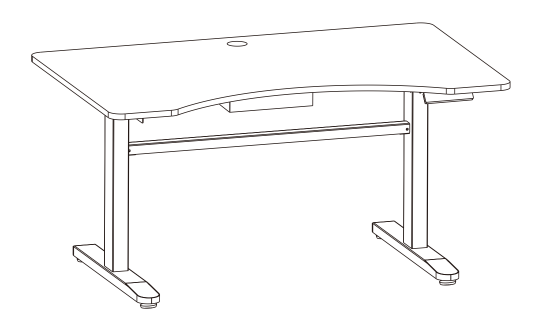
#### **COOL LIVING**

## **ELECTRIC STAND-UP DESK**

### **ASSEMBLY INSTRUCTIONS**

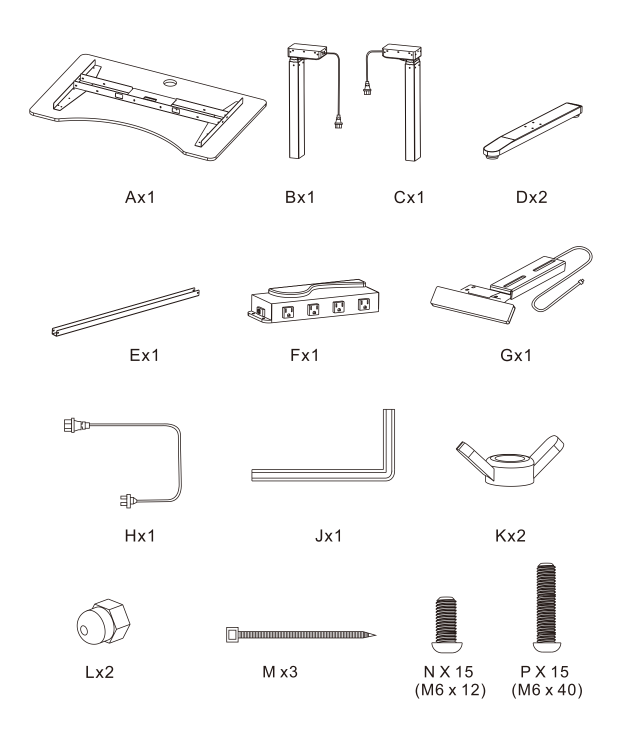
(Do NOT return to store- for all assembly inquiries or parts call: 1-800-752-5262 or email: customerservice @1kms.com, visit: www.coollivingstandupdesk.com)



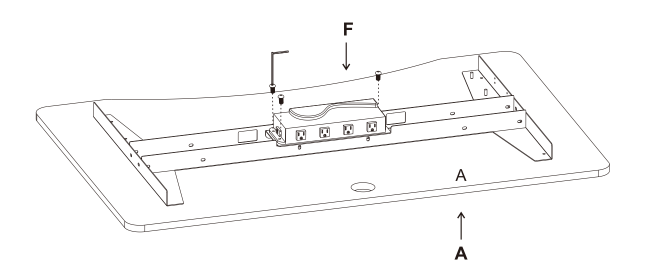
#### Attention!

- 1. Two people is necessary to do the assembly job
- 2. Don't fully tighten screws until completely assembled.
- 3. To clean or maintain the desk, first unplug the unit to prevent electric shock.
- 4. Make sure desk legs remain on an even surface (when assembling or regular use).

## Parts List



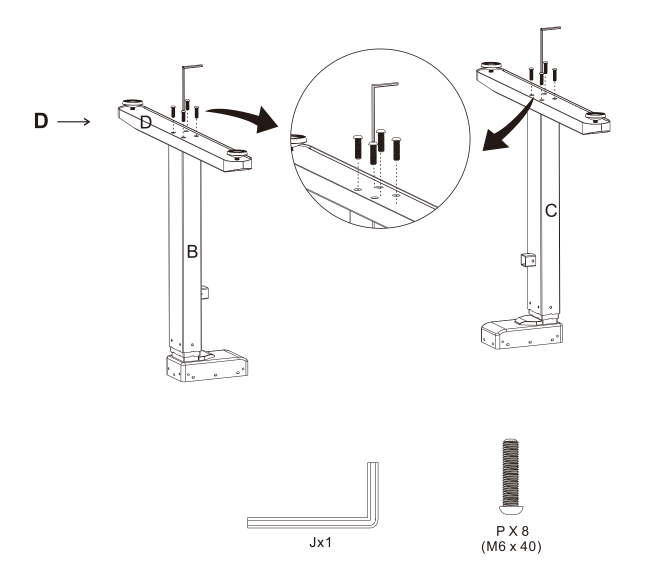
Step 1
Desk electric motor & power strip installation





