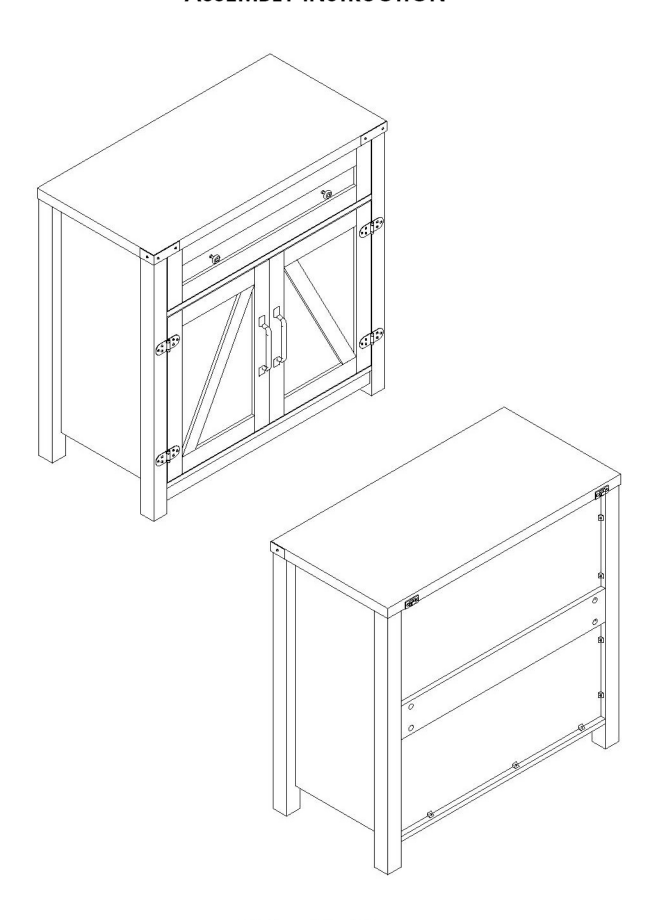
User Manual

ASSEMBLY INSTRUCTION



CD-070

Parts List

NO.	Drawing	Dimension	QTY
1		770*46*46mm	*1
2		770*46*46mm	*1
3		770*46*46mm	*1
4		770*46*46mm	*1
5		690*302*15mm	*1
6		690*302*15mm	*1
7		702*394*15mm	*1
8		702*40*15mm	*1
9		702*100*15mm	*1
10		702*100*15mm	*1

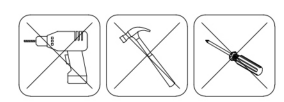
NO.	Drawing	Dimension	QTY
11		712*342*4mm	*2
12		800*400*30mm	*1
13		490*348*18mm	*1
14		490*348*18mm	*1
15		700*352*15mm	*1
16		350*120*15mm	*1
17		350*120*15mm	*1
18		698*160*18mm	*1
19	٥	334*80*15mm	*1
20	\bigcirc	657*344*4mm	*1
21		647*120*15mm	*1

Hardware Fitting

NO.	Drawing	QTY
A	The contract of	*34
В		*34
С)	*2
D	(x) 3. 5*14	*21
Е		*2
F	(Gr	*2
G		*2
Н	702*20*47mm	*1

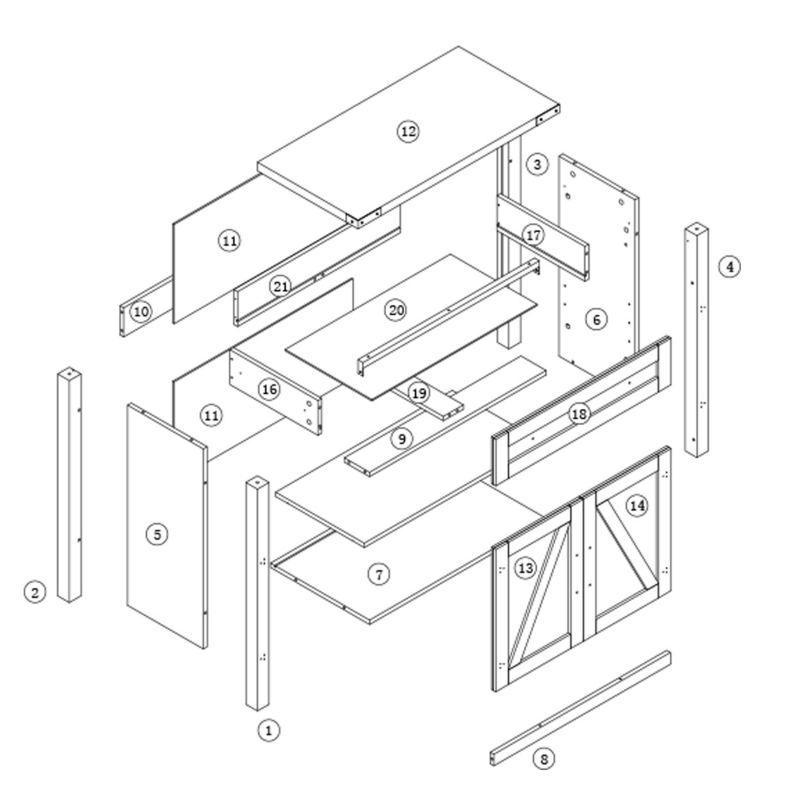
NO.	Drawing	QTY
J	ø8*40mm	* 4
K		* 14
L	3. 0*14mm	* 14
M	3. 5*35mm 3. 5*14mm	*2
N		*2
0		* 2
Р	4*20mm	* 4
Q	000	* 4

NO.	Drawing	QTY
R	3. 5*14mm	* 24
S	5*14mm	* 4
Т	€ 3000000000000000000000000000000000000	* 4
U		* 2
V	4*12mm	* 2
	4mm	*1
		*36





Split Graph

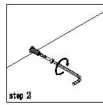


Cam Coupling Using Methods



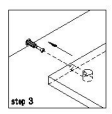
Step 1.

Connect the cam coupling A as directed in the assembly instructions using hand.



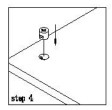
Step2.

Screw the cam coupling A as directed in the assembly instructions.



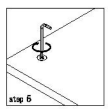
Step3.

Push the cam coupling A into the entry hole.



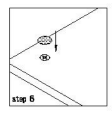
Step4.

Insert the cam coupling B as shown in the instructions.



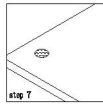
Step5.

Turn the cam coupling B clockwise with a screwdriver.



Step6.

Put on Beautycam.



