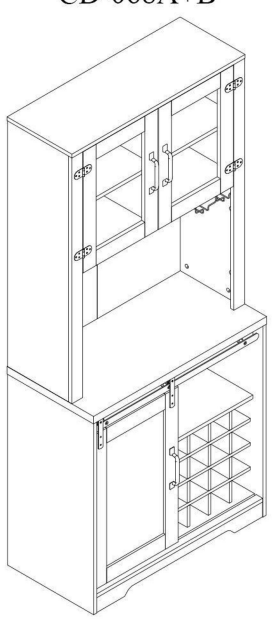
# User Manual ASSEMBLY INSTRUCTION CD-068A+B



## Parts List

NO.	Drawing	Dimension	QTY
1		985*283*15mm	1
2		985*283*15mm	1
3		768*283*15mm	1
4		470*283*15mm	1
5	$\Diamond$	375*260*15mm	2
6		800*300*15mm	1
7		500*384*15mm	2

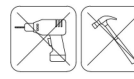
NO.	Drawing	Dimension	QTY
8		480*386*4mm	2
9		800*400*30mm	1
10		985*50*15mm	1
11		985*50*15mm	1
12		485*346*15mm	1
13		485*346*15mm	1
14		220*200*65mm	1

NOTE: Panel 9 is in the package of CD-068B.

## Hardware Fitting

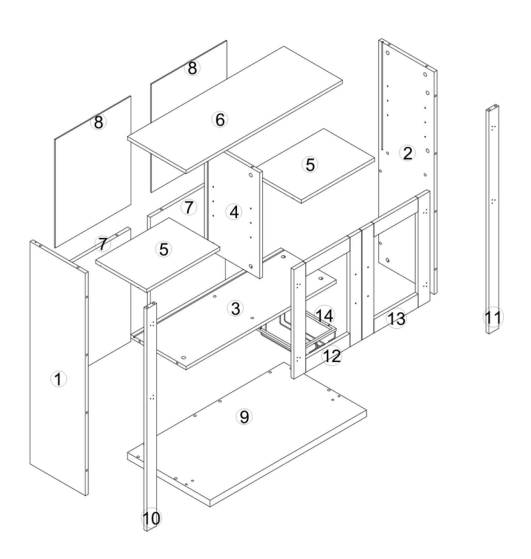
NO.	Drawing	QTY
A		36
В		36
С	8*40mm	10
D		16
Е	3. 0*14mm	16
F		2
G	3. 5*14mm	16

NO.	Drawing	QTY
Н		4
Ι	-connection	24
J		2
K	4*18mm	4
L		8
M	3. 5*35mm 3. 5*14mm	2
N		1

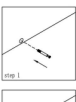




# Split Graph



### Cam Coupling Using Methods



#### Step1.

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.

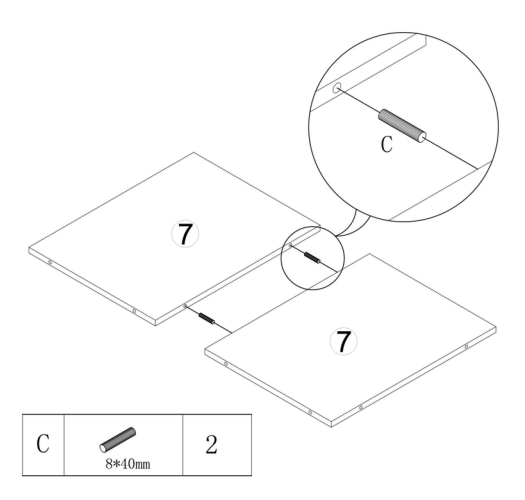


Step7.

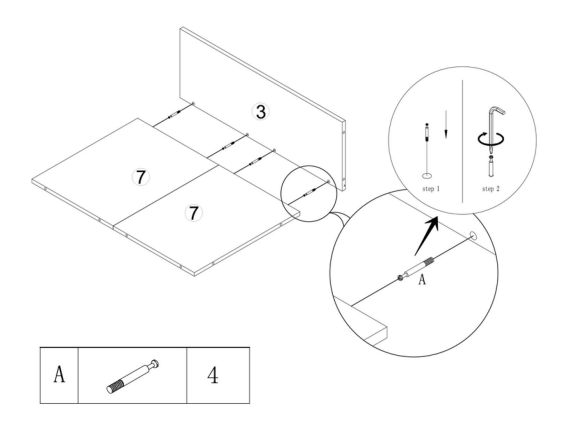
Finished.

