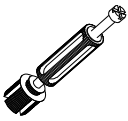

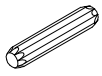
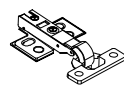






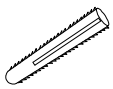





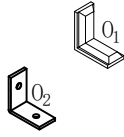

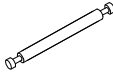
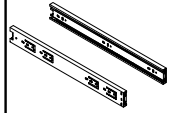
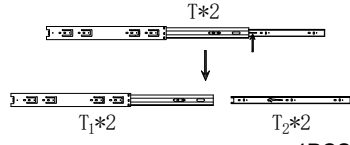
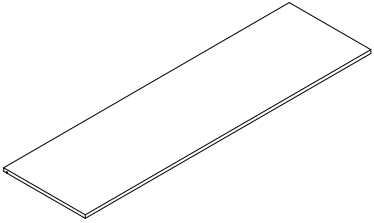
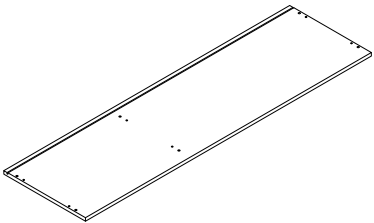
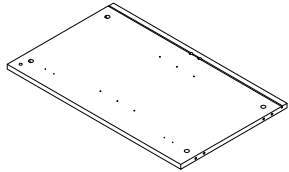
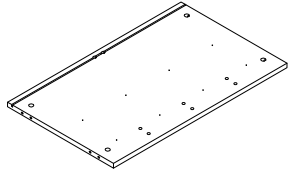
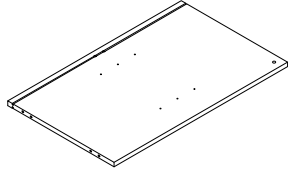
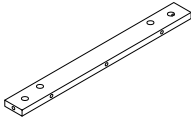
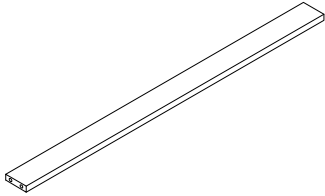
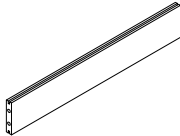
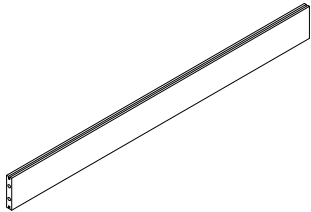
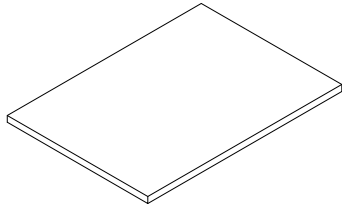
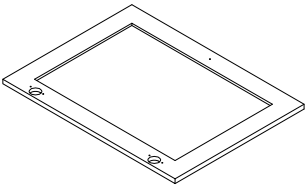
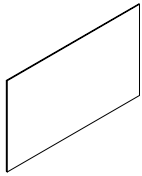
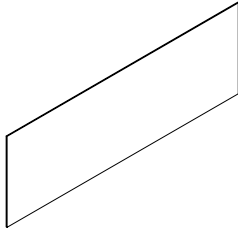
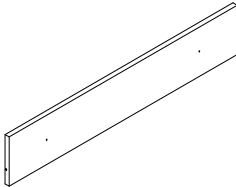
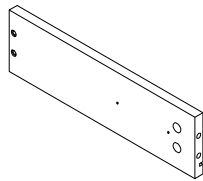
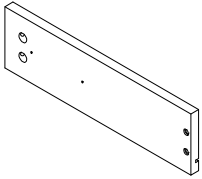
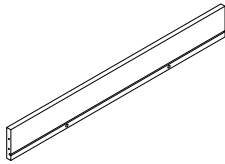
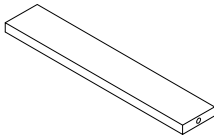
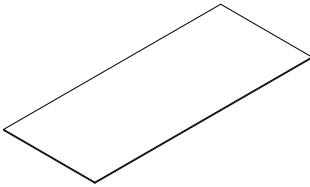


A  64PCS	B  68PCS	C 8*40  13PCS	D  2PCS	E  9PCS	F 4*20  9PCS	G 3*12  20PCS	H 3.5*14  71PCS	I 3.5*35  16PCS	J 4*50  2PCS	K  2PCS
L  4PCS	M 200mm  4PCS	N  1PCS	O 195mm  1PCS	P  4PCS	Q  2PCS	R  20PCS	S 6*78  2PCS	T   T ₁ *2 T ₂ *2 4PCS		

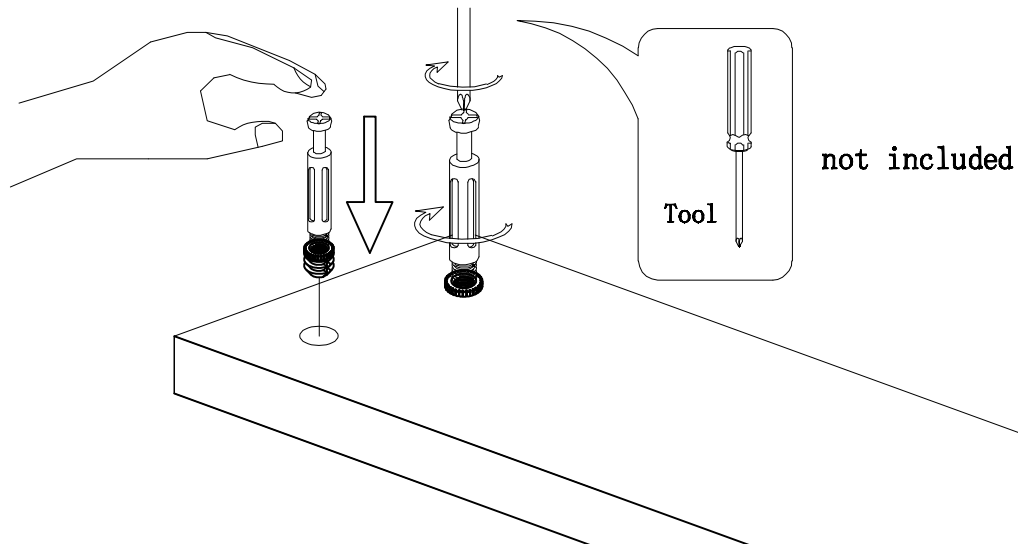
<p>1</p>  <p>1400*400 1PS</p>	<p>2</p>  <p>1400*400 1PS</p>	<p>3</p>  <p>654*400 1PS</p>	<p>4</p>  <p>654*400 1PS</p>	<p>5</p>  <p>654*400 1PS</p>
<p>6</p>  <p>490*50 1PS</p>	<p>7</p>  <p>863*50 3PS</p>	<p>8</p>  <p>490*80 1PS</p>	<p>9</p>  <p>863*80 1PS</p>	<p>10</p>  <p>487*353 1PS</p>
<p>11</p>  <p>650*486 1PS</p>	<p>12</p>  <p>499*297 2PS</p>	<p>13</p>  <p>872*297 2PS</p>	<p>14</p>  <p>859*161 4PS</p>	<p>15</p>  <p>350*100 4PS</p>
<p>16</p>  <p>350*100 4PS</p>	<p>17</p>  <p>807*100 4PS</p>	<p>18</p>  <p>334*60 8PS</p>	<p>19</p>  <p>817*344 4PS</p>	



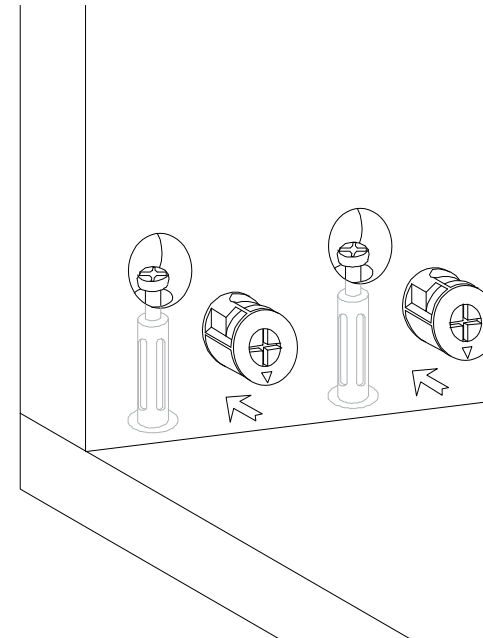
Hardware installation demonstration

NOTE: Please make sure "A" hardware tightened and can't be pulled out!

