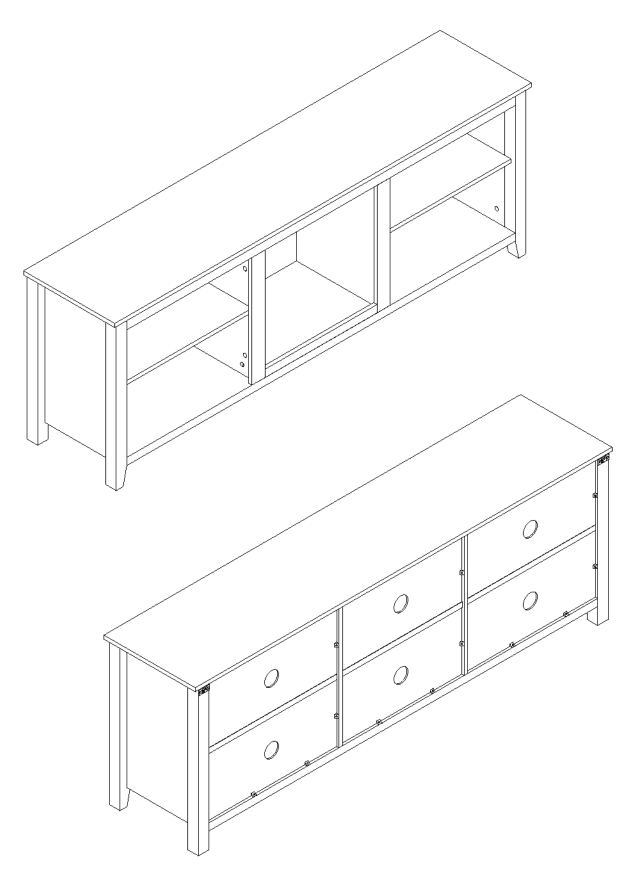
## User Manual ASSEMBLY INSTRUCTION TV40173



# **Parts List**

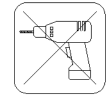
$\infty$	7	6	51	4	ယ	2	<u> </u>	No.
								Drawing
545*290*15mm	545*290*15mm	1660*380*30mm	480*31*15mm	472*55*15mm	472*55*15mm	515*365*15mm	515*365*15mm	Dimension
Н	⊭	1	Н	<b>—</b>	Н	Н	<b>—</b>	QTY

16	15	14	13	12	11	10	9	No.
								Drawing
1780*390*15mm	530*262*4mm	565*262*4mm	1660*43*15mm	615*45*45mm	615*45*45mm	615*45*45mm	615*45*45mm	Dimension
1	2	4	Н	Н	Н	Н	Н	QTY

### Hardware Fitting

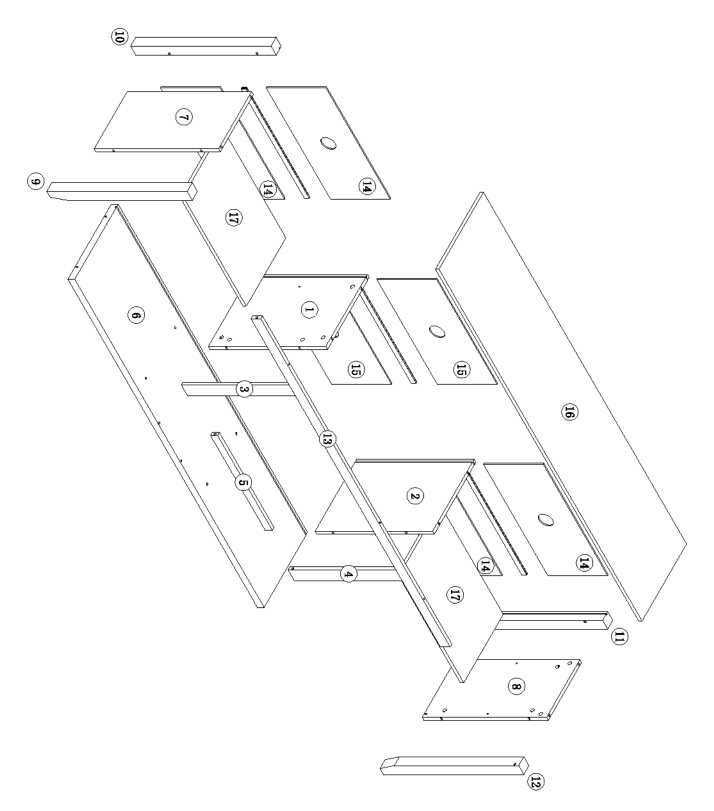
NO.	Drawing	QTY
A	Martin (9	30
В		30
С	8*40	2
D		2
Е		2
F	3. 5*14	8
G	L=555 <b>mm</b>	2
Н	L=520mm	1
I		24
J	3. 0*14mm	24
K	3. 5*35mm 3. 5*14mm	2

NO.	Drawing	QTY
L	3. 5*35mm	4
M	5*14mm	8
	4mm	1
		32







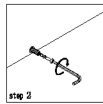


#### Cam Coupling Using Methods



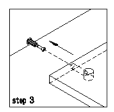
Step1.

