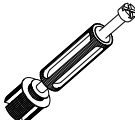

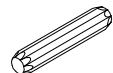
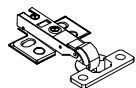










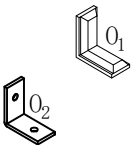

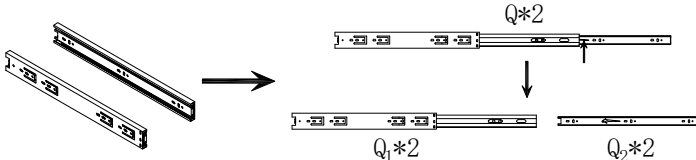
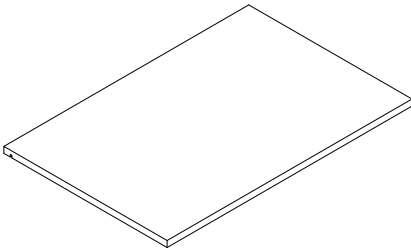
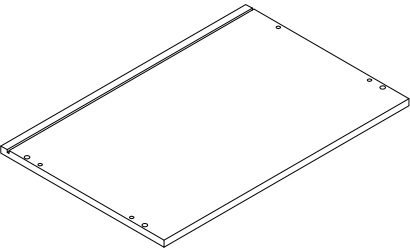
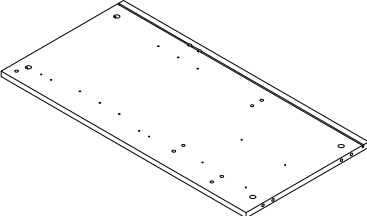
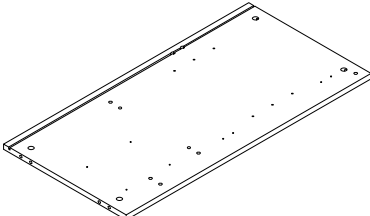
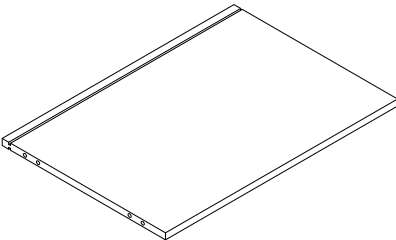
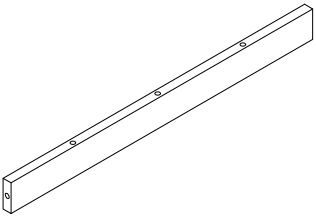
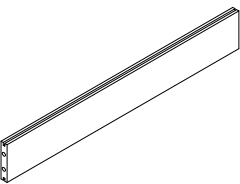
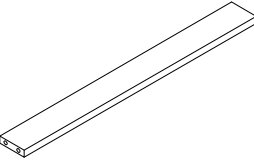
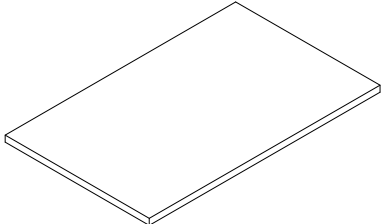
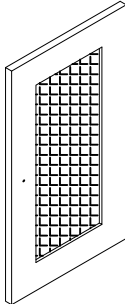
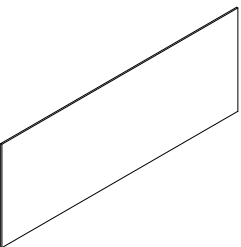
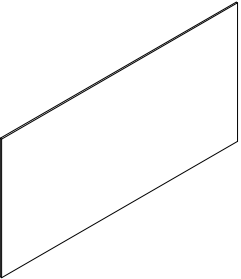
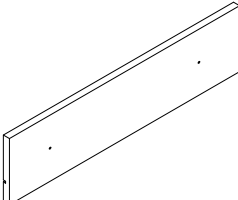
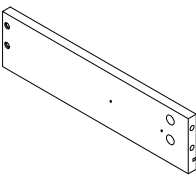
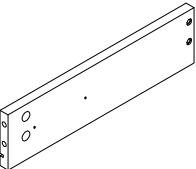
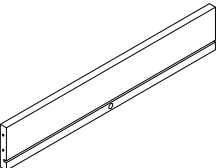
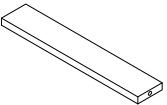
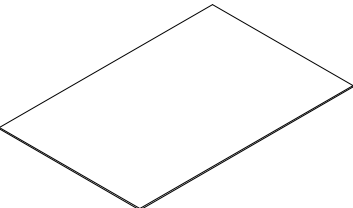


A  36PCS	B  36PCS	C 8*40  13PCS	D  4PCS	E  6PCS	F 4*20  6PCS	G 3*12  18PCS	H 3.5*14  61PCS	I 3.5*35  8PCS	J 4*50  1PCS
K  1PCS	L  4PCS	M 200mm  4PCS	N  4PCS	O  1PCS	P  18PCS	Q  2PCS			

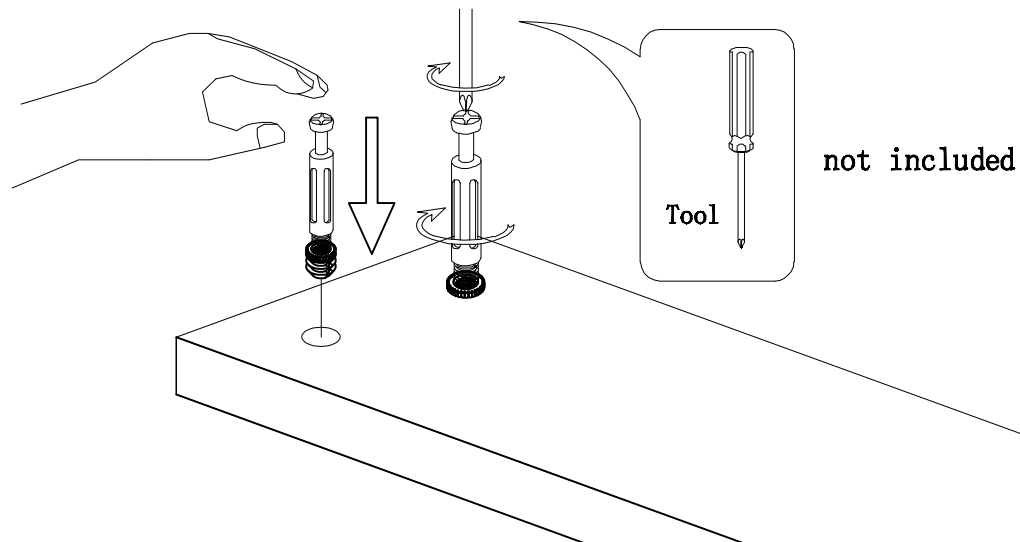
<p>1</p>  <p>600*400 1PS</p>	<p>2</p>  <p>600*400 1PS</p>	<p>3</p>  <p>800*400 1PS</p>	<p>4</p>  <p>800*400 1PS</p>	<p>5</p>  <p>568*400 1PS</p>
<p>6</p>  <p>568*50 1PS</p>	<p>7</p>  <p>568*80 1PS</p>	<p>8</p>  <p>568*60 1PS</p>	<p>9</p>  <p>565*353 1PS</p>	<p>10</p>  <p>496*281 1PS</p>
<p>11</p>  <p>578*219 2PS</p>	<p>12</p>  <p>578*294 1PS</p>	<p>13</p>  <p>564*140 2PS</p>	<p>14</p>  <p>350*90 2PS</p>	<p>15</p>  <p>350*90 2PS</p>
<p>16</p>  <p>512*90 2PS</p>	<p>17</p>  <p>334*60 2PS</p>	<p>18</p>  <p>522*344 2PS</p>		



