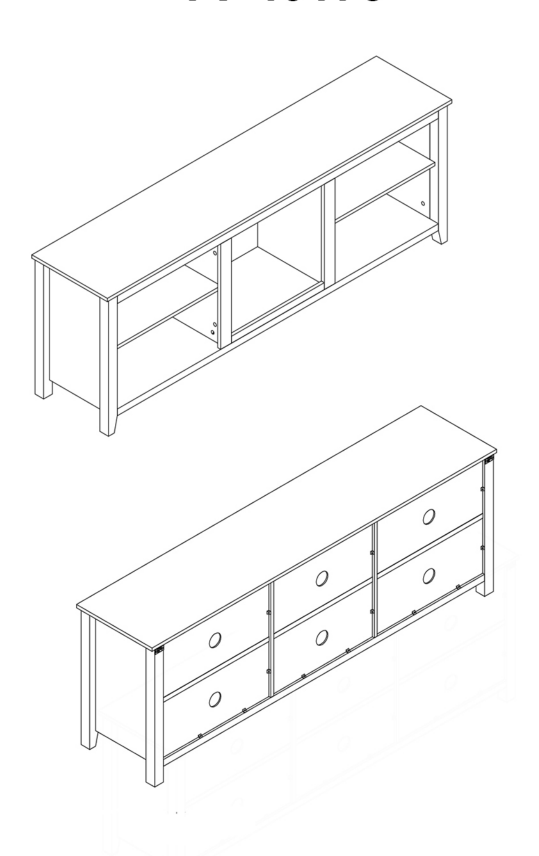
# ASSEMBLY INSTRUCTION TV 40173



# Parts List

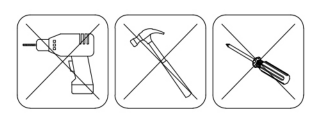
QTY	1	1	1	1	1	1	1	1
Dimension	515*365*15mm	515*365*15mm	472*55*15mm	472*55*15mm	480*31*15mm	1660*380*30mm	545*290*15mm	545*290*15mm
Drawing								
NO.	П	2	3	4	2	9	2	8

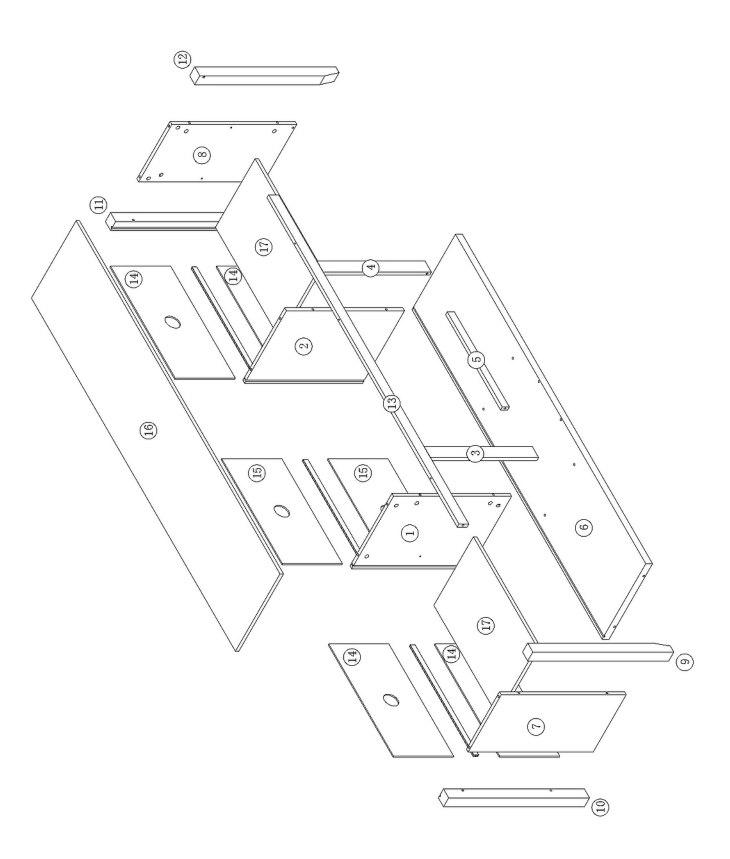
NO.	Drawing	Dimension	QTY
6		615*45*45mm	1
10		615*45*45mm	1
11		615*45*45mm	1
12		615*45*45mm	1
13		1660*43*15mm	1
14	0	565*262*4mm	4
15		530*262*4mm	2
16		1780*390*15mm	1
17		554*348*15mm	2

