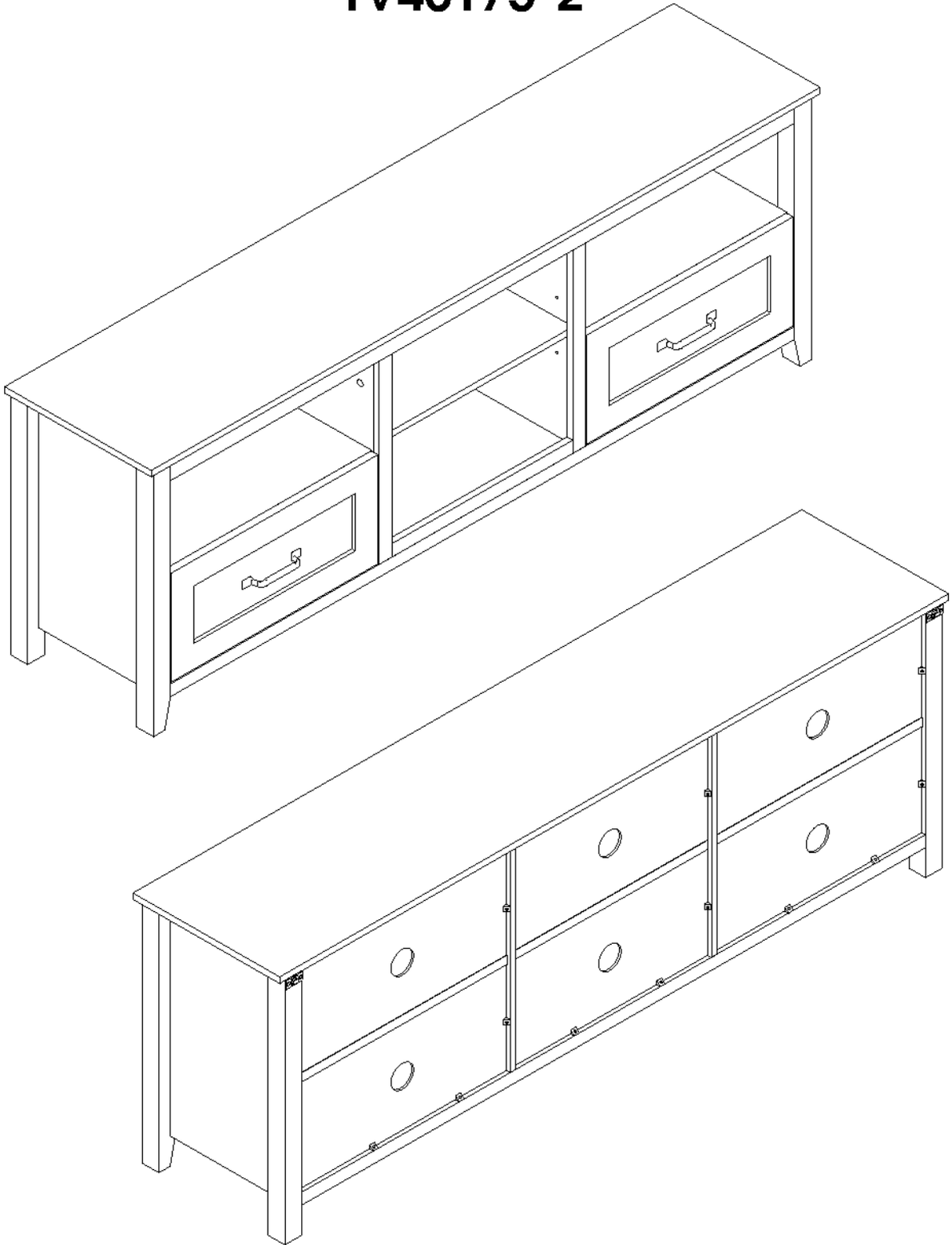


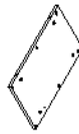
# User Manual

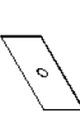
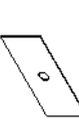
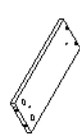
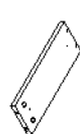
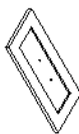
## ASSEMBLY INSTRUCTION

### TV40173-2

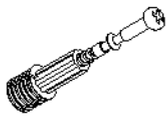
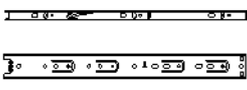
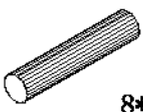
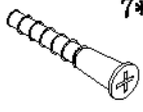
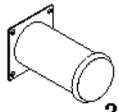
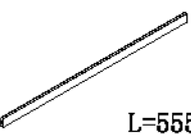
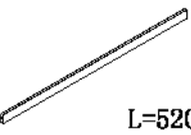
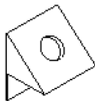
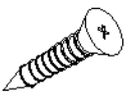


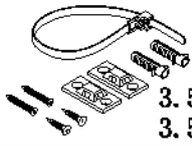
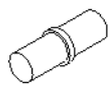
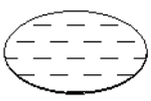
# Parts List

NO.	Drawing	Dimension	QTY
1		515*365*15mm	1
2		515*365*15mm	1
3		472*35*15mm	1
4		472*35*15mm	1
5		480*31*15mm	1
6		1660*380*30mm	1
7		545*290*15mm	1
8		545*290*15mm	1
9		615*45*45mm	1
10		615*45*45mm	1
11		615*45*45mm	1
12		615*45*45mm	1

NO.	Drawing	Dimension	QTY
13		555*346*15mm	2
14		1660*43*15mm	1
15		565*262*4mm	4
16		530*262*4mm	2
17		1780*390*15mm	1
18		300*140*15mm	2
19		300*140*15mm	2
20		551*253*18mm	2
21		500*140*15mm	2
22		510*294*4mm	2
23		518*344*15mm	1

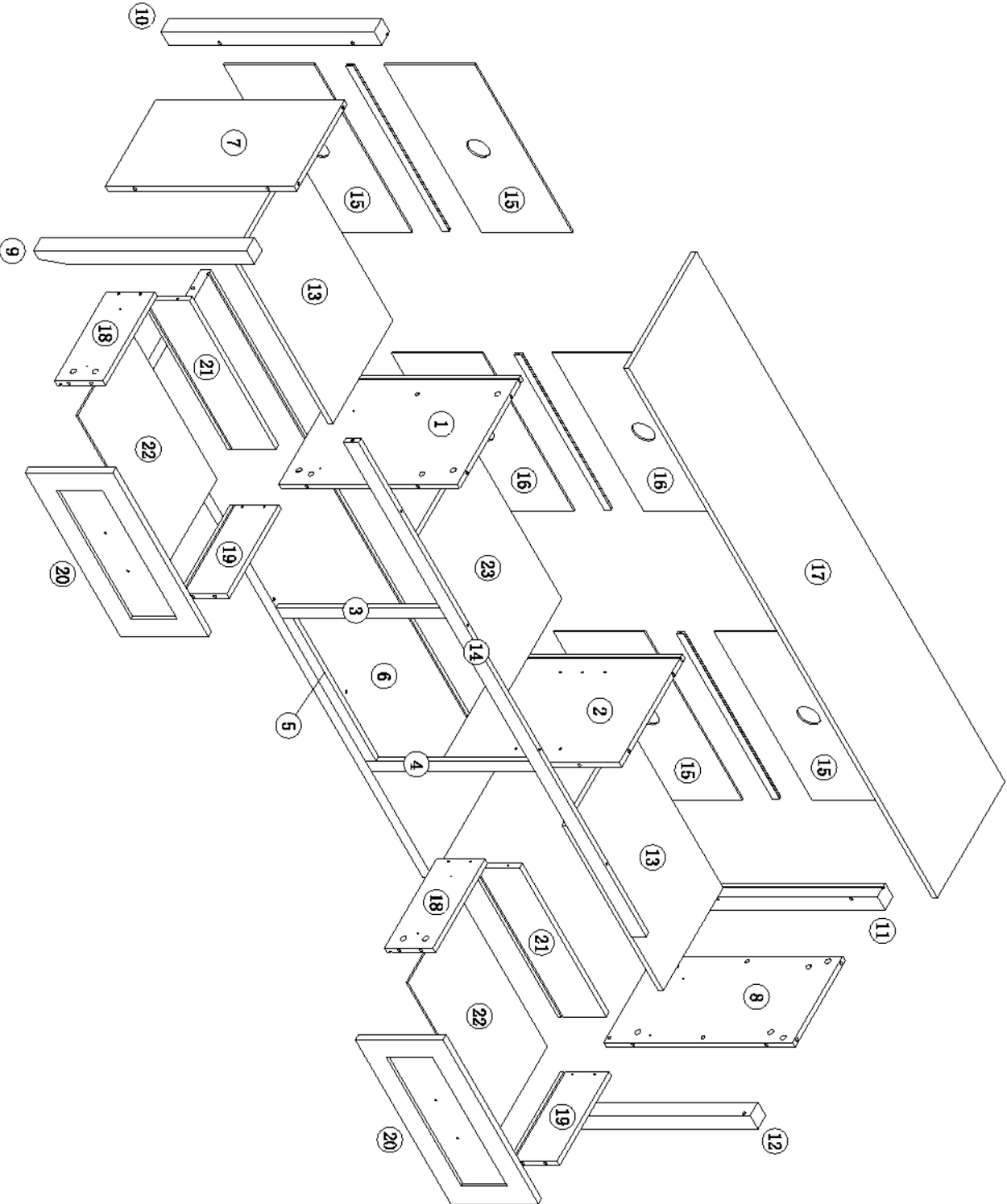
# Hardware Fitting

NO.	Drawing	QTY
A		46
B		46
C		4
D	 3.5*14mm	24
E	 8*40mm	2
F	 7*38mm	2
G	 38*80mm	2
H	 L=555mm	2
I	 L=520mm	1
J		24
K	 3.0*14mm	24

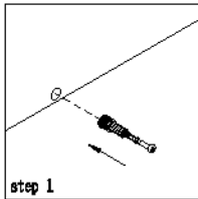
NO.	Drawing	QTY
L	 3.5*35mm 3.5*14mm	2
M	 3.5*35mm	12
N		2
O	 4*12mm	4
P	 5*14mm	4
	 4mm	1
		48



