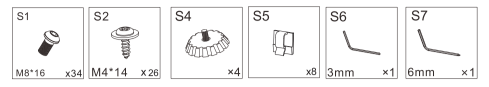
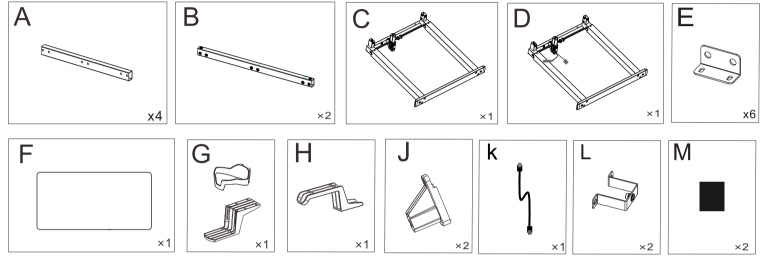
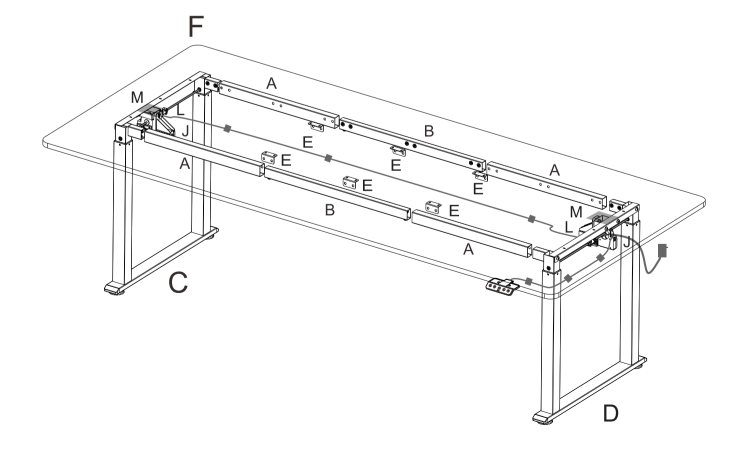
# **Assembly Instruction**