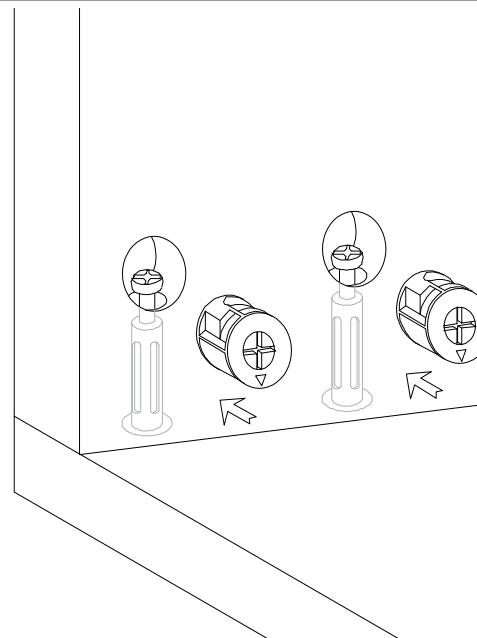
Hardware installation demonstration

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

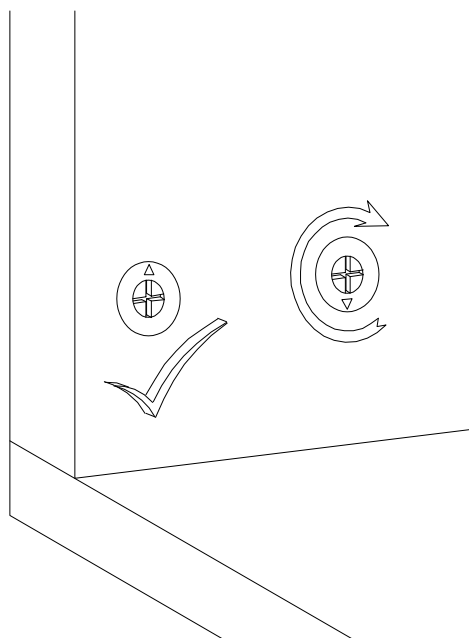
I



II



III

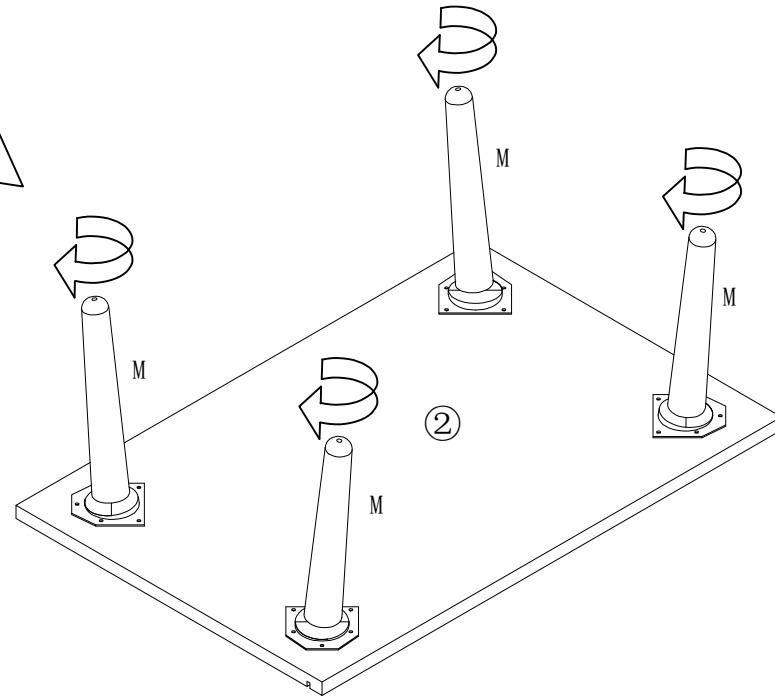
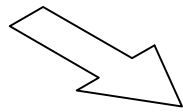
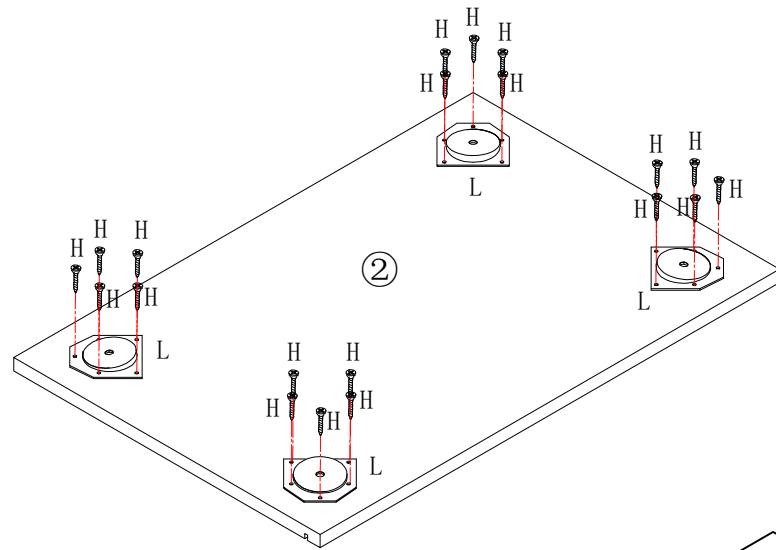





IV



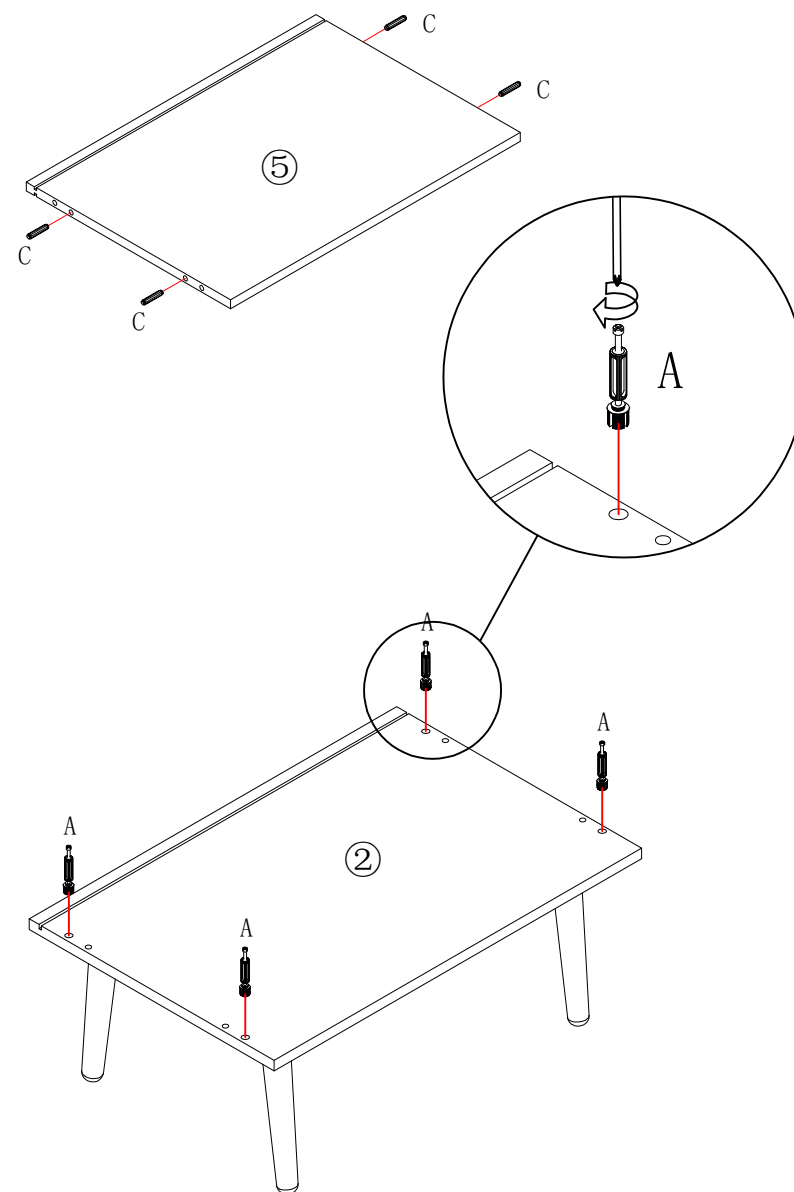
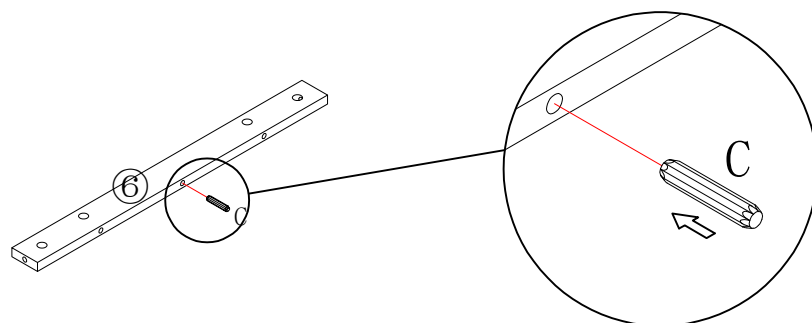
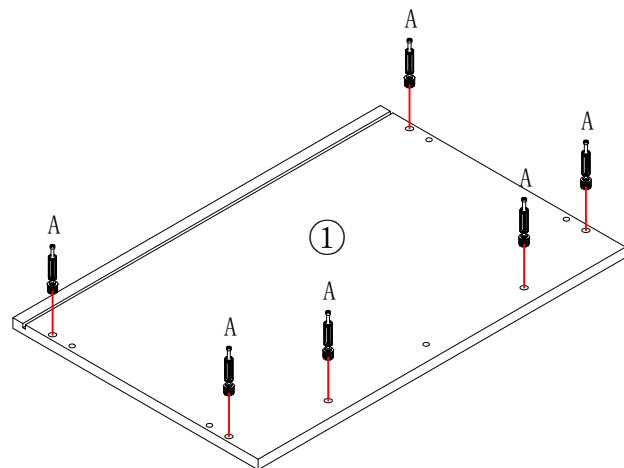
Scan QR code for assembly video



1



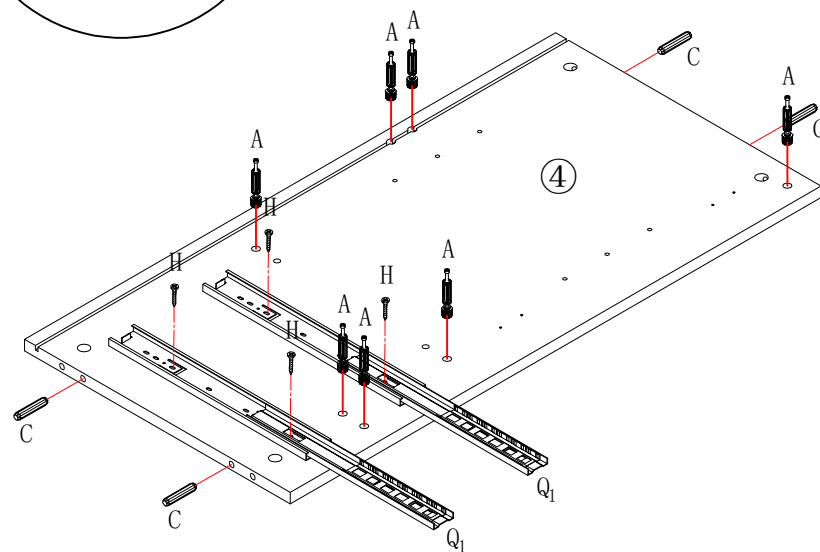
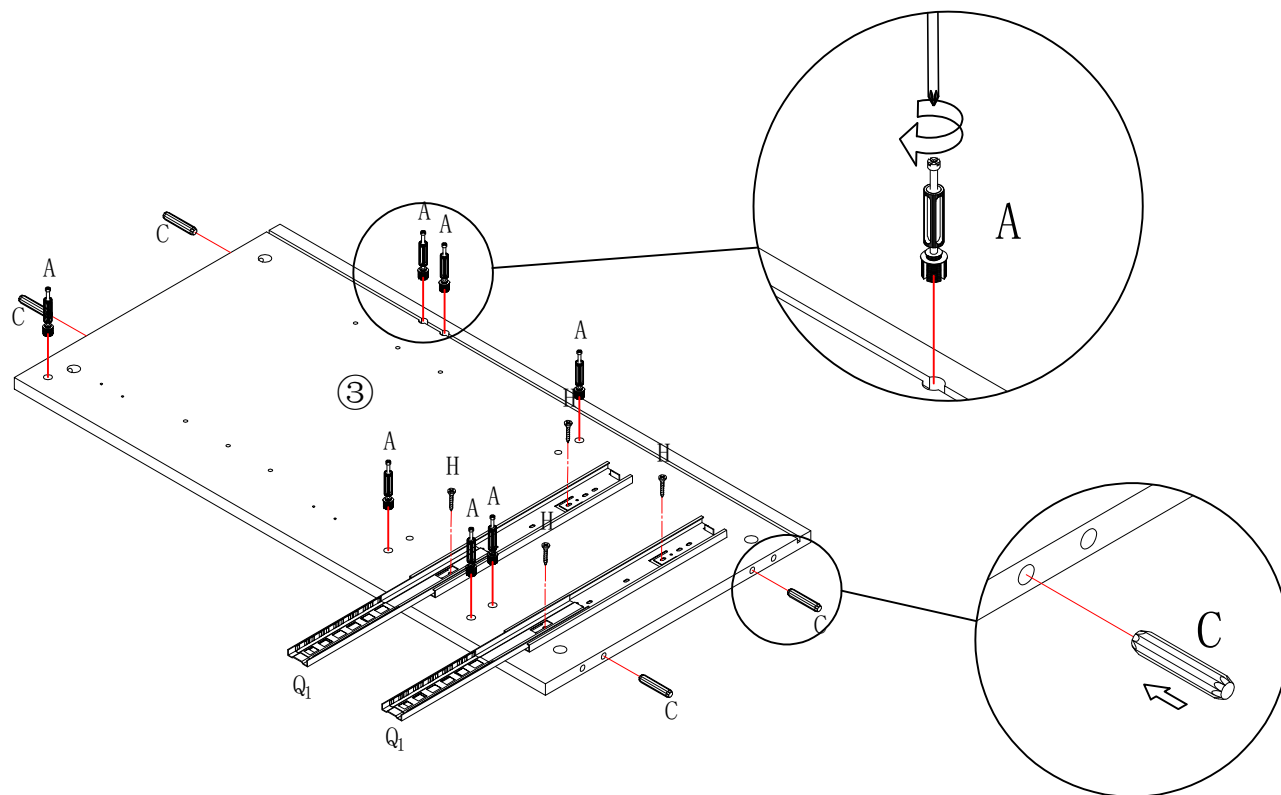
	H*20
	L*4
	M*4





