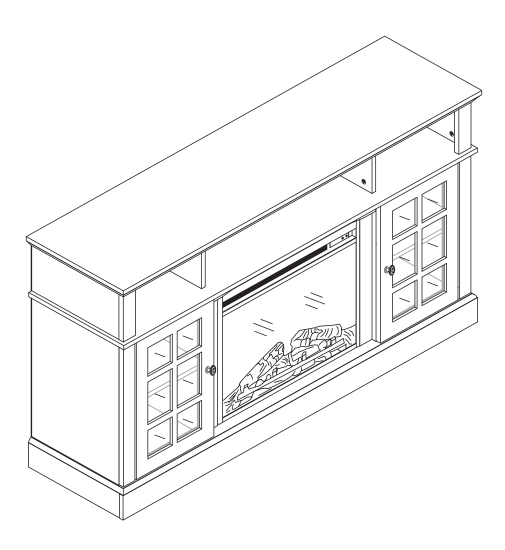


# INSTRUCTION MANUAL Rev00(A)



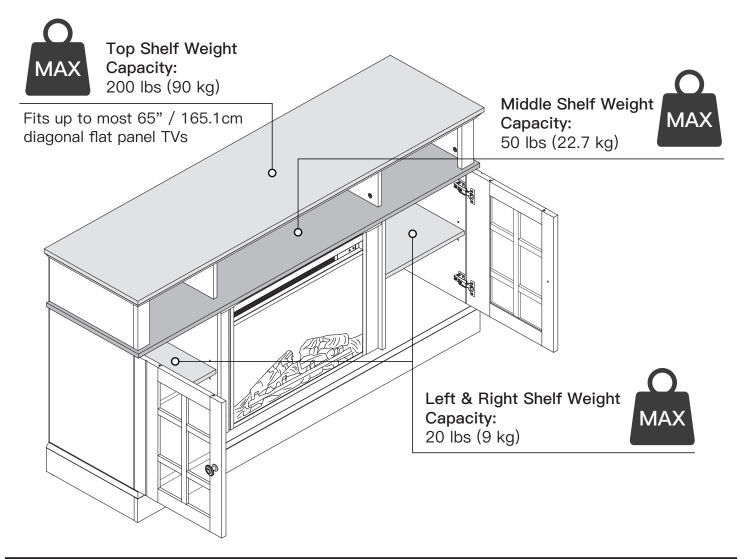
# **Fireplace TV Stand**

#### Important Safety Information

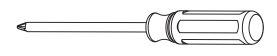
Please carefully read all instructions before installation. Follow the instructions to install the product correctly. If you have any concerns or questions, please contact our Technical Support

This unit is not intended for use with CRT TVs. Use only with flat panel TVs and audio / video equipment meeting recommended size and weight limits. To avoid instability, place the TV in the center of the unit; the base of the TV must be able to rest on the supporting surface of the unit without over-hanging the edges. Avoid the risk of personal injury or property damage. Do not exceed recommended size and weight limits.

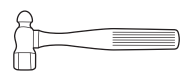
To prevent the stand from tipping over, use the wall attachment device provided with this product.



## Tools Needed (Not Included)



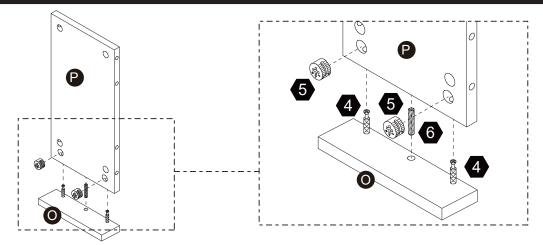
Phillips Screwdriver



Hammer

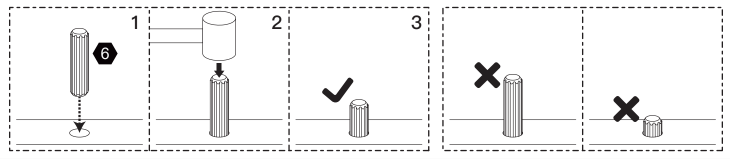


### How the Assembly System Works



#### How to Install Wood Dowel

Insert the wood dowel [6] at least half-way. IF NECESSARY, lightly tap the wood dowel with a self-supplied rubber mallet.