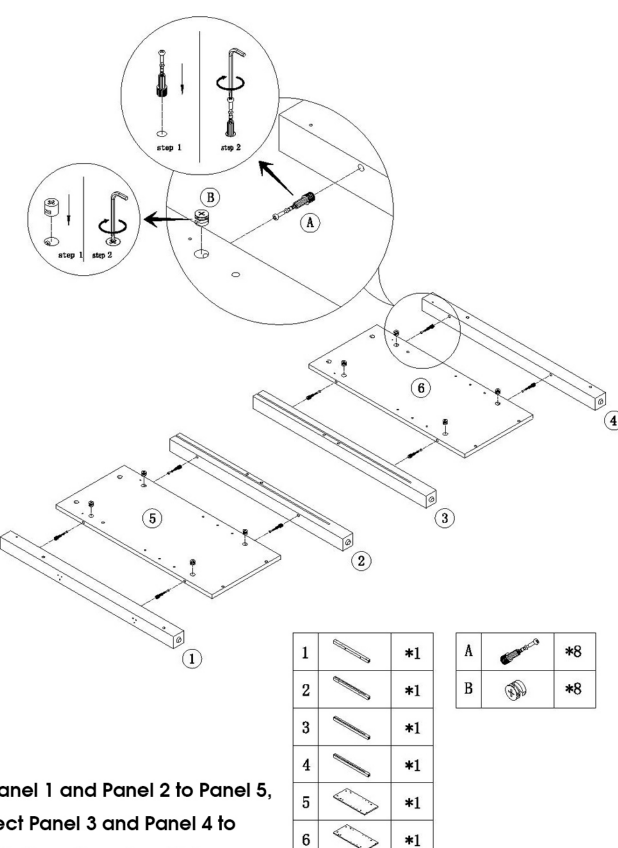
Step7.

Finished.

You should feel a click when the camlock is locked in place.

The joint is now secure.

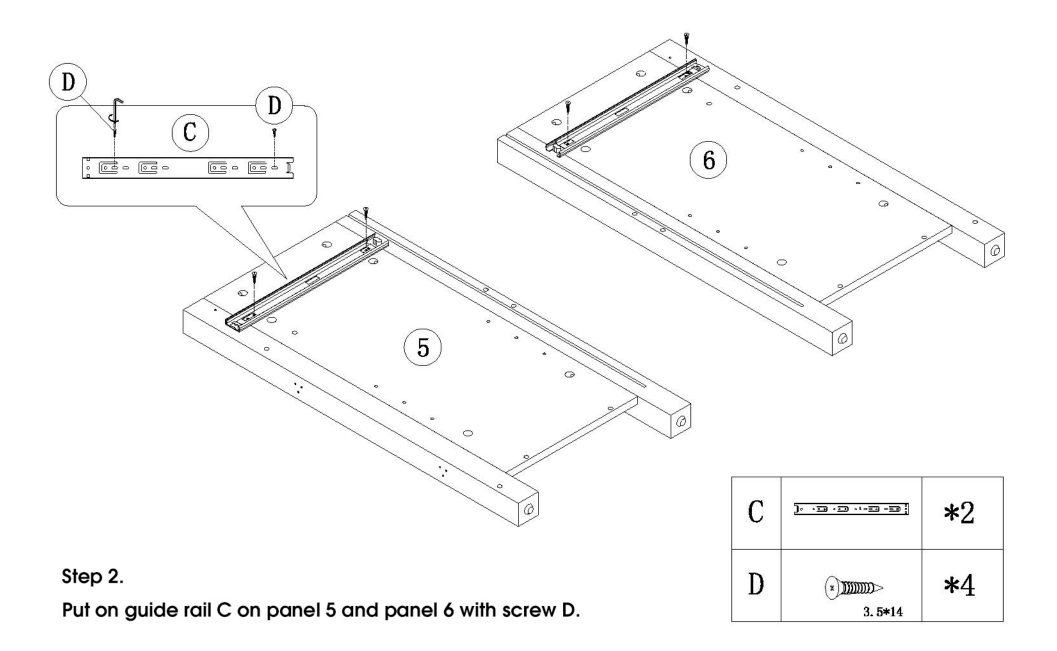
Note: Cam Coupling Using Methods, please refer to Page No.5

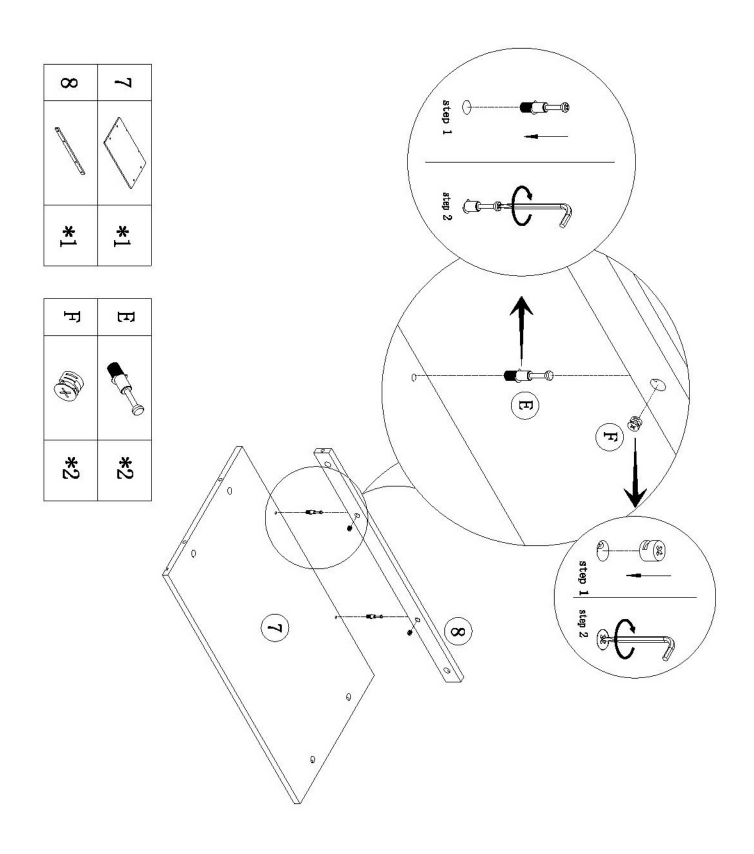


Step 1.

Connect Panel 1 and Panel 2 to Panel 5, and Connect Panel 3 and Panel 4 to Panel 6 with Cam Coupling A&B,

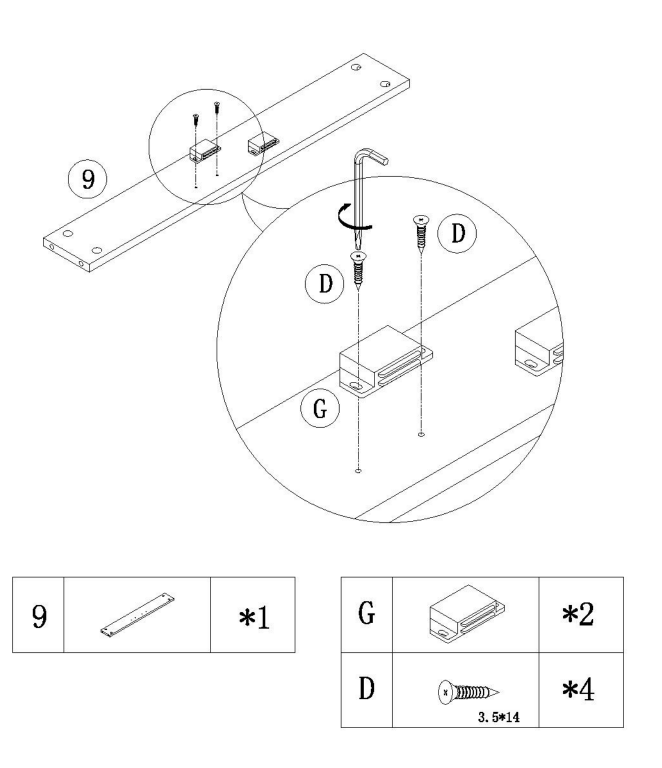
please watch the right side of Panel 2 and Panel 3.