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



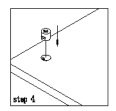
Step2.

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



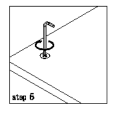
Step3.

Push the cam coupling A into the entry hole.



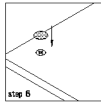
Step4.

Insert the cam coupling B as shown in the instructions.



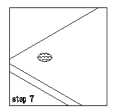
Step5.

Turn the cam coupling B clockwise with a screwdriver.



Step6.

Put on Beautycam.



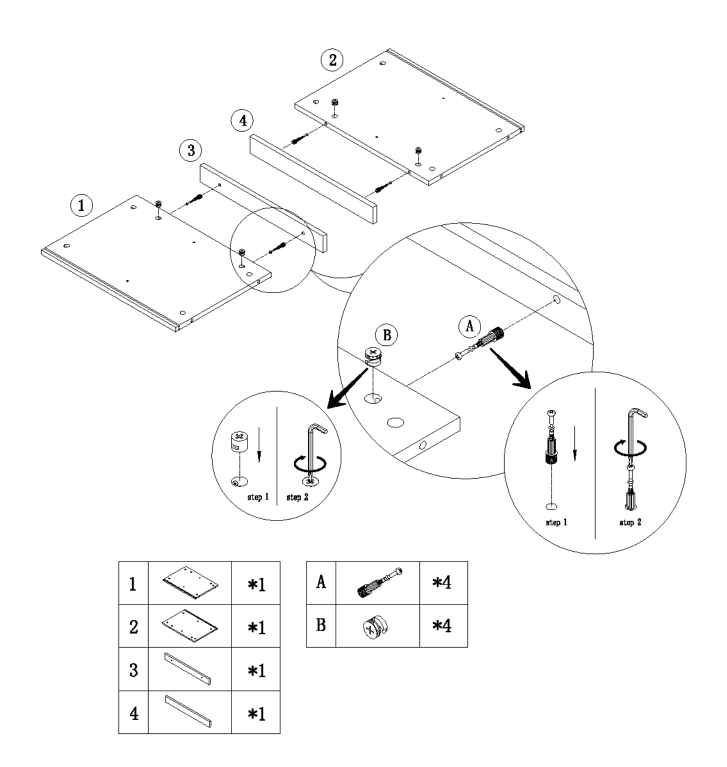
Step7.

Finished.

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

The joint is now secure.

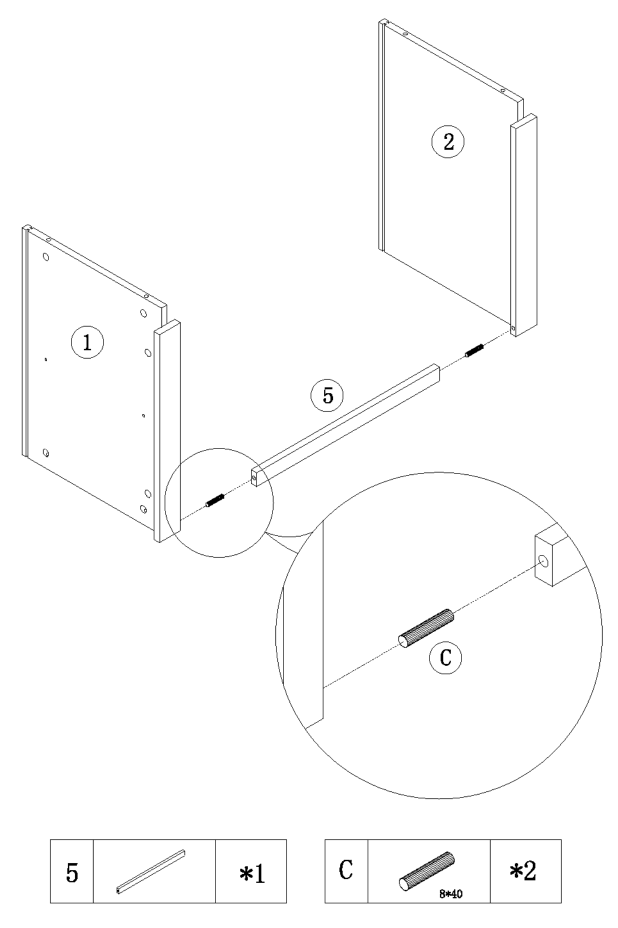
#### Note: Cam Coupling Using Methods, please refer to Page No.5