## Hardware Fitting

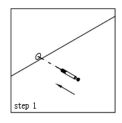
NO.	Drawing	QTY
A		30
В		30
С	8*40	10
D		2
Е		2
F	3. 5*14	8
G	L=5555mm	2
Н	L=520mm	1
I		24
J	3. 0*14mm	24
K	3. 5*35mm 3. 5*14mm	2

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





## Cam Coupling Using Methods



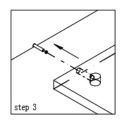
Step1.

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



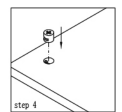
Step2.

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



Step3.

Push the cam coupling A into the entry hole.



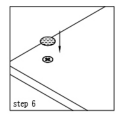
Step4.

Insert the cam coupling B as shown in the instructions.



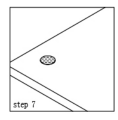
Step5.

Turn the cam coupling B clockwise with a screwdriver



Step6.

Put on Beautycam.

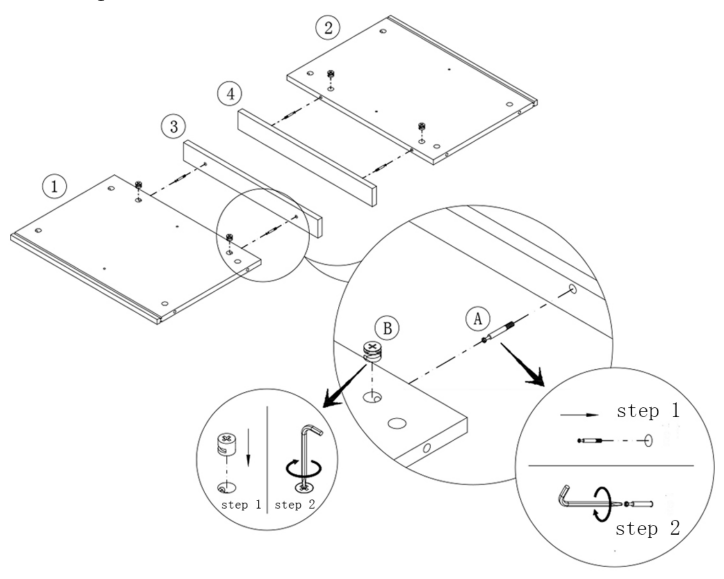


Step7.

Finished.

