

# **MOUNTUP B0CPPRTGSB Height Adjustable Electric Standing Desk Installation Guide**

Home » MOUNTUP » MOUNTUP B0CPPRTGSB Height Adjustable Electric Standing Desk Installation Guide 🖺



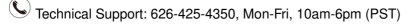


#### **Contents**

- 1 B0CPPRTGSB Height Adjustable Electric Standing
- **2 SAFETY INSTRUCTIONS**
- **3 PACKAGE CONTENTS**
- **4 ASSEMBLY STEPS**
- **5 Operation Guide**
- **6 Product Dimensions**
- 7 Technical Specifications
- 8 Documents / Resources
  - 8.1 References

**B0CPPRTGSB Height Adjustable Electric Standing Desk** 





Other Info: help@jollyholding.com

Website: <a href="https://mountup.com">https://mountup.com</a>

If you have any issues, please feel free to contact our customer support before returning. At MOUNTUP strive to provide you with the best quality products and services in the industry.

#### SAFETY INSTRUCTIONS

### **BEFORE ASSEMBLY**

- Place the product on the flat floor with a mat to avoid scratches.
- Layout all components and hardware. Check all parts are included and undamaged.
- Should anybody intends to install or use this electric height adjustable desk, please read and understand this manual carefully.

#### **WARNING**

- Do ot open or modify any components, including the legs, system control box or adjustment controller. This might cause electric shock or permanent damage to the product
- This product contains small items that could be a choking hazard if swallowed.
- KEEP AWAY FROM CHILDREN UNDER 3 YEARS OLD. ADULT SUPERVISION IS REQUIRED.

- Neither adults nor children can sit or stand on the desk. Do not play within the area under the desk. This might cause to severe bodily injury.
- I you do not understand these instructions or have any doubt about the safety instructions, assembly or use of this product, please contact our customer service.
- At least two adults are required to assemble this desk.

#### **USE & LIABILITY**

- Do not use this product for any purpose that is not explicitly specified in this manual.
- Do not exceed weight capacity of 154LBS / 70KG.
- Indoor use only.
- We cannot be liable for damage or injury caused by incorrect assembly or inappropriate use.

### **ELECTRICAL SAFETY**

This product is powered by electricity. In order to avoid burns, fire and electric shock, please read the following instructions carefully.

- The product must be connected to AC 100-240 Voltage power supply.
- To avoid electric failure, please keep this desk and parts dry from water or humid environment





### **PINCH POINT**

DO NOT place hands on or near any parts undemeath the desk. Moving parts can AN crush and cut. Pinch points are created during lifting and lowering the worksurface.

Failure to follow these instructions may resultin serious personal injury.



Do not exceed desk. weight imit



Keep the knee space clear obstacles.



Keep weight on desk balanced for correct operation and longer life of components.