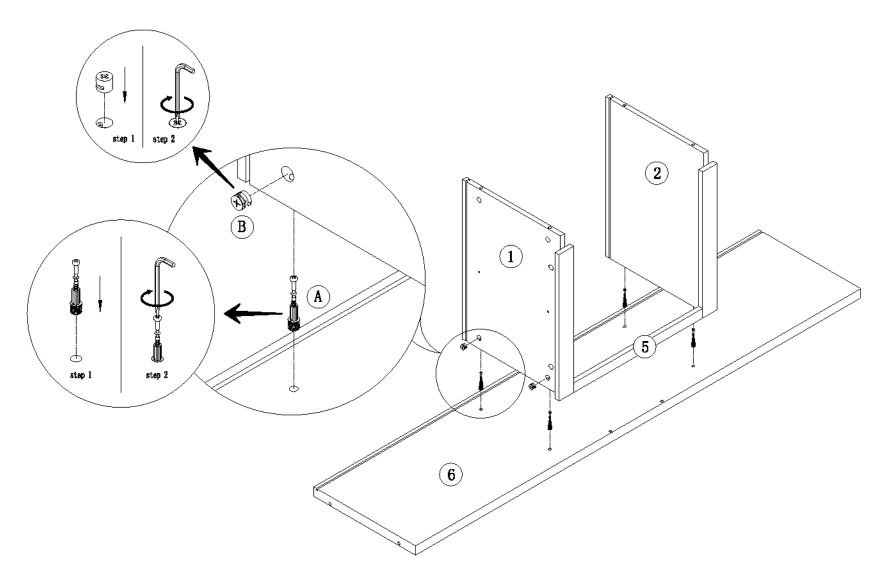
Step 1.

Connect Panel 3 to Panel 1,

and Connect Panel 4 to Panel 2 with Cam Coupling A&B.



Step 2.
Connect Panel 5 to Panel 3, 4 with C.

