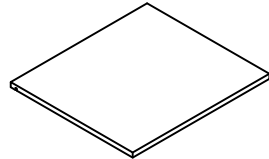
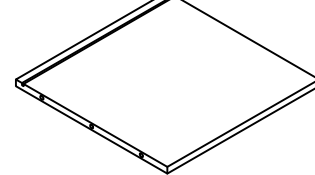
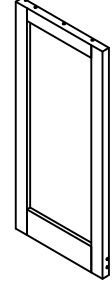
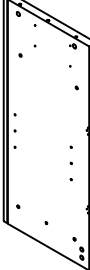
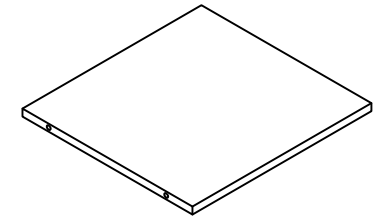
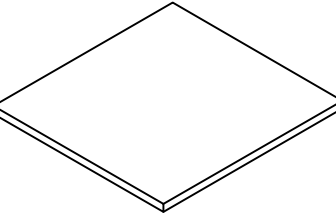
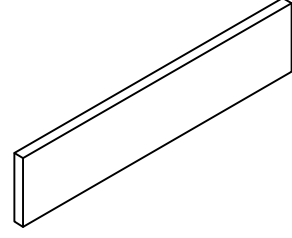
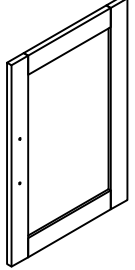
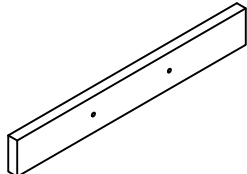
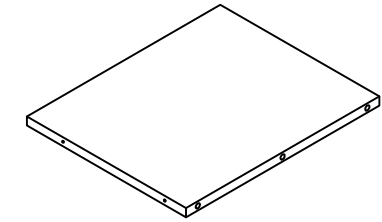
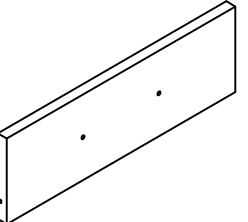
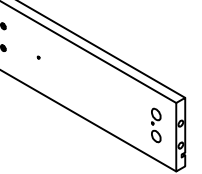
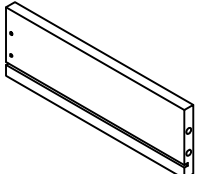
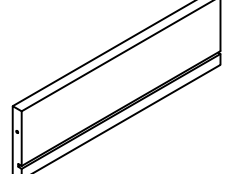
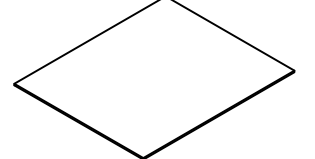
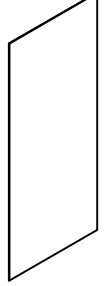


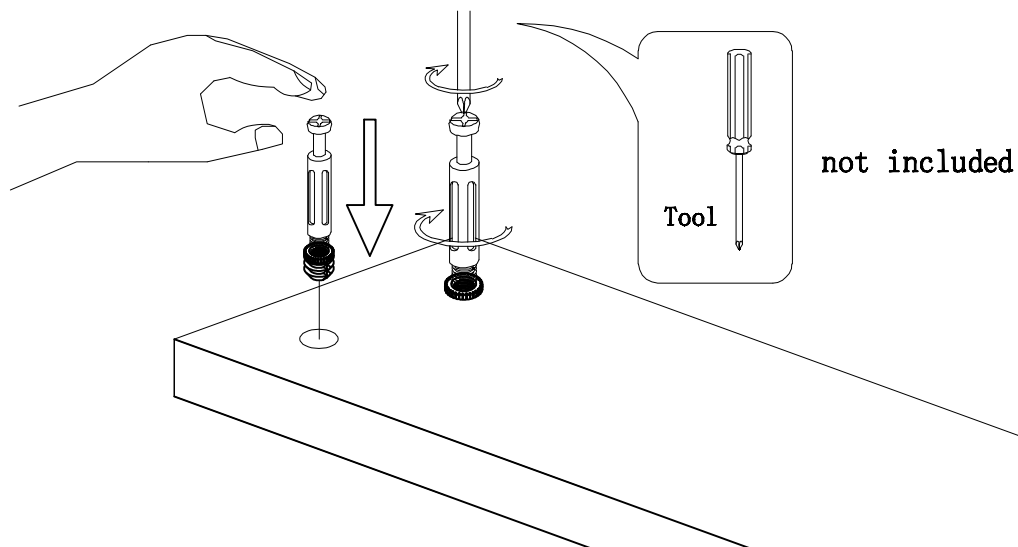
1  452*405 1PCS	2  390*390 1PCS	3  885*390 1PCS	4  885*390 1PCS	5  390*370 1PCS
6  387*320 1PCS	7  452*100 1PCS	8  580*385 1PCS	9  385*53 1PCS	10  365*300 1PCS
11  385*125 1PCS	12  300*100 1PCS	13  300*100 1PCS	14  335*100 1PCS	15  345*294 1PCS
16  879*400 1PCS				



