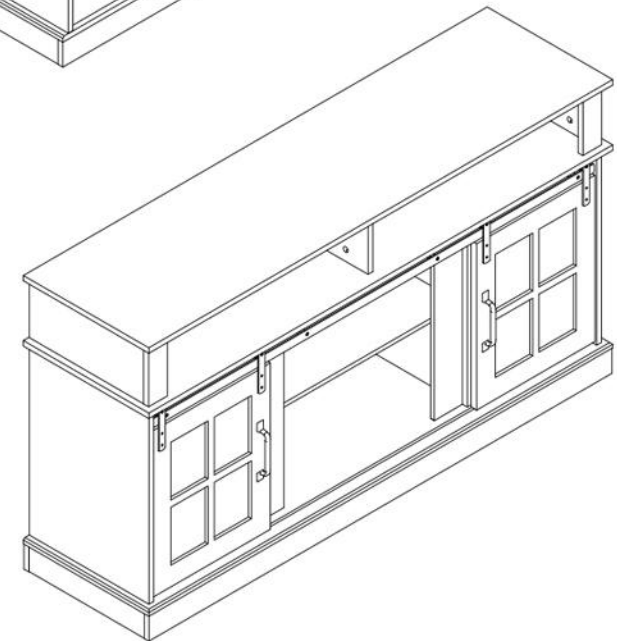
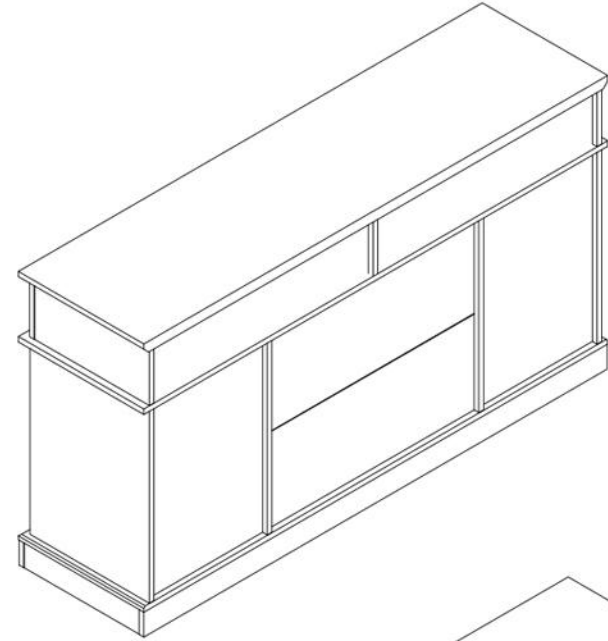
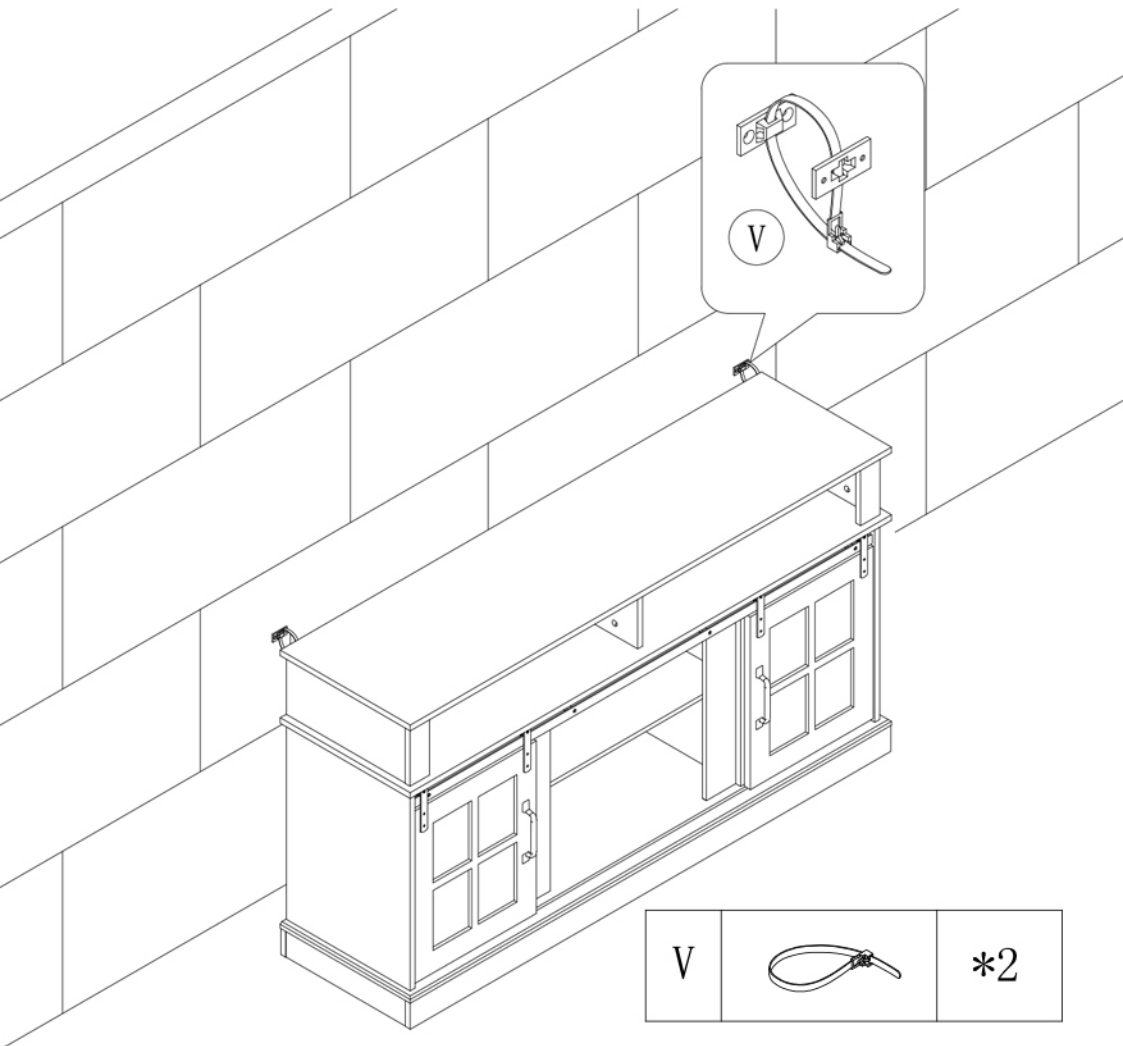


User Manual
ASSEMBLY INSTRUCTION
TV 40179



Parts List















NO.	Drawing	Dimension	QTY
1		1480*400*30mm	1
2		1480*400*15mm	1
3		1480*400*15mm	1
4		150*366*15mm	2
5		150*366*15mm	1
6		530*381*15mm	1
7		530*345*15mm	1
8		530*345*15mm	1
9		530*381*15mm	1
10		530*90*12mm	1
11		480*89*12mm	1
12		530*90*12mm	1

NO.	Drawing	Dimension	QTY
13		1478*70*15mm	2
14		368*70*15mm	3
15		1414*80*15mm	1
16		459*378*18mm	1
17		459*378*18mm	1
18		150*60*15mm	2
19		360*324*12mm	2
20		658*297*12mm	1
21		709*160*4mm	2
22		540*372*4mm	2
23		670*269*4mm	2














Using ribbon V to tie cabinet on the wall to avoid falling.

Hardware Fitting







NO.	Drawing	QTY
A		56
B		56
C		8
D		16
E		2
F		44
G		44
H		12
I		16
J		4
K		2
L		4

