W</div>  <div>ø17*ø8.5 6PCS</div>	<div>X</div>  <div>ø22*ø8.5 4PCS</div>	<div>Y</div>  <div>M8 1PC</div>	<div>Z</div>  <div>M8 1PC</div>	


step1

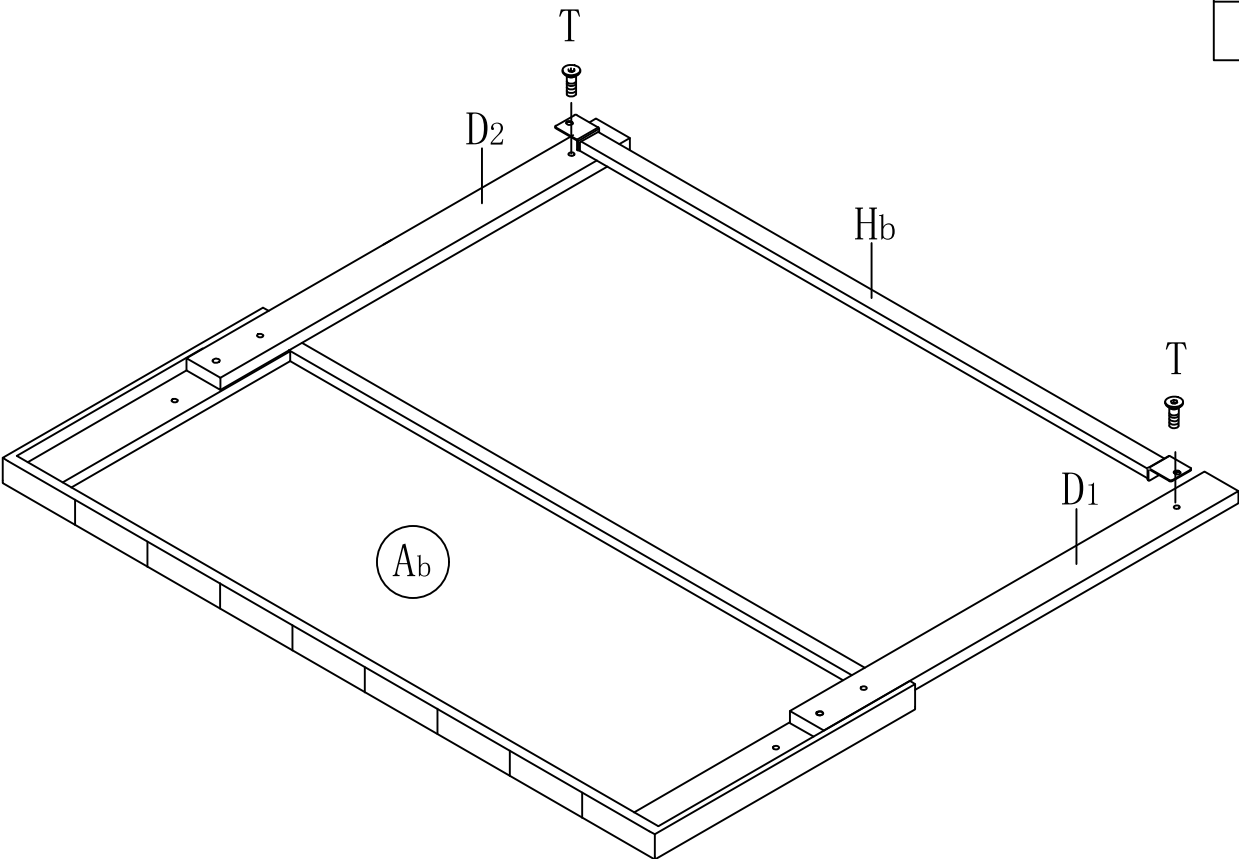
R	X
	
4PCS	4PCS



Headboard height is adjustable

step2

T