# Split Graph

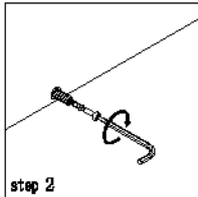


# Cam Coupling Using Methods



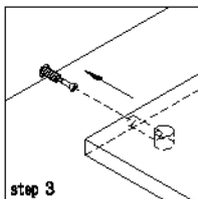
**Step1.**

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



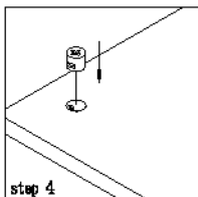
**Step2.**

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



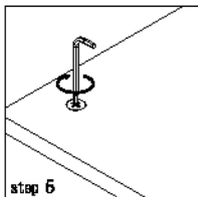
**Step3.**

**Push the cam coupling A into the entry hole.**



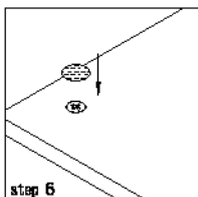
**Step4.**

**Insert the cam coupling B as shown in the instructions.**



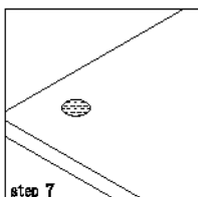
**Step5.**

**Turn the cam coupling B clockwise with a screwdriver.**



**Step6.**

**Put on Beautycam.**



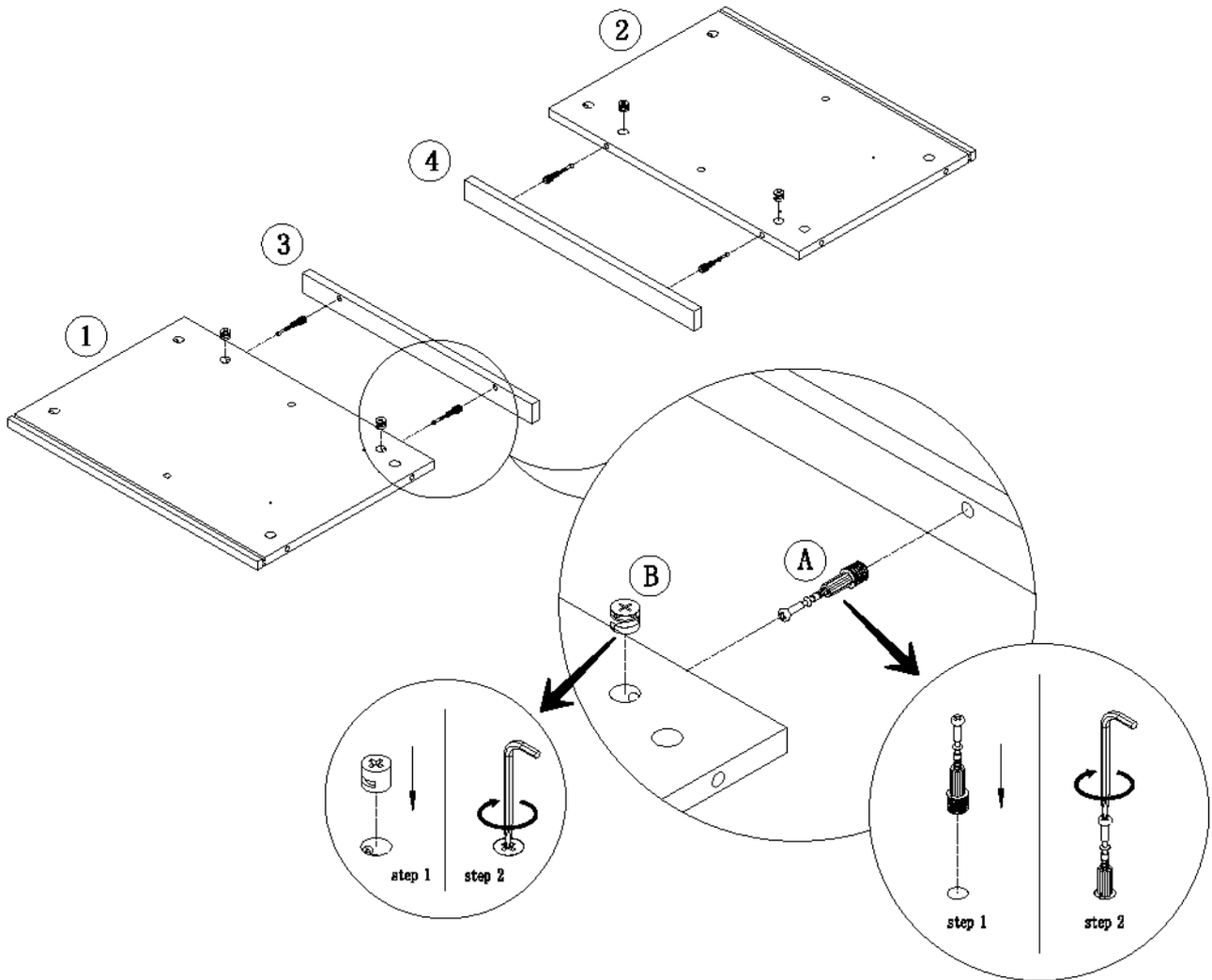
**Step7.**

**Finished.**

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

**The joint is now secure.**

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

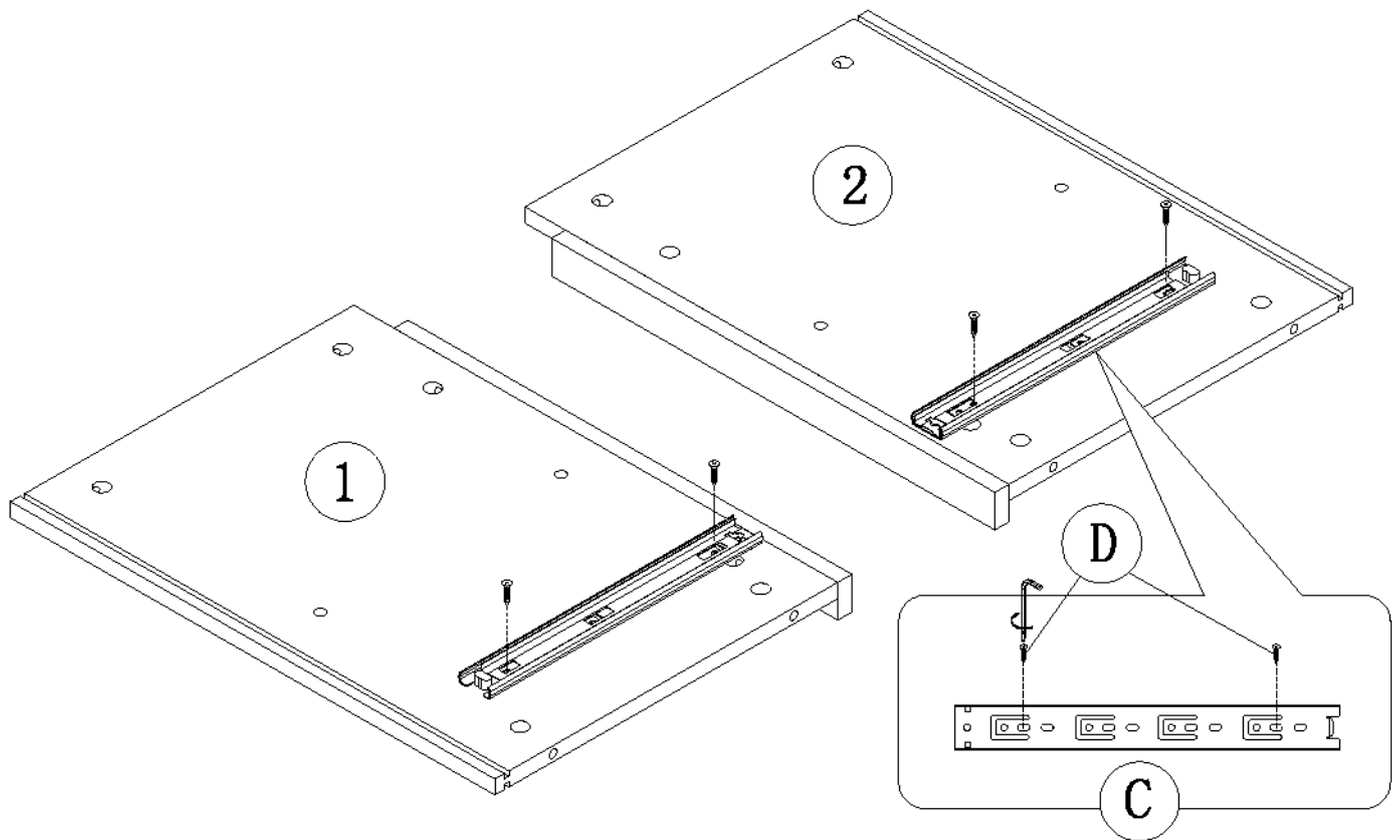


1		*1
2		*1
3		*1
4		*1

A		*4
B		*4

**Step 1.**

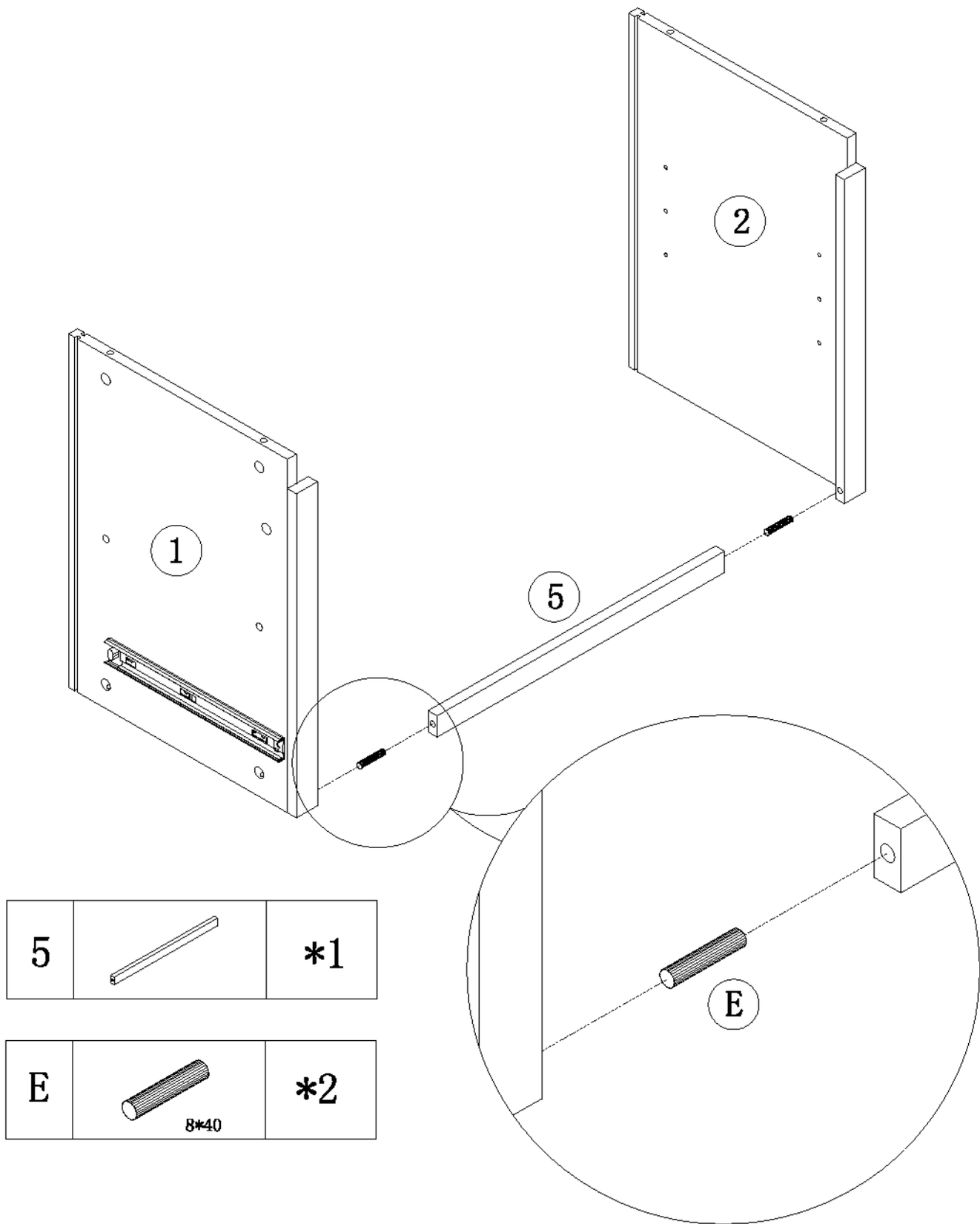
**Connect Panel 3 to Panel 1,  
and Connect Panel 4 to Panel 2 with Cam Coupling A&B.**



C		*2
D	 3.5*14	*4

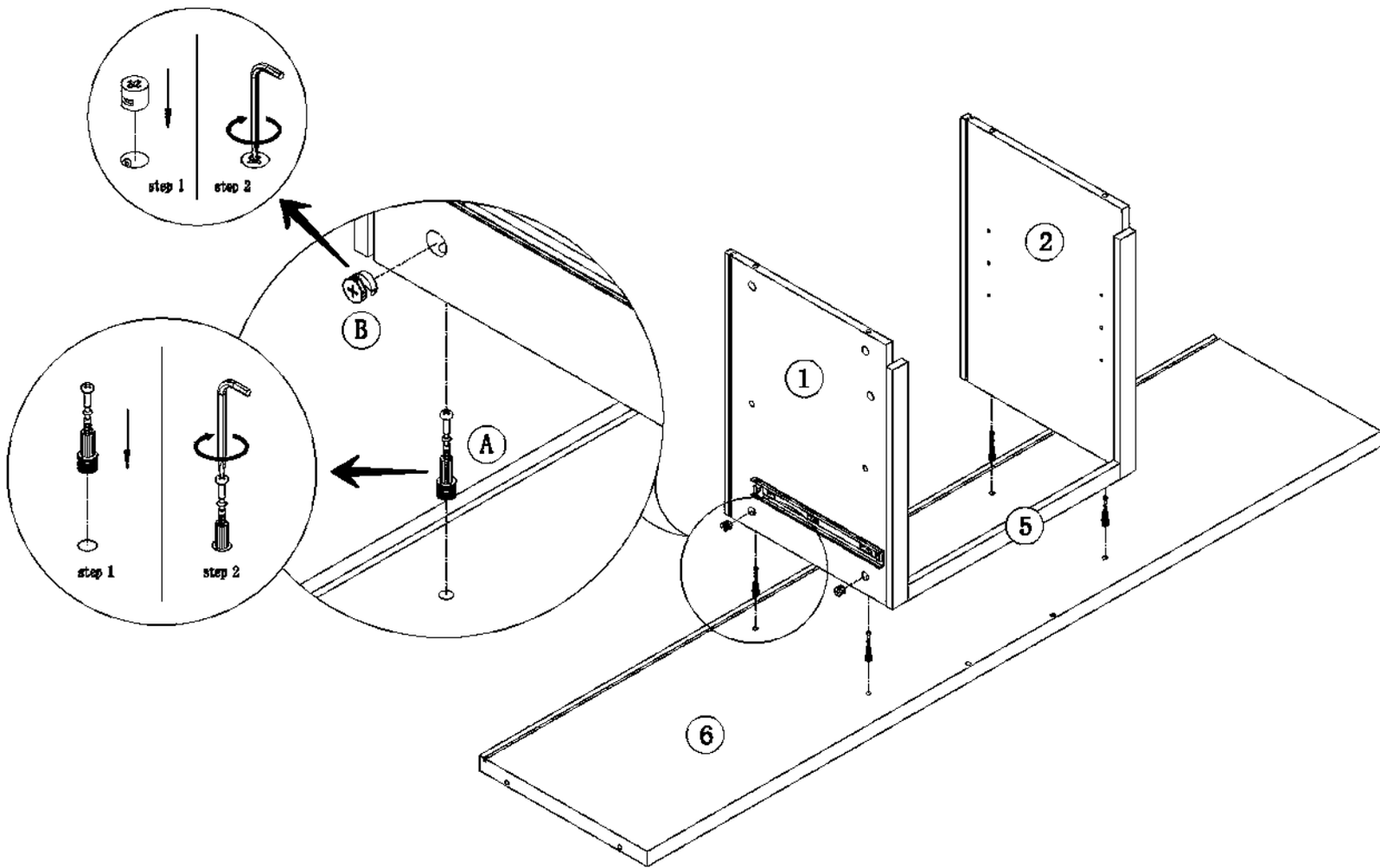
### Step 2.