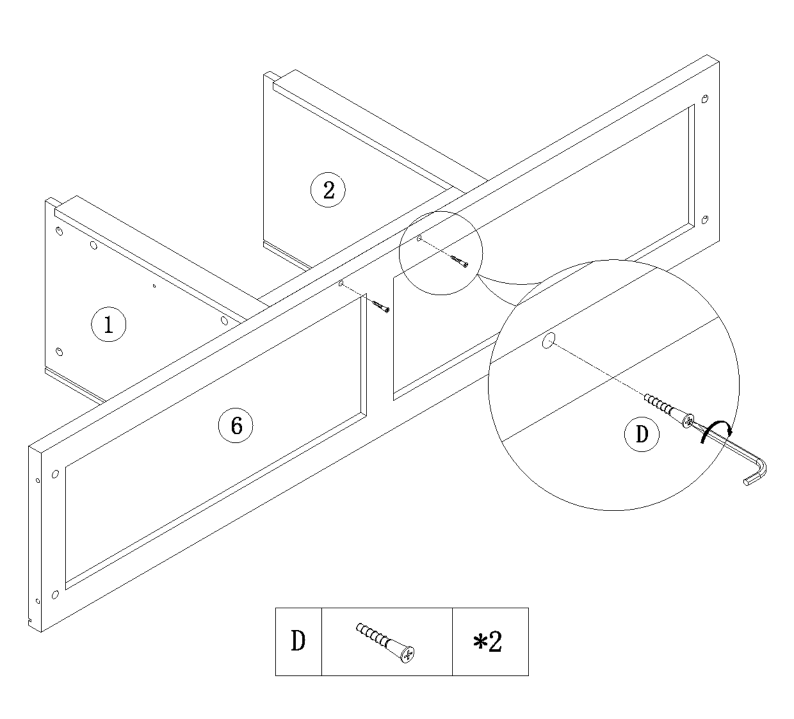




A	C. Marie Co	*4
В		<b>*</b> 4

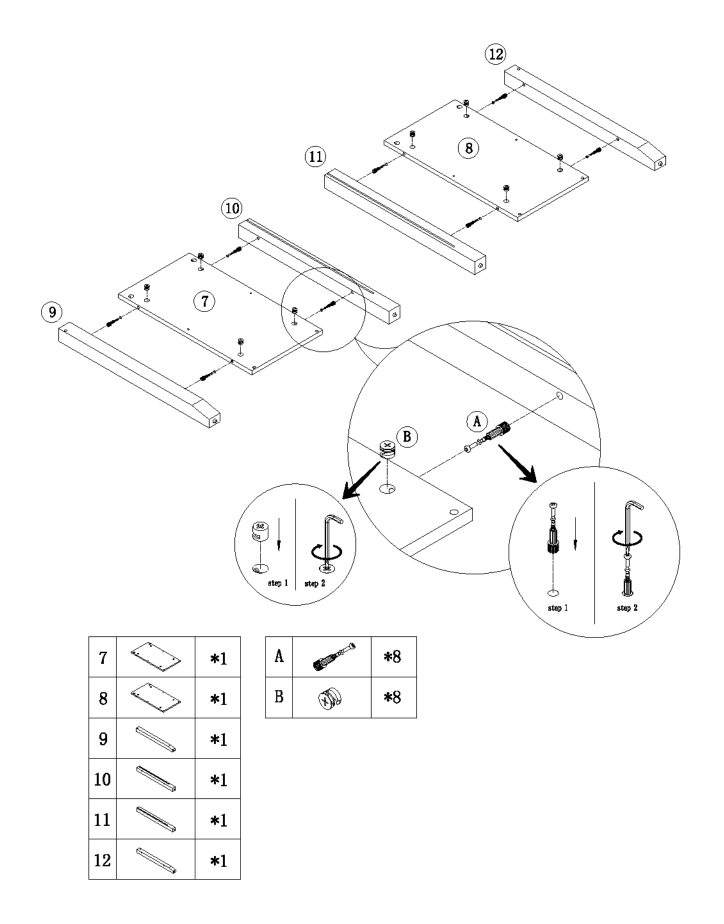
Step 3.

Connect Panel 1, 2 to Panel 6 with Cam Coupling A&B.



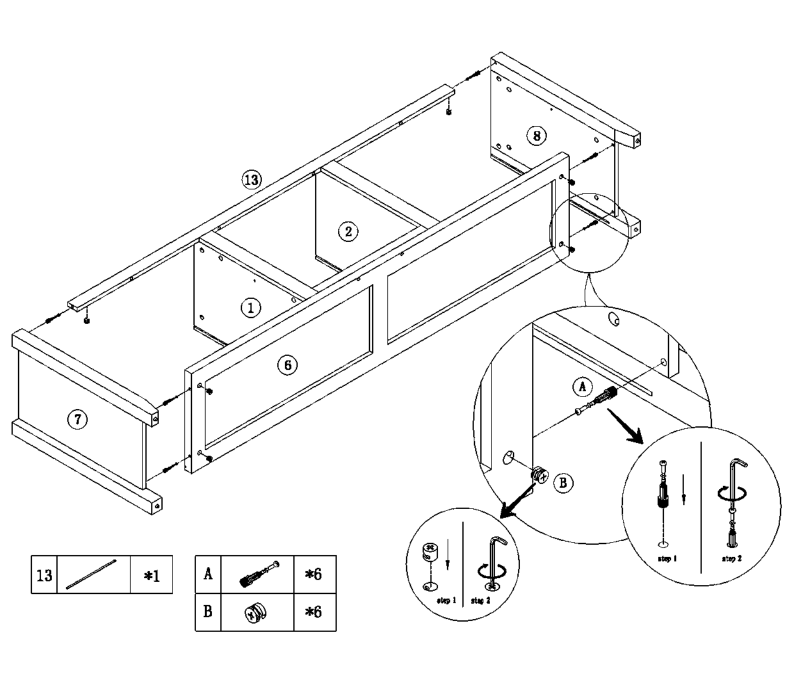
Step 4.

Connect Panel 5 to Panel 6 with Screw D.



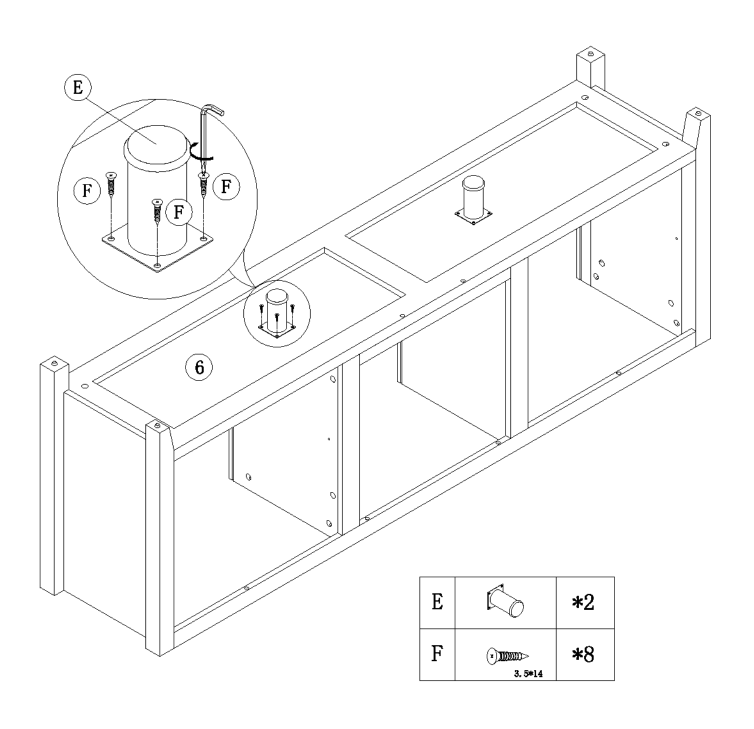
Step 5.

