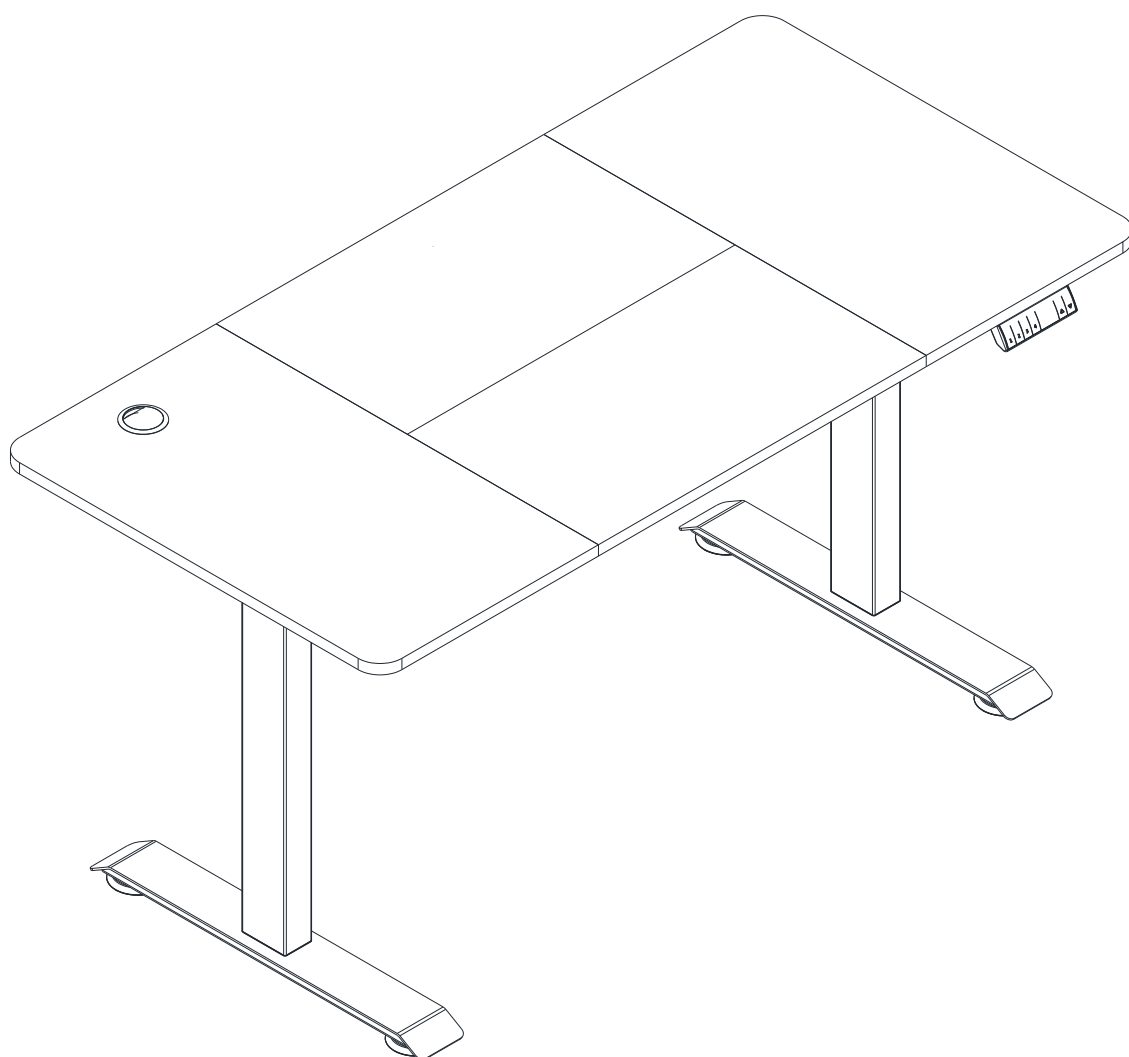


# Instructions Manual



## IMPORTANT SAFEGUARDS

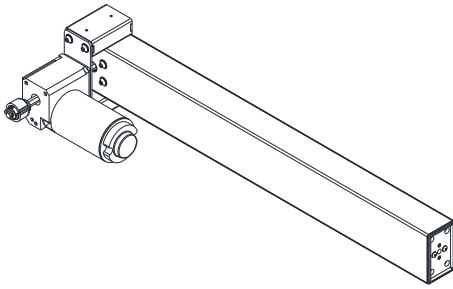
Read these instructions carefully and retain them for future use. When using the product, basic safety precautions should always be followed to reduce the risk of injury including the following:

- Unpack all hardware bags and components to ensure you have all the parts.
- Use the tools included to assemble the desk, don't use the incorrect tools to assemble.
- Do not climb, stand or sit on the desk.
- Do not place objects on the desk when moving.
- Check to ensure all bolts, screws and brackets are tightened on a regular basis.
- Do not place the table in a humid environment.
- Do not place heavy objects on the table when storing.

