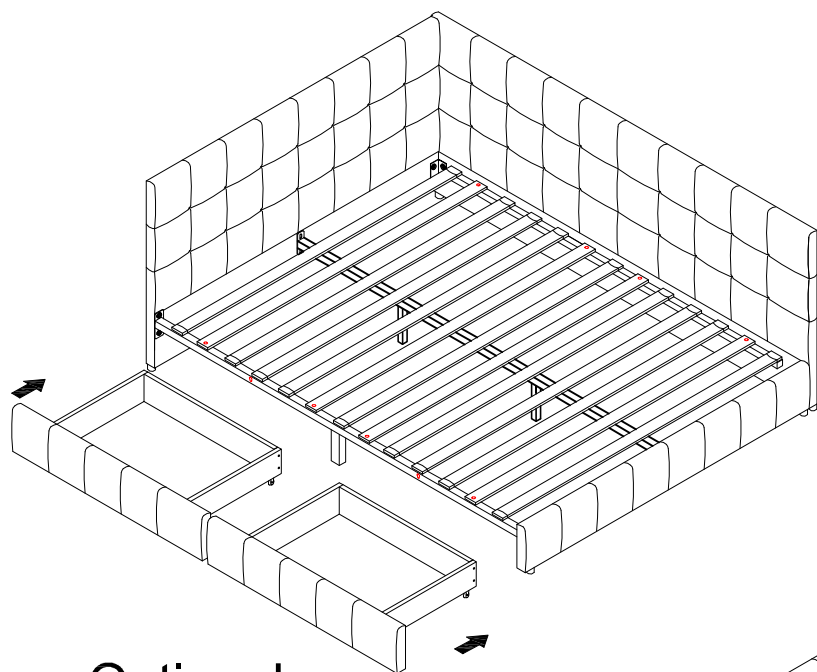
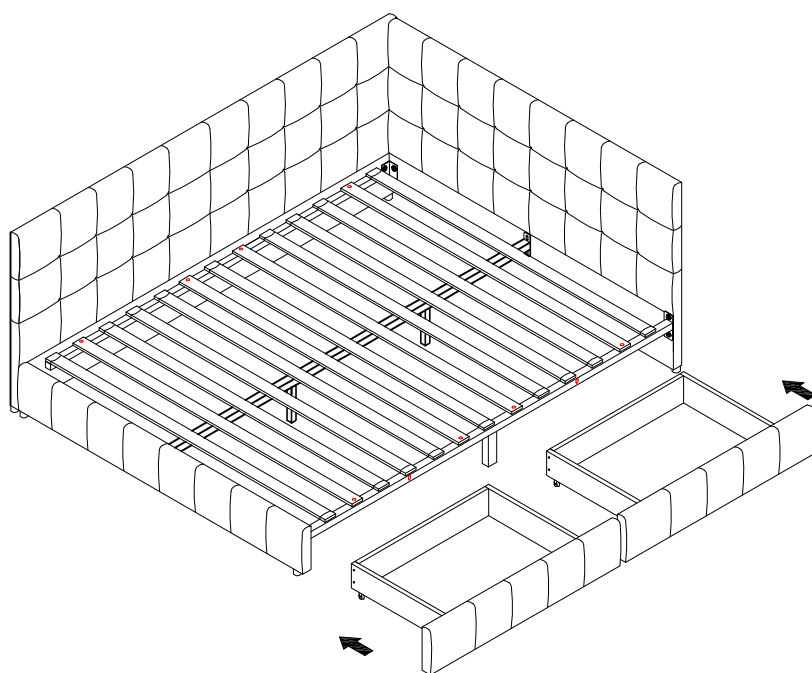


ASSEMBLY INSTRUCTIONS



Option L

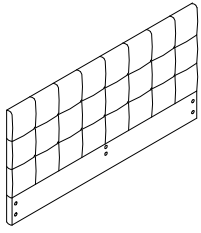


Option R

Set up the bed according to the needs of the room to choose the direction. Option L & Option R

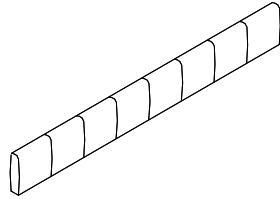
PARTS AND HARDWARE

① Headboard



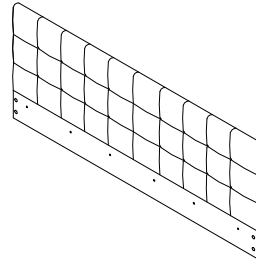
1PC

② Footboard



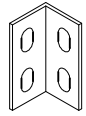
1PC

③ Side rail -1



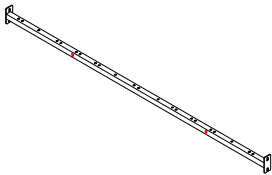
1PC

④



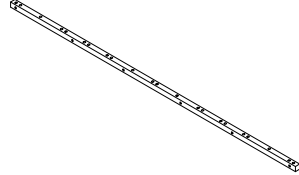
2PCS

⑤ SR Support Rail



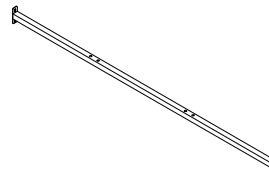
1PC

⑥ SR Support Rail



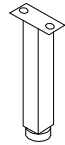
1PC

⑦ Center support rail



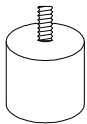
1PC

⑧ Support Leg



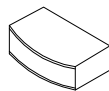
3PCS

⑨ Leg



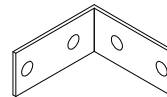
6PCS

⑩ Single Sided Plastic cap



18PCS

⑪



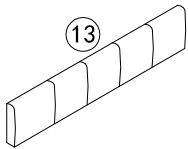
1PC

⑫



8PCS

⑬



2PCS

⑭



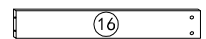
2PCS

⑮



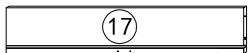
2PCS

⑯



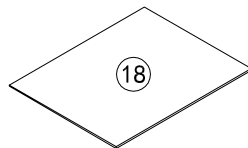
2PCS

⑰



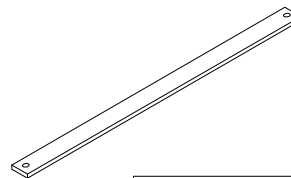
2PCS

⑱



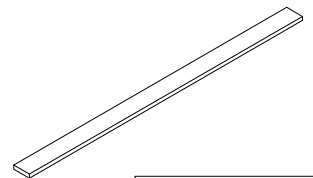
2PCS

⑲



4PCS

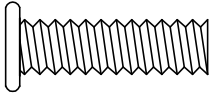

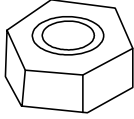
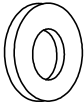