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

Step 1

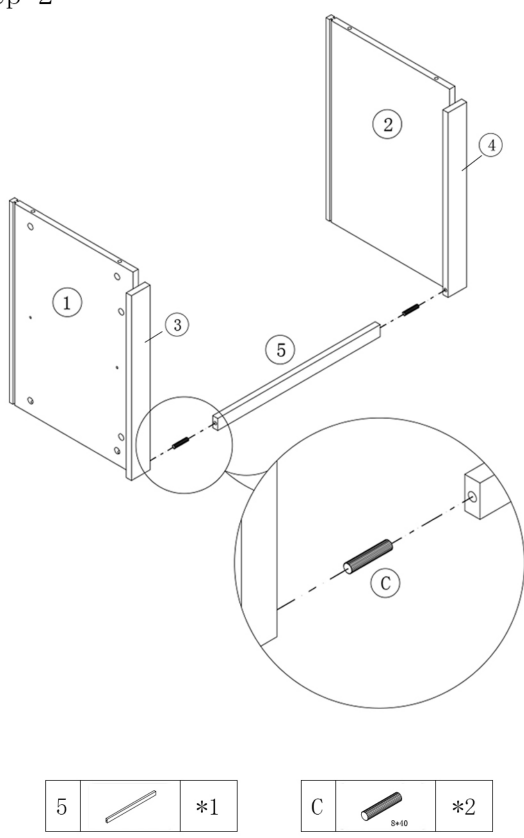


1		*1
2	$\Diamond$	*1
3		*1
4		*1
A	<b>*</b>	*4
В		*4

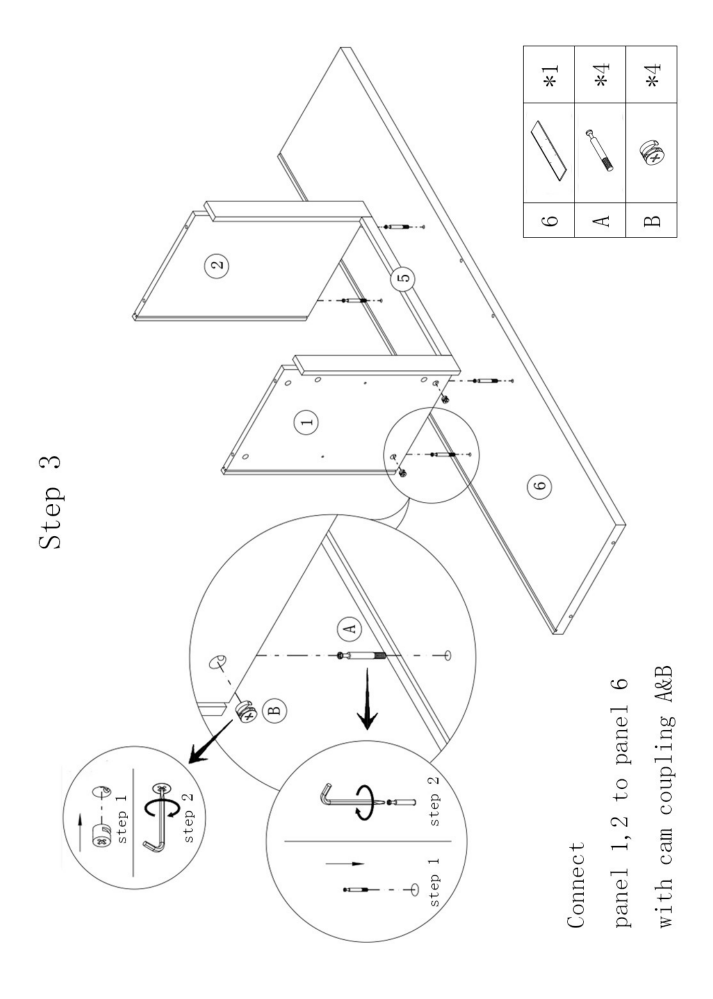
Connect panel 3 to panel 1; connect panel 4 to panel 2; with cam coupling A&B.

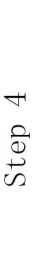
#### Note:

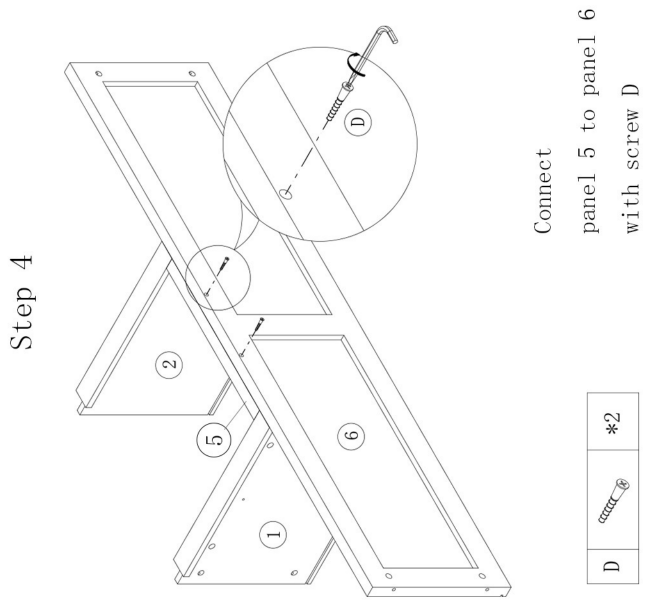
Cam coupling using methods, please refer to
Cam Coupling Using Methods page.

