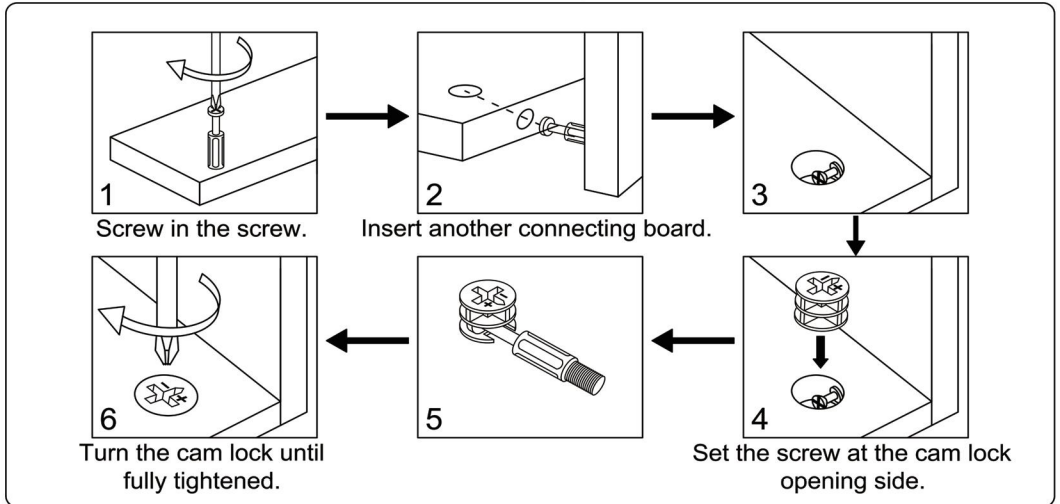
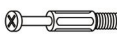




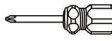



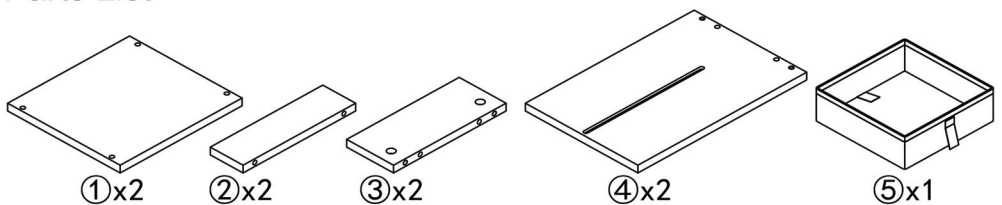
Detailed installation of cam lock components



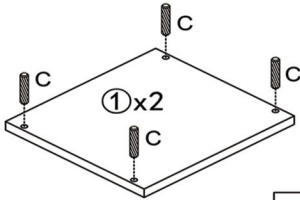
Accessory

						
A*4	B*4	C*12	D*2	anti-skid pad E*8	F*1	felt pad G*4

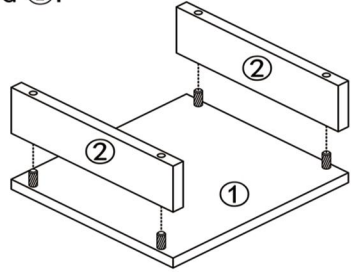
Parts List



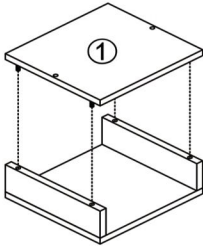
<1>Insert wooden pin into the hole.
(Suggest: You can drip wood glue into the wooden pin hole to increase the tightness if you need.)



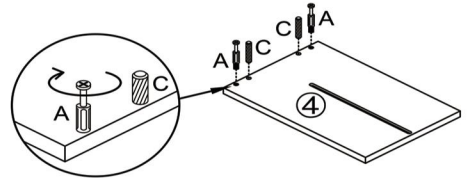
<2>Connect board ②x2 to one of board ①.



<3>Install another board ①.



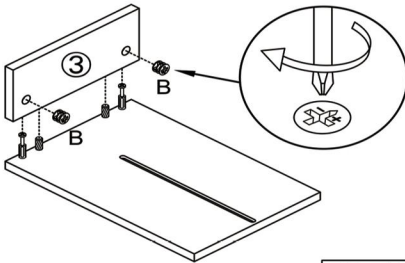
<4>Insert screws and wooden pins.



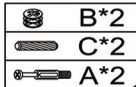
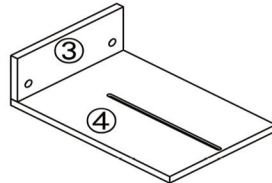
Screw A x2 into the holes.



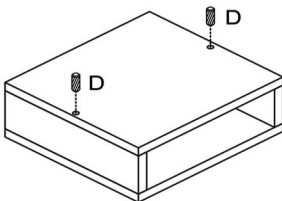
<5>Turn cam lock until fully tightened.



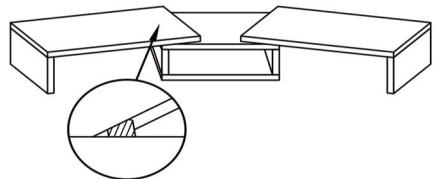
<6>Install another same part follow the step <4>, <5>.



<7>Insert wooden pins D*2 on the outside of the drawer.

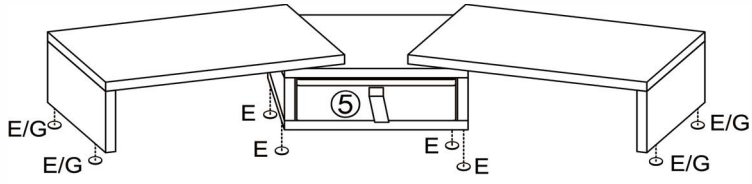


<8>Place the two parts installed in the step <5>, <6> on the drawer.



Put the wooden pin into the groove on the back.

<9>Put in the cloth drawers and attach anti-skid pads or felt pads.



If slip resistance is required use E.
Use G if you need easy pulling.

- G*4
- E*8