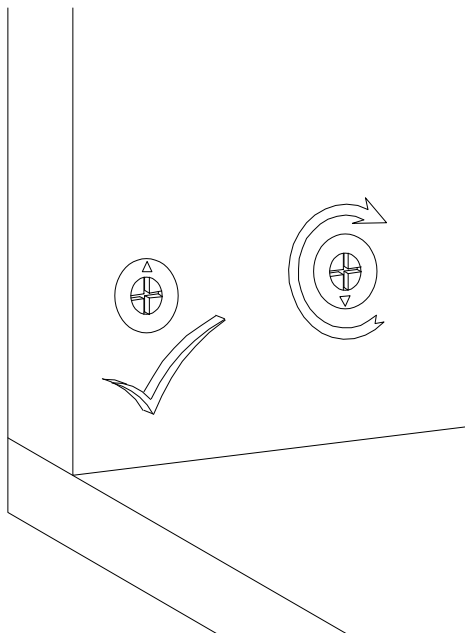
I



II



III

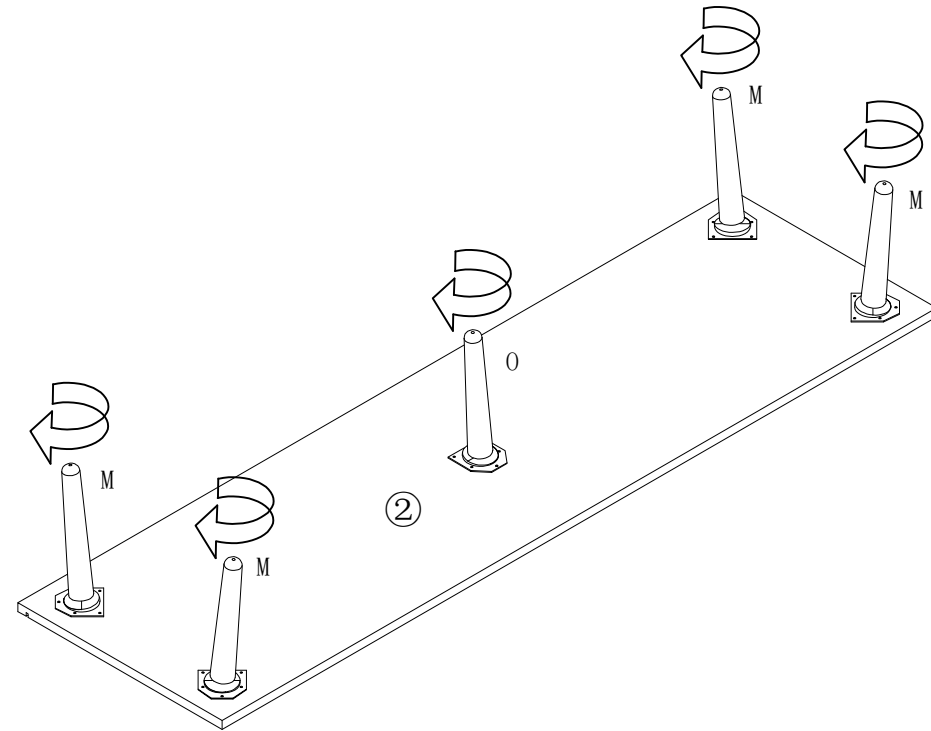
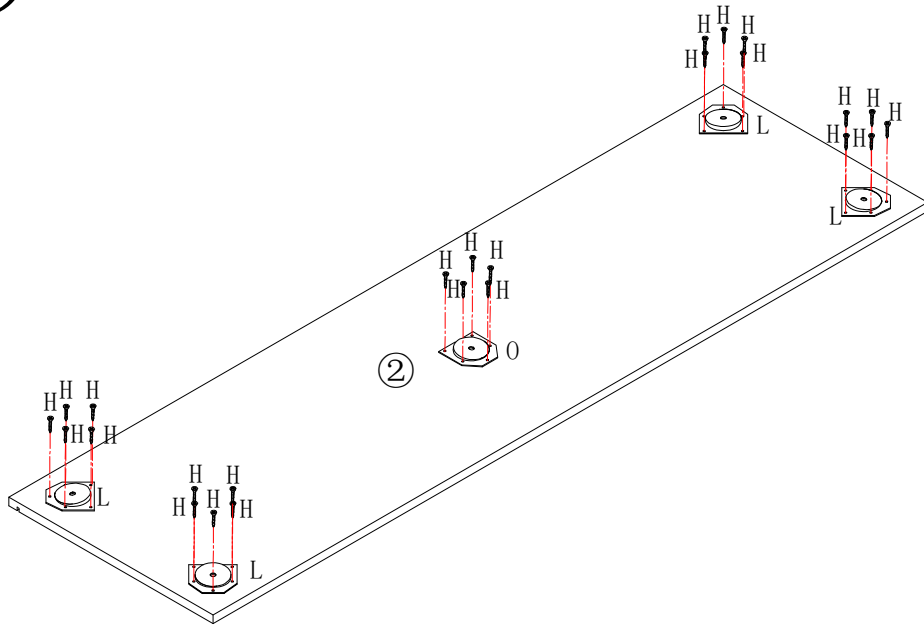



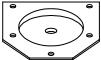



IV



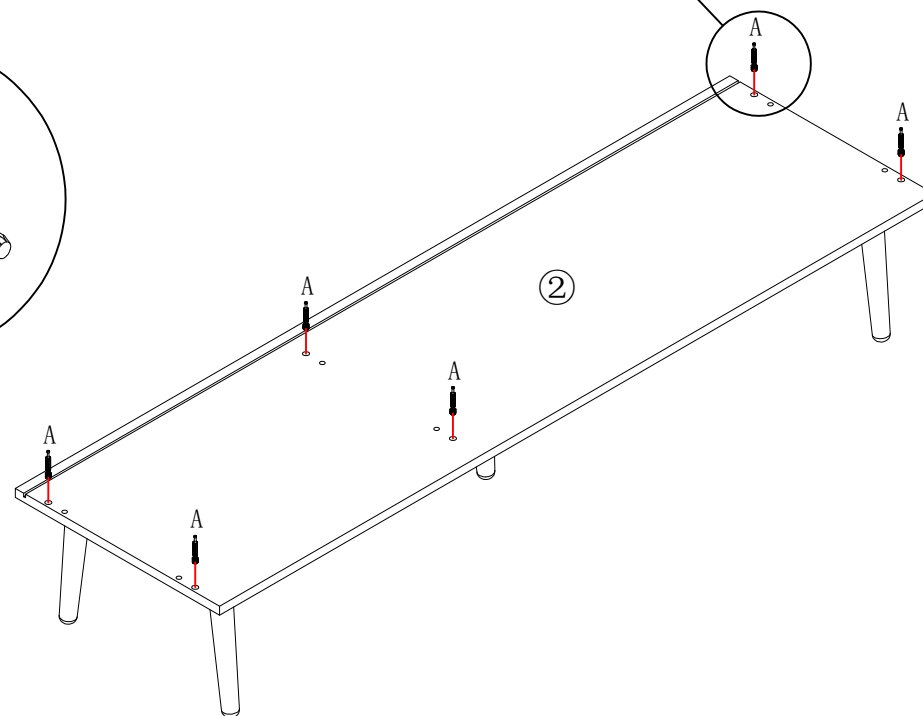
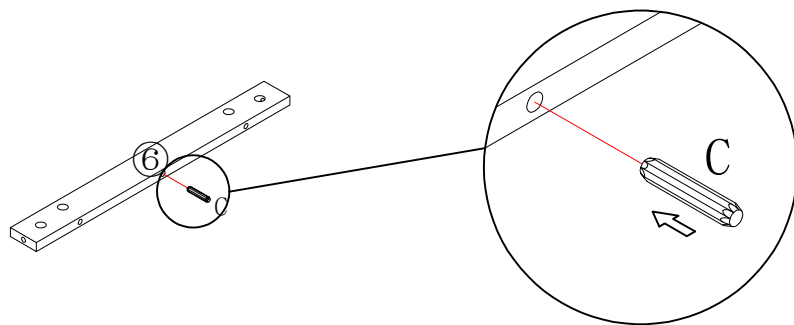
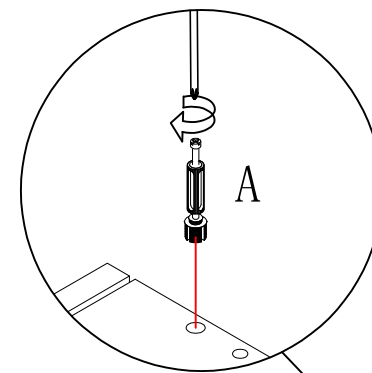
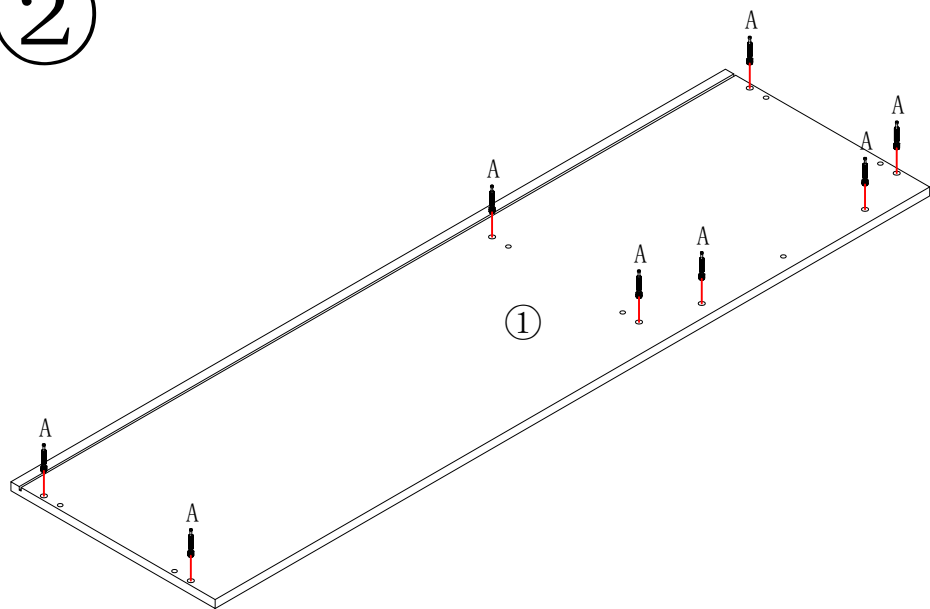
Scan QR code for assembly video