**Fix C to Panel 1, 2 with Screw D seperately.**



**Step 3.**

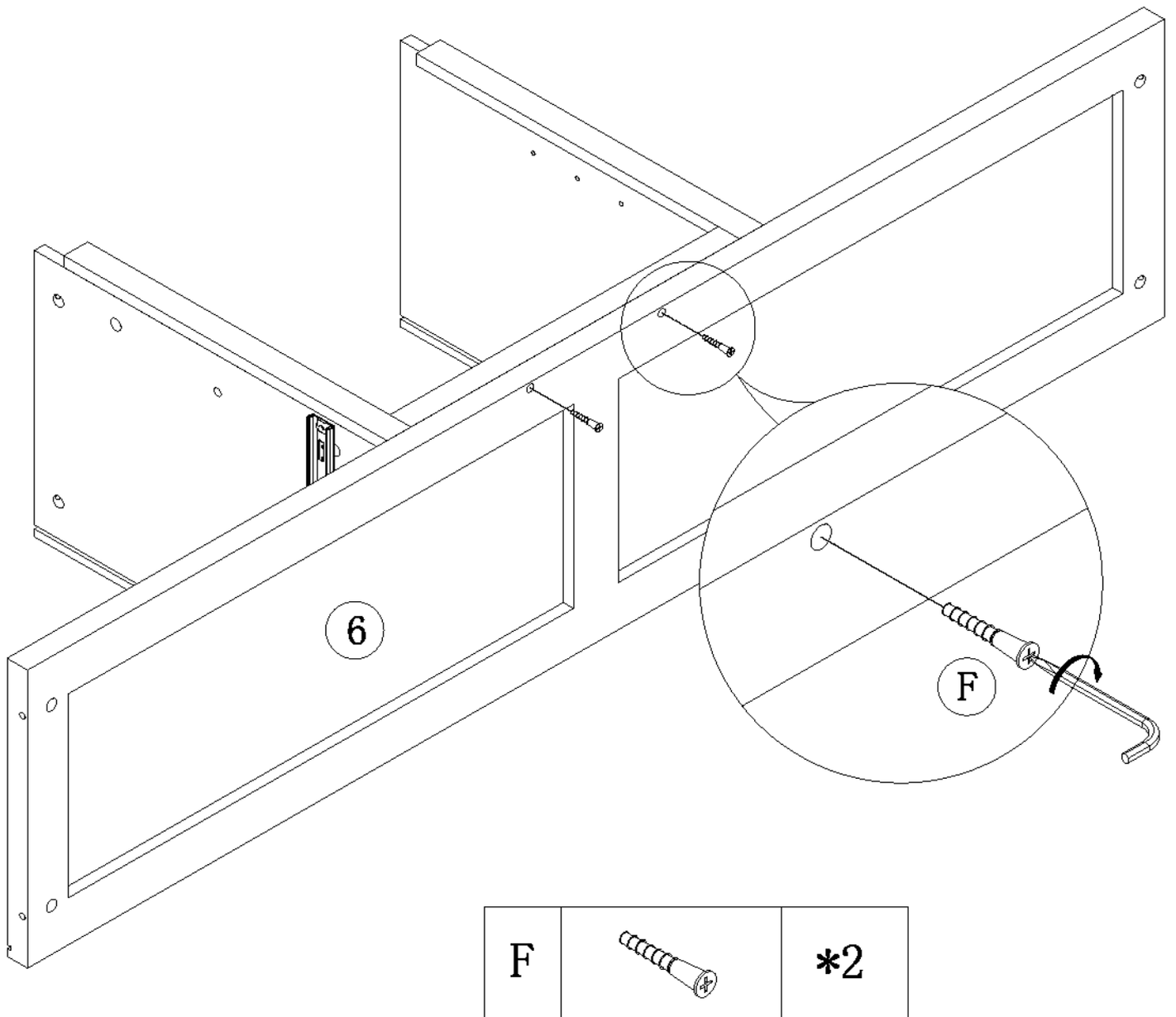
**Connect Panel 5 to Panel 3, 4 with E.**



6		*1
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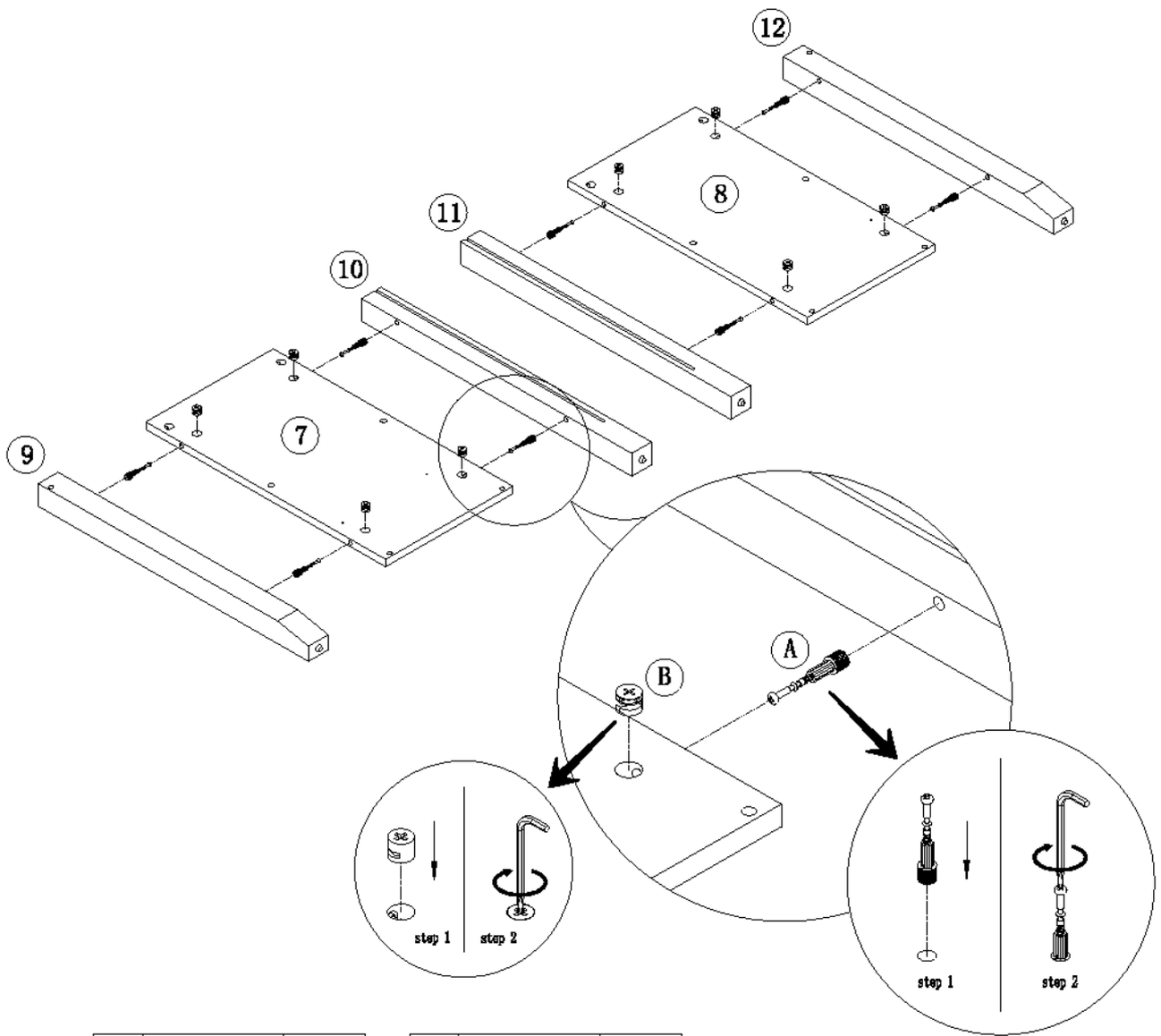
A		*4
B		*4

**Step 4.**  
**Connect Panel 1, 2 to Panel 6 with Cam Coupling A&B.**



**Step 5.**

**Fix Panel 6 to Panel 5 by screw F.**

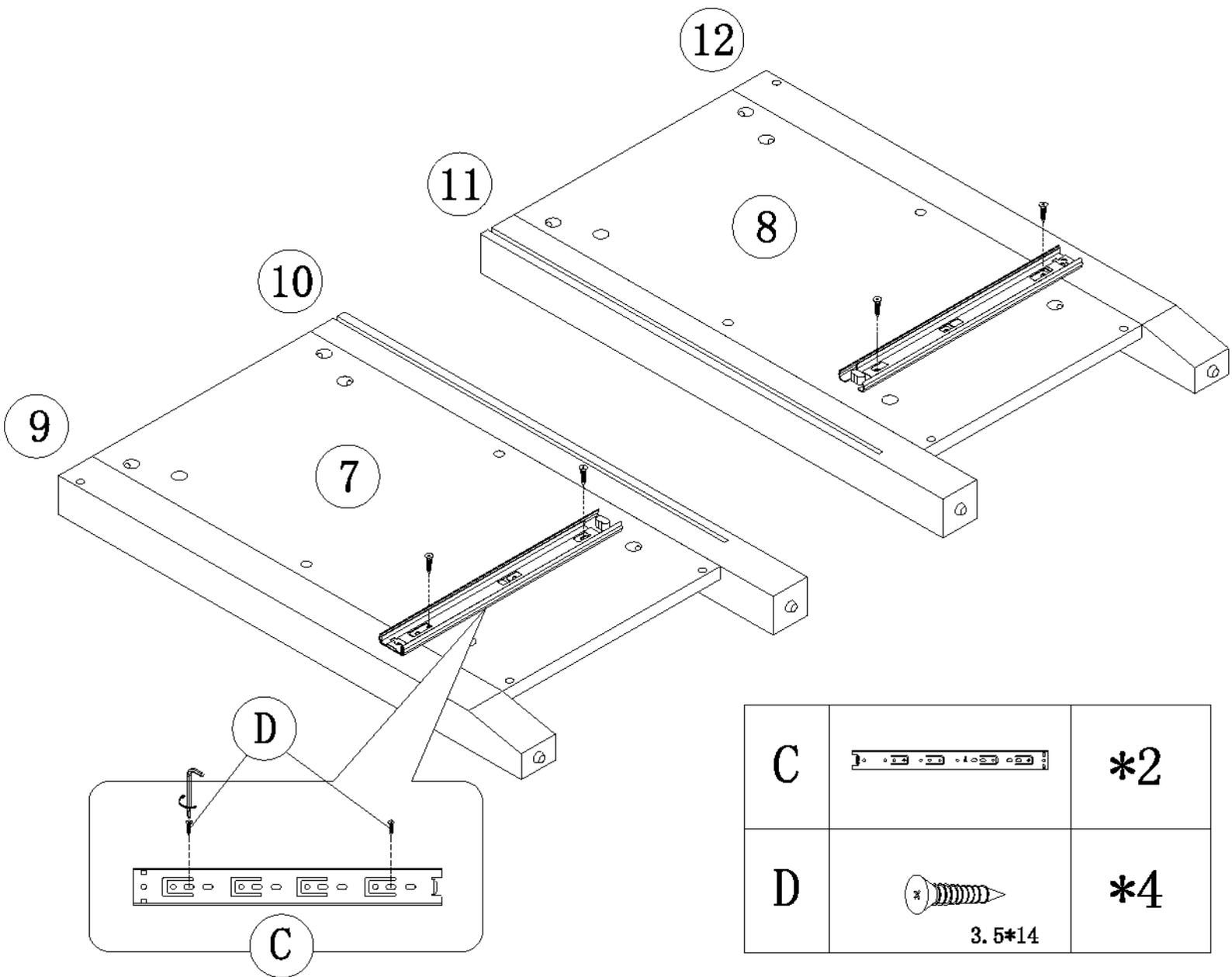


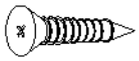
7		*1
8		*1
9		*1
10		*1
11		*1
12		*1

A		*8
B		*8

### Step 6.

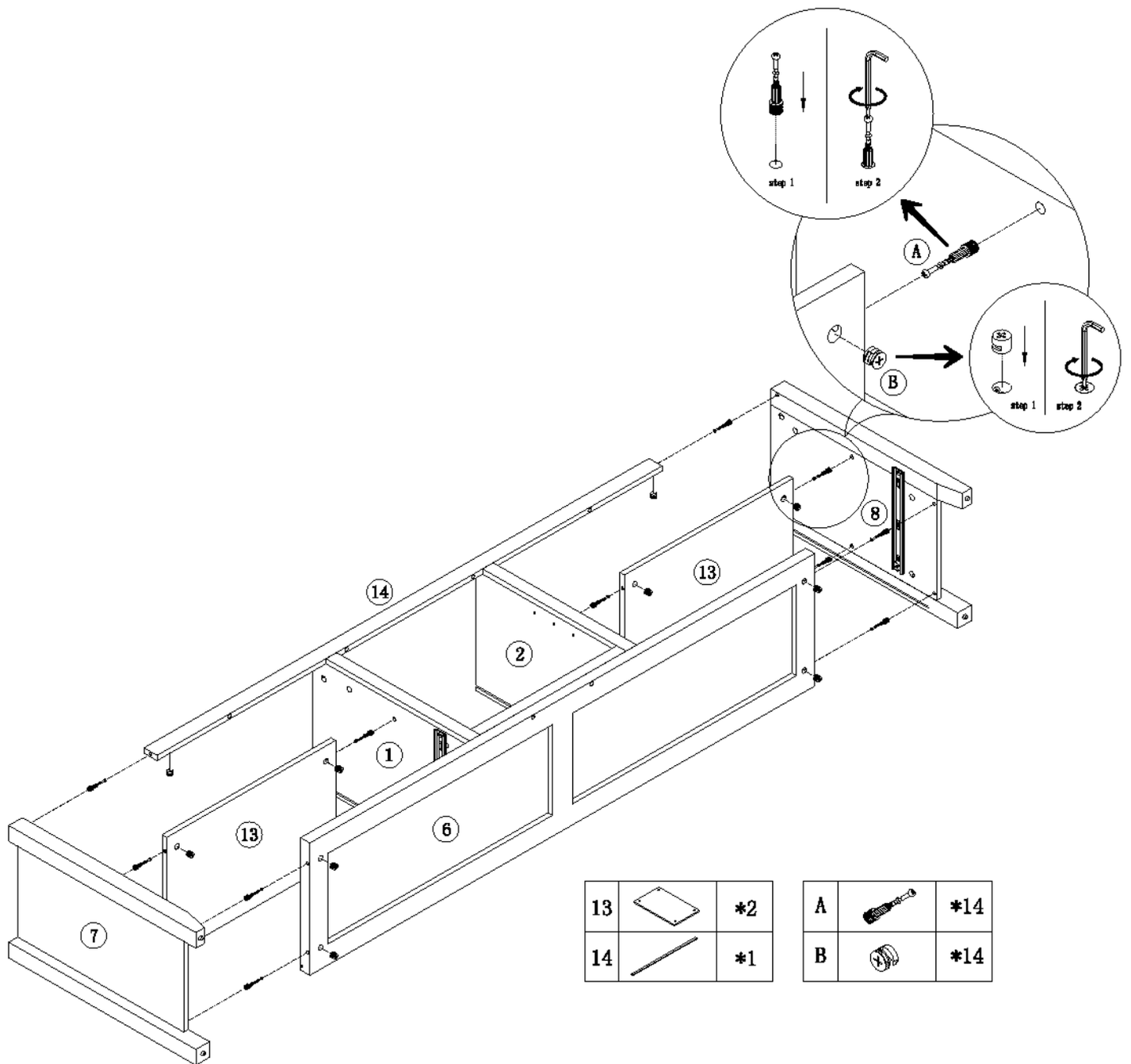
**Connect Panel 9,10 to Panel 7 with Cam Coupling A&B;  
Connect Panel 11, 12 to Panel 8 with Cam Coupling A&B.**



C		*2
D	 3.5*14	*4

### Step 7.

Fix C to Panel 7, 8 with Screw D separately.



