

INSTRUCTION MANUAL

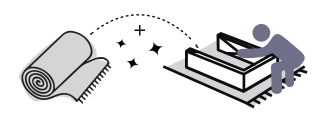
TOOLS REQUIRED



SLOTTED SCREWDRIVER

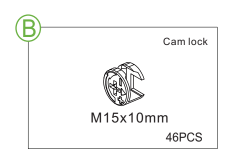


PHILLIPS SCREWDRIVER

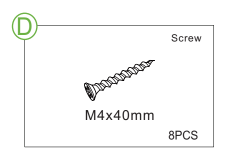


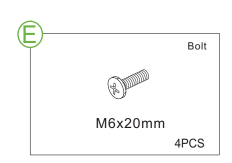
HARDWARE

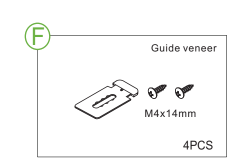


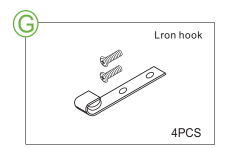


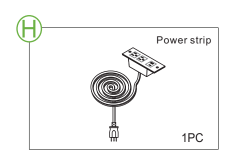


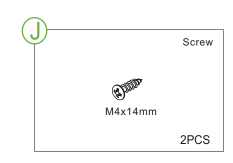


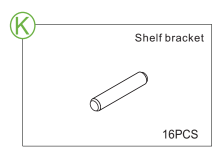


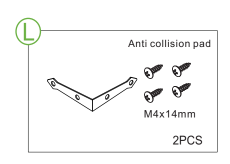


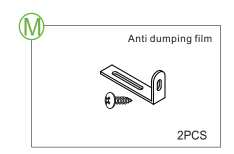


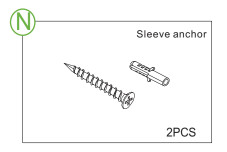


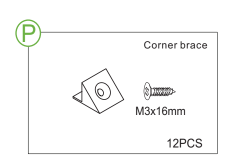


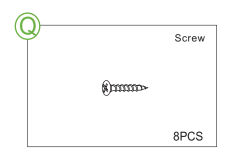




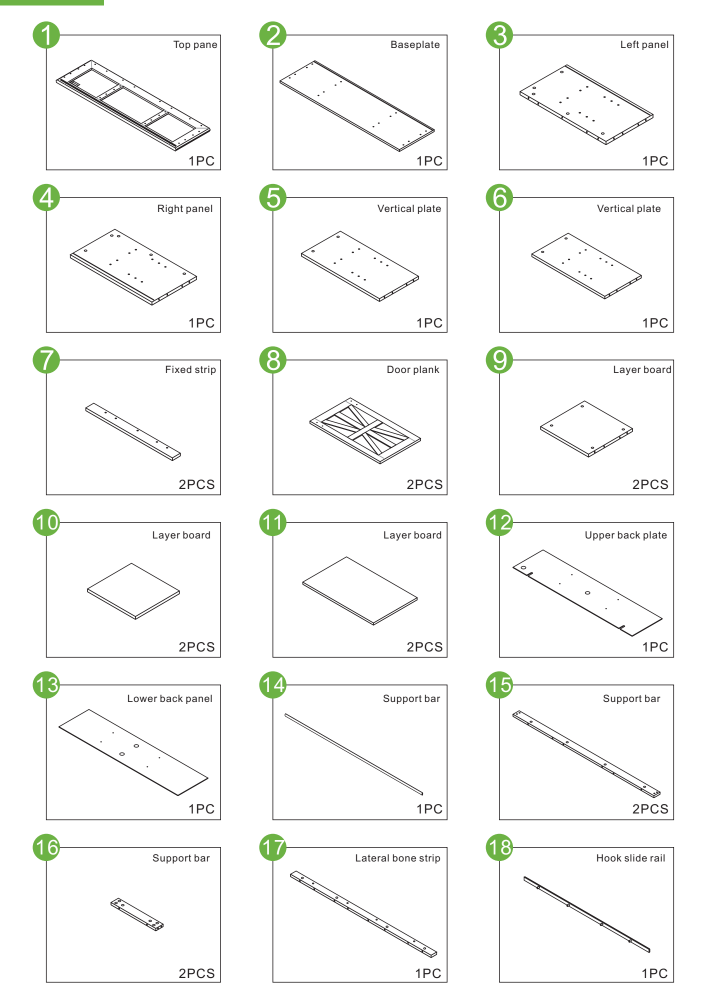








PARTS

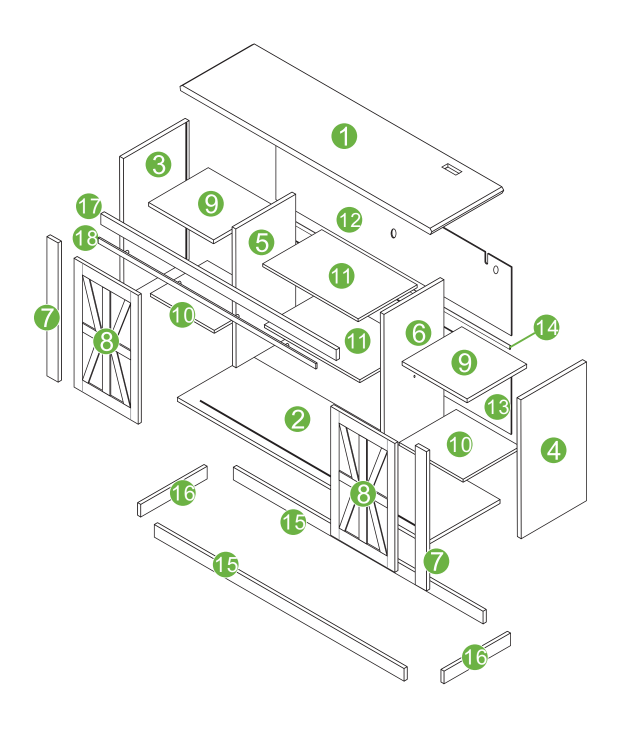