2PCS

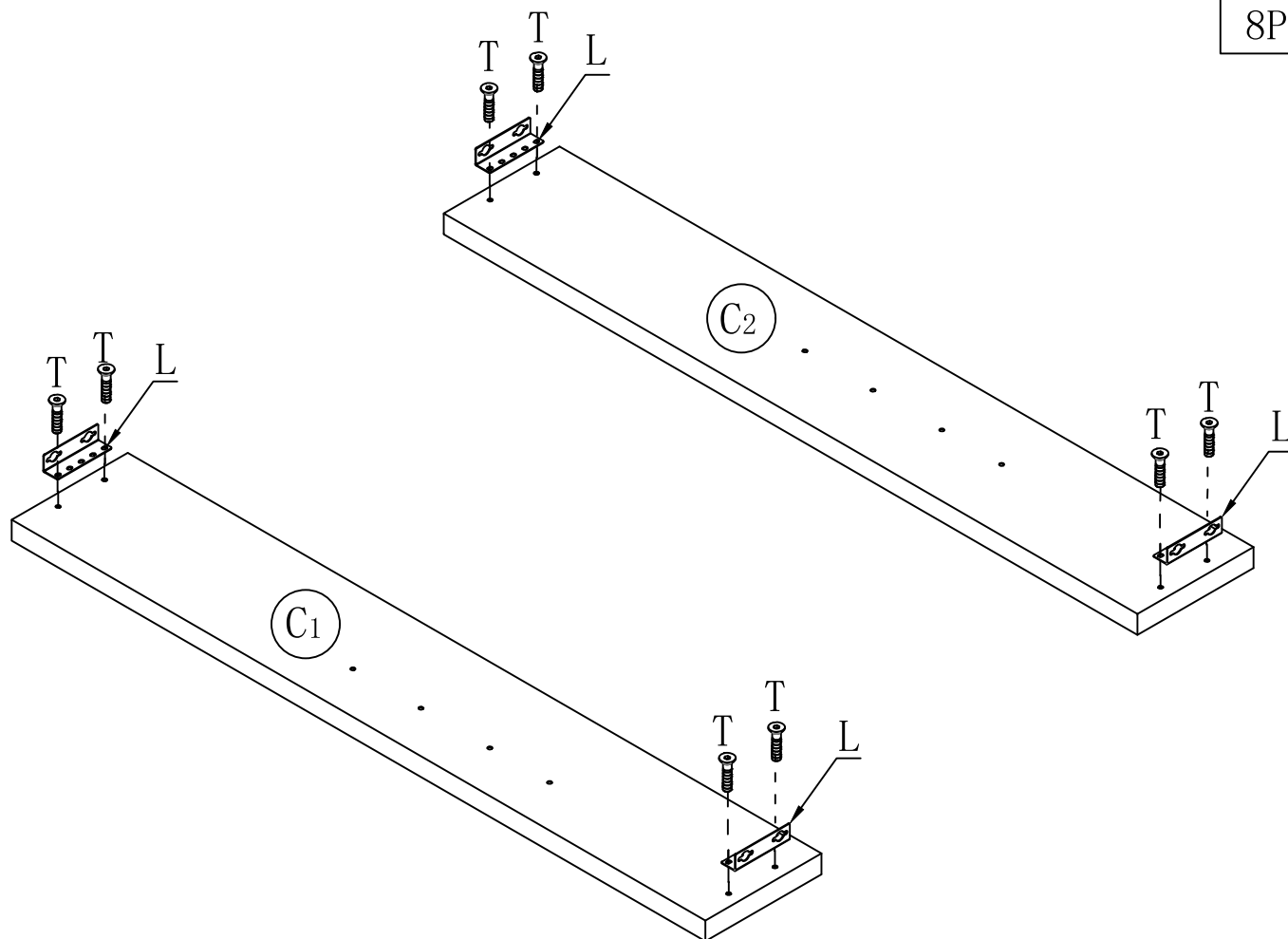


step3

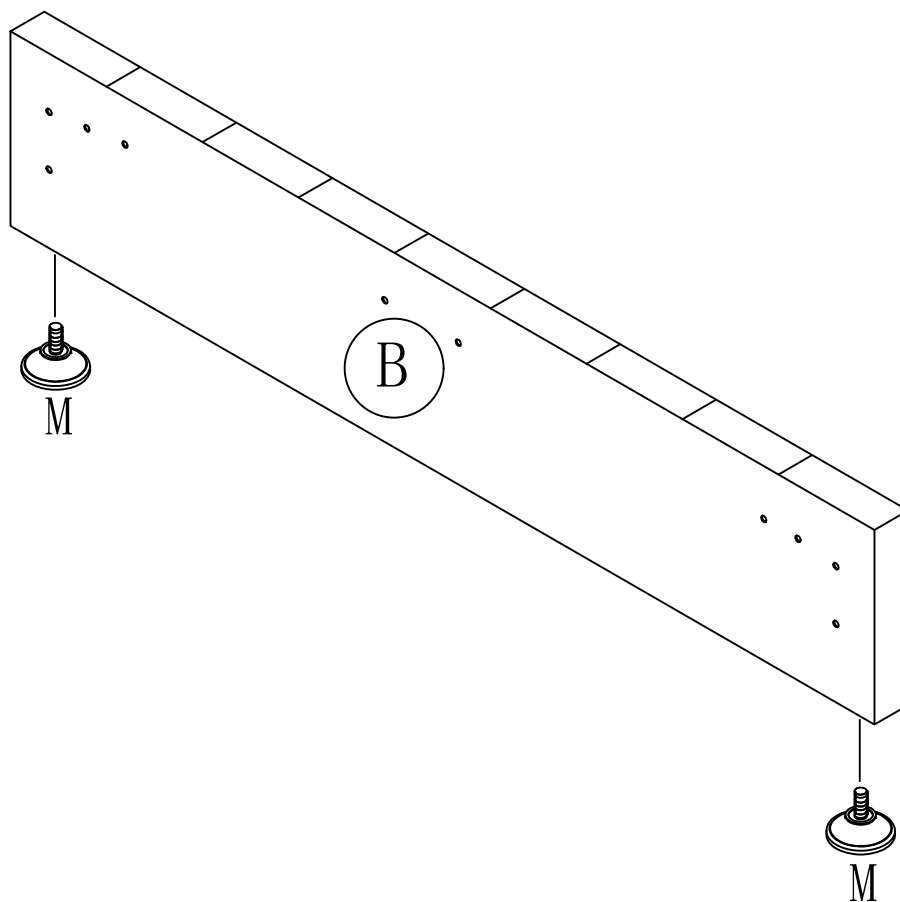
T



8PCS



step4