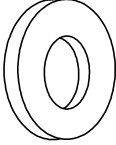


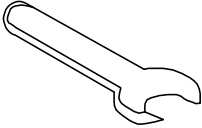

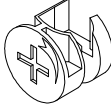
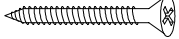

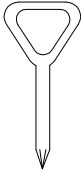
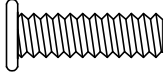
⑳ Slat



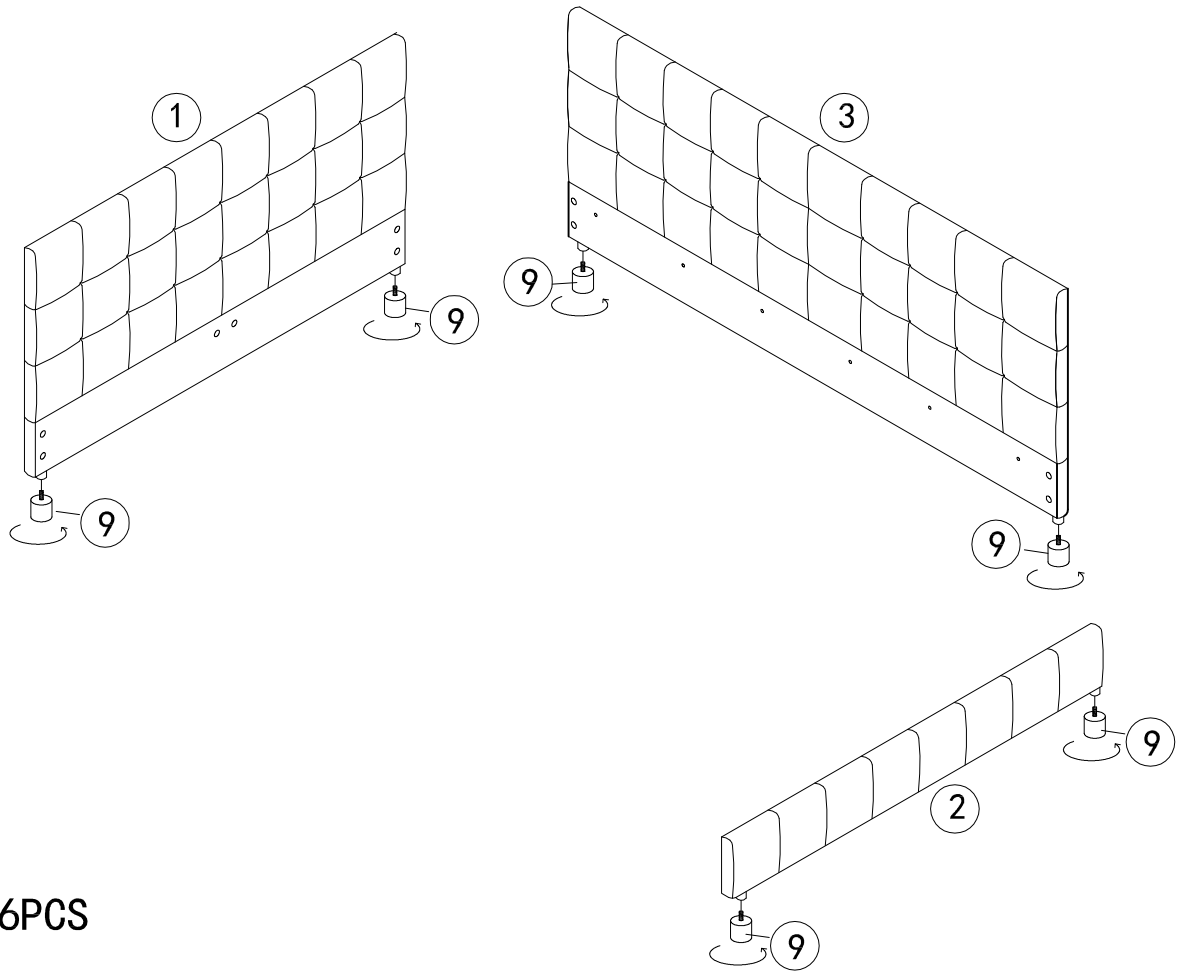
9PCS

PARTS AND HARDWARE

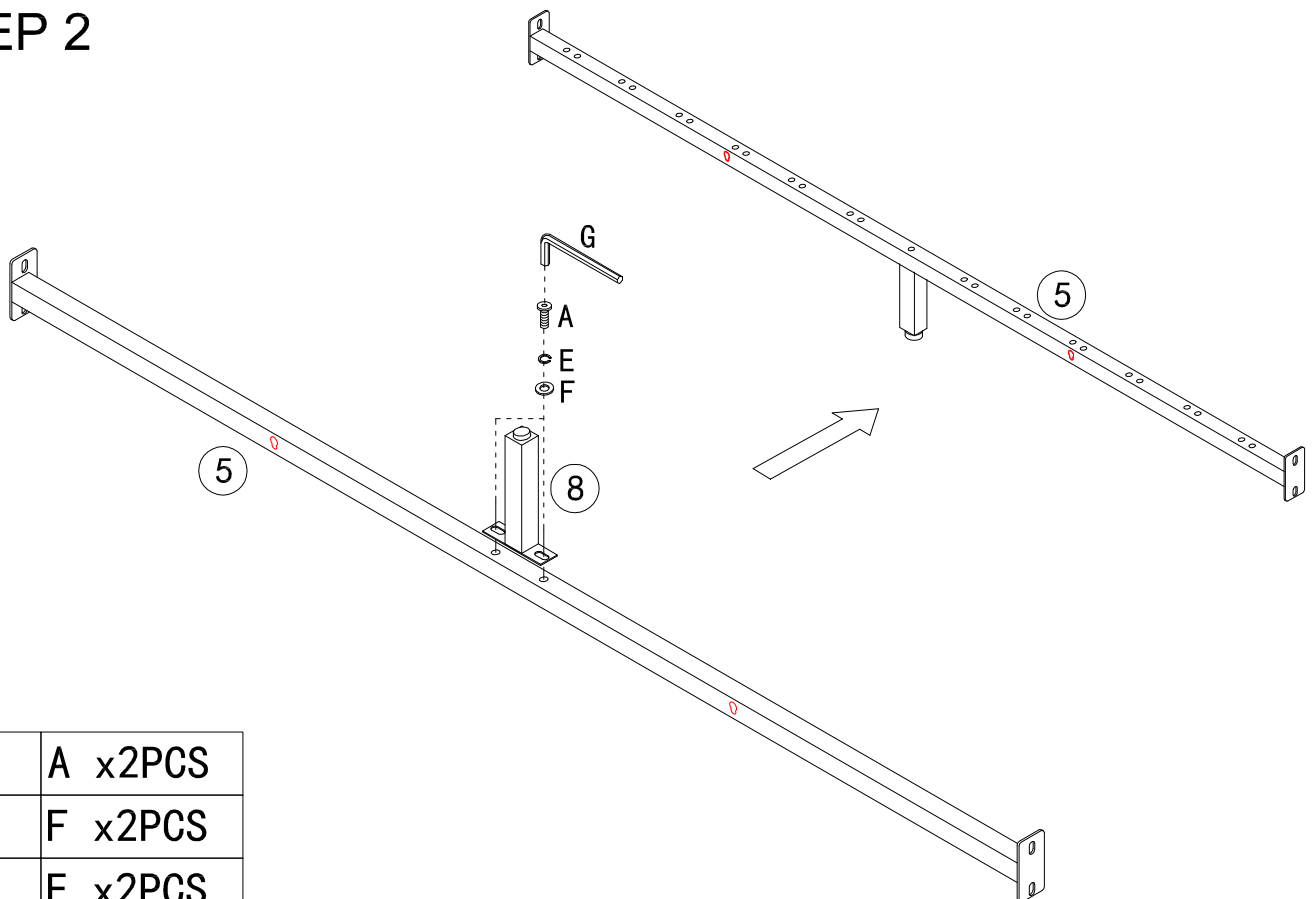
HARDWARE LIST:





<p>A</p>  <p>m8*30mm 21PCS</p>	<p>B</p>  <p>m6*50mm 18PCS</p>	<p>C</p>  <p>M6 12PCS</p>	<p>D</p>  <p>m6*19mm 22PCS</p>
<p>E</p>  <p>m8 21PCS</p>	<p>F</p>  <p>m8*19mm 21PCS</p>	<p>G</p>  <p>m8 1PC</p>	<p>H</p>  <p>m6 1PC</p>
<p>I</p>  <p>M6 1PC</p>	<p>J</p>  <p>12PCS</p>	<p>K</p>  <p>12+1PCS</p>	<p>L</p>  <p>8*30mm</p> <p>12PCS</p>
<p>M</p>  <p>8*15mm</p> <p>32PCS</p>	<p>N</p>  <p>1PC</p>	<p>O</p>  <p>m6*30mm 2PCS</p>	

STEP 1

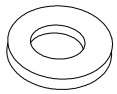
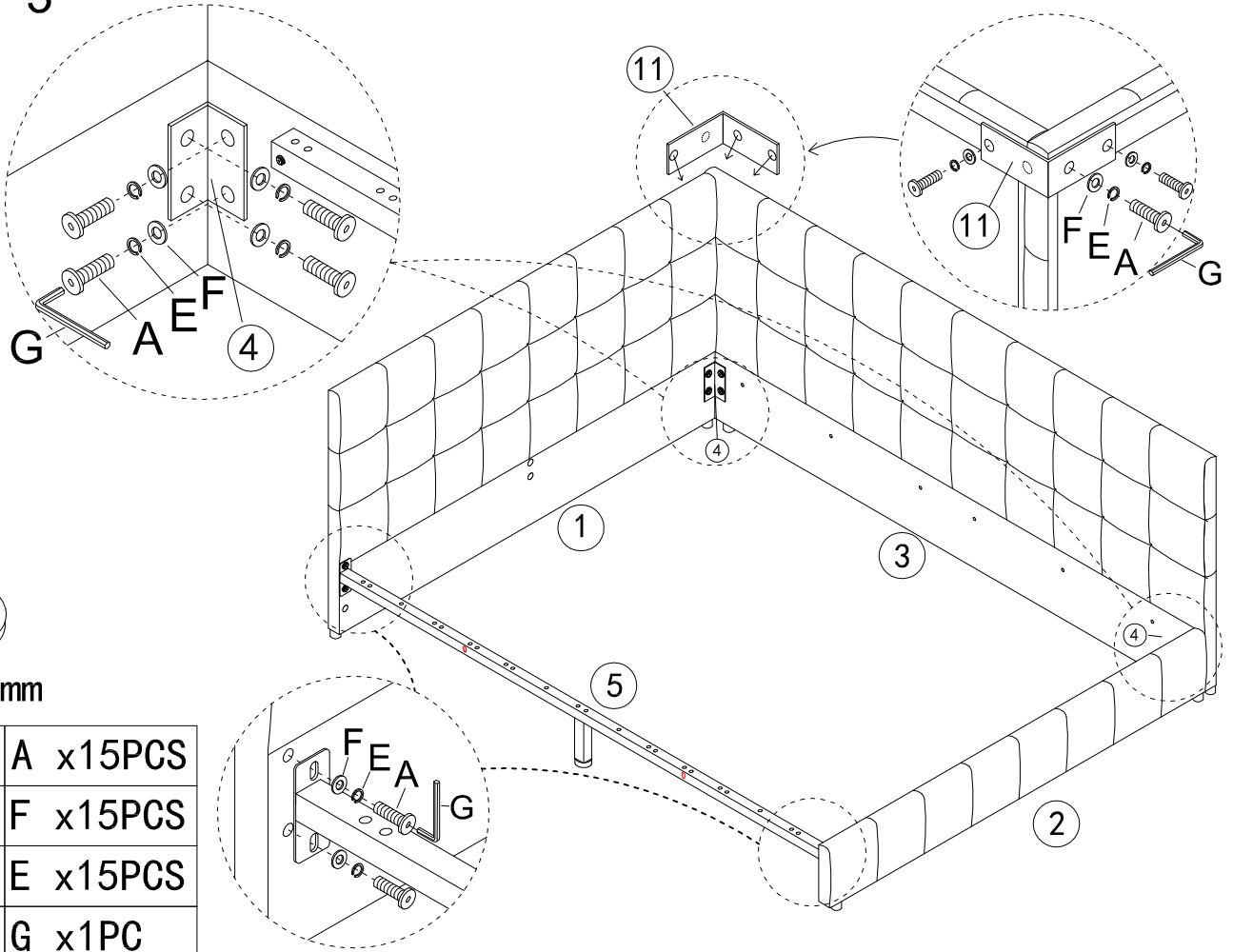