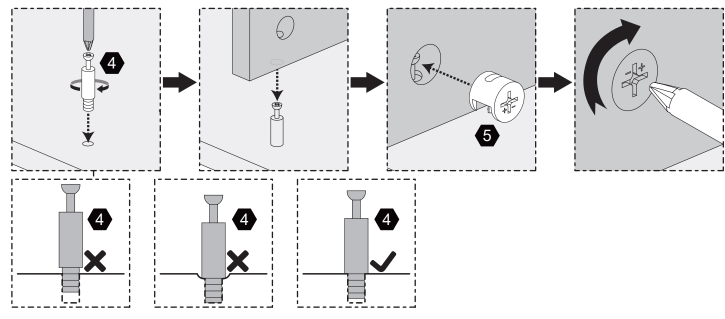
#### Cam Lock System Operation

1. Screw the cam bolt [4] into the threaded insert on the panel.

2. Connect both panels together making sure cam bolt [4] goes into the pre-drilled large hole on the end of panel for cam lock [5].

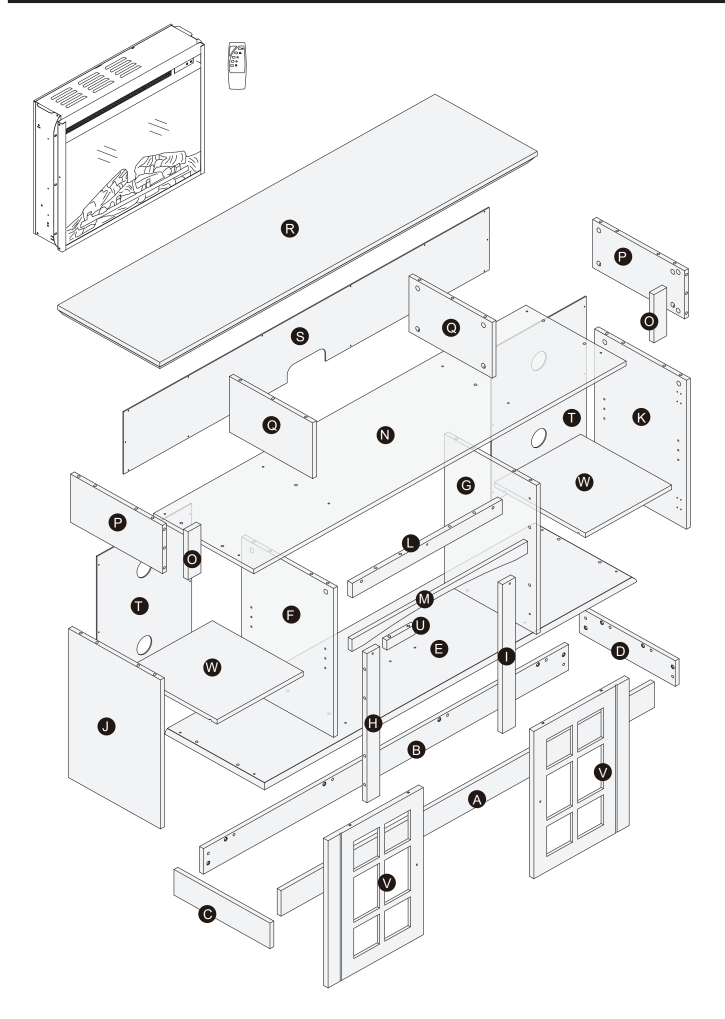
3. Insert the cam lock [5] into the pre-drilled large hole on the panel. Make sure the cross slot of cam lock [5] faces out.

3. Rotate the cam lock [5] clockwise to lock the cam bolt [4] in place.

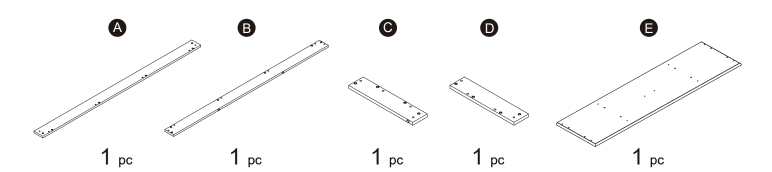


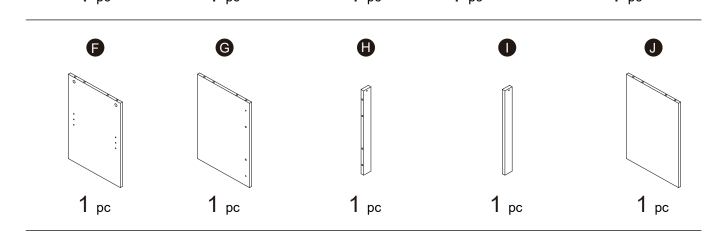
You are now ready to assemble the Fireplace TV Stand.

