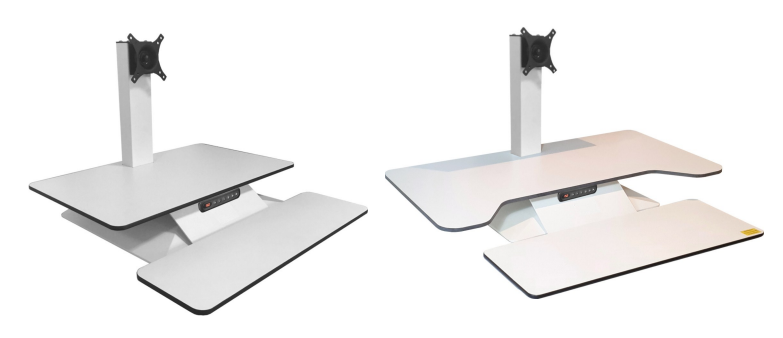


# STANDESK MEMORY STANDESK PRO MEMORY

# **ELECTRIC SIT-STAND WORKSTATION**



STANDESK MEMORY

STANDESK PRO MEMORY

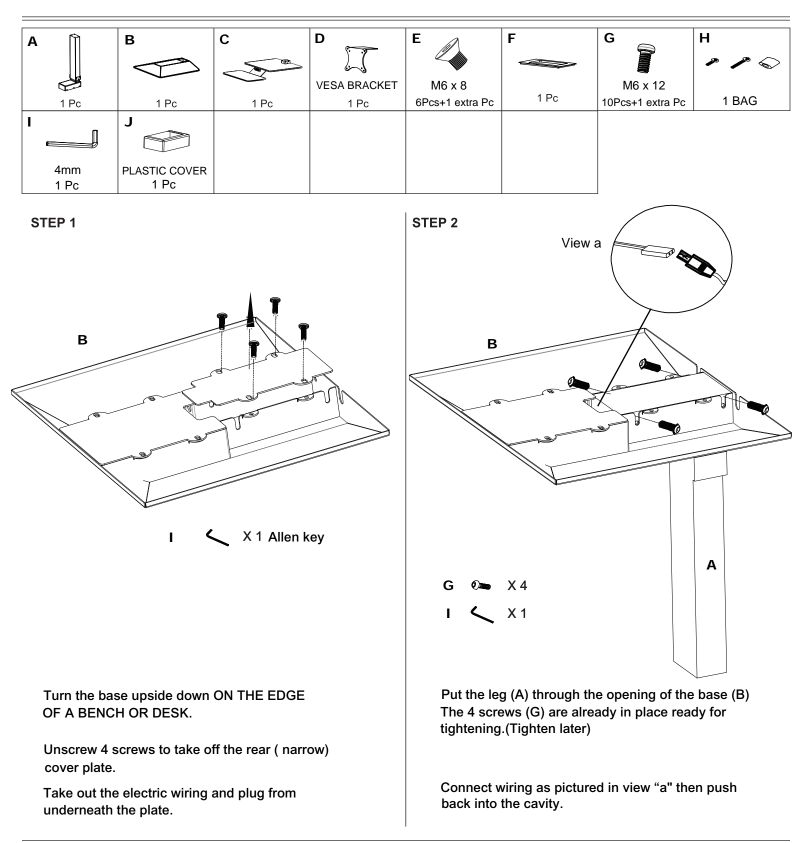
# **Assembly Instructions**

**MODEL** -

OP-MB- STANDESK MEMORY BLACK OP-MB- STANDESK MEMORY WHITE OP-MB- STANDESK PRO MEMORY BLACK OP-MB- STANDESK PRO MEMORY WHITE

### Electric Sit Stand Workstation with Keyboard

Two people are required to assemble and move this mod



### IMPORTANT NOTE:

• Keep all hardware parts out of reach of children.