1



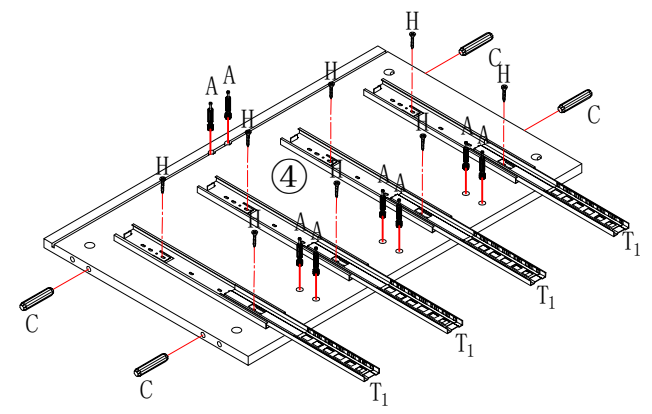
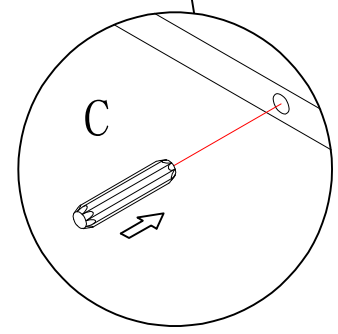
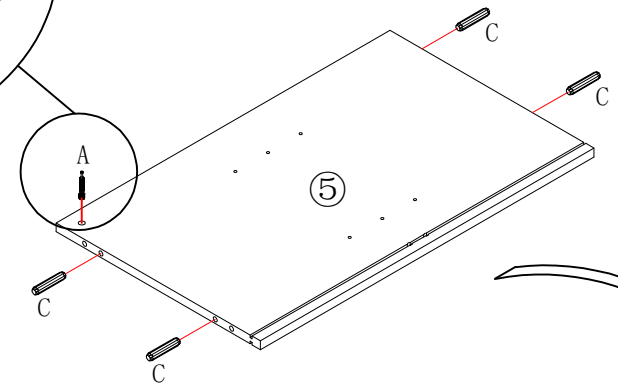
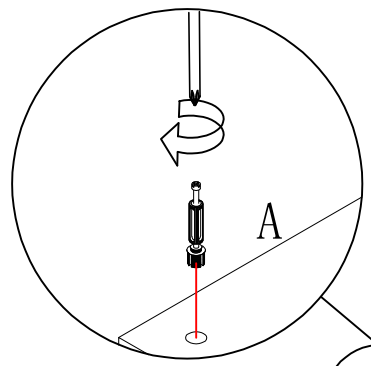
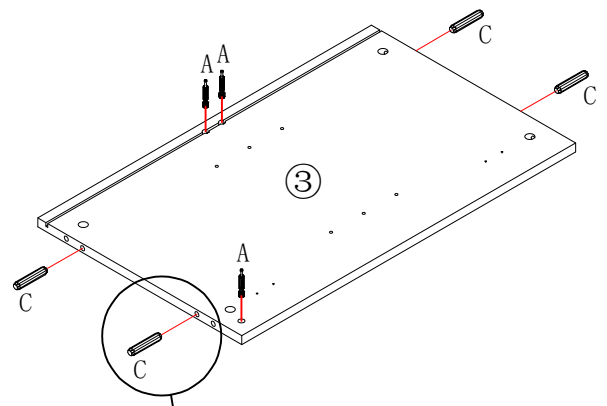
	H*25
	L*4
	M*4
	N*1
	O*1