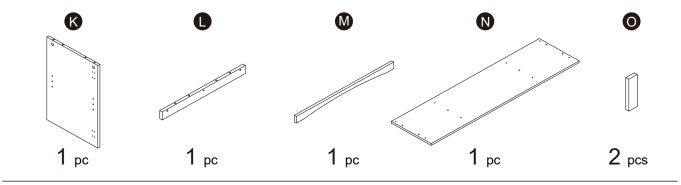
## Exploded Drawing



## Contents



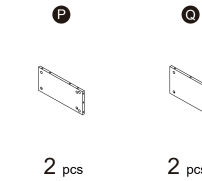


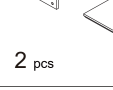


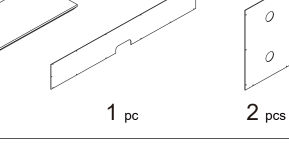
R

**1** pc

W

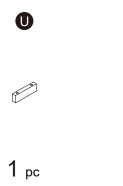


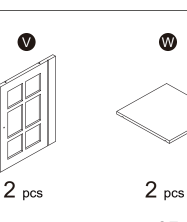


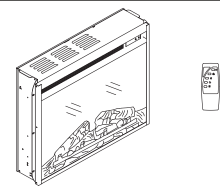


S

Ū

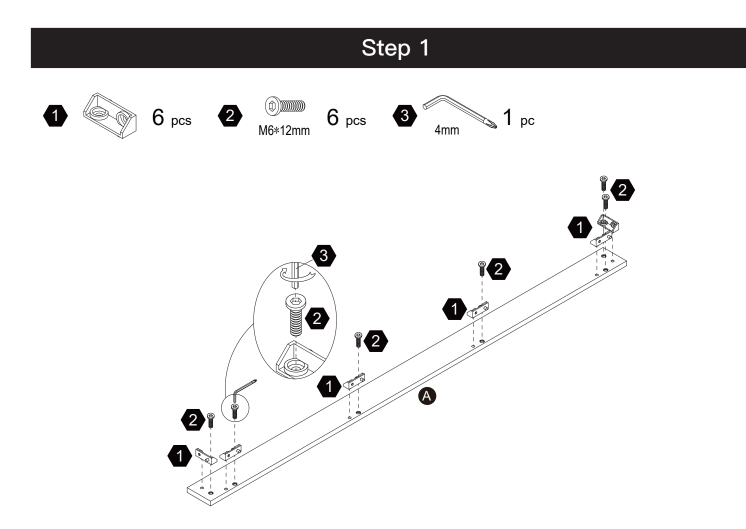


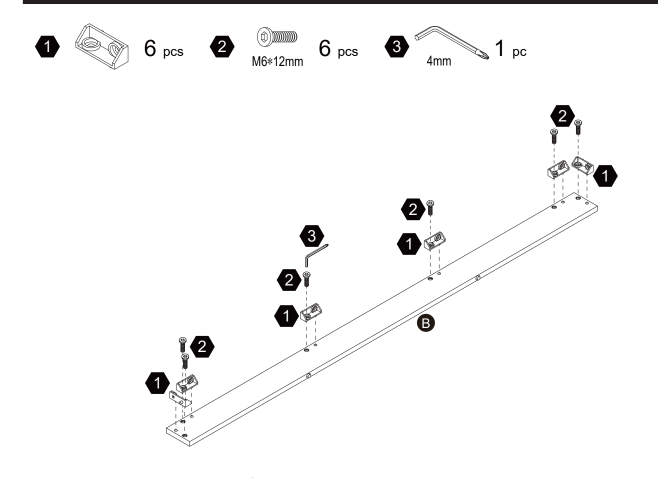


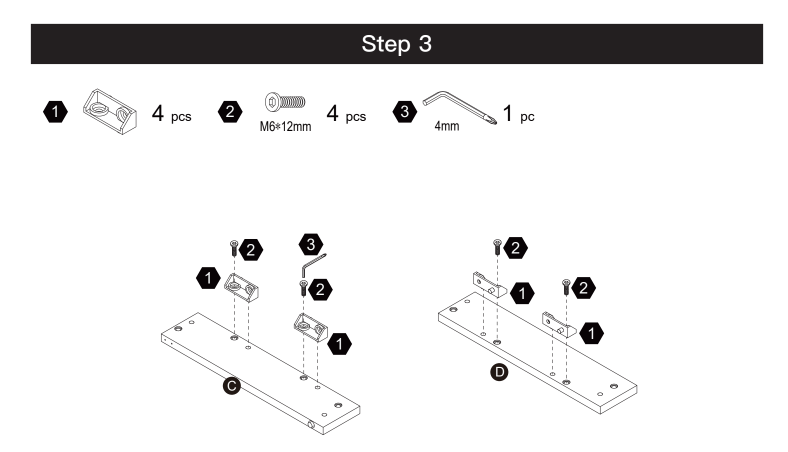


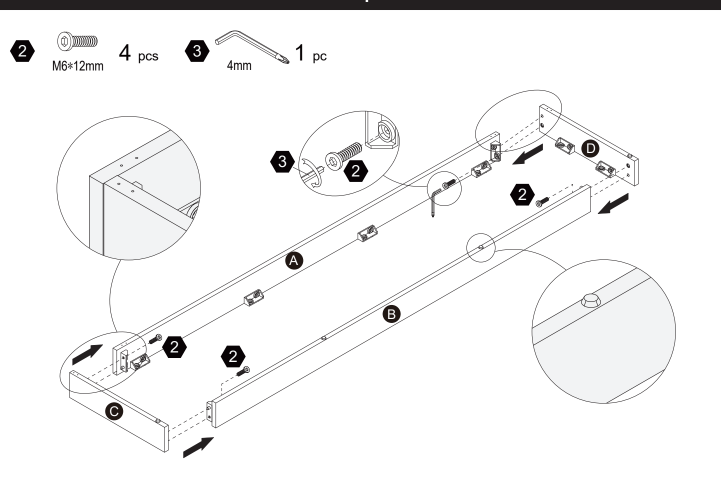
05