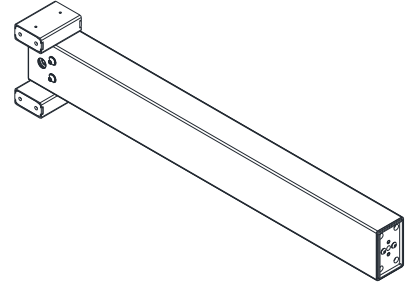
There is potential risk of personal injury not to follow the instructions when in use.

# Parts List

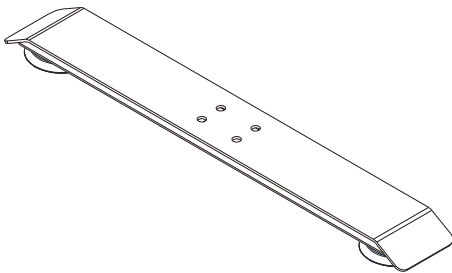
Ⓐ Lift column\*1



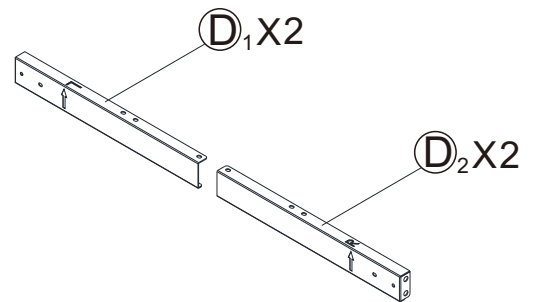
Ⓑ Lift column\*1



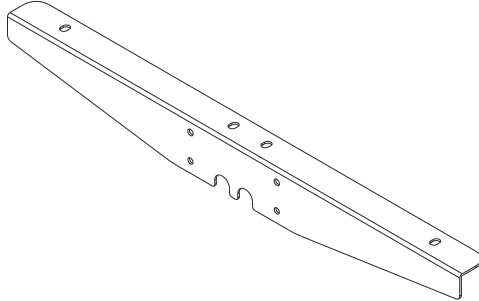
Ⓒ Base\*2



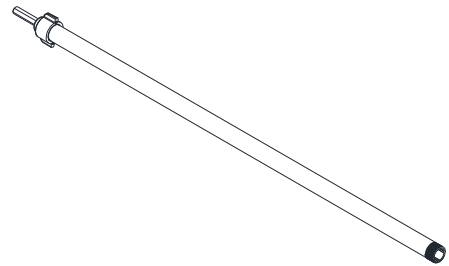
Ⓓ Frame\*2



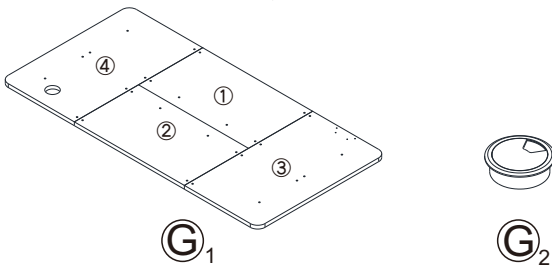
Ⓔ Side bracket\*2



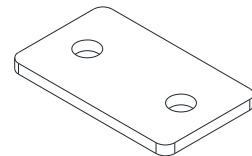
Ⓕ Motor Rod\*1



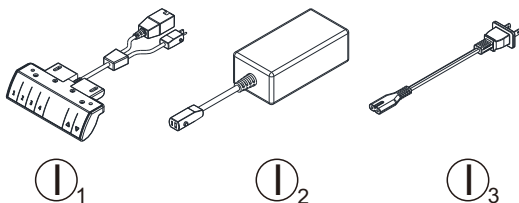
Ⓖ Desk top\*4+Wooden pin\*12  
Power supply holder\*1