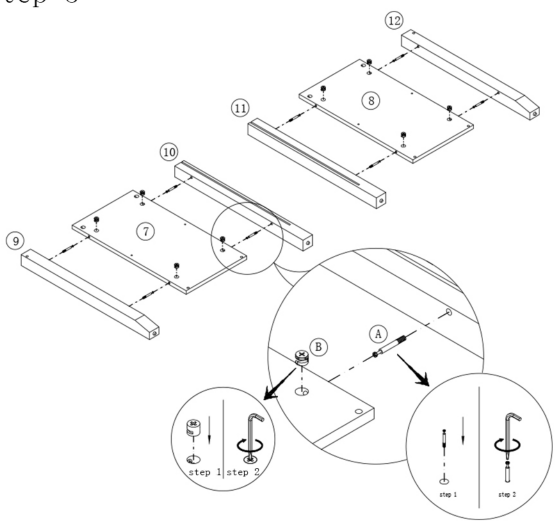


Connect panel 5 to panel 3, 4 with  ${\rm C}$ 









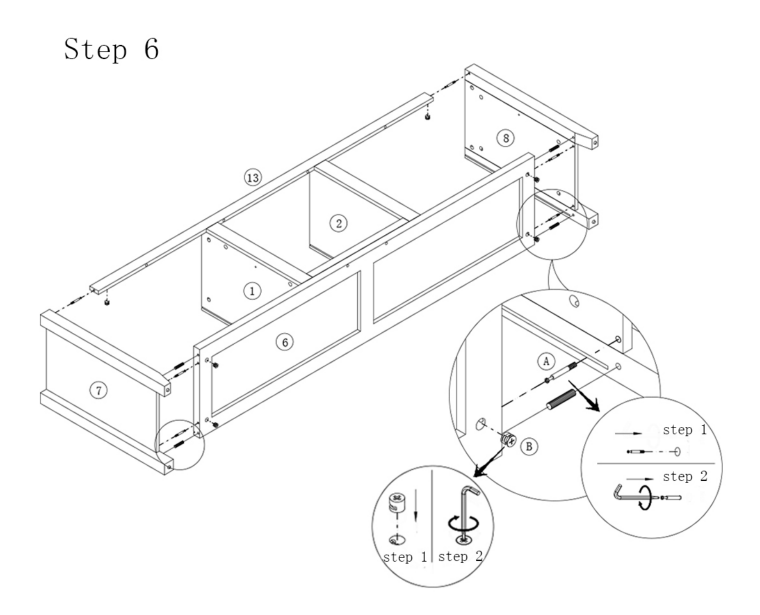
7	$\Diamond$	*1	11		*1
8	$\Diamond$	*1	12		*1
9		*1	A	82	*8
10		*1	В	<b>3</b>	*8

Connect

panel 9,10 to panel 7 with cam coupling A&B

Connect

panel 11,12 to panel 8 with cam coupling A&B



#### Connect

panel 1, 2 to panel 13 with cam coupling A&B;