2

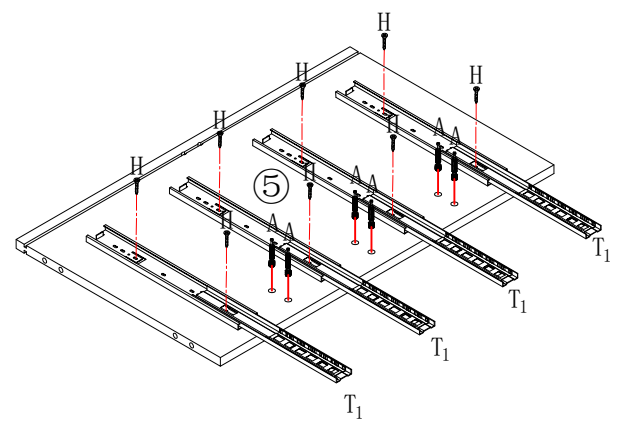






	A*14 put A on board ①②
	C*1 put C on board ⑥

3

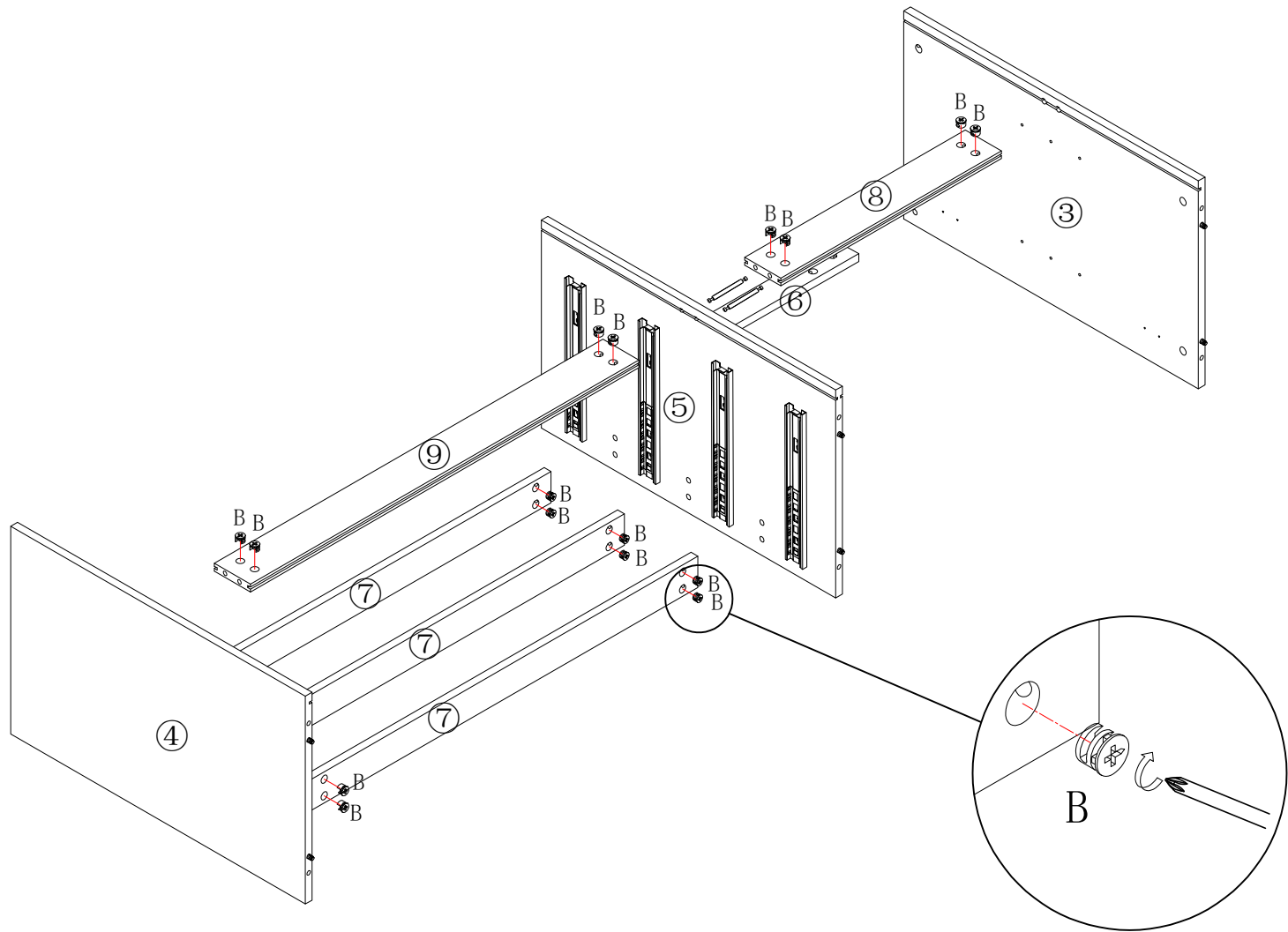




Rotate 180°



	A*18	put A on board ③④⑤
	C*12	put C on board ③④⑤
	H*16	
	T ₁ *8	

4

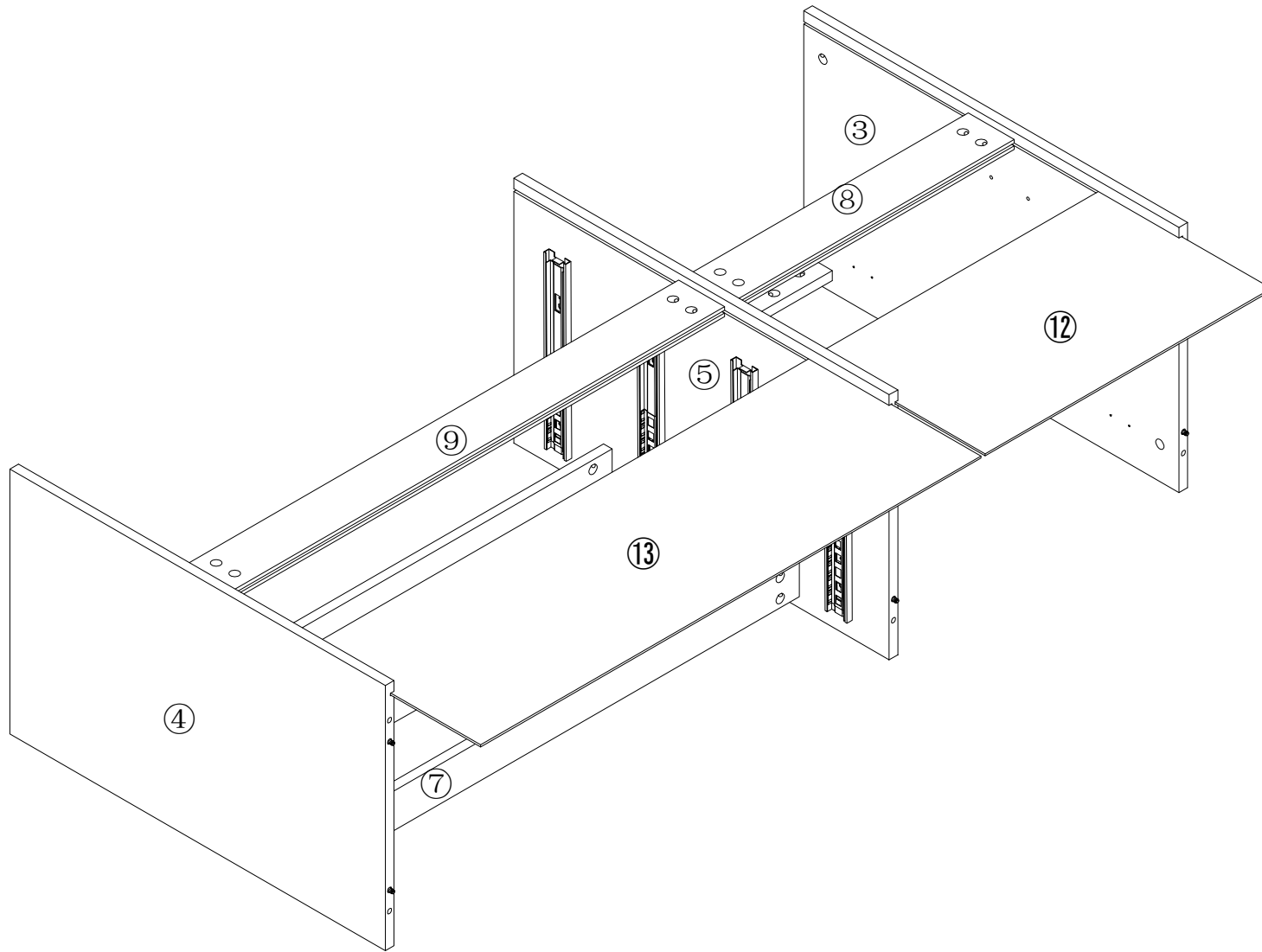


	B*22
	S*2

put B on board ⑥⑦⑧⑨

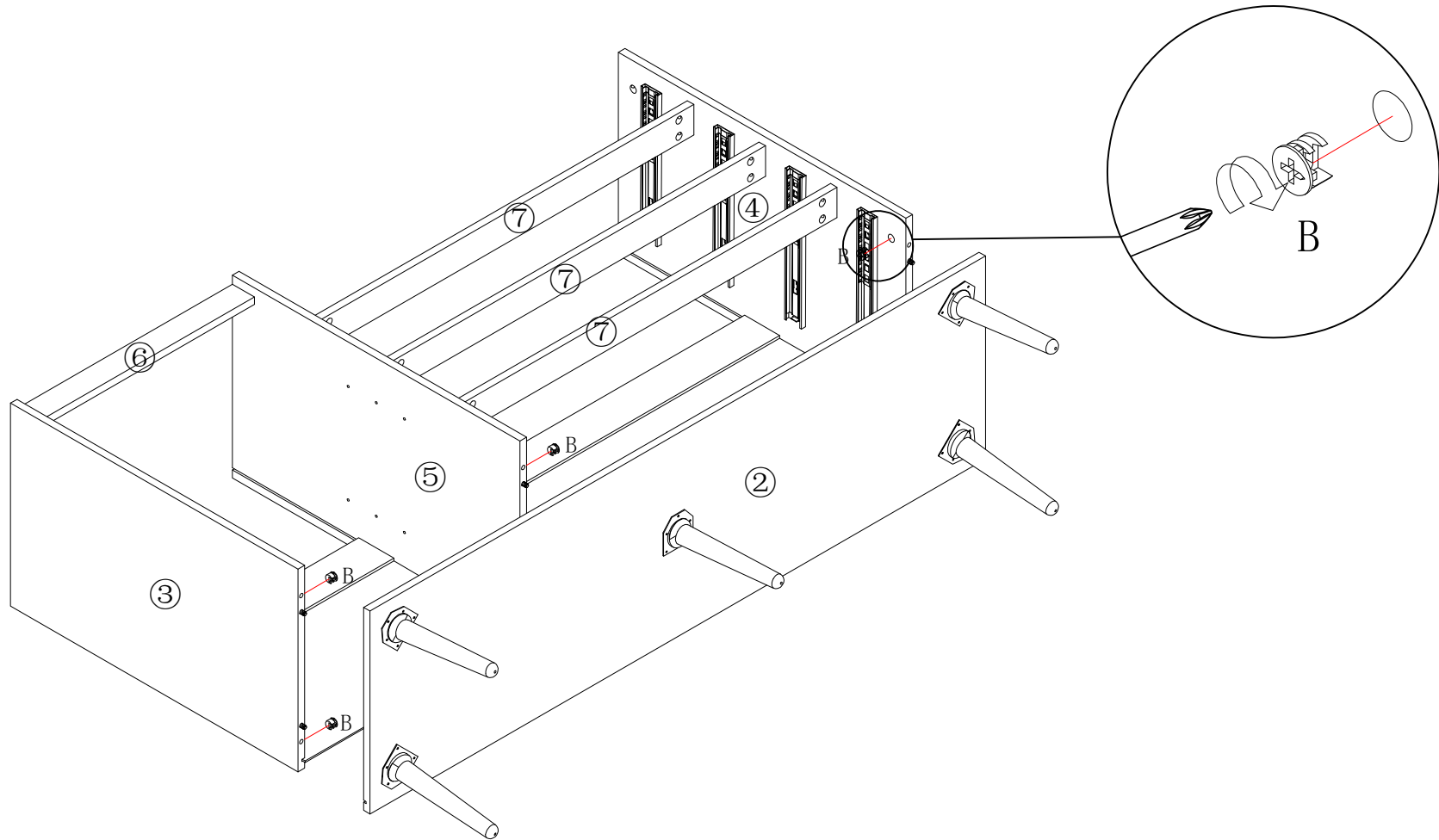
Make sure the arrow on the screw align to the hole on the side.

5



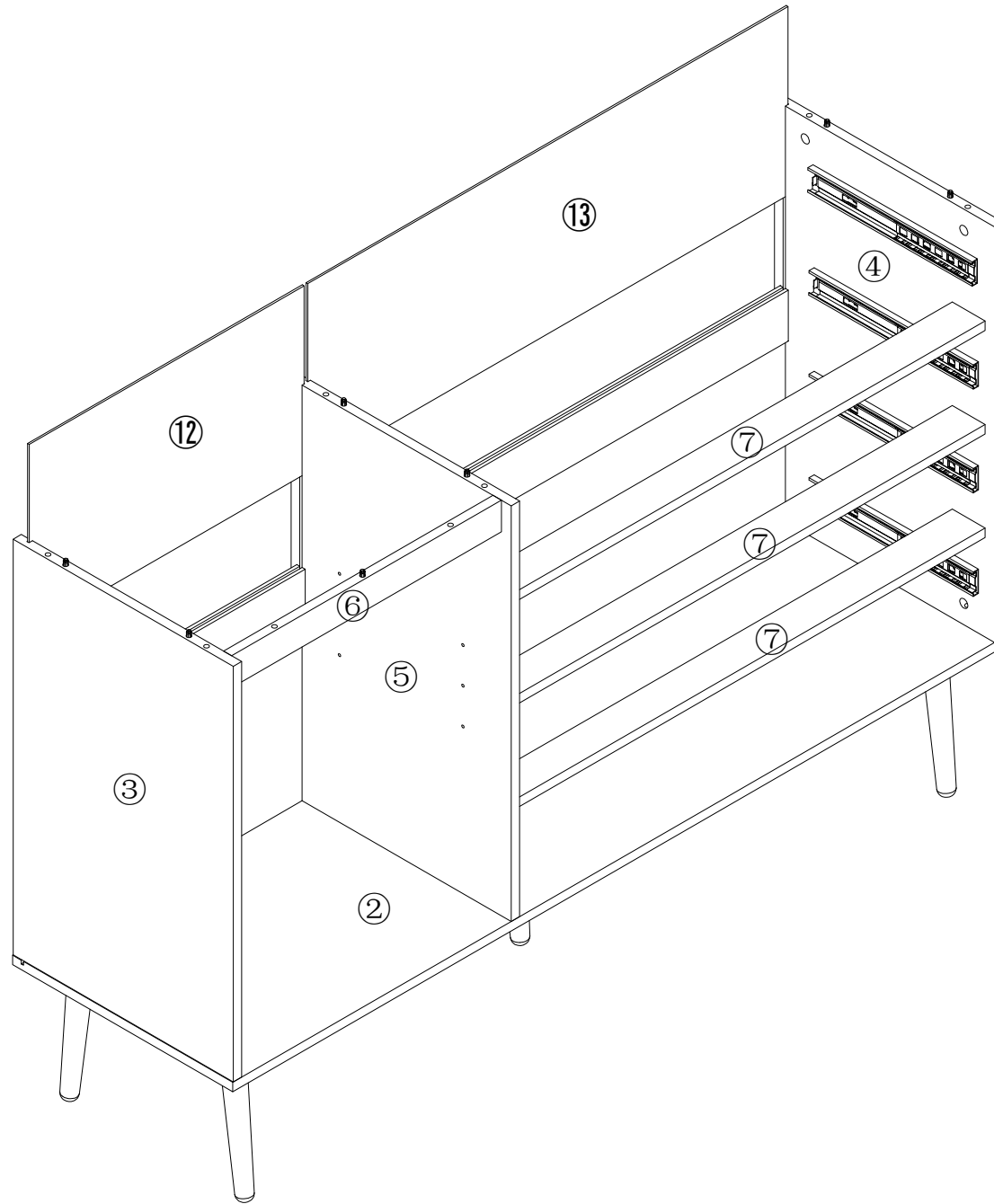
6

Make sure the arrow on the screw align to the hole on the side.