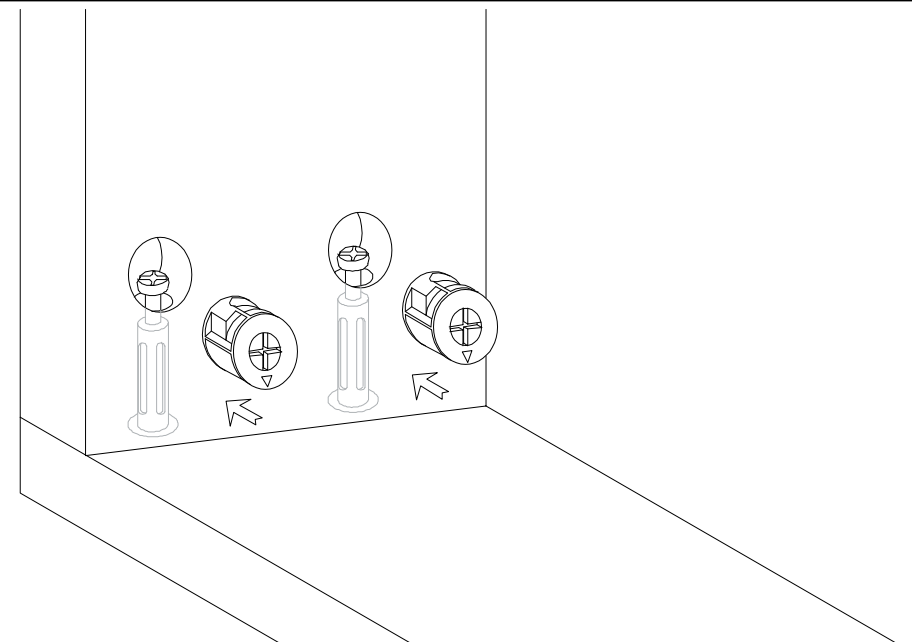
## Hardware installation demonstration

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

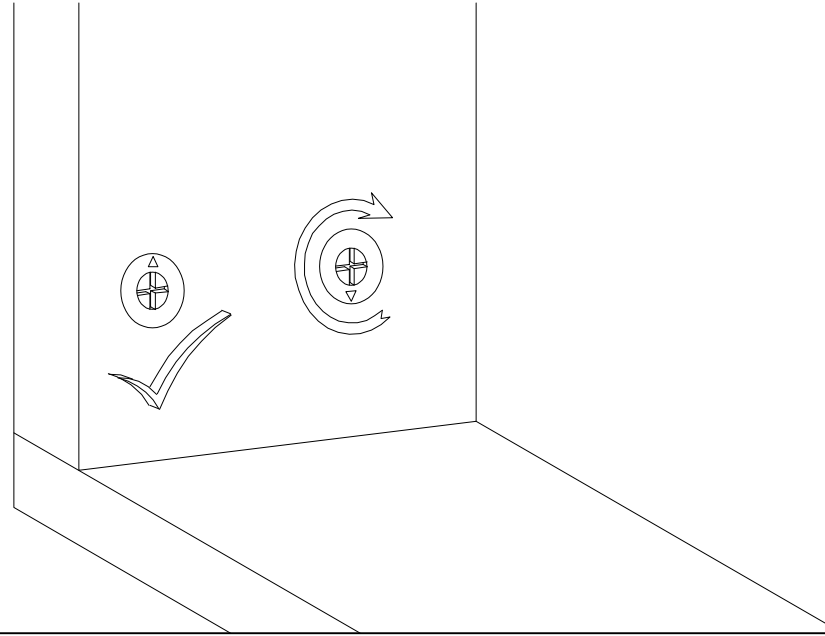
I



II



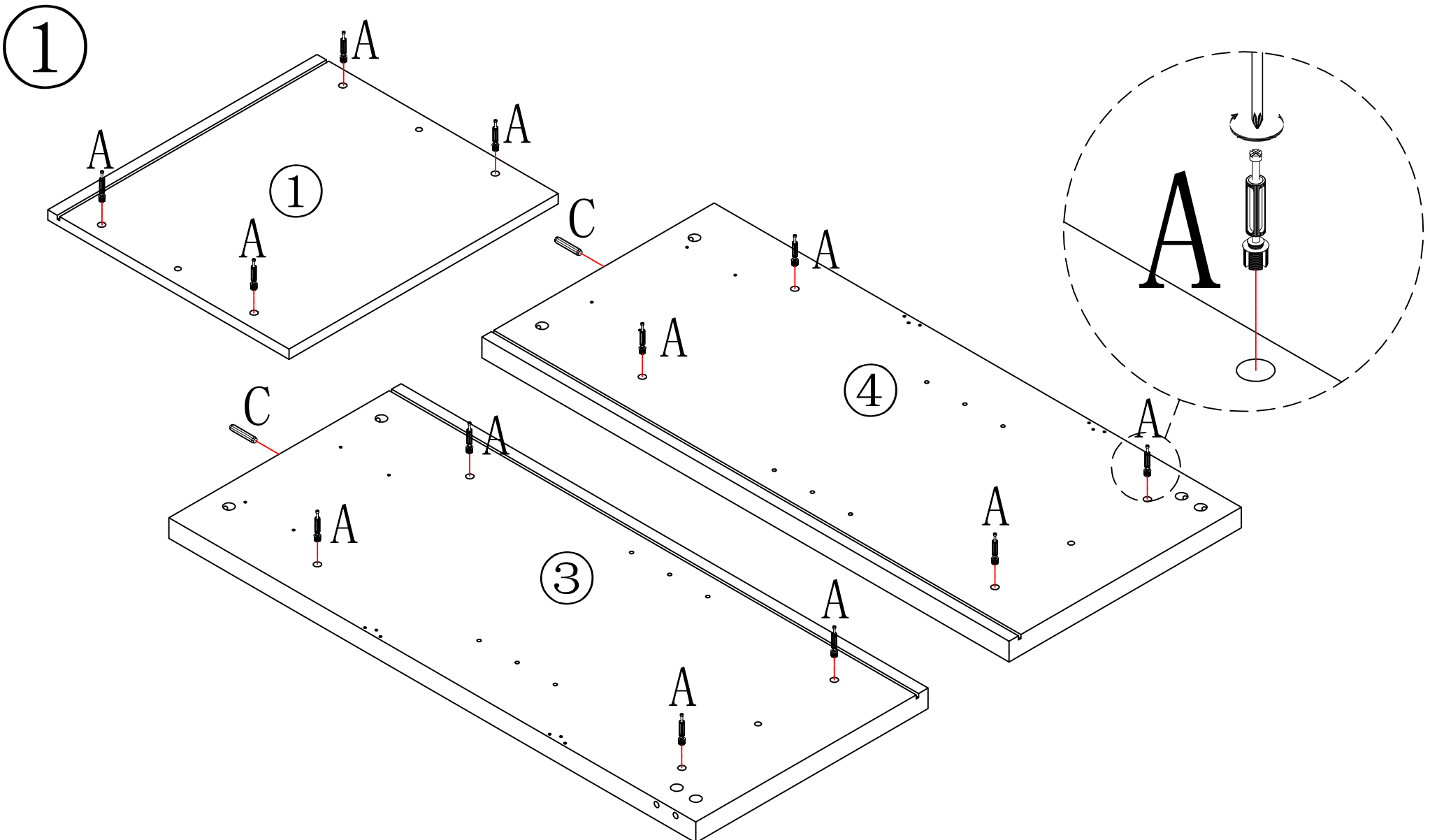
III



IV



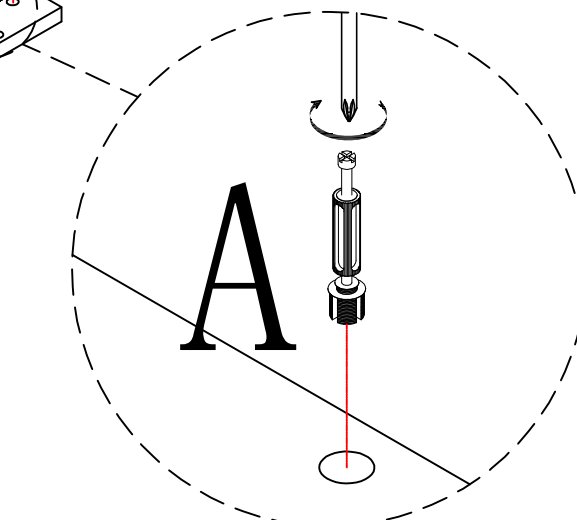
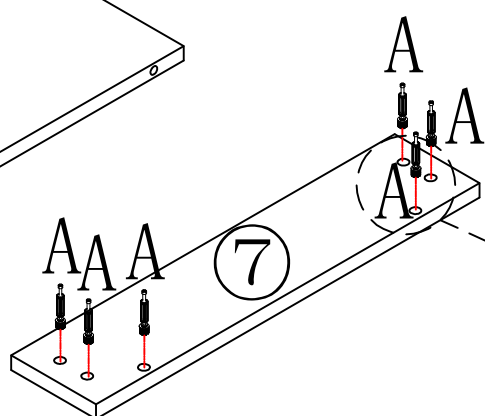
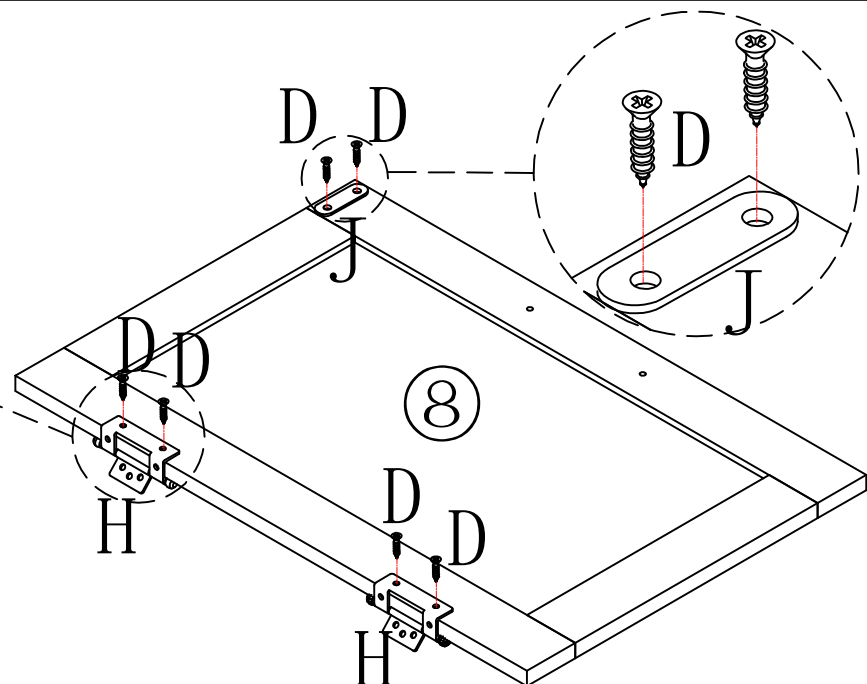
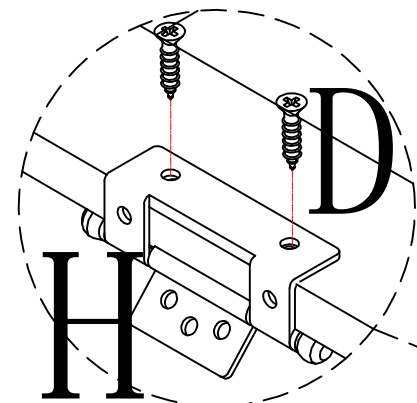
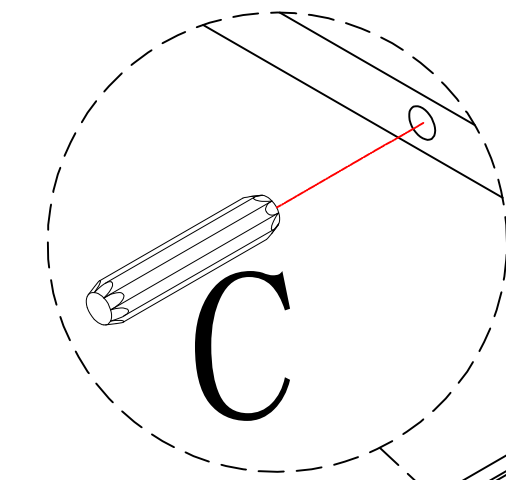
Scan QR code for assembly video



