

User Manual

Shelf Floor Lamp

4. Cautions

- 1.Please keep it in a dry environment and don't touch the lamp with wet hands.
- 2.For a longer service life, please do not use the lamp in hot or corrosive surroundings.
- 3.Please make sure that the voltage is 100-120V, which is standard for US. This product can only be used between 100-120V.
- 4.Unplug before cleaning.
- 5.Each shelf can take a maximum load of 50 Lb. Please make sure not to put more than 50 Lb on each shelf.
- 6.If you have any question, please contact us by E-mail.

5. Assembling

Assembling diagram is on the back, please read it carefully at first.

6. Usage

On/off: Pull the chain switch.
CCT: You can change the CCT every two pulls.

7. Warranty and Our mission

Light the world, Warm your heart, which is the goal that we have been pursuing. We'd like to provide the best lamps and service to you. We provide a **12-months** warranty for you. If you have any questions or suggestions, soon, we would do our best to solve the problem and improve our selves. Wish you enjoy the lamp and our service.

1. Introduction

Thank you for purchasing our solid wood shelf floor lamp. Please read the following instructions carefully before assembly.

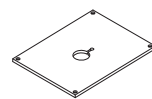
2. Product Features

- 1.DIY assembly, modern minimalist style, classic color scheme. The versatile design brings not only a beautiful luminaire, but also convenient storage options.
- 2.The multi-tiered shelves allow you to display vases, books, plants etc for decoration.
- 3.Different light bulbs with E26 base can be applied to meet different ambience needs.

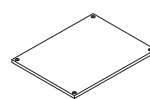
3. Parameter

Lamp	
Power For Bulb	MAX 60W
Material	Wood + Fabric +Iron
Socket Type	E26
Switch	Pull Switch
Recommended Bulb	A19/ST64/ST58
Bulb	
Voltage	100-120V
Power	12W
CCT	3 color temperatures
Life	25000h

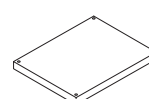
8. Package List



A. Top panel*1



B. Middle panel*2



C. Bottom panel*1



D. VELCRO*6



E. Screw 1*9
(1 For spare)



F. Screw 2*9
(1 For spare)



G. Lamp shade *1



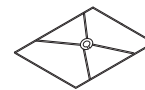
H. Iron Pole 1*12



I. Lmap holder *1



J. Top iron frame*1



K. Down iron frame*1



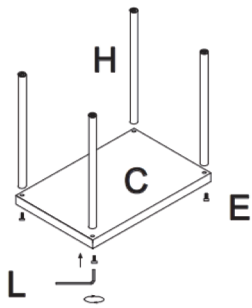
L. Hex wrench*1



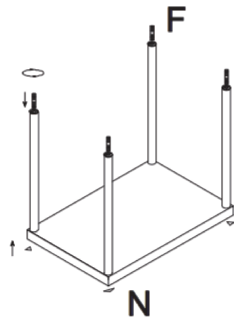
M. Bulb *1



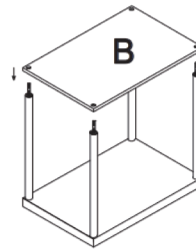
N. EVA coshion *1



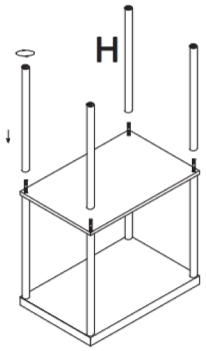
Step 1: Use the hex wrench to fix the bottom panel and the iron poles(4Pcs) firmly with No.1 screw(4 PCS).



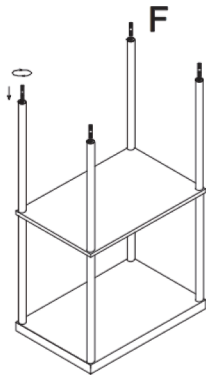
Step 2: Stick the EVA cushion to the bottom of the bottom panel. Rotate No.2 screw(4PCS) and fix them to the top of the iron poles.



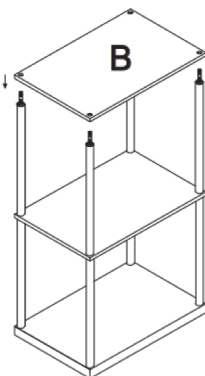
Step 3: Put the middle panel on the iron poles through No.2 screw.



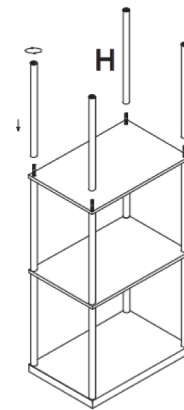
Step 4: Tighten the iron poles and fix them on the middle panel.



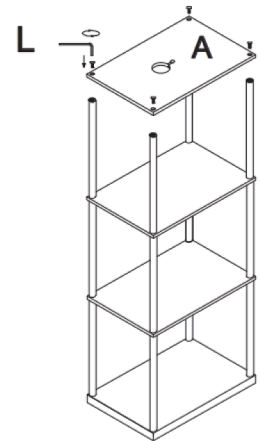
Step 5: Rotate No.2 screw(4PCS) and fix them to the top of the iron poles.



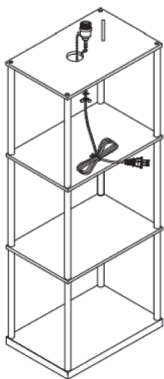
Step 6: Pass the other middle panel through No.2 screws and place it on the iron poles.



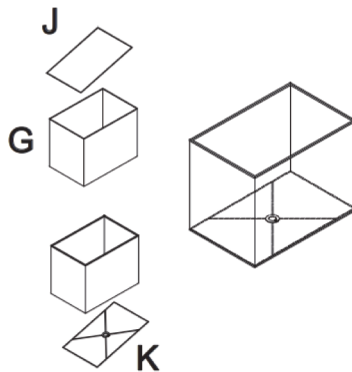
Step 7: Tighten the iron poles and fix them on the middle panel.



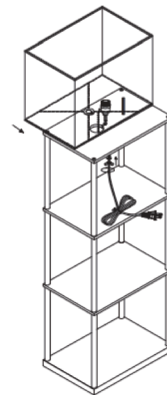
Step 8: Securely fasten the top panel to the poles with the No.1 screws (4 pieces) using a hex wrench.



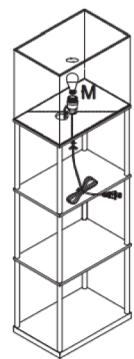
Step 9: Pass the plug, butterfly nut, and washer through the top panel, and drop the pull chain through the round hole.



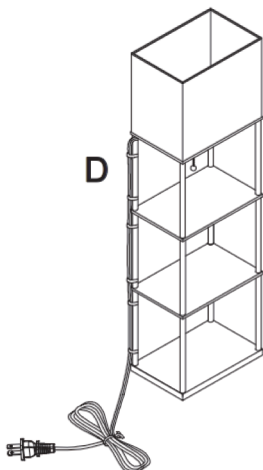
Step 10: Place the top and down iron frame into the lampshade and secure the frame with the buckle.



Step 11: Lift the lamp cap slightly, let the wire pass through the C-shaped notch of the lower bracket. Press the lamp socket firmly against the bracket and then tighten the wing nut under the lamp cap to fix the lamp cap and lampshade. Please note that the notch is facing the pull chain so as not to get caught in the pull chain.



Step 12: Install the bulb.



Step 13: Fix the wire with Velcro.