Please retain these instructions for future reference.

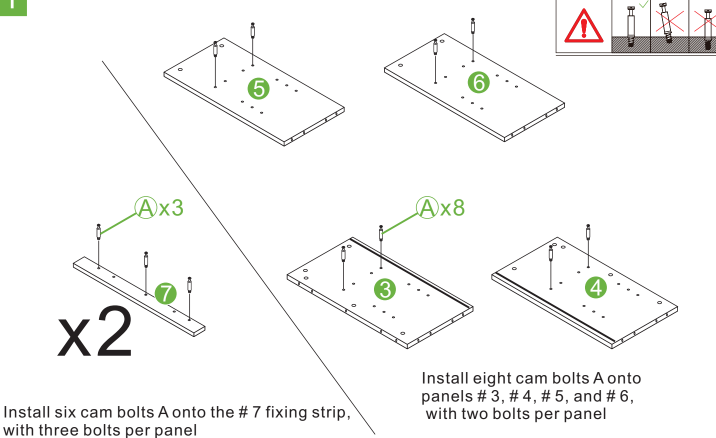
- Make sure that all screws are tightened. Check these regulary. Do not overtighten the screws!
- Do not use or store this item in the proximity of open flame or flammable/combustible chemicals.
- If any parts are missing, broken, damaged, or worn, stop using this item until repairs are made and/or factory replacement parts are installed.
- When cleaning do not use any abrasive or caustic agents or hard brushes etc.
- Clean the surfaces with a damp, lint-free cloth and wipe with a dry cloth.
- Carefully remove all packing material and discard it sorted. Make sure that you do not accidentally throw away mounting material.
- Any question or problem, please contact us freely!