You should feel a click when the camlock is locked in place. The joint is mow secure.

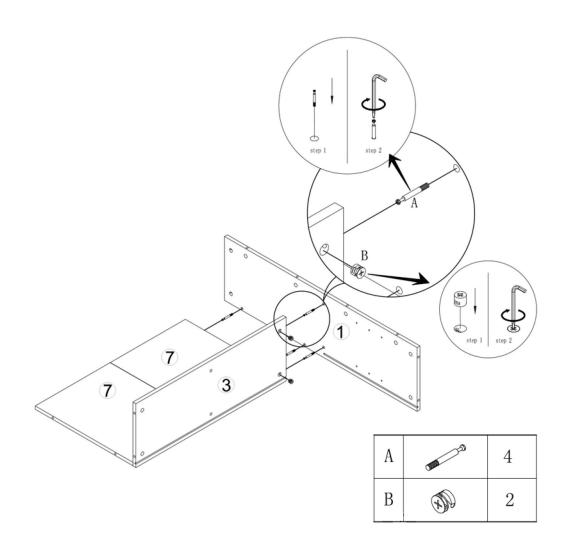
Note: Cam Coupling Using Method, Please refer to Page 4.



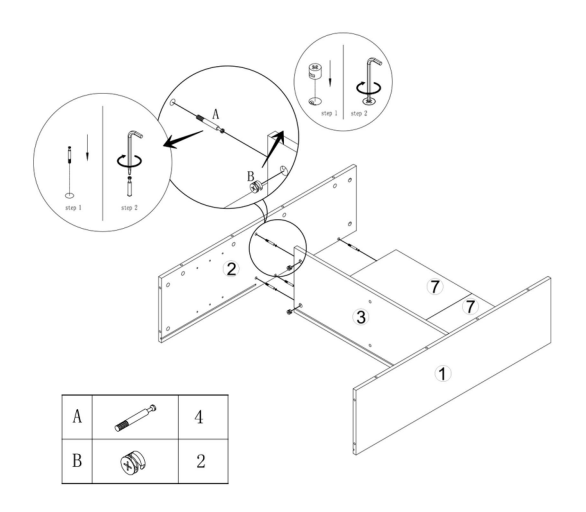
Step 1.
Connect 2PCS Panel 7 with C.



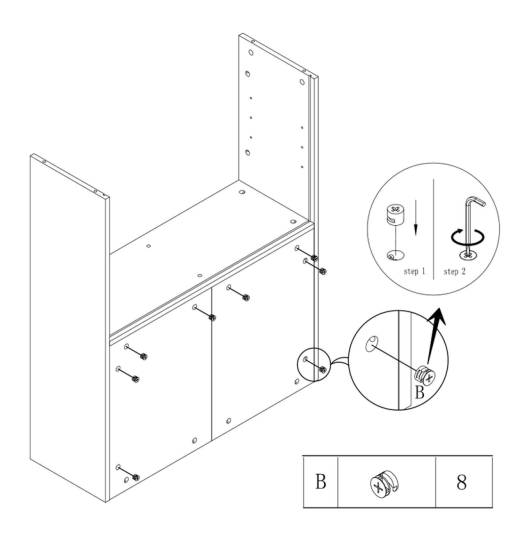
Step 2.
Connect Panel 3 to Panel 7 with Cam Coupling A.



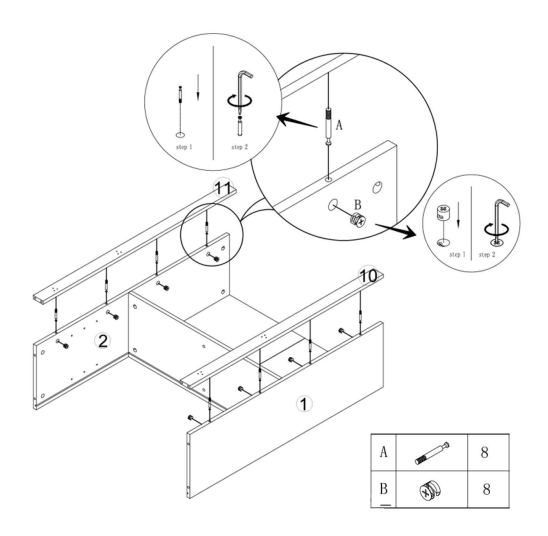
Step 3.
Connect Panel 1 to Panel 3,7 with Cam Coupling A&B.



