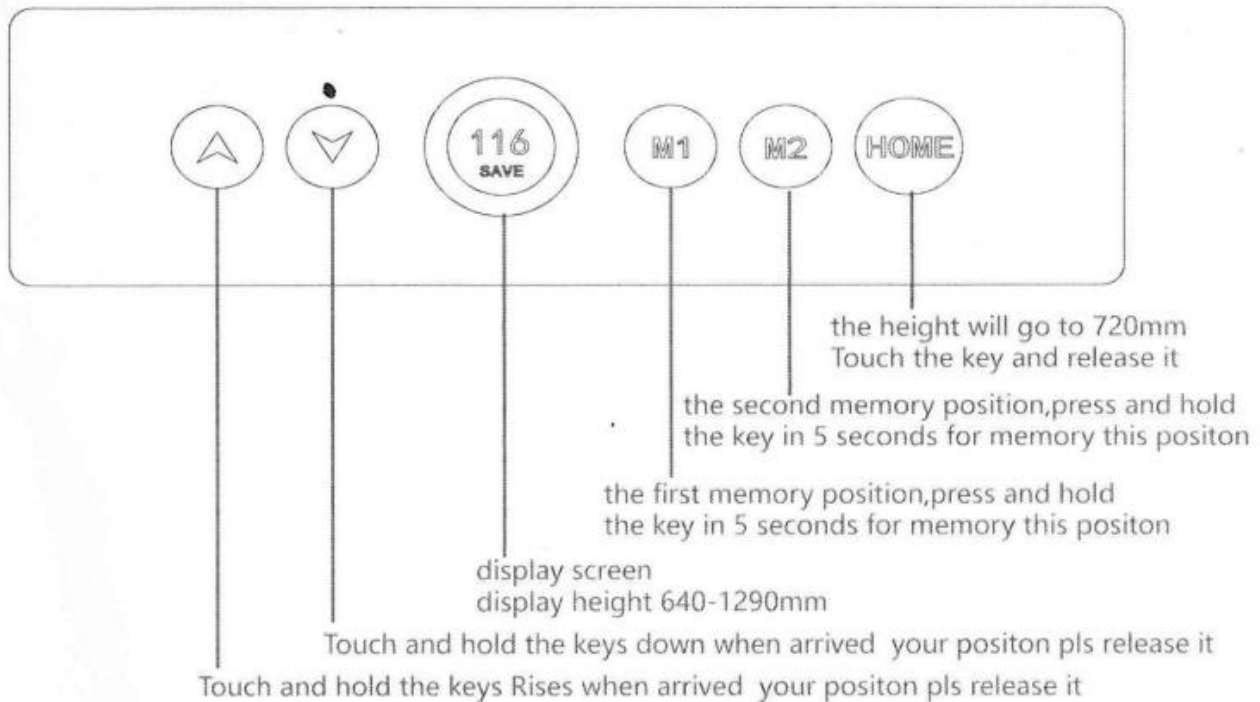


## VIPER HEIGHT ADJUSTABLE DESK



### **Mode of Operation:**

1. Lightly touch the up/down button and hold the key to rise or lower the desk height.
2. Press the "home Button" and quickly release to take your desk height to 720mm. (normal desk height)
3. M1 or M2 – Pre-set your two preferred desk heights. Use your up/down button to adjust to your preferred height then, Press & Hold M1 or M2 for 5 seconds until you hear a "beep". This is now set.

### **Adjustable Options – Install (Adjust display to match measurement from floor to Desk top, if required) :**

1. Adjust the desk all the way down to the lowest setting. (remove all items under the desk, Draws etc)
2. With a tape measure, measure the height from the floor to the bottom side of your desk top. If you measure 620mm and your display says it is 640mm. Adjustment is required.
3. To Adjust, Press and hold the Home button for 10-15 seconds until you here a beep and screen begins to flash then, use your up/down button to reduce the display desk height to match your measurement then, press the home button again to confirm your adjustment.

### **Adjustable Options – User (Setting up Max & Minimum Desk Heights) :**

1. Press the up button to your preferred max height then, press and hold the "Home" button for 20 seconds until you hear a beep and display begins to flash.  
Now press the M1 button to lock in your max desk height.
2. Press the "Down" button to your preferred minimum height then, press and hold the "Home" button for 20 seconds until you hear a beep and display begins to flash.  
Now press the M2 button to lock in your minimum desk height.

### **Adjustable Options - User (Cancel your Max & Minimum Desk Heights) :**

3. Press and hold the "Home" button for 20 seconds until you hear a beep and display begins to flash.  
Now press the "Up" button to cancel your max desk height.
4. Press and hold the "Home" button for 20 seconds until you hear a beep and display begins to flash.  
Now press the "Down" button to cancel your minimum desk height.