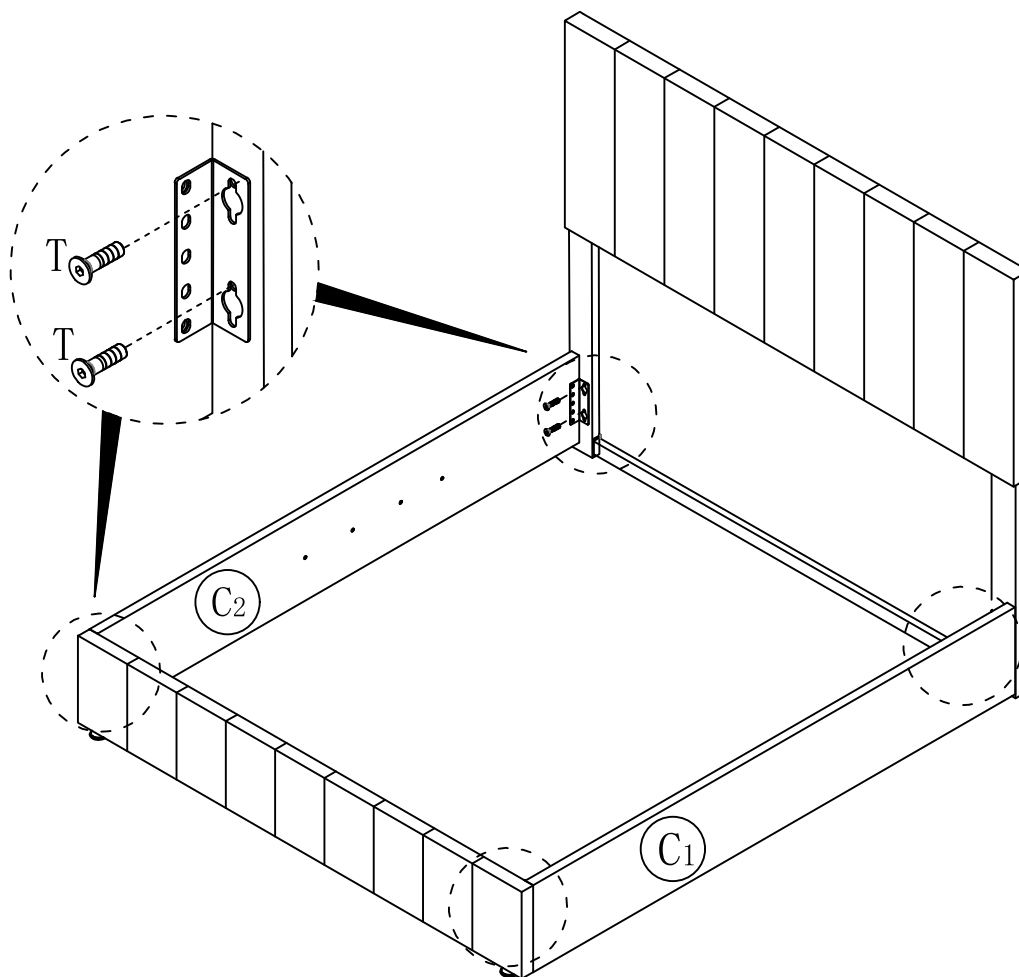


step5

T



8PCS



step6

R

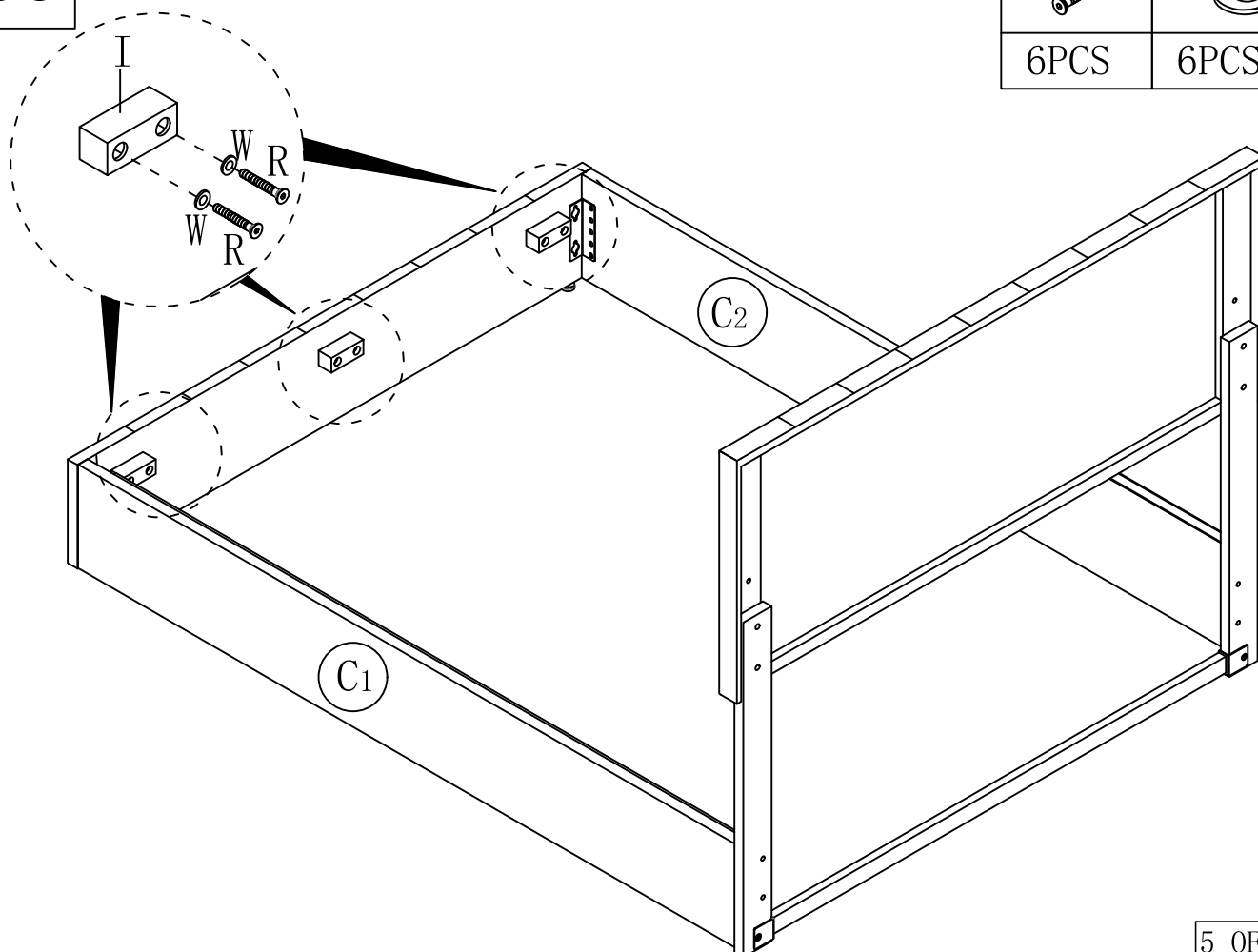


6PCS