	A*12
	C*2

put A on board ① ③ ④  
put C on board ③ ④

②

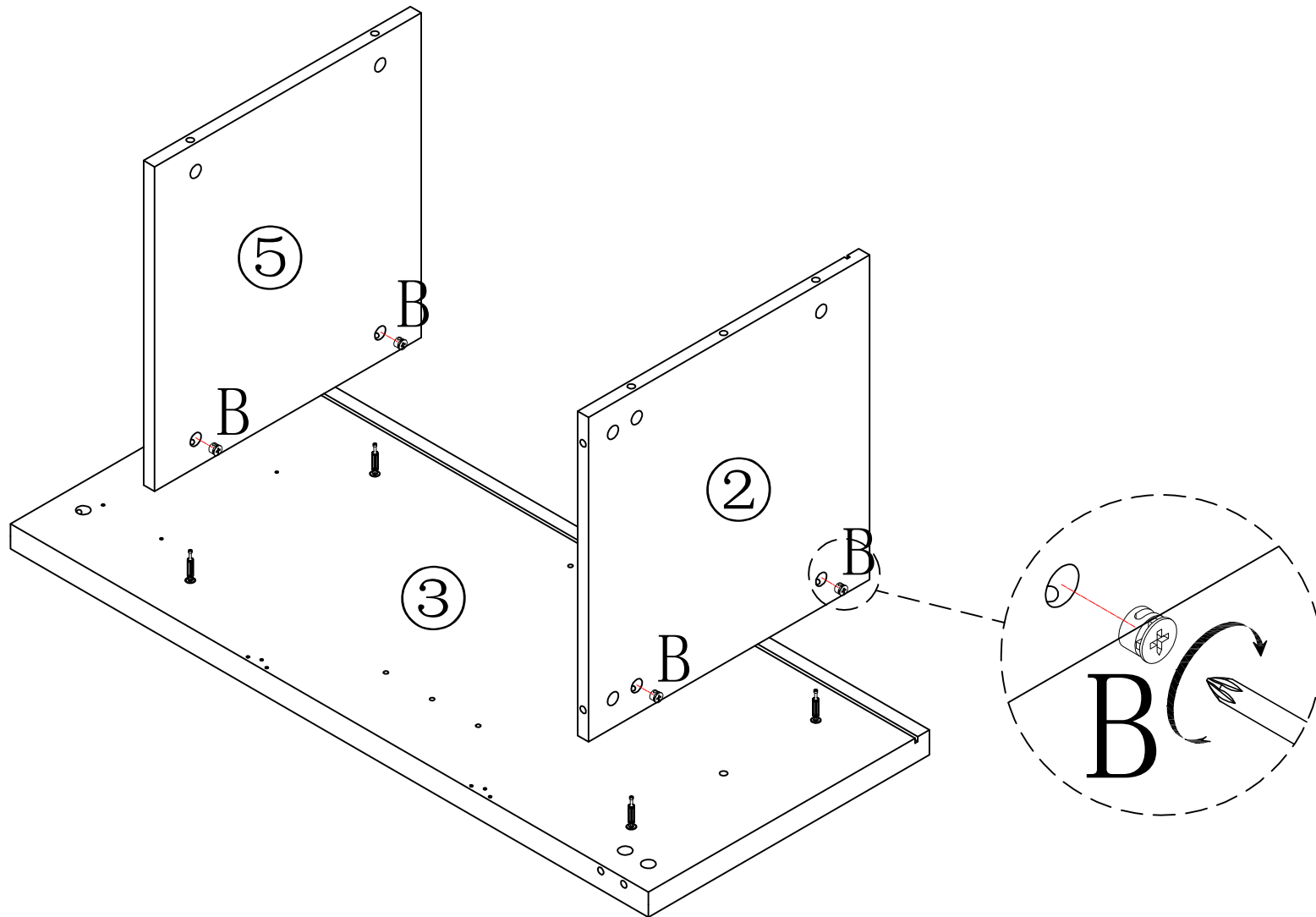


put A on board ⑦

put C on board ②

	A*6
	C*2
	D*6
	H*2
	J*1

③



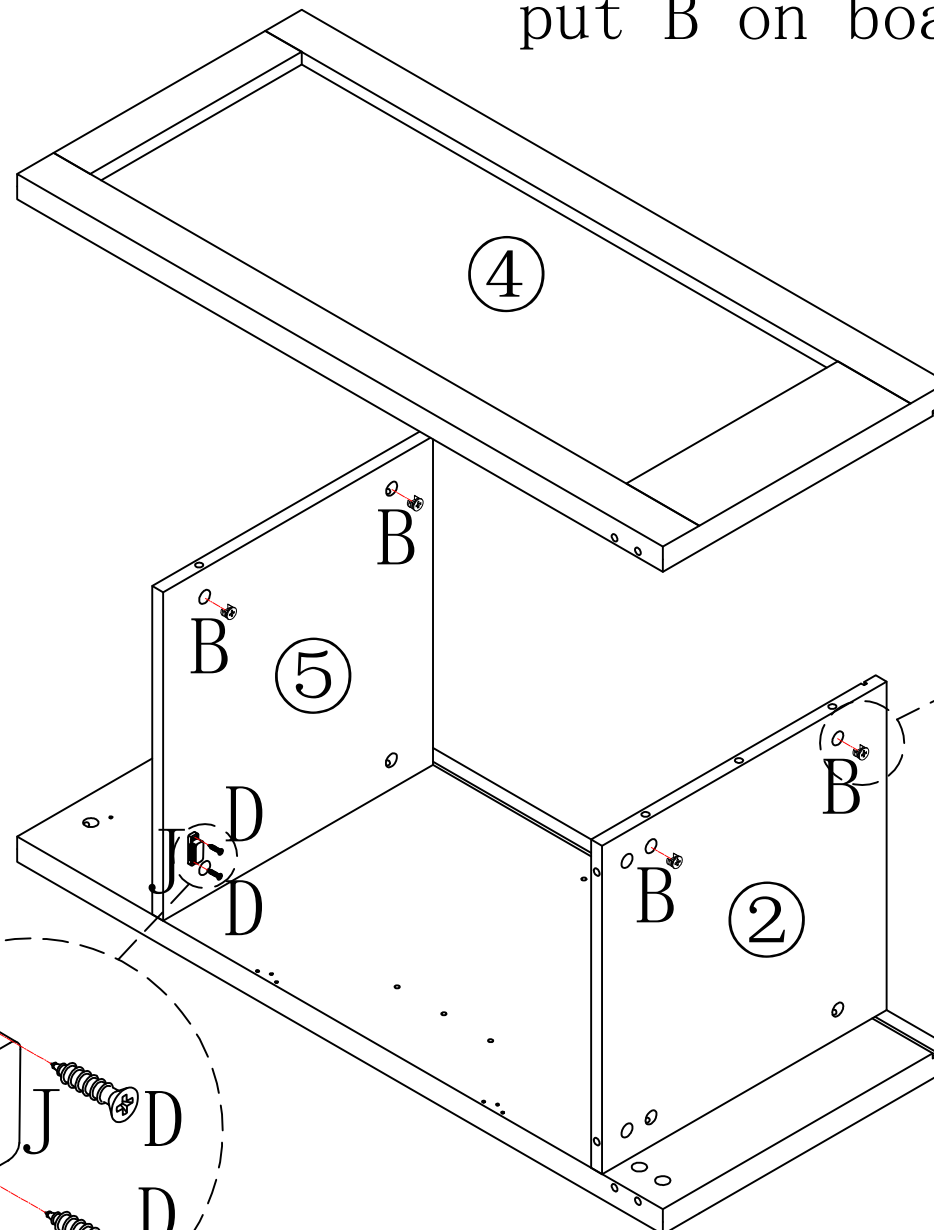
Make sure the arrow on the screw align to the hole on the side.  
put B on board ② ⑤