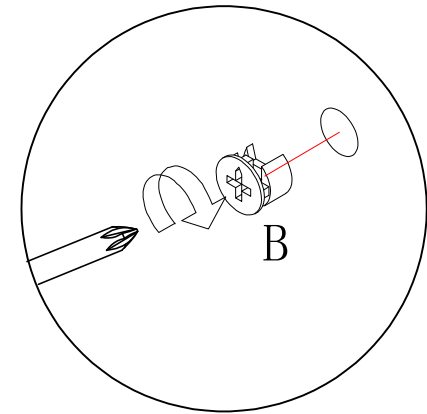
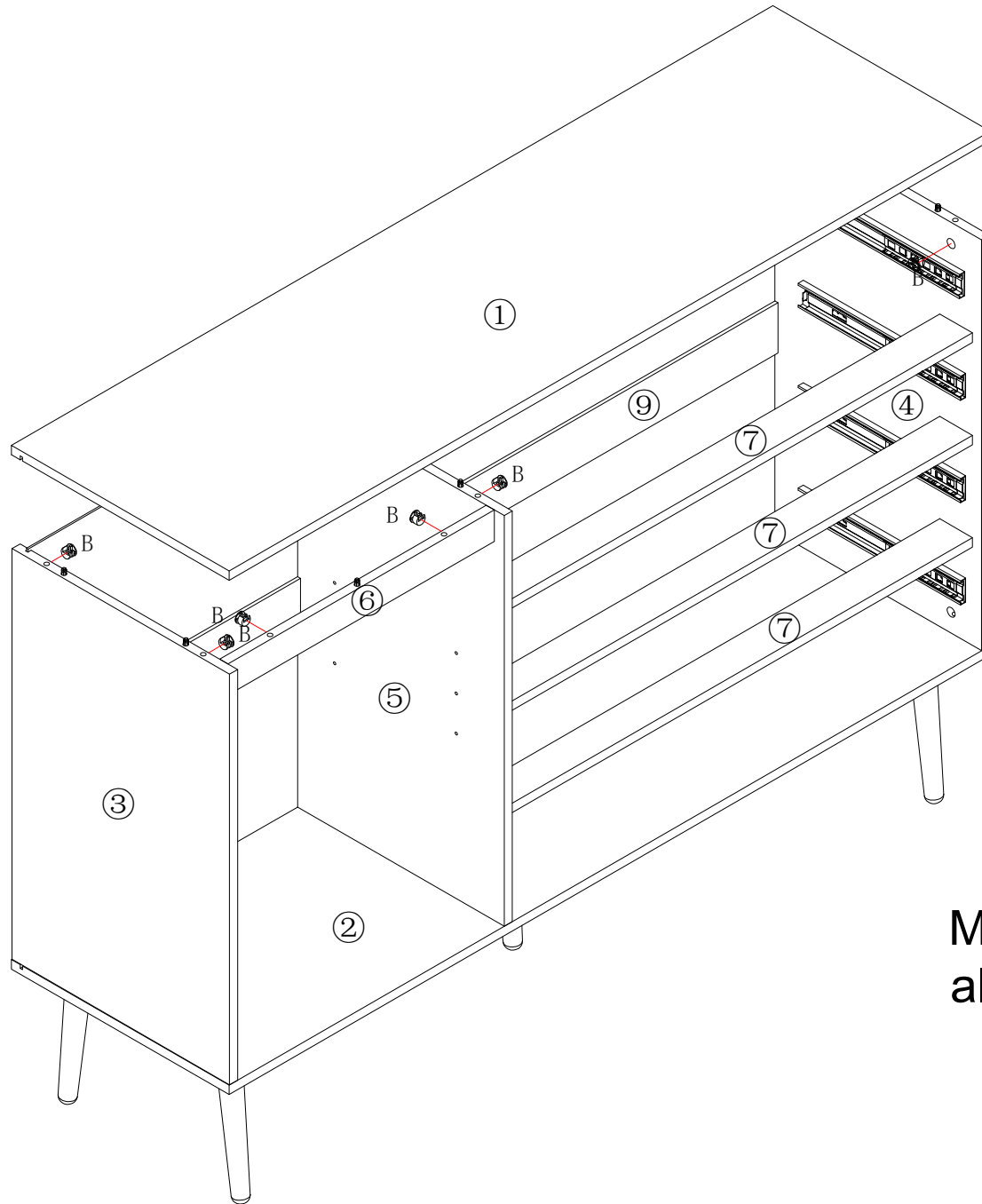


B*6 put B on board 5 6 7 8

7



8

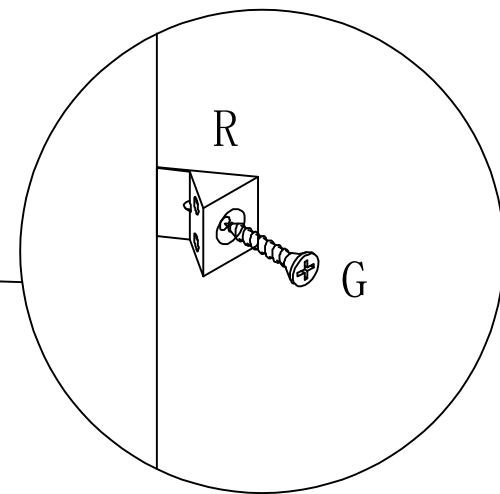
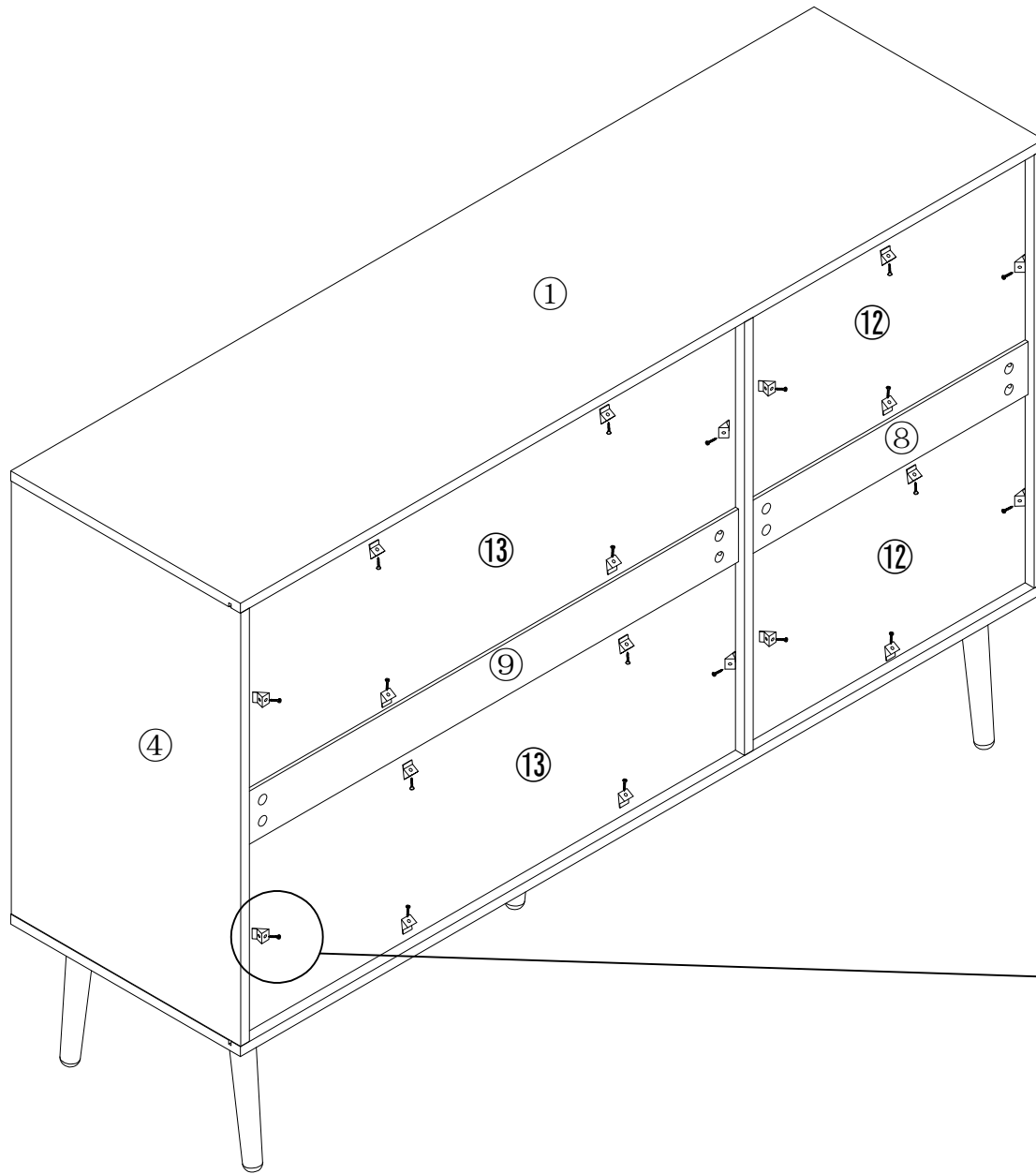




Make sure the arrow on the screw align to the hole on the side.