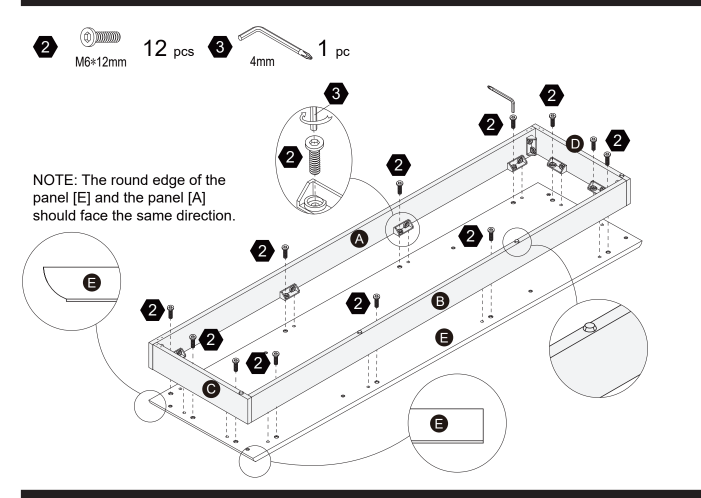
Contents			
1	2	3	4
	(0)))))))))) M6*12mm	4mm	♥→>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
<b>16</b> pcs	<b>32</b> pcs	<b>1</b> pc	34 pcs
5	6	7	8
Ø15*12	Ø8*30mm	BUNNIN MIT M5*35mm	
34 pcs	36 pcs	8 pcs	2 pcs
9	10	1	12
Cummer C			Draw and a second secon
M3*15mm	1/4-20*5/8"	Ø8*20mm	M4*28mm
8 pcs	2 pcs	2 pcs	3 pcs
(13)	14	15	16
California and a second	& D. Down		DUUR
M3*15mm	M6*50mm		M3.5*12mm
<b>30</b> pcs	2 pcs	4 pcs	24 pcs
	18	19	M4*20
	Gymmun M4*28	Ø8*16	M4*40 M4*40 M8*35
2 pcs	2 pcs	8 pcs	2 set