B\*4

④

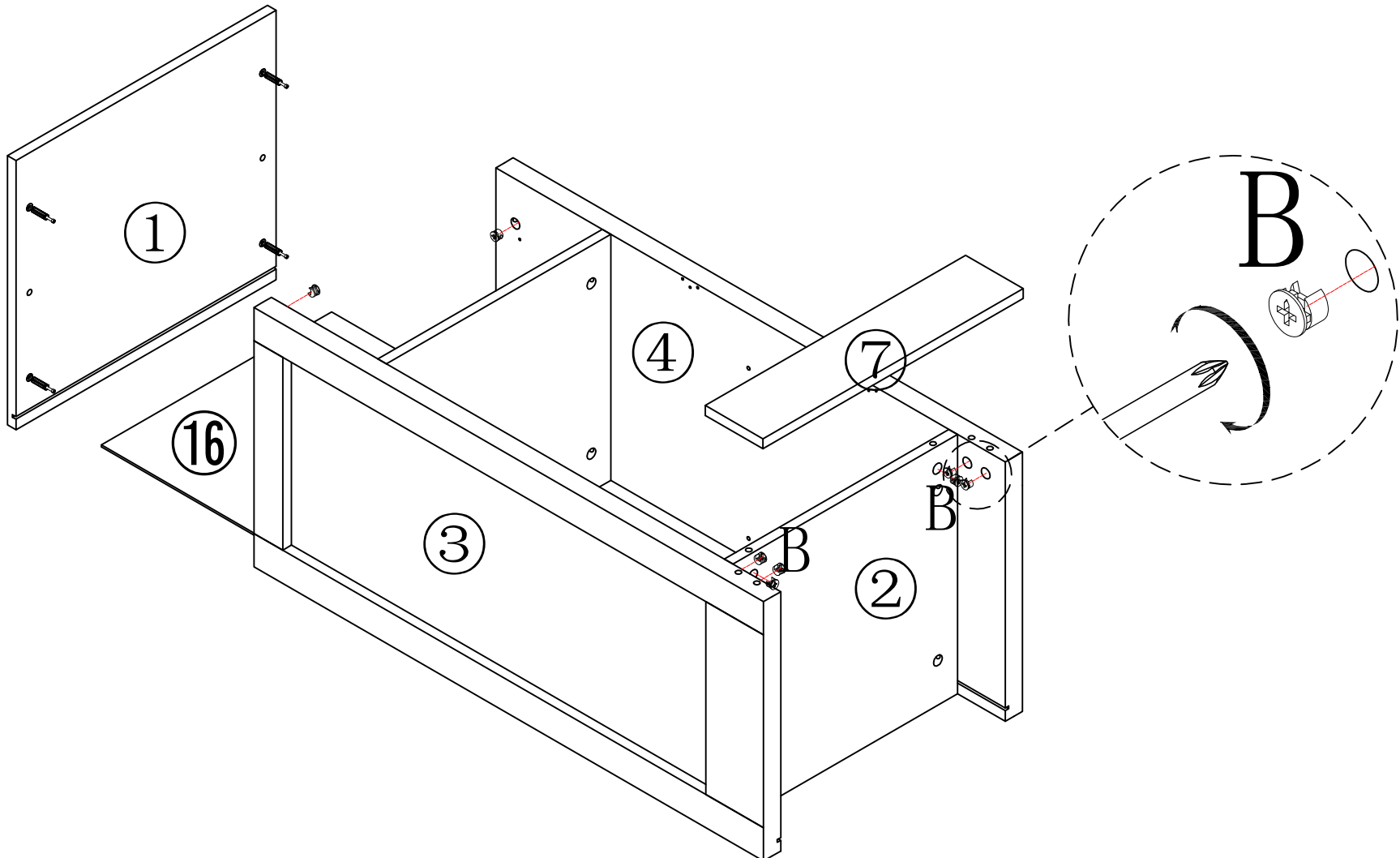
put B on board ② ⑤



	B*4
	D*2
	J*1

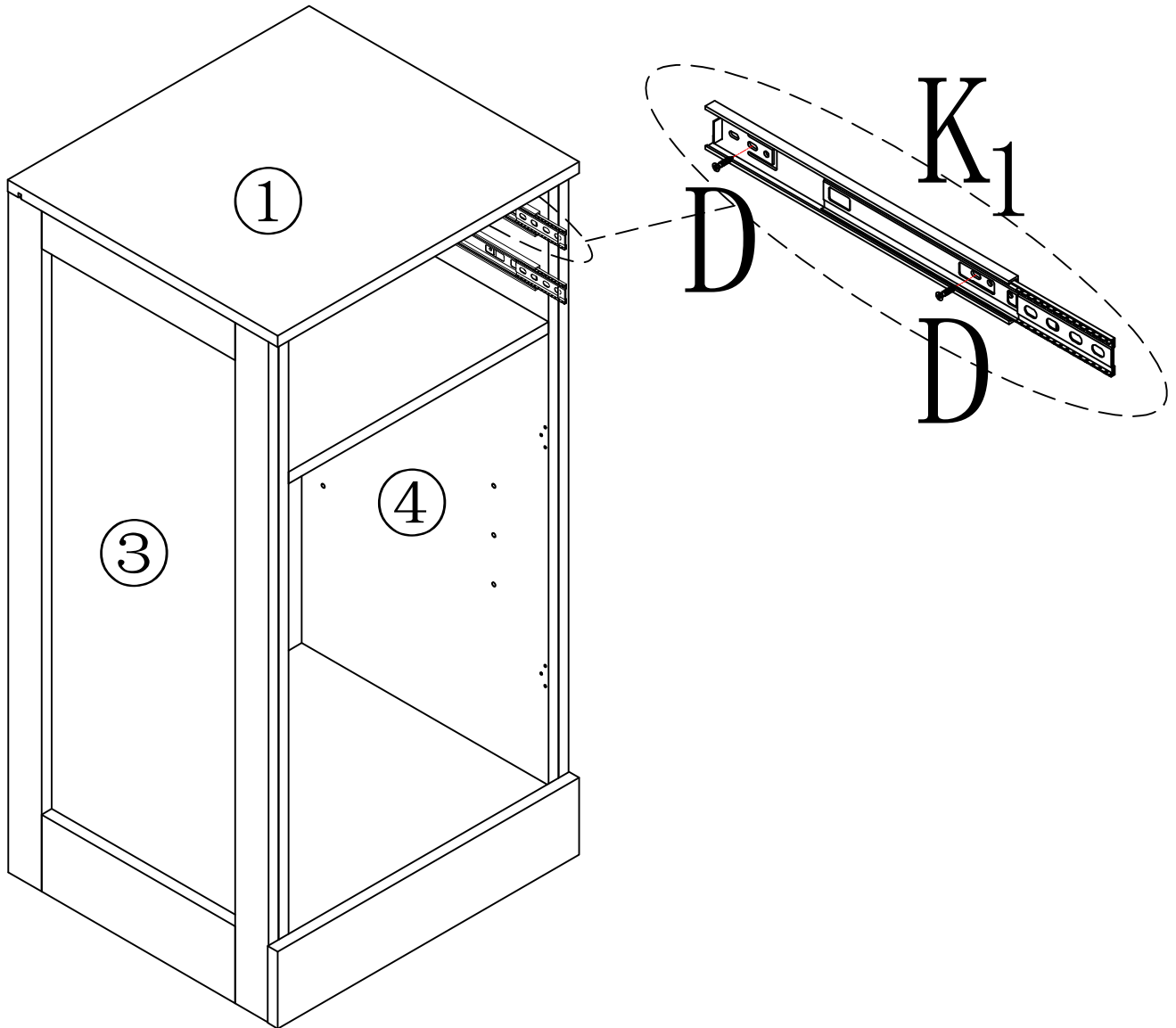
⑤

put B on board ② ③ ④



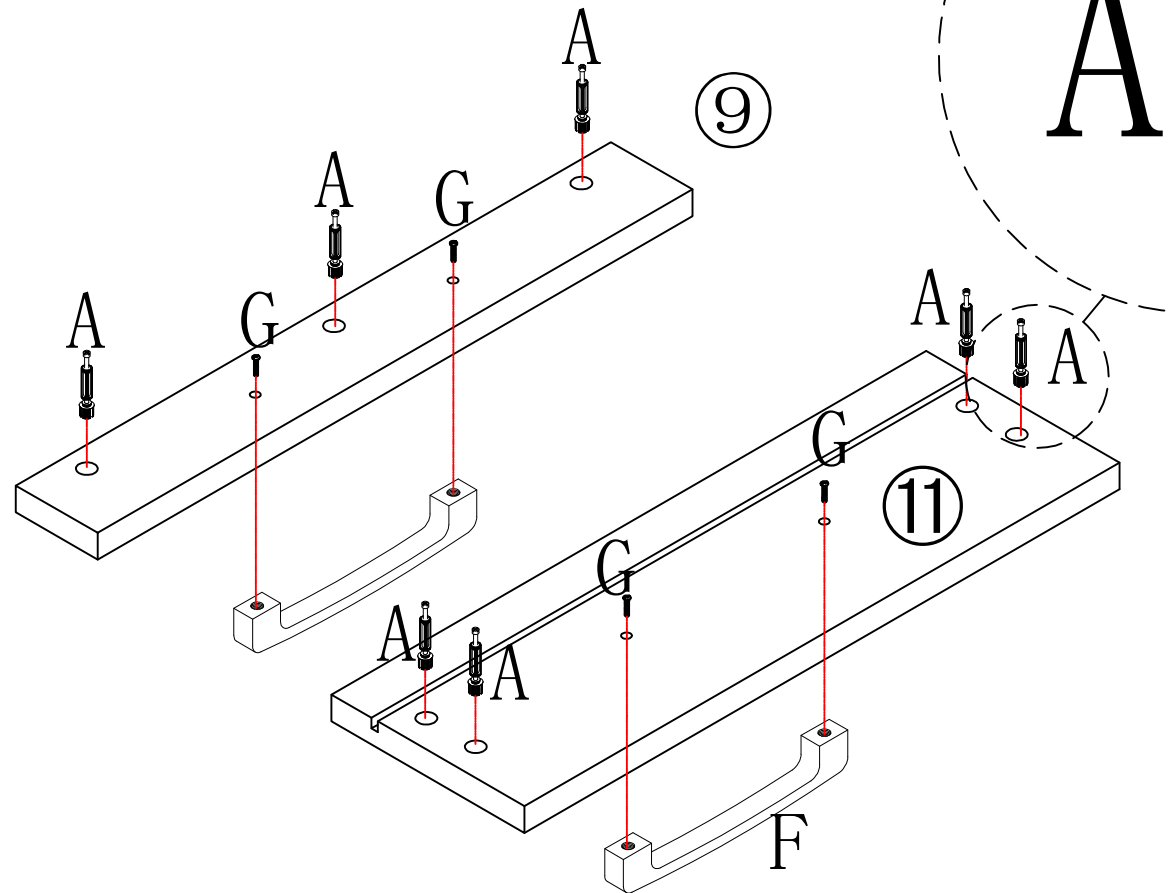