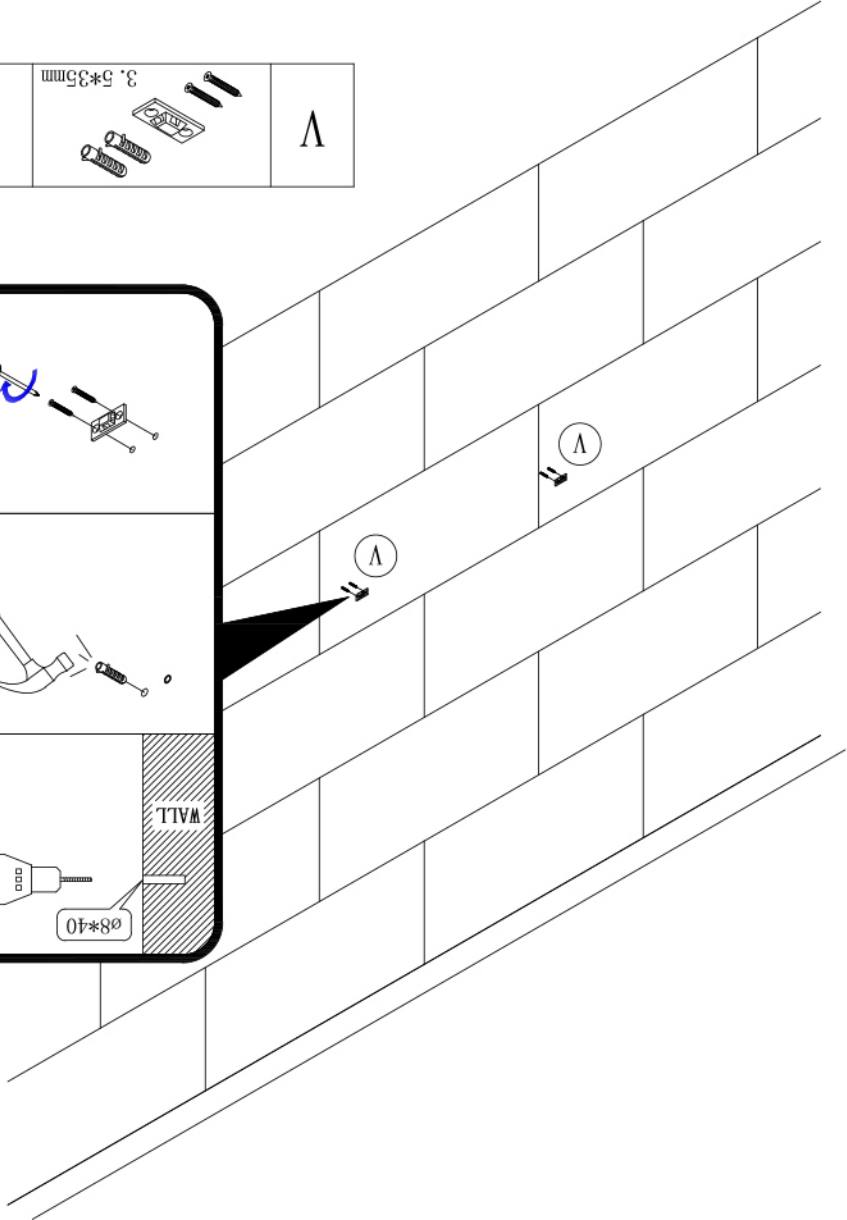
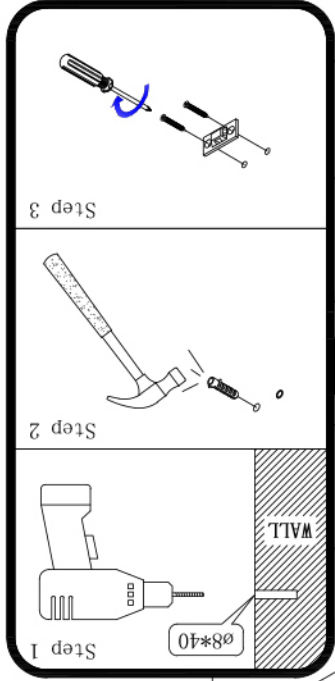


If using electric drill, please adjust to the **LOW SPEED** firstly!

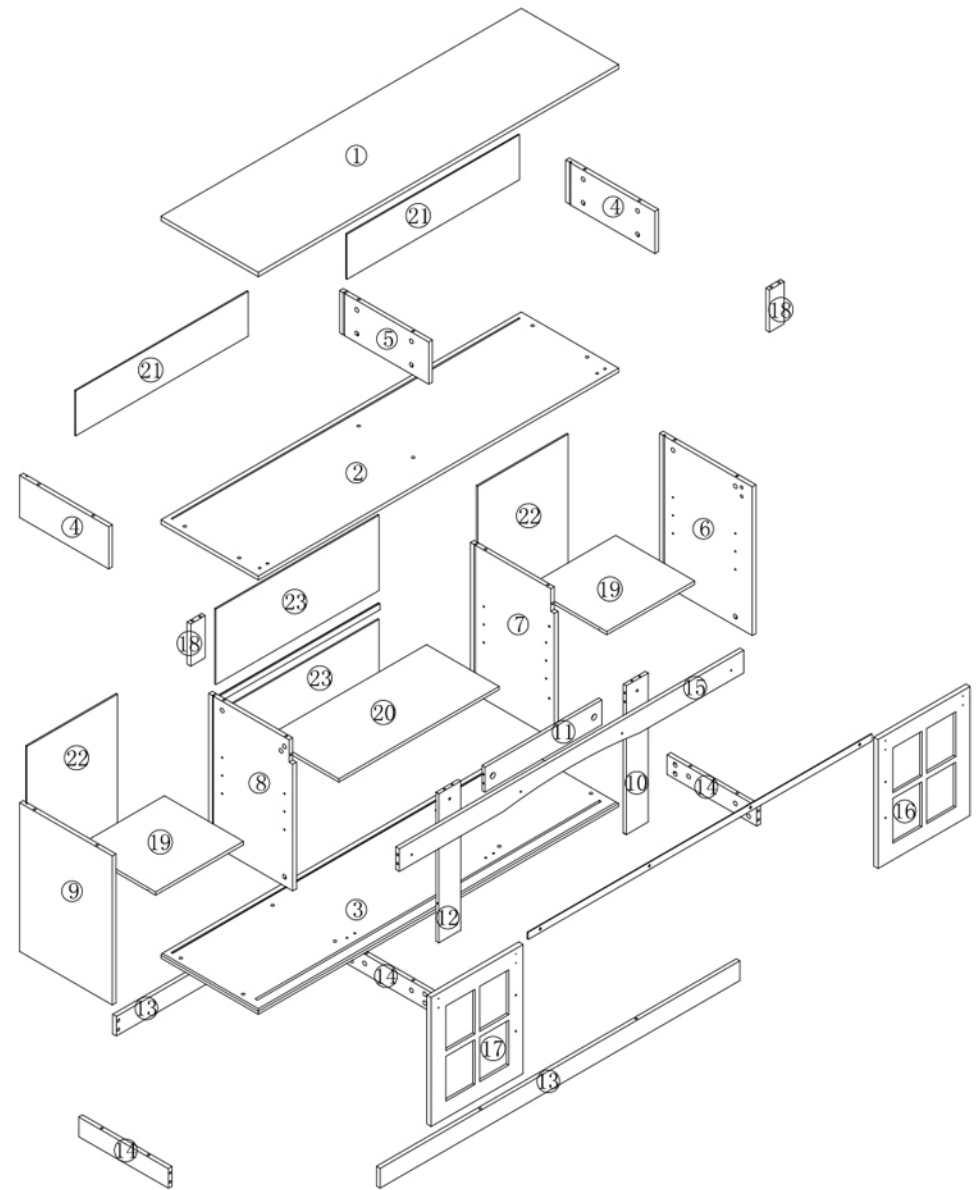
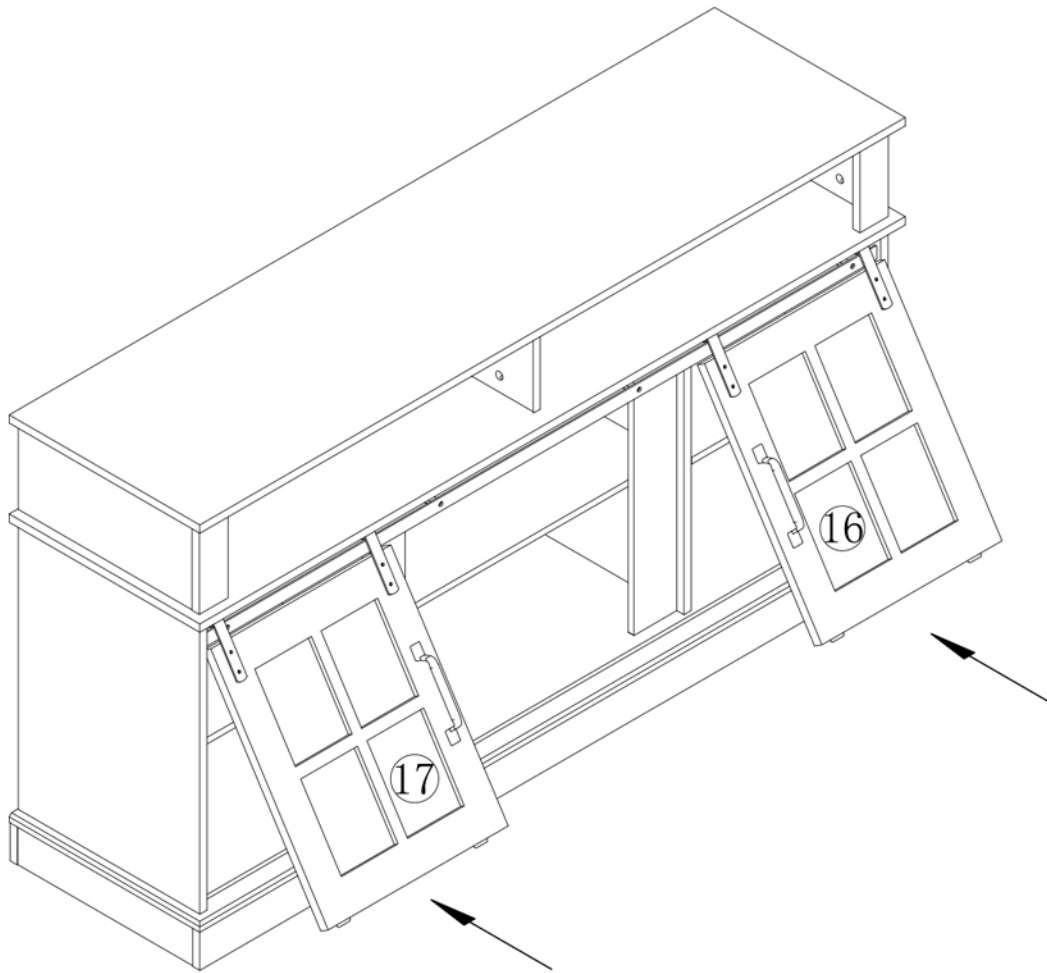
NO.	Drawing	QTY
M		1
N		1
O		4
P		4
Q		4
R		4
S		4
T		1
U		1
V		2
W		20
X		8
Y		8