### Step 8.

**Connect Panel 1, 2 to Panel 14 with Cam Coupling A&B;**

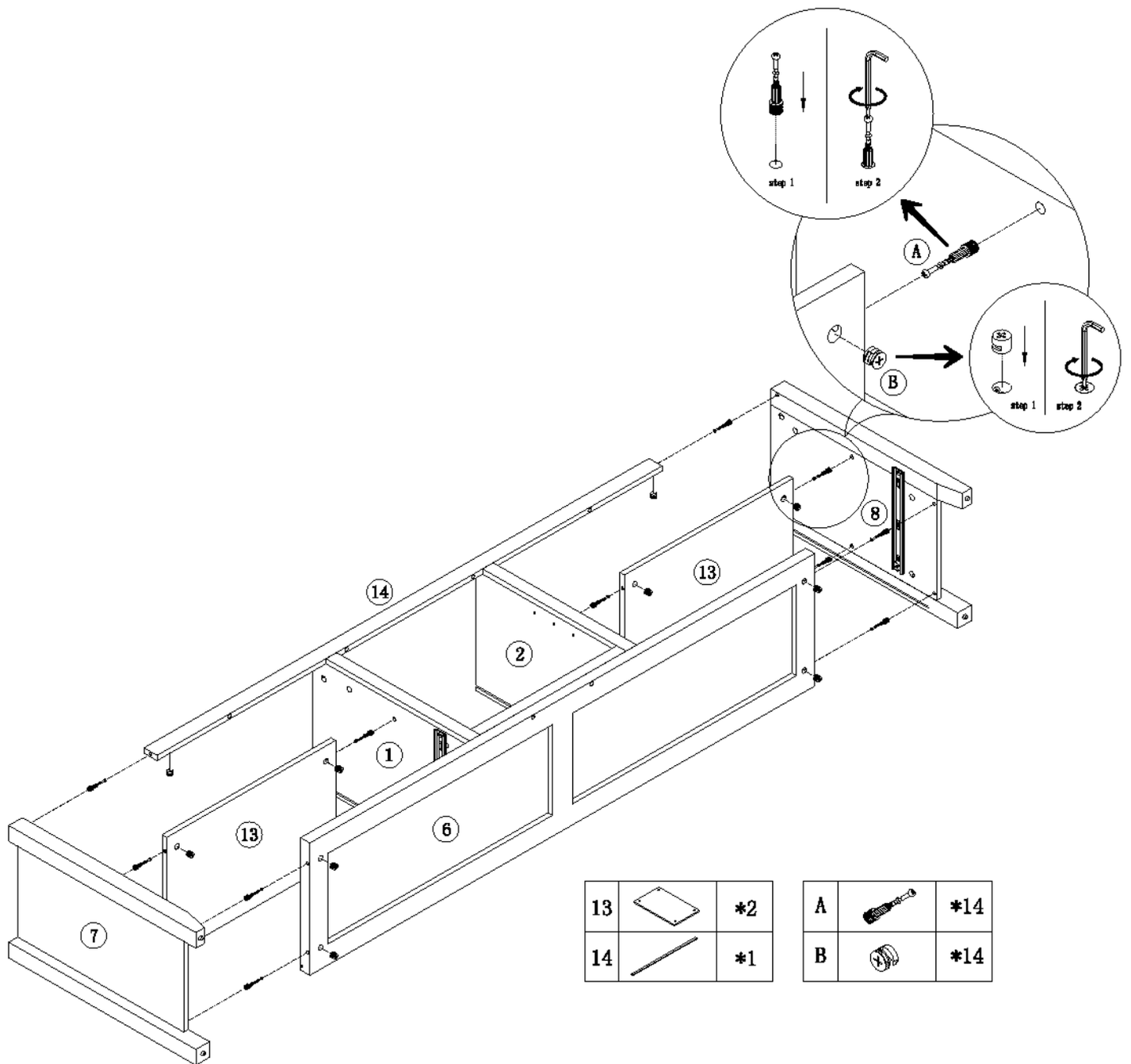
**Connect Panel 13 to Panel 1 with Cam Coupling A&B;**

**Connect Panel 13 (another one piece)**

**to Panel 2 with Cam Coupling A&B;**

**Connect Panel 7, 9, 10 to Panel 6, 13, 14 with Cam Coupling A&B;**

**Connect Panel 8, 11, 12 to Panel 6, 13, 14 with Cam Coupling A&B;**



### Step 8.

**Connect Panel 1, 2 to Panel 14 with Cam Coupling A&B;**

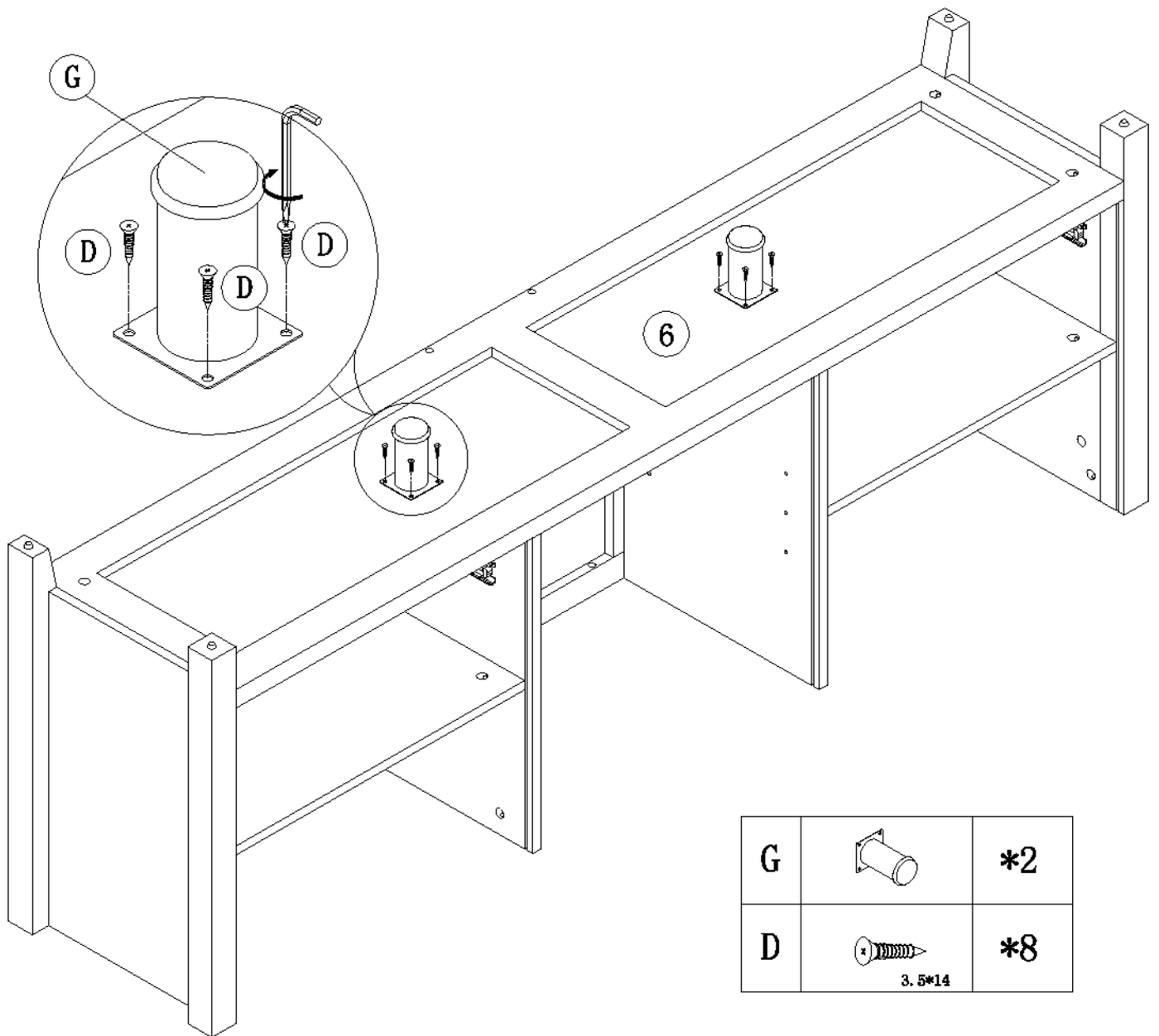
**Connect Panel 13 to Panel 1 with Cam Coupling A&B;**

**Connect Panel 13 (another one piece)**

**to Panel 2 with Cam Coupling A&B;**

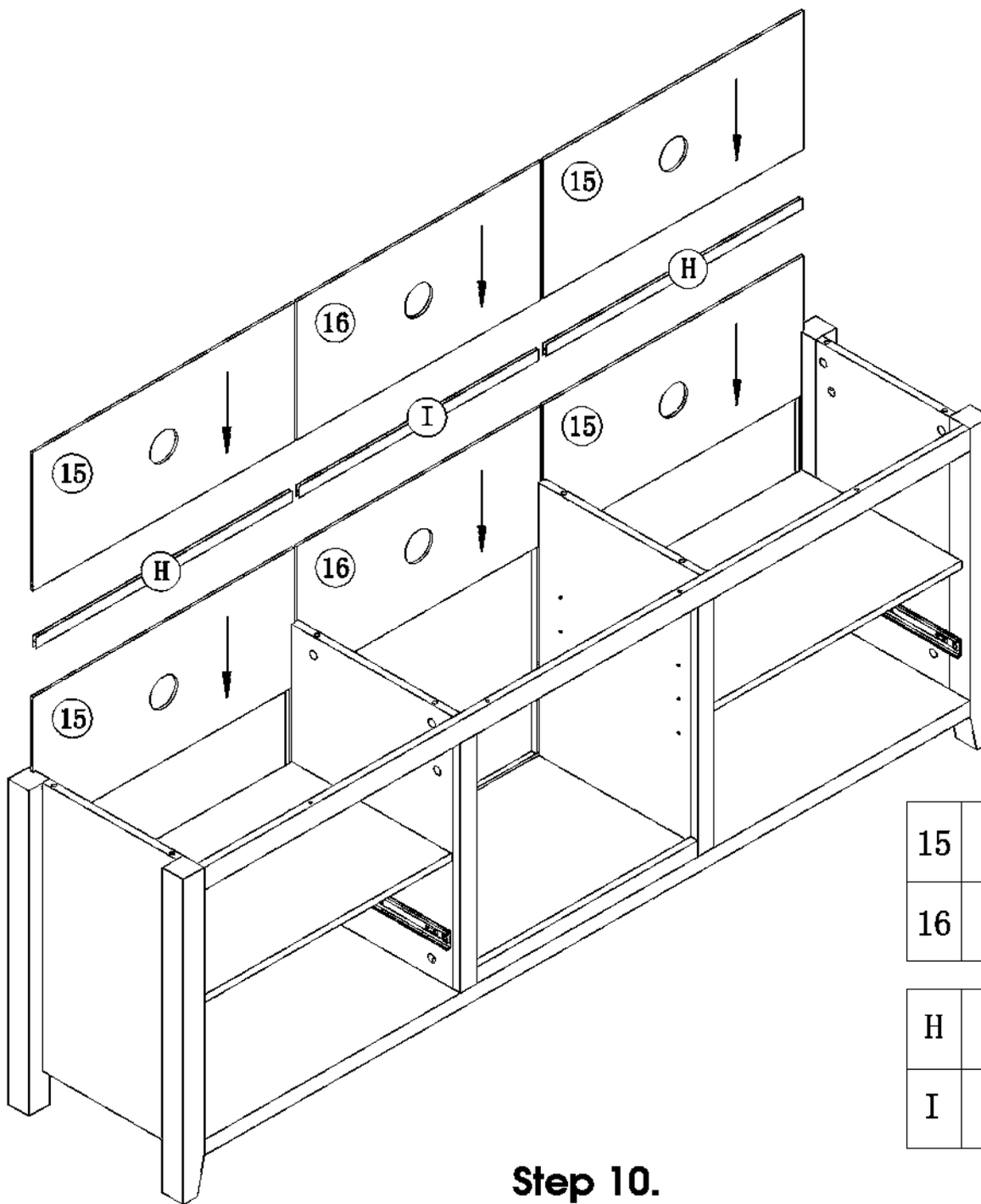
**Connect Panel 7, 9, 10 to Panel 6, 13, 14 with Cam Coupling A&B;**