Connect Panel 9,10 to Panel 7 with Cam Coupling A&B; Connect Panel 11, 12 to Panel 8 with Cam Coupling A&B.

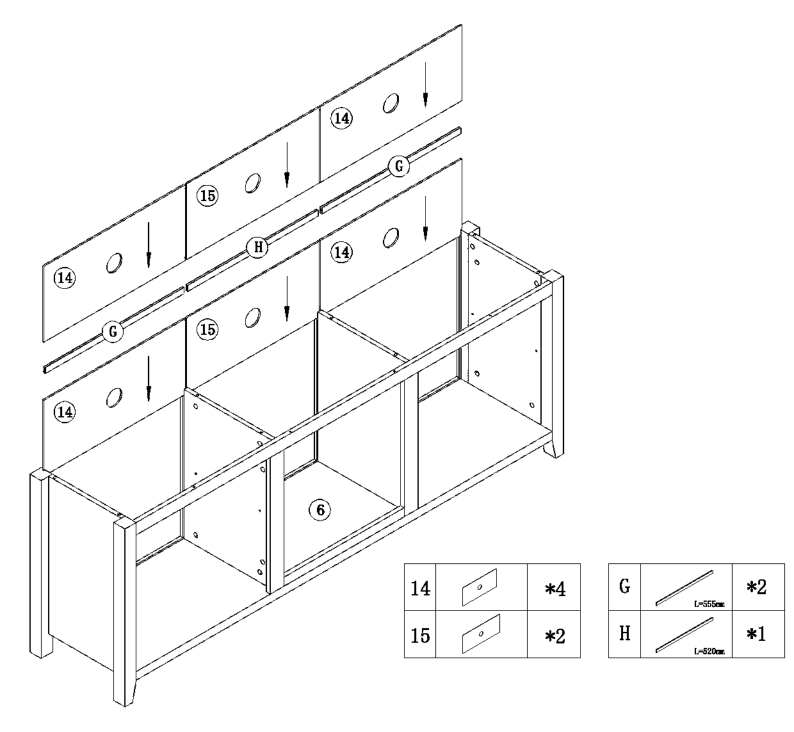


Step 6.

Connect Panel 1, 2 to Panel 13 with Cam Coupling A&B; Connect Panel 7 to Panel 6, 13 with Cam Coupling A&B; Connect Panel 8 to Panel 6, 13 with Cam Coupling A&B;



Step 7.
Fix E on Panel 6 with Screw F.



Step 8.

Firstly insert Panel 14 into Panel 7, 1;

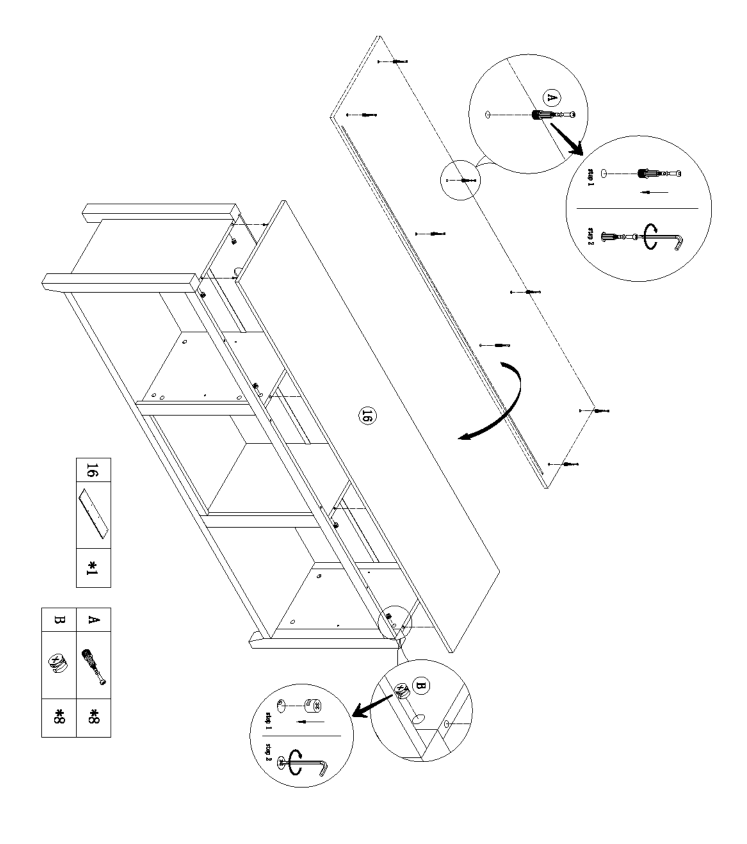
Insert Panel 15 into Panel 1, 2; Insert Panel 14 Into Panel 2,8.