STEP 2







	A x2PCS
	F x2PCS
	E x2PCS
	G x1PC

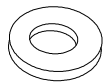
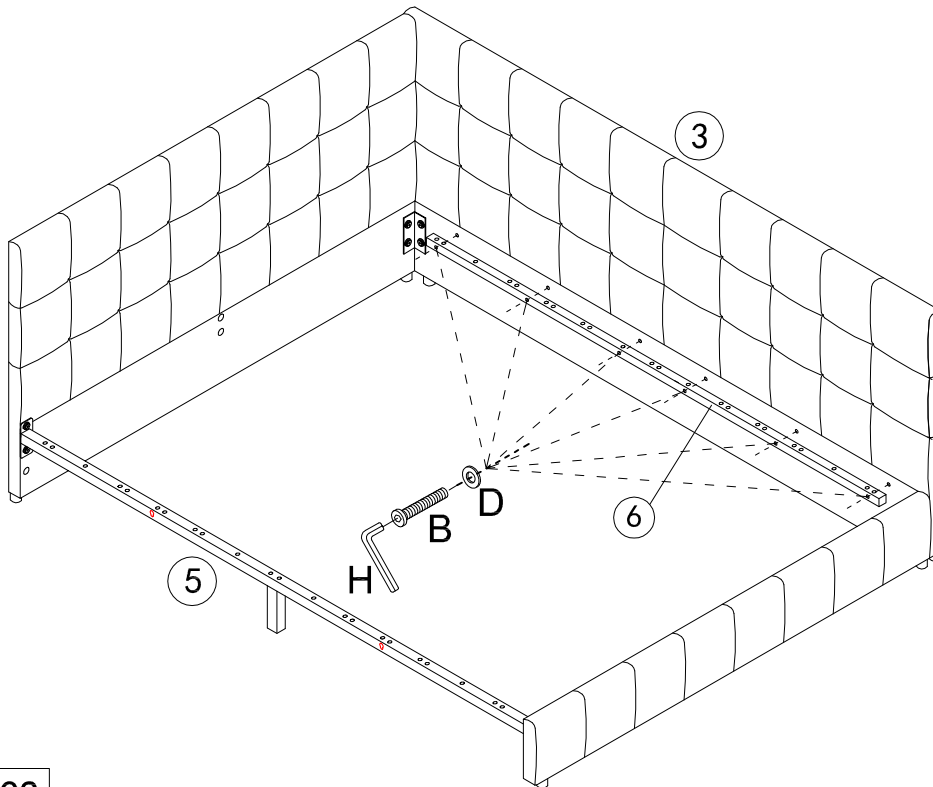
STEP 3