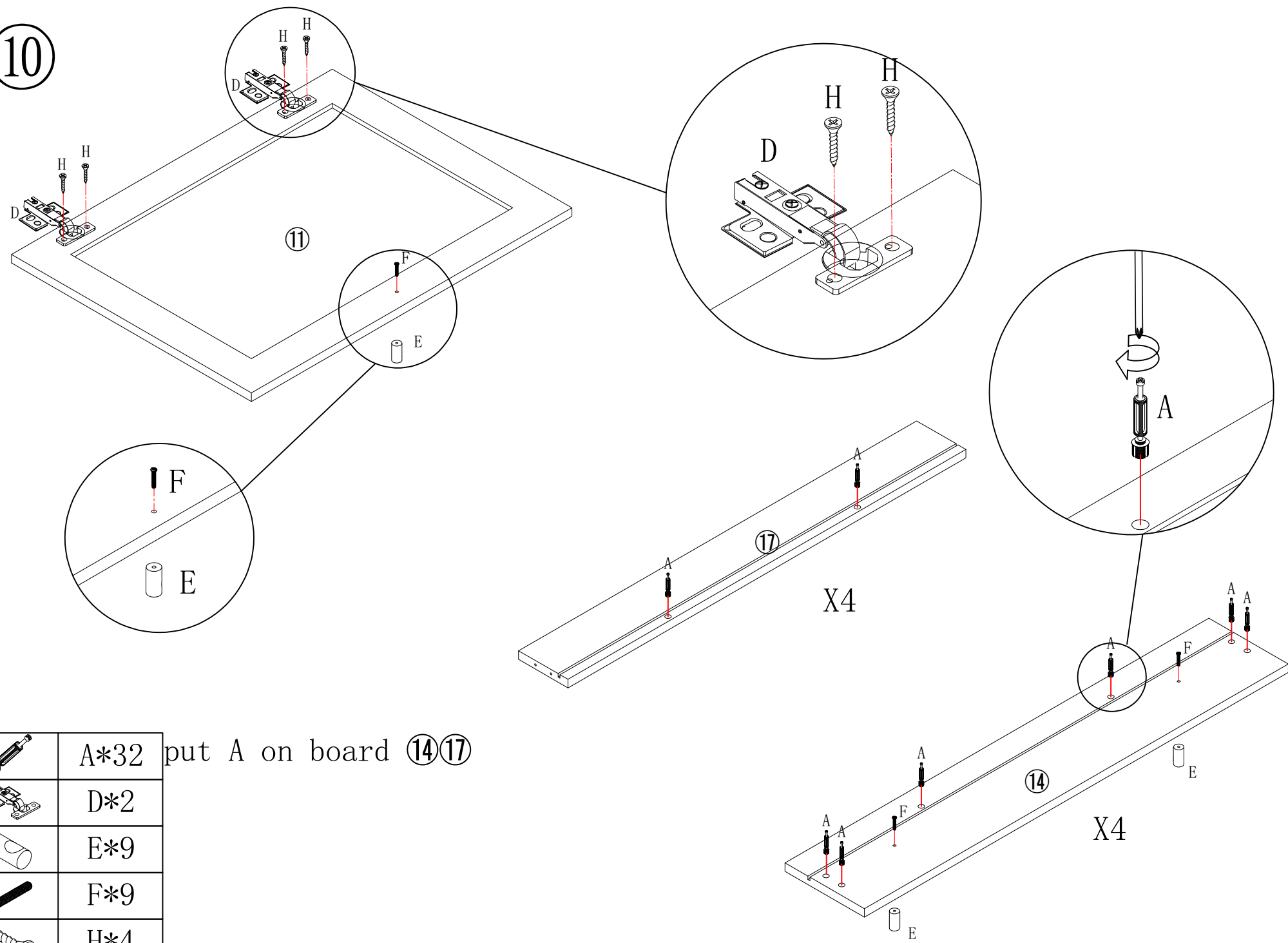
B*8 put B on board ③④⑤

9



	G*20
	R*20

10



	A*32
	D*2
	E*9
	F*9
	H*4

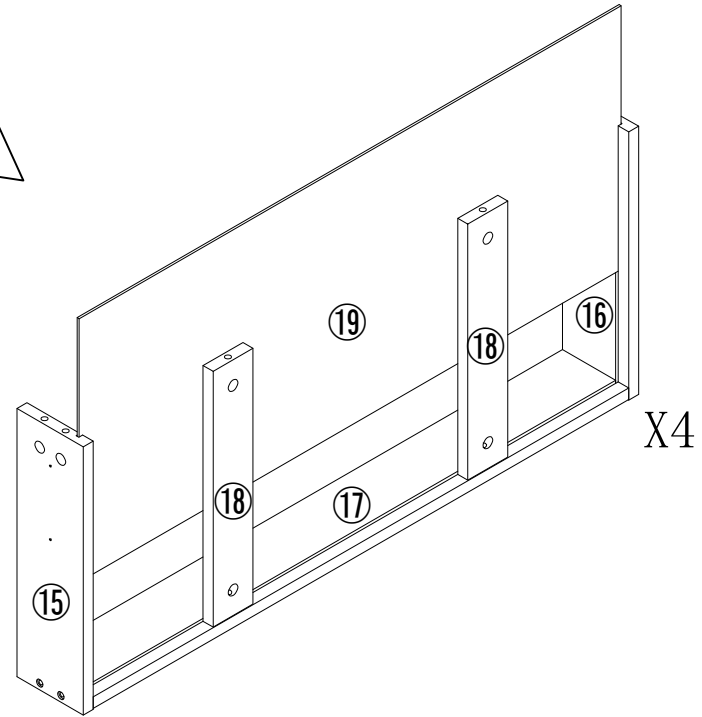
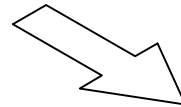
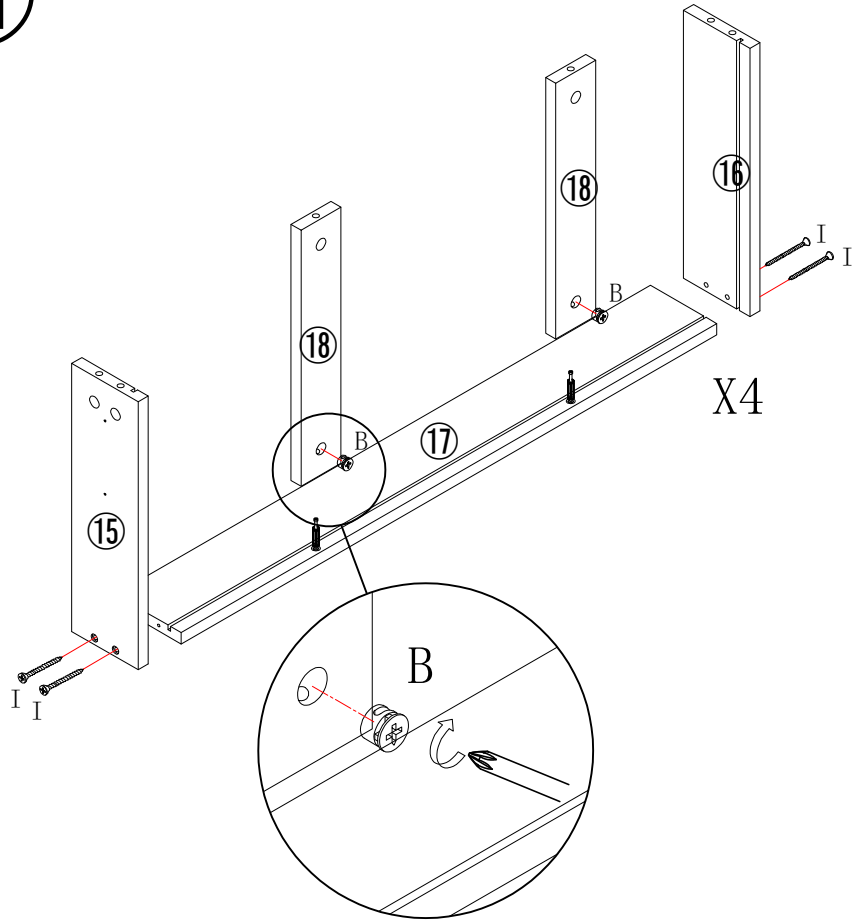
put A on board 14 17

14



X4

E

11

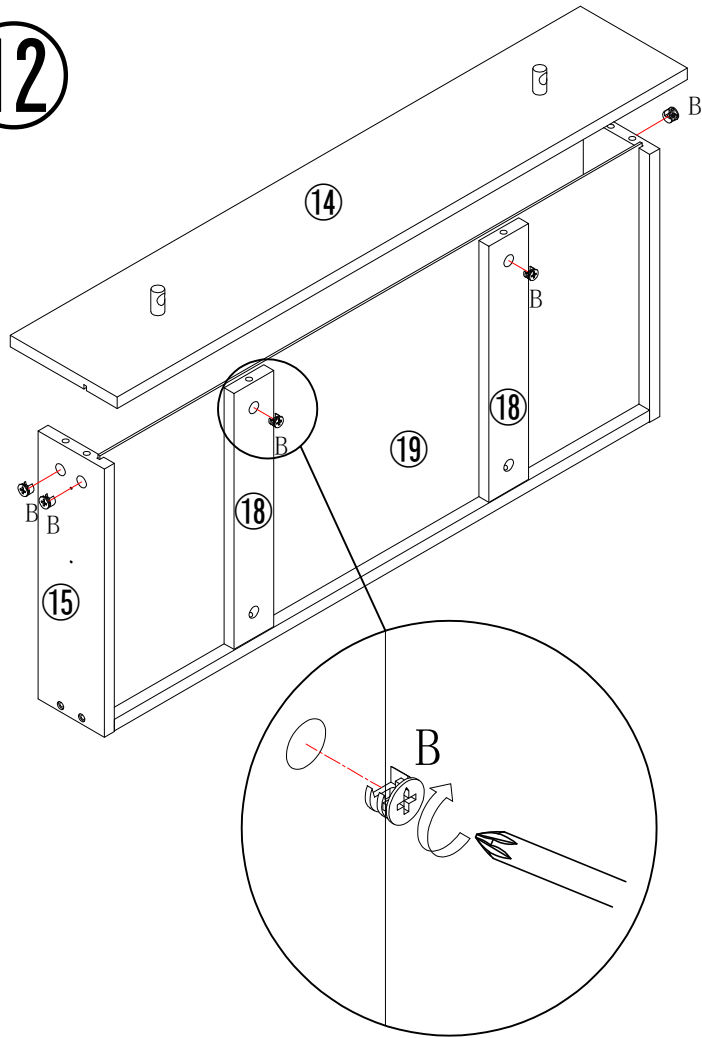


Make sure the arrow on the screw align to the hole on the side.

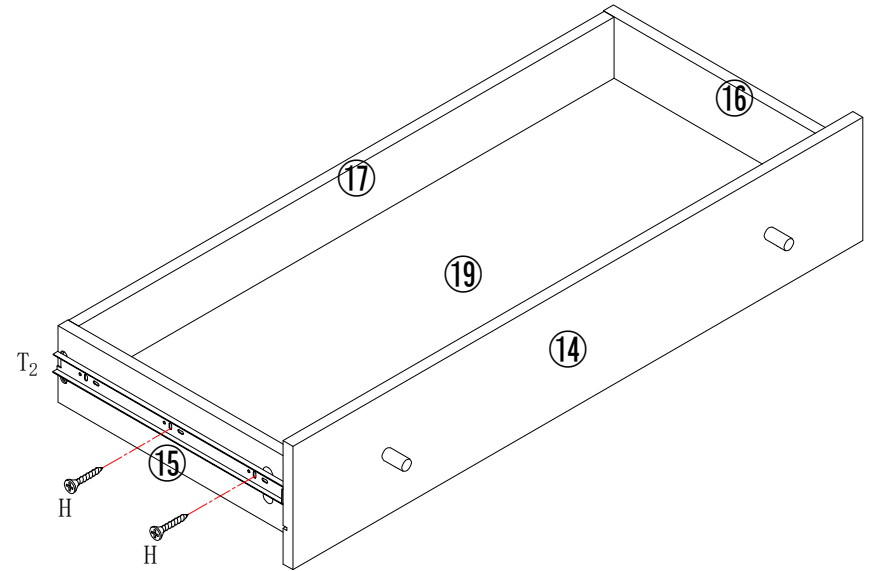
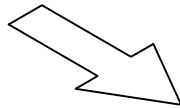
	B*8
	I*16