2



	A*10	put A on board ①②
	C*5	put C on board ⑤⑥

3

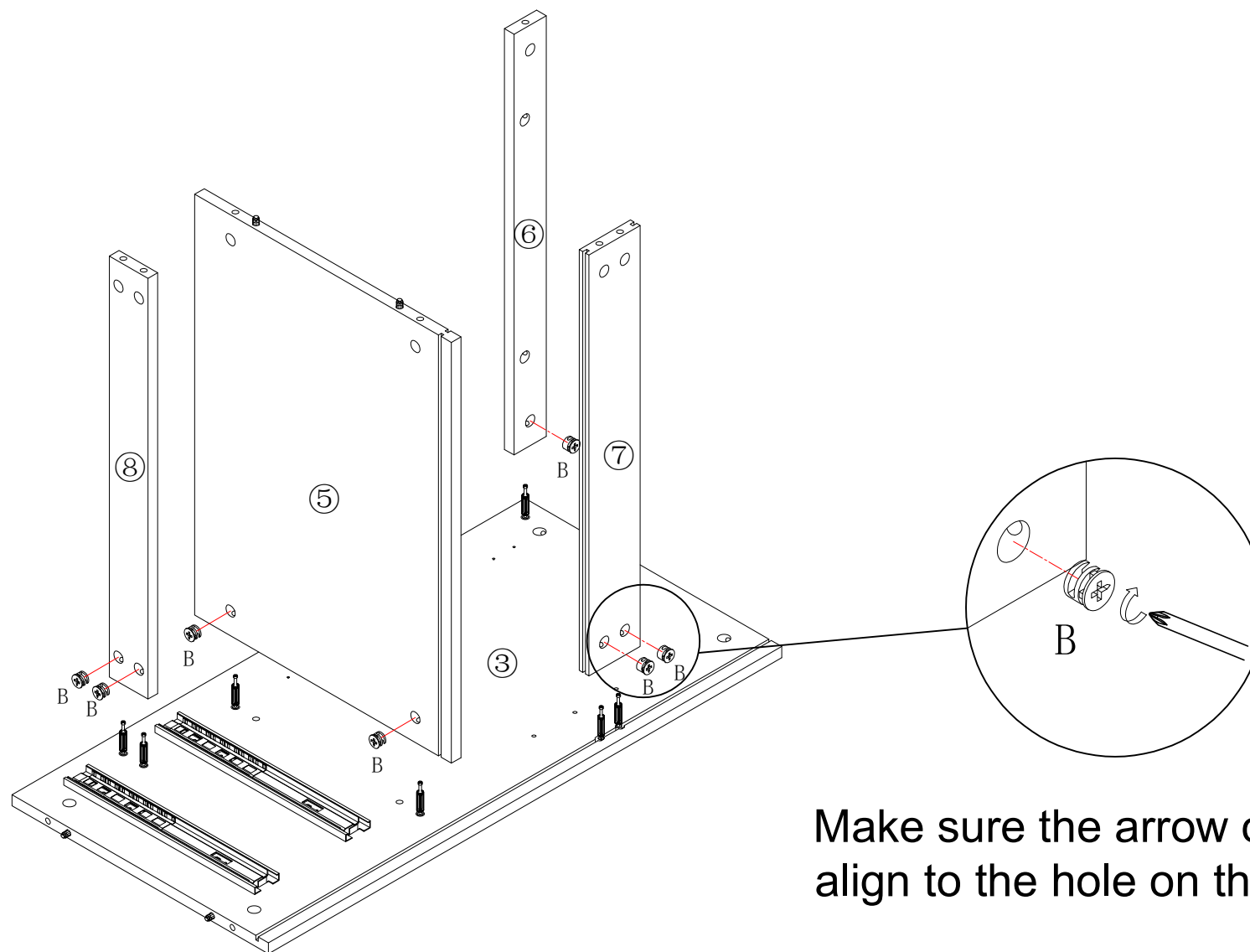


	A*14
	C*8
	H*8
	Q ₁ *4

put A on board ③④

put C on board ③④

4

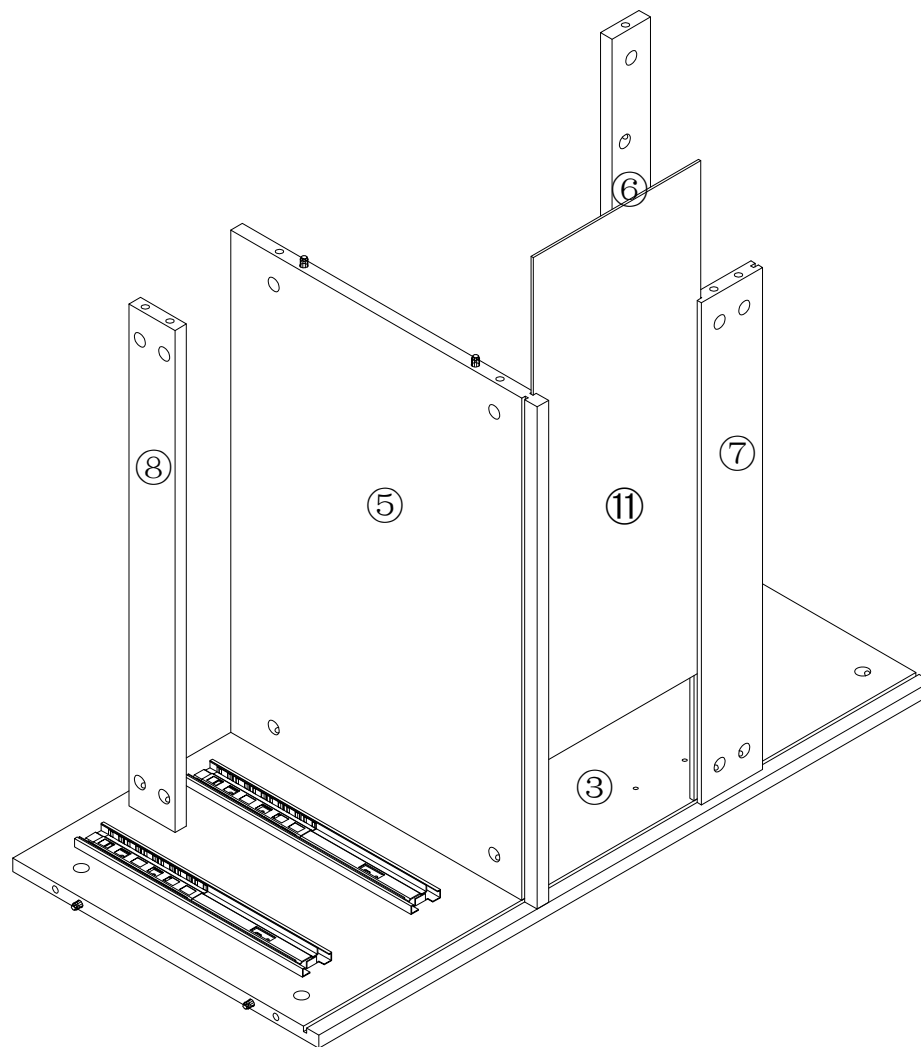


Make sure the arrow on the screw align to the hole on the side.