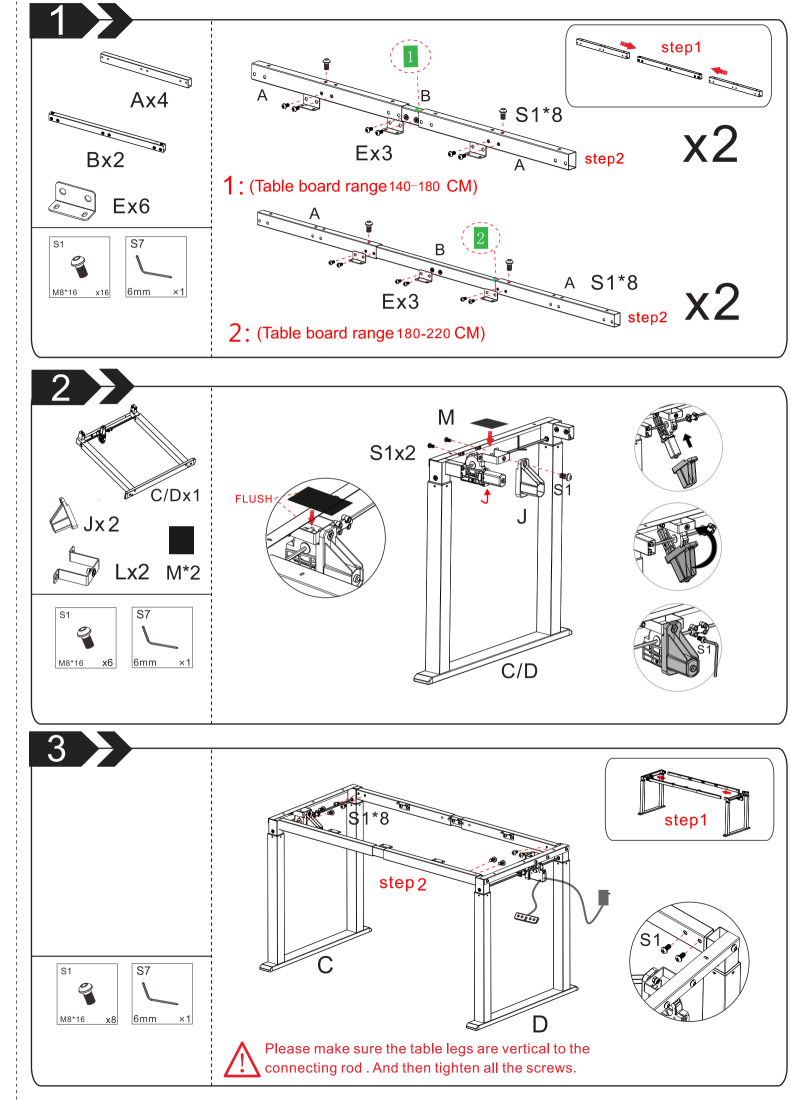
### • SCREW ACCESSORIES

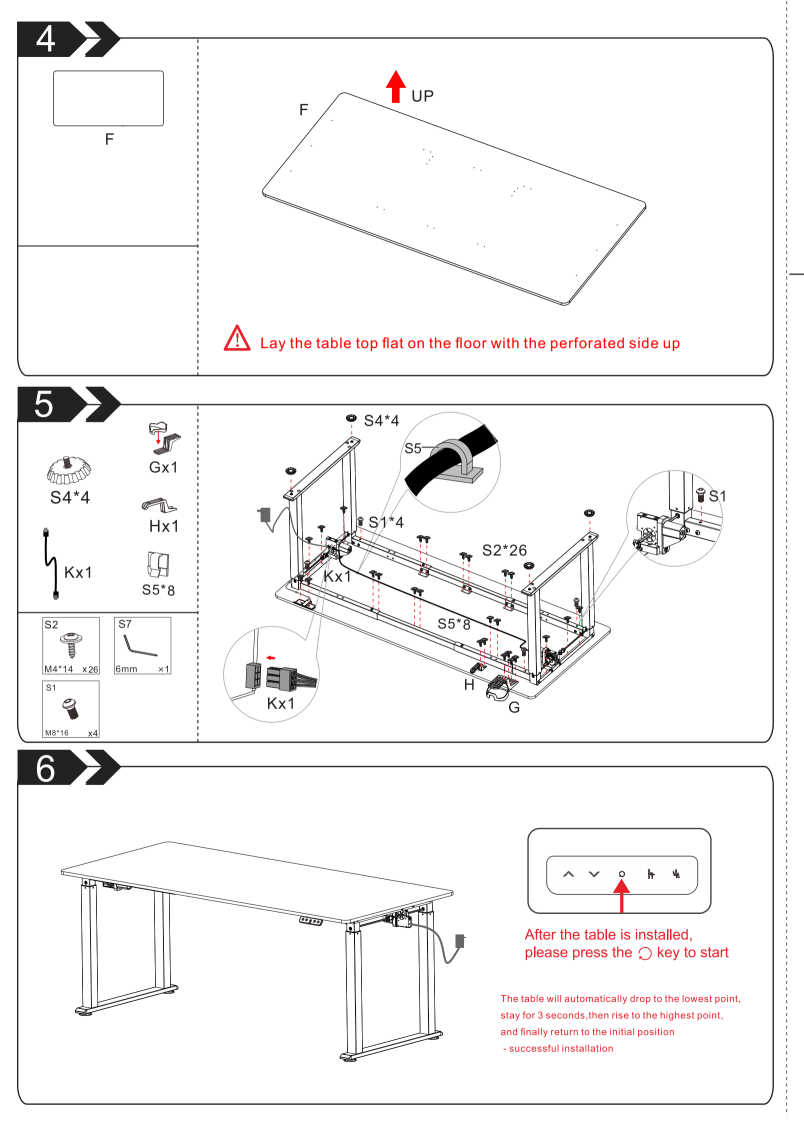


## PARTS ACCESSORIES









## **Instruction Manual**



### Up and down button operation

- When the [n] button is pressed, the desktop runs up until reaching the highest height.
- When the "[ ]" button is pressed, the desktop runs down until it reaches the lowest height.
- When press the " $\bigcirc$ " or " $\bigcirc$ " button, the desktop runs automatically.
- $\bullet$  When press the " $\frown$ " button 3**S**, release the button, automatically reach the highest height, press any button can stop halfway.
- When press the  $[\nabla]$  button 3**S**, release the button, automatically reach the highest height, press any button can stop halfway.

### Location Store/Memory Location operation

- ◆ Storage of standing position: press and hold "[] button for 5 seconds, and the standing position is saved
- ◆ Storage of sitting position: press and hold " under the sitting position is saved
- ◆ Stand memory position operation: press the " [ ] button, the desktop automatically run to the height of the memory position, and press any buton can stop halfway.  $\bullet$  Sitting memory position operation: press the " $\square$ " button, the desktop automatically run to the height of the memory position, and press any button can stop halfway.

### **Reset Operation:**

◆ Press and hold "○" for 3 seconds, then release the button to enter reset mode. The desktop automatically down to find the lowest height, then after a 3-second pause, the desktop automatically moves up to find the highest height, pause for another 3 seconds. In the end, the desktop will automatically run down to the fixed position, and the reset process is over.

After the Installation of desk, pls execute this process first.

<b>Up:</b> Up button	<b>RST:</b> Reset button	Stand: Saving button 1
Down: Down button		Sit: Saving button 2