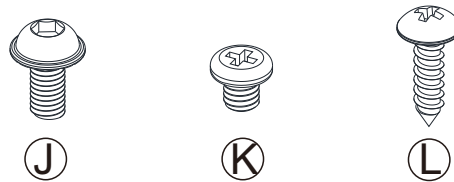
Ⓖ Desktop connection block\*4



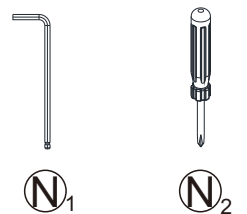
Ⓘ Handset + Power supply  
Power cord



⓵ M6 screws\*52 ⓷ M4 screws\*1  
⓴ Tapping screws\*4



⓸ 5# wrench\*1  
cross screwdriver\*1



# Assembly steps

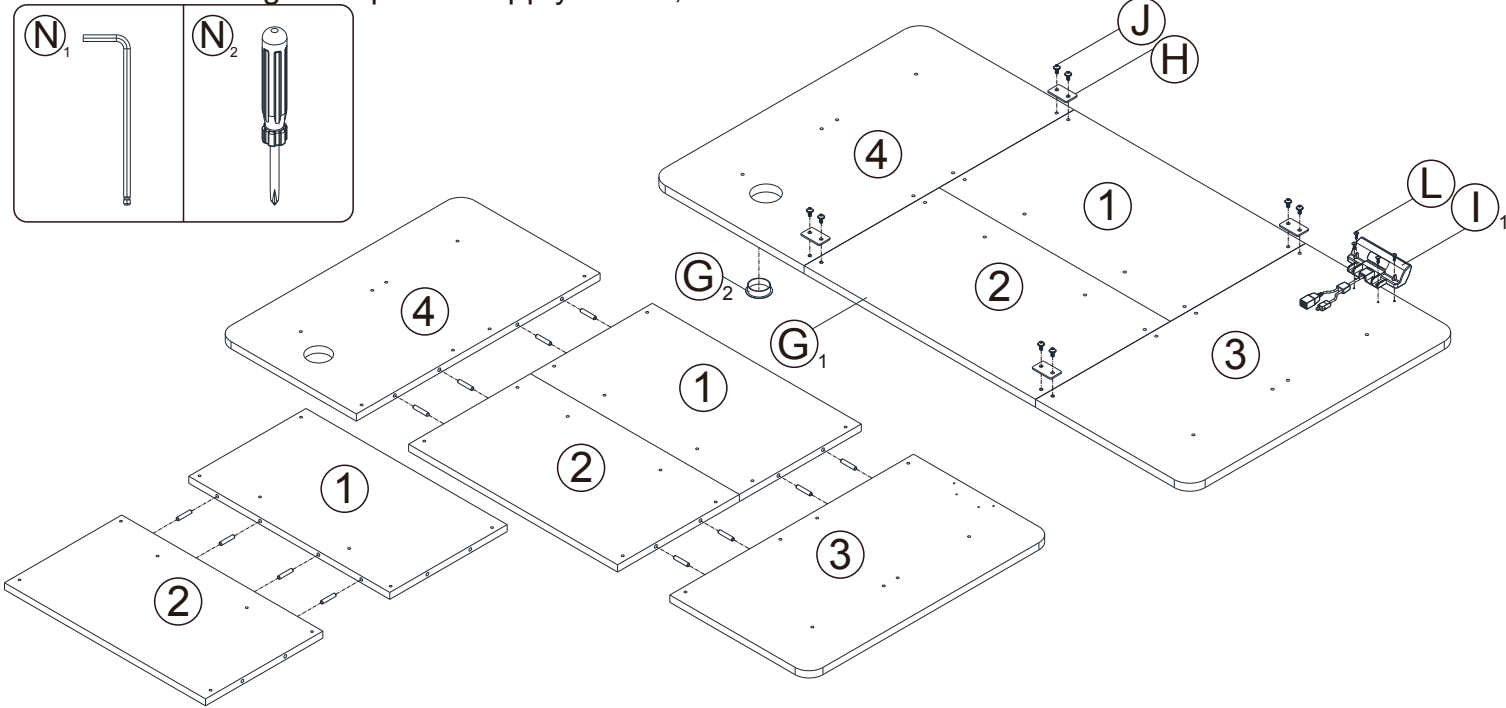
## Step 1:

1.1 Connect the ① board and the ② board with wooden pins. Then connect ③ and ④ to the ① and ② tables with wooden pins.

1.2 Fasten connecting blocks<sup>H</sup> with ⑪M6 screws as shown in the figure, using the provided ⑮spanner.

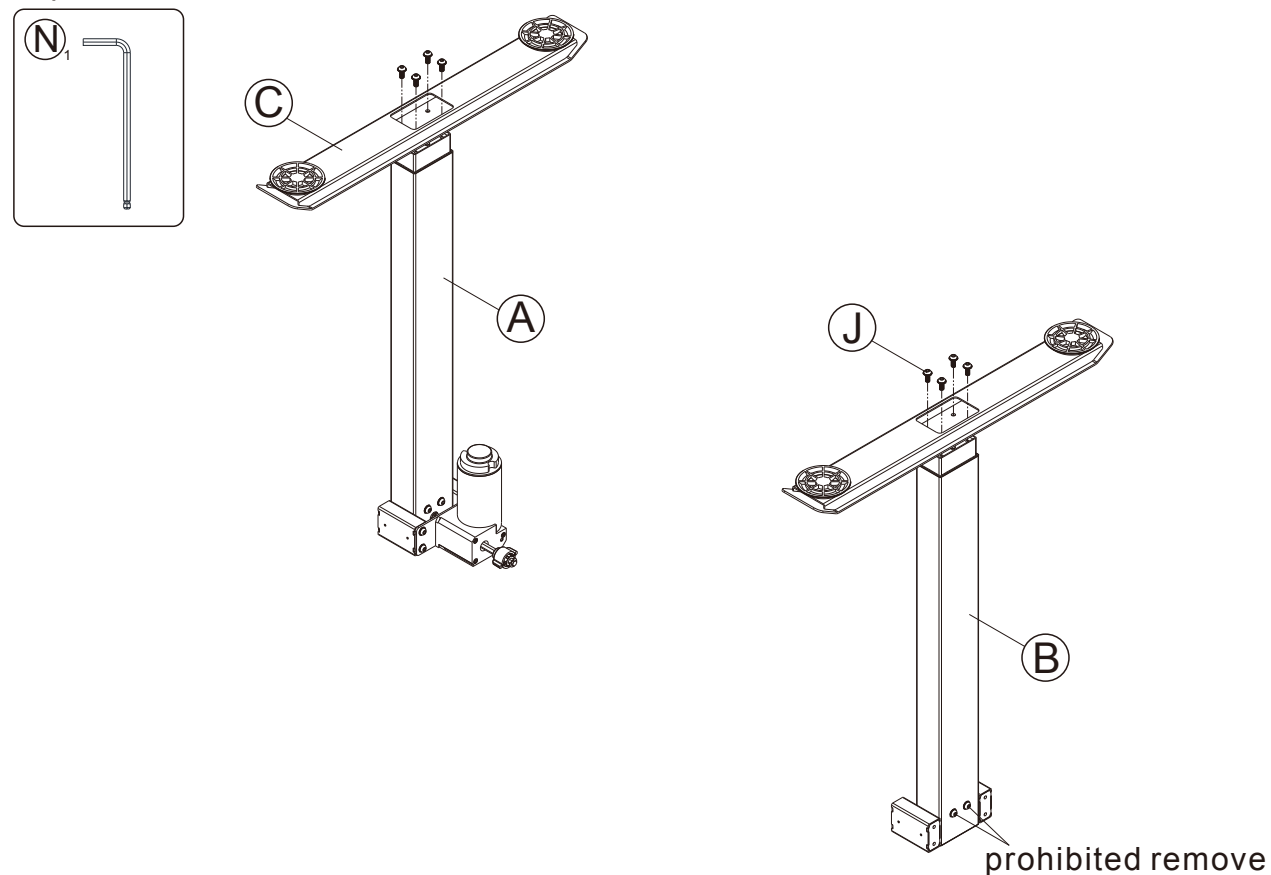
1.3 The hand controller is fastened to the table with ⑬self-tapping screws, using the provided ⑮screwdriver.