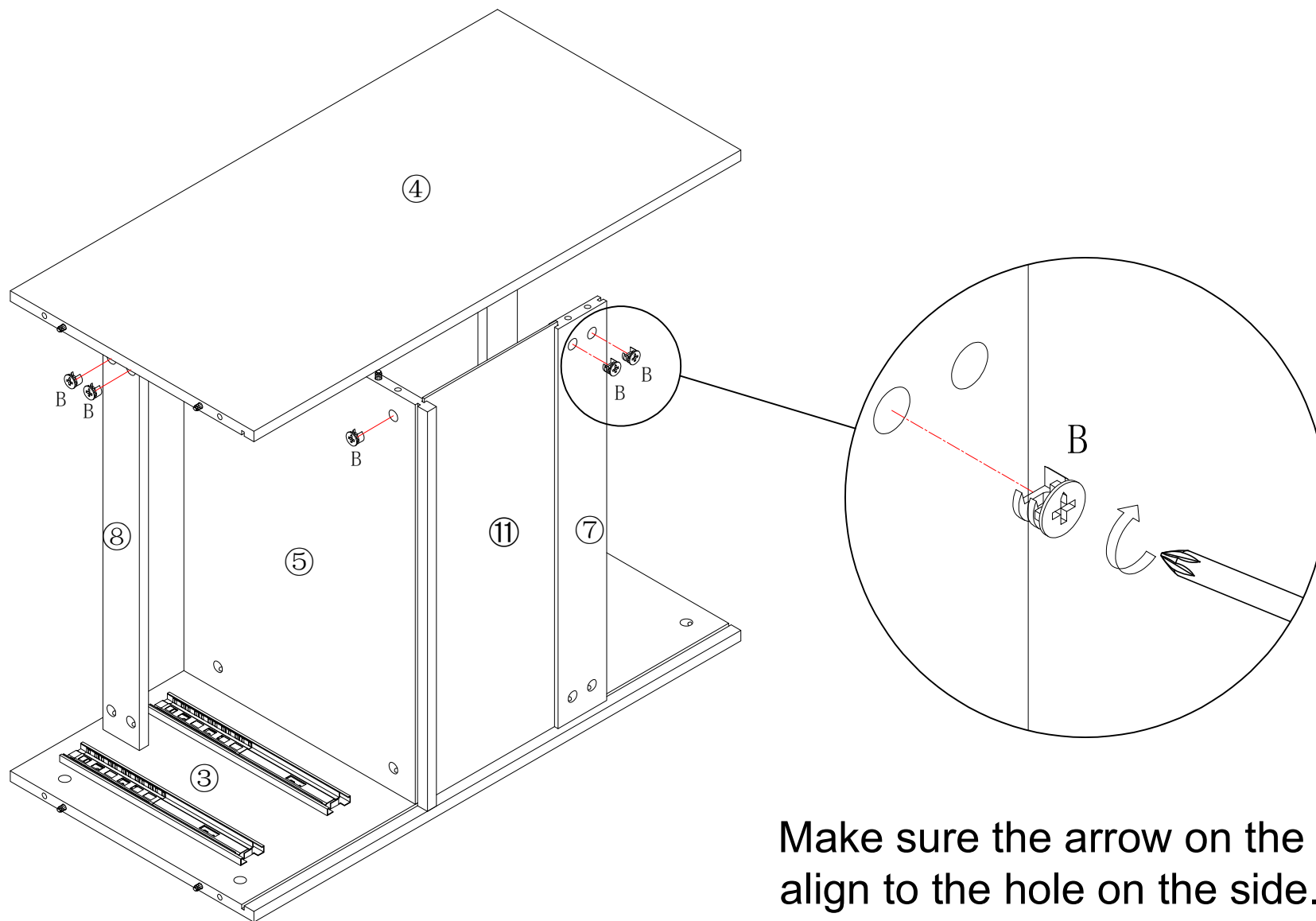


B*7 put B on board ⑤⑥⑦⑧

5



⑥

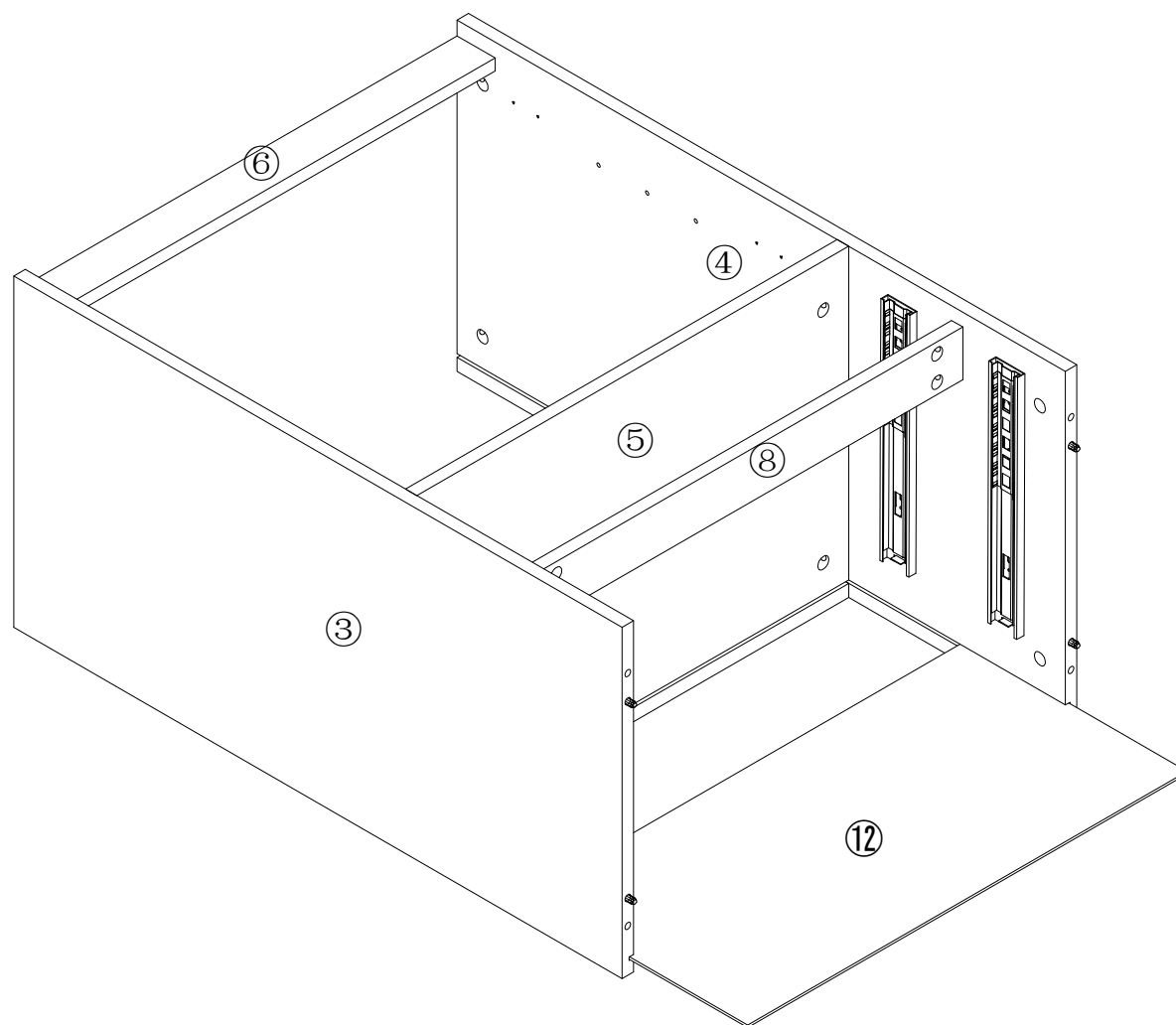


Make sure the arrow on the screw align to the hole on the side.