Secondly insert G into Panel 7, 1;

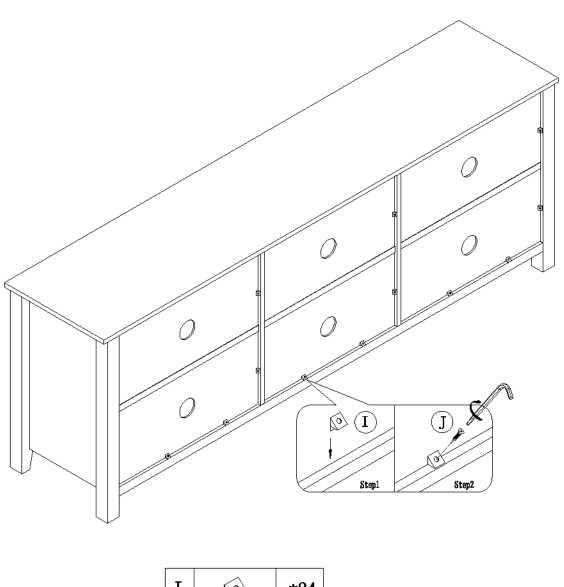
Insert H into Panel 1, 2; Insert G Into Panel 2,8.

Then do again: Insert Panel 14 into Panel 7, 1;

Insert Panel 15 into Panel 1, 2; Insert Panel 14 Into Panel 2,8.

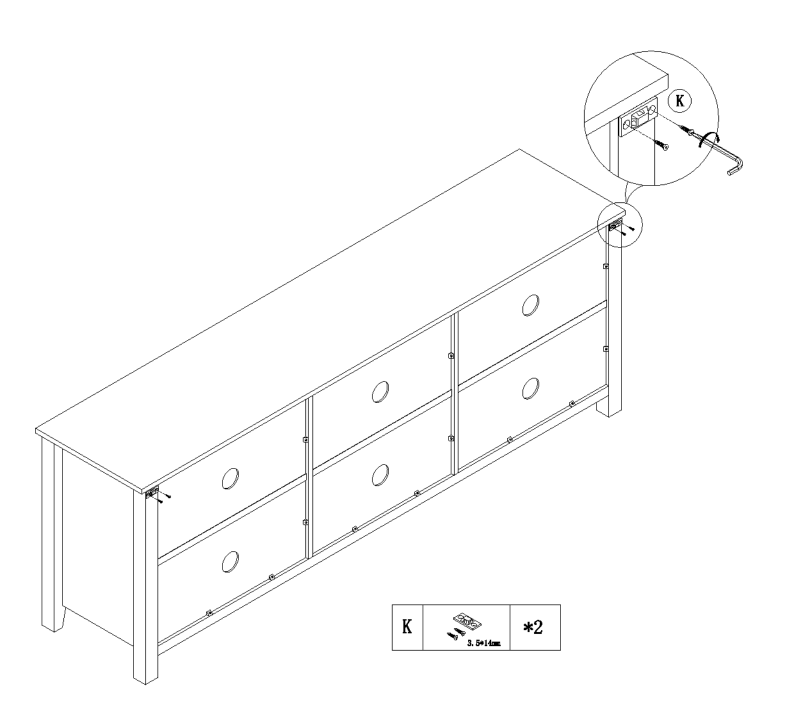


Step 9.
Fix Panel 16 to the TV stand body with Cam Coupling A&B;