B\*10

⑥



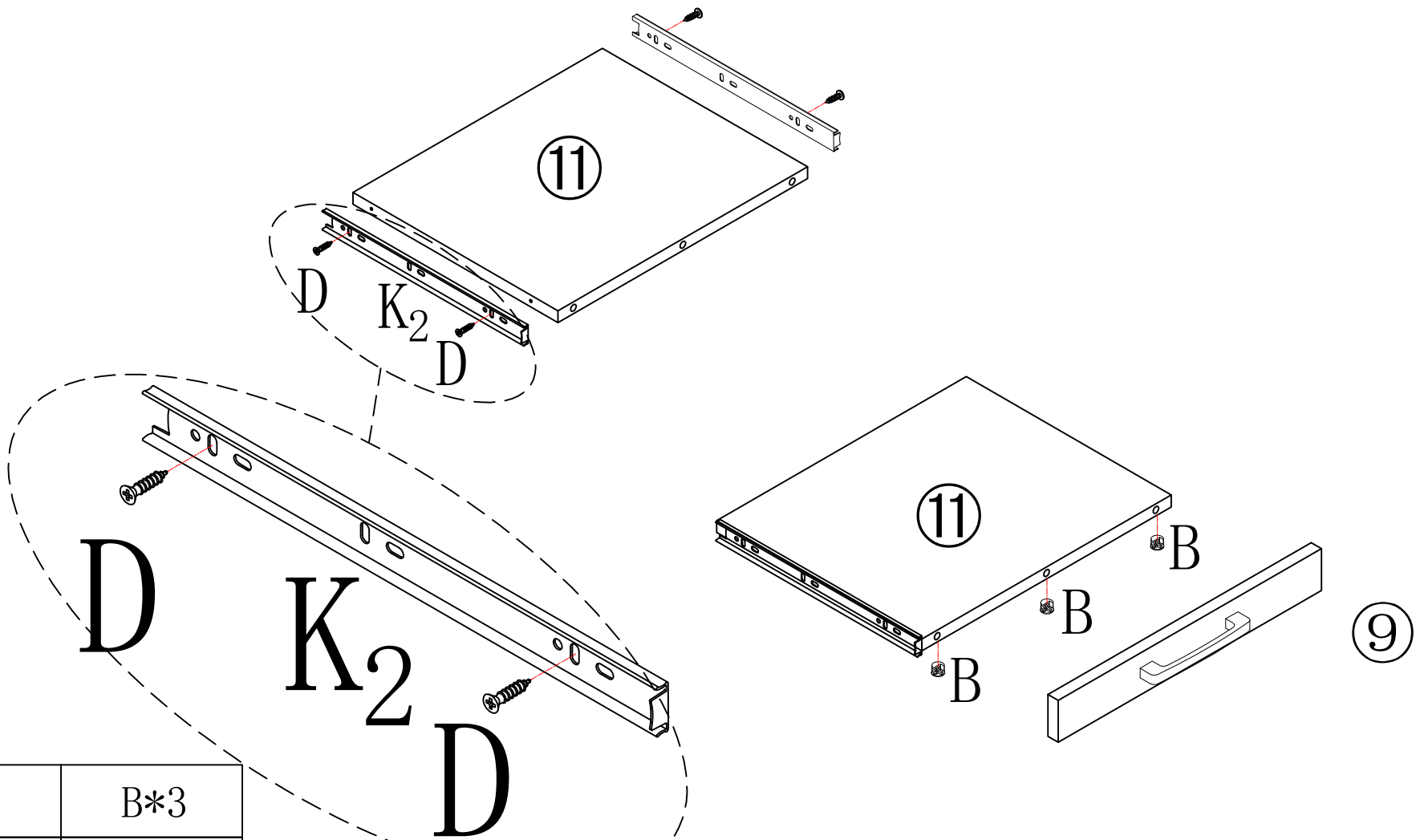
	D*8
	K <sub>1</sub> *4

7



	A*7
	F*2
	G*4

⑧

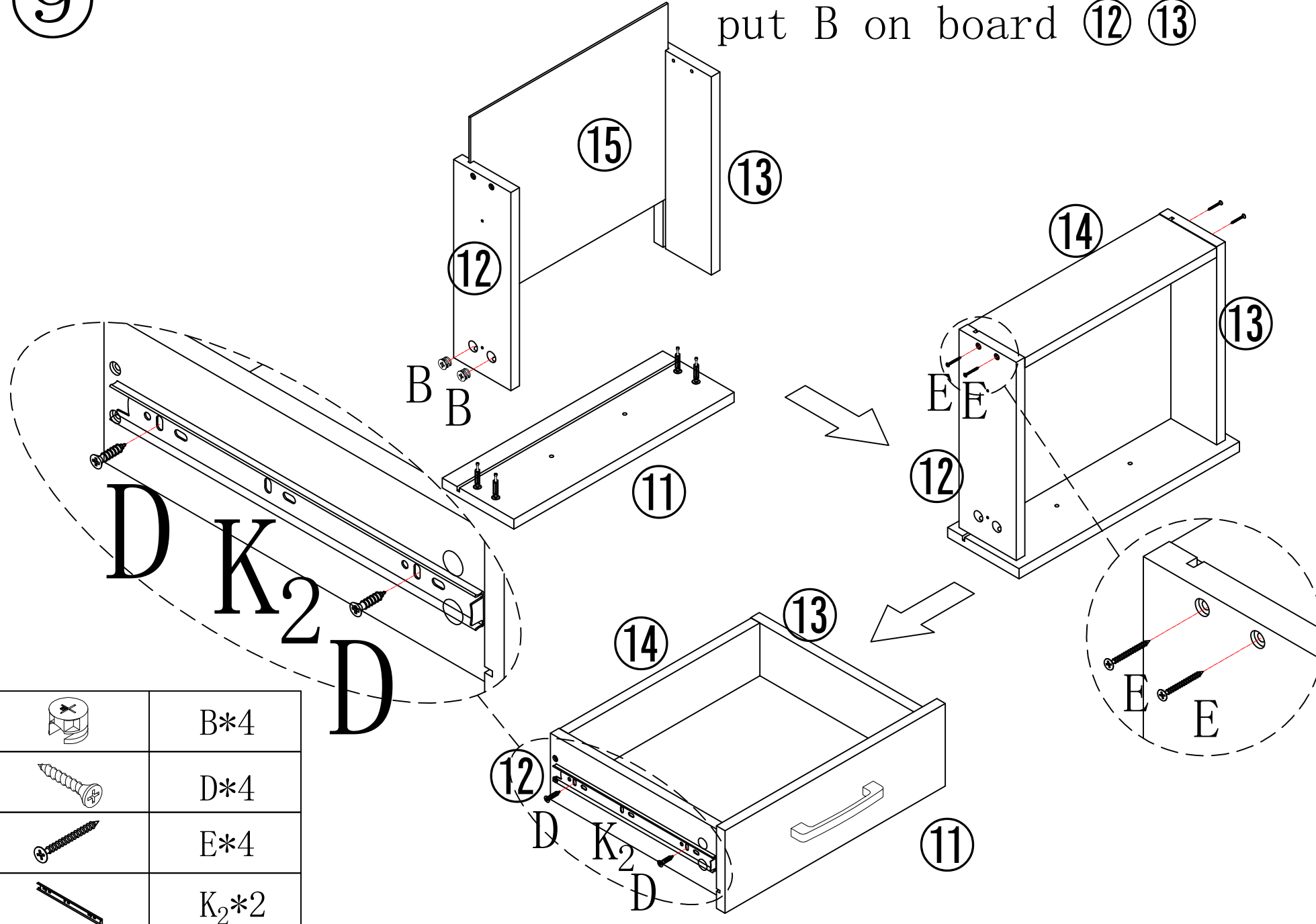


put B on board ⑪

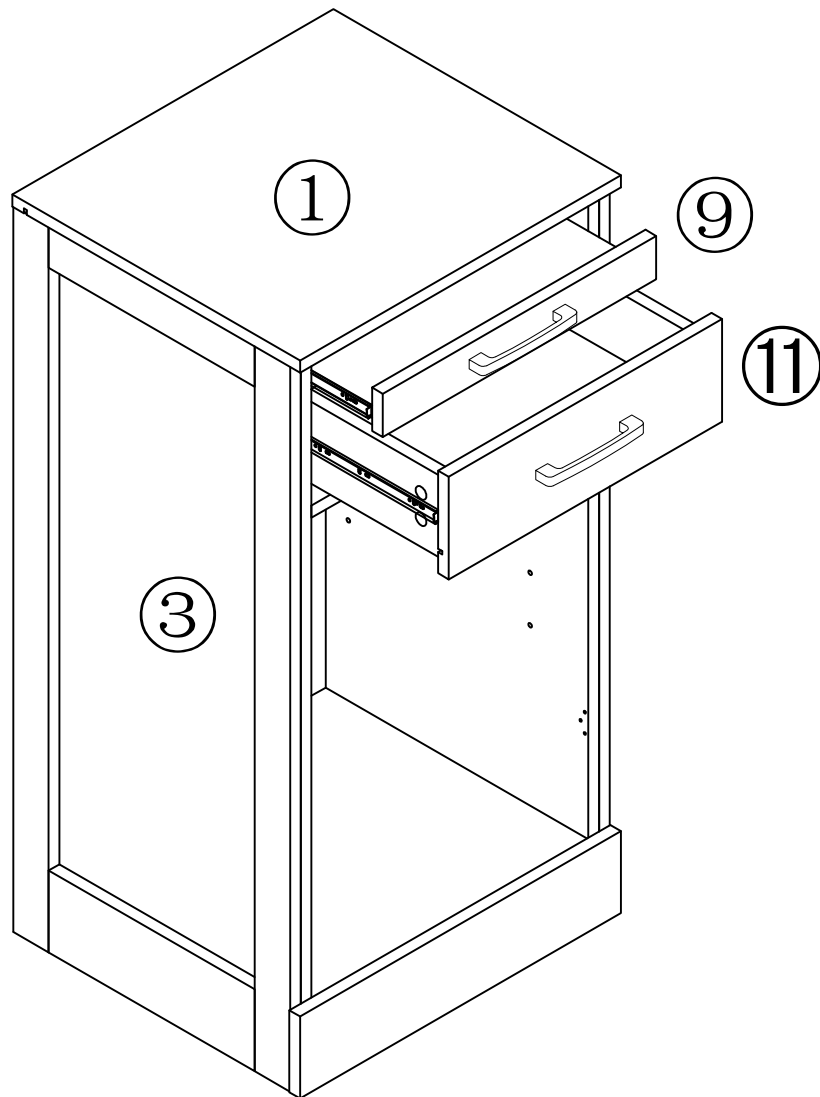