Drill holes on the wall at proper position with electric drill.
Fix V on the wall with hammer and screwdriver.

V	     	*2
---	--	----



Split Graph



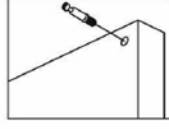
Hang the door on iron part N.
Make sure door bottom into the slot.

Safety and Care Advice

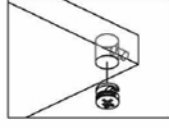
Important – Please read these instructions fully before starting assembly.

- Check you have all the components and tools listed on the following pages.
- Remove all fittings from the plastic bags and separate them into their groups.
- Keep children and animals away from the work area, small parts could choke if swallowed.
- Make sure you have enough space to layout the parts before starting.
- During assembly do not stand or put weight on the product, this could cause damage.
- Assemble on a soft level surface to avoid damaging the unit or your floor.
- To reduce the likelihood of damaging your product please ensure that your power drill is set on a low torque setting.
- Assemble all parts and bolts loosely during assembly, only once the product is complete should you fully tighten the bolts.
- Parts of the assembly will be easier with 2 people.

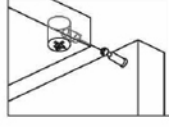
Camlock Using Method



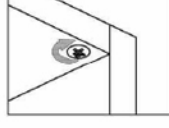
Step1. Connect the Camlock A as directed in the assembly instructions using a screwdriver.



Step2. Insert the Camlock B as shown in the instructions.
Note: Ensure that arrow on the top of the Camlock B points towards the entry hole for the Camlock A.







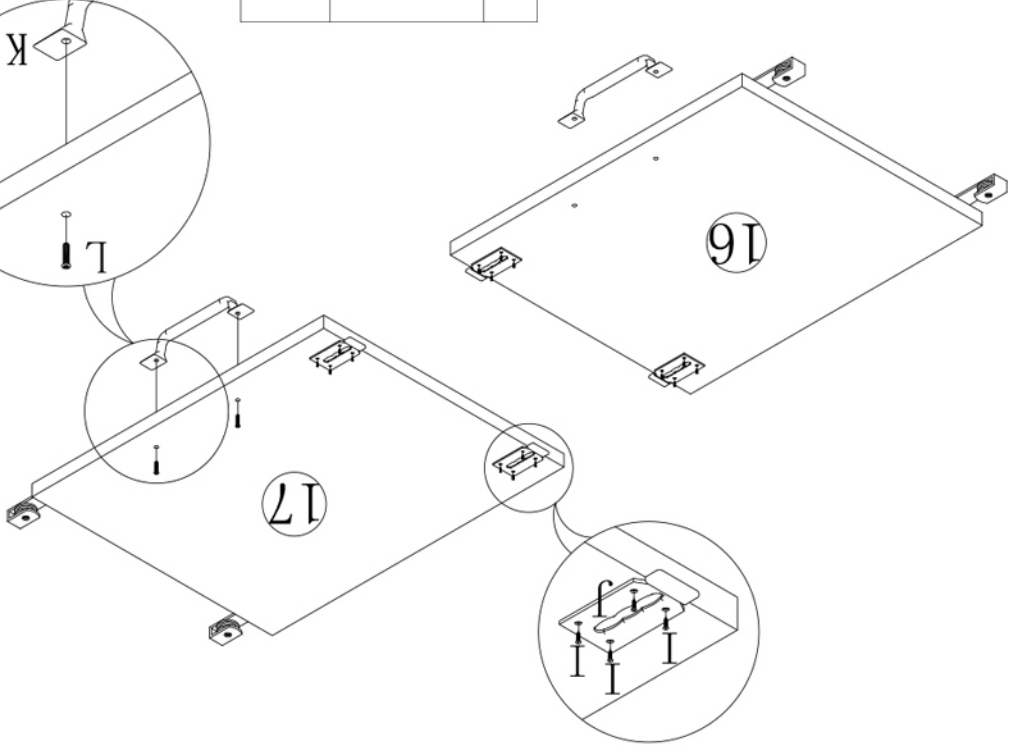
Step3. Push the Camlock A into the entry hole.

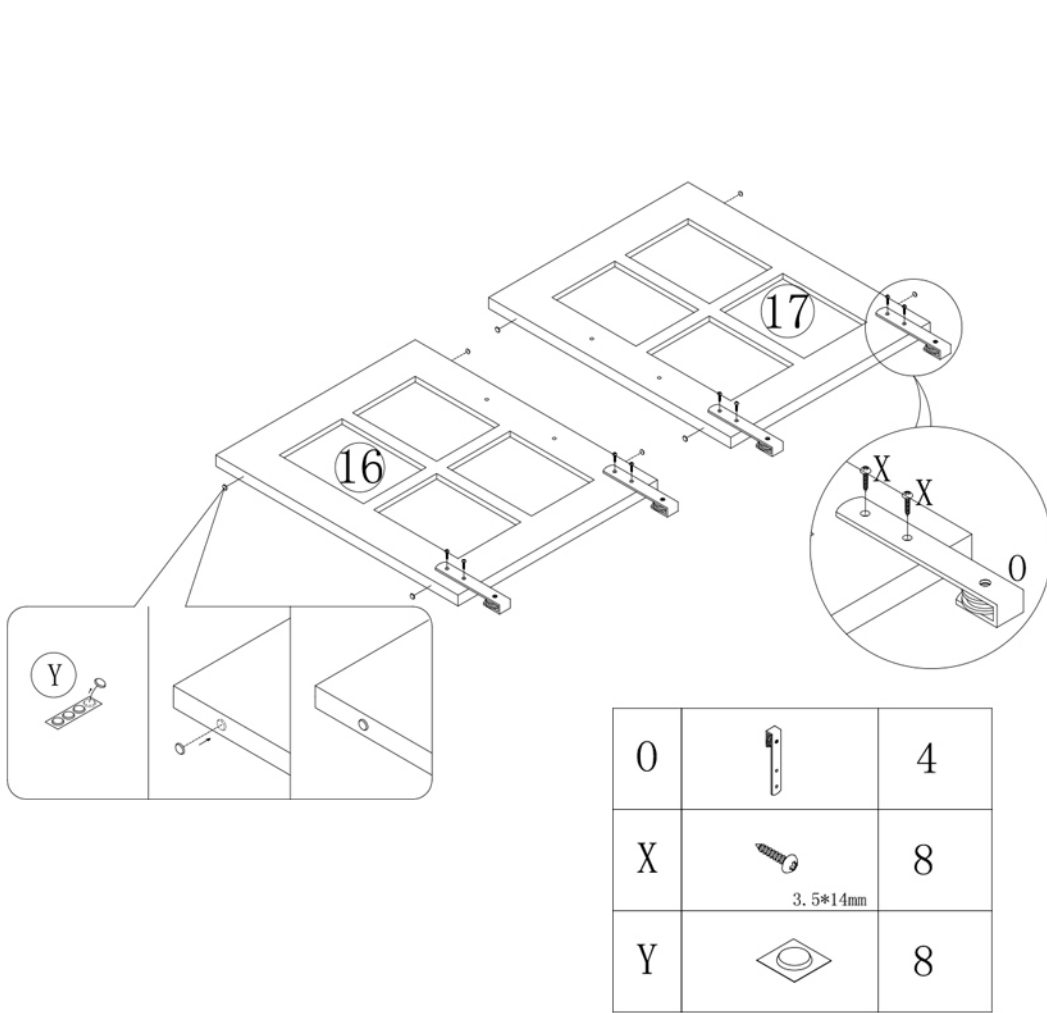


Step4. Turn the Camlock B clockwise with a screwdriver.
You should feel a click when the Camlock AB is locked in place.
The joint is now secure.