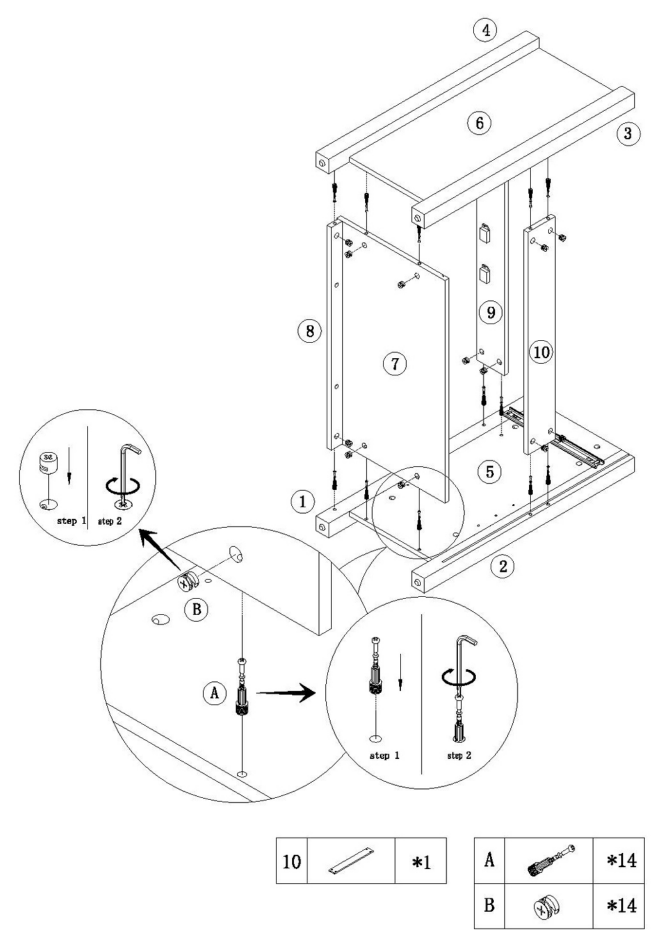


Step 3.

Connect Panel 8 to Panel 7 with Cam Coupling E&F.



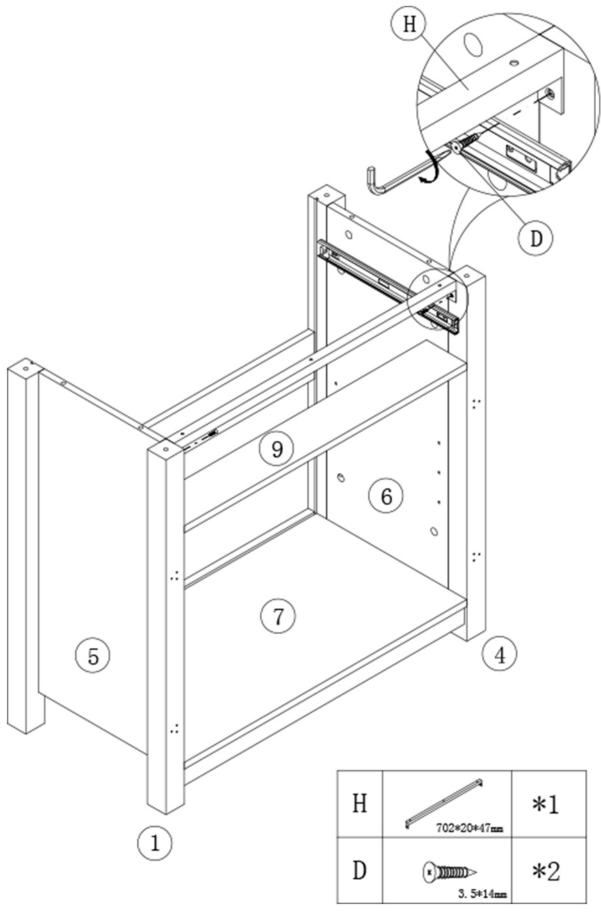
Step 4.
fix the magnetic lock G on Panel 9 with screw D.



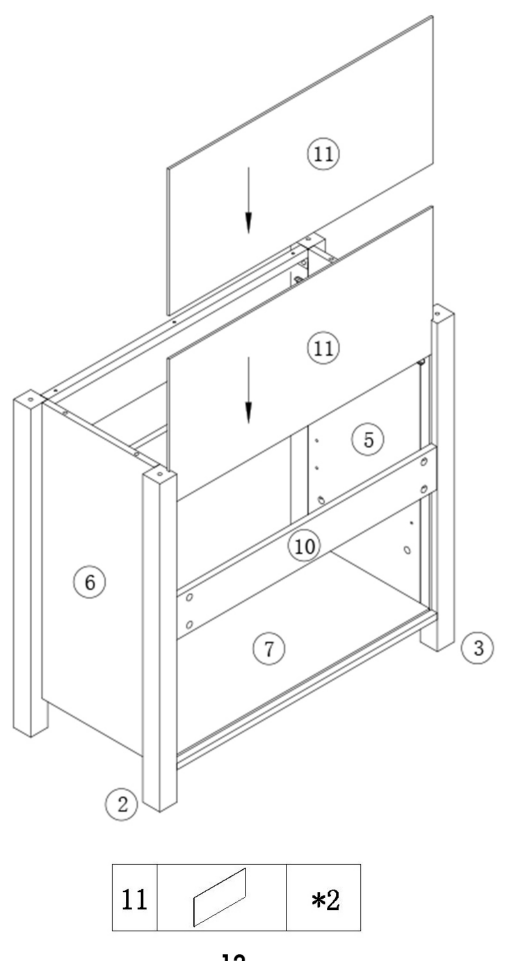
Step 5.