put B on board 18

12



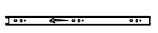


X4



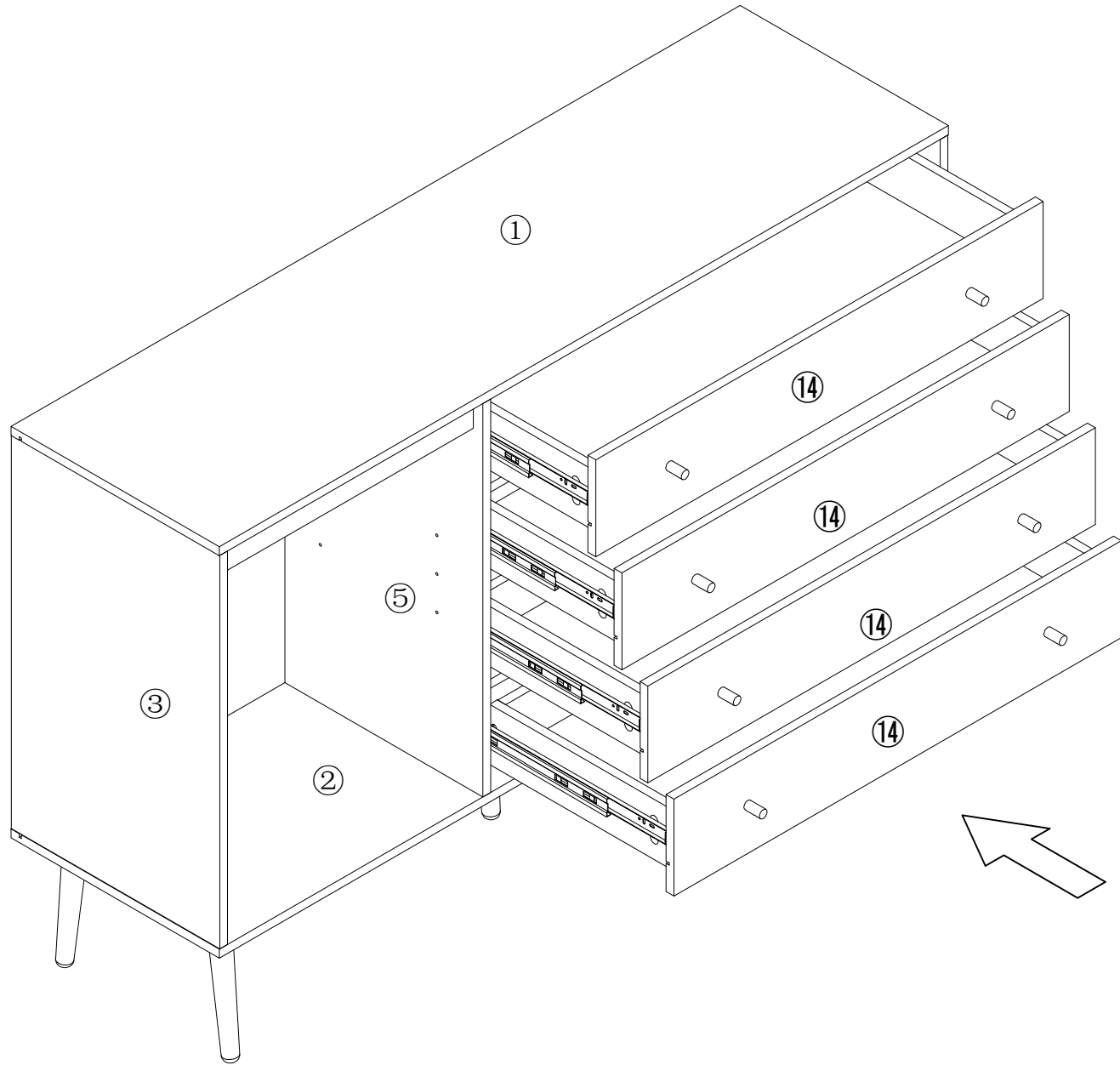
X4

Make sure the arrow on the screw align to the hole on the side.

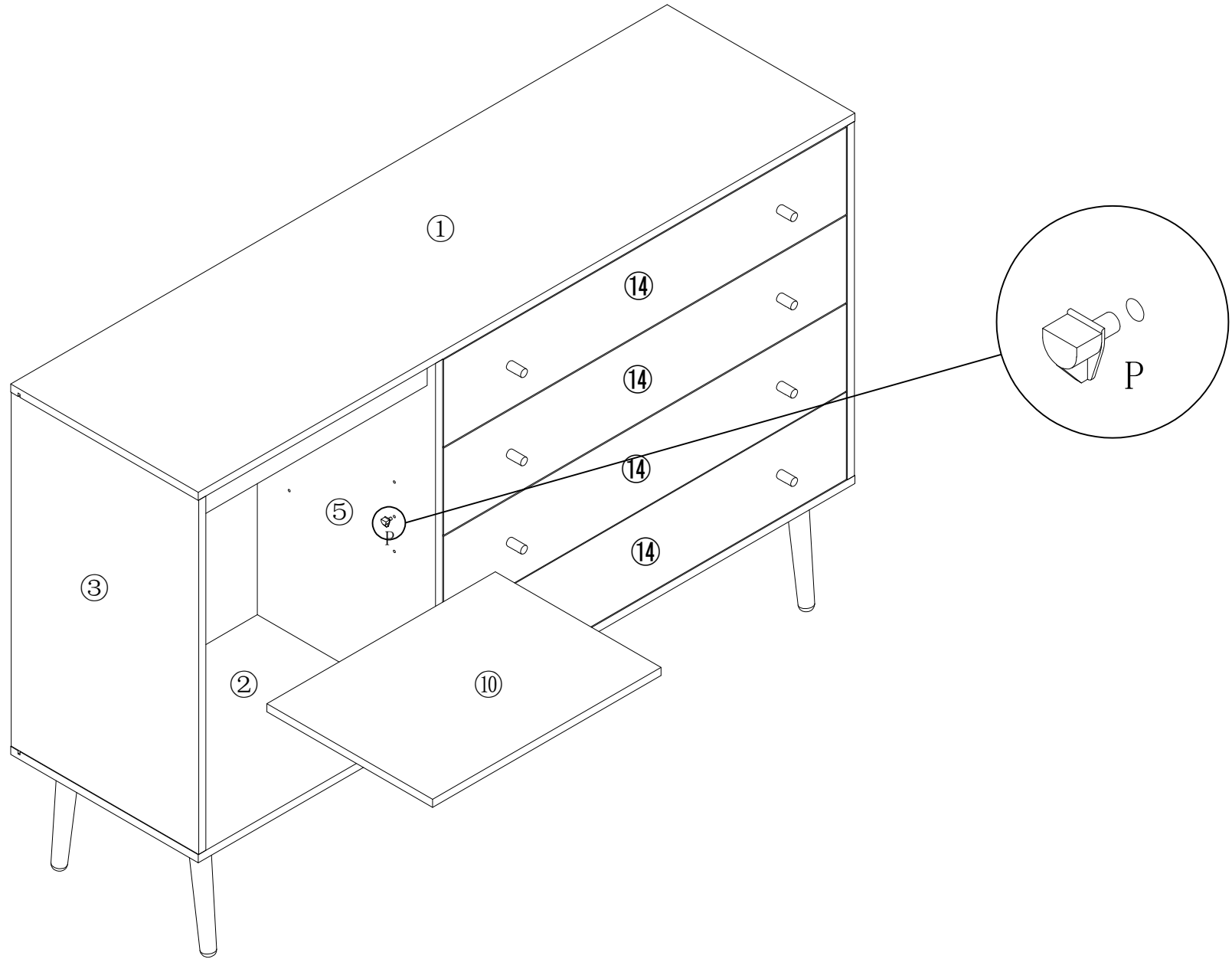
	B*24
	H*16
	T ₂ *8

put B on board 15 16 18

13

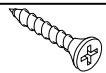
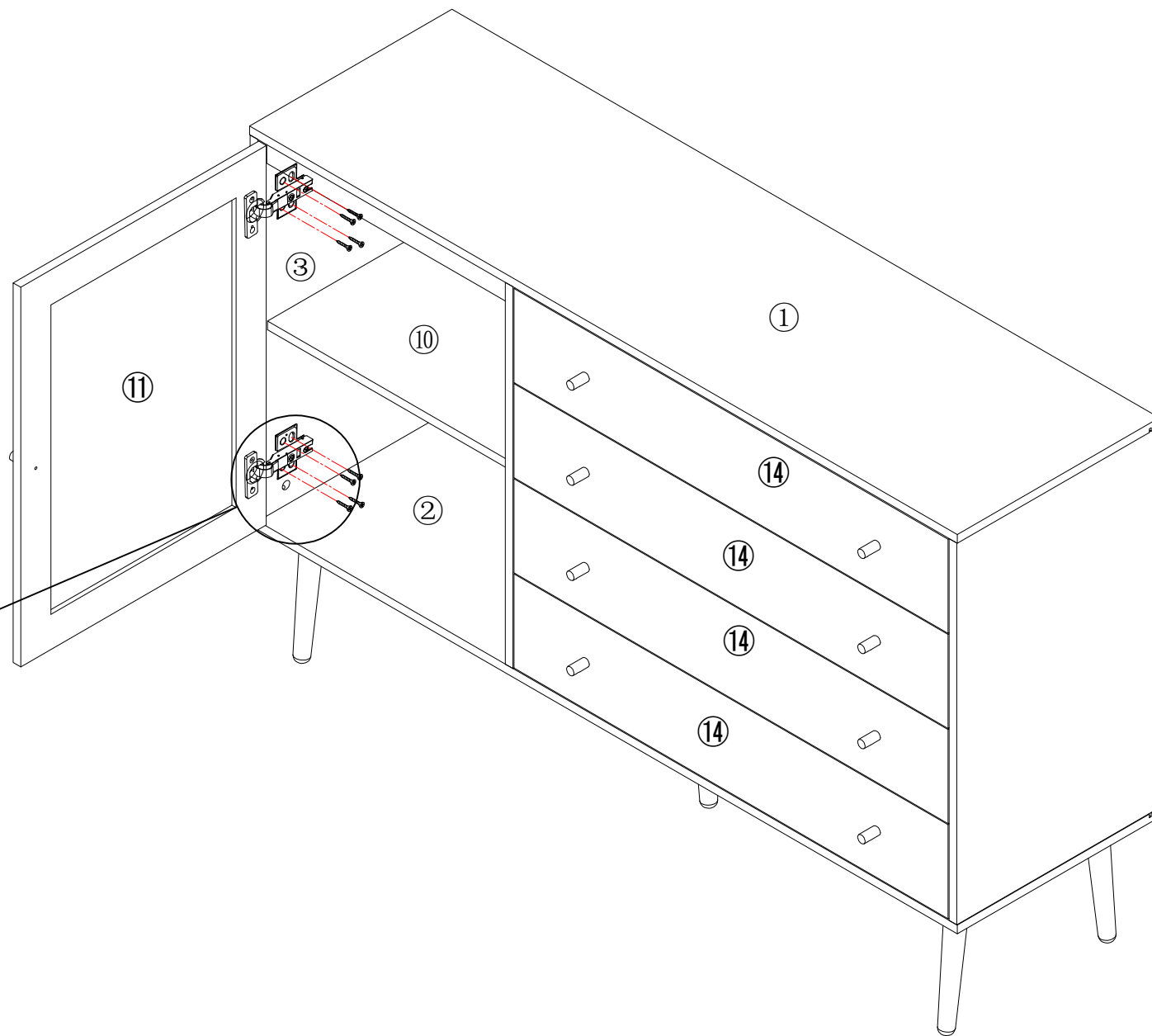
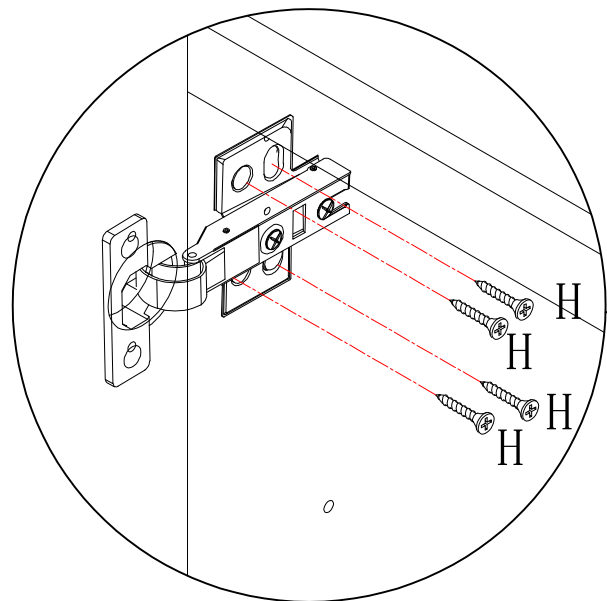