m8*19mm

	A x15PCS
	F x15PCS
	E x15PCS
	G x1PC

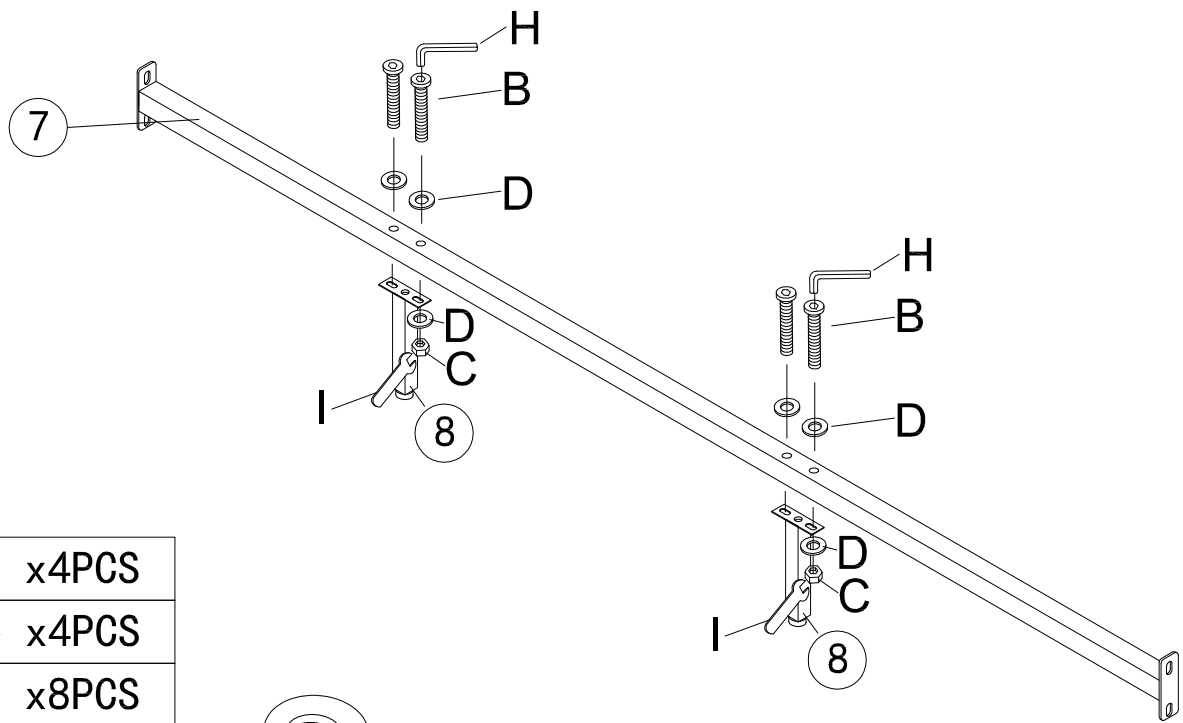
STEP 4





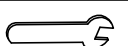



m6*19mm

	B x 6PCS
	D x 6PCS
	H x 1PC

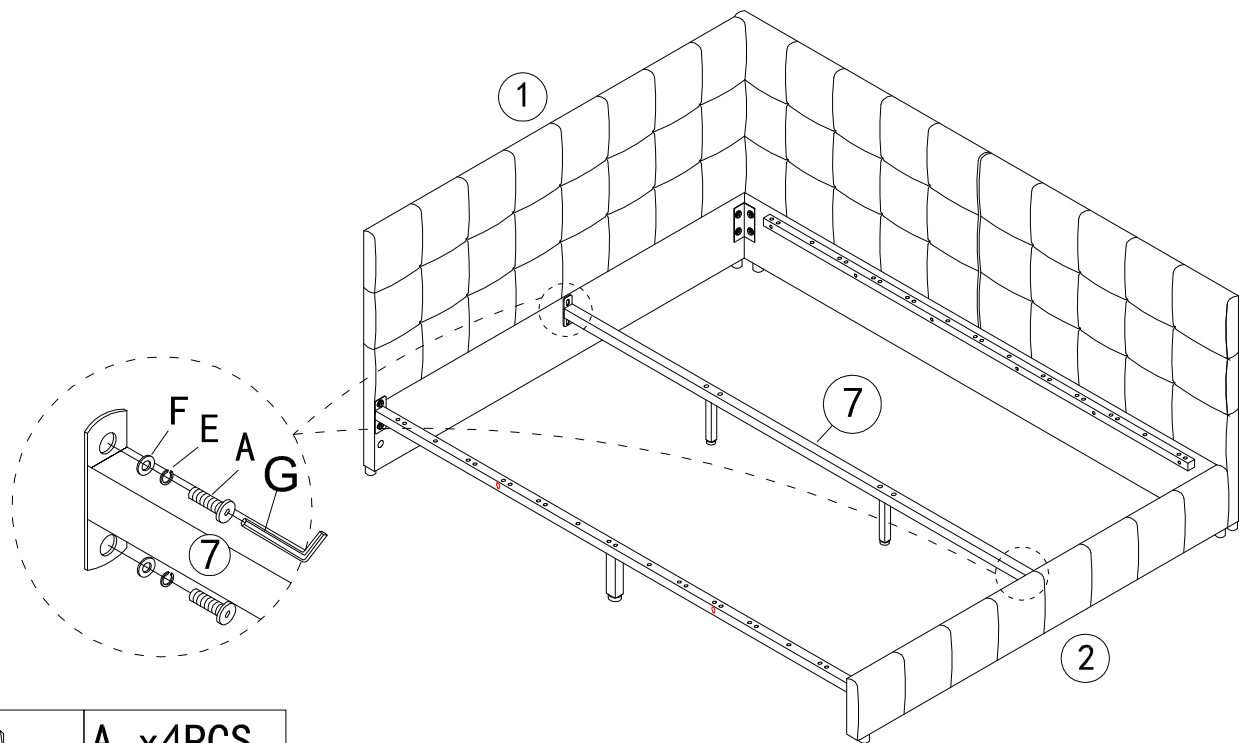
STEP 5







	B x4PCS
	C x4PCS
	D x8PCS
	H x1PC
	I x1PC

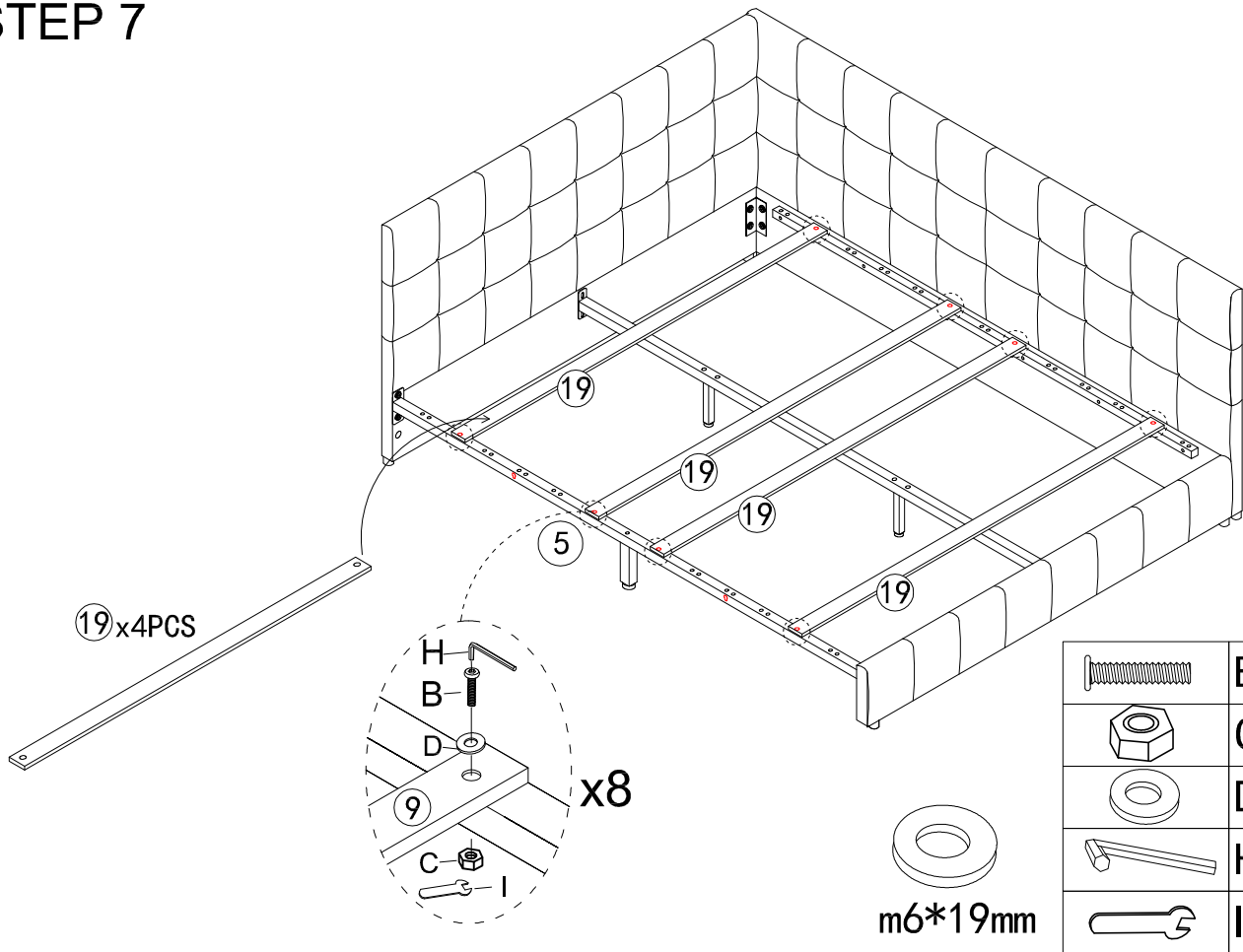
 x8PCS
m6*19mm

STEP 5