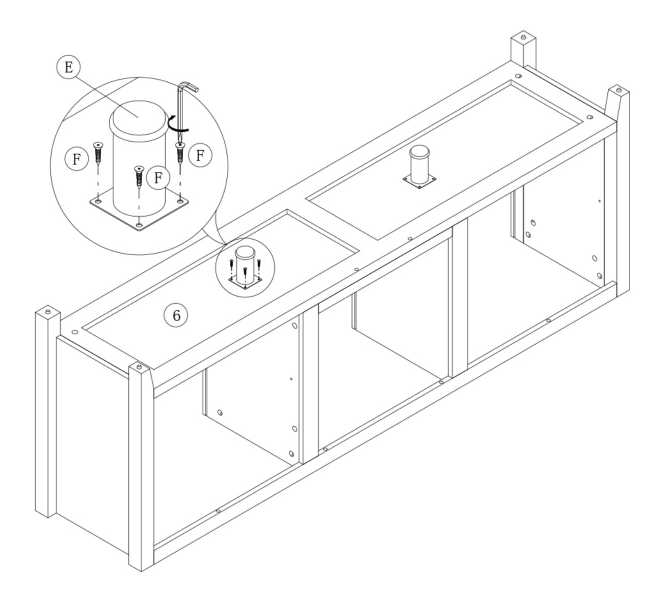
#### Connect

panel 7 to panel 6, 13 with cam coupling A&B;

#### Connect

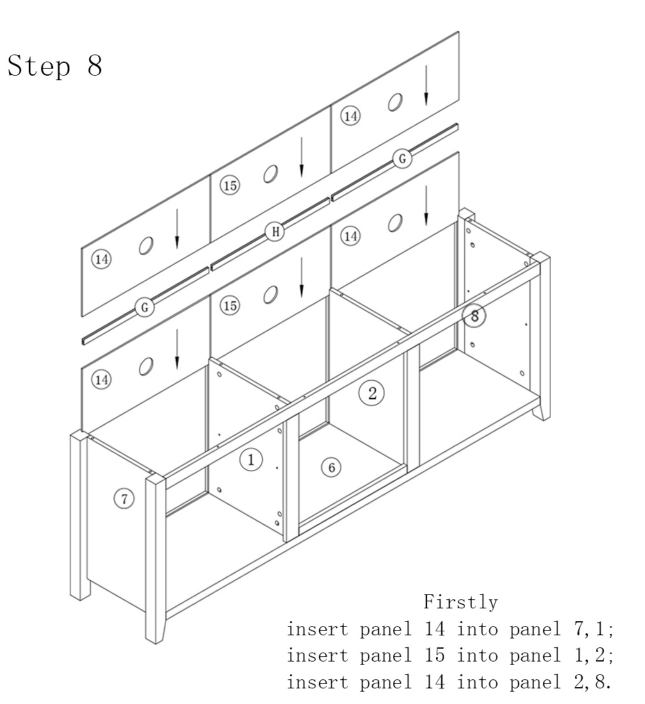
panel 8 to panel 6, 13 with cam coupling A&B.

13		*1
A	<b>6</b> 2	*6
В	<b>A</b>	*6
С	8*40	*4



Е		*2
F	3.5*14	*8

Fix E
on panel 6
with screw F.