14



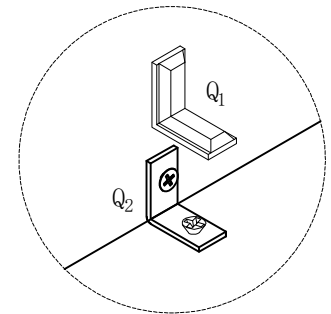
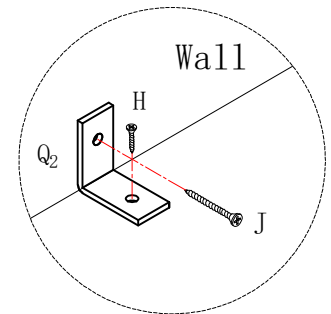
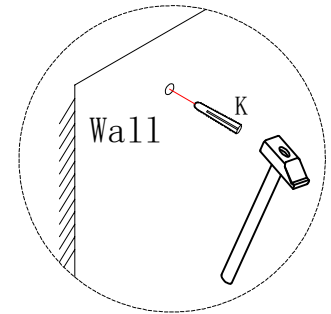
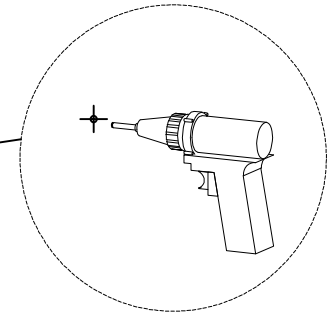
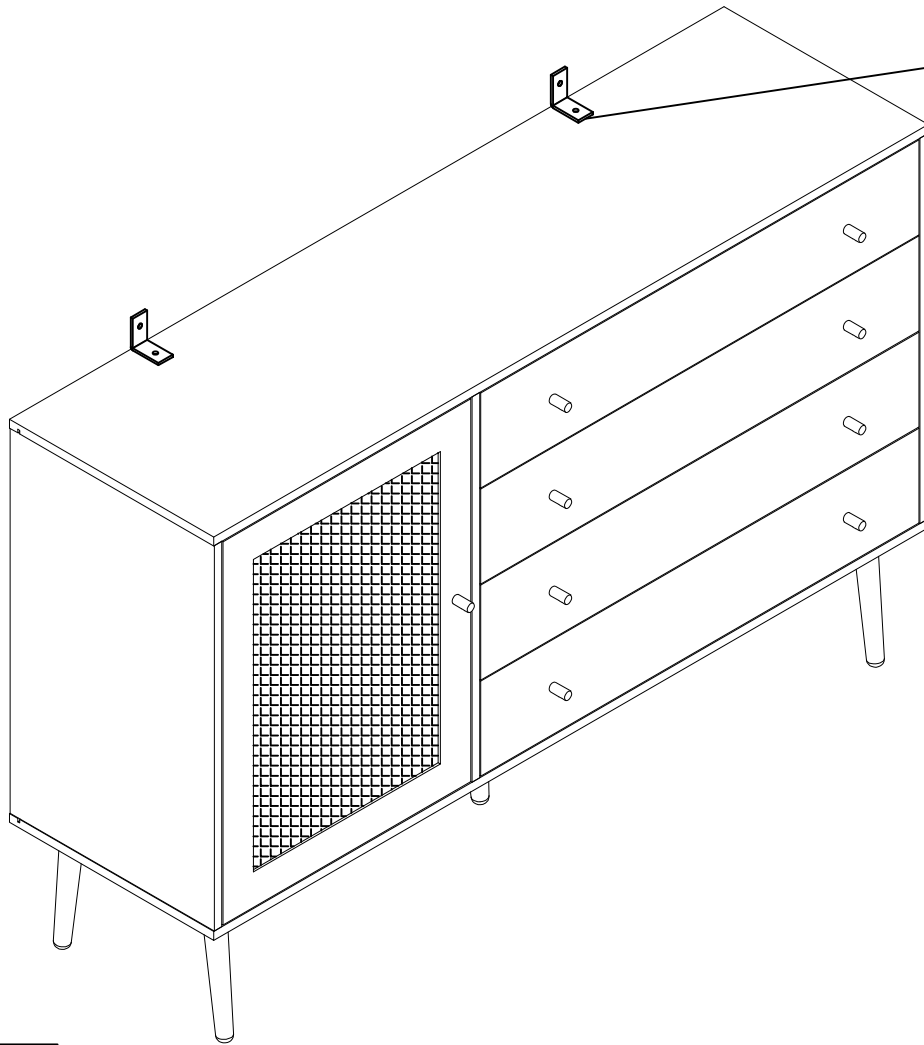
P*4





15

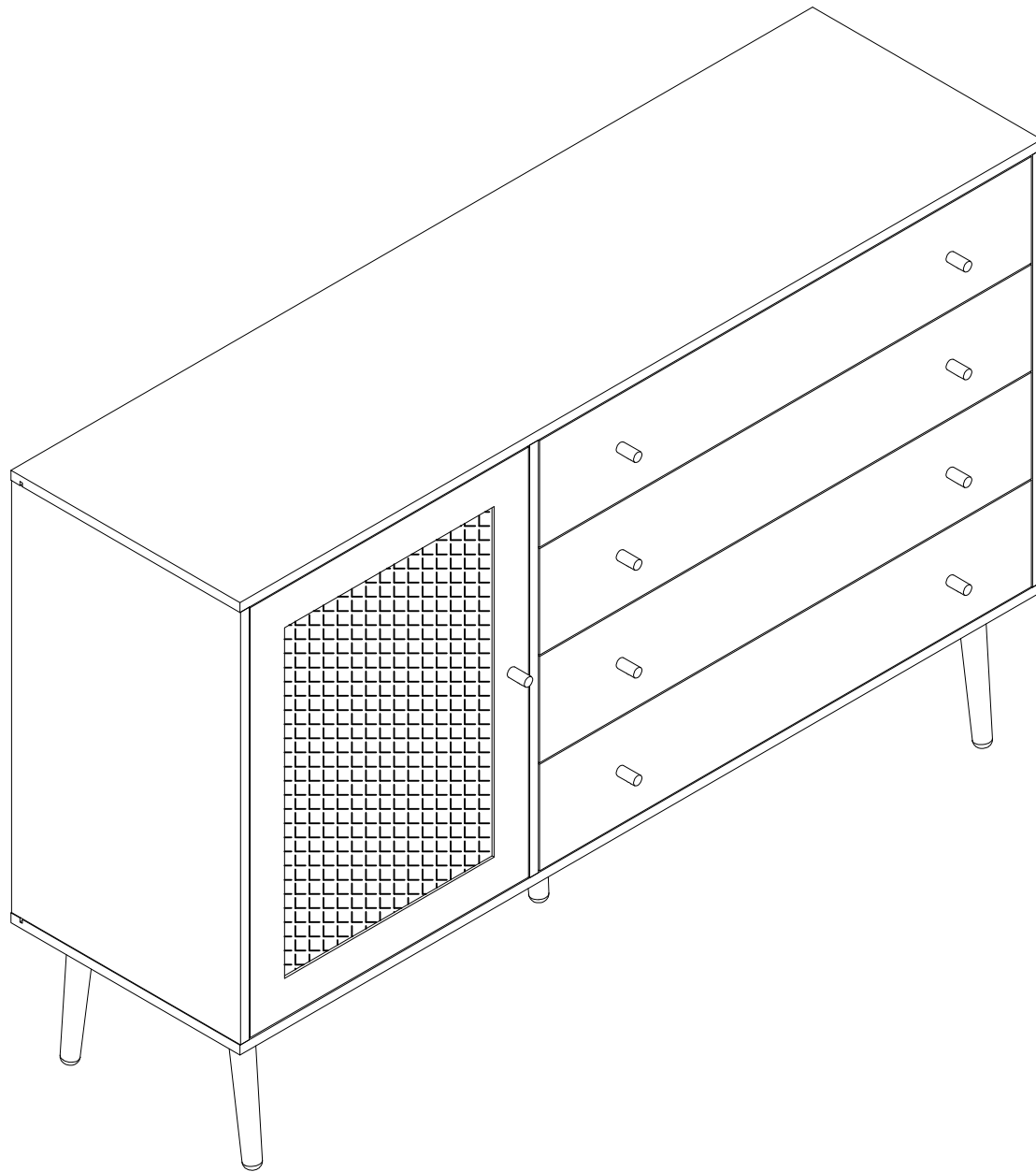


H*8

16



	H*2
	J*2
	K*2
	Q*2



--END--