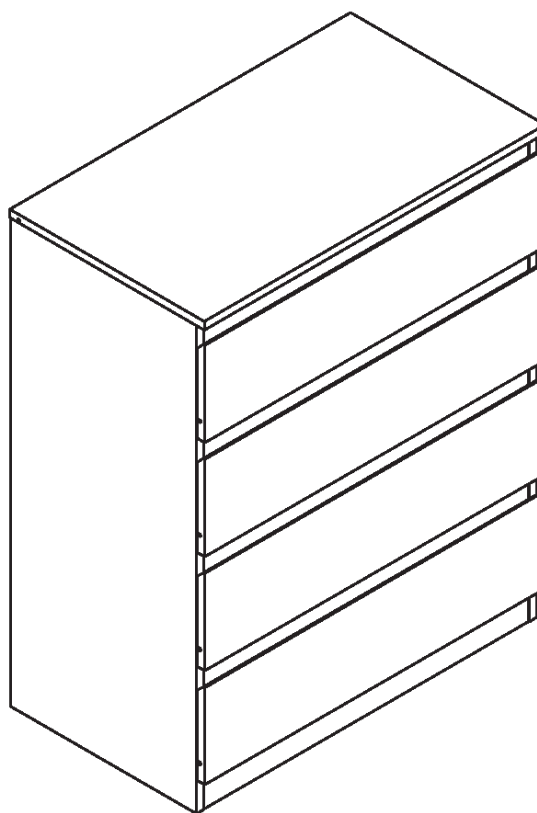
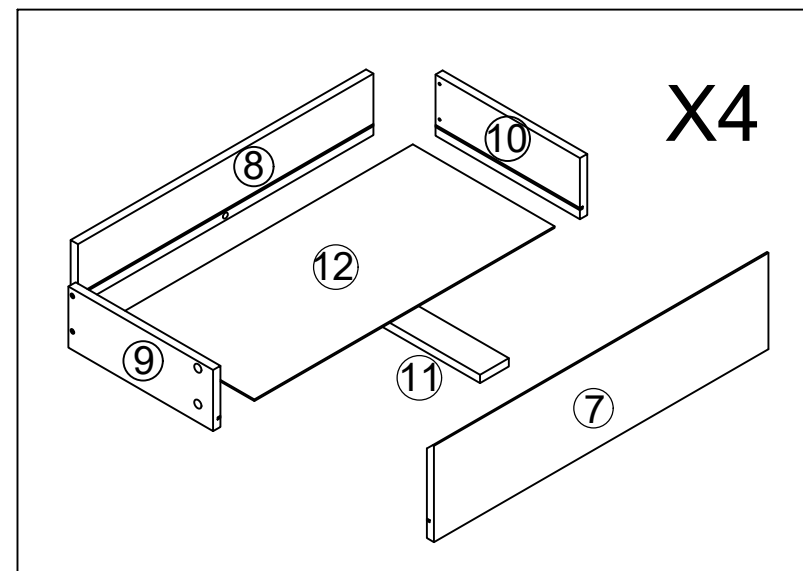
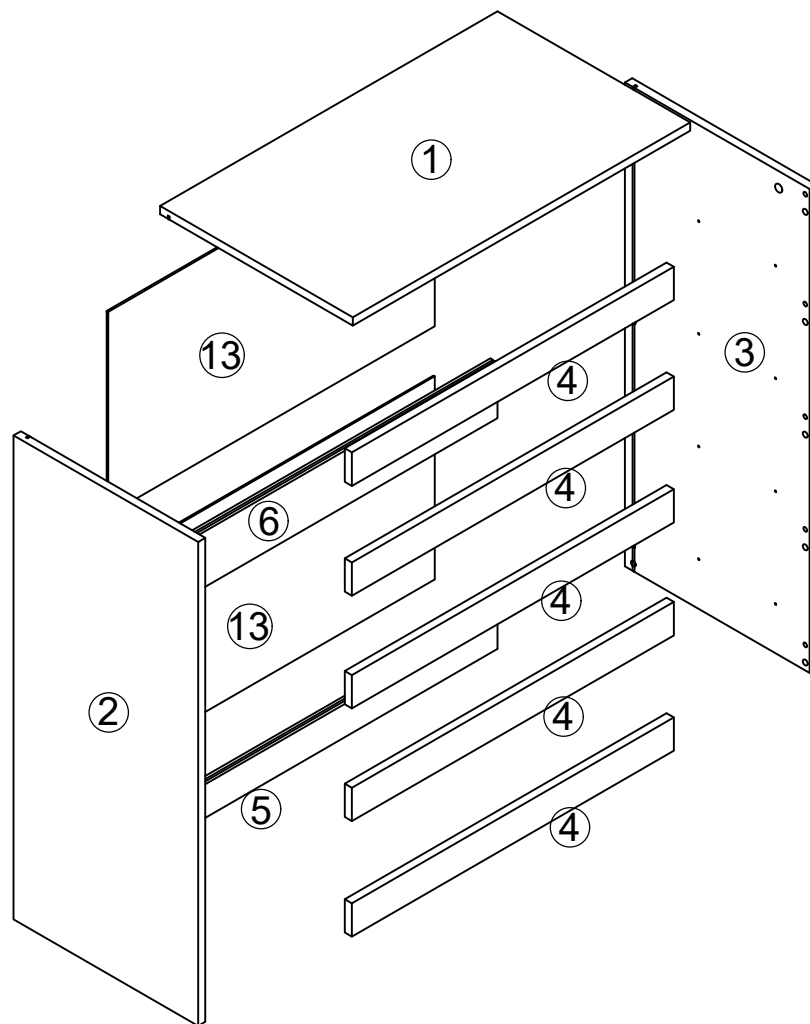