PRODUCT ASSEMBLY





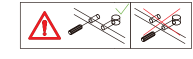
Please pay attention to the installation method

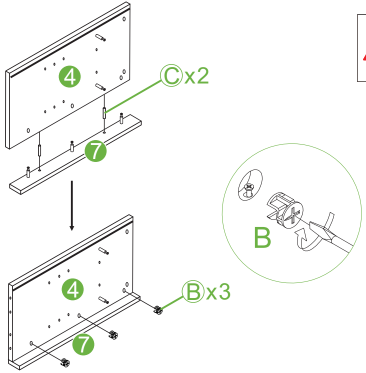


®⇒ **D** Ax14

2

Please pay attention to the installation method

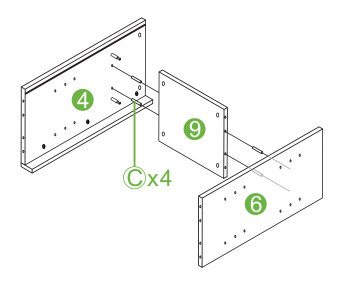




Bx3

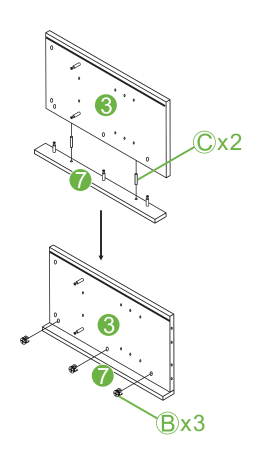
Cx2

Use two wooden dowels C to connect the # 4 panel to the # 7 fixing strip and secure it with three cam locks B



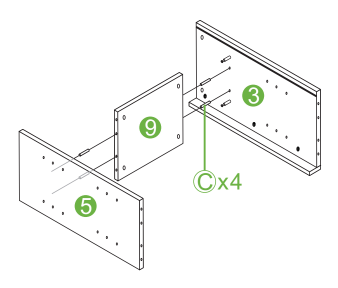
Insert four wooden dowels C into the #9 layer board and connect the #4#6 panels





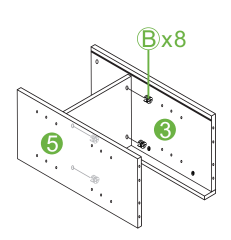


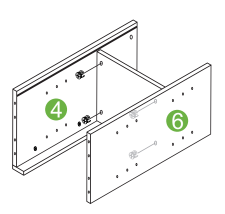
Use two wooden dowels C to connect the # 3 panel to the # 7 fixing strip and secure it with three cam locks B



Insert four wooden dowels C into the #9 layer board and connect the #3 #5 panels

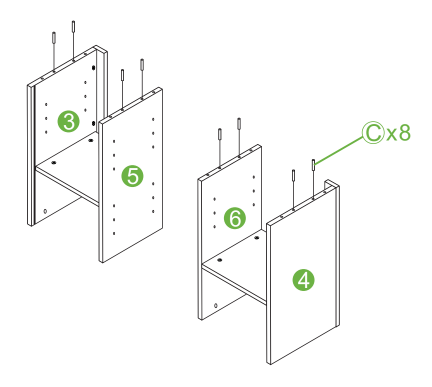






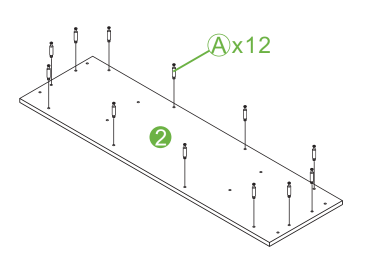
As shown in the figure Fix two frames with eight cam locks B, one frame with four locks



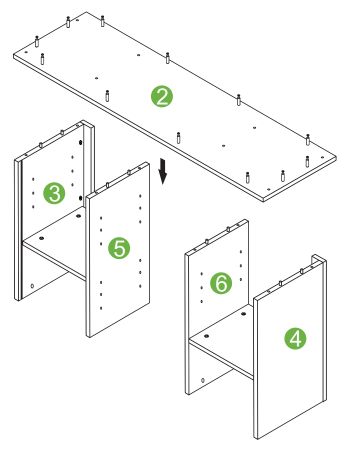


As shown in the figure Insert eight wooden tenons C into two frames, with four tenons per frame