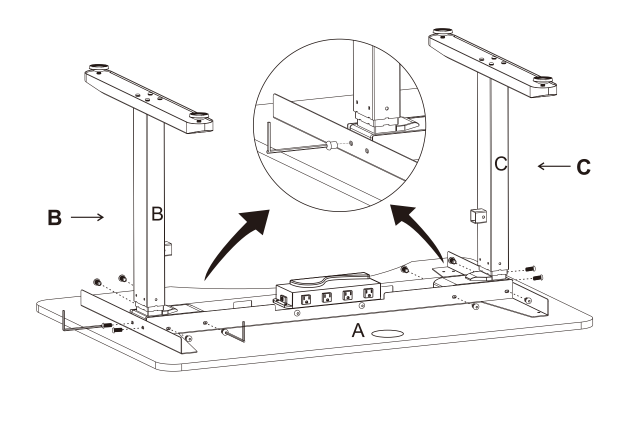
Step 2

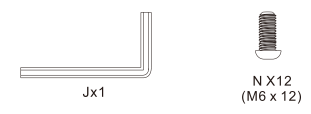
Desk legs installation



Step 3

Desk assembly to main beam

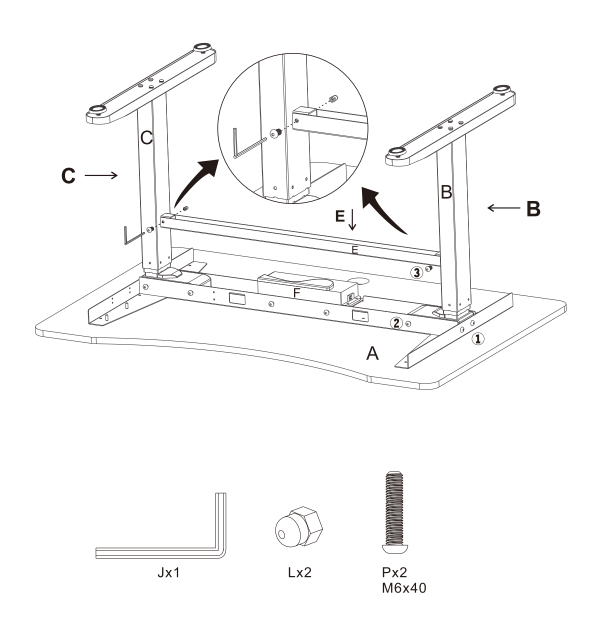




Do not fully tighten screws until steps on page 5 is finished.

Step 4

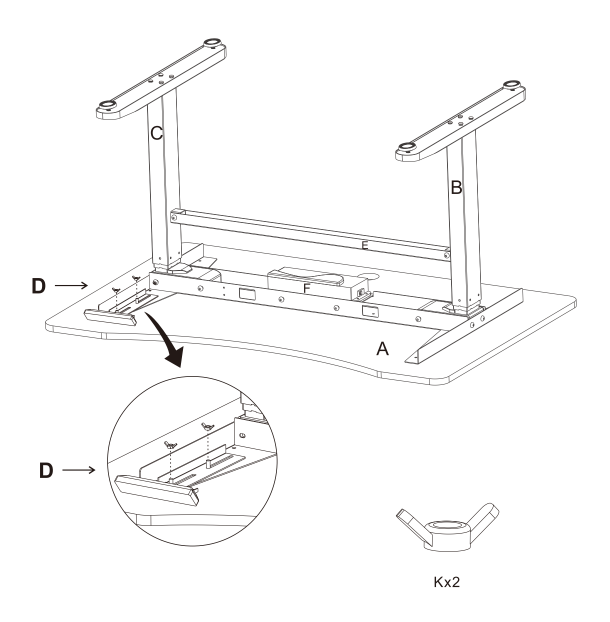
## Desk brace installation



Loosely fit all screws and then tighten the screws in the following order 1, 2, 3.