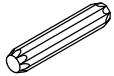

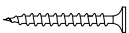
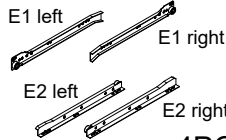


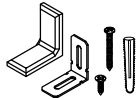


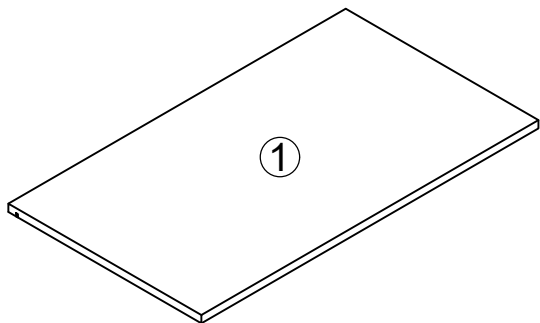
BLISSWOOD

We Make Your Beautiful Home

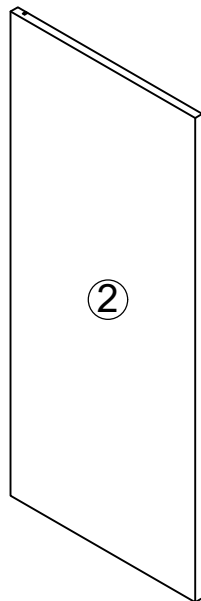




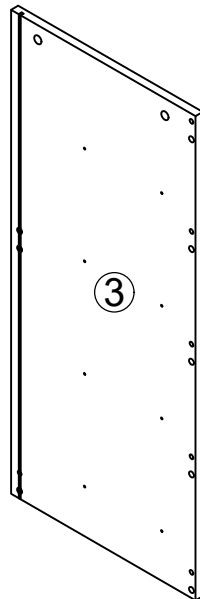
A CAM lock set  A1 A2 44PCS	B 8*40 Wood dowel  16PCS	C 3.5*14 Screw  32PCS	D 3.5*35 Screw  16PCS	E 300mm Drawer rail  E1 left E1 right E2 left E2 right 4PCS	F Fix hardware  12PCS	G Screw  12PCS	H Anti-falling accessory  2PCS
---	---	--	---	---	--	---	---



