

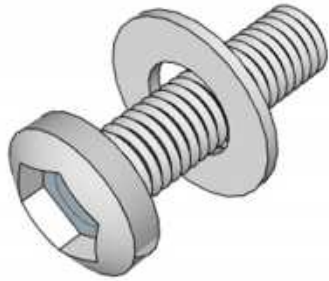
# ROVECONCEPTS

Refined Luxury Living



**Georgio Conference Table  
ASSEMBLY INSTRUCTIONS**

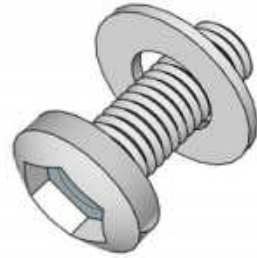
# HARDWARE



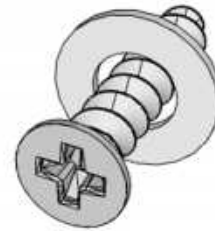
**1**  
×8  
M8\*40



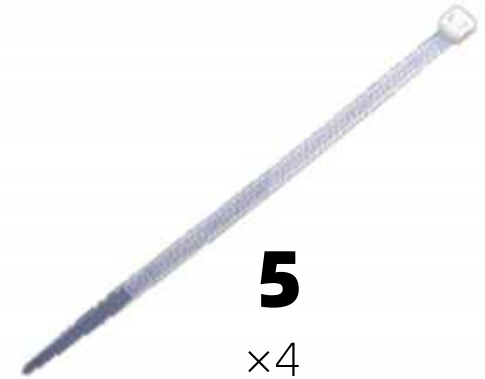