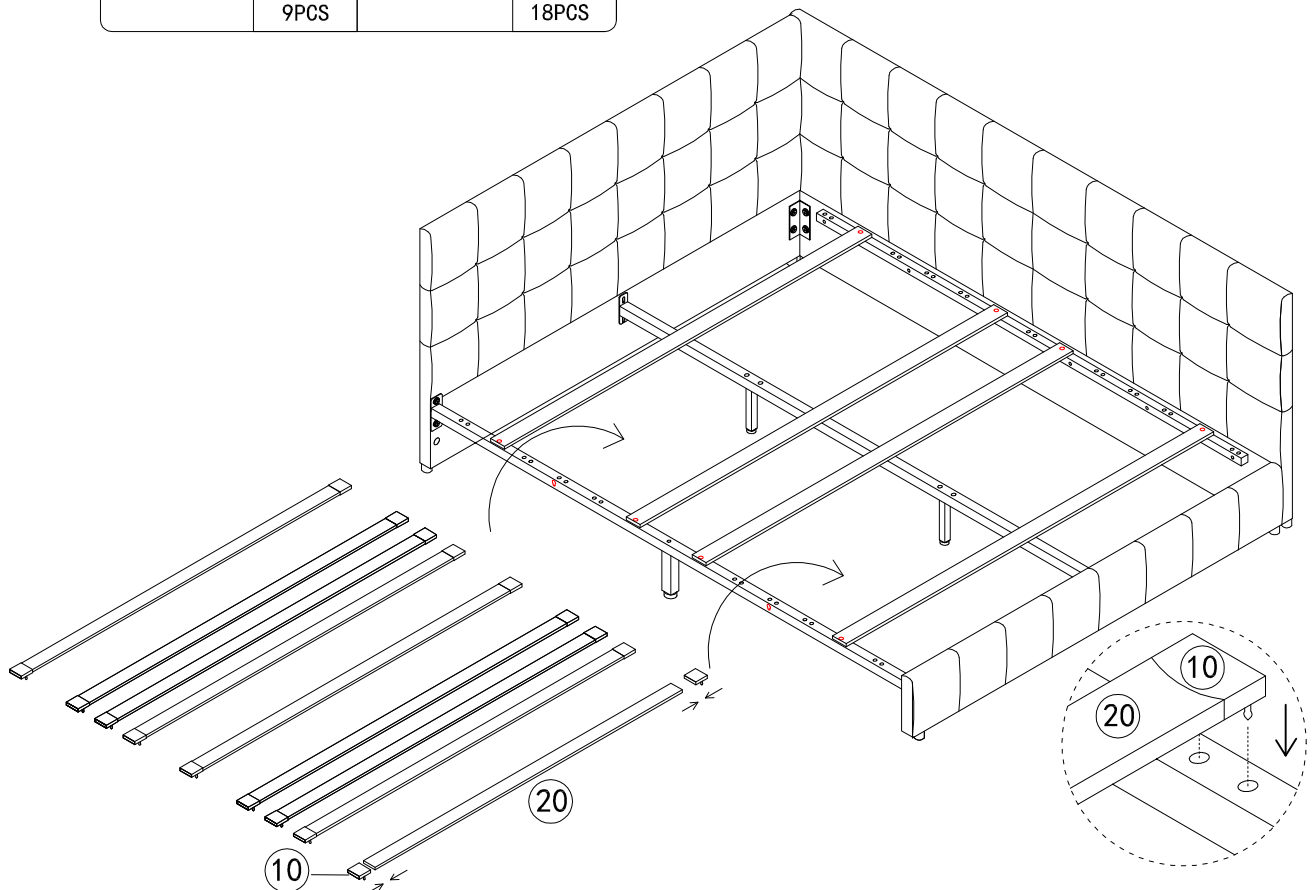
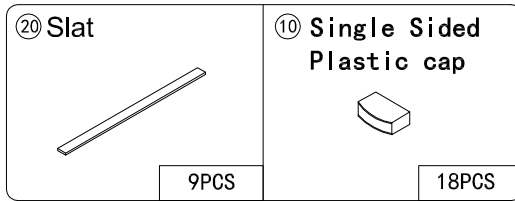


	A x4PCS
	F x4PCS
	E x4PCS
	G x1PC

STEP 7



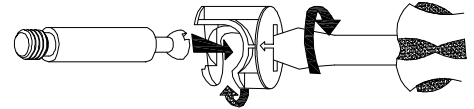
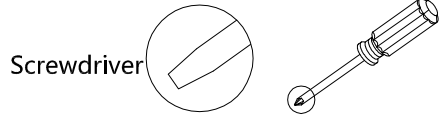
STEP 8



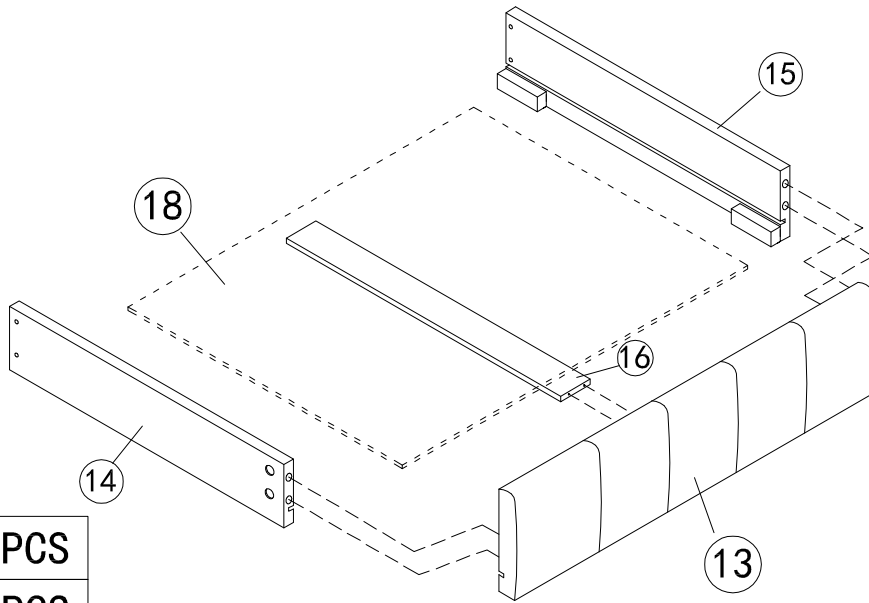
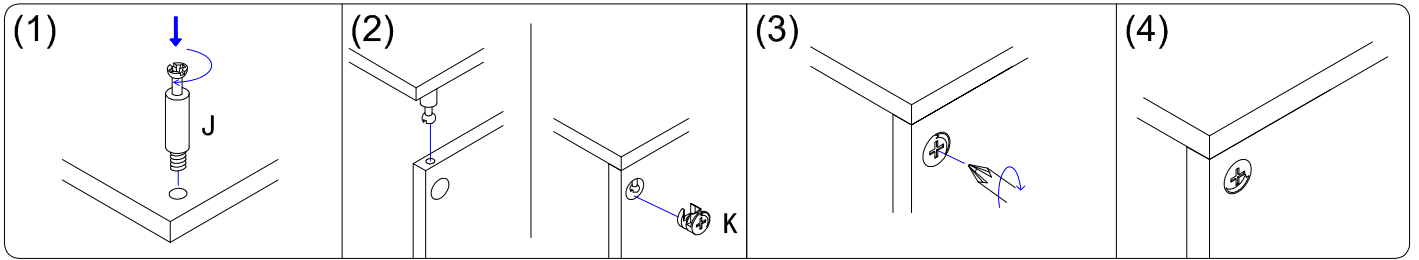
STEP 9

THIS IS HOW A CAM NUT WORKS...