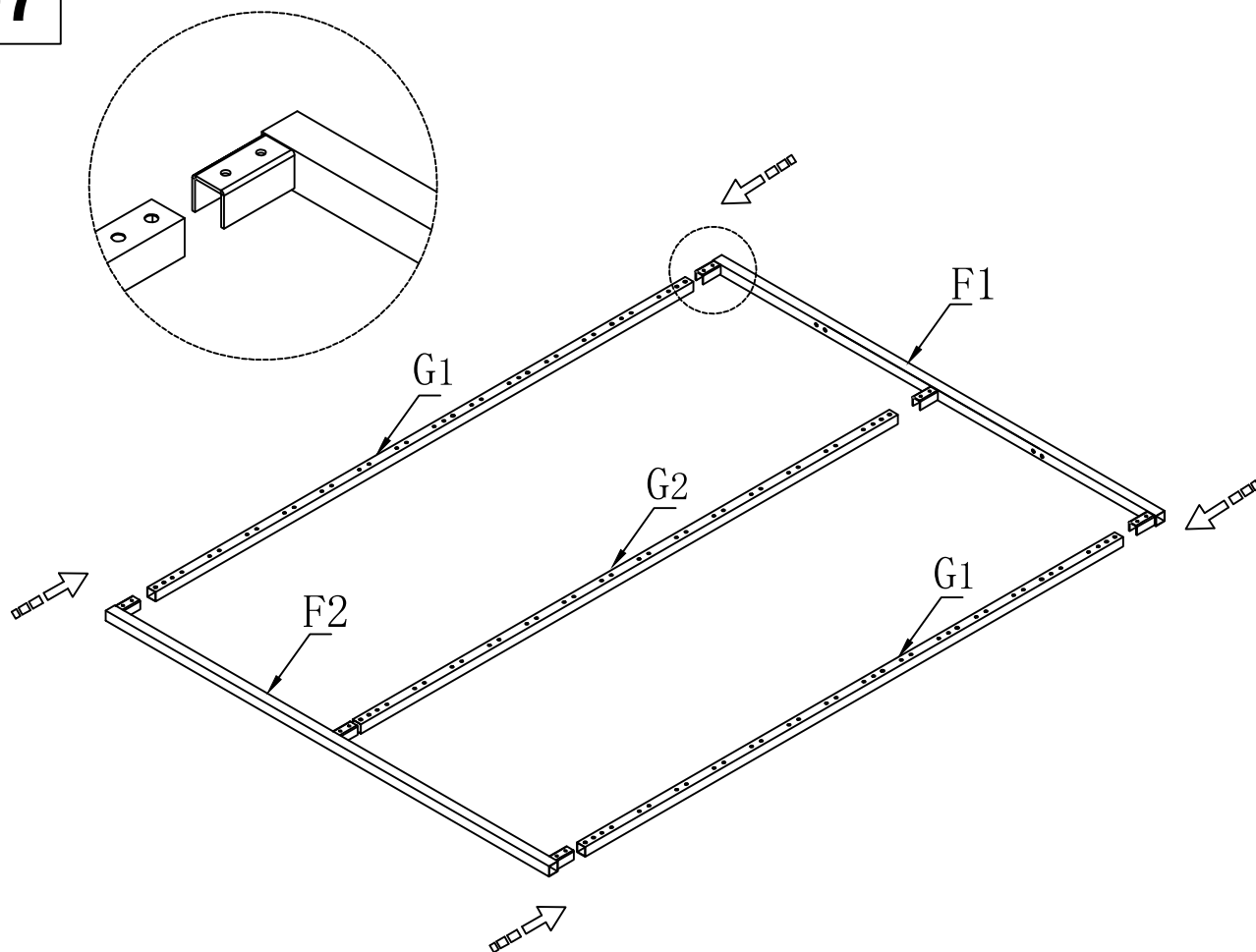
W



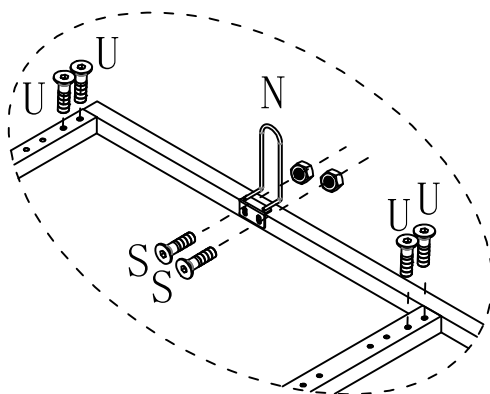
6PCS






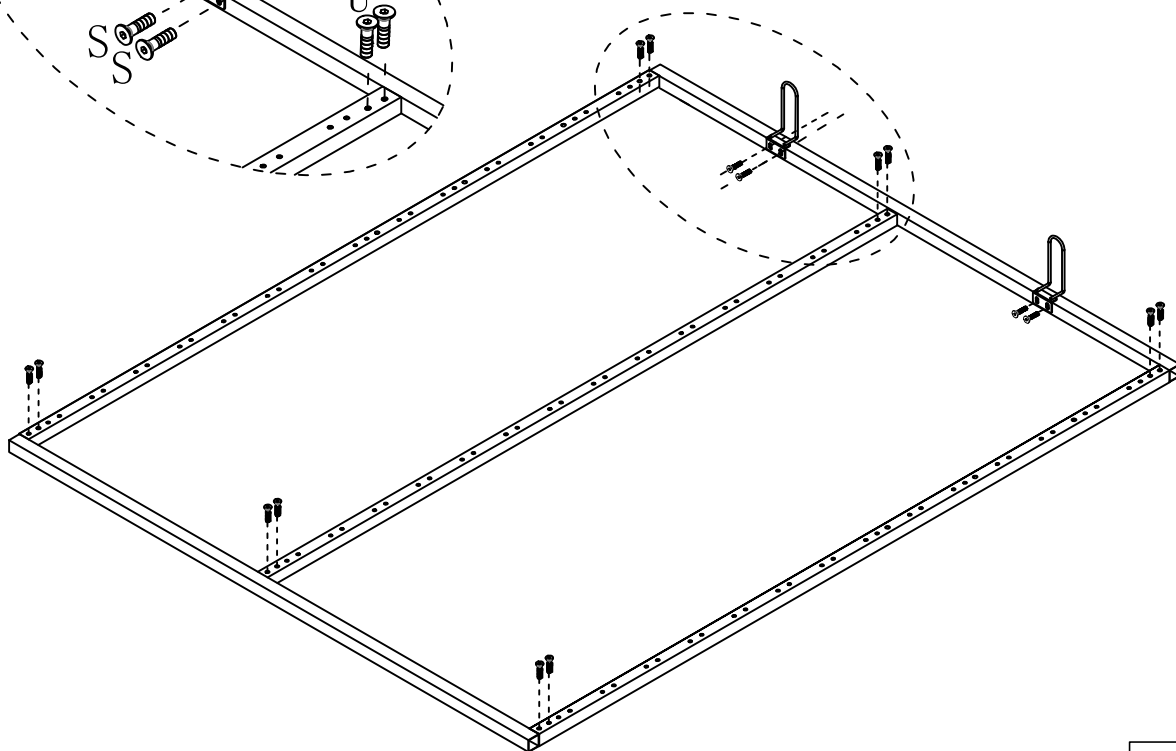