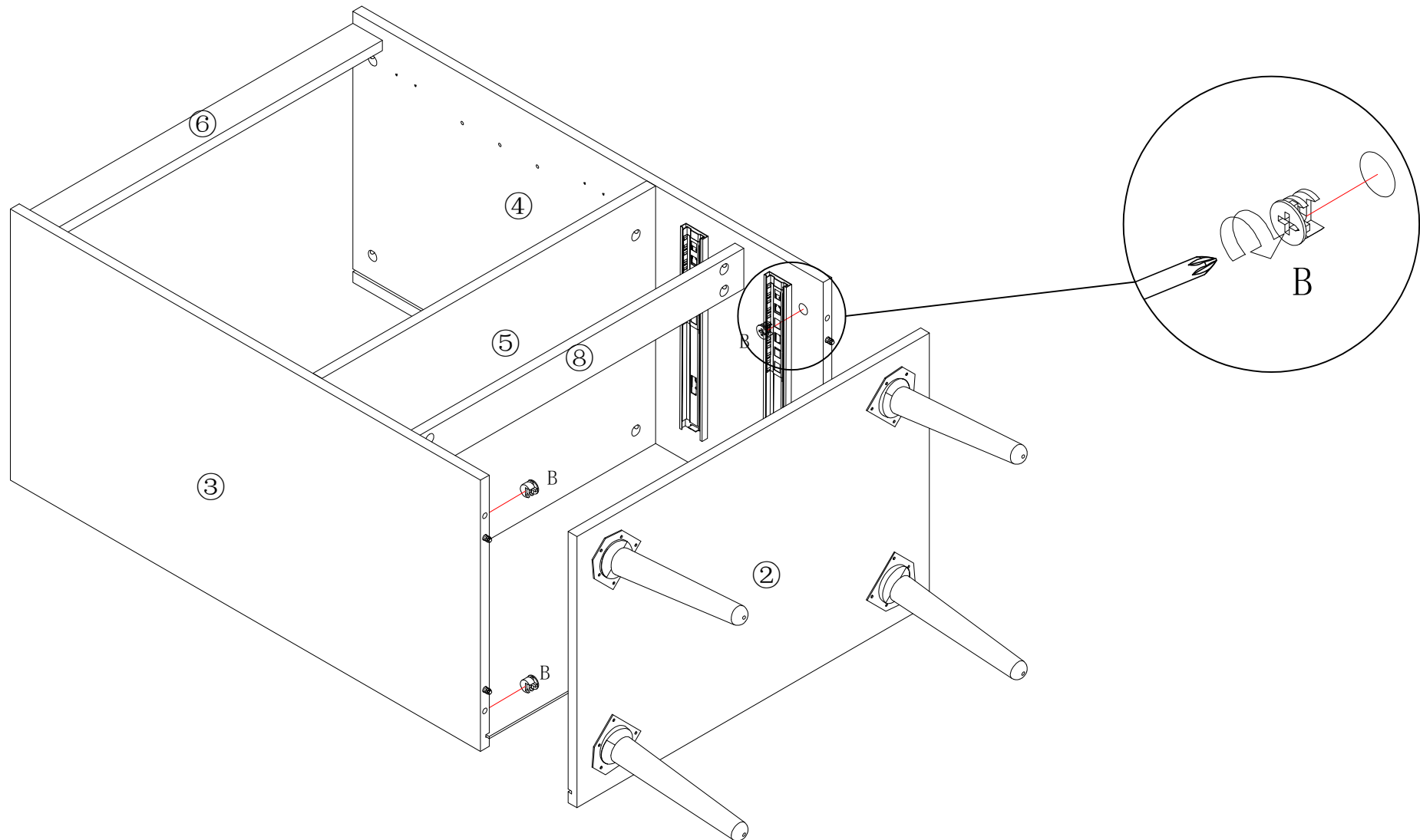
B*7 put B on board ⑤⑥⑦⑧

7



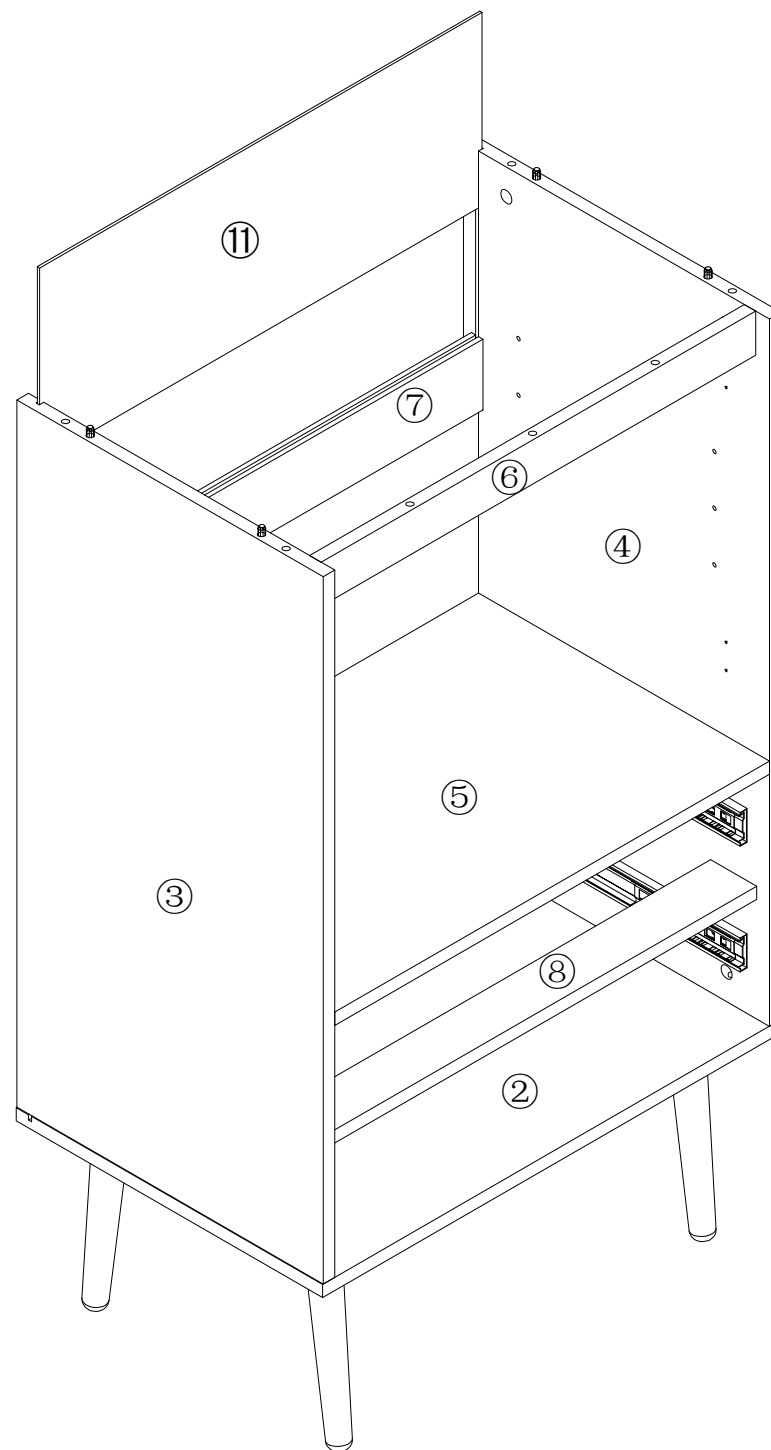
8

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

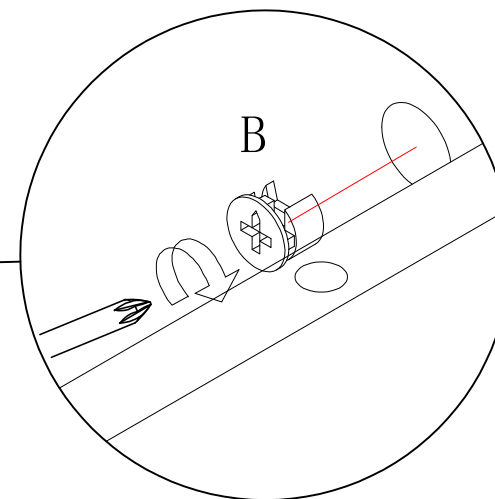
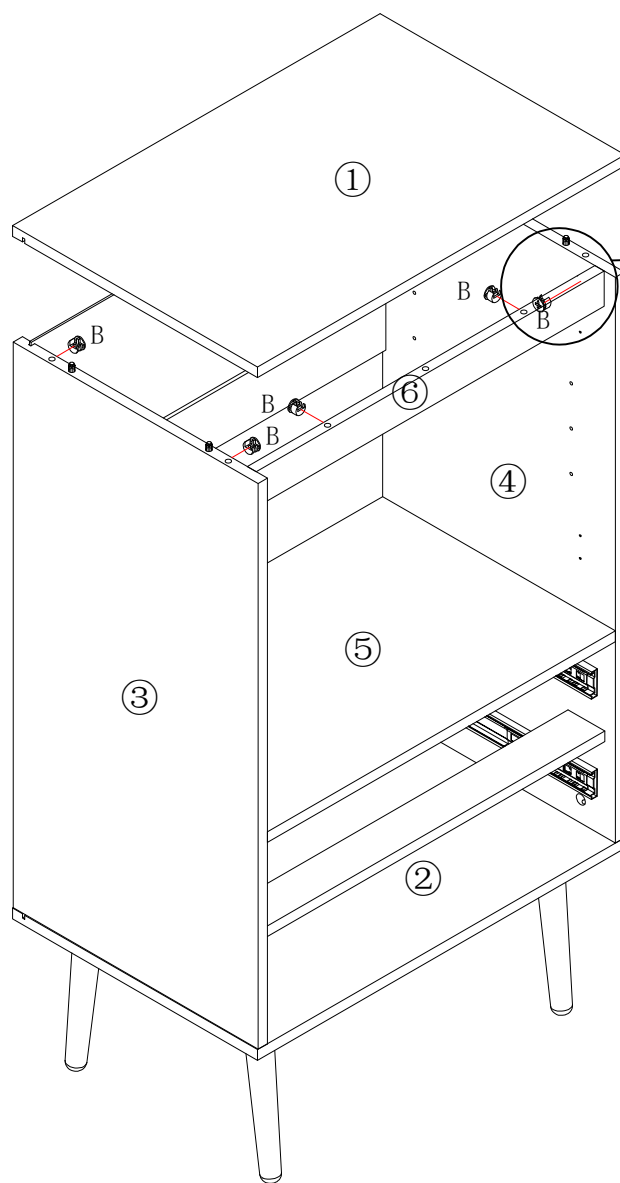


B*4 put B on board (3)(4)

9



10

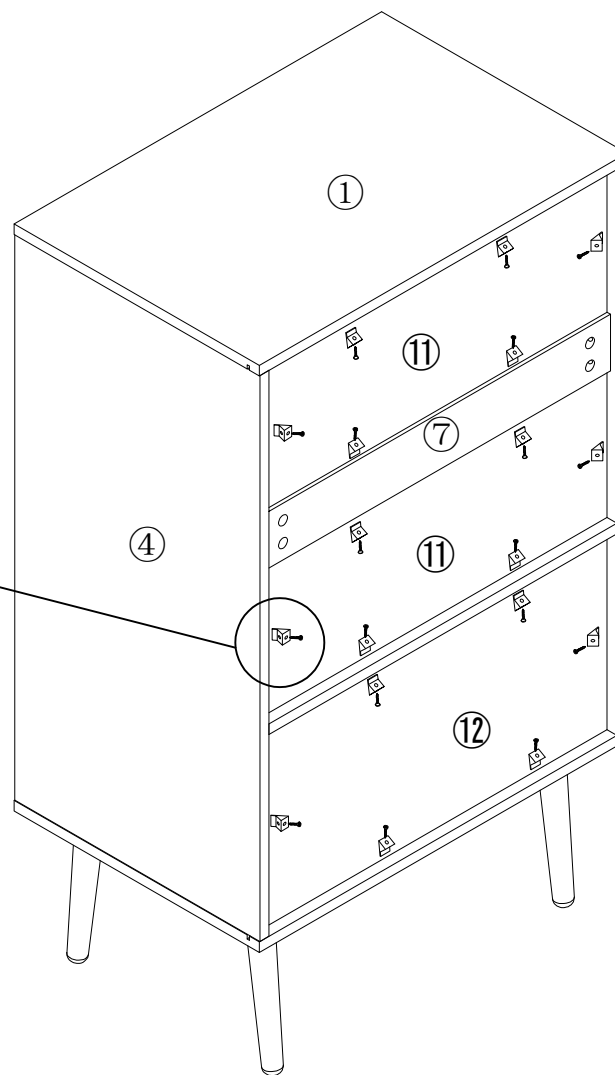
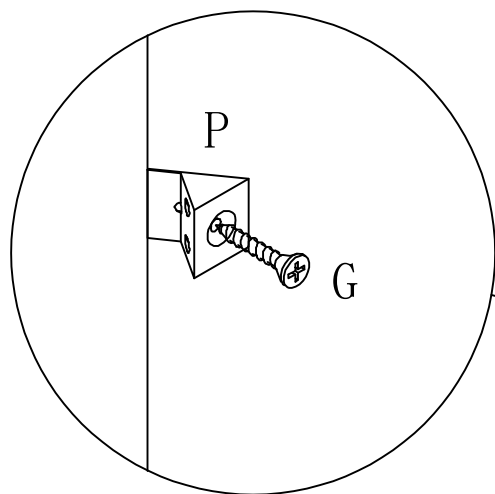


Make sure the arrow on the screw align to the hole on the side.