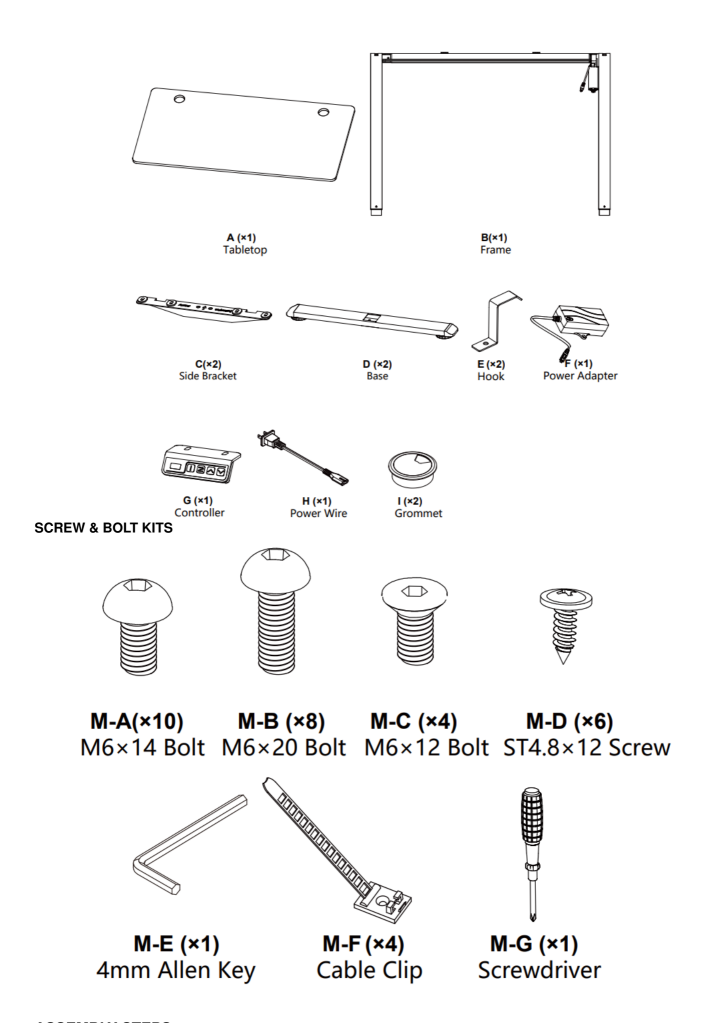


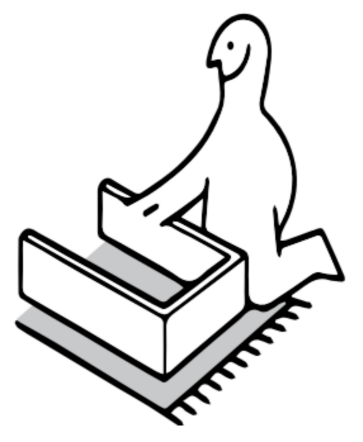
Leave enough slack in cables to allow for full range of vertical motion.



Failure to follow these instructions may result in property damage and / or personal

## **PACKAGE CONTENTS**





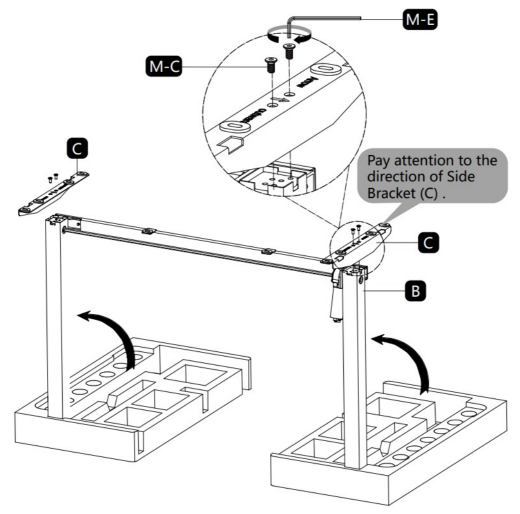
# **Installation Tips**

Lay amat or old blanket underneath desk 0 the floor and the furniture il not get scratched or damaged during assembly

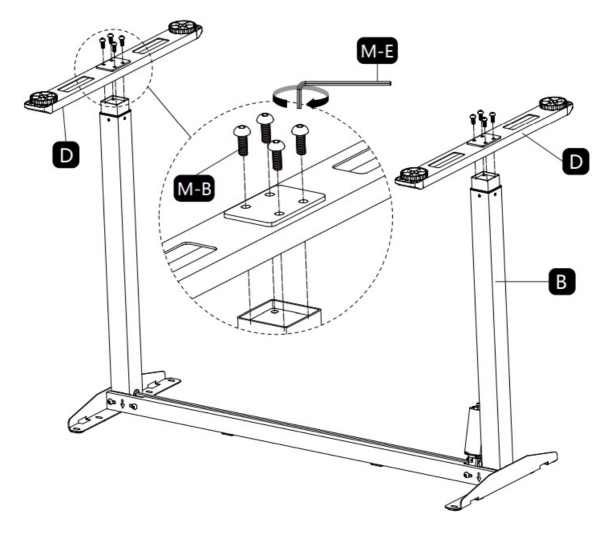




STEP 1
Attach Side Bracket (C) to Frame (B)with 4 pcs of M6x12 Bolt (M-C).
Tighten them with Allen Key (M-E).

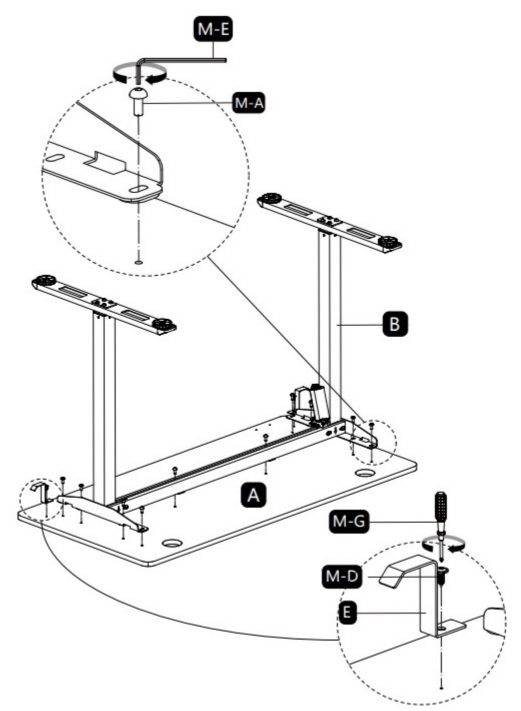


STEP 2
Attach Base (D) on Frame (B). Use 8 pcs of M6x20 Bolt (M-B) and Allen Key (M-E) to tighten them.