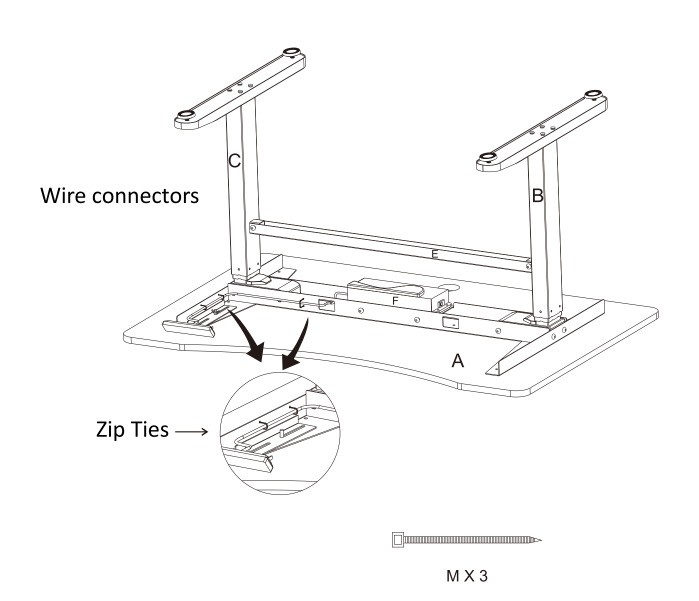
Step 5

Desk control panel installation



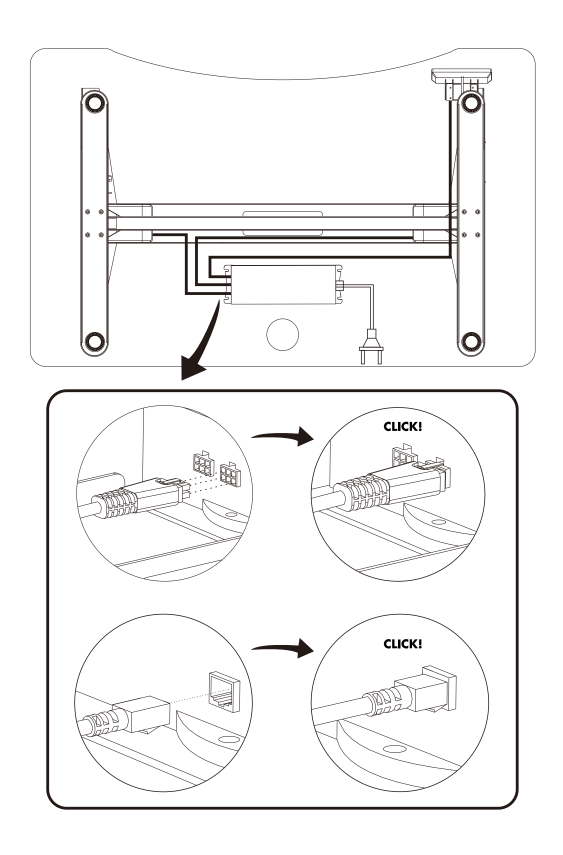
Step 6

Desk wiring connection installation

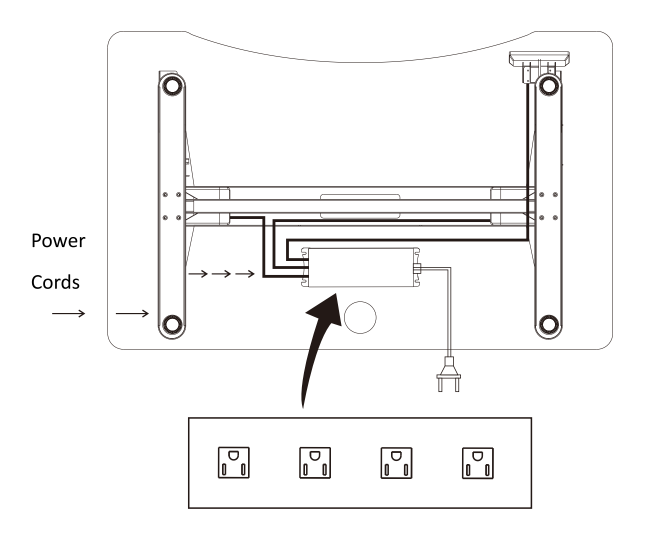


Step 7

Desk wiring connection installation

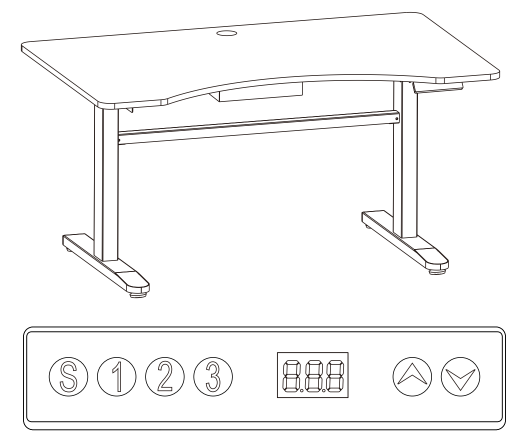


## Circuit diagram and Power strip connection



Make sure all connections are plugged in tight.

#### **Operating Guide**



Plug the power cord into 120V/60HZ outlet, the LED screen will display initial minimum height.

- 1. **INCREASE** the desktop. Press and hold button "UP" to keep increasing, release to stop.
- 2. **DECREASE** the desktop. Press and hold button "DOWN" to keep decreasing, release to stop.
- 3. **SAVE** the height of desktop. There are 3 buttons for memory, for desk height, press button "S", the LED screen will display "SEt", then press 1, 2, or 3, to save the height. In the future, you can simply press the saved button to get the desktop to this height automatically.
- 4. **RESET.** If the LEDscreen displays "Er1" or "Er2", you will need to reset the desk, press and hold the button "DOWN". Desk will reset when readout say 61.0.
- 5. **OVERLOAD PROTECTION**. If the LED screen displays "Er3 or "Er4", it indicates overload, you will need to reduce load and wait for 20 seconds, then it can be operated normally.
- 6. **ALARM**. If the LED screen displays "Hot", you will need to unplug the power cord, after several minutes the temperature in control board will drop to normal value, then plug the power cord again to continue operating.

# 1 year warranty Please call 1-800-752-5262 for all warranty inquiries