**Connect Panel 8, 11, 12 to Panel 6, 13, 14 with Cam Coupling A&B;**



**Step 9.**

**Fix G on Panel 6 with Screw D.**



15		*4
16		*2
H		*2
I		*1

### Step 10.

**Firstly insert Panel 15 into Panel 10, 1;**

**Insert Panel 16 into Panel 1, 2;**

**Insert Panel 15 Into Panel 2,11.**

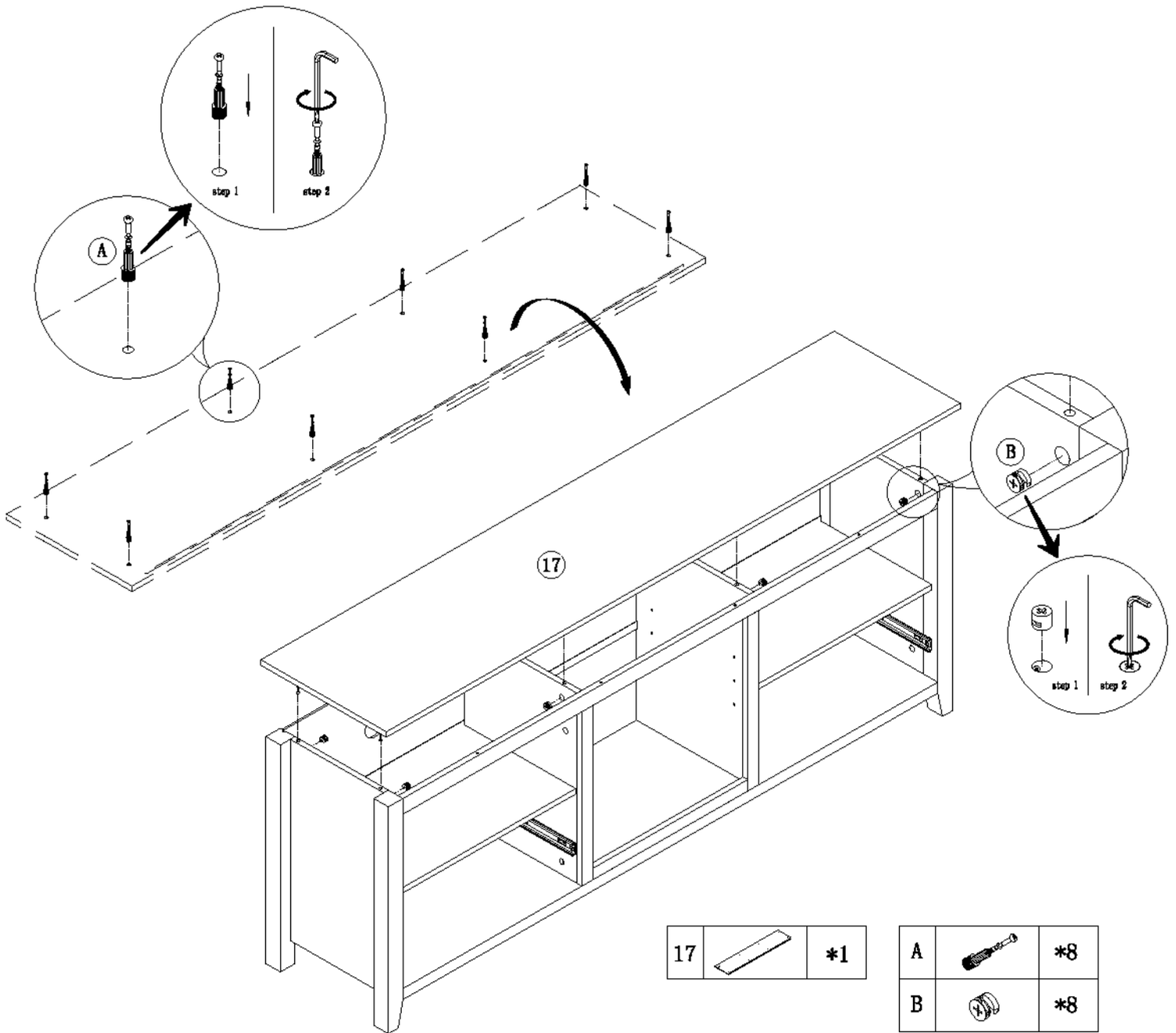
**Secondly insert H into Panel 10, 1;**

**Insert I into Panel 1, 2;**

**Insert H Into Panel 2,11;**

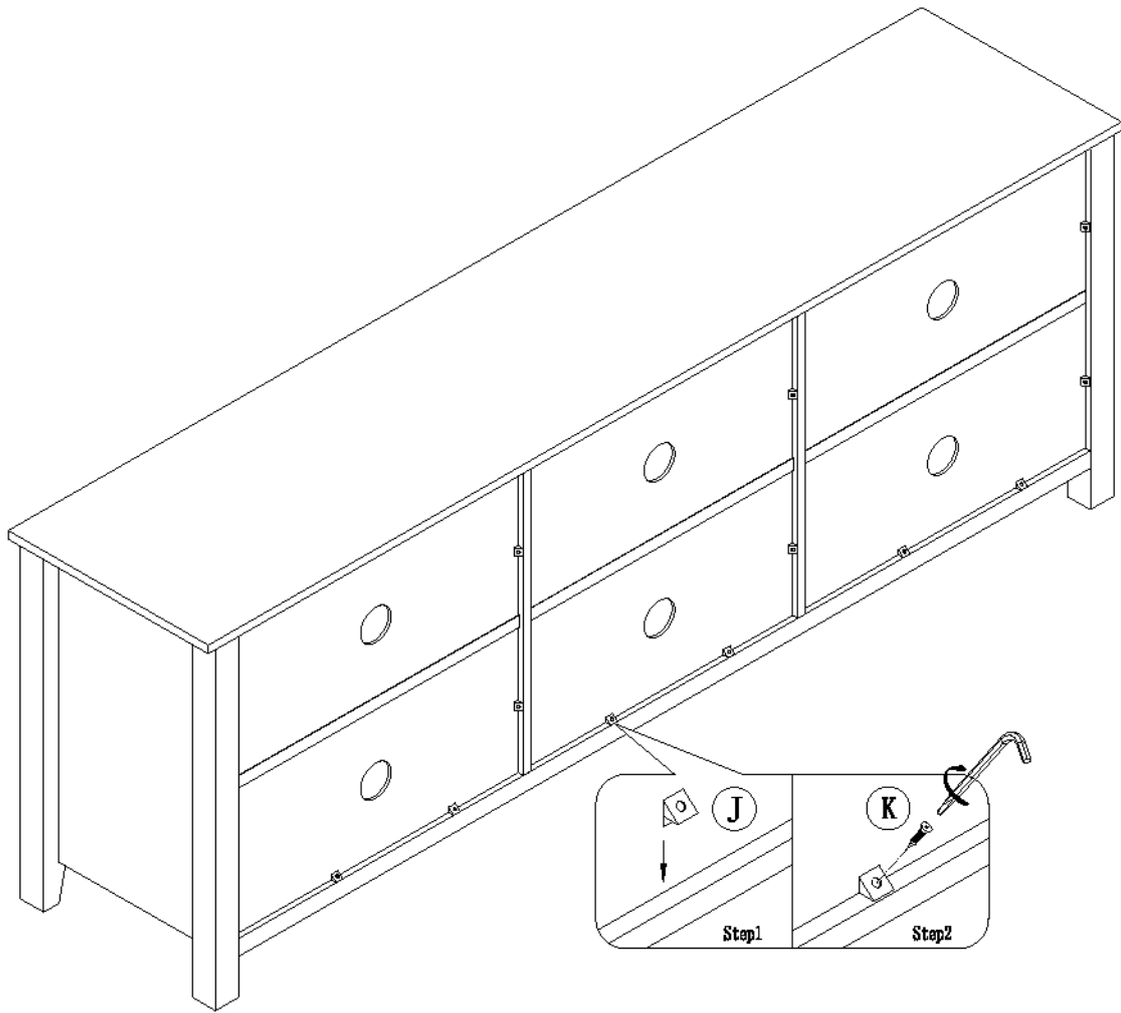
**Then do again: insert Panel 15 into Panel 10, 1;**

**Insert Panel 16 into Panel 1, 2; Insert Panel 15 Into Panel 2,11.**



## Step 11.

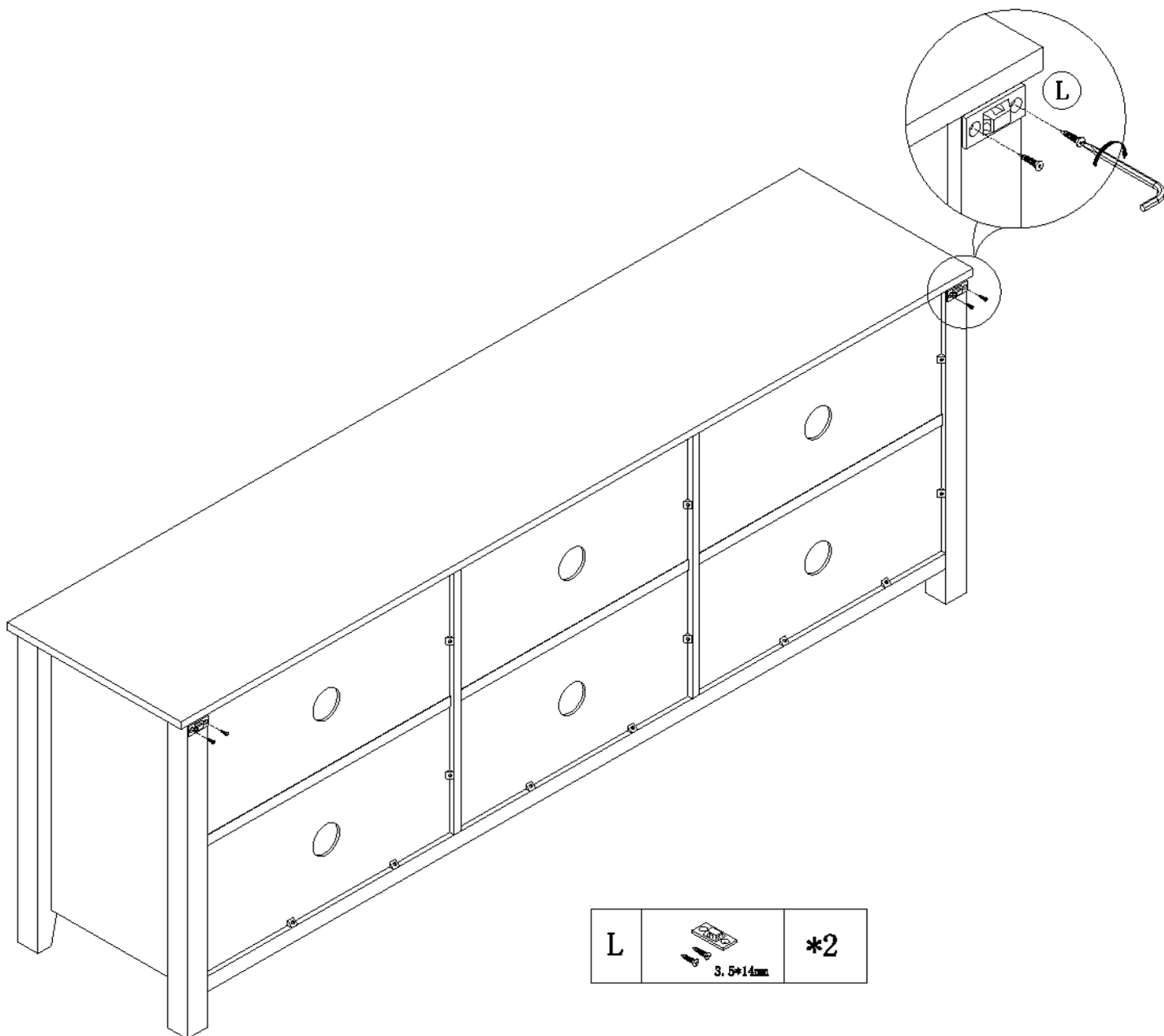
Fix Panel 17 to the TV stand body with Cam Coupling A&B;