	B*3
	D*4
	K <sub>2</sub> *2

9

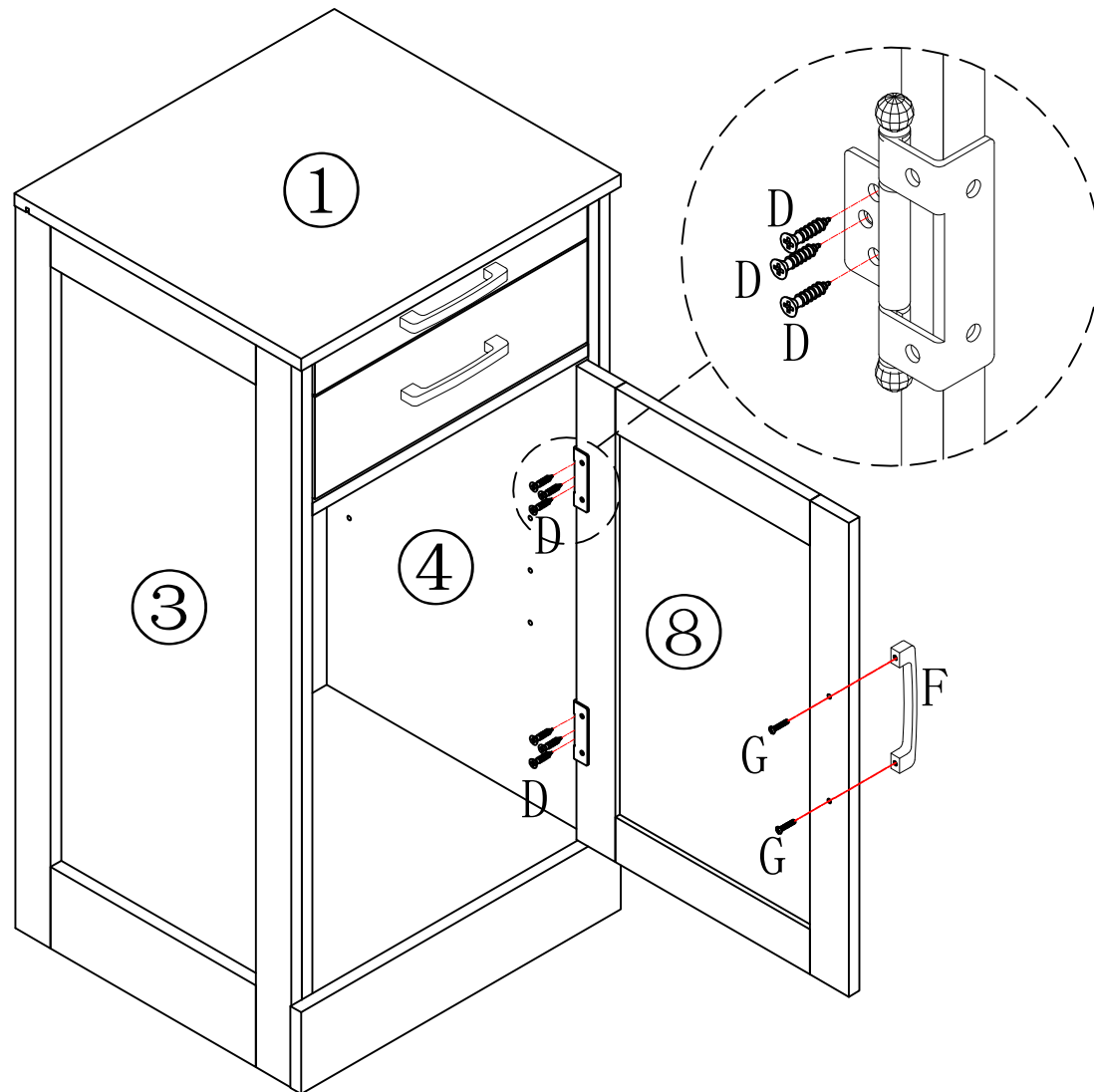
put B on board ⑫ ⑬



⑩

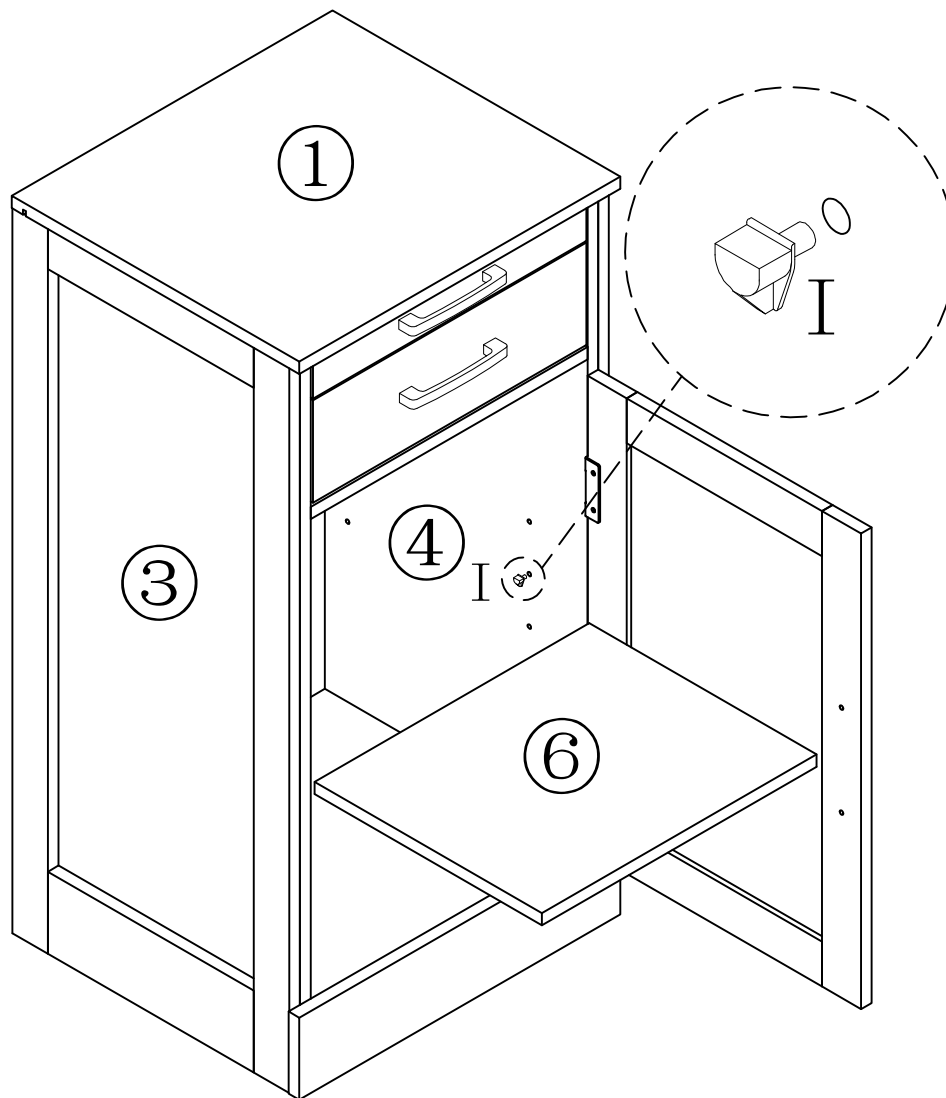


11



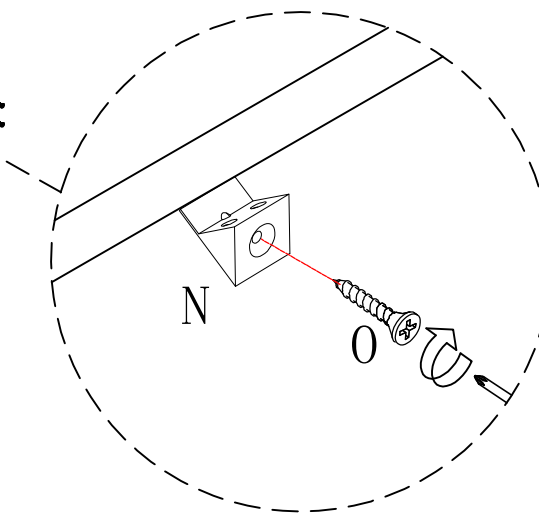
