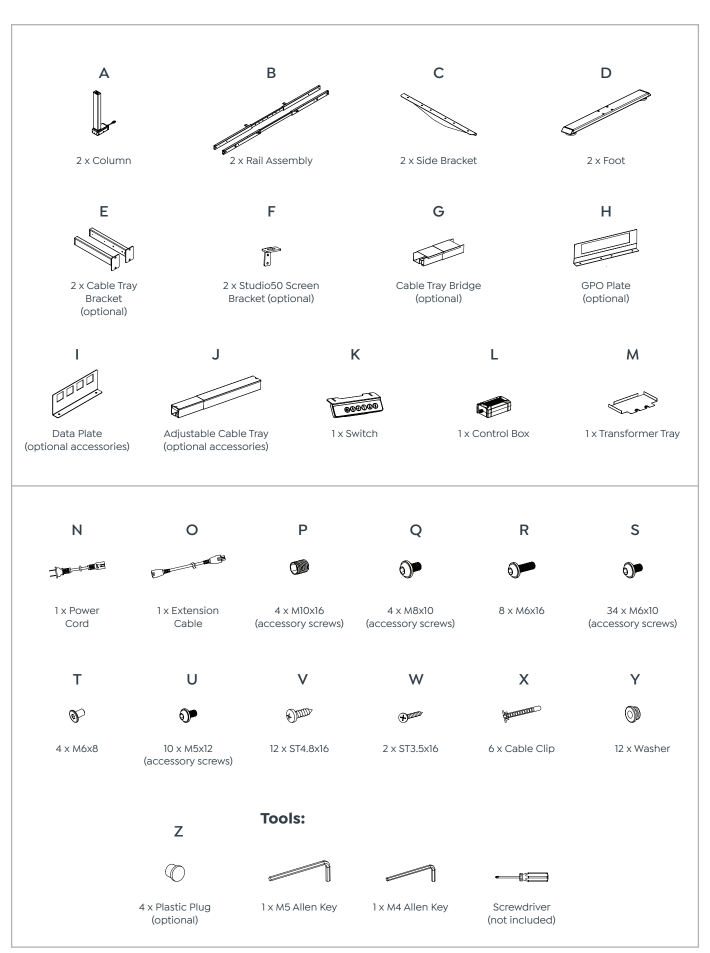
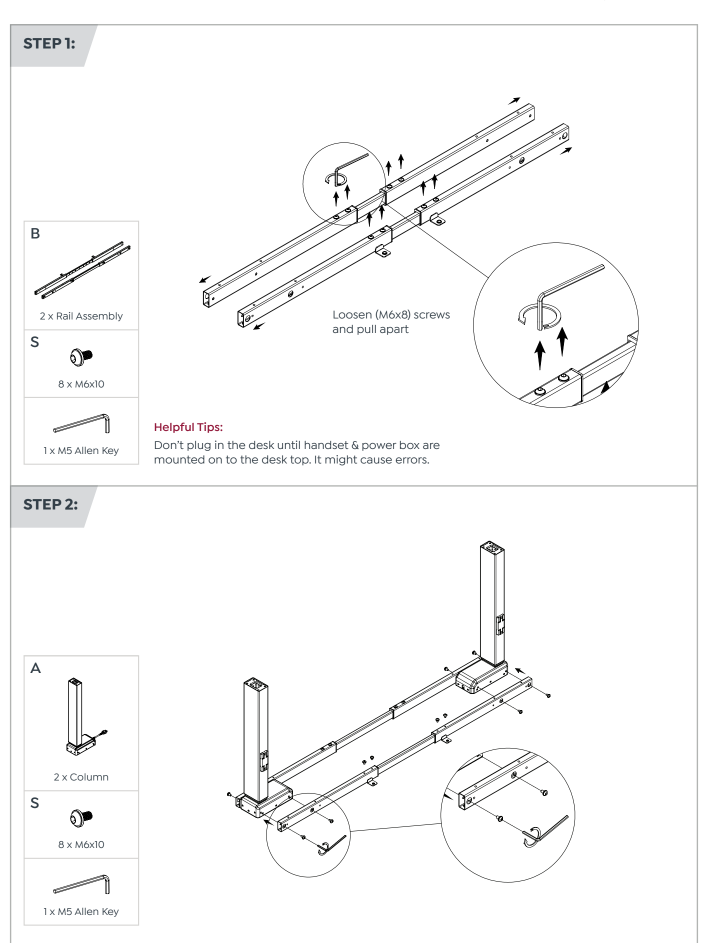