Cx8

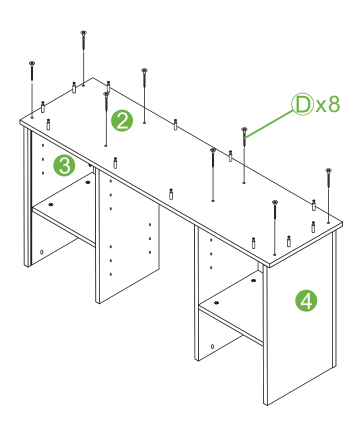


Insert twelve cam bolts A into the # 2 base plate

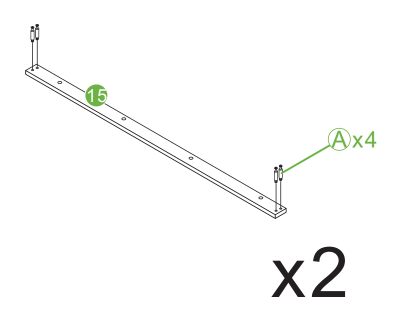


Connect the # 2 baseplate to two frames as shown in the figure

10



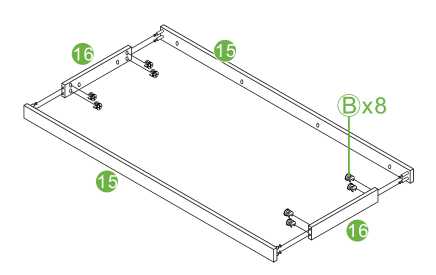
Fix with eight screws D



Insert eight cam bolts A into the # 15 support bar, four each

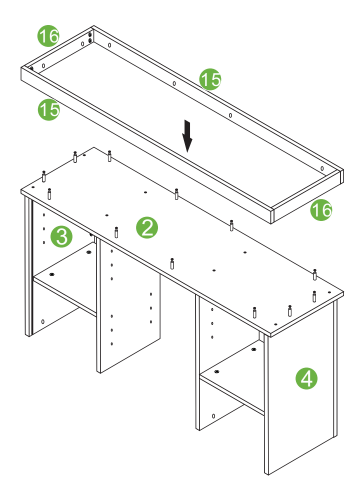
8xA ((((x)))

12



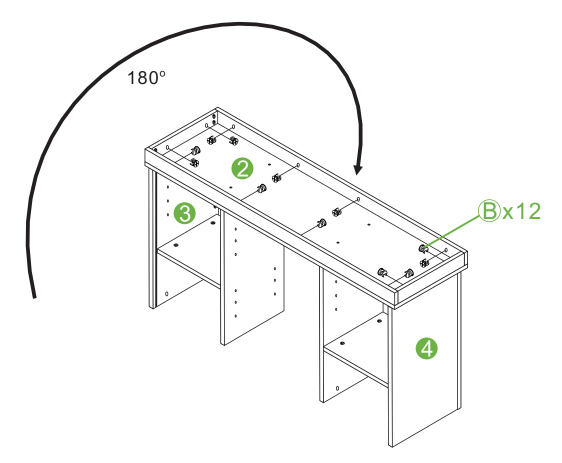
Connect the # 15 support rod to the # 16 support rod and secure them with eight cam locks B. Four on each side