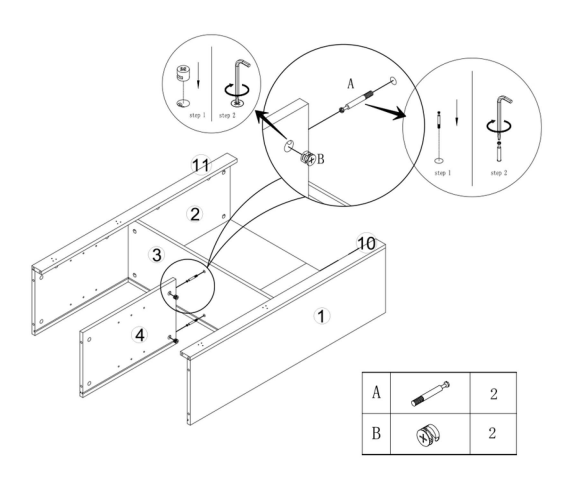
Step 4.
Connect Panel 2 to Panel 3,7 with Cam Coupling A&B.



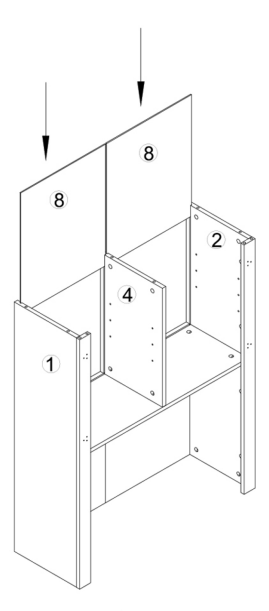
Step 5. Connect Panel 7 to Panel 1,2,3 with Cam Coupling B.



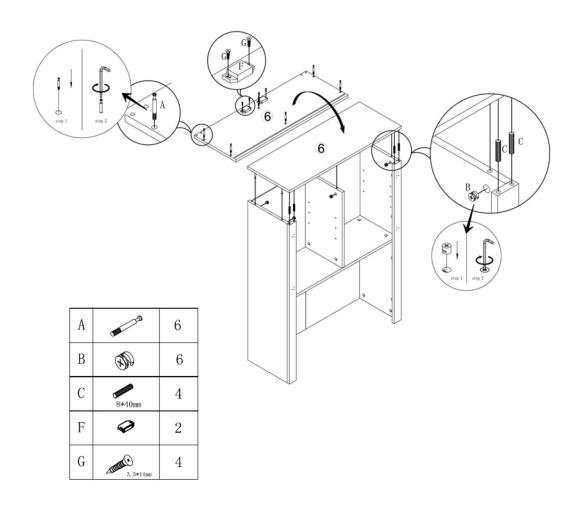
Step 6.
Connect Panel 10 to Panel 1 with Cam Coupling A&B;
Connect Panel 11 to Panel 2 with Cam Coupling A&B.



Step 7.
Connect Panel 4 to Panel 3 with Cam Coupling A&B.



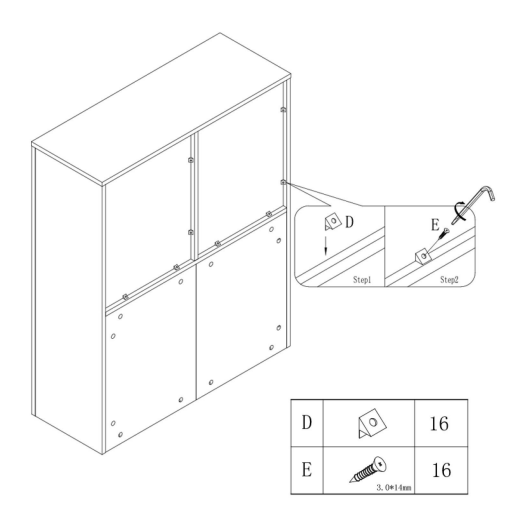
Step 8.
Insert 2PCS Panel 8 into Panel 1,2,4.