Assembly Instructions

Components List

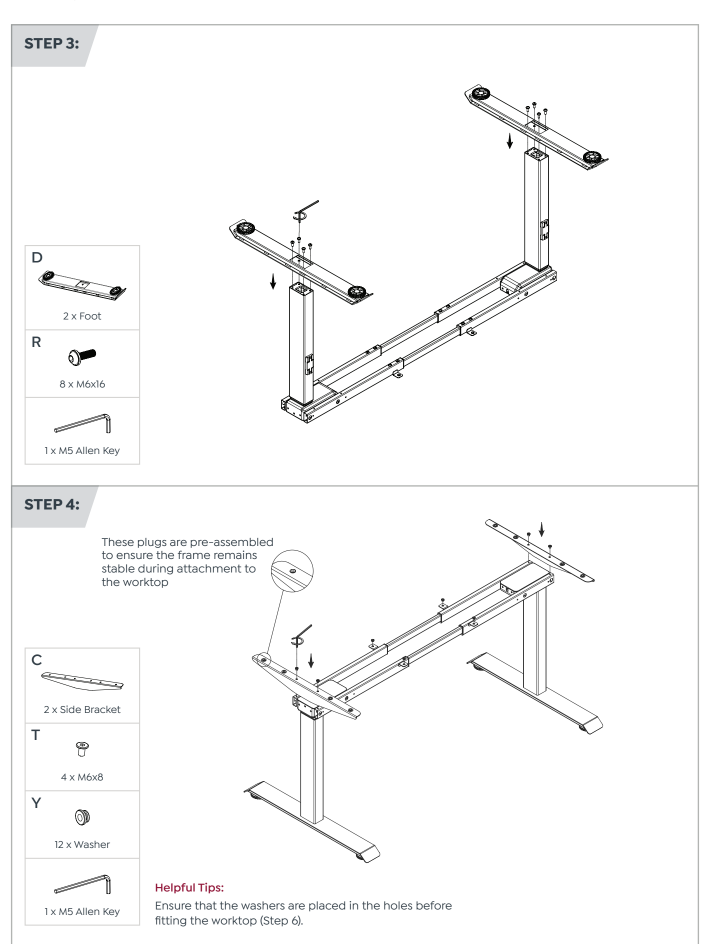


Assembly Instructions



OLG

Assembly Instructions

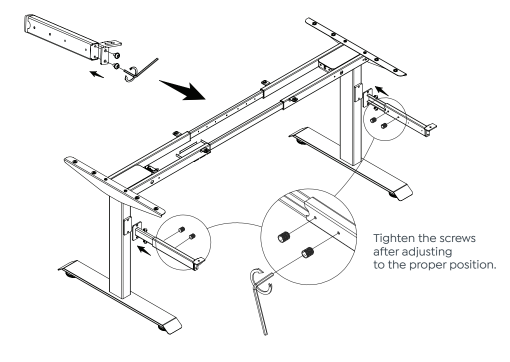


Assembly Instructions



### Skip to Step 8 if you don't have Cable Management.

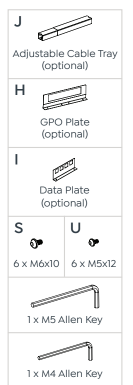


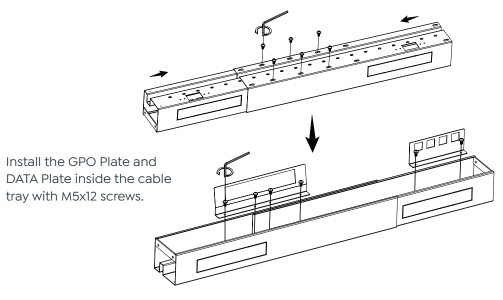


### **Helpful Tips:**

Don't plug in the desk until handset & power box are mounted on to the desk top. It might cause errors.