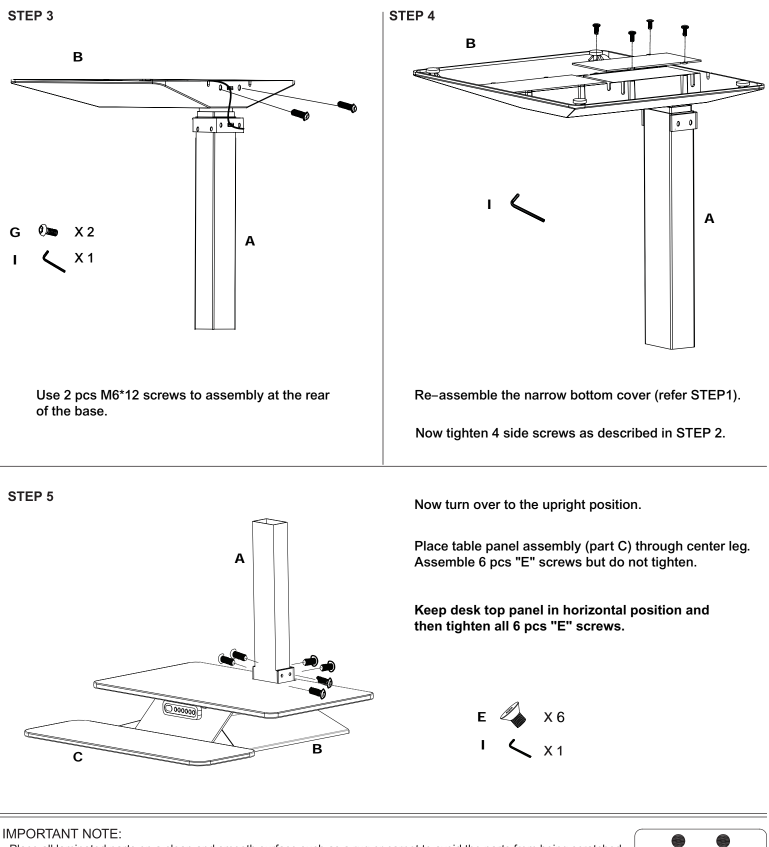
<sup>•</sup> Place all laminated parts on a clean and smooth surface such as a rug or carpet to avoid the parts from being scratched.

Check to be sure that you have all parts and hardware.

<sup>•</sup> Remove all wrapping materials, including staples and packing straps before you start to assemble.

<sup>•</sup> Don't tighten all screws/bolts until all completely assembled.

<sup>•</sup> It is recommended for 2 persons to complete this assembly.

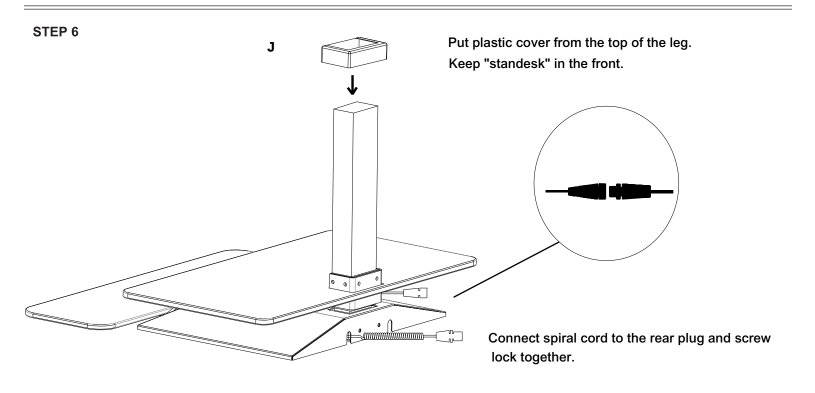


# Place all laminated parts on a clean and smooth surface such as a rug or carpet to avoid the parts from being scratched. Check to be sure that you have all parts and hardware.

- · Remove all wrapping materials, including staples and packing straps before you start to assemble.
- Don't tighten all screws/bolts until all completely assembled.
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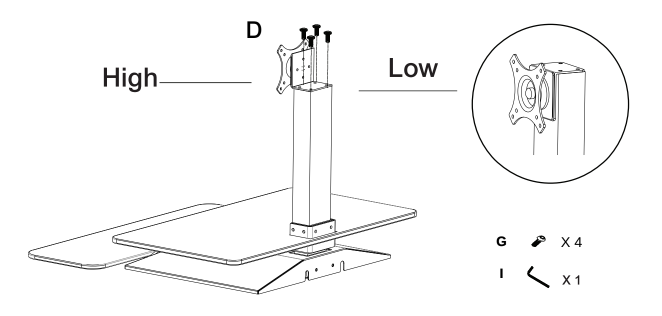
## Electric Sit Stand Workstation with Keyboard