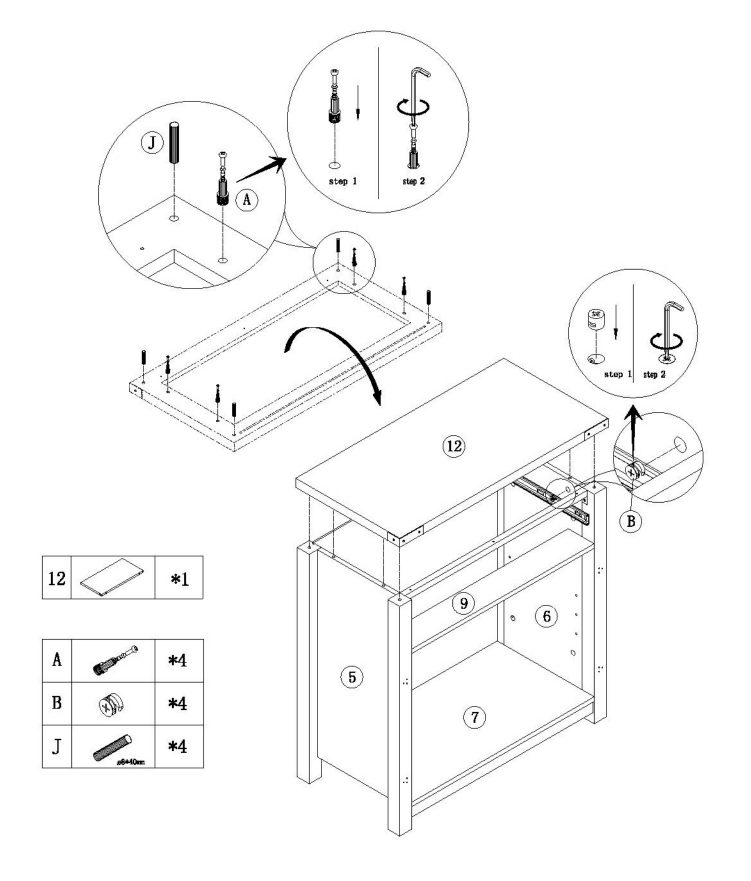
Connect Panel 7,8,9,10 to Panel 1,2,5 with Cam Coupling A&B; Connect Panel 7,8,9,10 to Panel 3,4,6 with Cam Coupling A&B.

Step 6. fix Beam H on Panel 1,4 with Screw D .



Step 7. Insert two pieces of Panel 11 into Panel 2,3.

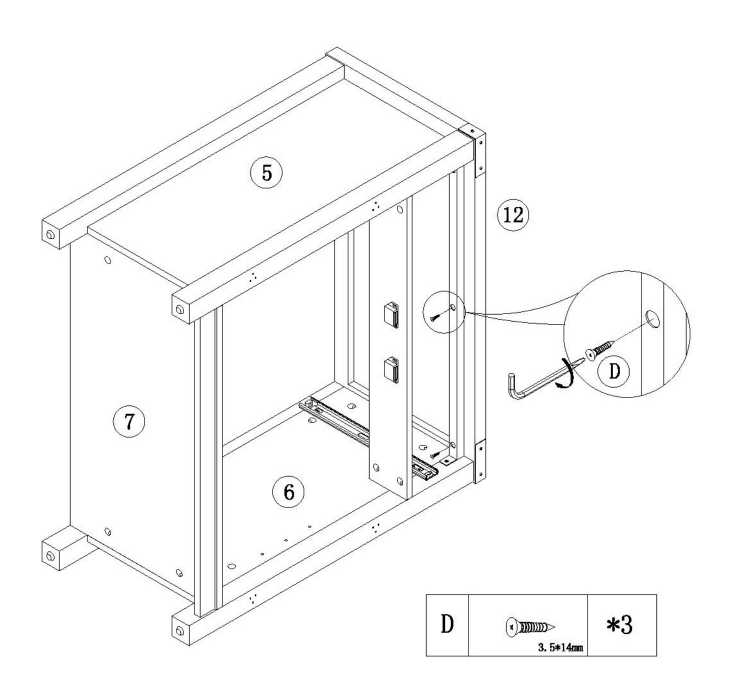




Step 8.

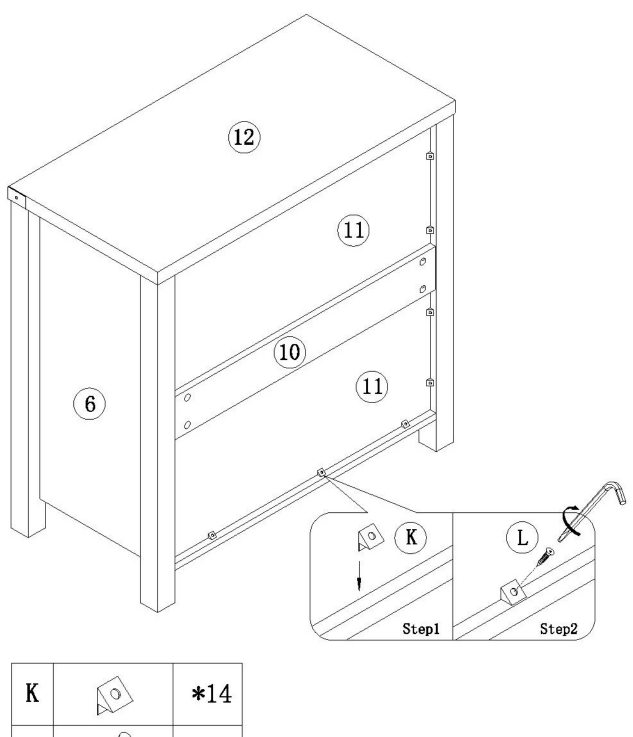
put cabinet top Panel 12 on the cabinet body,

and fix them with Cam Coupling A&B.



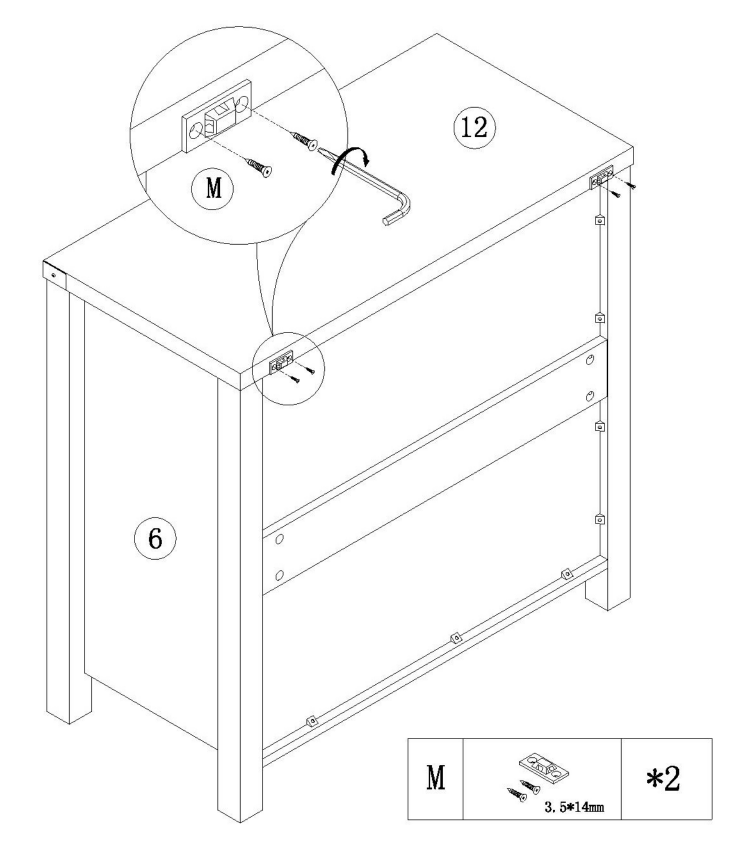
Step 9.

Strengthen the beam H and the cabinet top panel 12 with screw D.