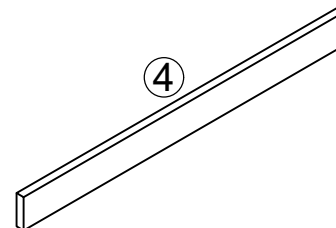
700*400*15*1



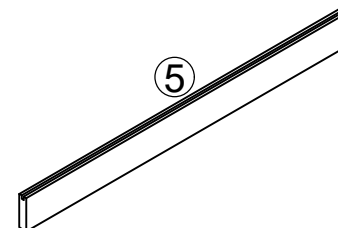
870*383*15*1



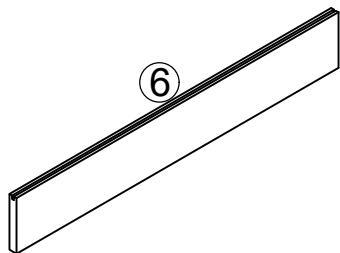
870*383*15*1



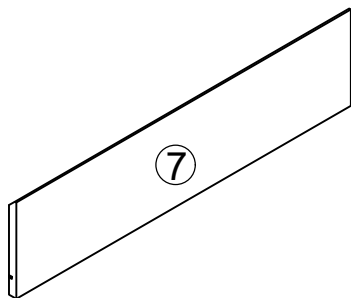
668*60*15*5



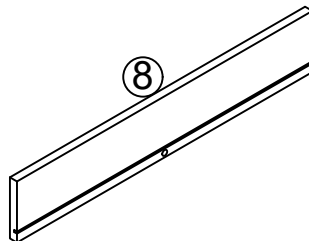
668*60*15*1



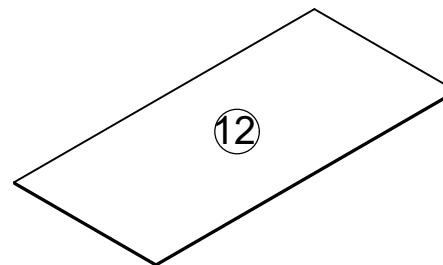
668*100*15*1



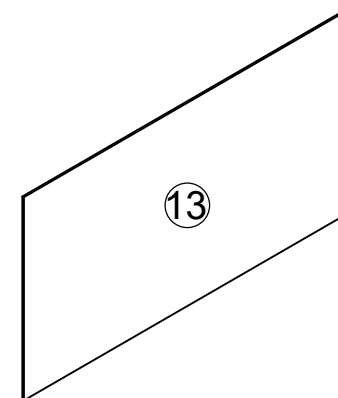
694*173*15*4



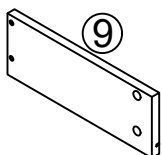
613*110*15*4



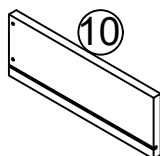
623*294*3*4



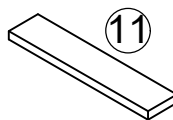
678*365*3*2



300*110*15*4



300*110*15*4



284*60*15*4

Package 1/2

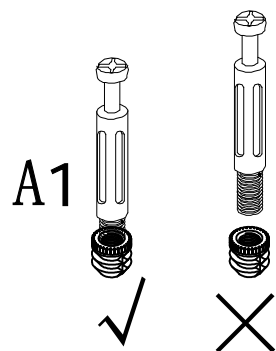
No.	Size	Qty
①	700x400x15mm	1
②	870x383x15mm	1
③	870x383x15mm	1
④	668x60x15mm	5
⑥	668x100x15mm	1
⑫	623x294x3mm	4
⑬	678x365x3mm	2
Hardware		