Bx8

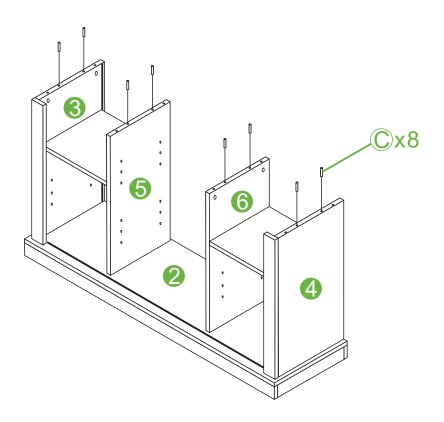


Connect the frame to the # 2 base plate

14

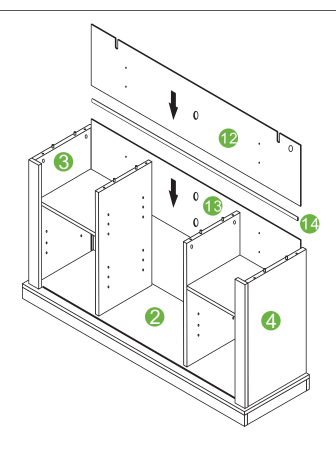


Fix the frame with twelve cam locks B and flip it 180 degrees

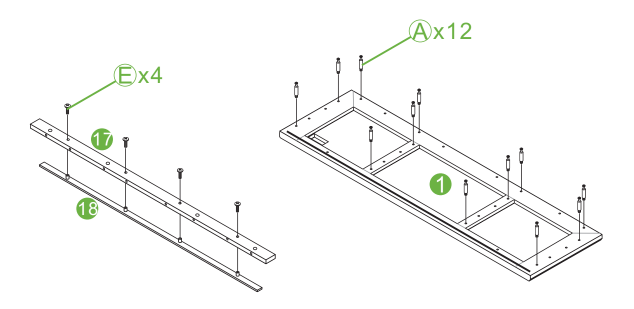


As shown in the figure Insert eight wooden dowels C into the frame

Cx8



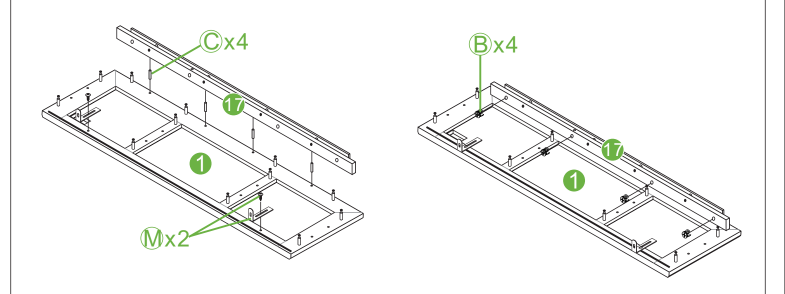
Insert panels # 13 # 14 # 12 in sequence



Connect panel # 17 to part # 18 and secure with four bolts E

Ax12
Ex4

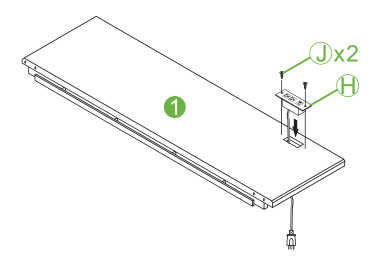
|18

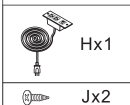


As shown in the figure

Firstly, use screw M to install the two parts M onto the # 1 top plate, then insert four wooden tenons C into the # 1 top plate to connect the # 17 panel, and finally fix it with four cam locks B