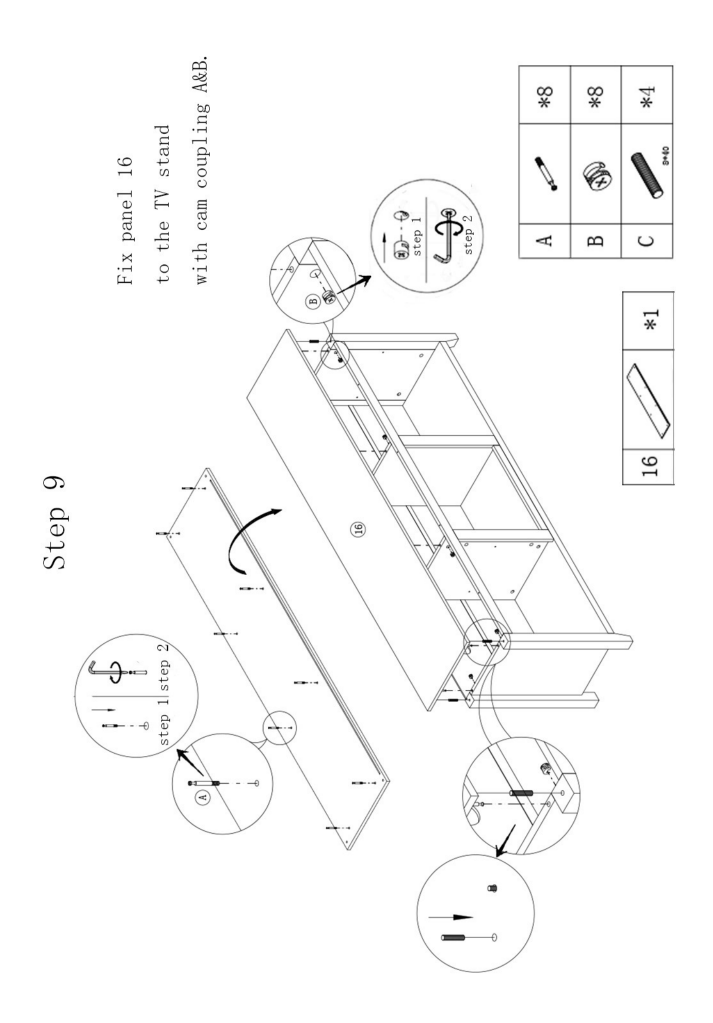
G	L=5555mm	*2
Н	L=520mm	*1
14		*4
15	°	*2

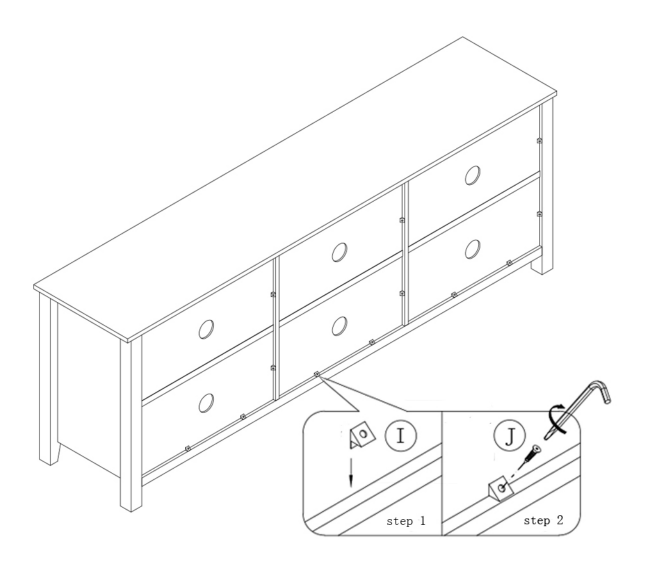
#### Secondly

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.