J		*24
K	 3.0*14mm	*24

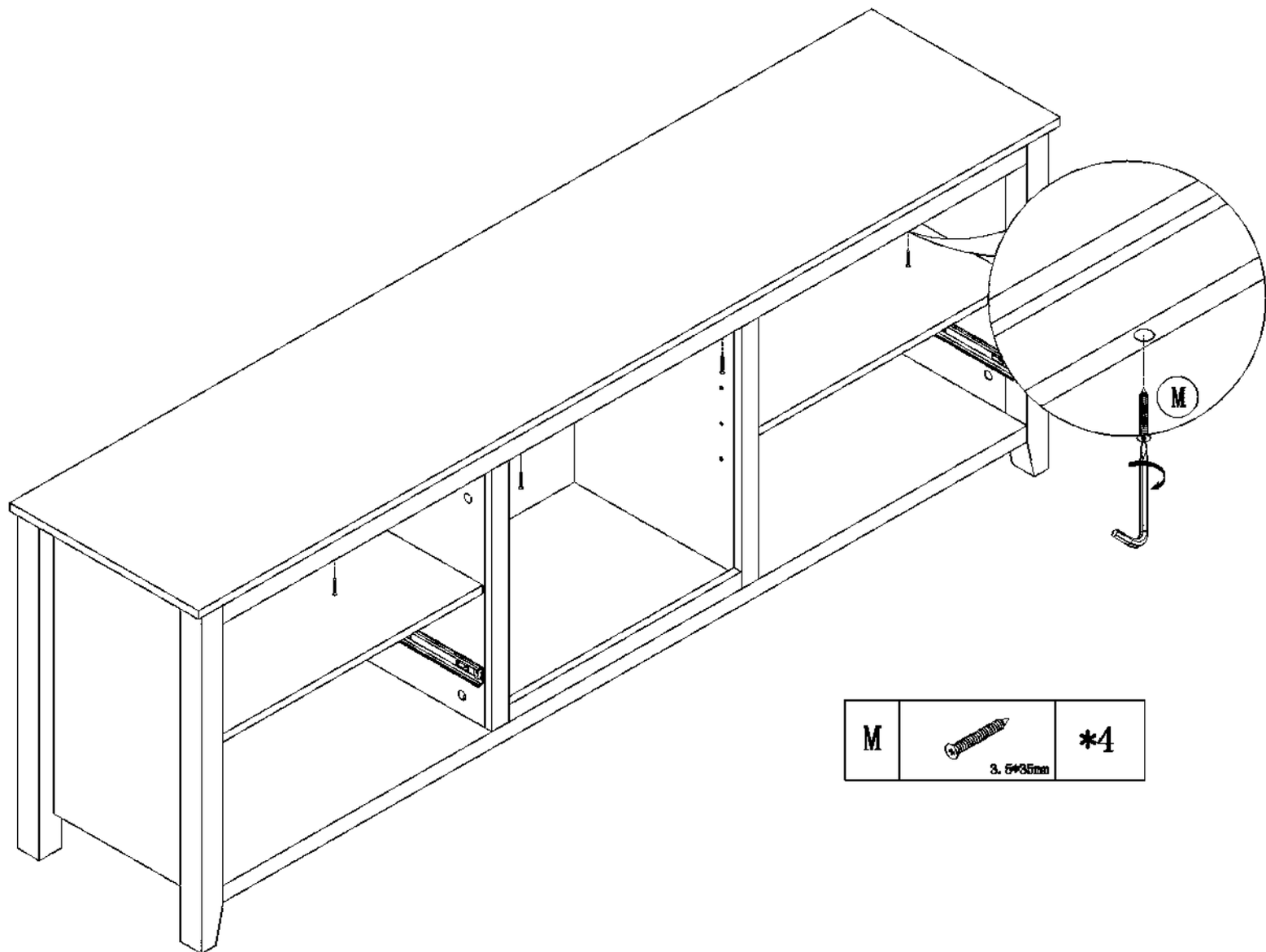
### Step 12.

**Strengthen the TV body with J by screw K.**



**Step 13.**

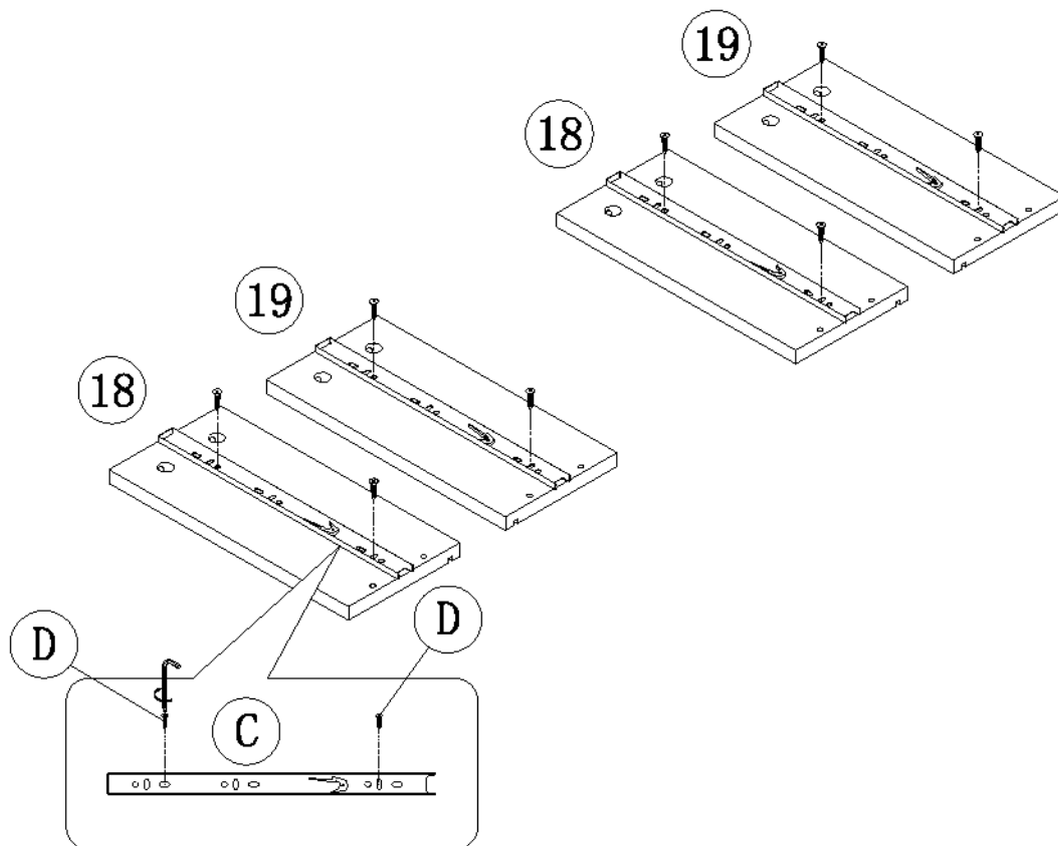
**Fix L on panel 10, 11 by screw.**

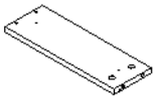
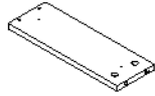


M		*4
	3.5*35mm	

**Step 14.**

**Fix Panel 14 to Panel 17 by screw M.**

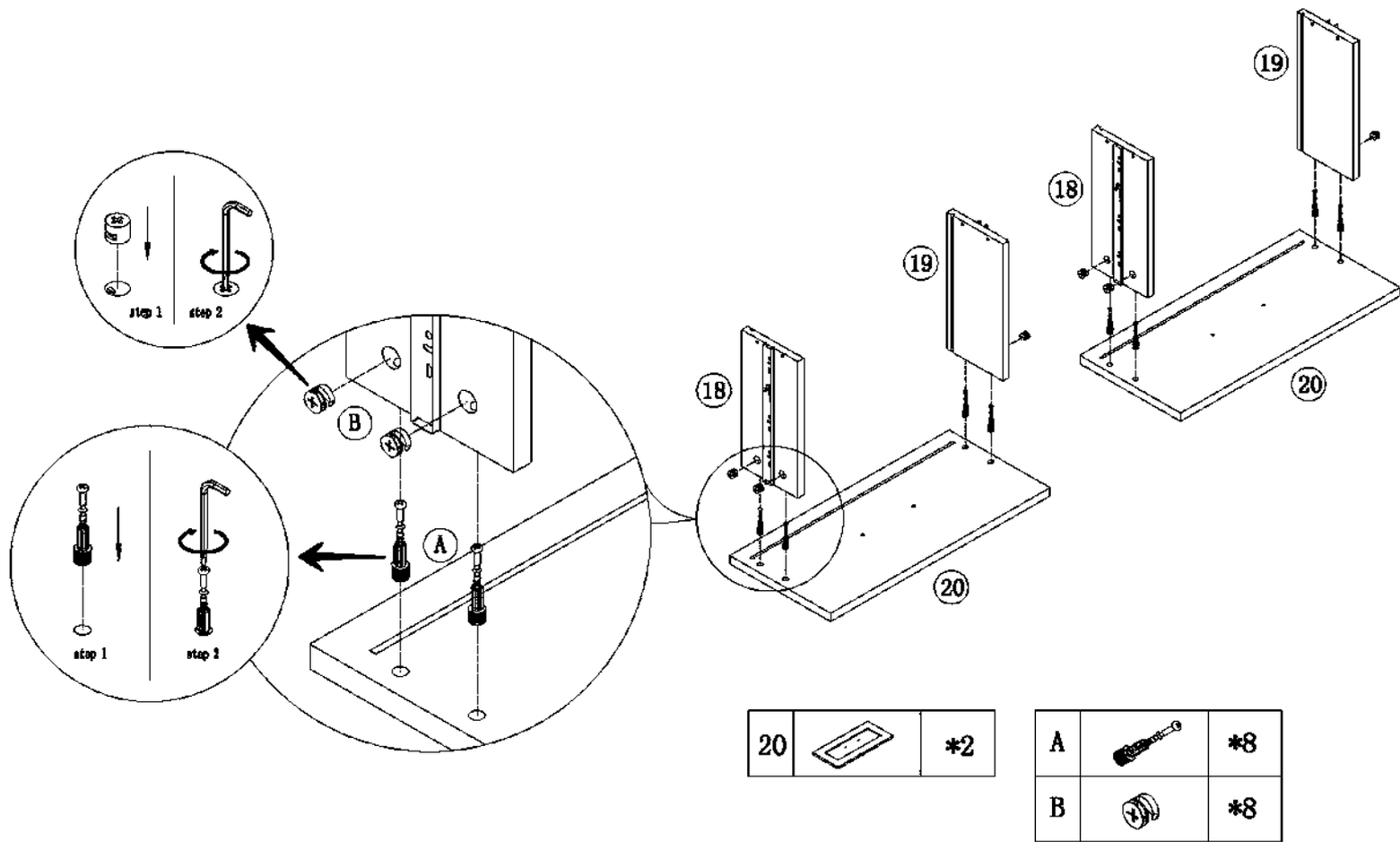


18		*2
19		*2

C		*4
D	 3.5*14mm	*8

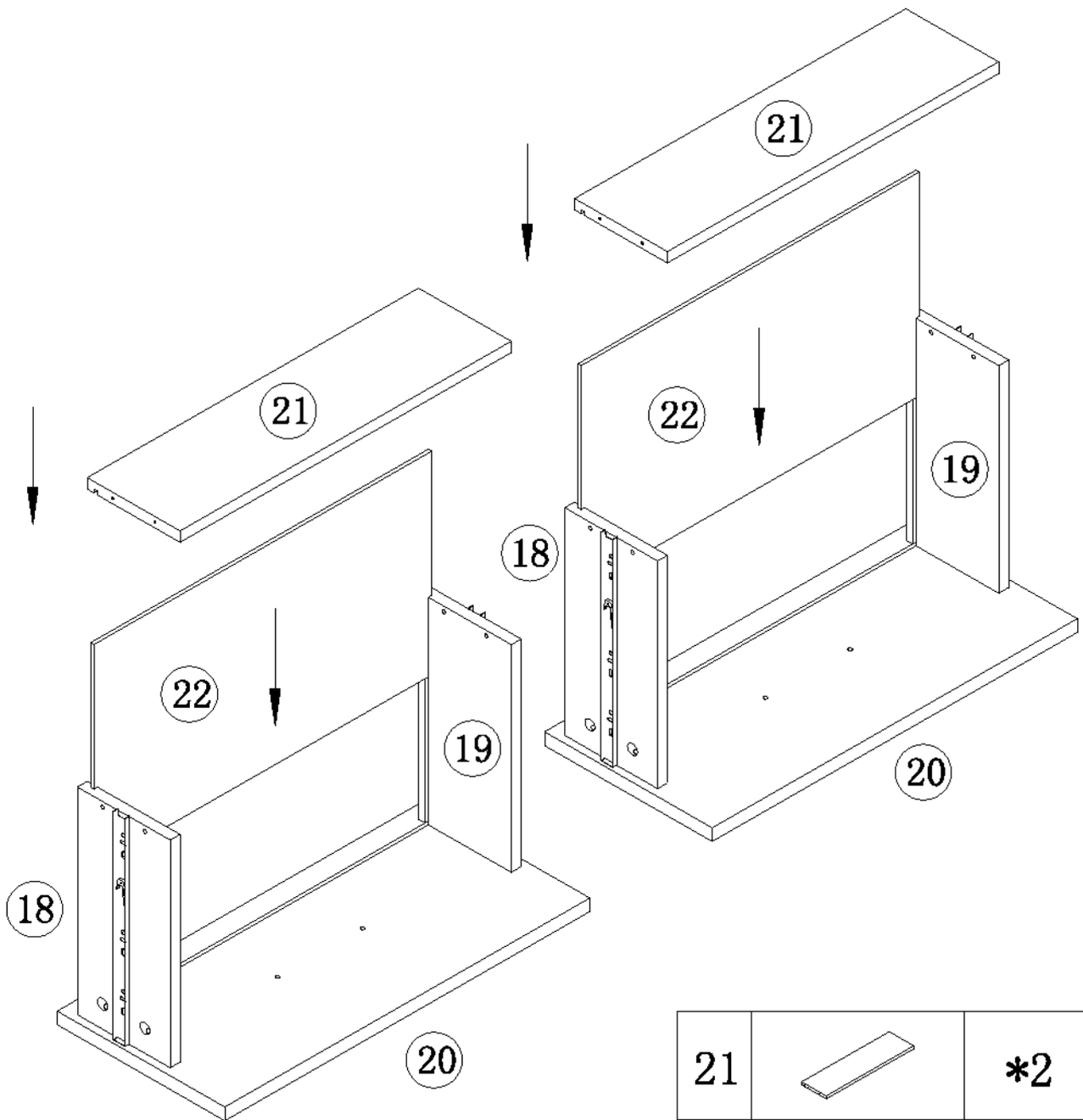
### Step 15.