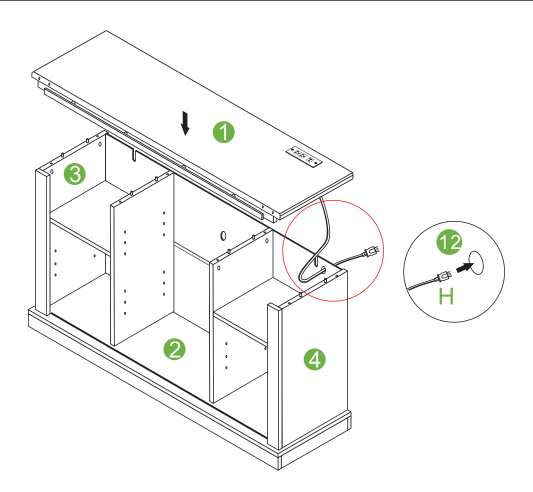
Bx4
Cx4
Mx2



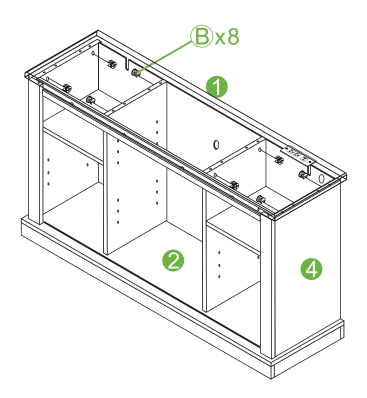


Insert the power cord H into the # 1 top plate and secure it with two screws J





Connect the top plate # 1 to the frame and unplug the plug from the hole



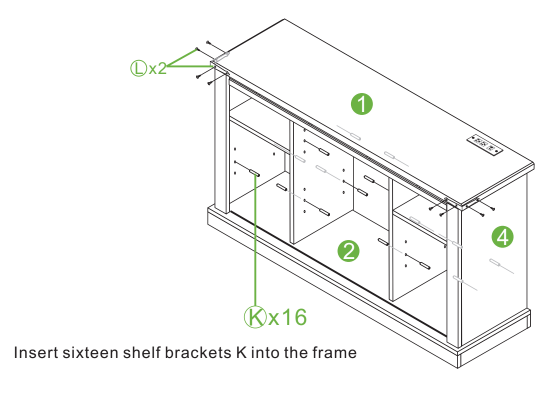
Fix with eight cam locks B



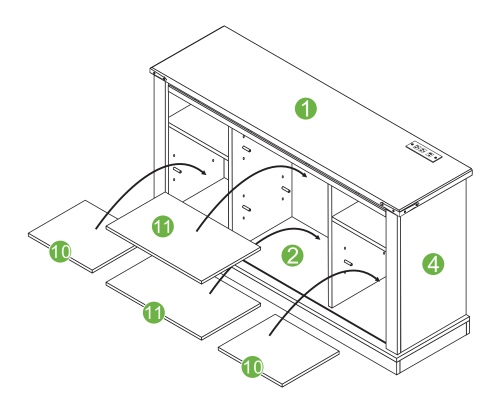
Bx8

22

Install two crash pads L onto the # 1 top plate and secure them with eight screws L. One crash pad has four screws

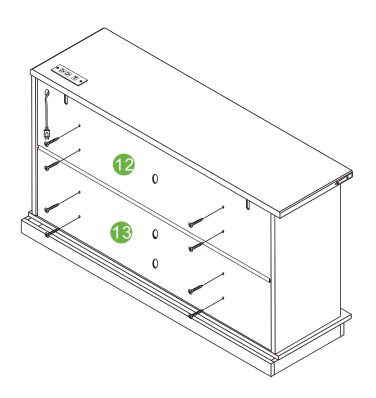




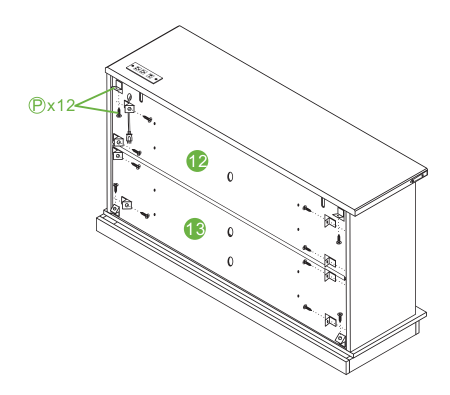


As shown in the figure Place the#10 # 11 layer board onto the bracket

24



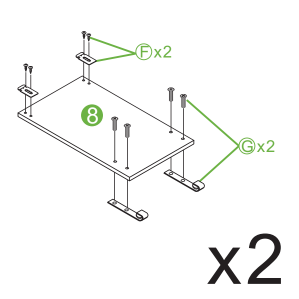
Fix with eight screws Q



As shown in the figure Install twelve corner brackets P onto the # 12 # 13 backplate with screws P, one corner bracket and one screw



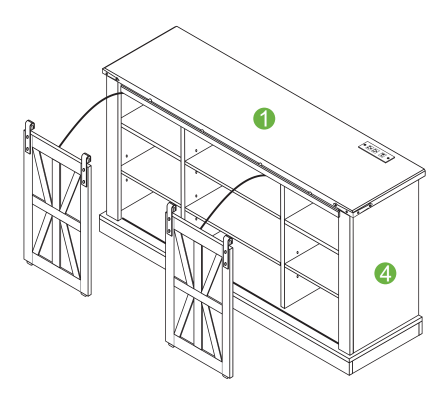
26



Install two guide veneer F onto the # 8 door panel using four screws F, one guide veneer with two screws
Install two hooks G onto the # 8 door panel using four bolts G, with one hook using two bolts



Nx2



As shown in the figure Install the # 8 door panel according to the sliding rail position