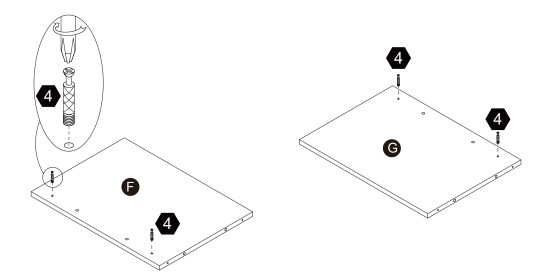


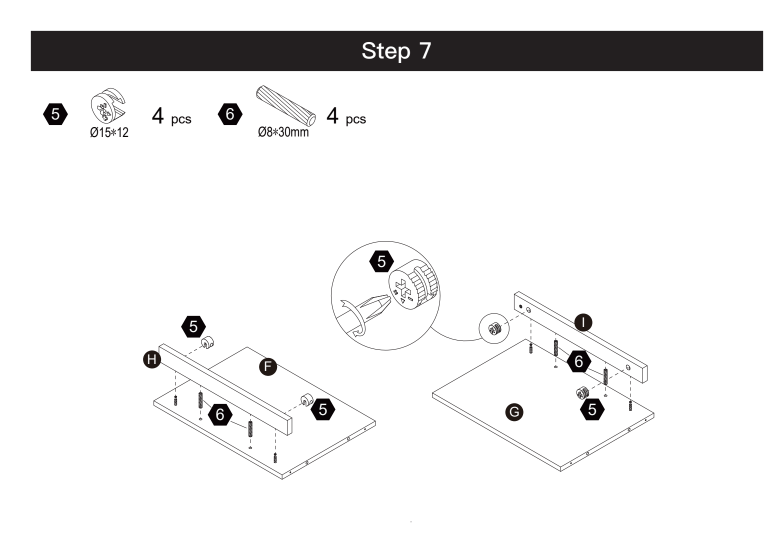


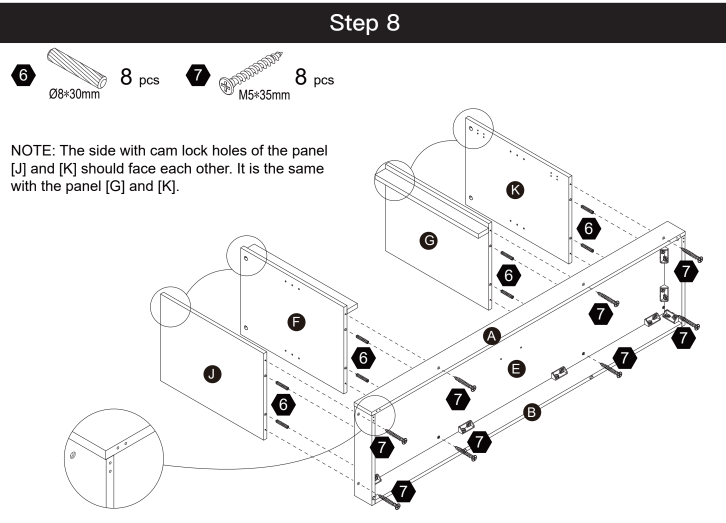
Step 6

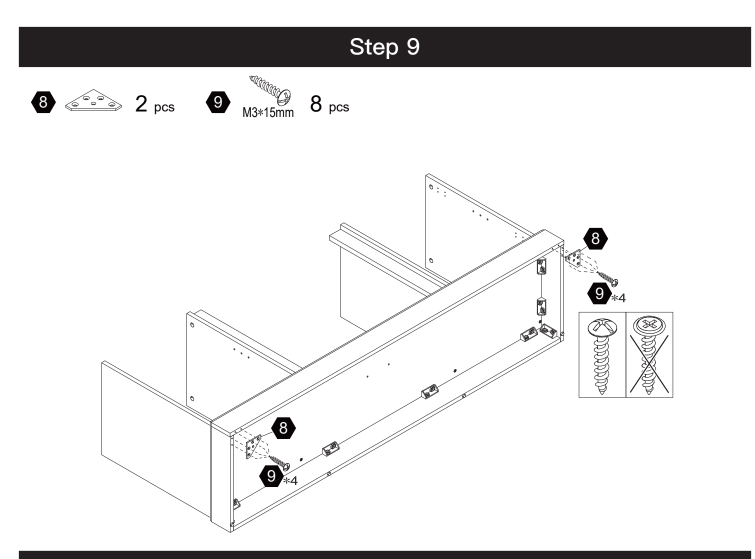


M6\*35mm 4 pcs

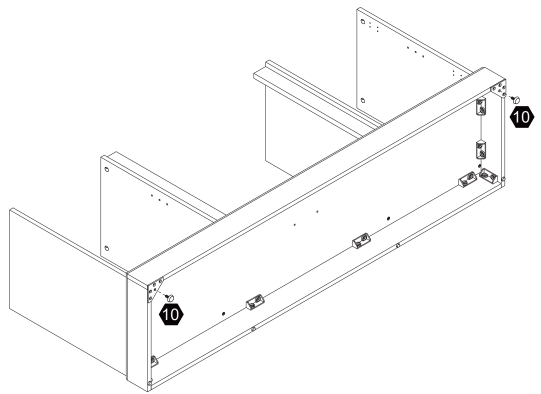


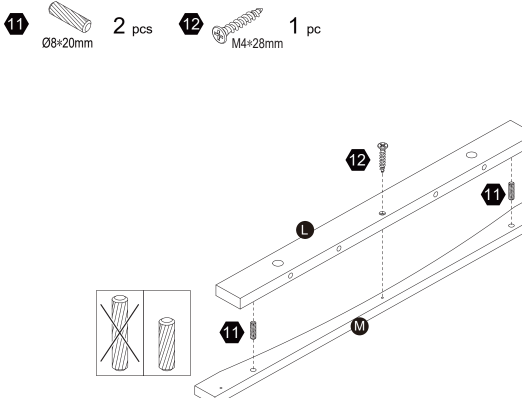