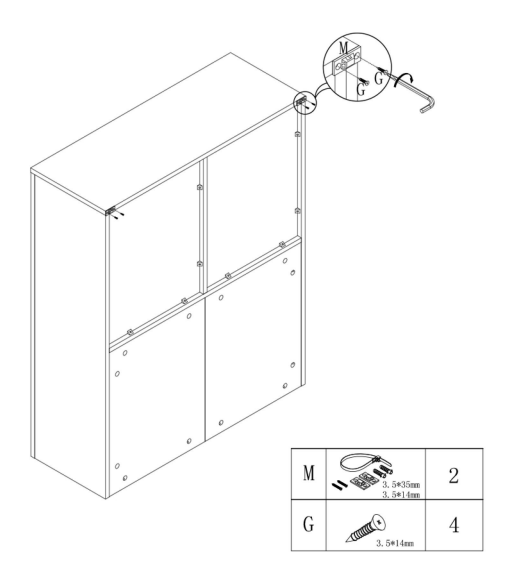
Step 9.

Fix metal part F on top Panel 6 with Screw G;

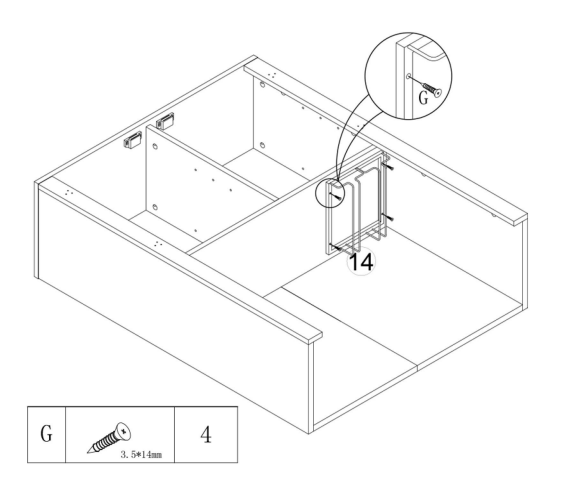
Then fix it on the cabinet body with Cam Coupling A&B and C.



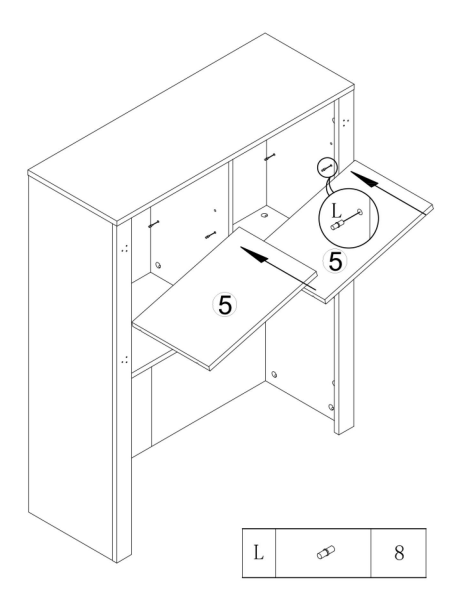
Step 10. Fix D on cabinet back with Screw E.



Step 11.
Fix metal part M on cabinet back with Screw G.

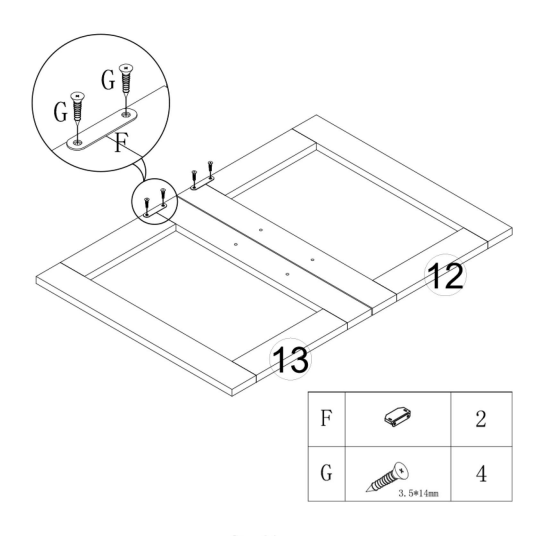


Step 12. Fix metal part 14 under Panel 3 with Screw G.