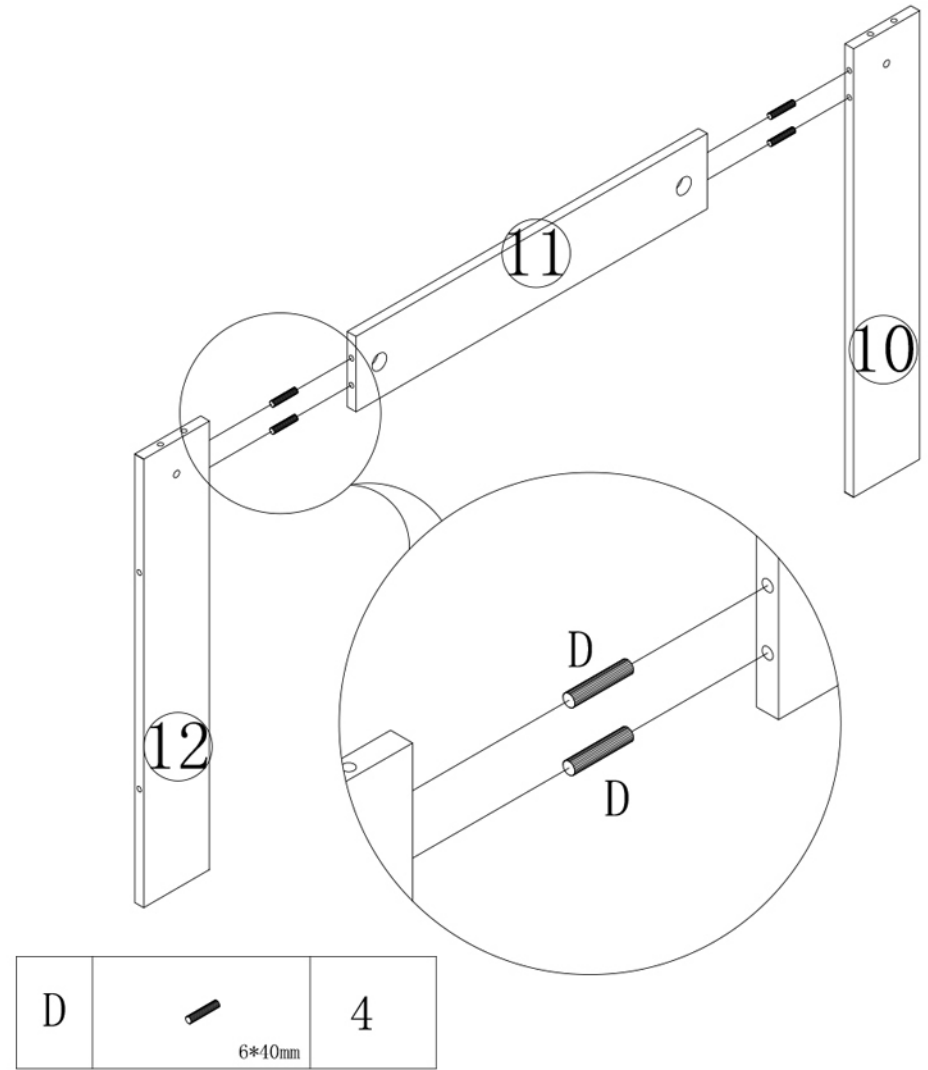
Fix J on Panel 16,17 with Screw I
Fix Handle K on Panel 16,17 with Screw L.

I		3.5*14mm	16
J			4
K			2
L		1*18mm	4



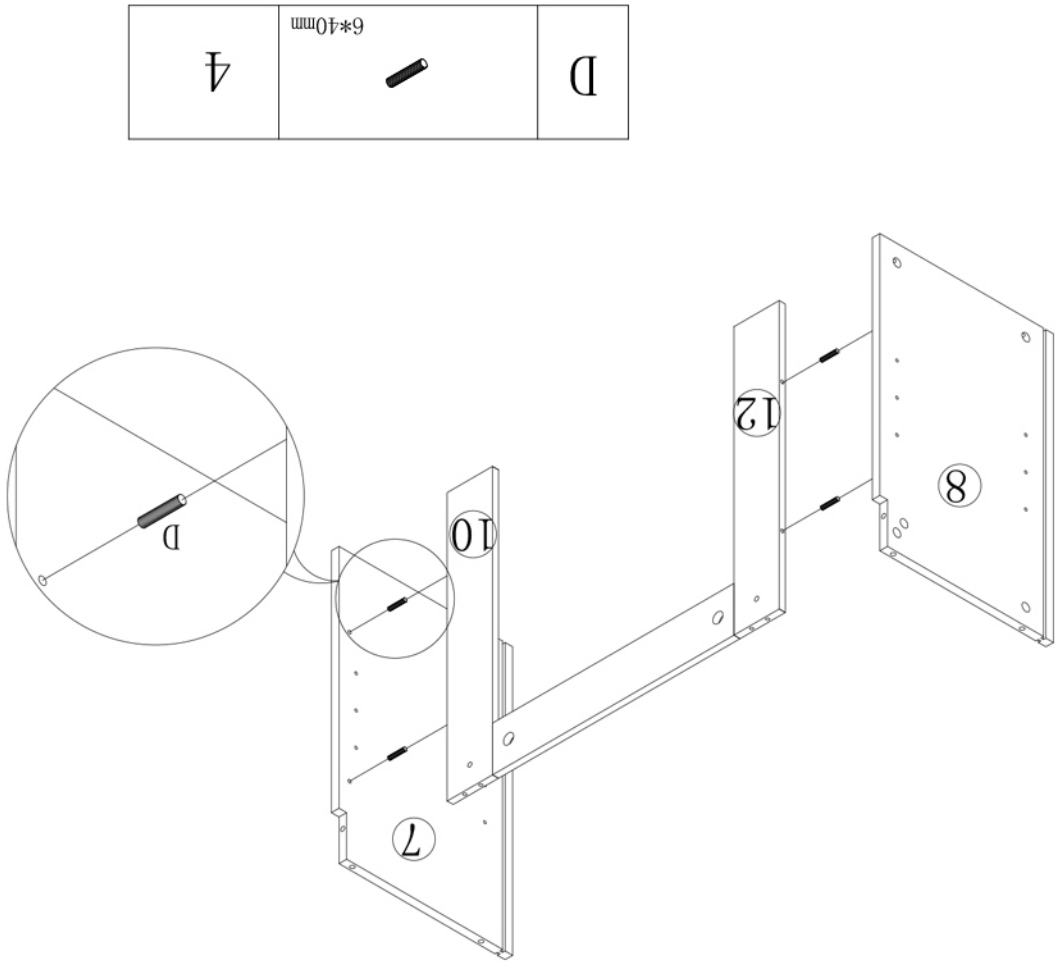


Fix O on Panel 16,17 with Screw X.
Stick Y on two sides of Panel 16,17.