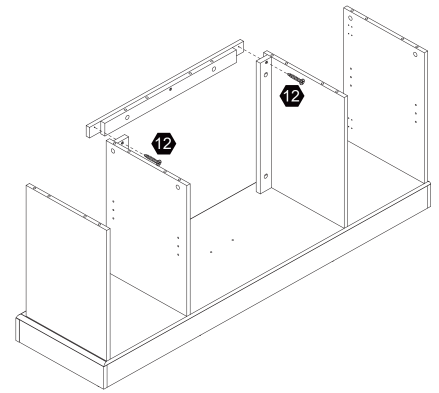




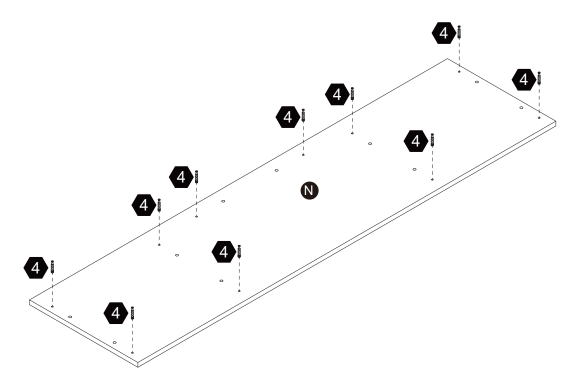


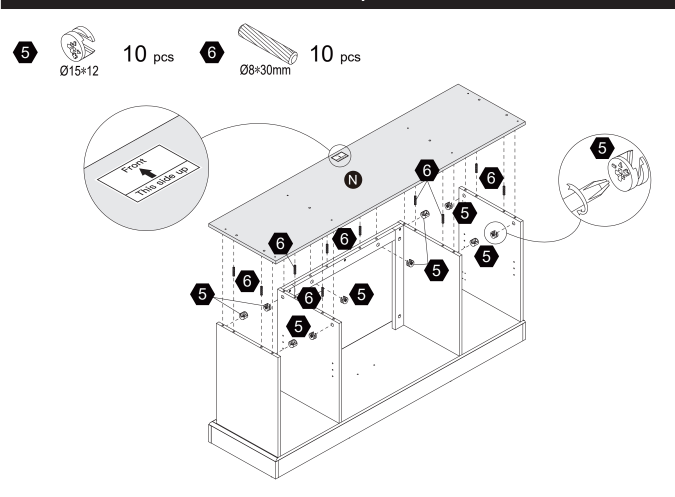










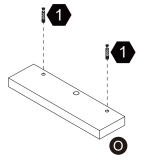


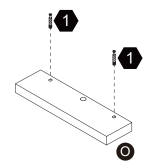
## Step 15 Ø8\*30mm 6 pcs 6 $8 \, \text{pcs}$ 4 M6\*35mm 4 6 4 N 4 6 4 Ô •