Package 2/2

No.	Size	Qty
⑤	668x60x15mm	1
⑦	694x173x15mm	4
⑧	613x110x15mm	4
⑨	300x110x15mm	4
⑩	300x110x15mm	4
⑪	284x60x15mm	4

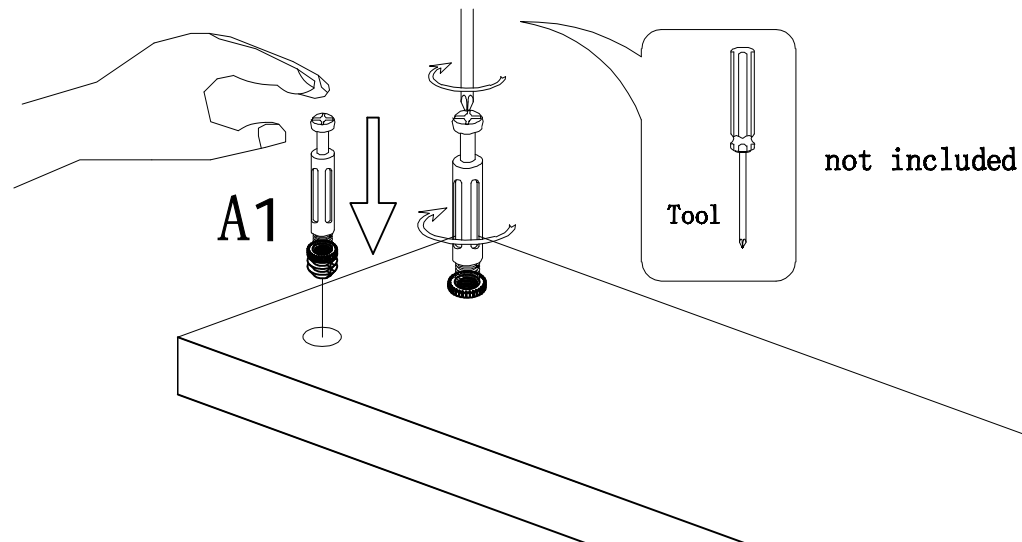
"A" Hardware installation example

I

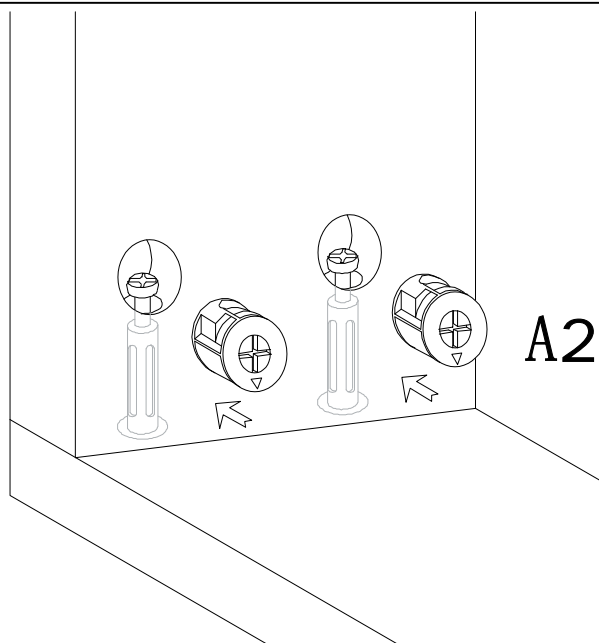


This part cannot be separated,
please install in strict
accordance with the assembly
requirements