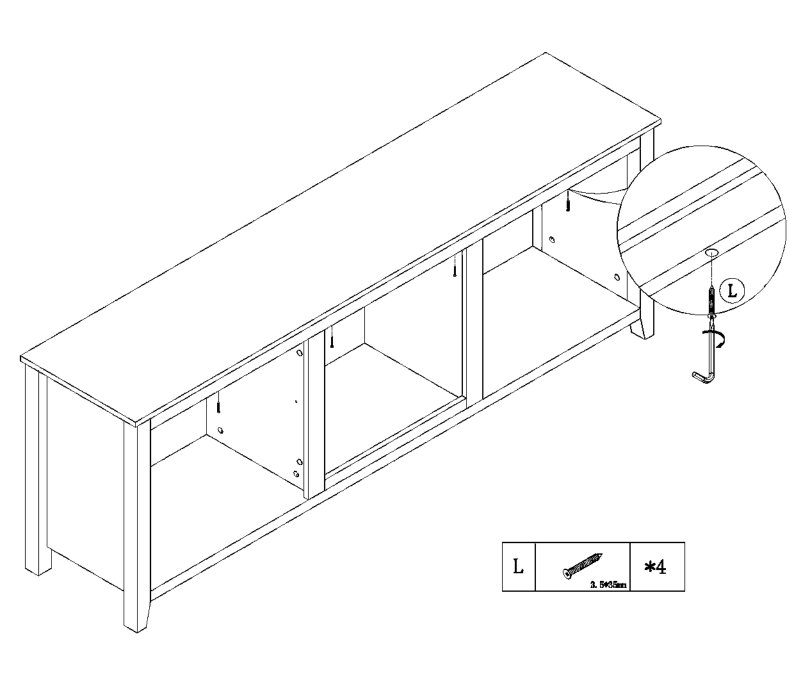


Ι		*24
J	3. 0*14mm	*24

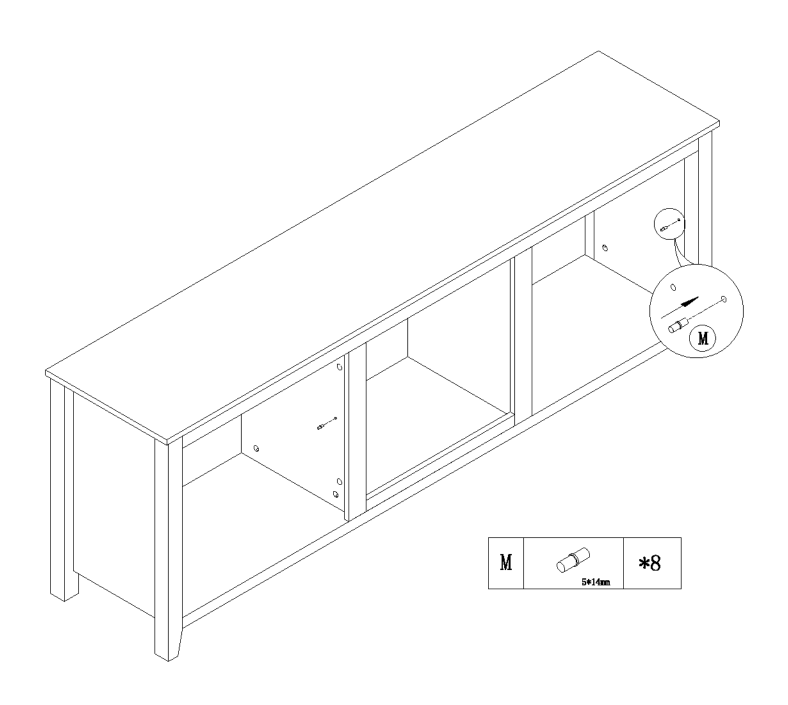
Step 10.
Strengthen the TV body with I by screw J.



Step 11.
Fix K on panel 10, 11 by screw.

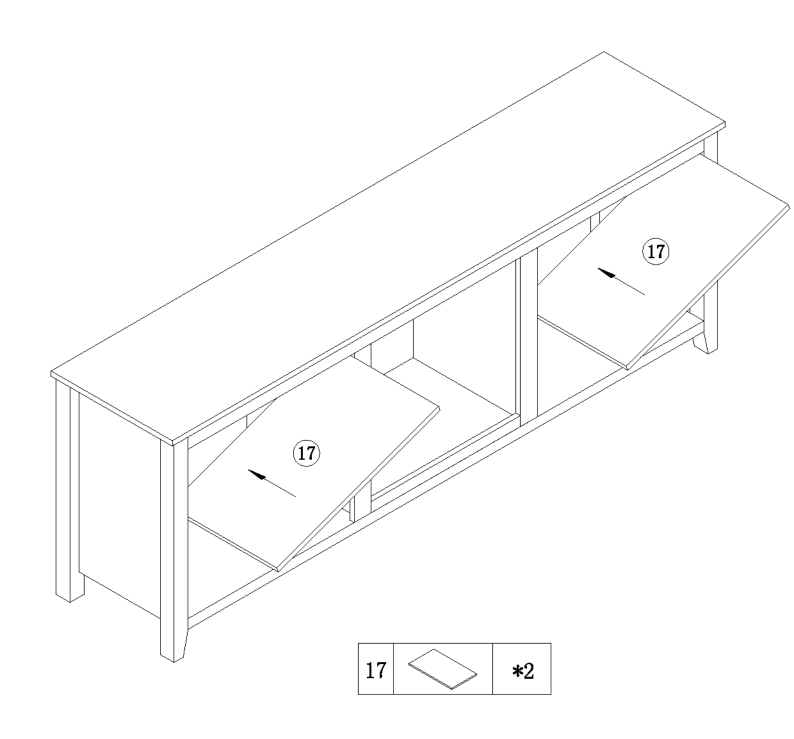


Step 12. Fix Panel 13 to Panel 16 by screw L.