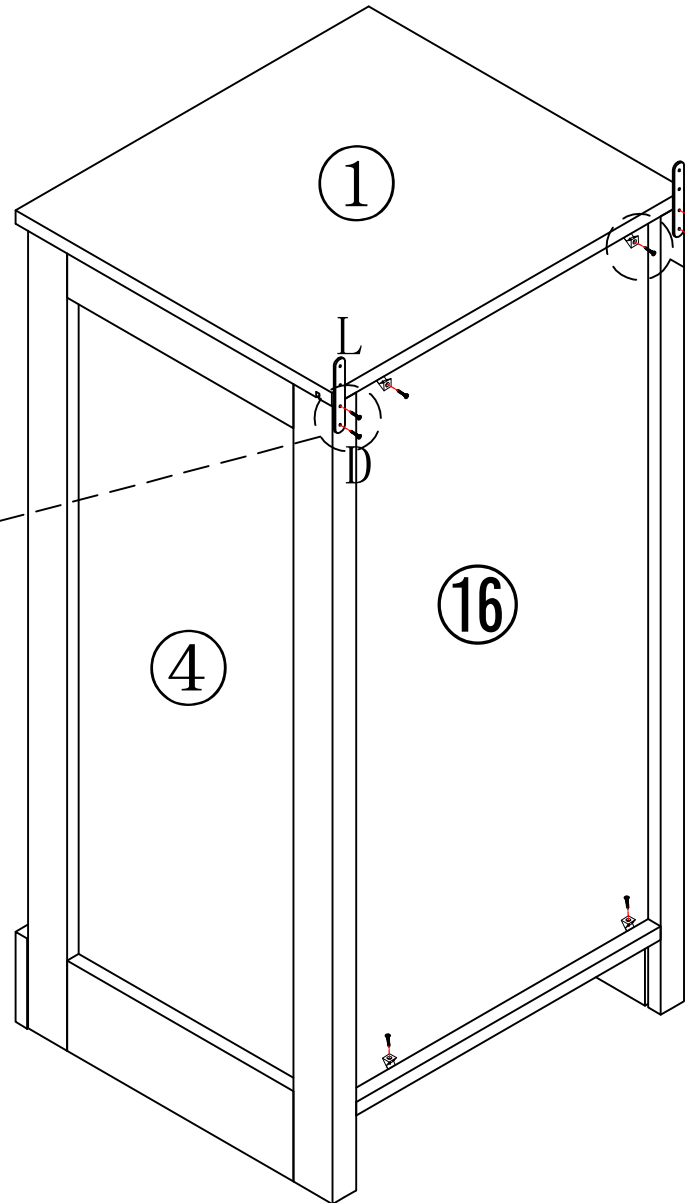
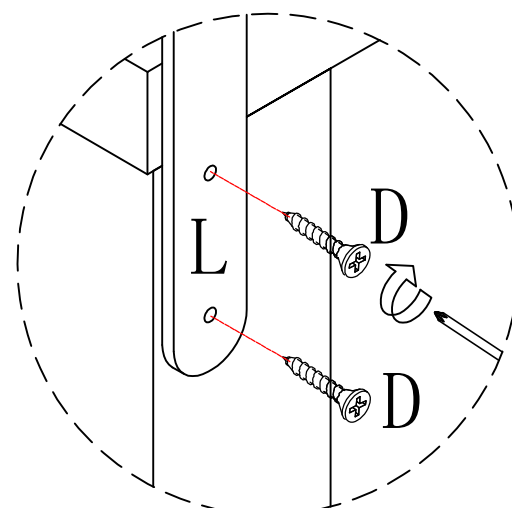
	D*6
	F*1
	G*2

12



I\*4

13

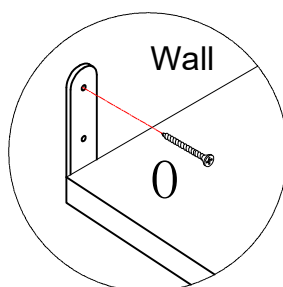