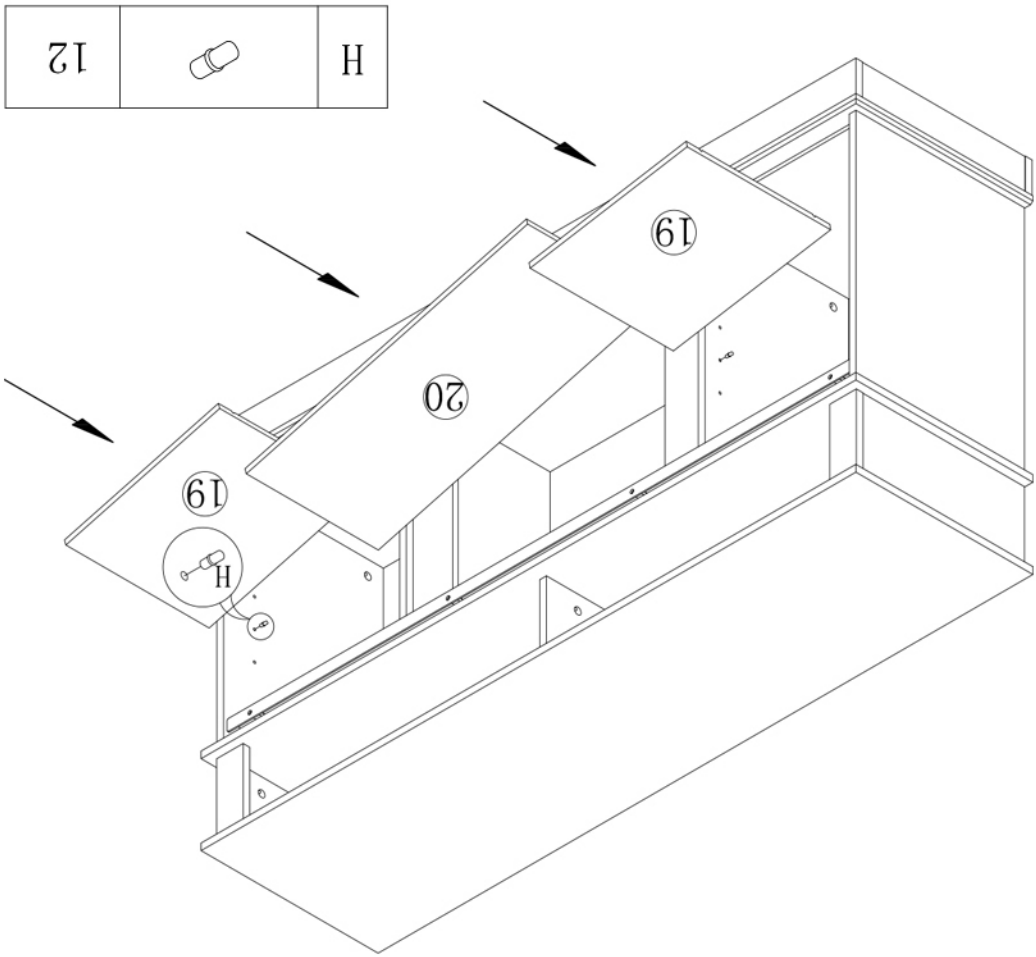


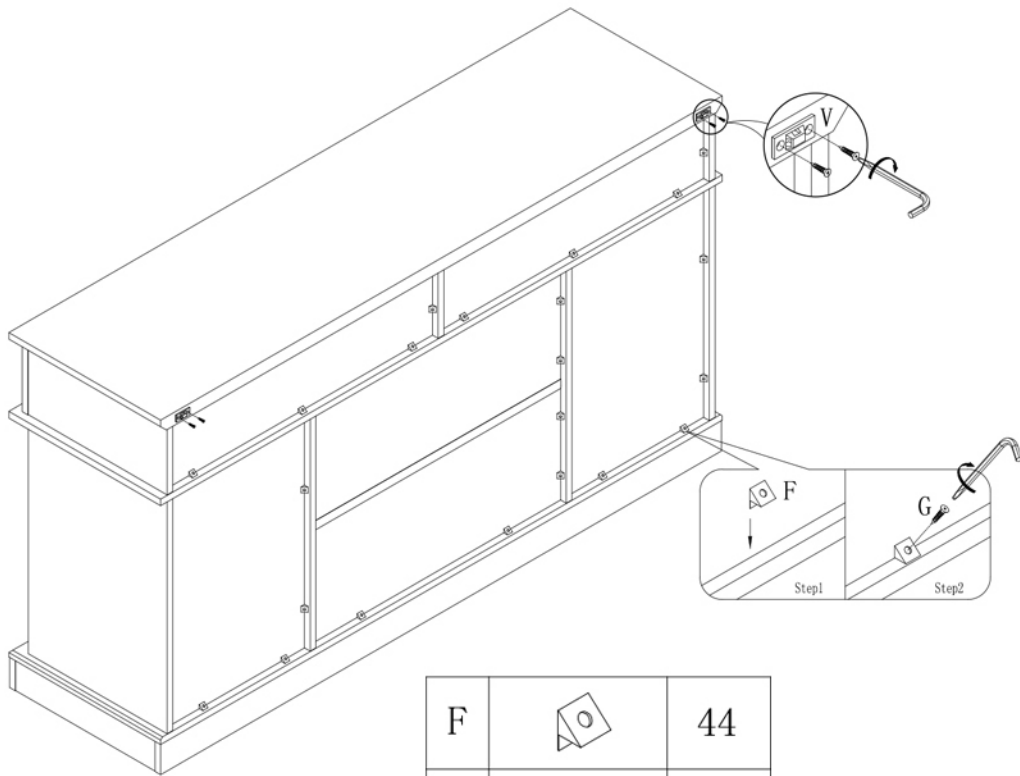
Connect Panel 10,12 to Panel 11 with Dowel D.




Connect Panel 7 to Panel 10 with Dowel D.
Connect Panel 8 to Panel 12 with Dowel D.



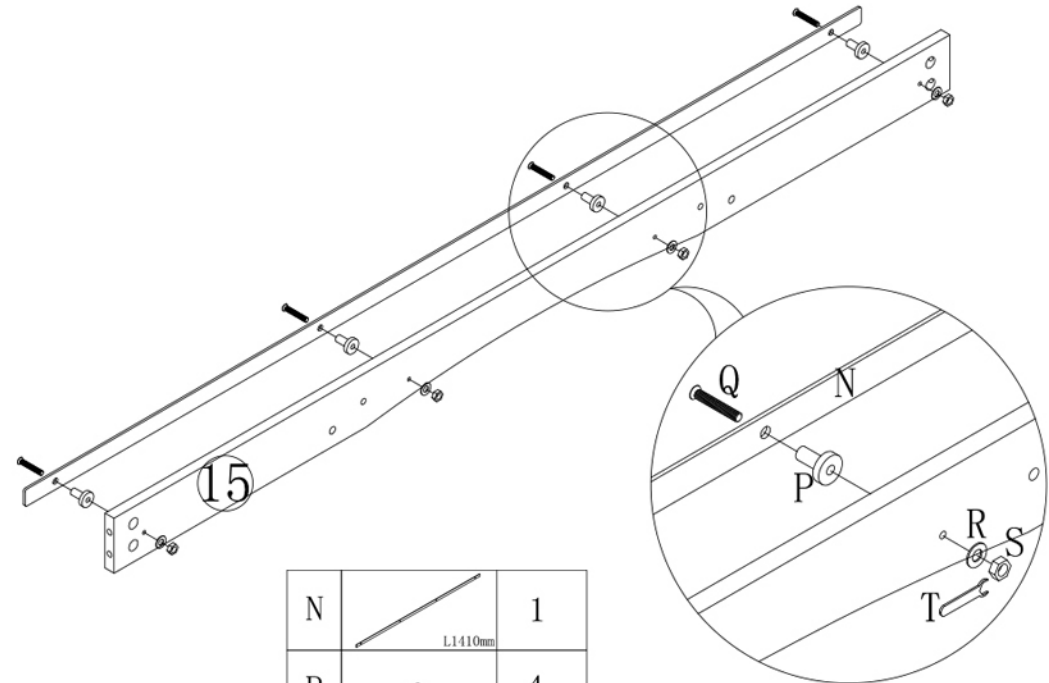
Hit Pin H into holes on Panel 6,7,8,9 with hammer.
Put Panel 19,20 on H.











F		44
G	 3.0*14mm	44
V	 3.5*35mm 3.5*14mm	2

Strengthen the back panel with F by Screw G.
Fix V on Panel 1 with screw.