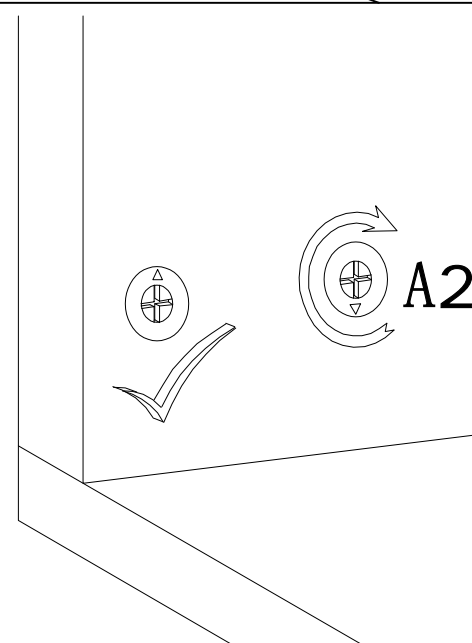
II



III

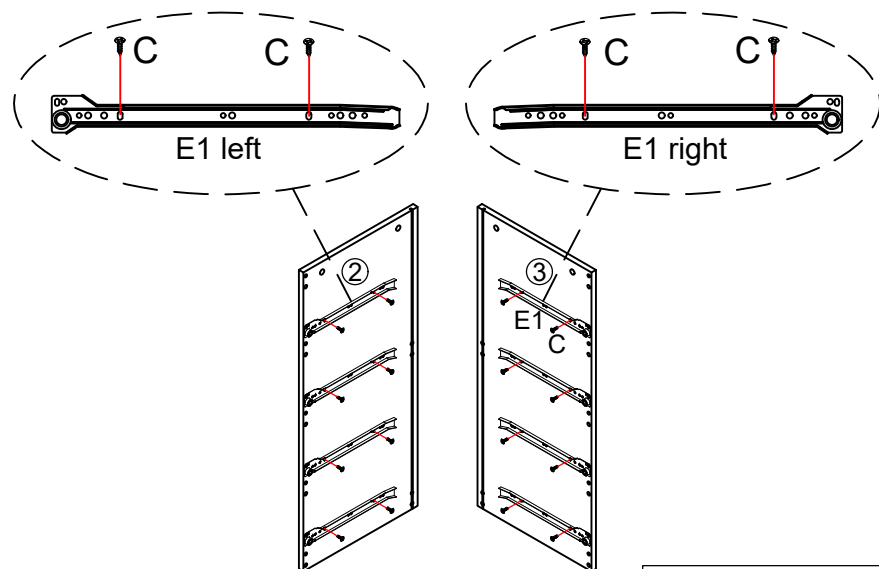


IV



1

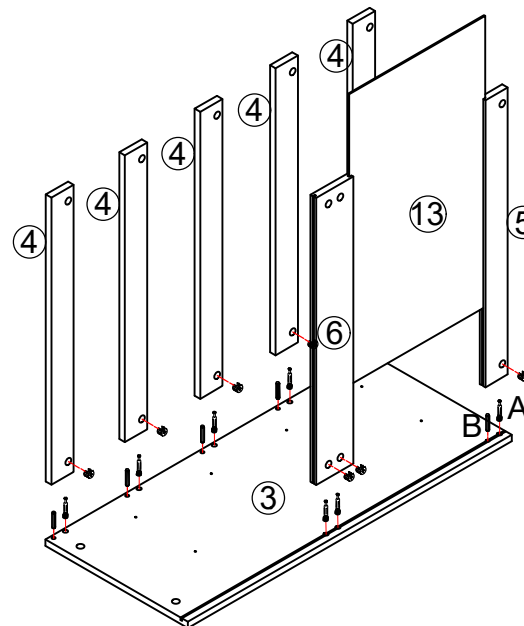
Screw "C" to install the drawer rail "E1" on board ②③。