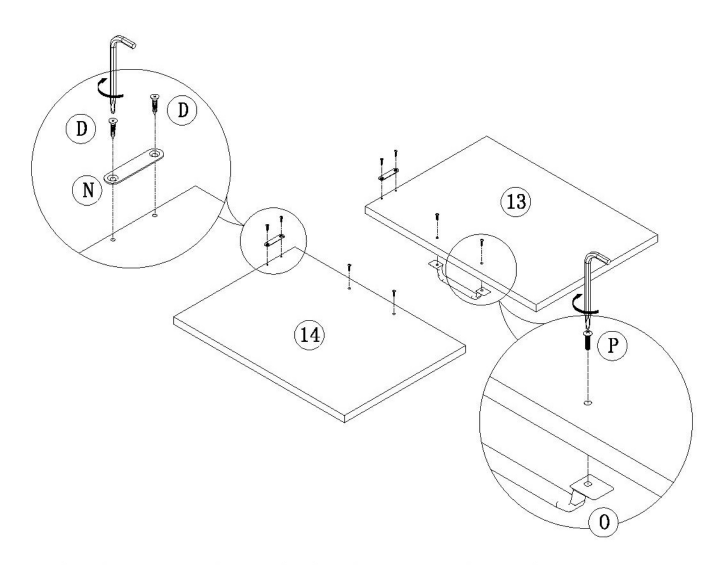


K		*14
L	3. 0*14mm	*14

Step 10. Strengthen two pieces of Panel 11 with component K by screw L.



Step 11.
fix M on panel 12 (on the background side).

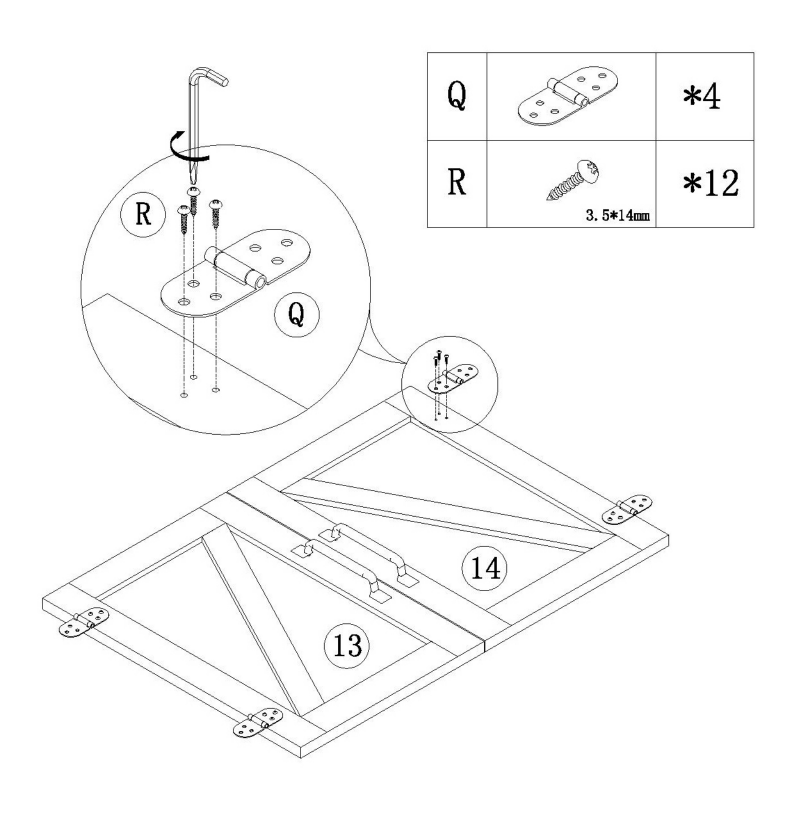


13	*1
14	*1

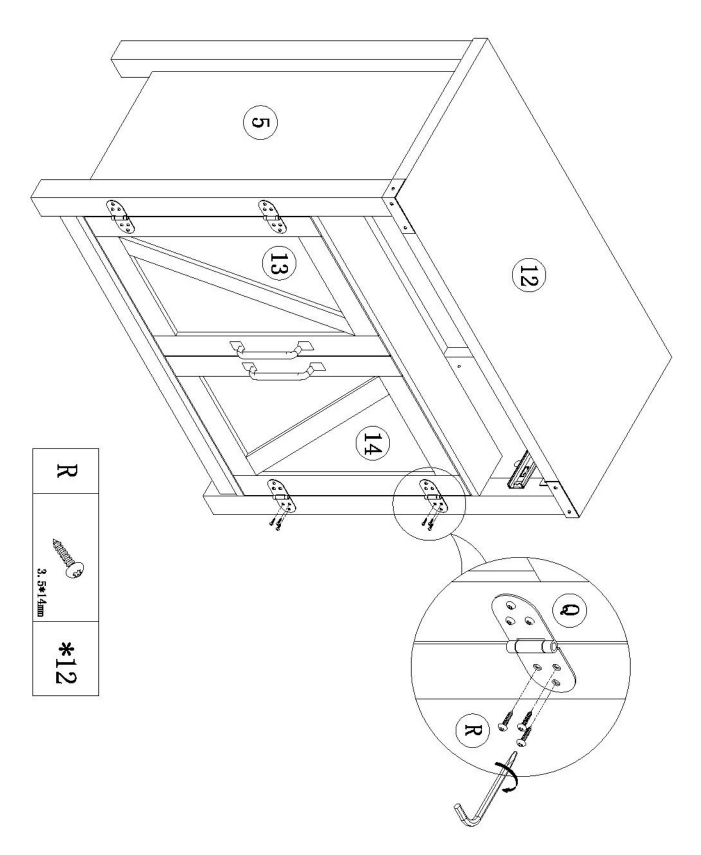
N		*2
D	(*)))))))> 3. 5*14mm	*4
0		* 2
P	4+20mm	*4

Step 12.

Fix the Handle O on the doors Panel 13,14 with Screw P; fix the metal part N on the doors Panel 13,14 with Screw D.

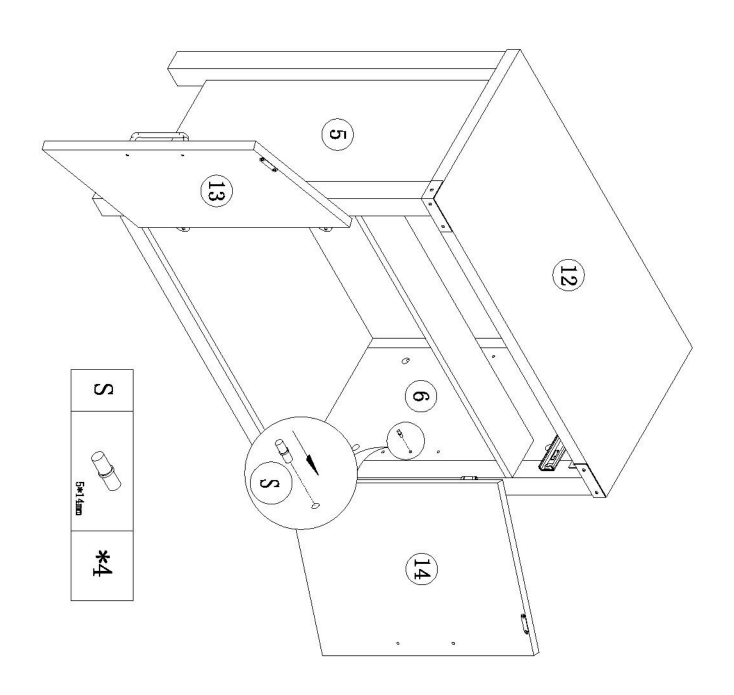


Step 13.
Fix the Hinge Q on the doors Panel 13,14 with Screw R.