step7



step8



S	U	V
		
4PCS	12PCS	4PCS

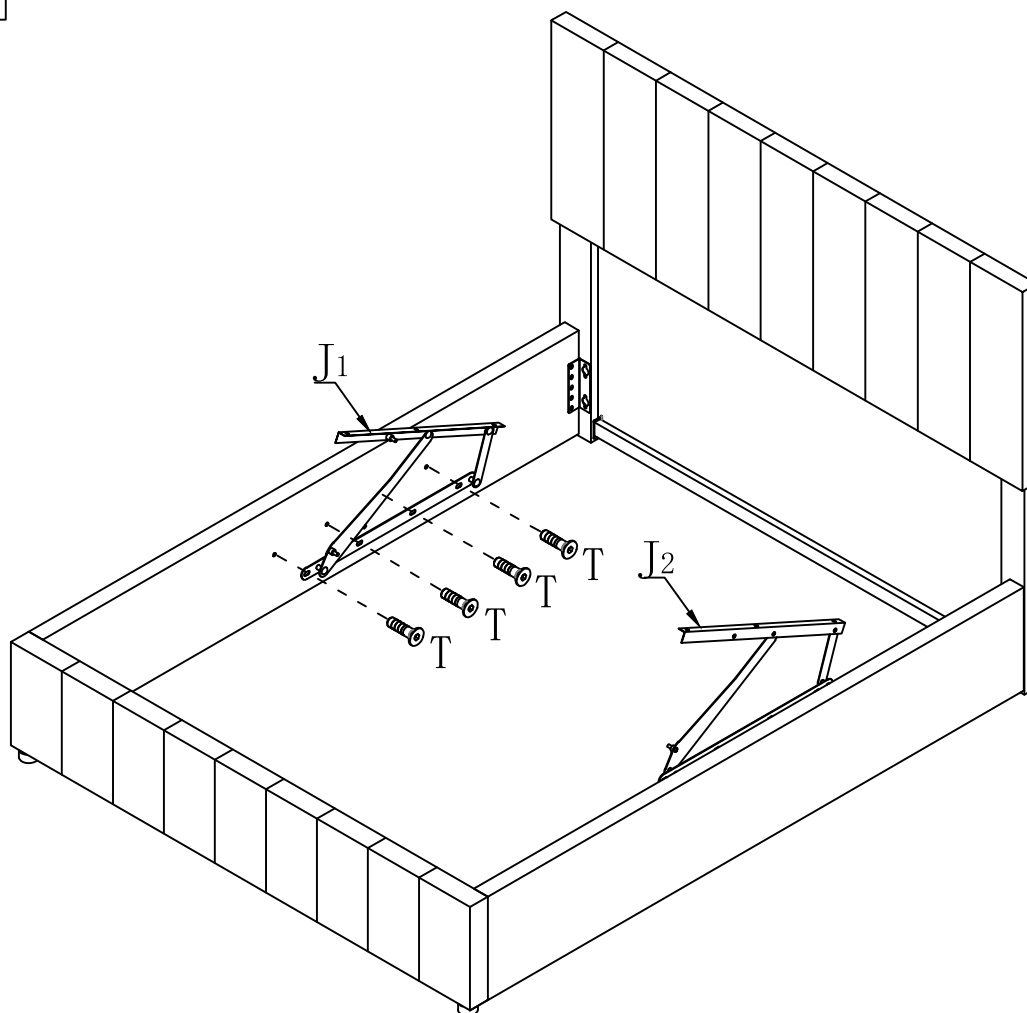


step9

T



8PCS