C*16 E1*4

2

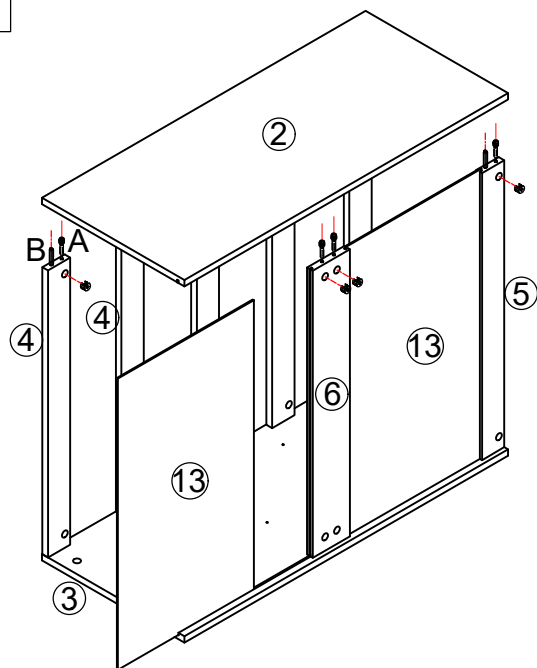
- 1、Screw "A1" into the boards
- 2、Insert "B" into the holes
- 3、Connect ③④⑤⑥ board
- 4、Insert "A2" into the hole, screw it to lock them
- 5、Insert "⑬" by the groove



A*8 B*6

3

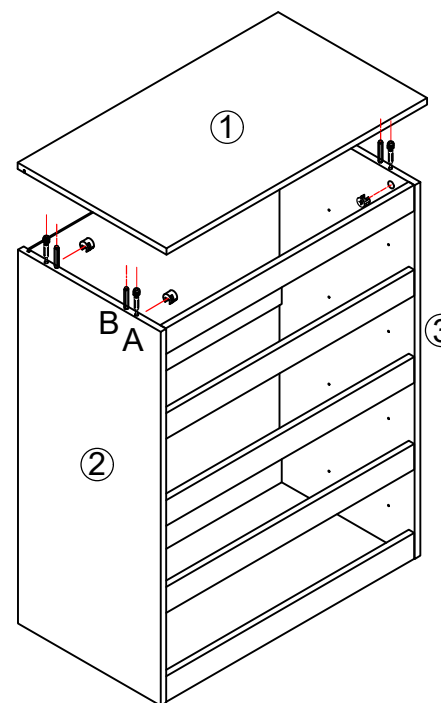
- 1、Screw "A1" into the boards
- 2、Insert "B" into the holes
- 3、Install ② board with body
- 4、Insert "A2" into the hole, screw it to lock them
- 5、Insert "⑬" by the groove