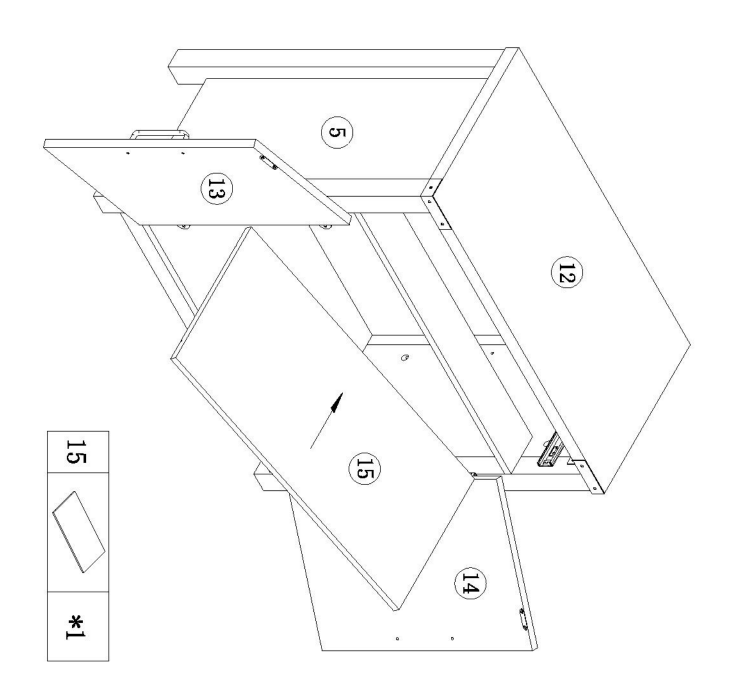


Step 14.

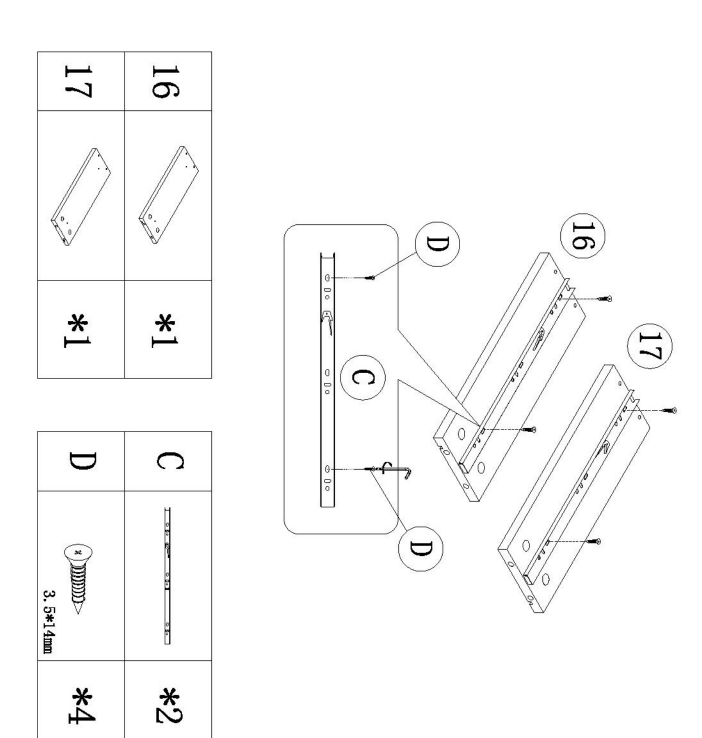
Connect the doors Panel 13,14 to the cabinet body with Screw R.



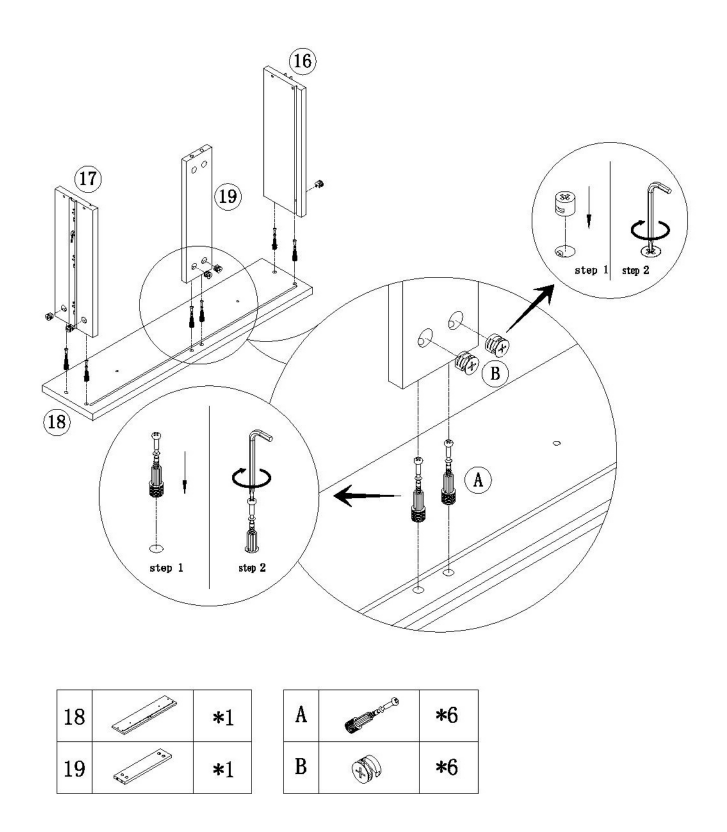
Step 15. Insert metal part S into Panel 5,6.



Step 16.
Put on Panel 15 on the metal part S.