B*6 put B on board ③④⑥

11

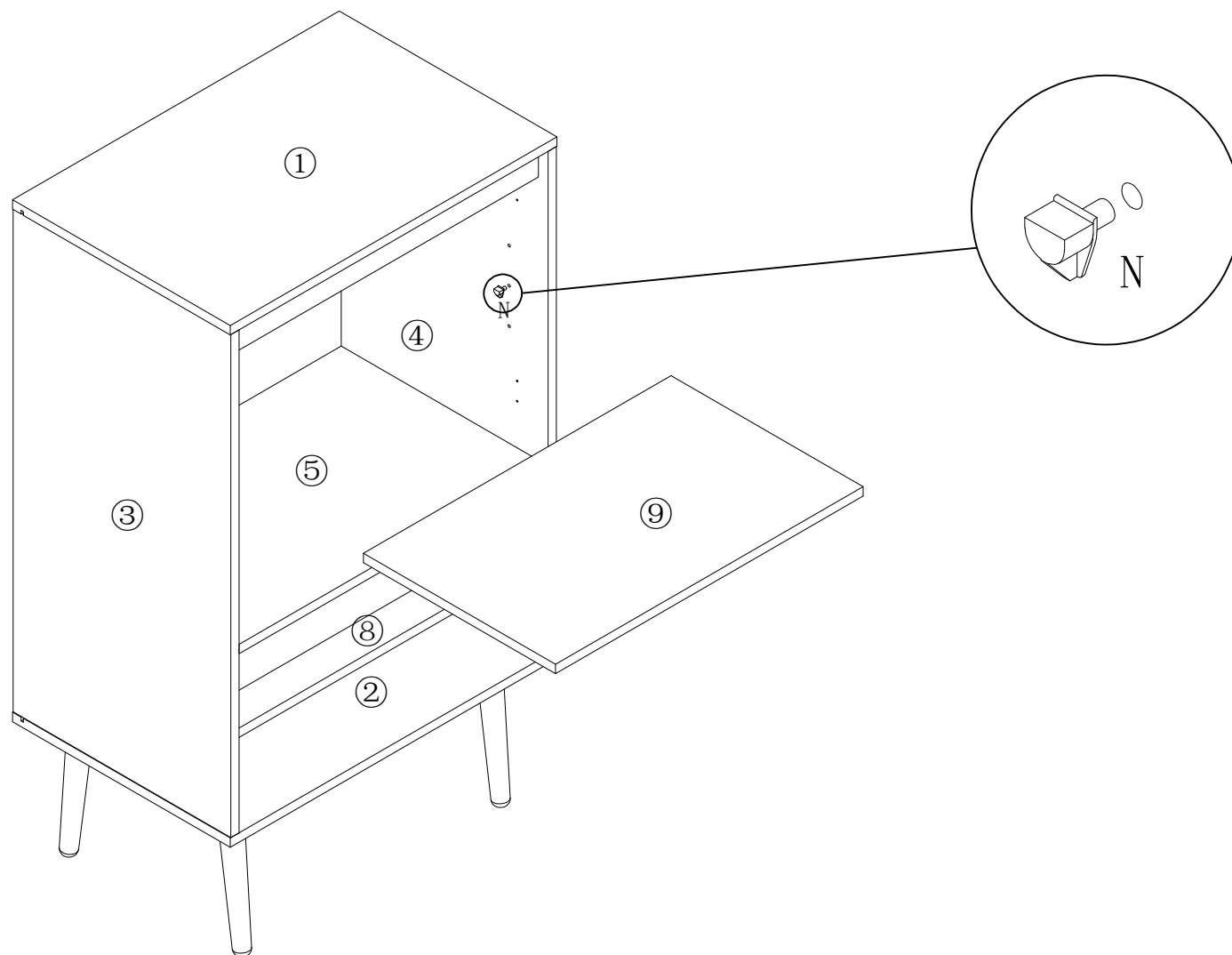


G*18



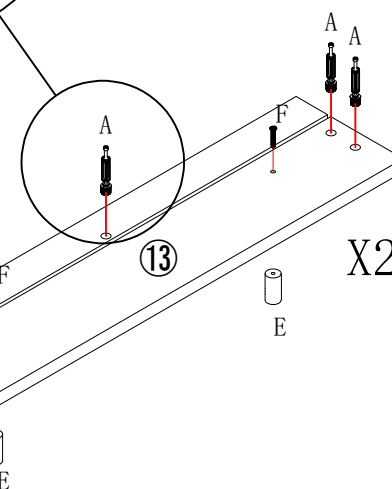
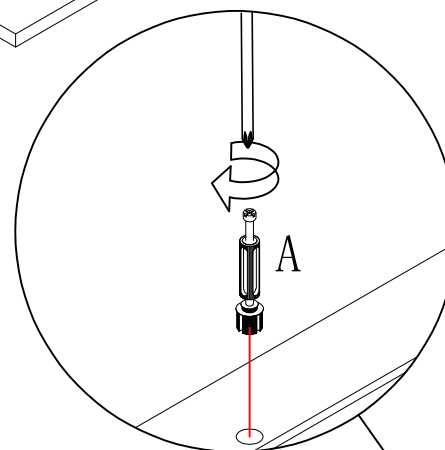
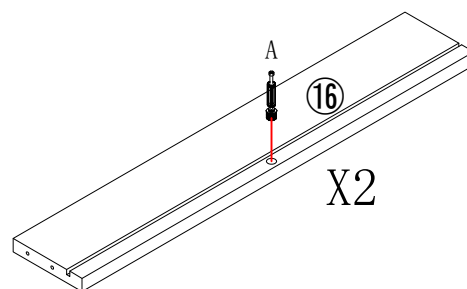
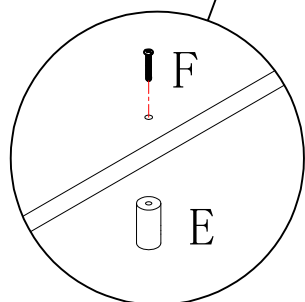
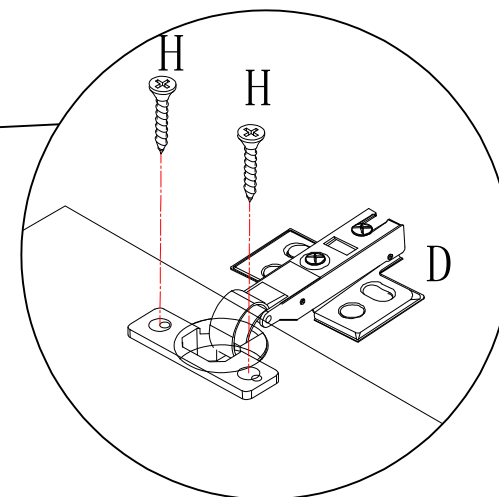
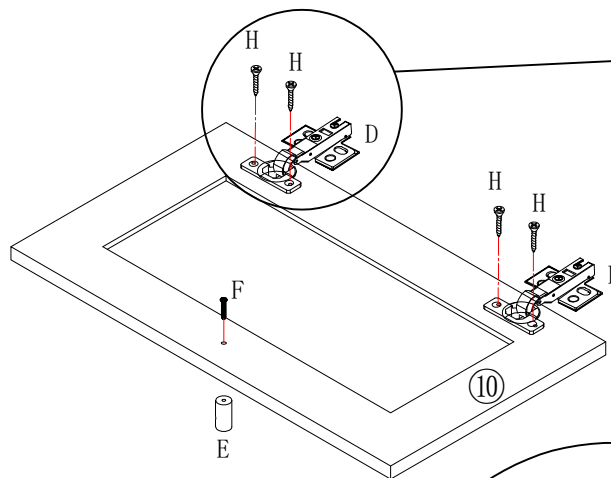
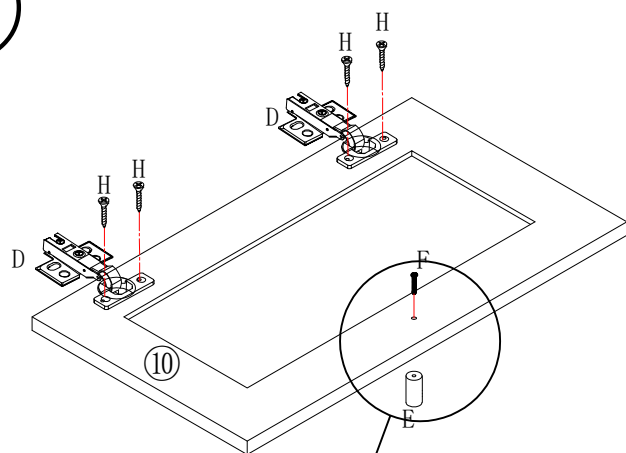
P*18

12



N*4

13



put A on board 13 16



A*12



D*4



E*6

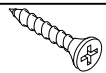
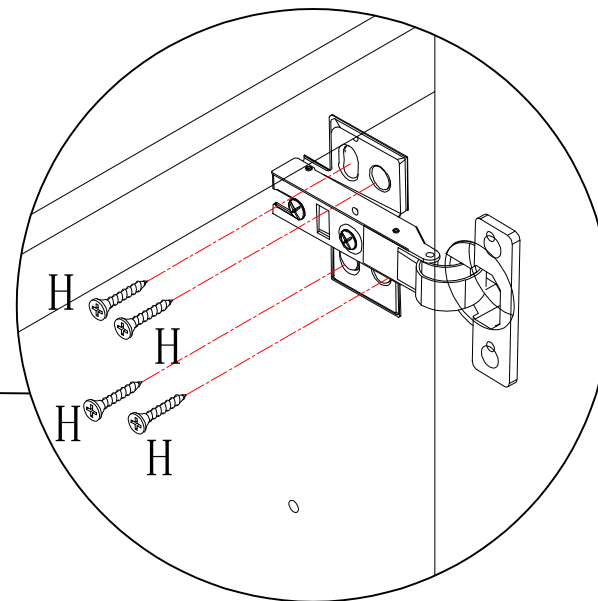
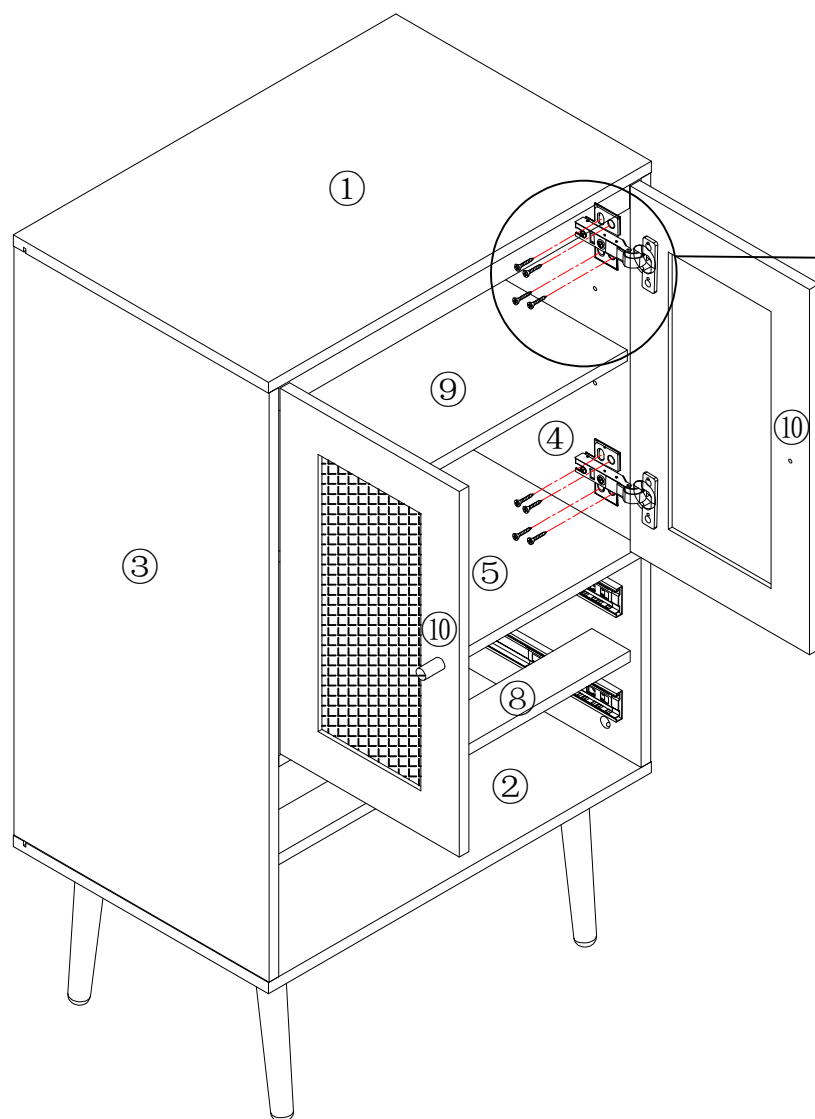