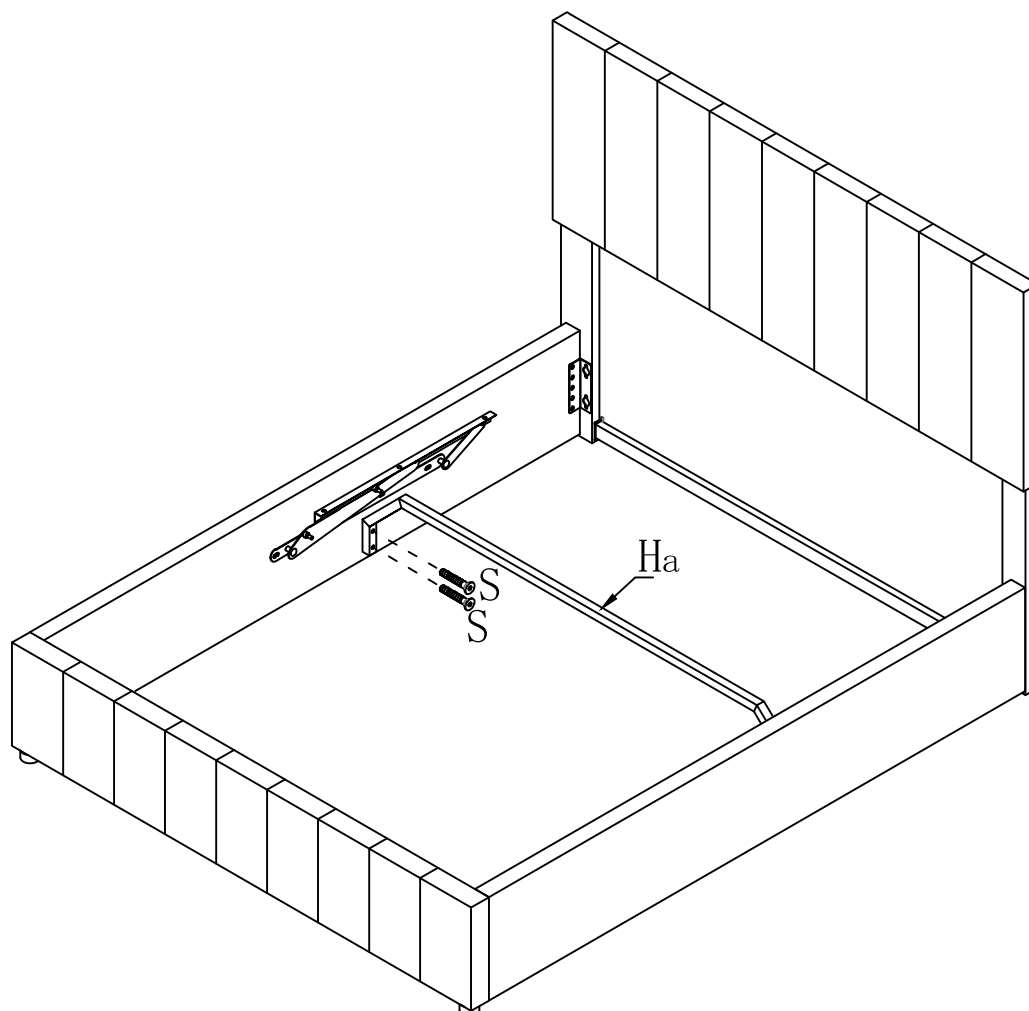


step10



S

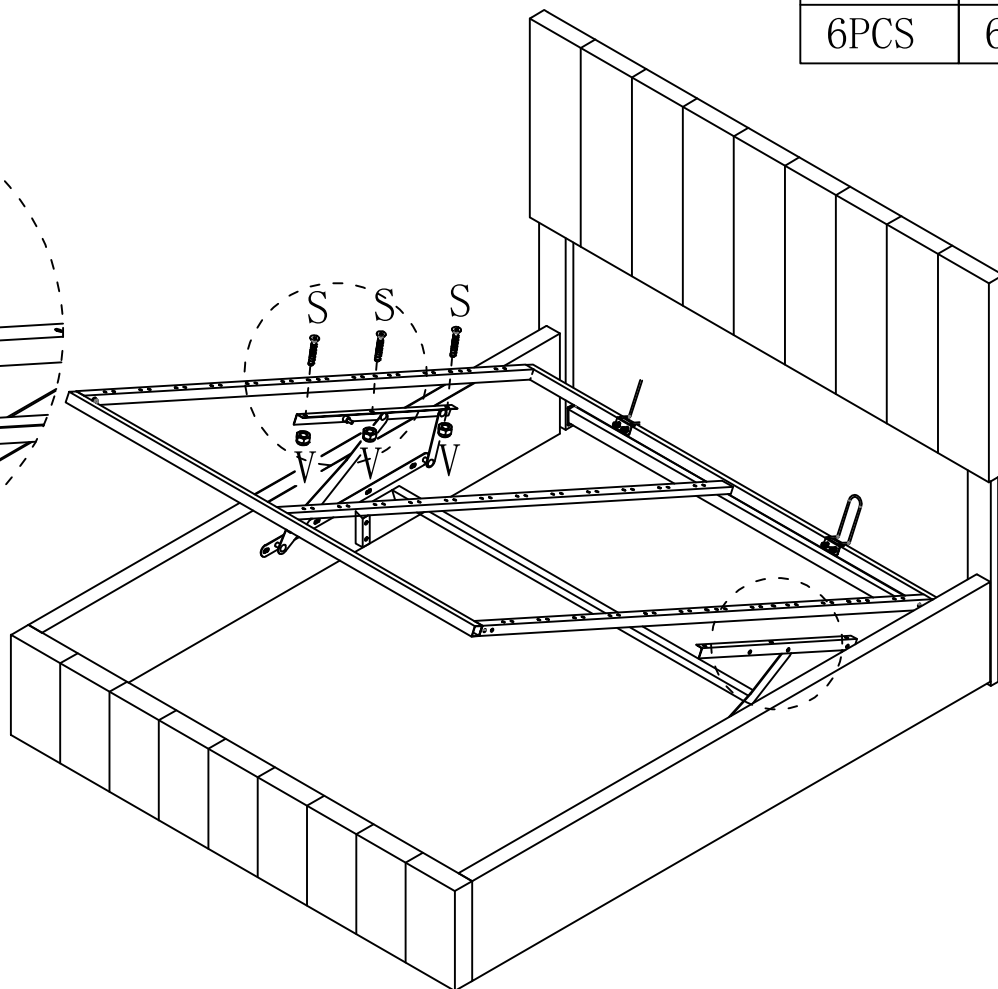
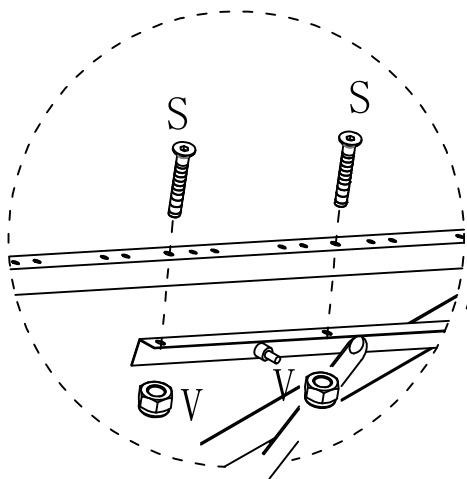