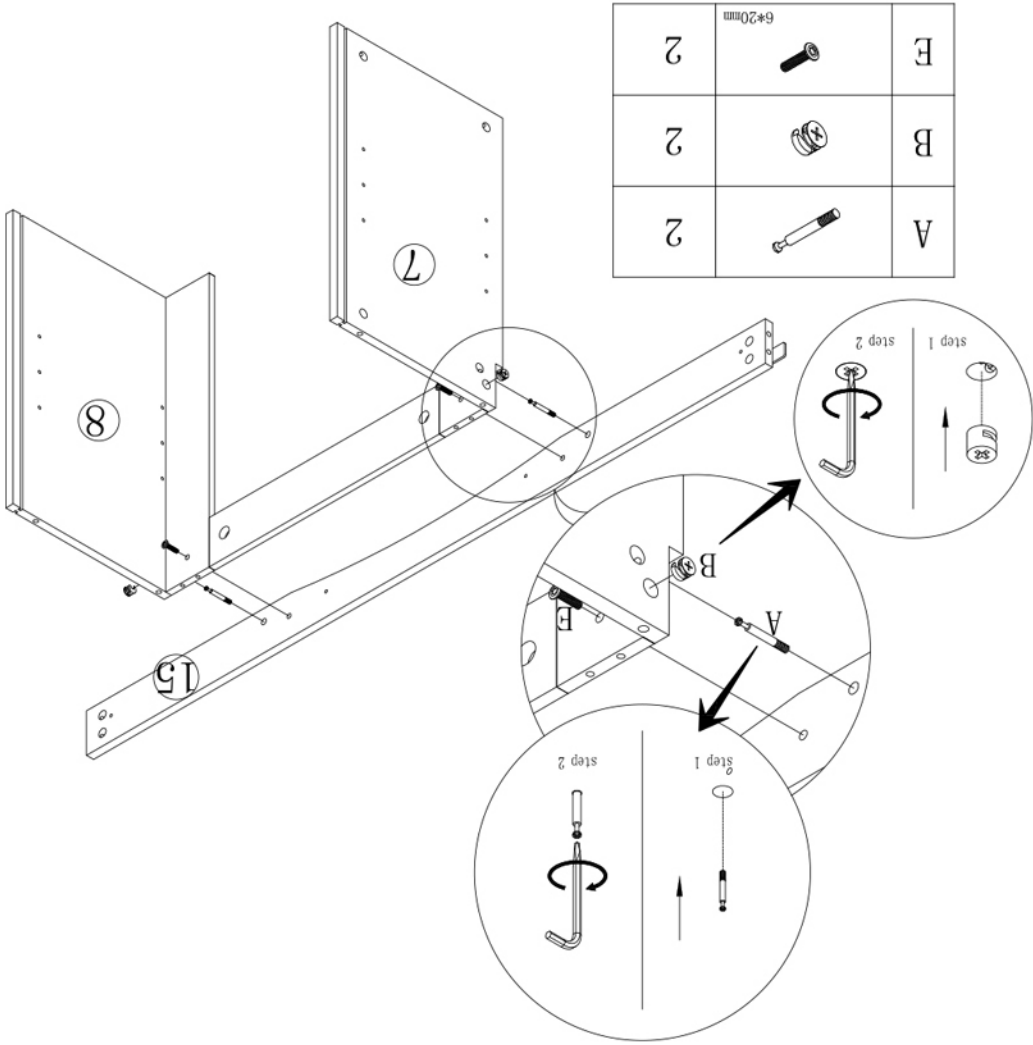
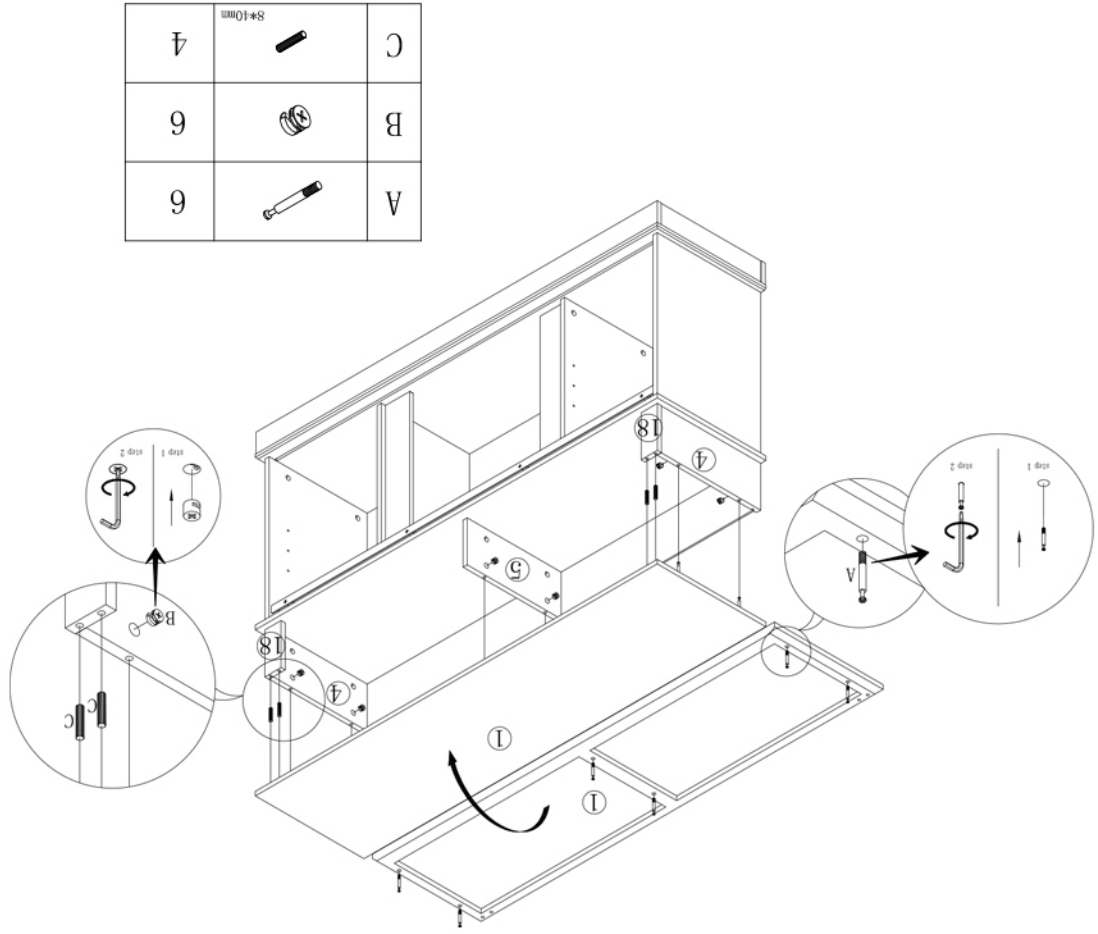


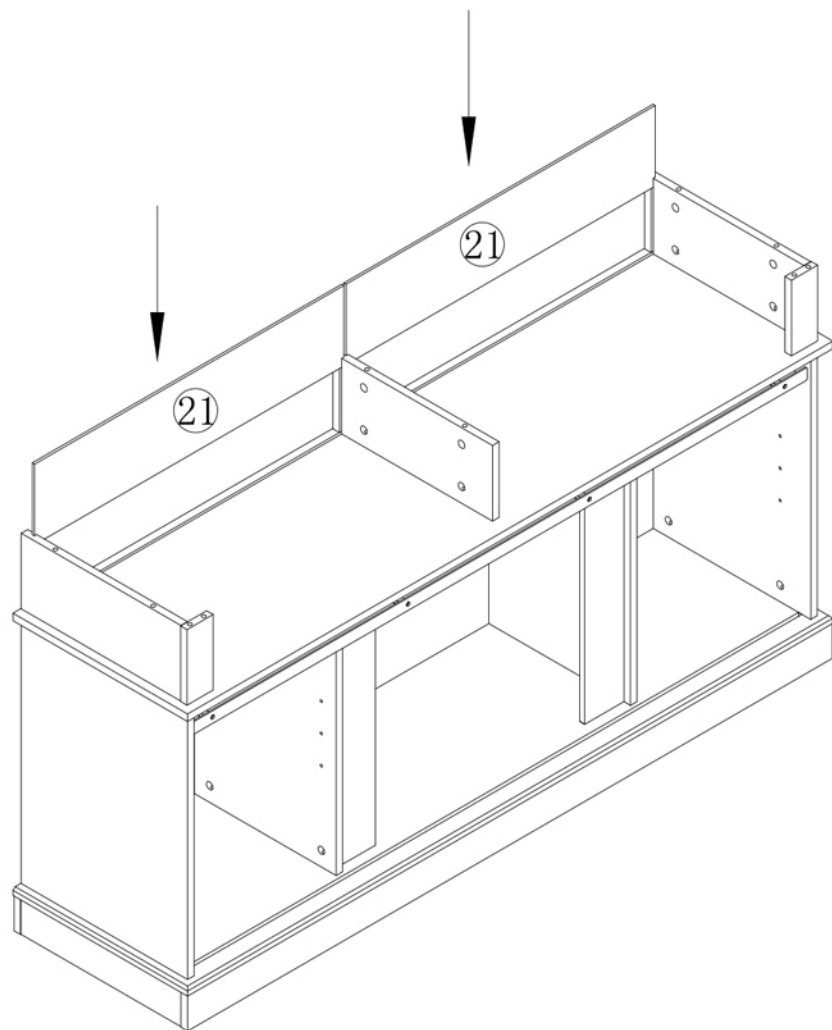
N	 L1410mm	1
P		4
Q	 6*55mm	4
R		4
S		4
T		1

Fix iron part N Panel 15 with Q,P,R,S,T.