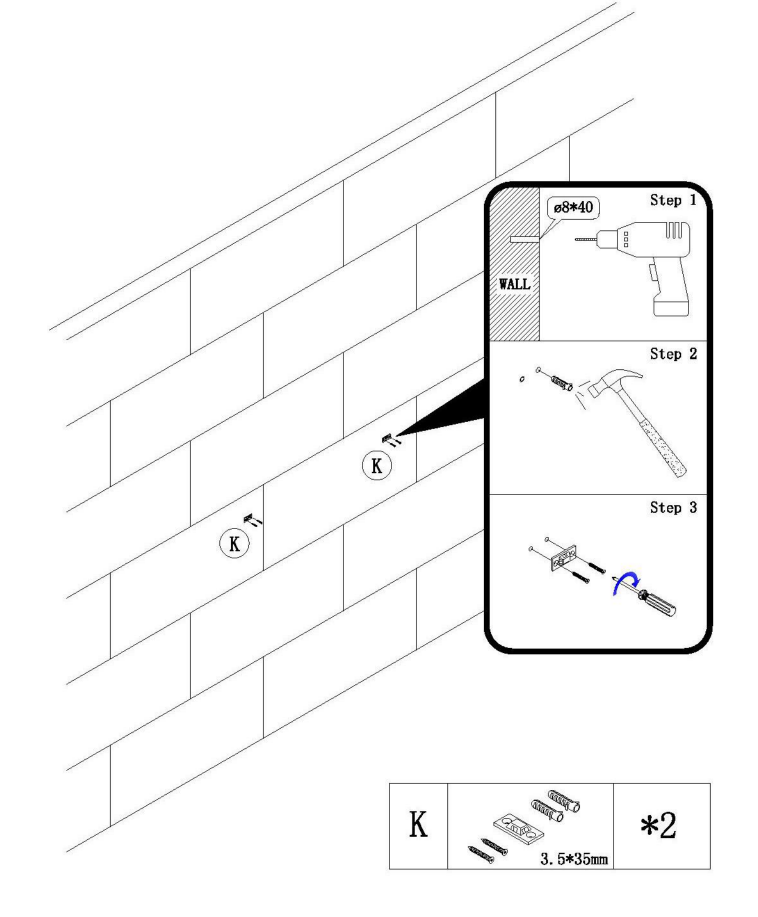


Step 13.

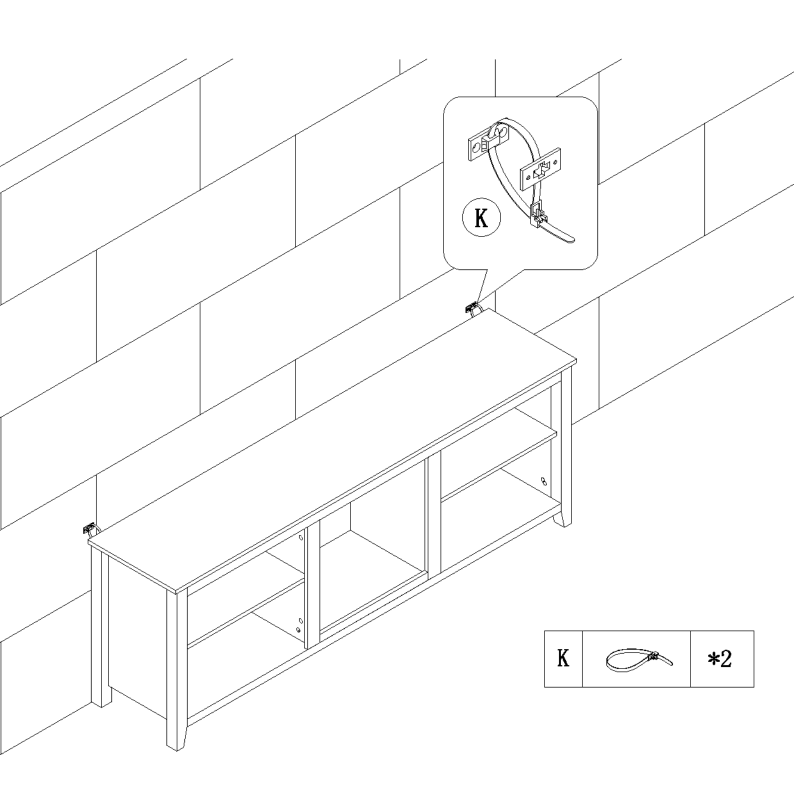
Insert the hardware fitting M into Panel 7, 1, 2, 8.



Step 14.
Put on two pieces of Panel 17 on hardware fitting M.



Step 15. Drill holes ( $\Phi$ 8\*40) on the wall at proper positions with electric drill, fix K on the wall with hammer and screwdriver.



Step 16.
Using plastic ribbon K part to tie the cabinet on the wall.
It will prevent the cabinet from falling.