### STEP 6:

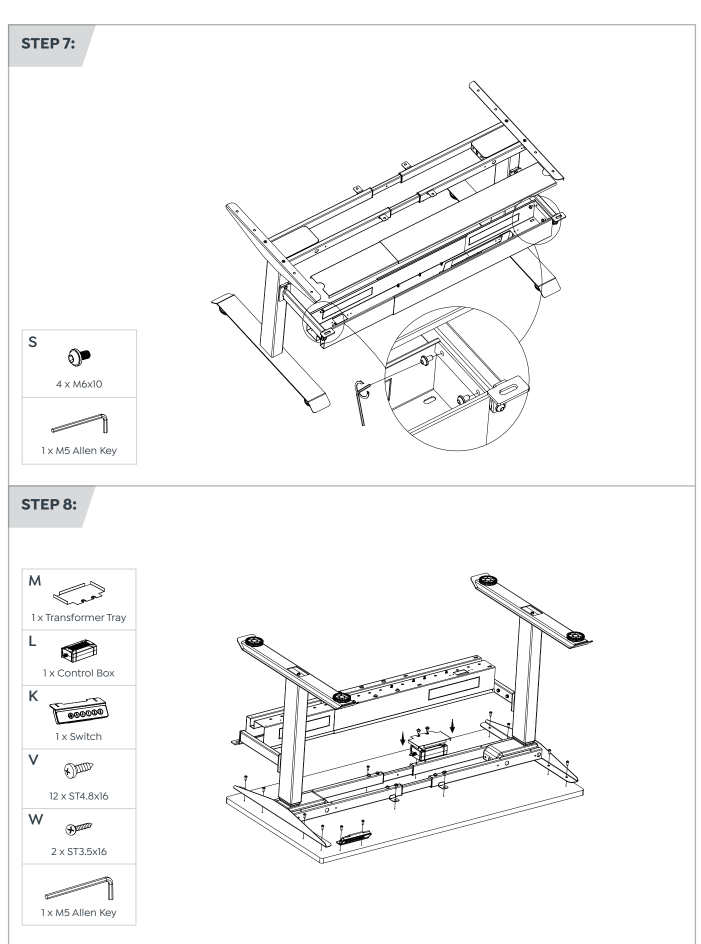




### Helpful Tips:

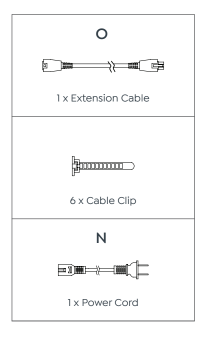
Remove the pre-installed screws from the cable tray, adjust to the proper position and then tighten the screws.

Assembly Instructions

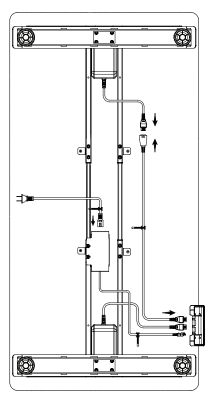


Assembly Instructions

### STEP 9:



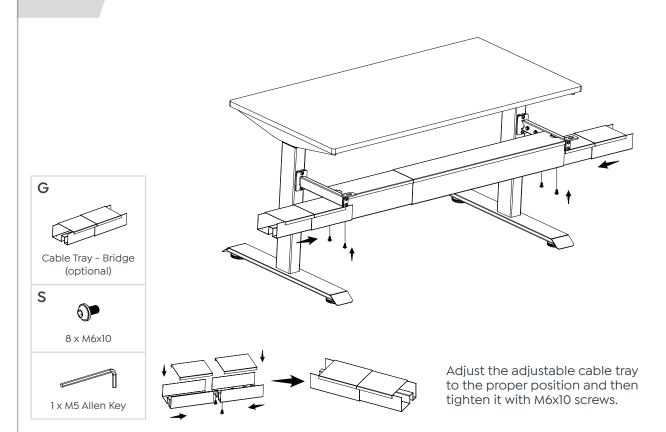
### Cable Connection



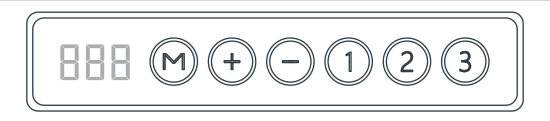
### Helpful Tips:

Please ensure all cables are securely in place before connecting to power. Once connected to power, please perform a Manual Reset.

### **STEP 10:**



Direction for Use



### **MANUAL RESET**

• It is necessary to be reset manually after the initial installation and power off.





• Keep pressing down key until the desktop until display shows "E-1" and "rES" alternately and release the key.



• Keep pressing down key, the desktop will move slowly down and return back until the display shows "063".





- · Release the key, the height-adjustable desk can be used normally.
- Note: The anti-collision function is not enabled during all resets. Please note that there is a potential risk of pinching in this case, and be sure no obstacles in the desk's path.

#### **UP AND DOWN**



Keep pressing up key until the required height is reached.



• Keep pressing down key until the required height is reached.

#### **SAVING POSITION**

 Press and hold the memory key until the columns have reached the desired memory position.





· Adjust the desktop to the height you want to save.



• Press "M" key, until the display will show "S --"



• Press "1", and the display will show alternately as "S-1" and the desktop height.



• Press "M" key, the first memory position is set successfully. Similar process for 2 and 3 memory positions.

#### **ANTI-COLLISION FUNCTION**

 Before use, please make sure removing obstacle in advance and human body is in the safe position.



- Once the desktop encounters any obstacle in its path, the screen displays "E-2".
- The desktop will move a defined distance in opposite direction, and it would be used normally after removing the obstacle.

Direction for Use

| SET MINIMUM AND<br>MAXIMUM HEIGHT | <ul> <li>Do not enable this function only when<br/>you are really need in some situation.</li> </ul>  |
|-----------------------------------|---|
| M                                 | Keep pressing the key "M" for 3 seconds until the display shows "S" to enter setup menu.  |
| ▲ HLP                             | Press up key until the display flash as "HLP".  |
| 1 H-P                             | Press "1", the display show alternately as "H-P" and current height.  |
|                                   | Keep pressing up or down key until the required upper limit position is reached   |
| M                                 | Press "M", the desktop height will be showed and the shelf stop position has been set.  |
| 2 L-P                             | <ul> <li>Press "2", the display will show alternately "L-P" and current height, keep<br/>pressing down key until the lower limit position is reached, press M, the container stop position has been set.</li> </ul>   |
|                                   | build be used to limit the movement area of desktop, when the container is underneath or any esktop. Once it is set, the new upper or lower limitation position will be stored.   |
| CHANGE THE DISPLAY                | UNIT(cm/inch)   |
| M                                 | Keep pressing up key "M" until the display show "S" to enter the setup menu.  |
|                                   |   |
| <b>▲</b> Unt                      | Press "up" key, the display will show "Unt".  |
| ▲ Unt                             | <ul> <li>Press "up" key, the display will show "Unt".</li> <li>Press "1", and the display will show alternately as "Unt" and the desktop height unit by "cm".</li> </ul>  |
| Unt  1                            | Press "1", and the display will show alternately as "Unt" and the desktop height  |
| 1                                 | Press "1", and the display will show alternately as "Unt" and the desktop height unit by "cm".  |
| 1<br>M                            | <ul> <li>Press "1", and the display will show alternately as "Unt" and the desktop height unit by "cm".</li> <li>Press "M" key to save the unit as cm.</li> <li>Press "2", and the display will show alternately as "Unt" and the desktop height unit by "inch", press the key "M" to save the unit as inch.</li> </ul>   |
| 1<br>M<br>2                       | <ul> <li>Press "1", and the display will show alternately as "Unt" and the desktop height unit by "cm".</li> <li>Press "M" key to save the unit as cm.</li> <li>Press "2", and the display will show alternately as "Unt" and the desktop height unit by "inch", press the key "M" to save the unit as inch.</li> </ul>   |
| 1<br>M                            | <ul> <li>Press "1", and the display will show alternately as "Unt" and the desktop height unit by "cm".</li> <li>Press "M" key to save the unit as cm.</li> <li>Press "2", and the display will show alternately as "Unt" and the desktop height unit by "inch", press the key "M" to save the unit as inch.</li> </ul> HEIGHT DISPLAYED  |
| 1  M  2  AMEND THE DESKTOP I      | <ul> <li>Press "1", and the display will show alternately as "Unt" and the desktop height unit by "cm".</li> <li>Press "M" key to save the unit as cm.</li> <li>Press "2", and the display will show alternately as "Unt" and the desktop height unit by "inch", press the key "M" to save the unit as inch.</li> <li>HEIGHT DISPLAYED</li> <li>Keep pressing down key until the desktop until display shows "E-1" and "rES".</li> </ul>  |
| 1  M  2  AMEND THE DESKTOP I      | <ul> <li>Press "1", and the display will show alternately as "Unt" and the desktop height unit by "cm".</li> <li>Press "M" key to save the unit as cm.</li> <li>Press "2", and the display will show alternately as "Unt" and the desktop height unit by "inch", press the key "M" to save the unit as inch.</li> <li>HEIGHT DISPLAYED</li> <li>Keep pressing down key until the desktop until display shows "E-1" and "rES".</li> <li>Keep pressing key "M" until the display show "Ur" and "OFF" alternatelty.</li> <li>Keep "Up" or "Dn" several times, until the display show "End" and height. (In this</li> </ul> |