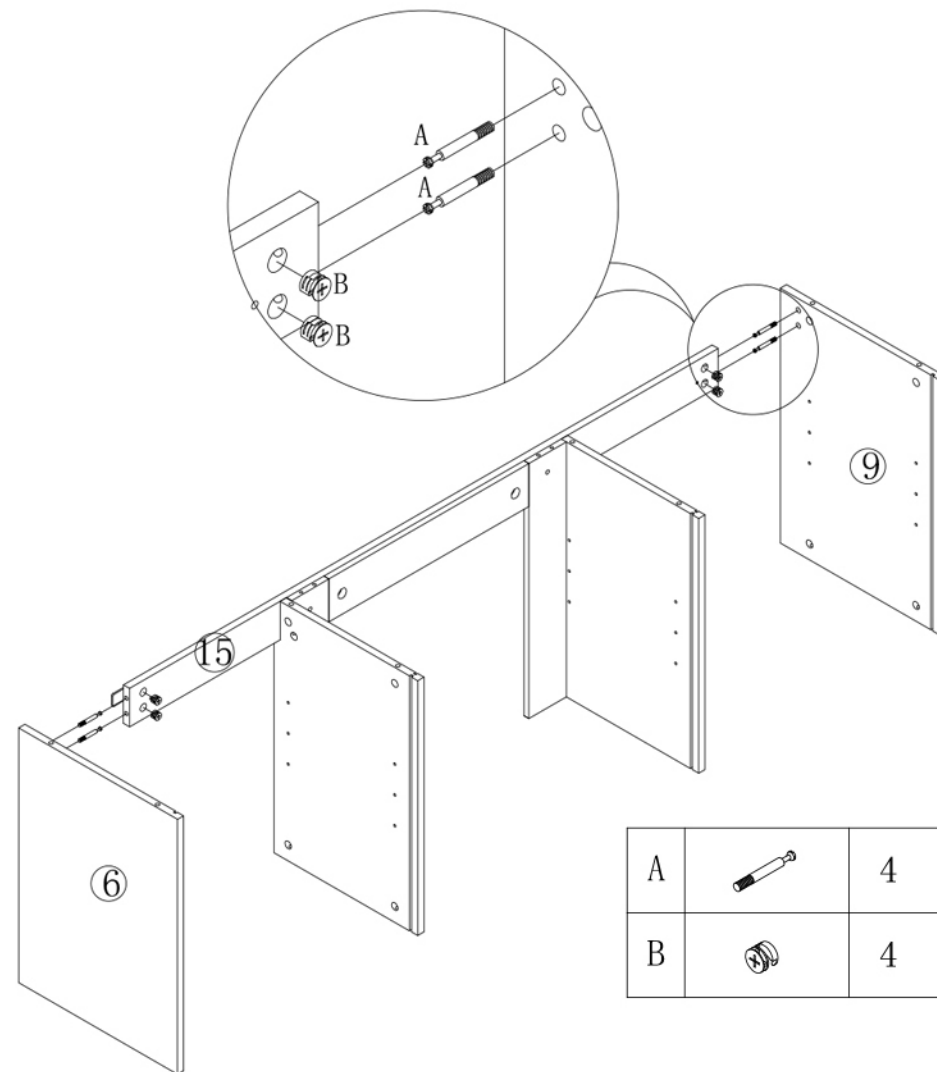
Connect Panel 1 to cabinet body with Camlock A&B and Dowel D.

Connect Panel 10,12 to Panel 15 with Screw E.
Connect Panel 7,8 to Panel 15 with Camlock A&B.






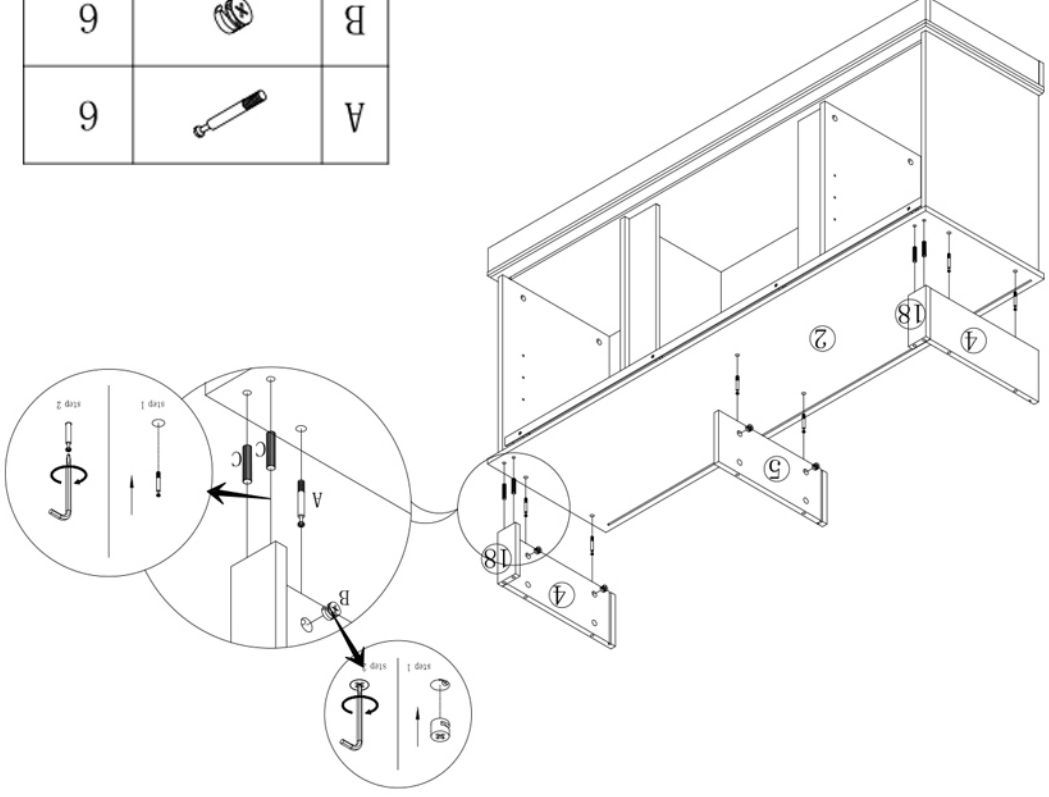


Insert Panel 21 into groove on Panel 4,5.






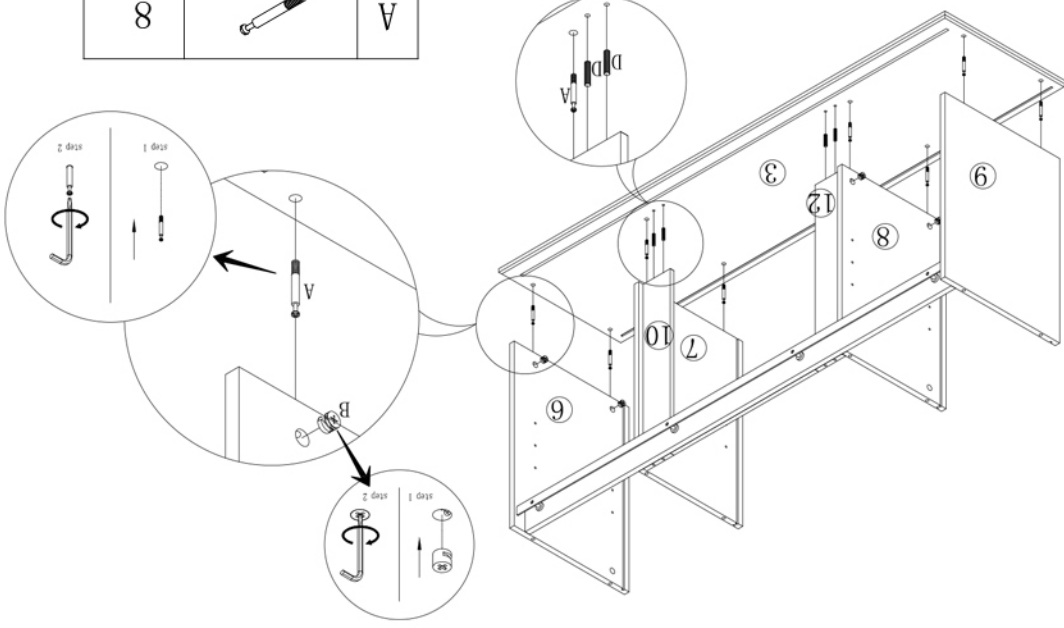
Connect Panel 6,9 to Panel 15 with Camlock A&B.