F*6



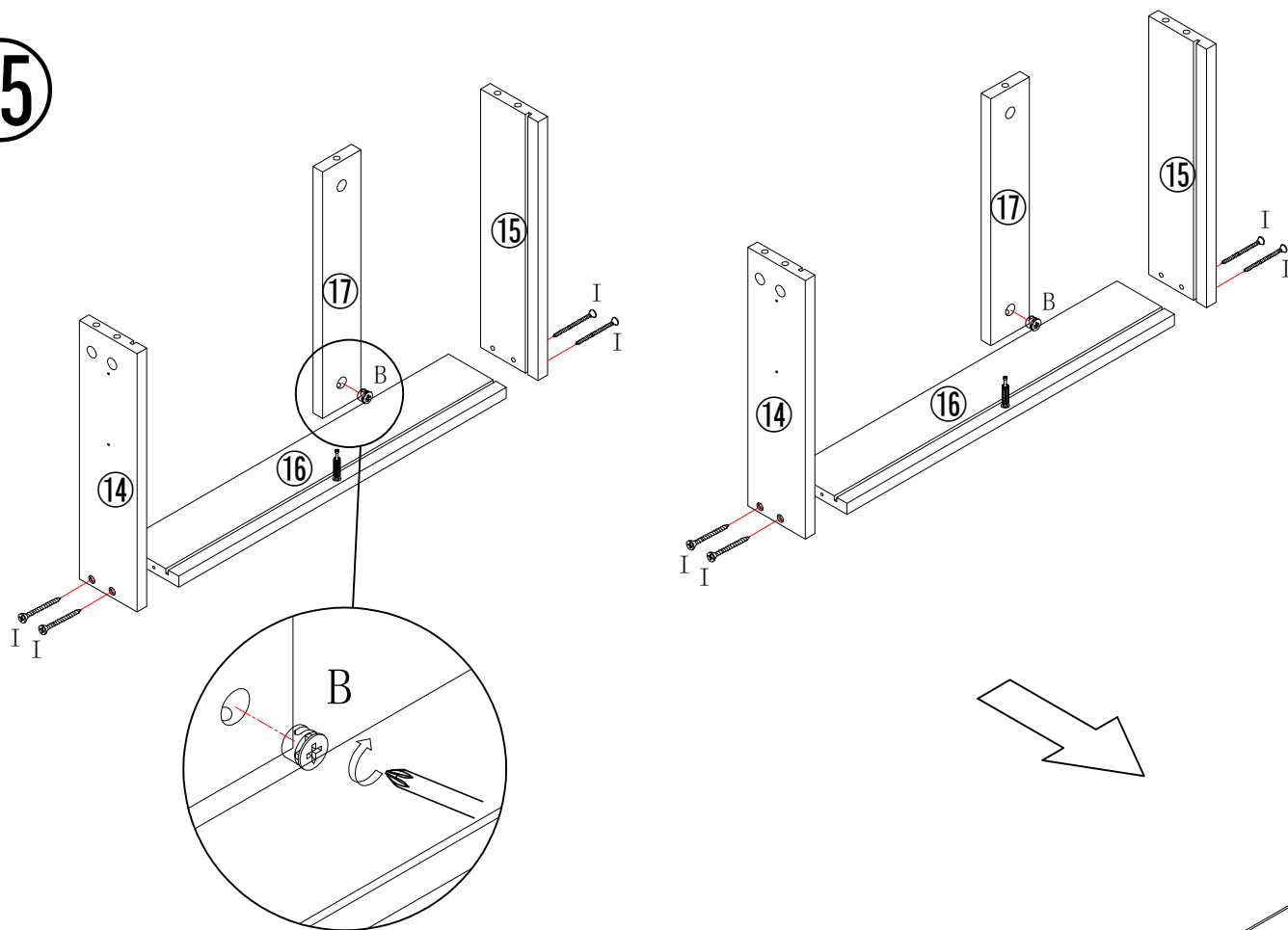
H*8

14

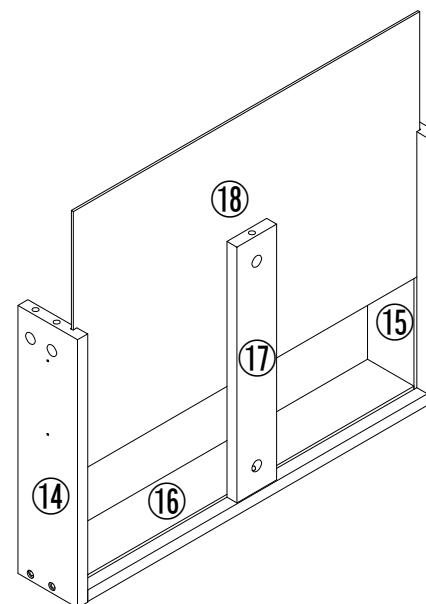
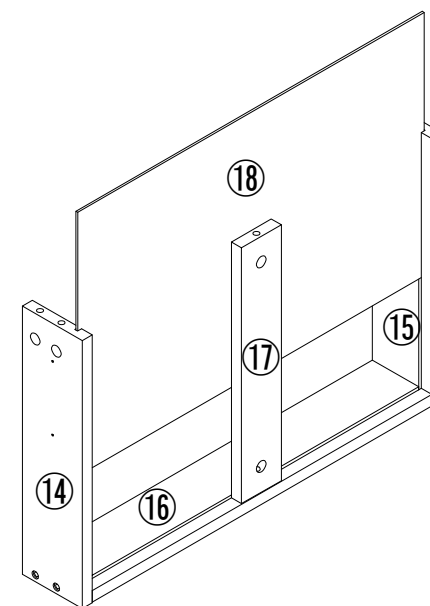


H*16

15



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

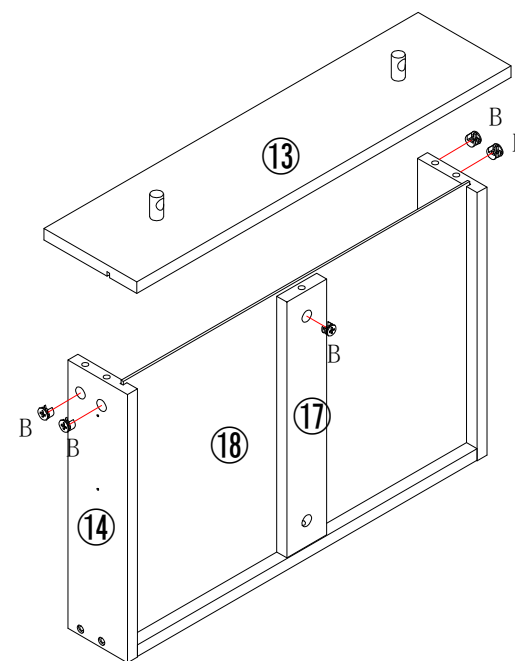
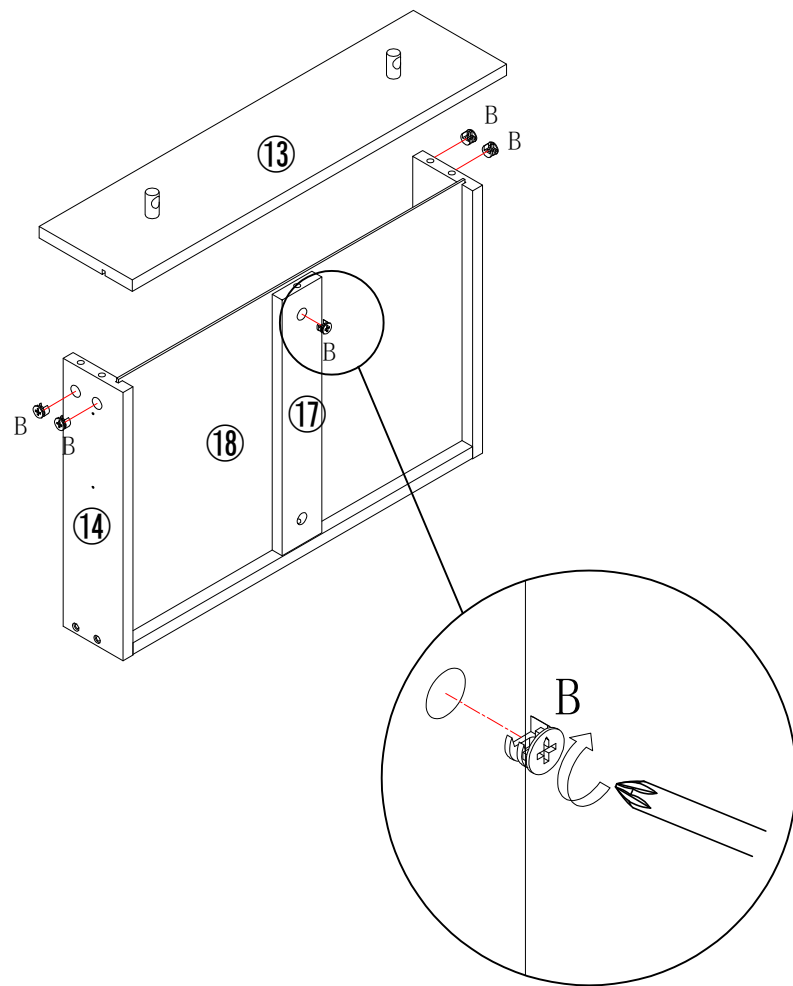


B*2 put B on board 17



I*8

16

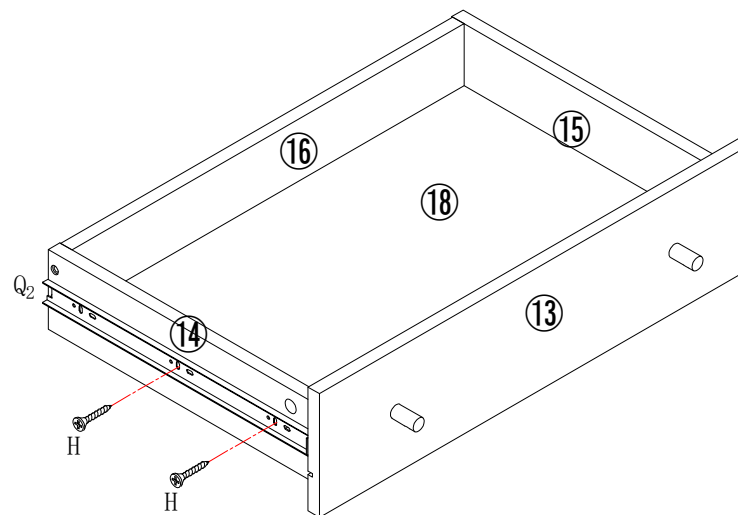
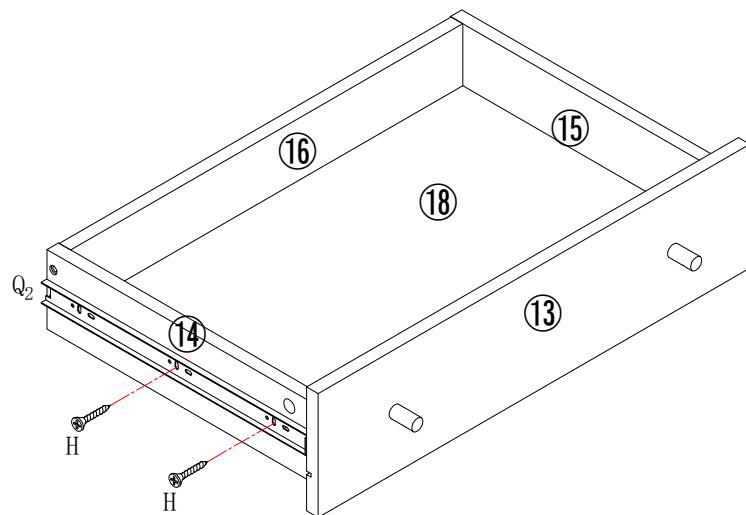


Make sure the arrow on the screw align to the hole on the side.