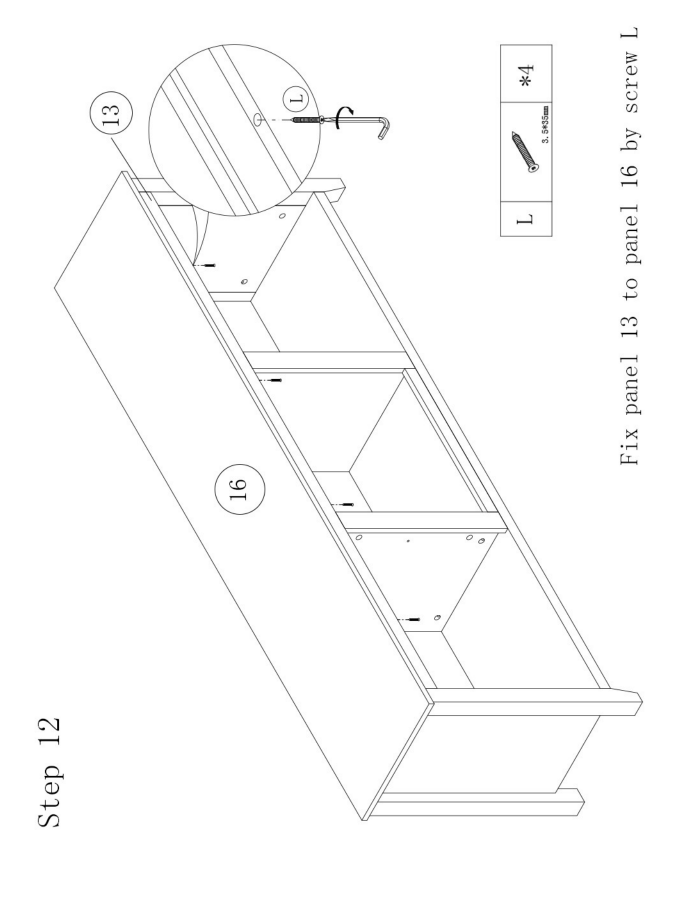




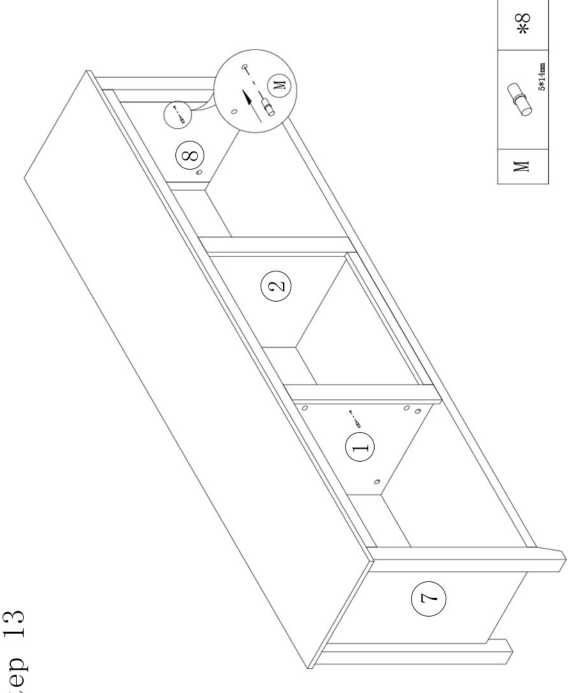
I	O	*24
J	3. 0*14mm	*24

Strengthen the TV body with I by screw J

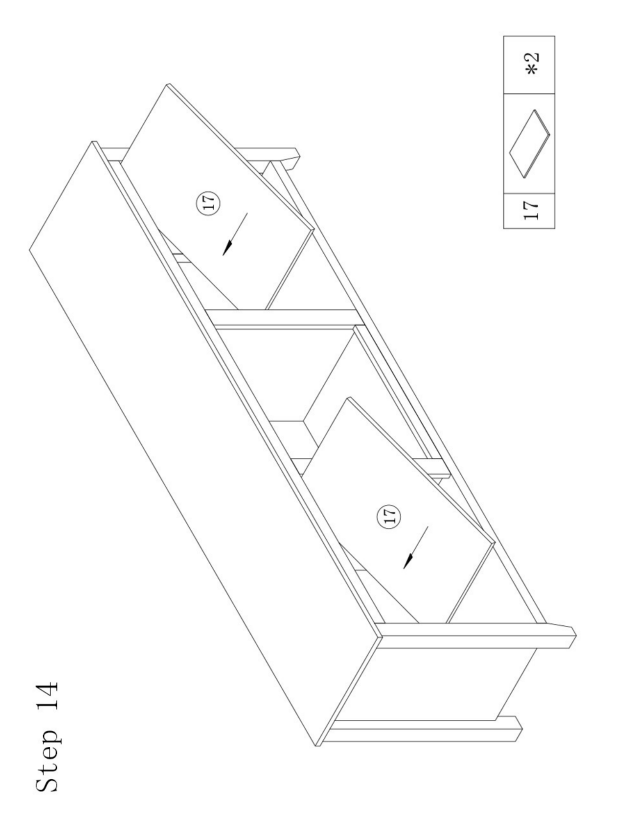
15





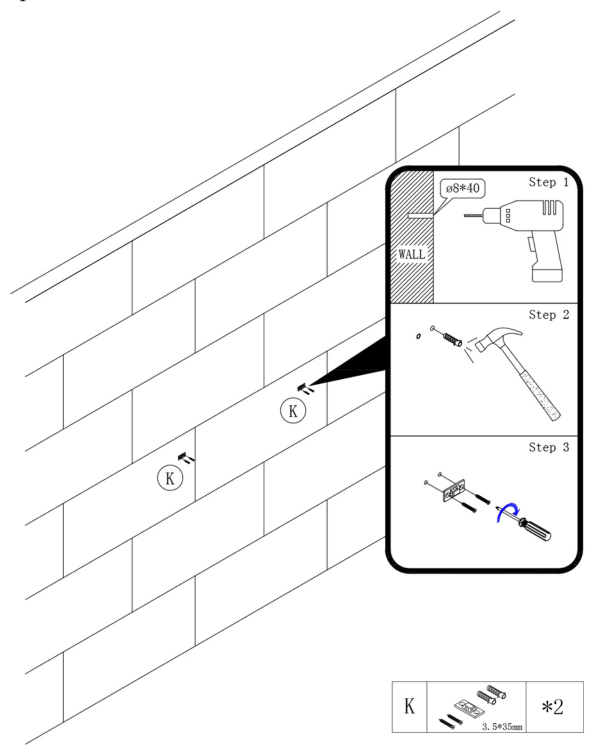


Insert the hardware fitting M into panel 7,1,2,8.