1.4 After installing the ⑥ power supply holder, set aside.



## Step 2:

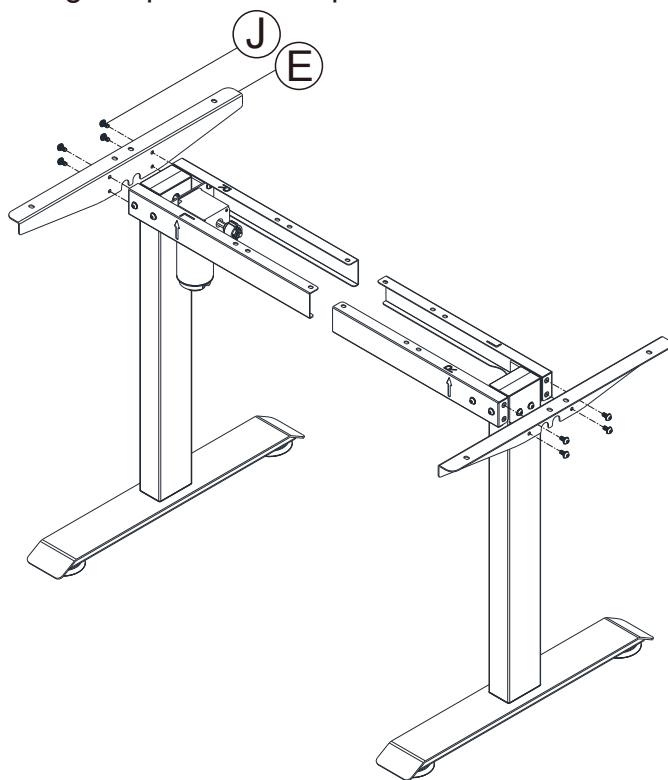
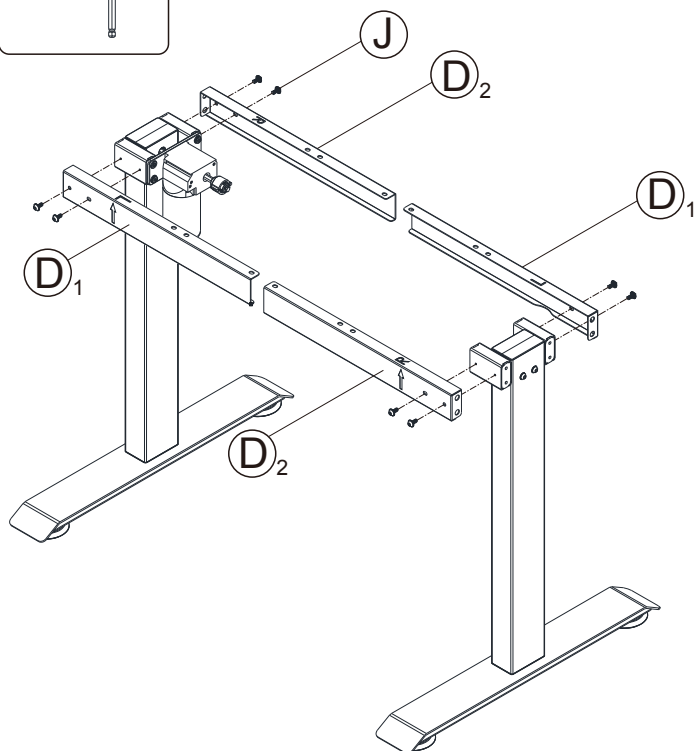
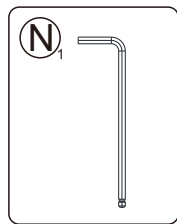
Fixing ① lift column and ② lift column to the table leg with ⑪M6 screws, using the provided ⑮spanner.



### Step 3:

3.1 Assembling frame tightened with ④M6 screws, using the ④provided spanner .

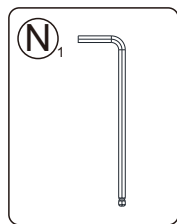
3.2 Then install the two side bracket with ④M6 screws, using the provided ④spanner .