4PCS




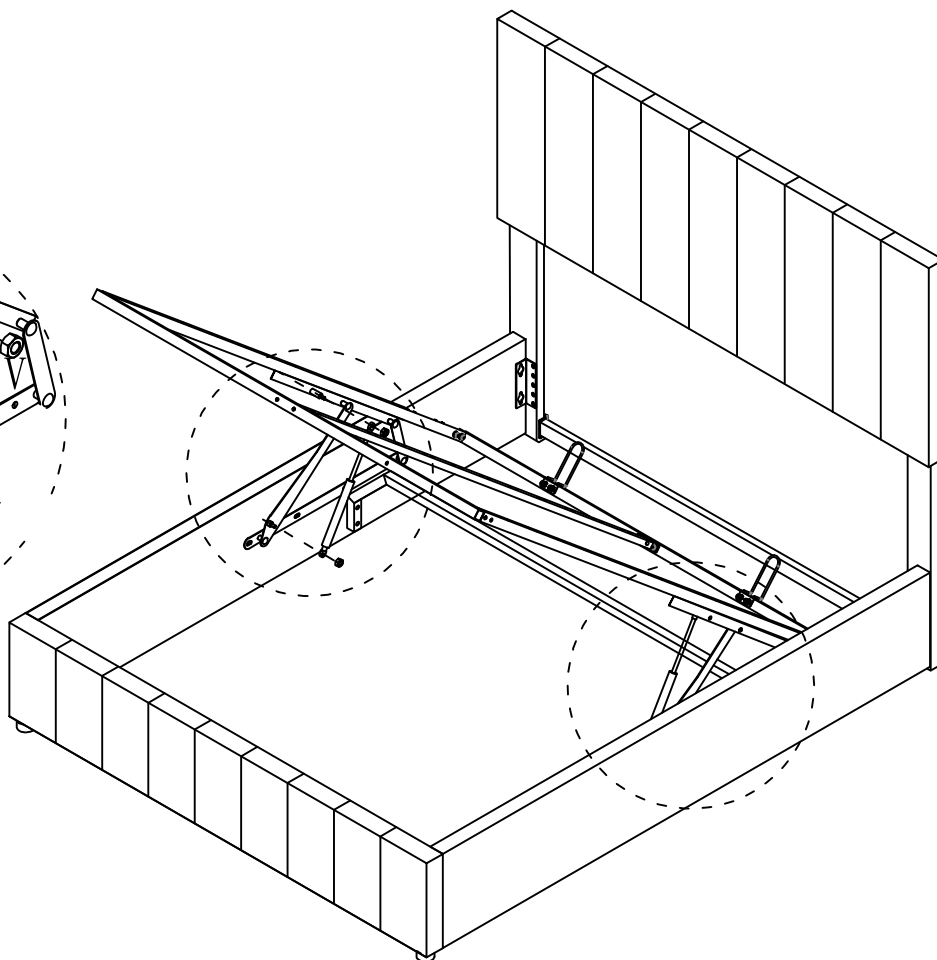
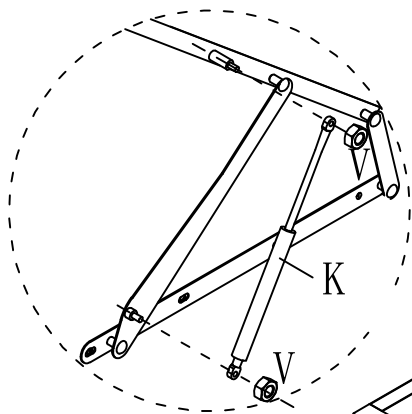
step11

S	V
	
6PCS	6PCS

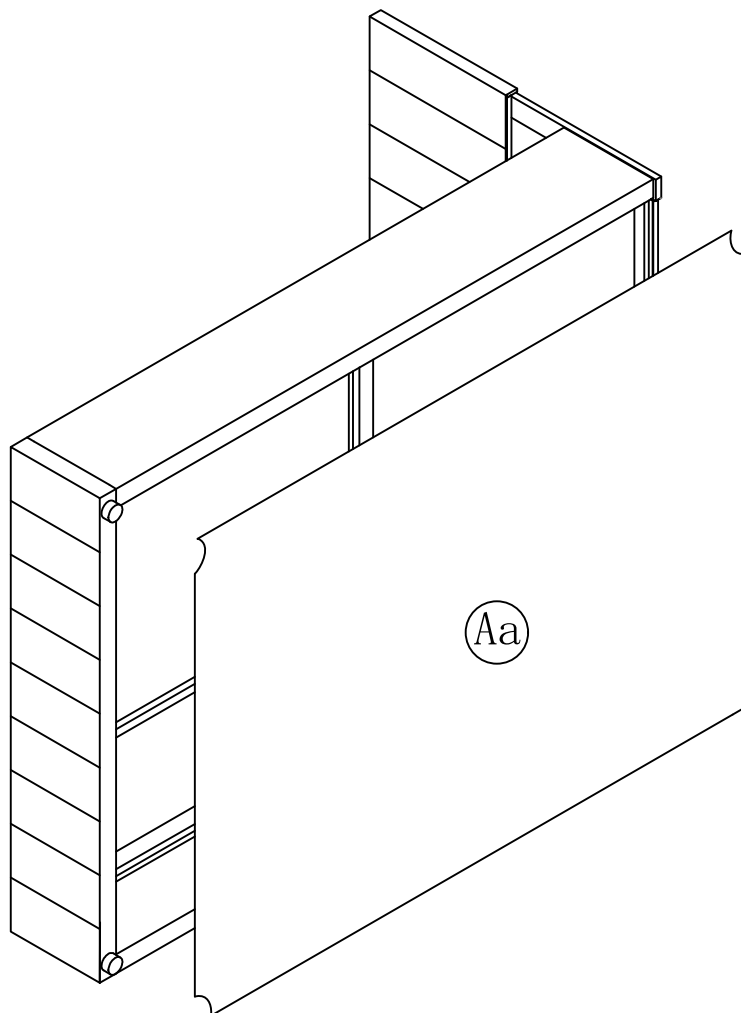


step12

V

4PCS



step13



step14