Step 16



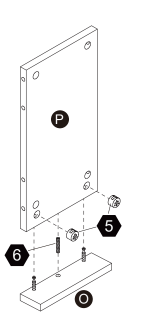
35mm 4 pcs

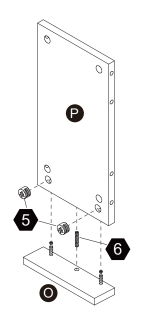




2 pcs



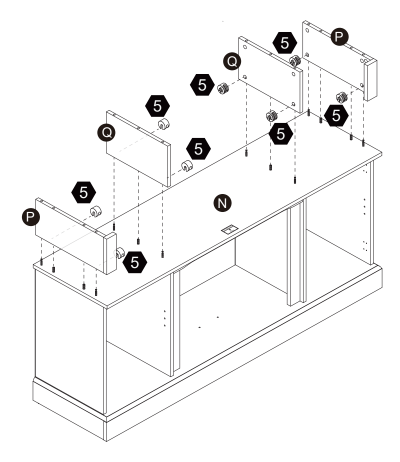




Step 18

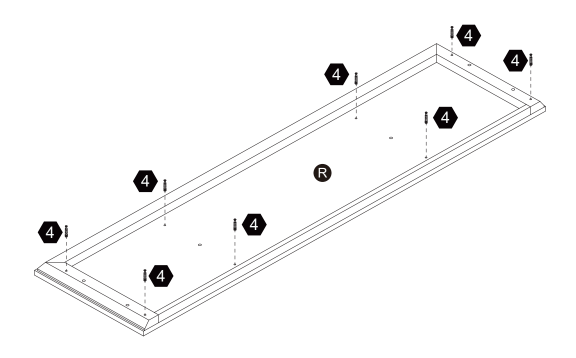


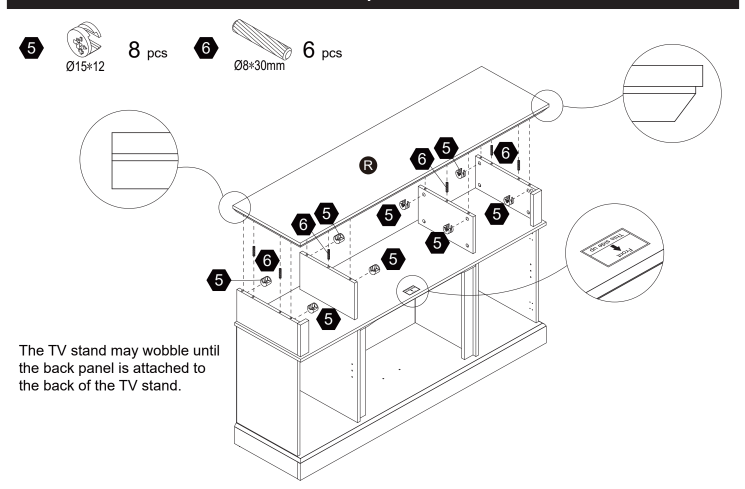
**8** pcs







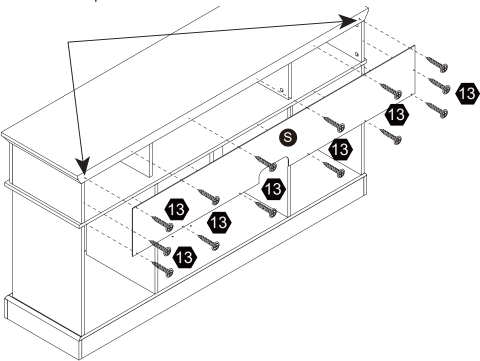






M3\*15mm 14 pcs

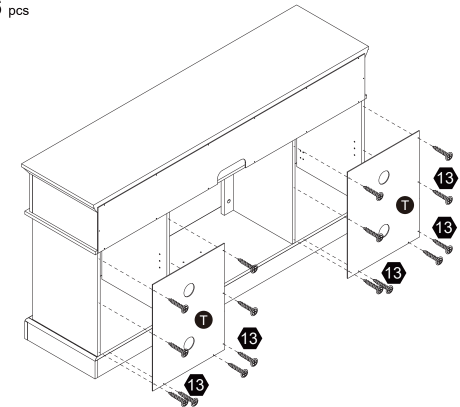
Helpful Tip: There are only 2 pilot holes on the top panel for locating the back panel on the back of the TV stand. We do not pre-drill pilot holes on the sides and bottom. It is recommended to attach the back panel [S] at the top panel [R] first, then use a Phillips screwdriver to screw the screws into the TV stand. Do not fully tighten all the screws [13] until all of them are in correct position.