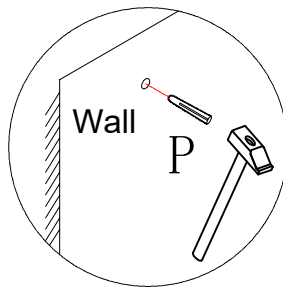
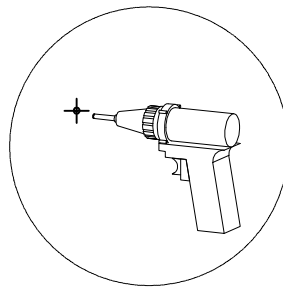


	D*4
	L*2
	M*4
	N*4

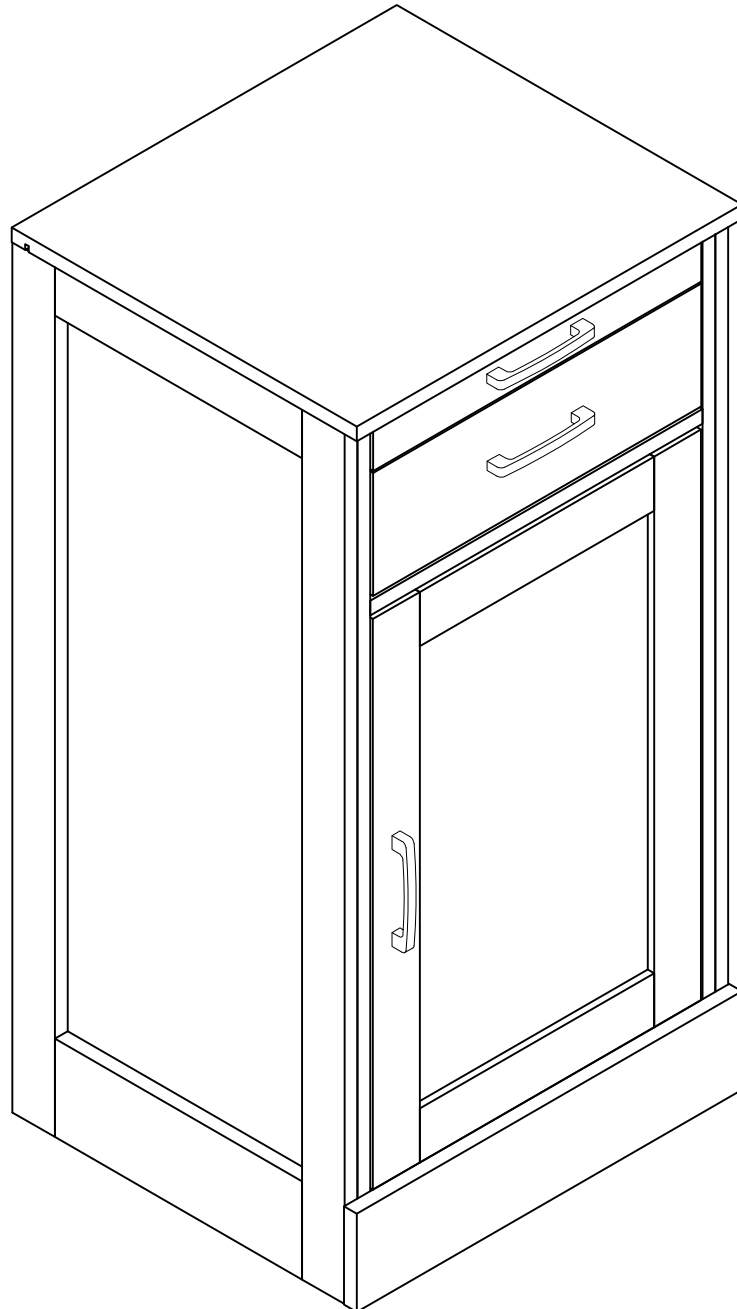
14



	0*2
	P*2



Please install tip-proof fitting.



END