ASSEMBLY TOOLS REQUIRED (NOT INCLUDED)



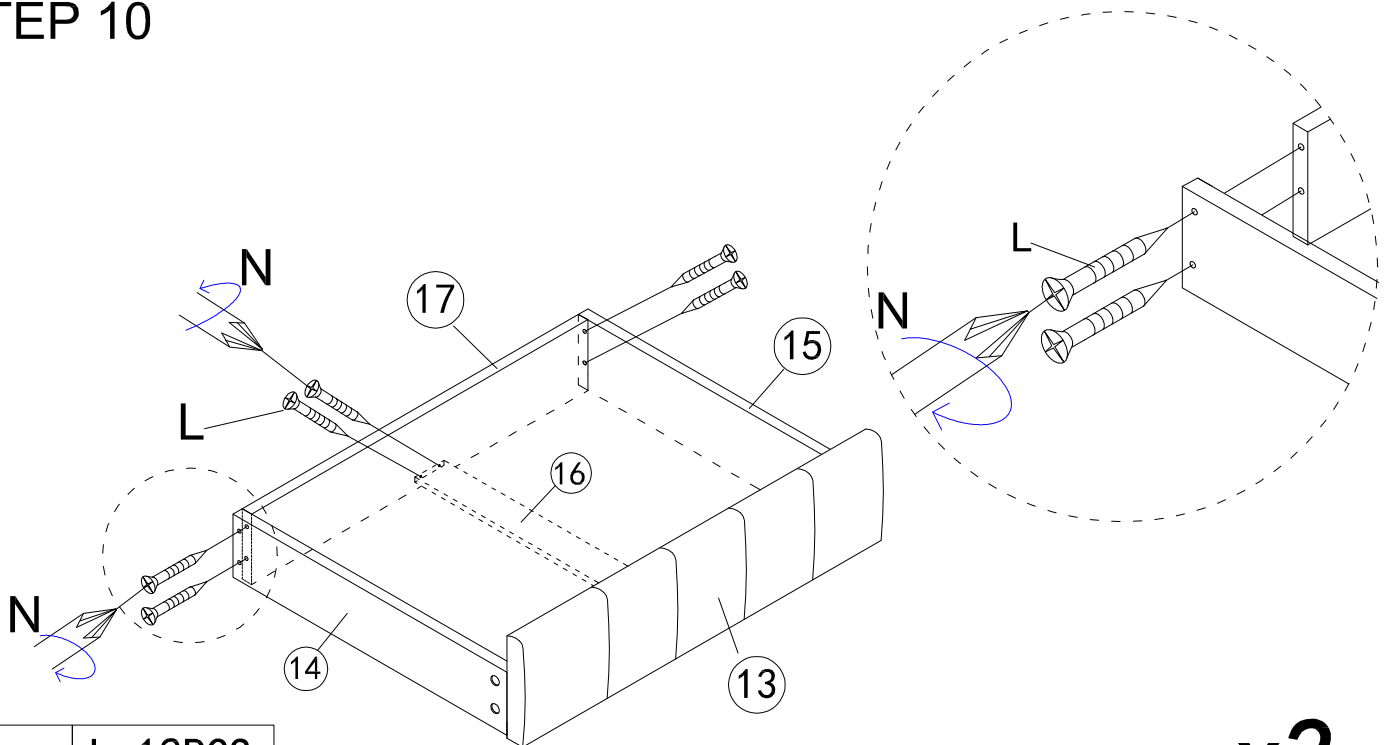
THE HEAD OF BOLT GOES INTO THE WIDE MOUTH OF THE CAM NUT. YOU THEN TURN THE NUT SO THE NARROW PART CLOSES OVER THE BOLT.