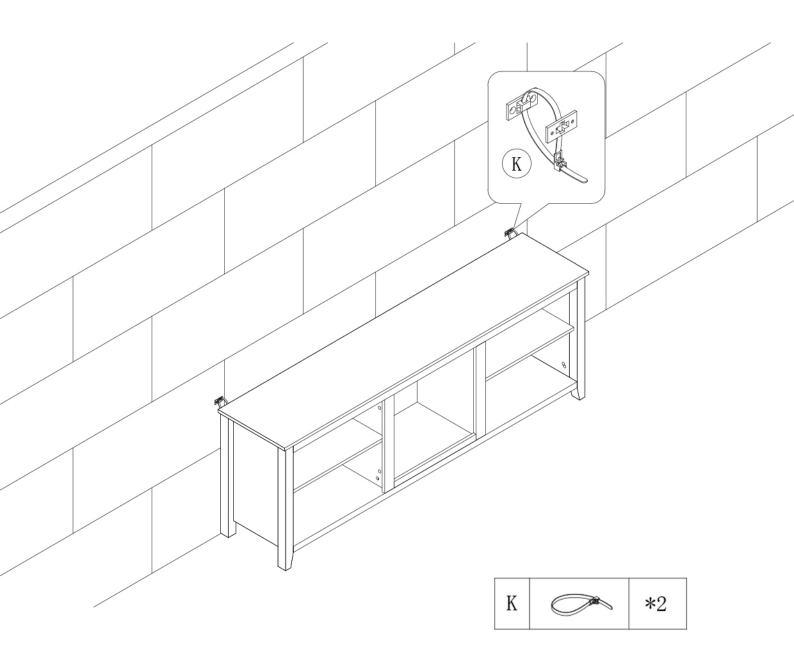
Put on two pieces of panel 17 on hardware fitting M.

Step 15



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

Step 16



Using plastic ribbon K part to tie the cabinet on the wall.

It will prevent the cabinet from falling.

## **Enjoy Your Life**