A	6	
B	6	
C	4	 8*10mm

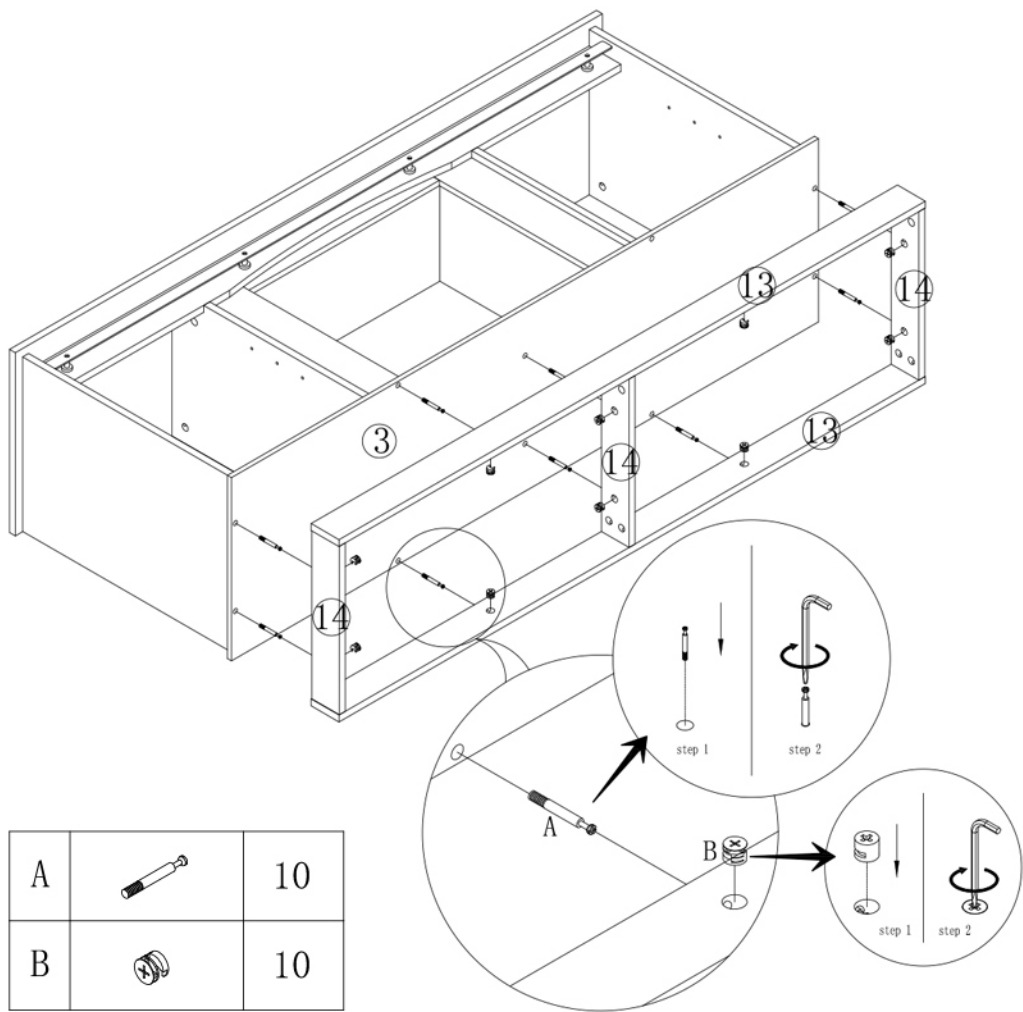


Connect Panel 4,5 to Panel 2 with Camlock A&B.
Connect Panel 18 to Panel 2 with Dowel D.

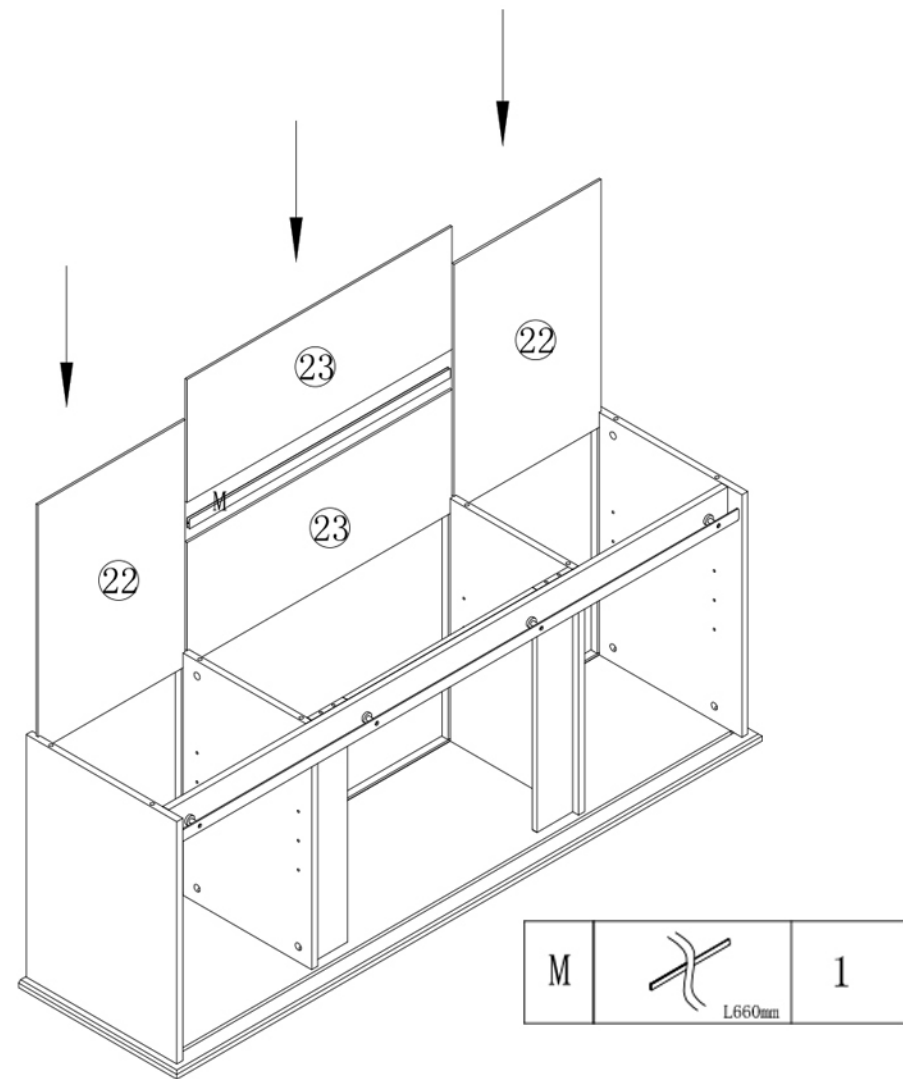
A	8	
B	8	
D	4	 6*10mm



Connect Panel 6,7,8,9 to Panel 3 with Camlock A&B.
Connect Panel 12,10 to Panel 3 with Dowel D.






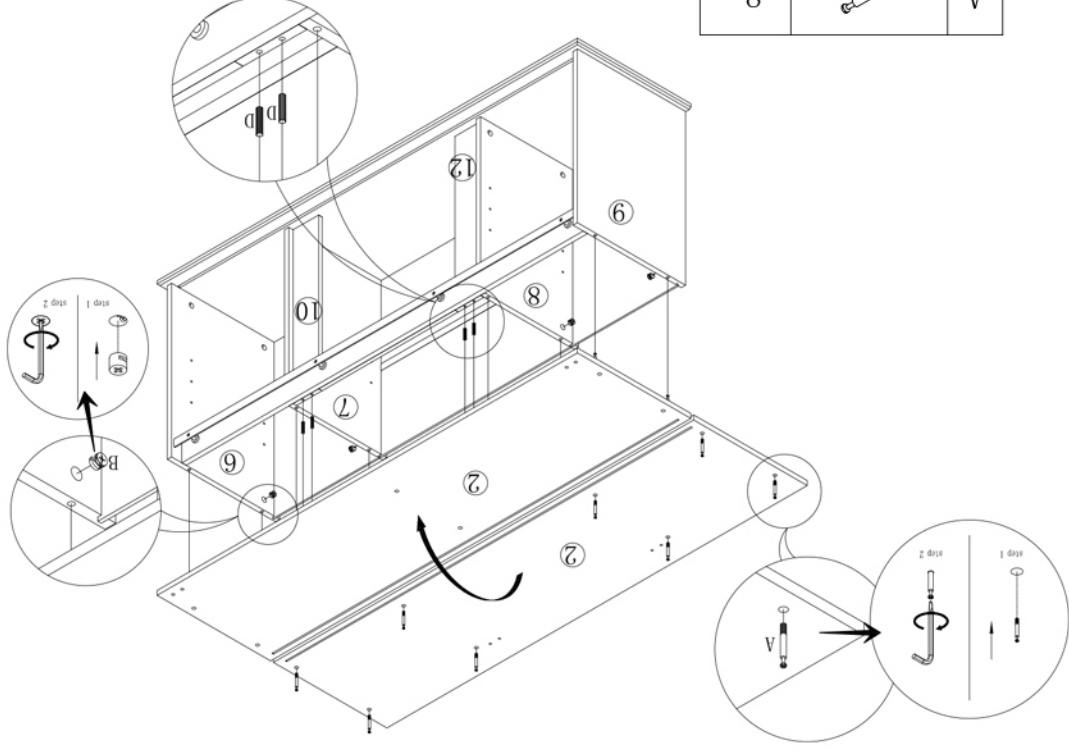
Connect Panel 13,14 to Panel 3 with Camlock A&B.





Insert Panel 22 into groove on Panel 6,7,8,9.
Insert Panel 23, M into groove on Panel 6,7,8,9.

Connect Panel 2 to cabinet body with Camlock A&B and Dowel C.

D		6*10mm	4
B			8
A			8



Connect Panel 14 to Panel 13 with Camlock A&B.

B		12
A		12