**Fix C to Panel 18, 19 with Screw D separately. Please note two sets.**



**Step 16.**

**Connect Panel 18, 19 to Panel 20 with Cam Coupling A&B;  
Please note two sets.**

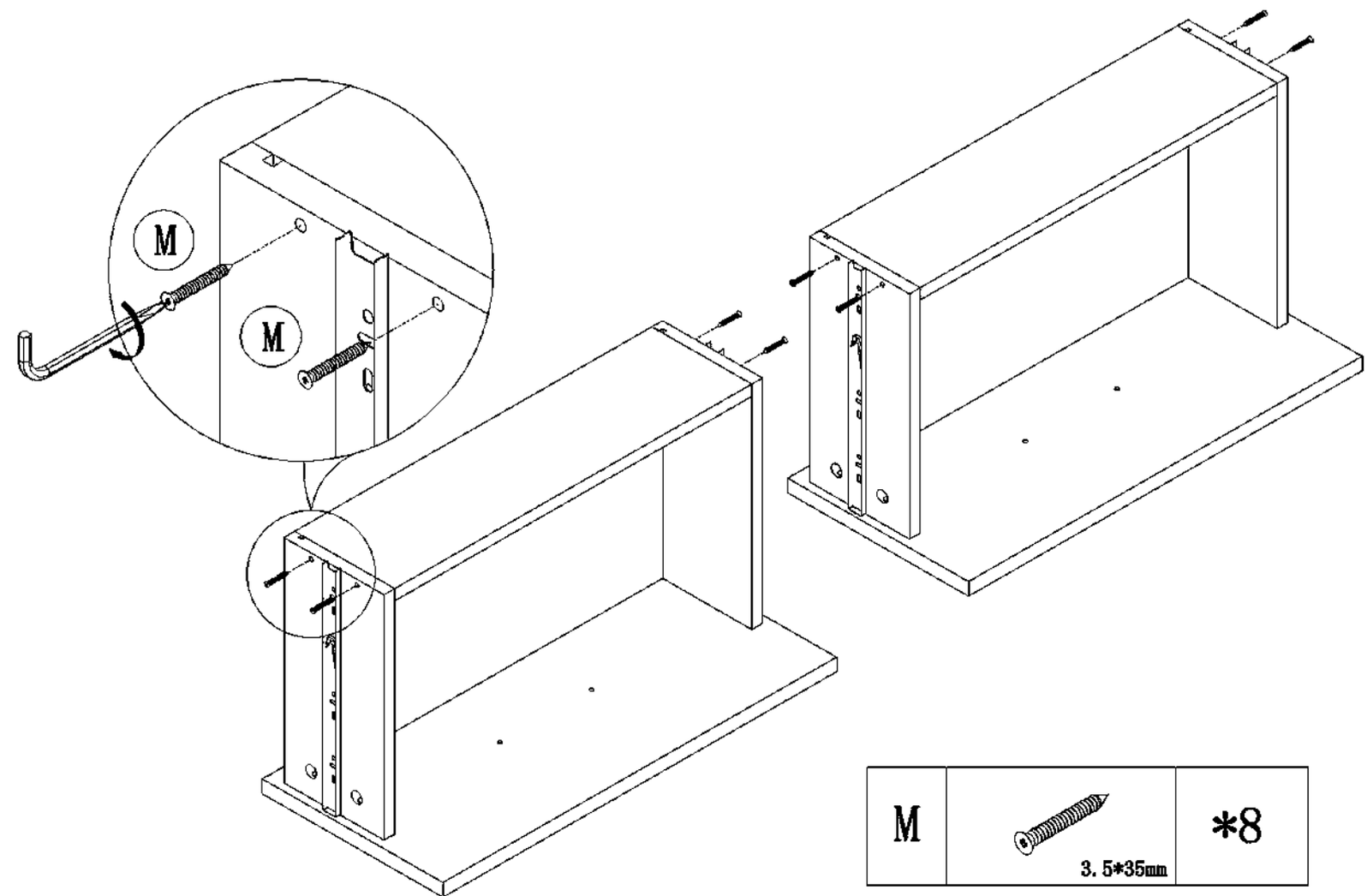


### Step 17.

insert Panel 22 into Panel 18, 19;

Connect Panel 18, 19 to Panel 21 with Cam Coupling A&B;

Please note two sets.

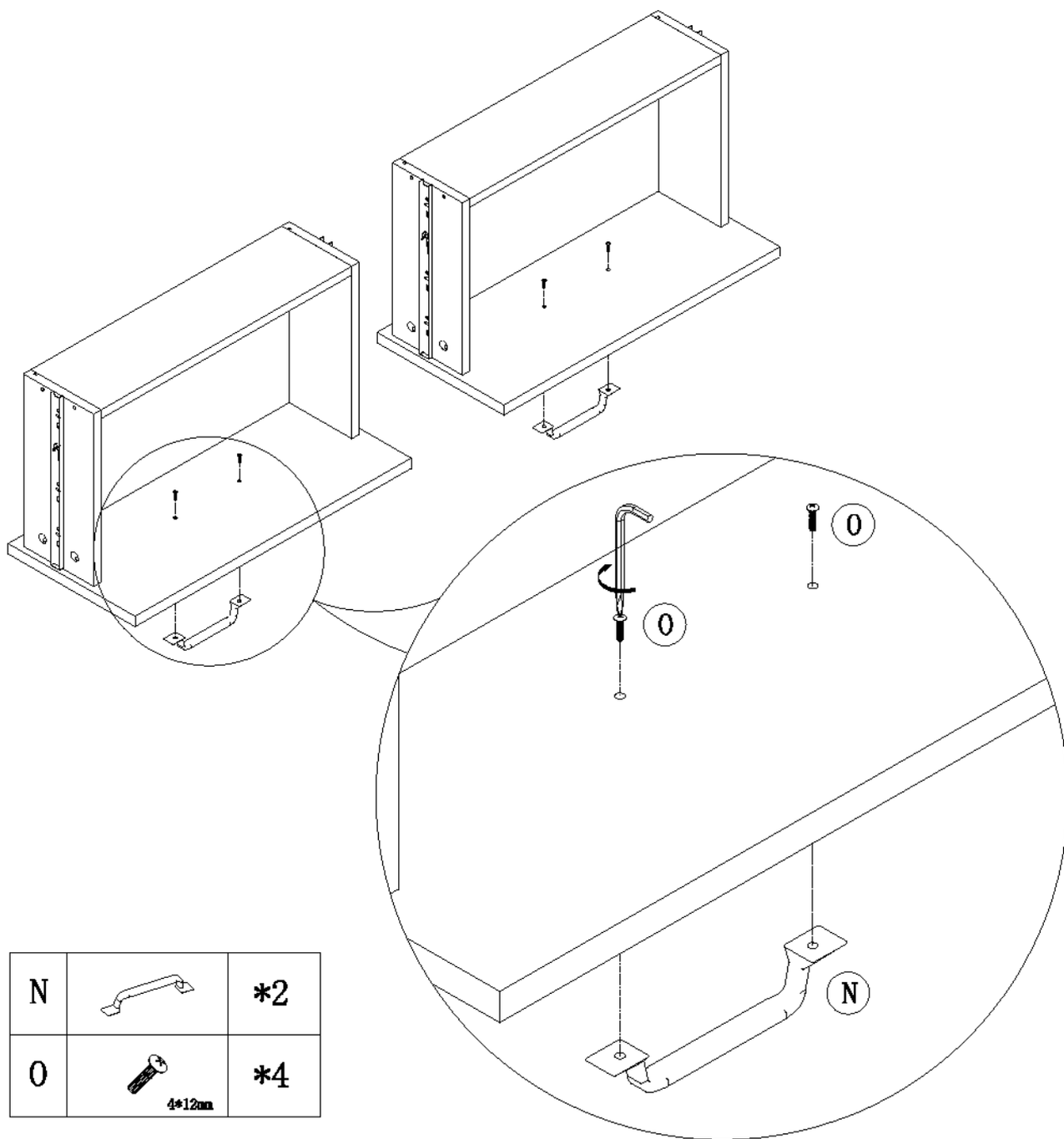


**Step 18.**

**Strengthen panel 18 and panel 21 with screw M;**

**Strengthen panel 19 and panel 21 with screw M;**

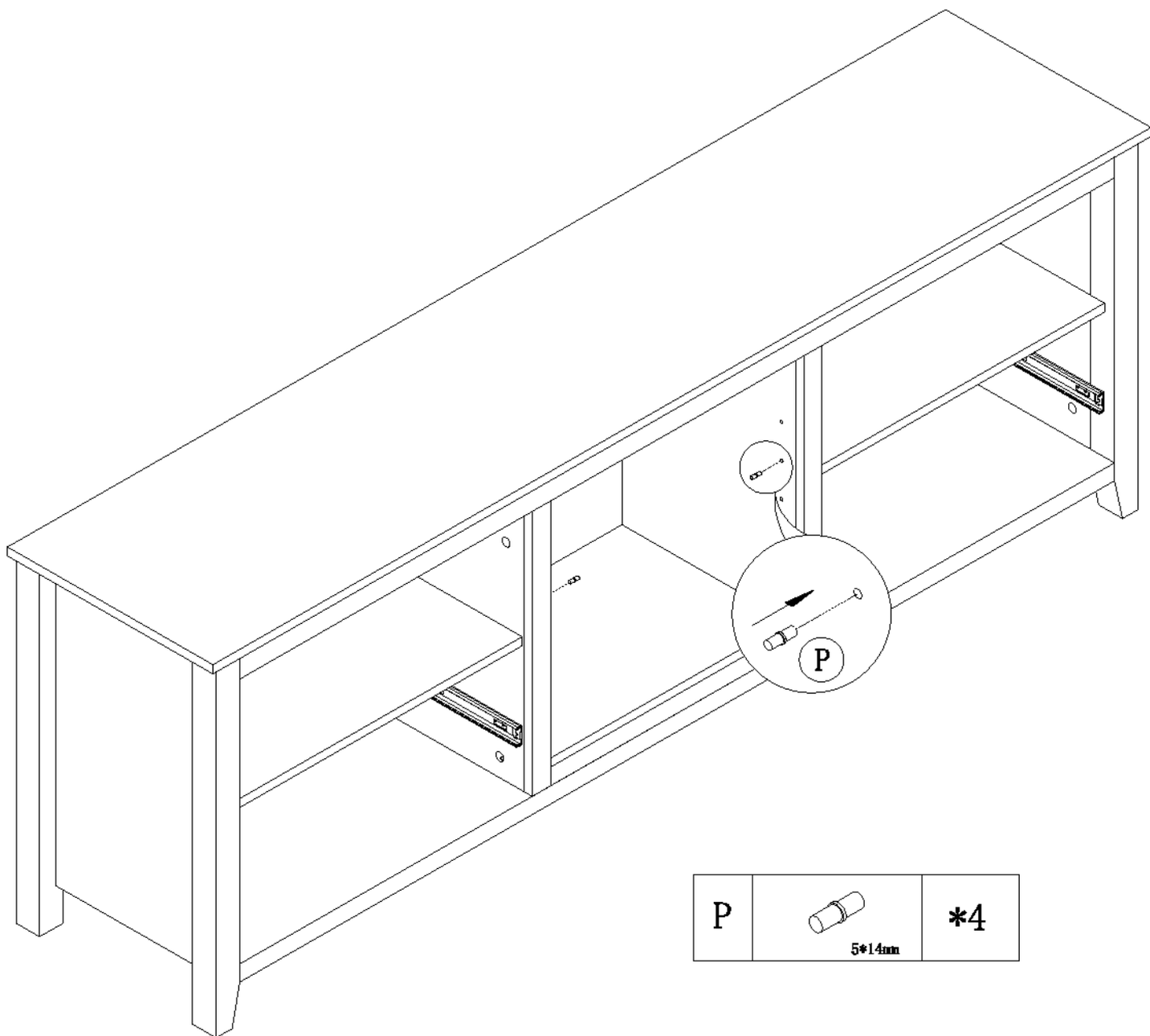
**Please note two sets.**



**Step 19.**

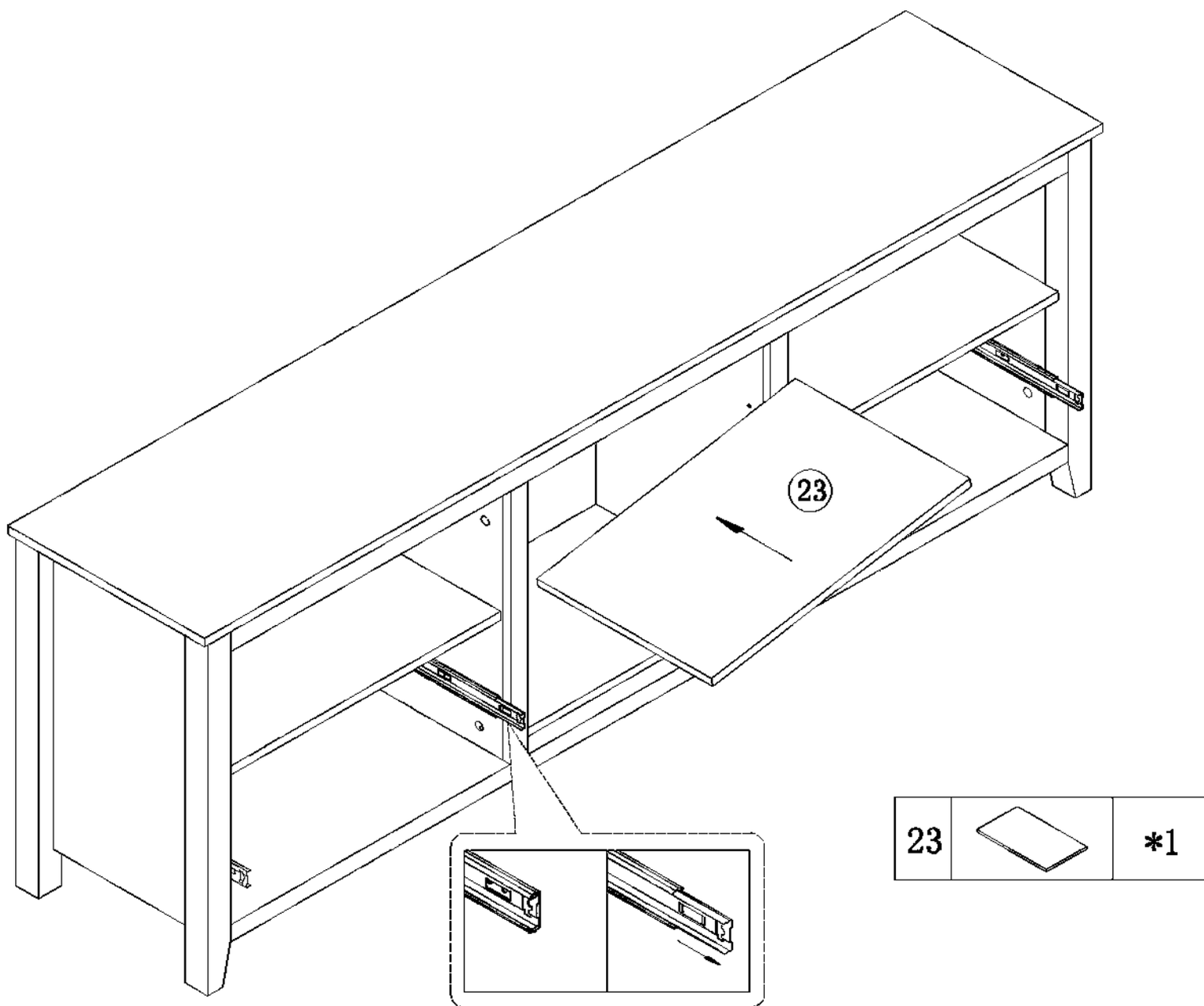
**Fix the handle N on panel 21 with screw O;**