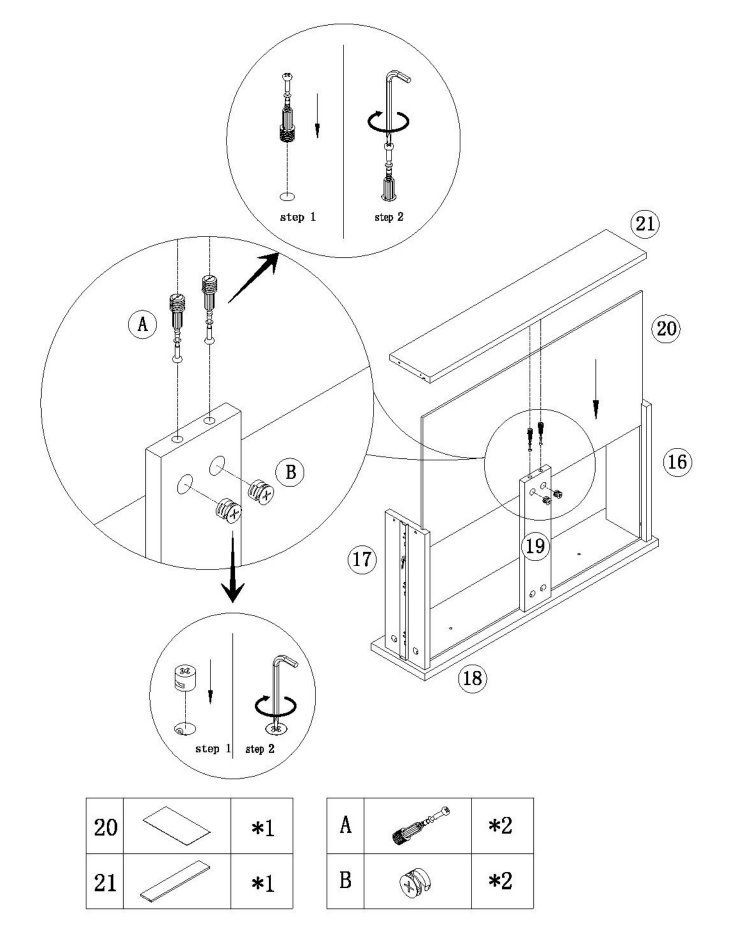


Step 17.
fix guide rail C on Panel 16, 17 separately with Screw D.



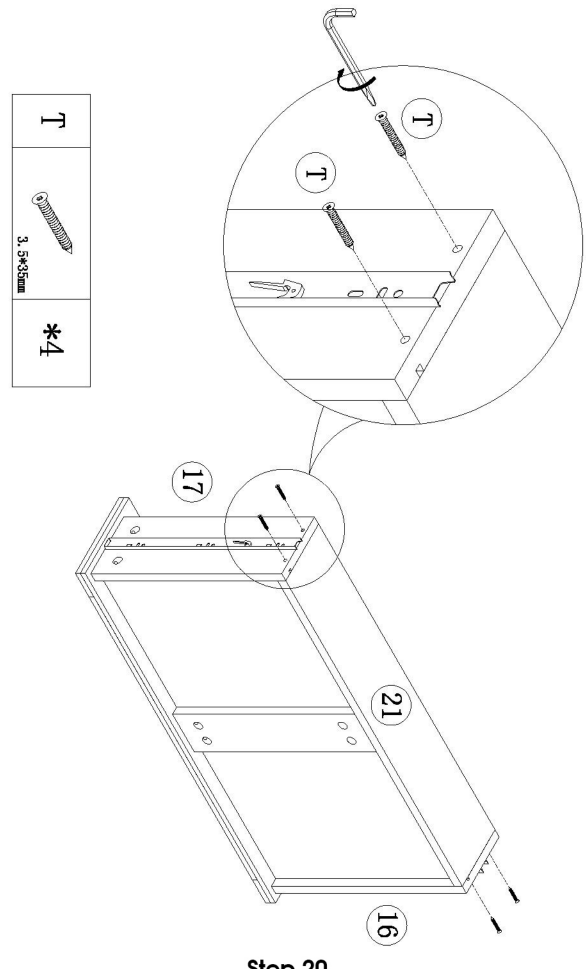
Step 18.

Connect Panel 16,17,19 to Panel 18 with Cam Coupling A&B.

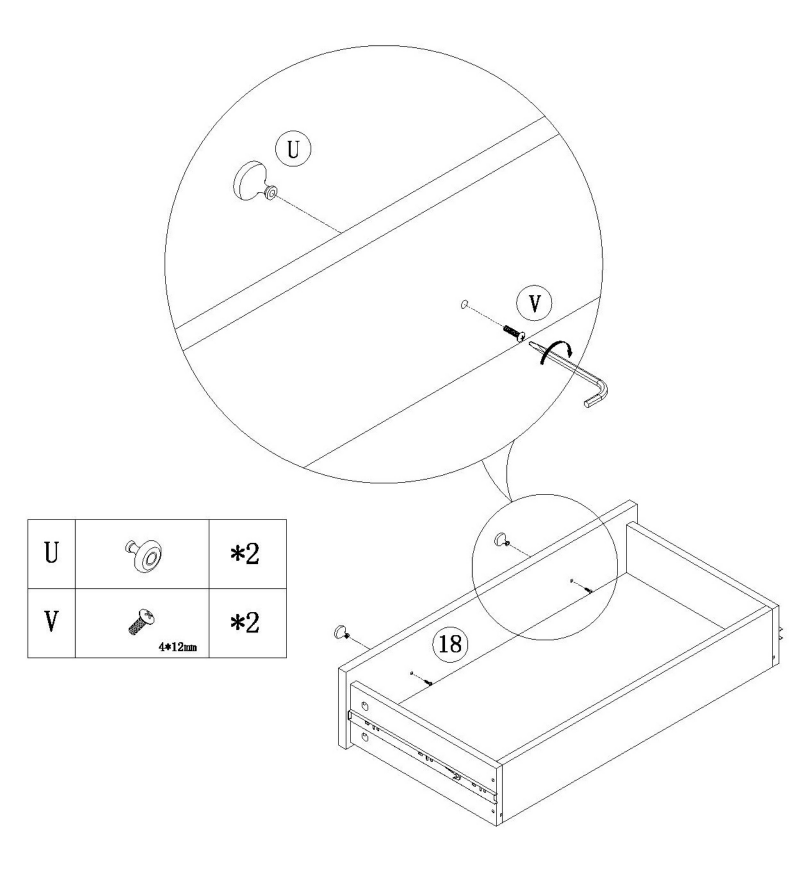


Step 19.

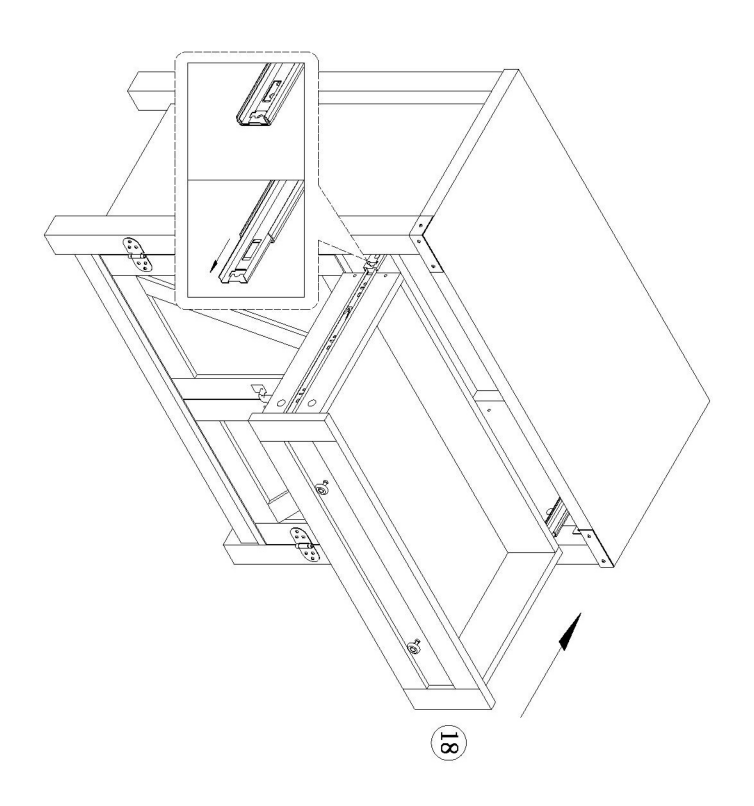
Insert Panel 20 into Panel 16,17; and then connect Panel 21 to Panel 16,17 with Cam Coupling A&B.