B*10 put B on board 14 15 17

17

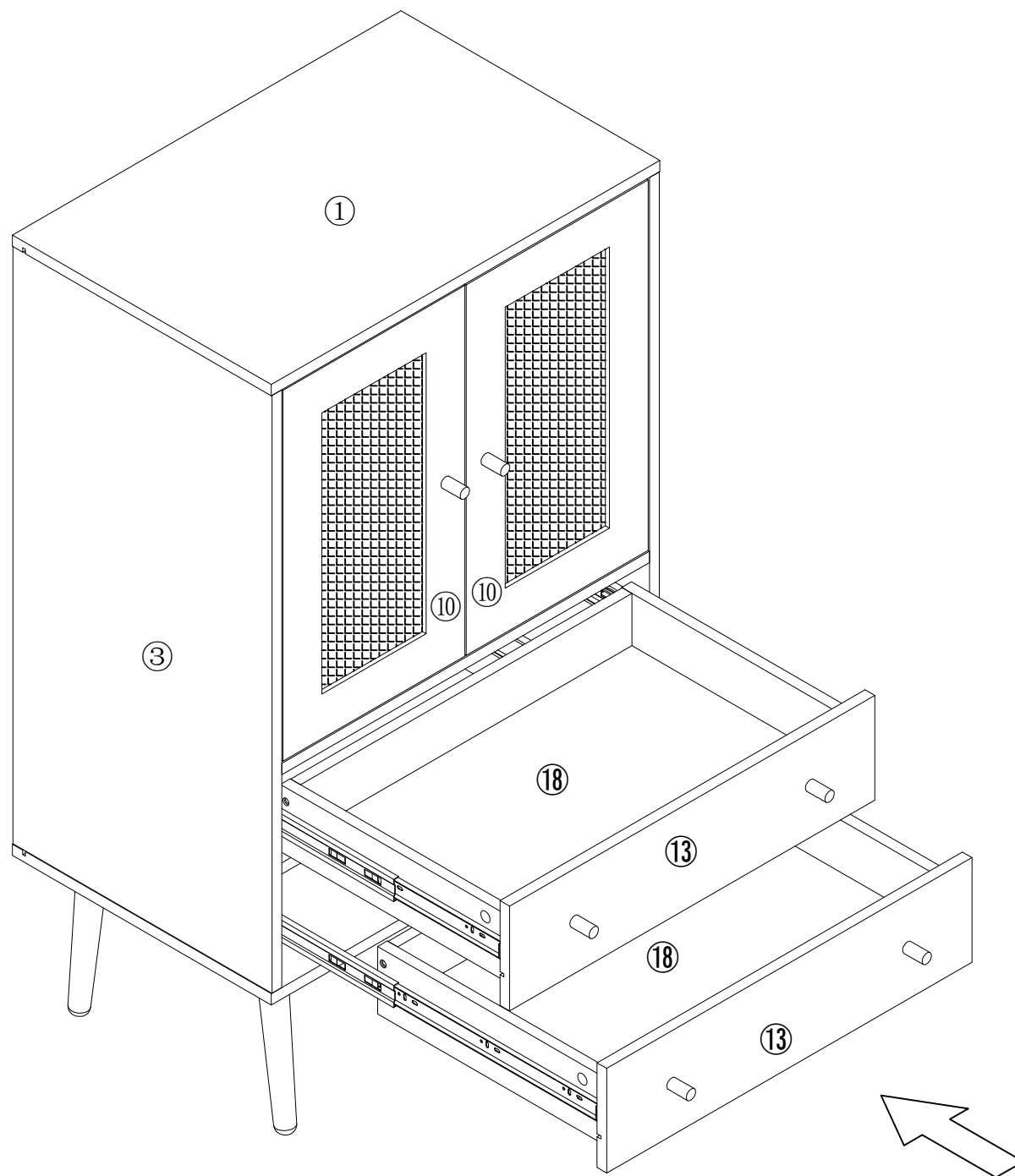


H*8

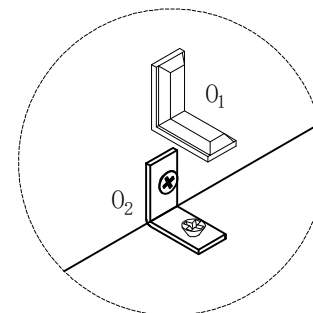
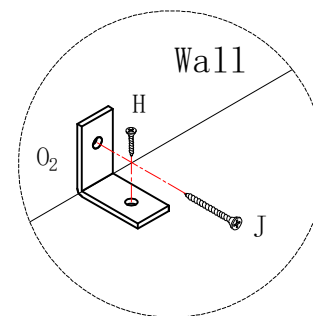
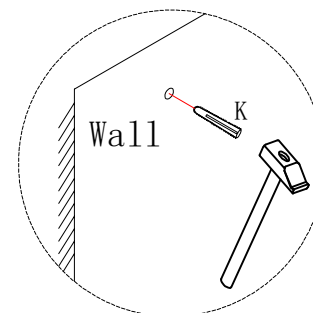
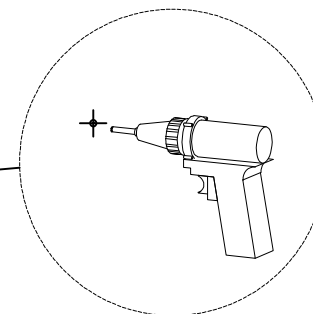
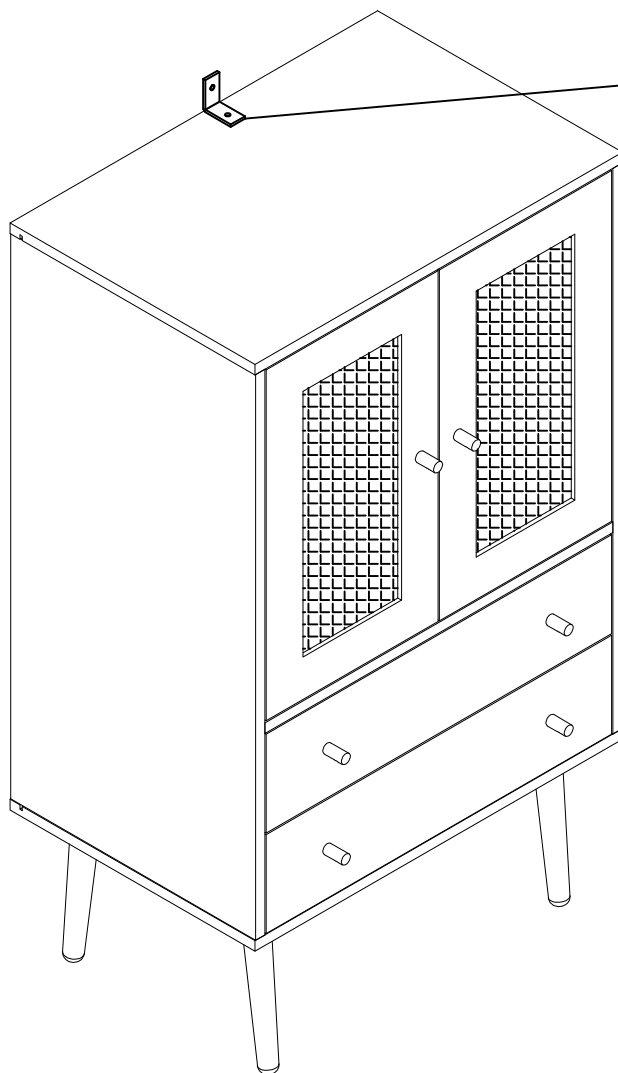






Q₂*4

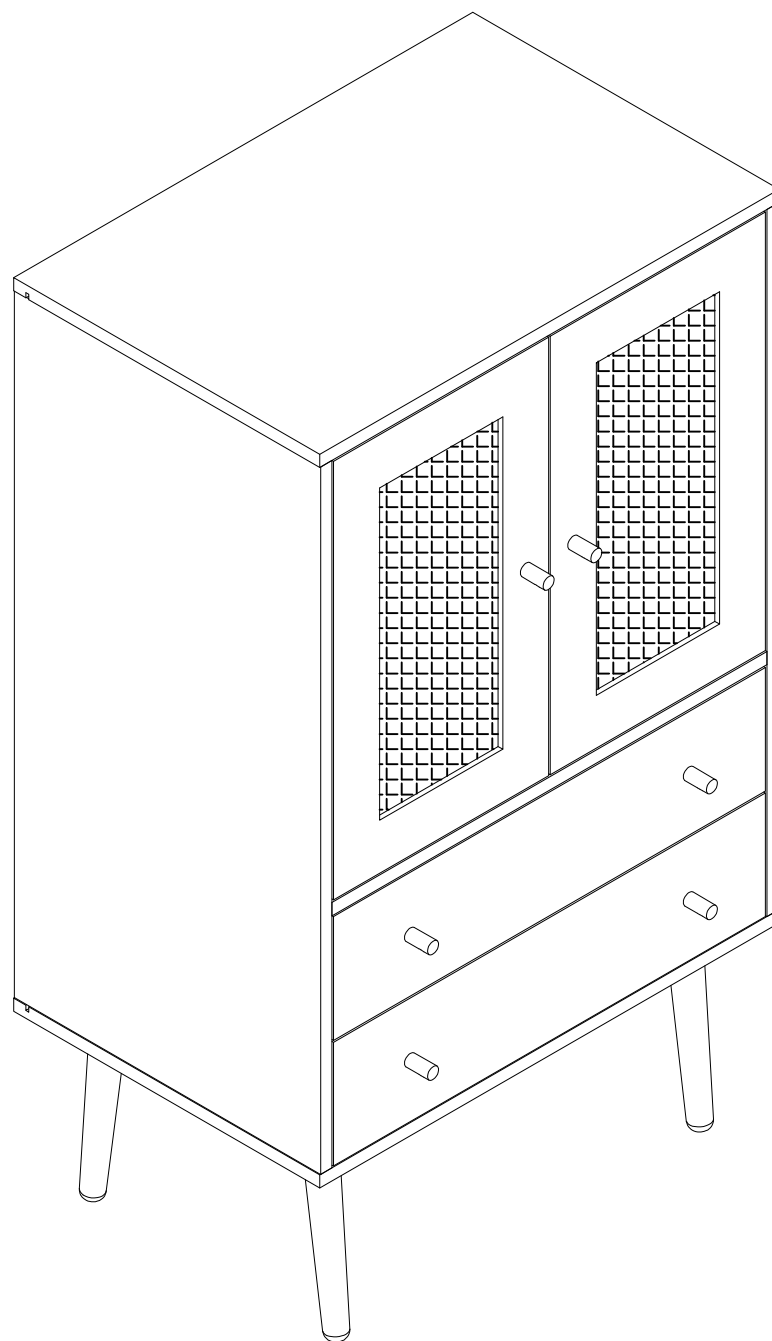
18



19



	H*1
	J*1
	K*1
	O*1



--END--