A*8 B*6

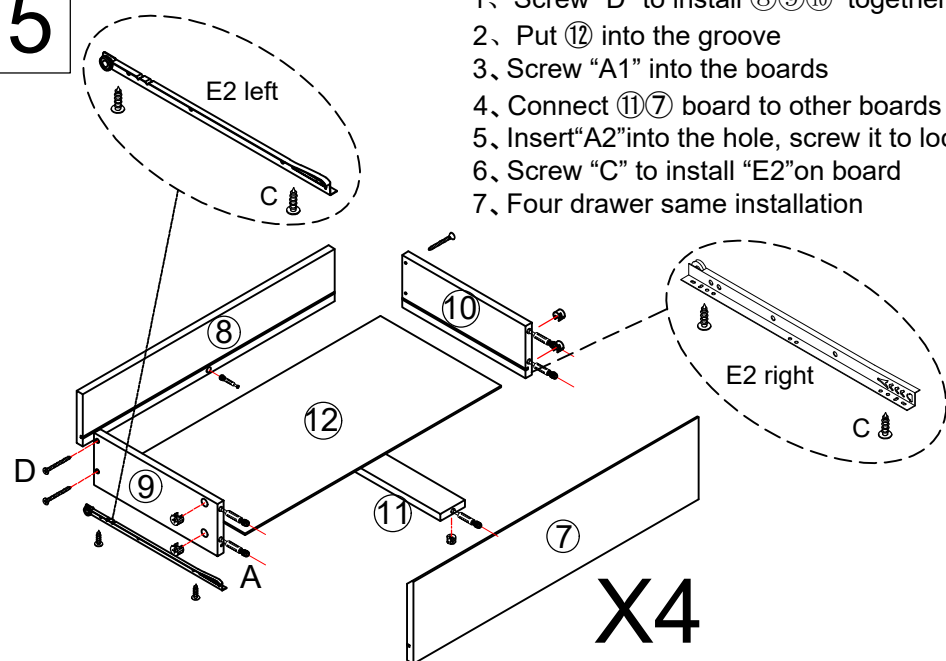
4

- 1、Screw "A1" into the boards
- 2、Insert "B" into the holes
- 3、Install ① board with body
- 4、Insert "A2" into the hole, screw it to lock them



A*4 B*4

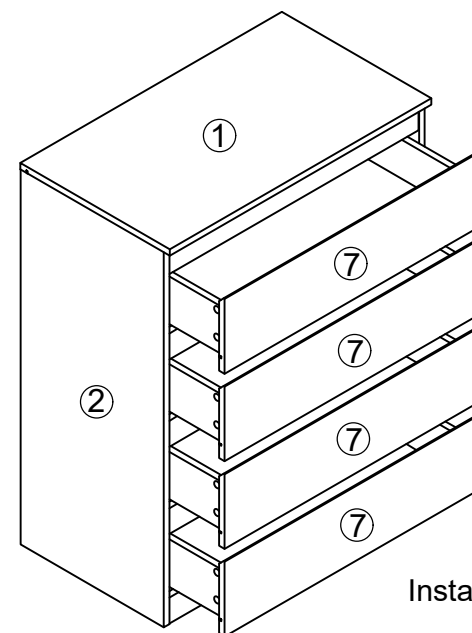
5



X4

A*24 C*16 D*16 E2*4

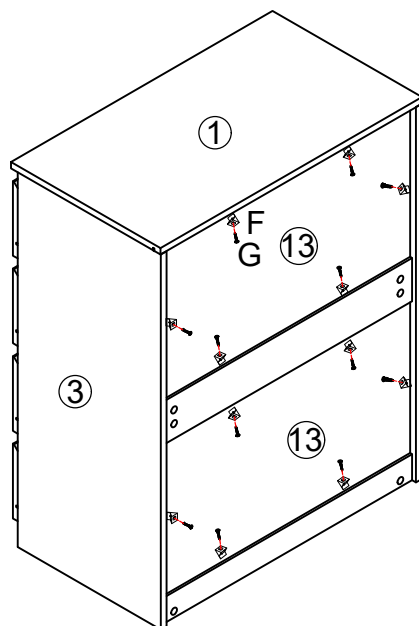
6



Install the drawer

7

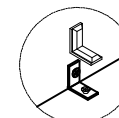
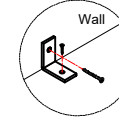
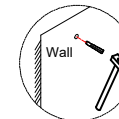
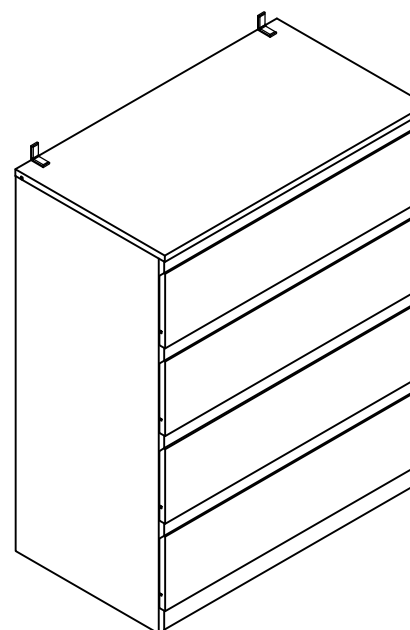
Screw the "G" to fix the "F" to the board



F*12 G*12

8

Use “H” to fix the cabinet on the wall



Please install tip-proof fitting.

$$H^*2$$