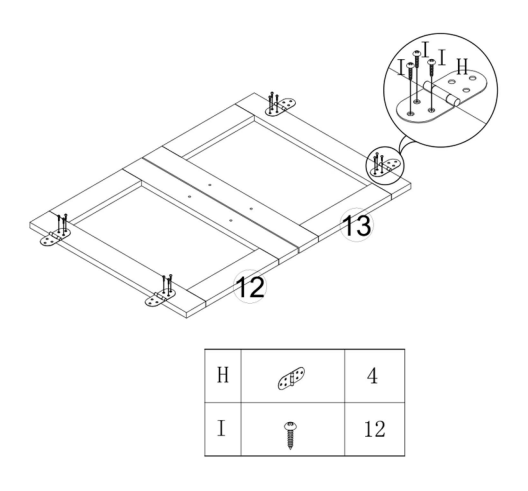


Step 13.

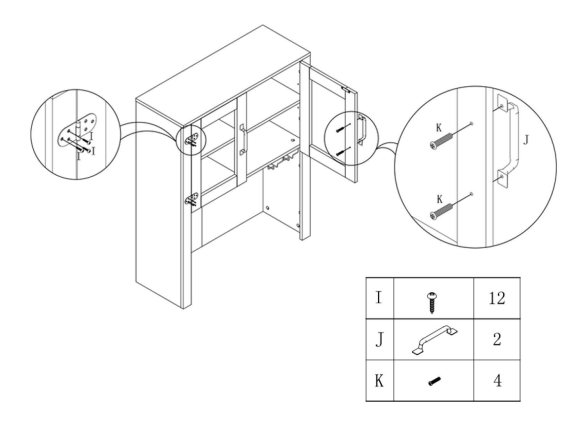
Insert metal part L into the holes on Panel 1,2,4, put Panel 5 on them.



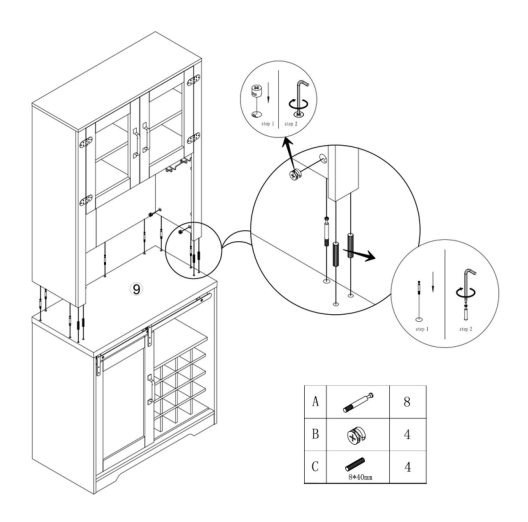
Step 14.
Fix metal part F on the doors panel 11,12 with Screw G.



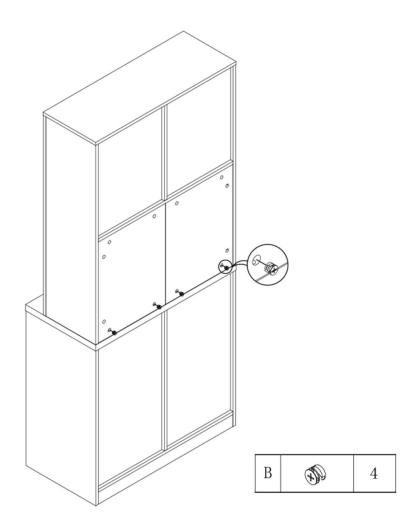
Step 15.
Fix the hinge H on the doors Panel 11,12 with Screw I.



Step 16.
Fix handle J on the doors Panel 11,12 with Screw K.
Connect the doors Panel 11,12 to the cabinet body with Screw I



Step 17.
Connect Panel 10,11 to Panel 9 with C;
Connect Panel 2,1,7 to Panel 9 with Cam Coupling A&B.



Step 18. Connect Panel 7 to Panel 9 with Cam Coupling B.