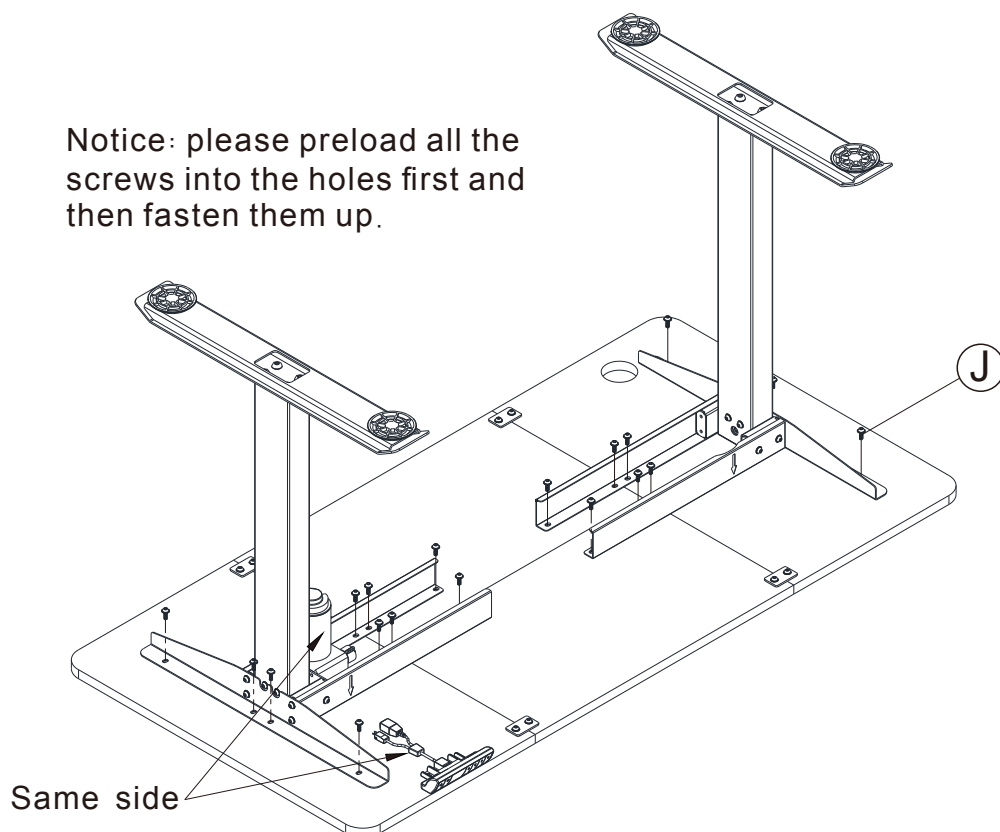
### Step 4:

4.1 Lay the table board flat and put it on the table shelf.

4.2 align the screw holes on both sides of the frame and lock the ④M6 screws, using the provided ④spanner .



Notice: please preload all the screws into the holes first and then fasten them up.



Step 5:

5.1 As shown in Figure 1, insert the hexagonal bar into the table leg B until the buckle is not visible.

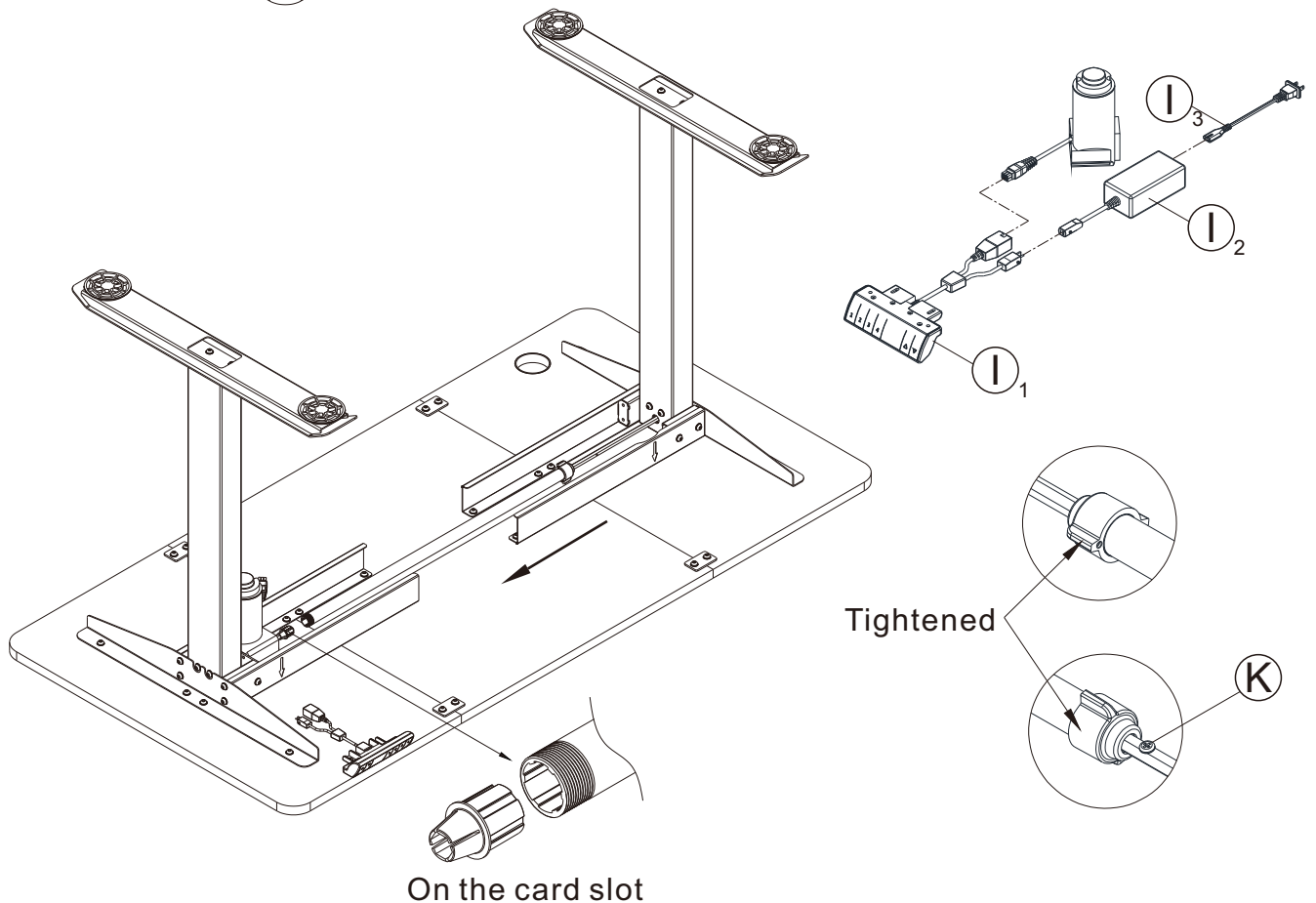
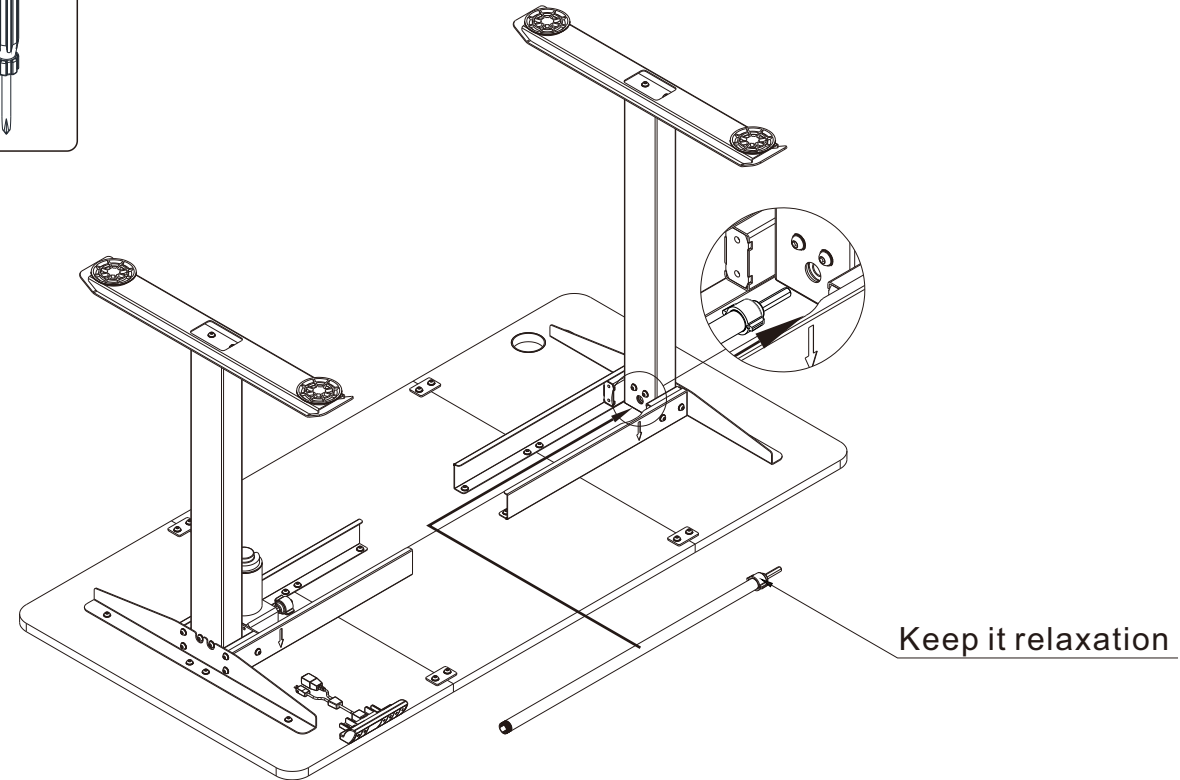
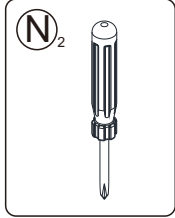
5.2 Assemble the other end of the connecting rod to the table leg A and screw on the handle. The handle does not need to be tightened.