Direction for Use

| CHANGE THE DISPLAY UNIT(cm/inch)  |  | The function can detect whether the<br>motors are collected normally.          |
|---|--|--|
| E-3 res   | Once the display shows "E-3" and "rE motors fail connected with control u wait at least 5 seconds. | S", it reminds you check whether any nit. Please connect the main cable again, |
|   | Collect all the plugs.   |  |
| rES   | Follow manual reset procedure.   |  |
| RESET TO FACTORY SETTING  • With this function, you can make the control unit to factory setting. |  | With this function, you can make the control unit to factory setting.          |
| M   | Keep pressing "M" until the display shows "FAC".   |  |
|   | Press "M", and the control unit to faction     container - and shelf - stop position,              | ory setting (including memory position, etc).                                  |

| CODE MEANING |   |   |  |  |
|--------------|---|---|--|--|
| Code         | Information                                 | Operating   |  |  |
| rES          | Manual resetting                            | Refer to the progress of manual reset   |  |  |
| ovr          | Overloading                                 | Remove the load on desktop till it less than 800N (175 LBS) for further operation |  |  |
| E-2          | Anti-Collision function                     | It can be used normally after removing the obstacle                               |  |  |
| dut          | Operated continuously without suitable rest | Make the desk rest around 15min for further operation                             |  |  |

Direction for Use

|  | TROUBLE SHOOTING  |
|--|---|
| Code   | Operating   |
| E-4 / The height between two<br>legs exceed 1 inch | Stop the operation and reset, refer to Manual reset   |
| E-3  | Check the cables and ensure they are well connected, and the height-adjustable desk can be used normally after manual reset |

| TECHNICAL DATA                    |                       |  |
|-----------------------------------|-----------------------|--|
| Item                              | Data                  |  |
| Input voltage                     | 100~240VAC            |  |
| Output voltage                    | 24VDC                 |  |
| Max loading                       | 1000N                 |  |
| Height range<br>(without desktop) | 595 – 1245            |  |
| Duty cycle                        | 2 min on / 18 min off |  |



**Sydney** 02 8188 2732 **Melbourne** 03 9111 0315 **Brisbane** 07 3733 1923 **Adelaide** 08 7111 0810 **Perth** 08 9468 2707

info@olgoffice.com