# STEP 3

1. Place and align Frame (B) to Tabletop (A). Use 10 pcs of M6x14 Bolt (M-A) and Allen Key (M-E) to tighten them.

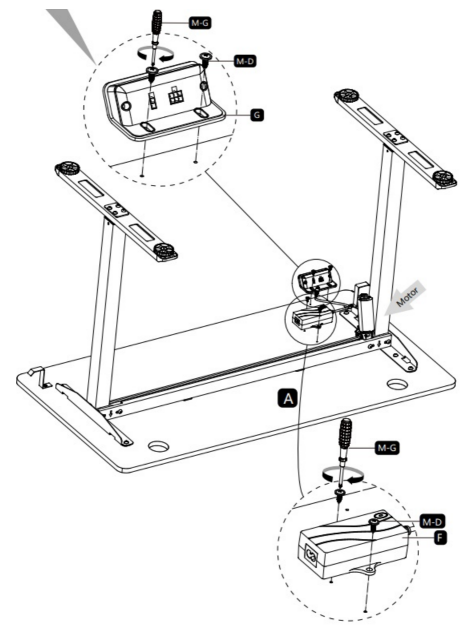


2. Attach Hook (E) to Tabletop (A). Use Screw (M-D) and Screwdriver (M-G) to tighten them.

## STEP 4

1. Put Controller (G) on the Tabletop (A) and align it with pilot holes. Use Screw (M-D) and Screwdriver (M-G) to tighten them.

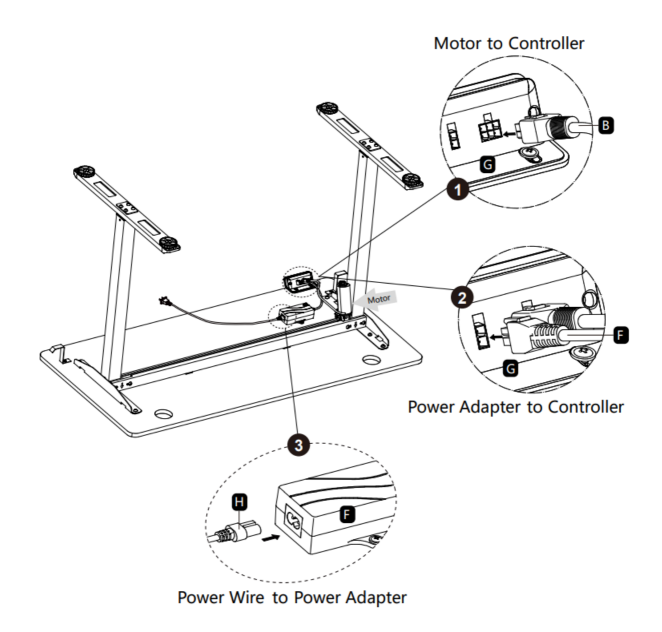
Note: The Controller should be installed close to the motor.



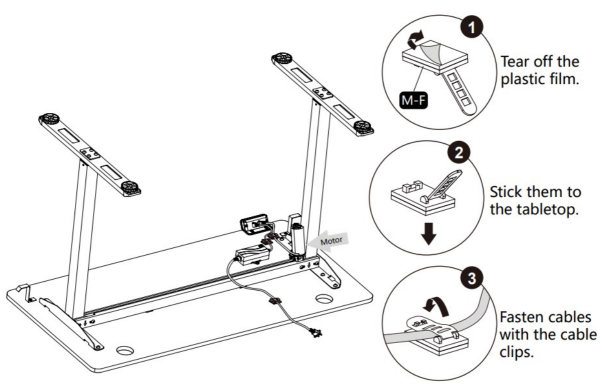
2. Align Power Adapter (F) with the pilot holes, and then tighten it with Screw (M-D) and Screwdriver (M-G).

# STEP 5

- 1. Connect the motor wire to Controller (G).
- 2. Connect the wire of Power Adapter (F) to Controller (G).
- 3. Connect Power Wire (H) to Power Adapter (F).

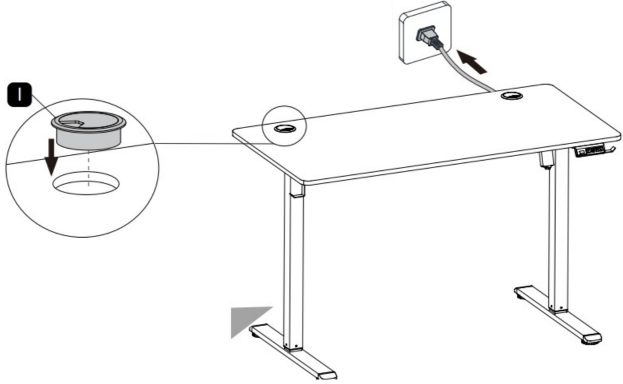


STEP 6
Attach Cable Clip (M-F) to the backside of Tabletop (A) for cable management.