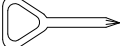
x2

	Jx12PCS
	Kx12PCS

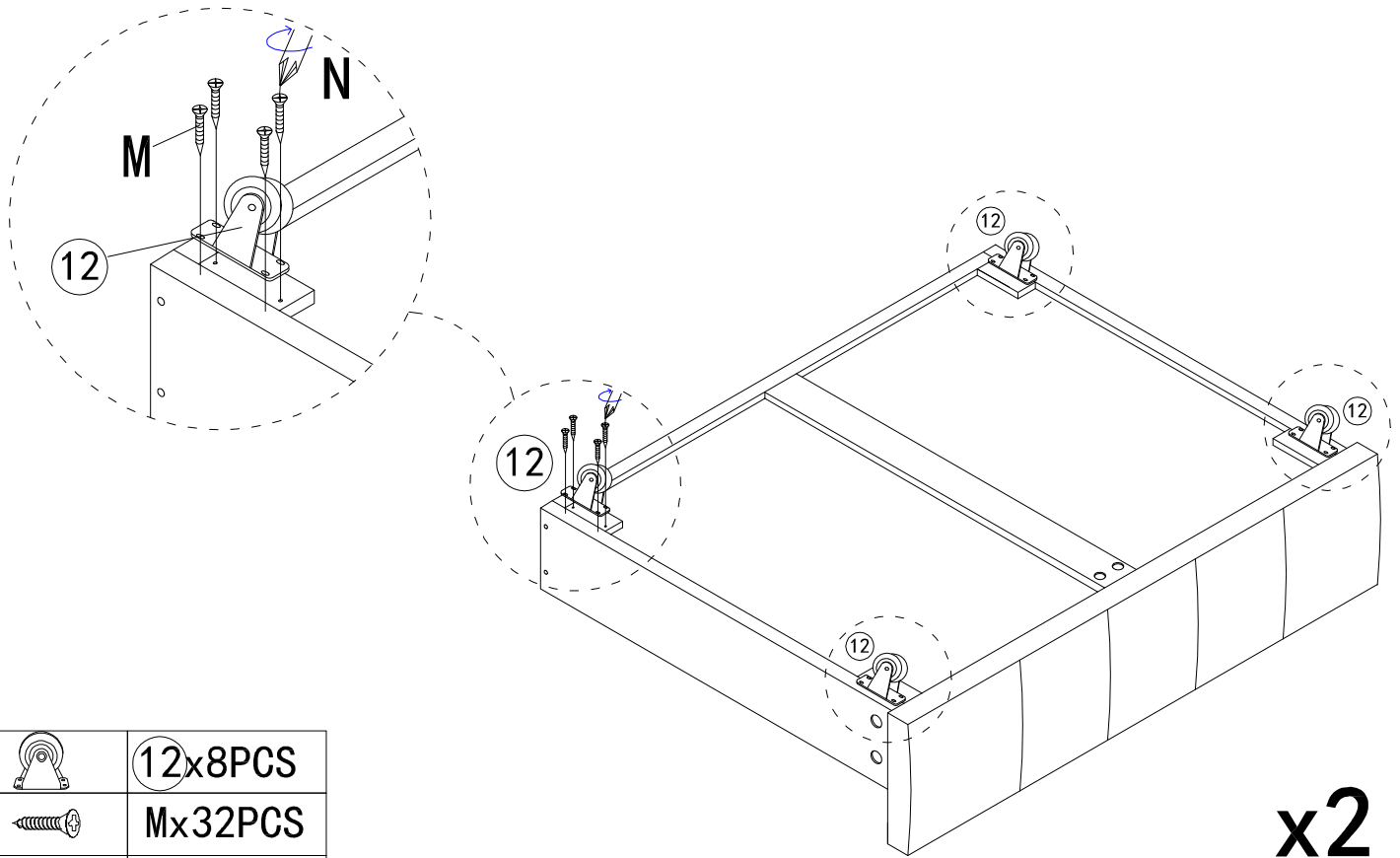
STEP 10



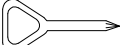


x2

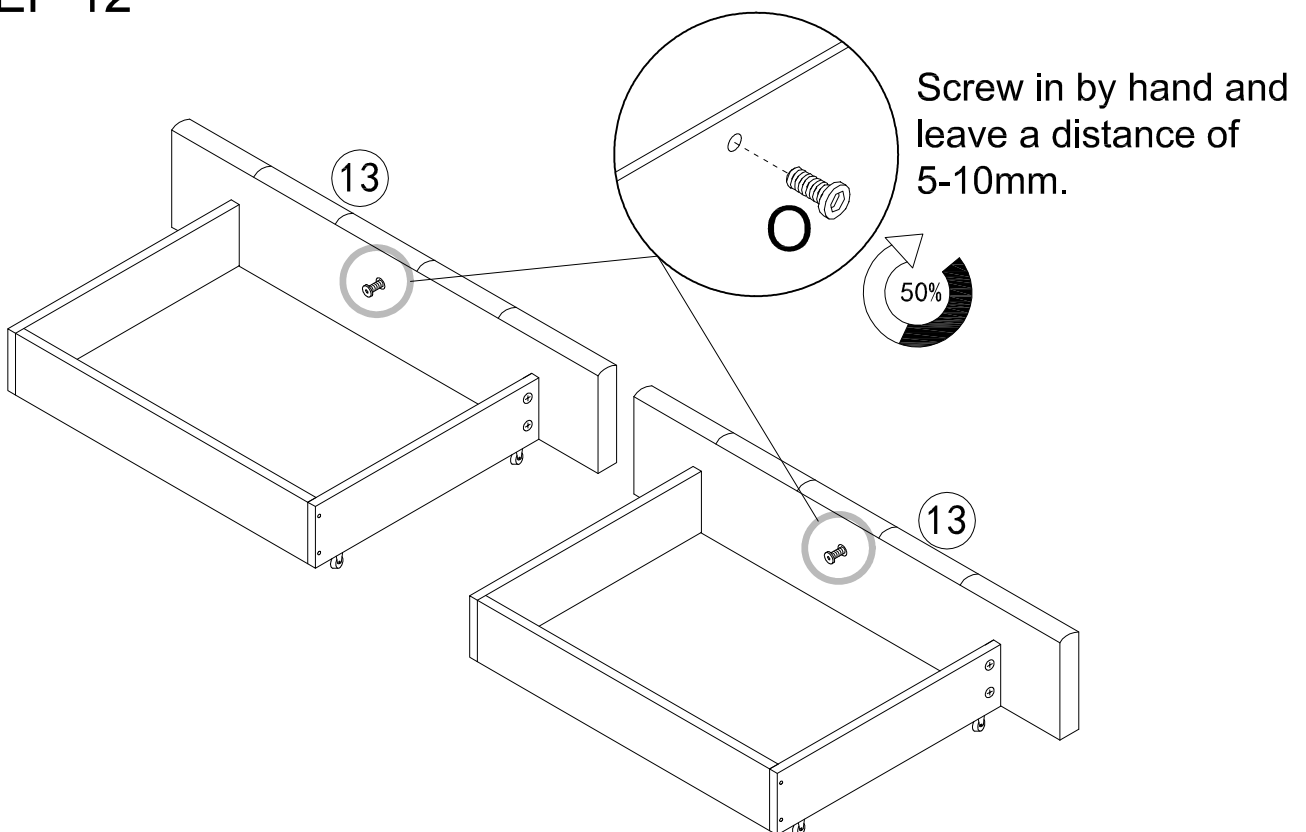
	Lx12PCS
	Nx1PC


STEP 11



	12x8PCS
	Mx32PCS
	Nx1PC

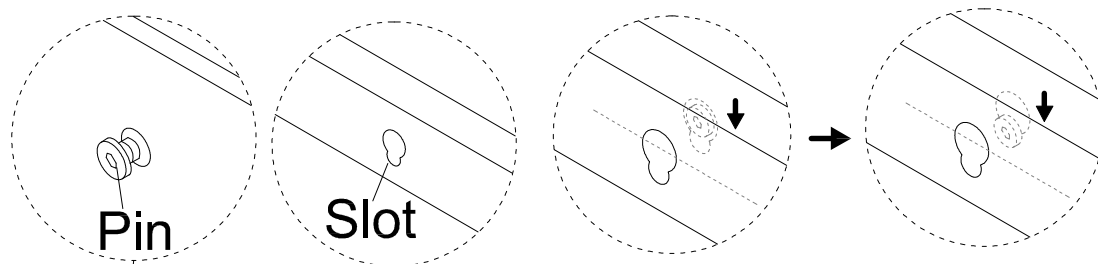
STEP 12



	0 x2PCS
--	---------

STEP 13

Drawer panel screw hang into side cross beam hole.



There is a screw head on the drawer board. Hang them in the hole as shown in the figure.