Note: As shown in Figure 2 below, it needs to be aligned with the card slot.

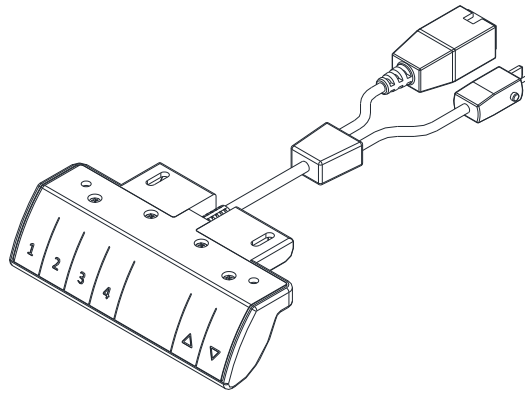
5.3 Pull the connecting rod with the handle to the bottom end of the table leg B in the direction of the arrow as follows.

5.4 Tighten the handle and install the ①M4 screws, using the provided ②screwdriver.

5.5 Connect the ①power cord and motor of the ②power supply ③handest as show in the figure.



# Operational instructions



## A. Lift Column

Press the button or button to control the lift column up or down. Press the button to control up of the lifting column, you can see the height (displayed number) on the screen; press the button to control the down of the lifting column, you can see the height (displayed number) on the screen.

## B. Set memory height

Press (, , , ) button for 2 seconds, set the current height to the memory height, When flashing display "H1~H4" 2 seconds, after 2 seconds display real-time height.

## C. call memory height

Press the number button (, , , ) can call its corresponding height, lift column will automatically run to the right position.

## D. stroke reset

"E10、E20" alarm state or running to the lowest height position, press the button 3 seconds, after the display (E5 Reset) is released, the lifting column starts to run down to the bottom of the frame and rebound to a certain height, the reset is completed to display the lowest height.

## E. protection and alarm

1. Block Protection: Display "E02." During the movement of the desk top vibration, collision or tilt desktop, which will alarm and immediately stop, reverse motion set the distance after automatic release, or in the reverse run press any key to stop and release. should be checked and ensured that the table does not vibrate substantially during operation, hit an obstacle or occur a tilt re-run.

2. Overheating protection: Display "Hot ." Continuous operating may initiate this protection and should be recharged or waited for at least 18 minutes before use.

3. Motor abnormal protection: Display "E10." Please power out first, check if the motor and the hand control are connected to the connection to determine if it is correct, re-emit, if still display "E10.", can press button attempt to reset.

4. Overload protection: Display "E20." This alarm should be removed from the desk top when it's operating up; if this alarm occurs when it's operating down, cut off the power and the heavy objects should be removed, and the power should be re-charged.

5. Under-voltage protection: Display "E31." Should be power off, recheck and make sure the connection between the power supply and the handset is reliable, then connect the power.

6. Over-voltage protection: Display "E32." Should be power off, recheck and make sure the connection between the power supply and the handset is reliable, then connect the power.

## F. Troubleshooting

1. If the left and right columns are reversed, place check if the column is installed as shown below.
2. If there is only one lift column lift, check if the drive shaft is fully inserted into the column hexagon.