### STEP 7

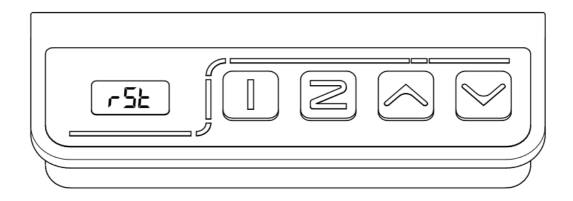
- 1. Turn over the desk to stay upwards and insert Grommet (I).
- 2. Make sure the legs are level and all bolts are well tightened to avoid the desk making noise or wobbling.
- 3. Plug in the power supply and get the desk power on.



### Note:

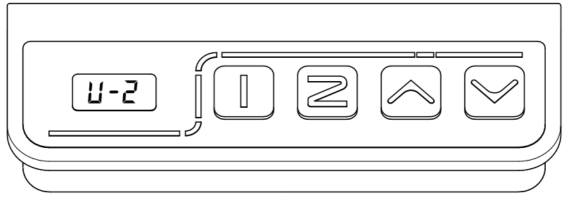
If the desk is unlevel from the bumpy floor, you may loose or tighten the base pad to level it

# **Operation Guide**



Program Reset	To reset the program, press and hold the ">" button until the desk move to the lowest height and the screen shows " 29.1", then release.
Height Adjustment	Press and hold "\times" to raise the desk, press and hold "\times" to lower the desk.  The height will be showed on the screen.
Preset Memory Height	When the desk moves to desired height, press and hold button "1" for 3 sec onds, when "S-1" is dispayed, the current height is saved as H1. Continue t he same step to preset button 2 as H2 memory height.
Adjust to Preset Height	Press the 1 or 2 button, the desk will automatically move to the preset mem ory height.
Set Child Lock	Press and hold both buttons "& " " for S seconds, the desk will b e locked when "Loc" is displayed on the screen.  You can press and hold both button " & " for S seconds to unloc k it.
Anti-collision Protection	Desk will retract if encounters obstacle during its vertical movement. Please make sure no obstacle under or above desk's moving scope.

### **Operation Guide**



### **Set Anti-collision Sensitivity**

The anti-collision sensitivity of the desk defaults to 2.

If you need to set the sensitivity, please do the following steps.

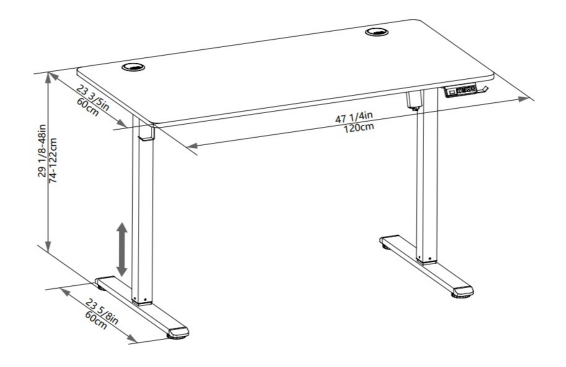
- -Press and hold "1" and "2" for more than 20 seconds, until the controller screen flashes, the system can start setting.
- -Press button "1" and "2" simultaneously, you can select the menu: U-0 and d-0.

U-o means upward anti-collision sensitivity.

d-o means downward anti-collision sensitivity.

- -Press "A" or "v" can adjust the number from 0-9
- (0 means no sensitivity, 9 means the highest sensitivity).
- -Press and hold "1" and "2" for 5 seconds, when the screen shows 888, the modified content is saved.

### **Product Dimensions**



# **Technical Specifications**

Lowest Height	29 1/8in (74cm)
Highest Height	48in (122cm)
Weight Capacity	154 lbs (70Kg)
Tabletop Size	47 1/4in x 23 3/5in x 5/8in 120cm x 60cm x 1.5cm
Input Voltage	AC 100-240V
Travel Speed	20mm/s
Applicable Temperature	0~40°C
Noise	<50 dB



### **Documents / Resources**



MOUNTUP B0CPPRTGSB Height Adjustable Electric Standing Desk [pdf] Installation Guid

B0CPPRTGSB, B0CC8B8YQ9, B0CC8CB4WL, B0CC8NZVMY, B0CC89BKND, B0CPPRTGSB Height Adjustable Electric Standing Desk, Height Adjustable Electric Standing Desk, Adjustable Electric Standing Desk, Electric Standing Desk, Standing Desk, Desk

## References

- FIL TV Mounts, Stands, Monitor Mounts, Stands & More | MOUNTUP
- User Manual

Manuals+, Privacy Policy