Step 20. Strengthen Panel 21 and Panel 16,17 with Screw T.

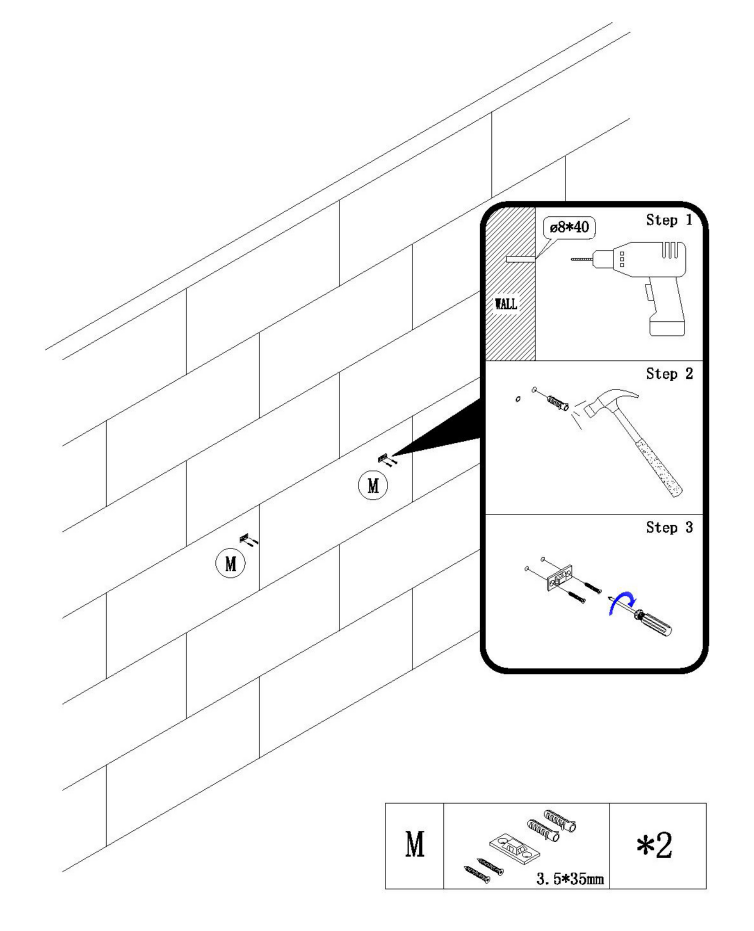


Step 21.
Put on Handle U on Panel 18 with Screw V.



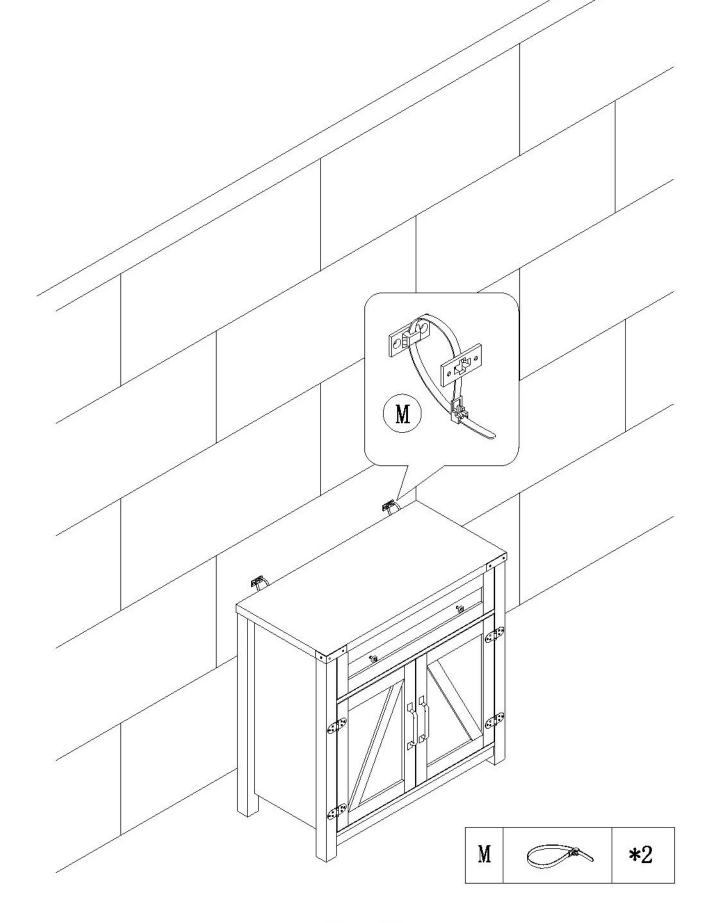
Step 22.

Insert the drawer into the cabinet body.



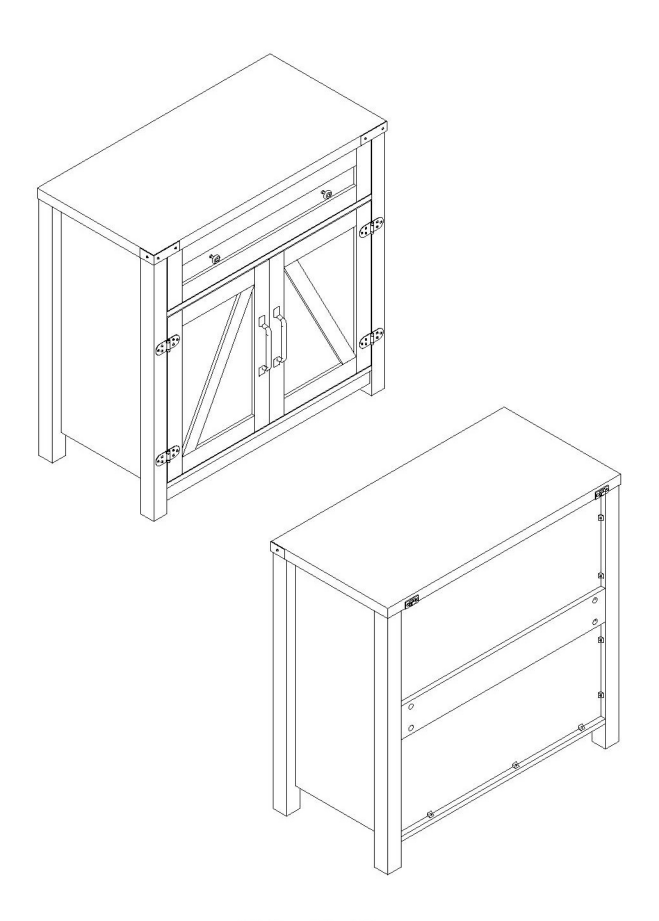
Step 23.

Drill holes (Φ 8*40) on the wall at proper positions with electric drill, fix M on the wall with hammer and screwdriver.



Step 24.
Using plastic ribbon M to tie the cabinet on the wall.
It will prevent the cabinet from falling.

Enjoy Your Life



CD-070