**Please note two sets.**



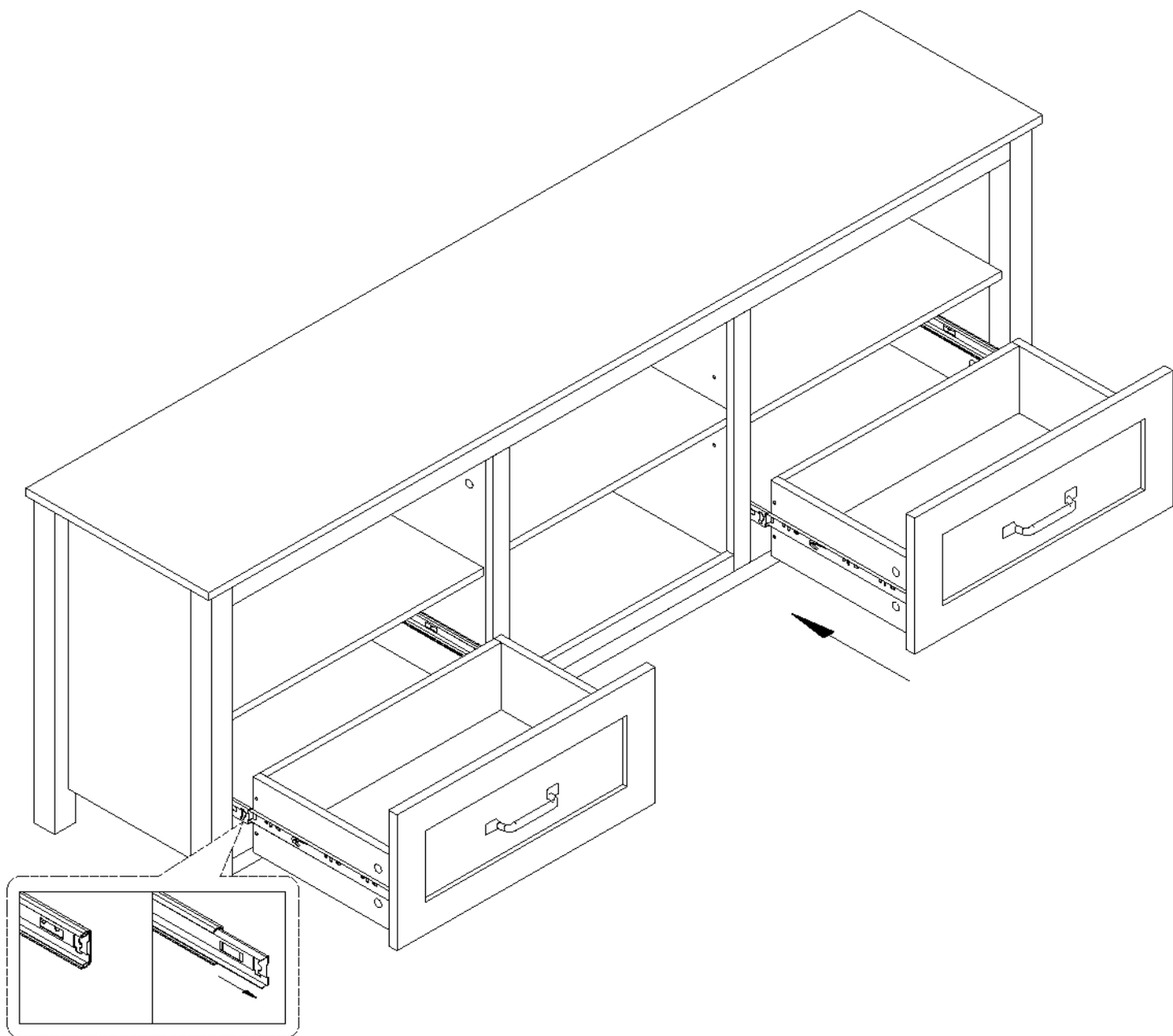
**Step 20.**

**Insert hardware fitting P into Panel 1, 2.**



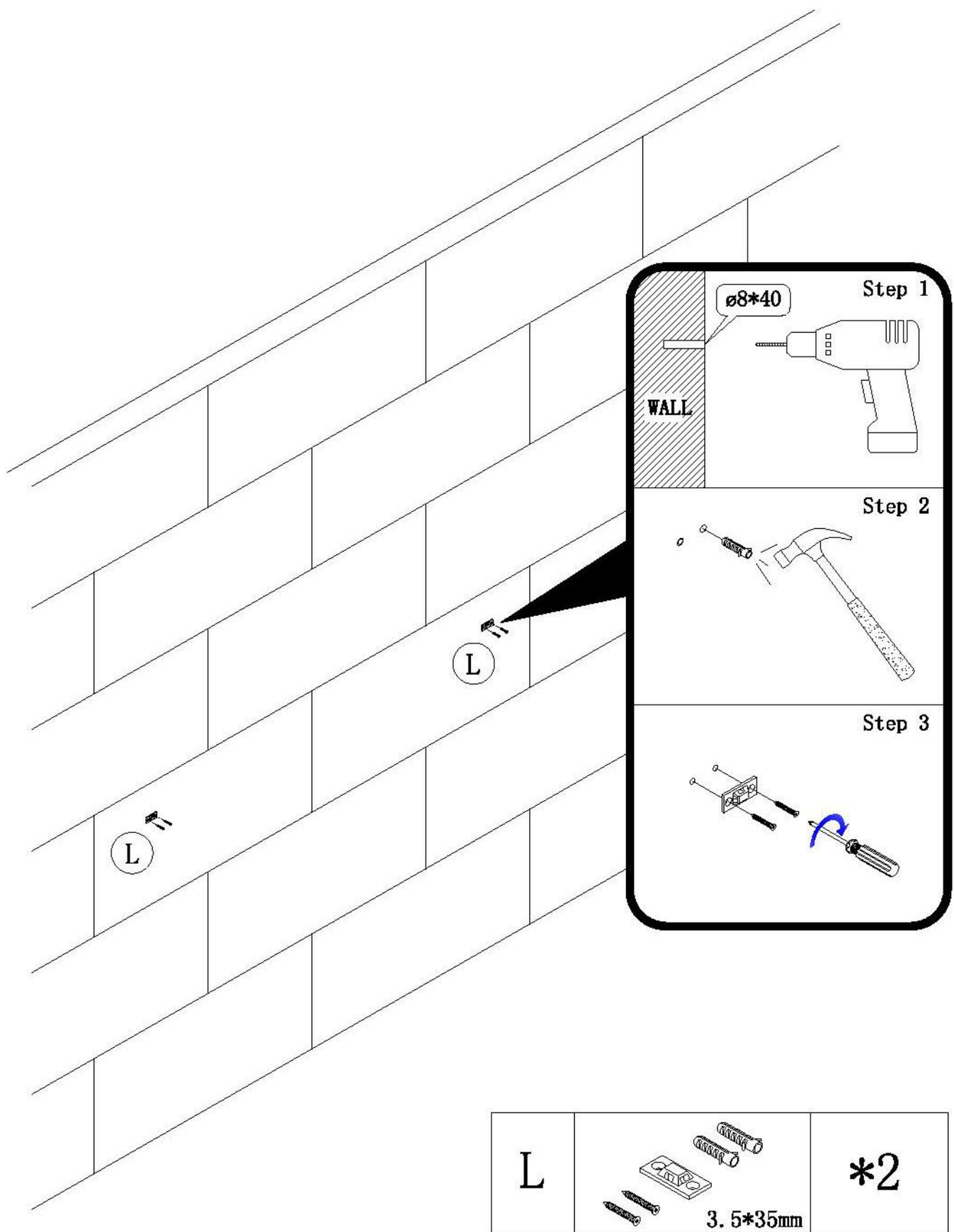
**Step 21.**

**Put on panel 23 on hardware fitting P;**



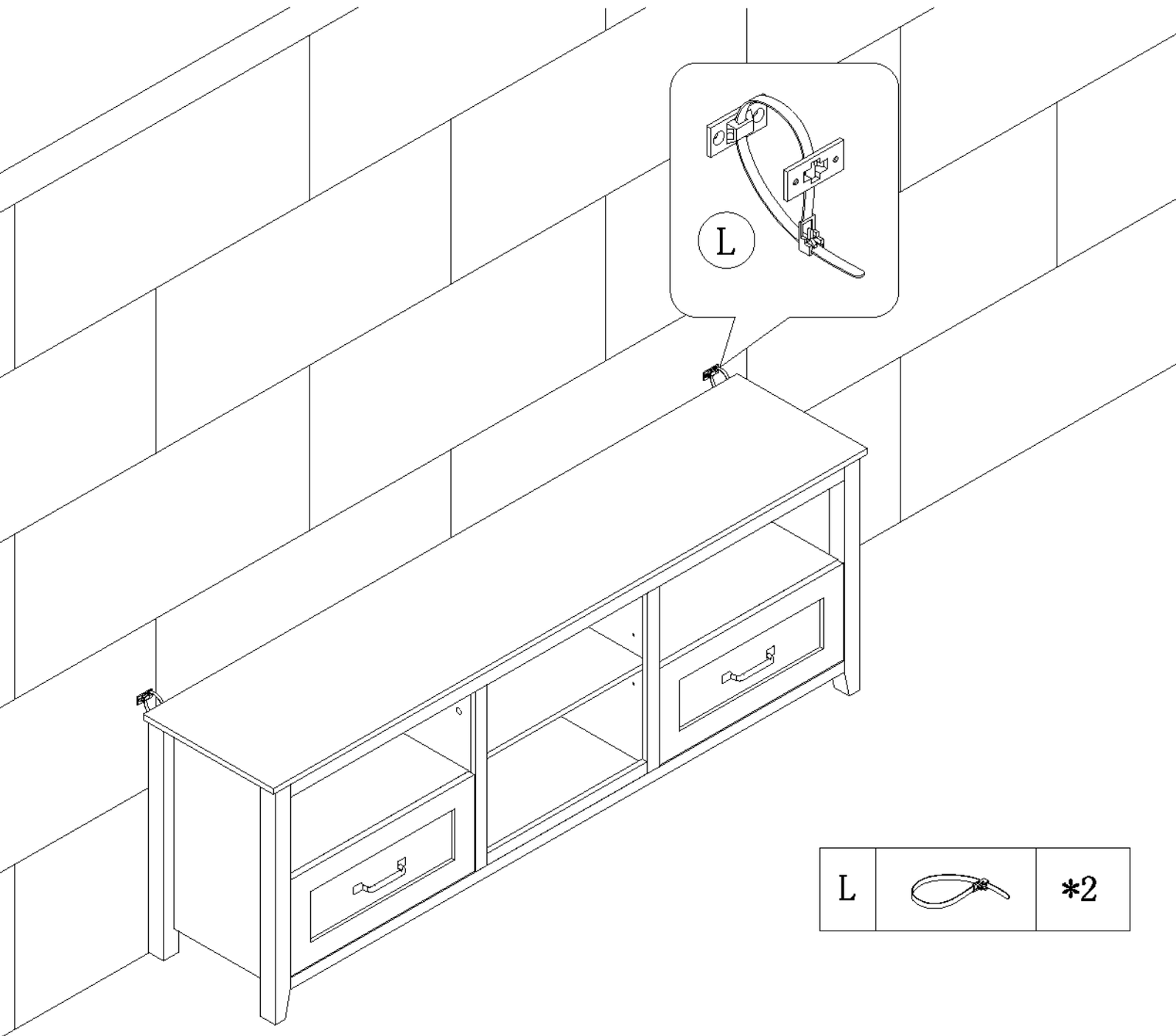
**Step 22.**

**Insert the two drawers into the sliders properly.**



### Step 23.

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



**Step 24.**

**Using plastic ribbon L part to tie the cabinet on the wall.**

**It will prevent the cabinet from falling.**