Two people are required to assemble and move this mod



**STEP 7** 

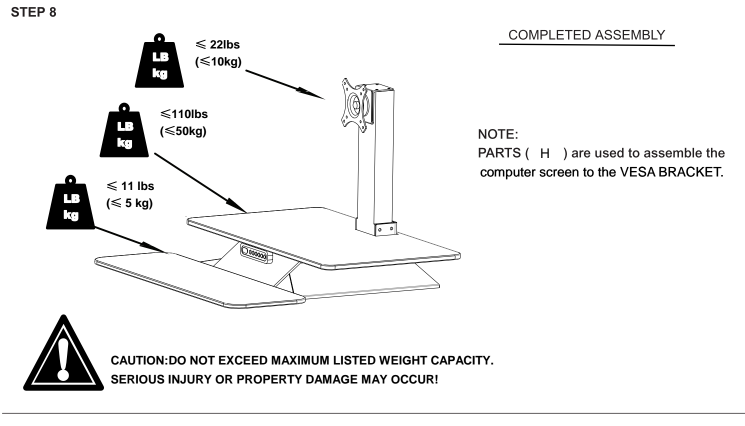
Customer can choose to assemble VESA BRACKET (part D) at high or low position.



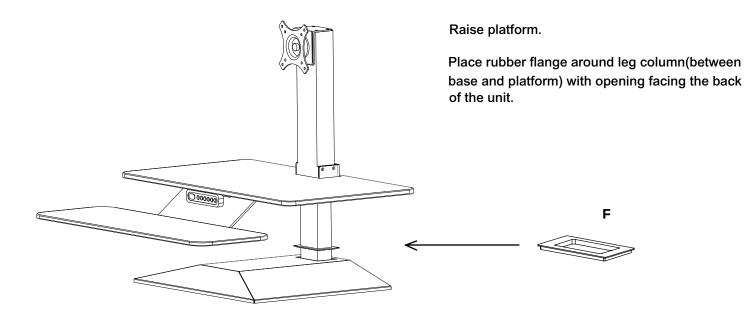
### **IMPORTANT NOTE:**

- Place all laminated parts on a clean and smooth surface such as a rug or carpet to avoid the parts from being scratched.
  Check to be sure that you have all parts and hardware.
  Remove all wrapping materials, including staples and packing straps before you start to assemble.
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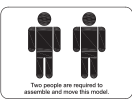


**STEP 9** 

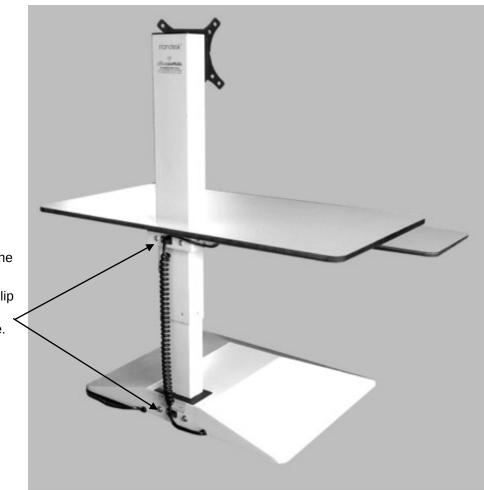


### **IMPORTANT NOTE:**

- Place all laminated parts on a clean and smooth surface such as a rug or carpet to avoid the parts from being scratched.
- · Check to be sure that you have all parts and hardware.
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- Don't tighten all screws/bolts until all completely assembled.
- Keep all hardware parts out of reach of children.
  It is recommended for 2 persons to complete this assembly.







# **Fasten Wiring**

There are 2 plastic clips behind the assembly.

Loop the wiring through the top clip and close, then loop the wiring through the bottom clip and close.

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### Monitor spacers.

You will find a bag of 4 spacers and bolts. This is included to allow for increased monitor adjustment should it be required.