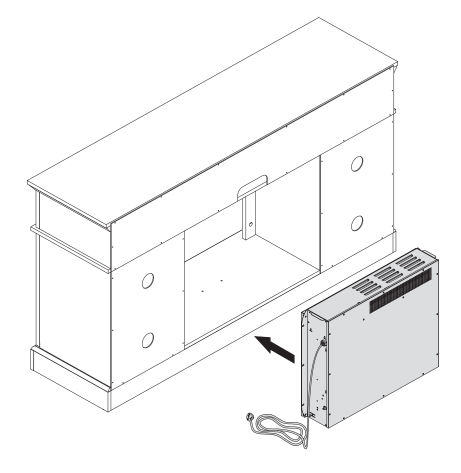


Step 22

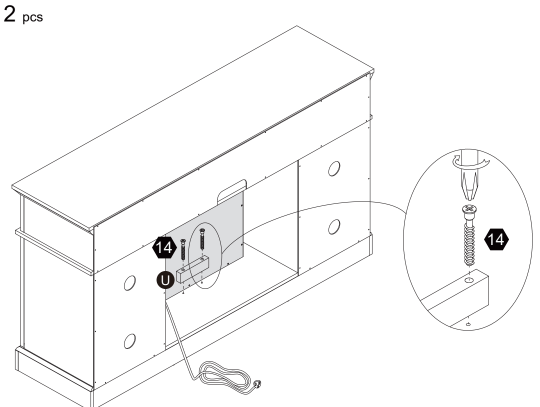


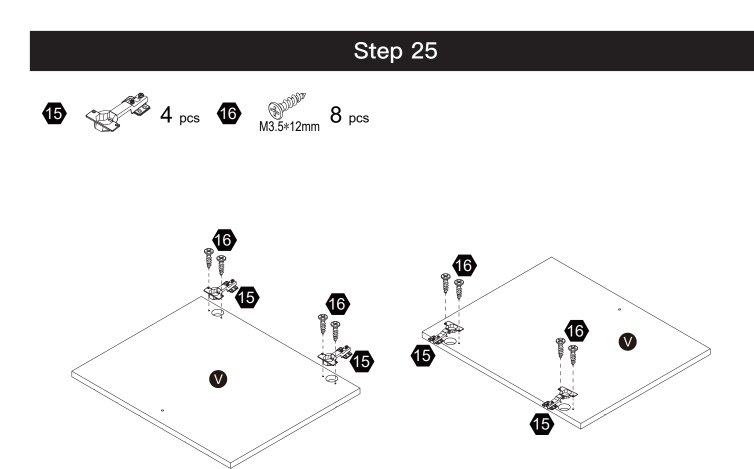
M3\*15mm 16 pcs





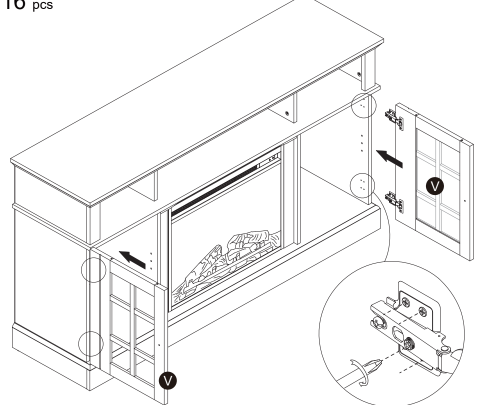








M3.5\*12mm 16 pcs



The door may go out of alignment during shipping. Open and close the doors to make sure they are aligned and shut correctly. If you find that the doors need to be adjusted, turn the appropriate screw, as illustrated. Three–way adjustable hinge for perfectly aligned doors:

- 1. To adjust door up or down.
- 2. To adjust door forward or backward.
- 3. To adjust door right or left.

Turn the set screw [S] clockwise to narrow the gap between the door and the side panel. Turn the set screw [S] counter-clockwise to enlarge the gap between the door and the side panel.

