

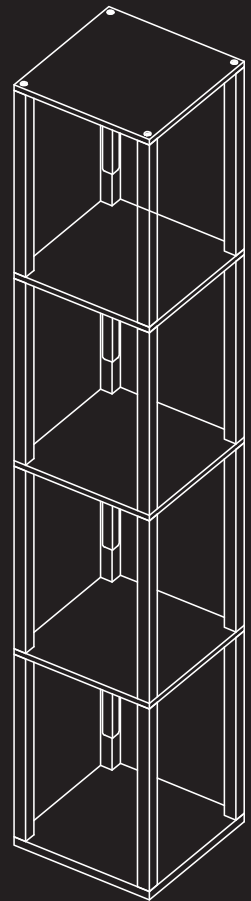
Assembly Instructions

● IMPORTANT SAFETY INSTRUCTIONS:












DO NOT use another direct current adapter other than the DC adapter in the package.

3-Way Dimmable LED: This product has 3 settings in brightness. We at **FENLO** designed Fancy to have **two adjustable middle LED poles** and **mid-adjustable top and bottom poles** so that you can achieve the desired direction of your lighting.

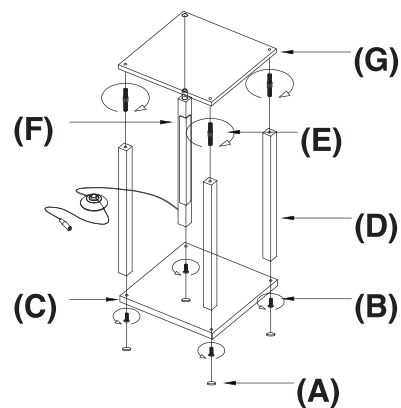
Spare Part Included: One extra screw and two-sided bolt



We are honored to be a part of your beloved home.

| | | | |
|---|---|--|---|
| A: Cushion  4PCS | B: Screw  8PCS | C: Bottom Board  1PC | D: Pole  12PCS |
| E: Two Sided Bolt  9PCS | F: LED Pole with Foot Switch  1PC | G: Board  3PCS | H: LED Pole with Direct Current Connector  2PCS |
| I: LED Pole  1PC | J: Top Wooden Board  1PC | K: Direct Current Power Adapter  1PC | |

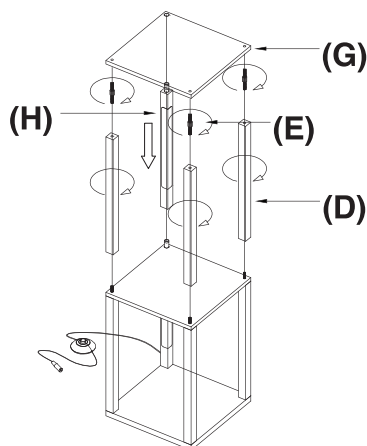
1.



Step 1

Begin assembling the base of the lamp by screwing (B) three poles (D) and a LED pole with foot switch (F) clockwise into the bottom board (C) until tight and then place the cushions (A) to cover each hole. Then screw the two-sided bolts (E) into each pole and then place one board (G) on the bolts. Make sure the big hole on the board is on the same side of the LED Pole with the direct current connector (H).

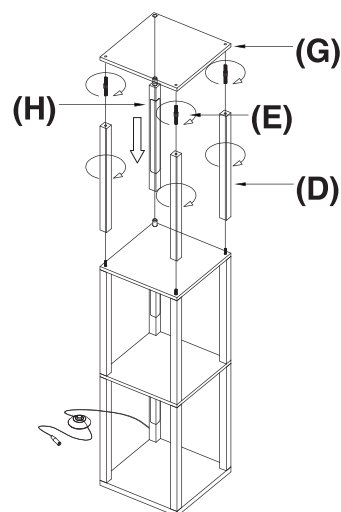
2.



Step 2

Screw three poles (D) into the exposed part of the two-sided bolts (E) and take the LED Pole with the direct current connector (H) to connect with the exposed part of the direct current connector. Then, screw the two-sided bolts (E) into three poles (D) and place the board (G) on the bolts.

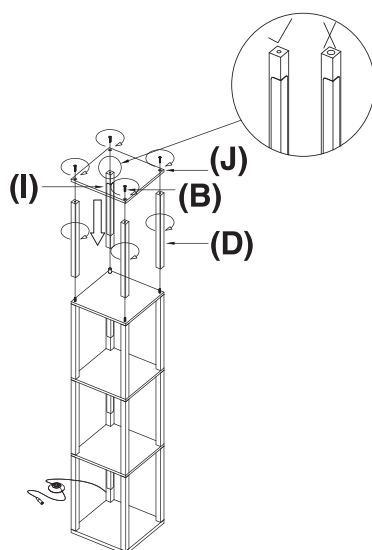
3.



Step 3

Repeat Step 2

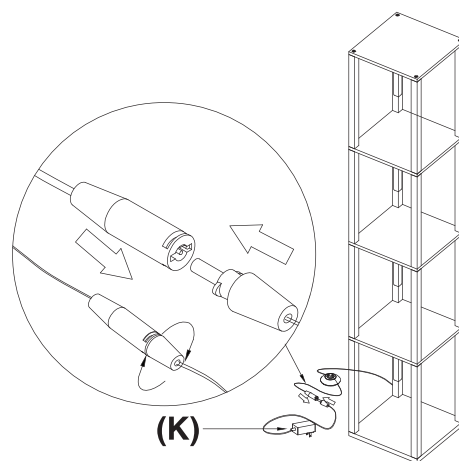
4.



Step 4

Repeat Step 2 and place the top wooden board (J) and screw it clockwise until tight.

5.



Step 5

Connect the foot switch with the direct current power adapter (K) and to ensure they do not disconnect, please find the little hump on the male power connector and rotate until it is inside the cut-off rectangular space on the female power connector.