# Vesa monitor bracket

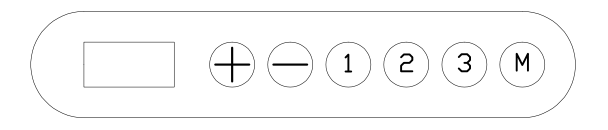
If the monitor is tilting because of its weight, the centre Lock - nut in the centre of the bracket can be adjusted to increase the resistance of the monitor. Take off the plastic nut cap & tighten.

The more resistance will mean that it can carry a heavier monitor.

www.officeportfolio.com.au www.standesk.com.au

# **Memory Setting Instructions**

# 1. Handset Display Symbols:

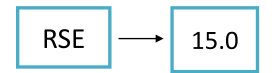


LED Height Display Screen (\*features Energy saving Standby/Sleep function)

- ➢ Key + :Up motion
- ➢ Key :Down motion
- ➢ Key 1 : First memory setting
- > Key 2 : Second desired height setting
- > Key 3 : Third desired height setting
- ➢ Key M ∶Key to set Memory

### STEP 1 RESET PROCEDURE: THIS MUST BE DONE FIRST.

- 1. Press and hold the down motion key on the handset until the desk reaches its lowest height.
- Long press (5 seconds) the down motion key until the LED screen shows "RSE" and you hear a "beep" sound.
- 3. The LED screen will display the starting height as shown below.



### STEP 2 How to set your preferred height selections to Memory.

There are 3 memory settings and we recommend key 1 be the starting position (lowest setting) for the Standesk.

Starting : Press Key M, (the LED screen will show " 5 – " ), then press (in quick succession) Key 1 to memorise the starting height.

Eg.



To raise the height of the desk, press" Key +" until you reach the desired level.

To memorise this height, press "Key M", then press (in quick succession) Key 2 or 3.

Eg.



Follow these instructions to set another height selection.

### STEP 3 How to return to a programmed height setting.

To return to any programmed height setting, short press the Key (1,2 or 3) and the desk will move to the location automatically.

# **Additional Settings**

### **MEASUREMENT CONVERSION (METRIC OR IMPERIAL)**

PRESS/HOLD (M) 5-10 SECONDS. LED SCREEN WILL DISPLAY (FLASHING) (1-0)
 PRESS (+) ONCE TO SHOW (0) FOR CENTIMETRES OR PRESS (-) TO SHOW (1) FOR INCHES
 TO MEMORISE DESIRED SETTING, PRESS/HOLD (M) 5-10 SECONDS.

### **ANTI-COLLISION SENSITIVITY**

TO ENABLE ADJUSTMENT OF COLLISION SENSITIVITY :

PRESS/HOLD ( M ) 5-10 SECONDS. LED DISPLAY WILL SHOW A FLASHING ( 1–0 )

THEN PRESS (M) AND LED SCREEN WILL DISPLAY (2-2), (KEEP PRESSING "M" TO REACH 3 AND 4)

- **2** = GYROSCOPE SENSITIVITY,
- **3** = ANTI-COLLISION SENSITVITY UP
- 4 = ANTI-COLLISION SENSTIVITY DOWN

TO ADJUST SENSTIVITY, PRESS (+) OR (-) TO REACH DESIRED SETTING.

### THE ADJUSTMENT SCOPE IS BETWEEN 0 - 8,

- **1** BEING THE MOST SENSITIVE,
- 8 BEING THE LEAST SENSTIVE.
- **0** WILL DISABLE THE FEATURE.
- \* THE FACTORY STANDARD SETTING IS 2

TO MEMORISE *PRESS/HOLD* (M) 5-10 SECONDS.

# 2. Fault code & Solution:

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 $\rightarrow$ E-1:Motor hall break or Signal problem.

E	 2

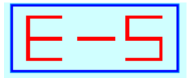
 $\rightarrow$ E-2:Motor's phase wire disconnect.

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→E-3: Motor unplug



 $\rightarrow$ E-4: Motor short circuit

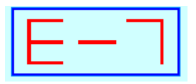


→E-5: Motor stalling



 $\rightarrow$ E-6: Motor hall direction doesn't match phase wire

Solution: Change two hall wires



 $\rightarrow$ E-7: Control box problem



→E-8: Handset disconnect

 $\rightarrow$ E-10: Screw rod to bottom or to topside

Solution: Reset



 $\rightarrow$ E-12: Electricity power down during working



 $\rightarrow$ E-13: Anti-collision function working