**2**  
×4  
M6\*15



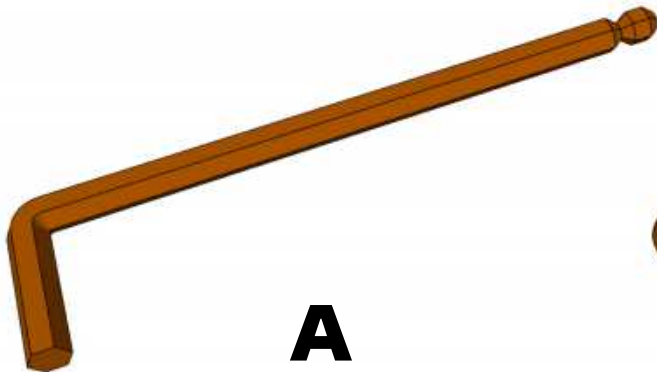
**3**  
×4  
M8\*15



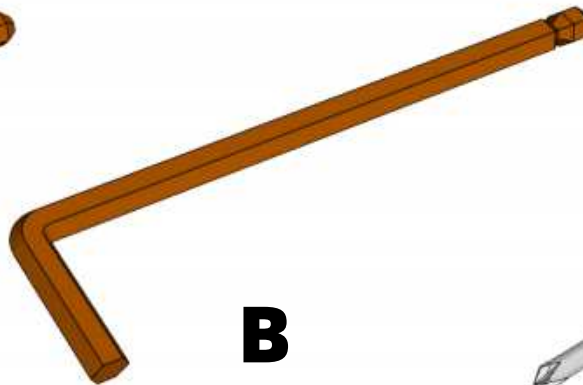
**4**  
×8  
M4.2\*15



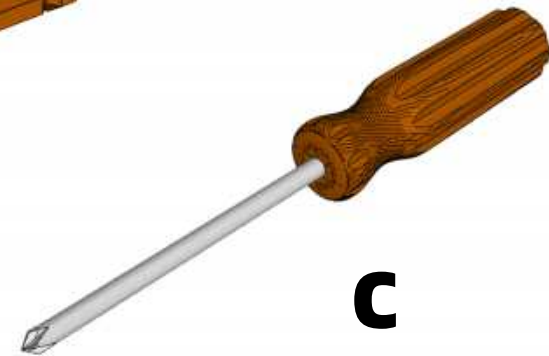
**5**  
×4



**A**  
×1  
M6

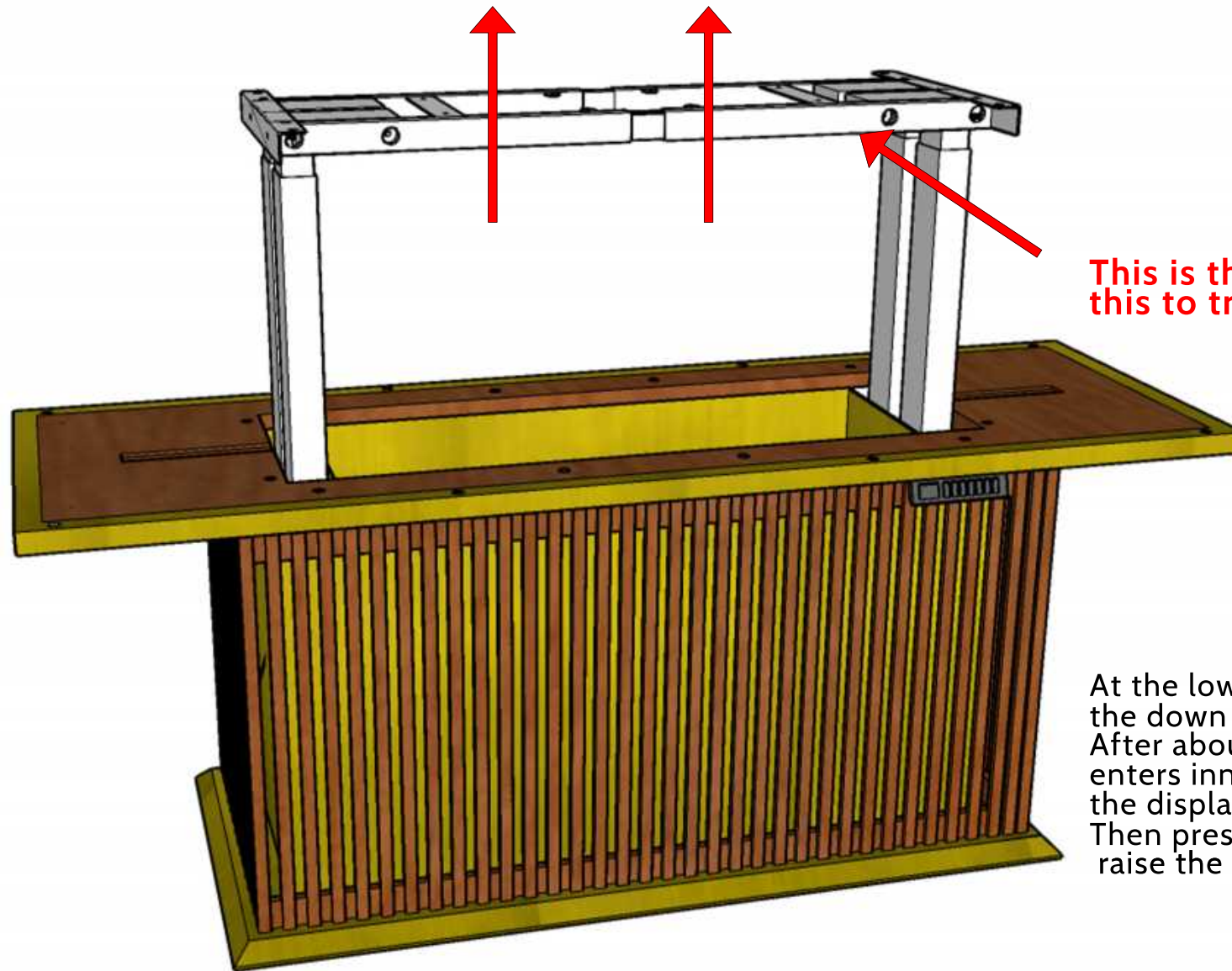


**B**  
×1  
M4



**C**

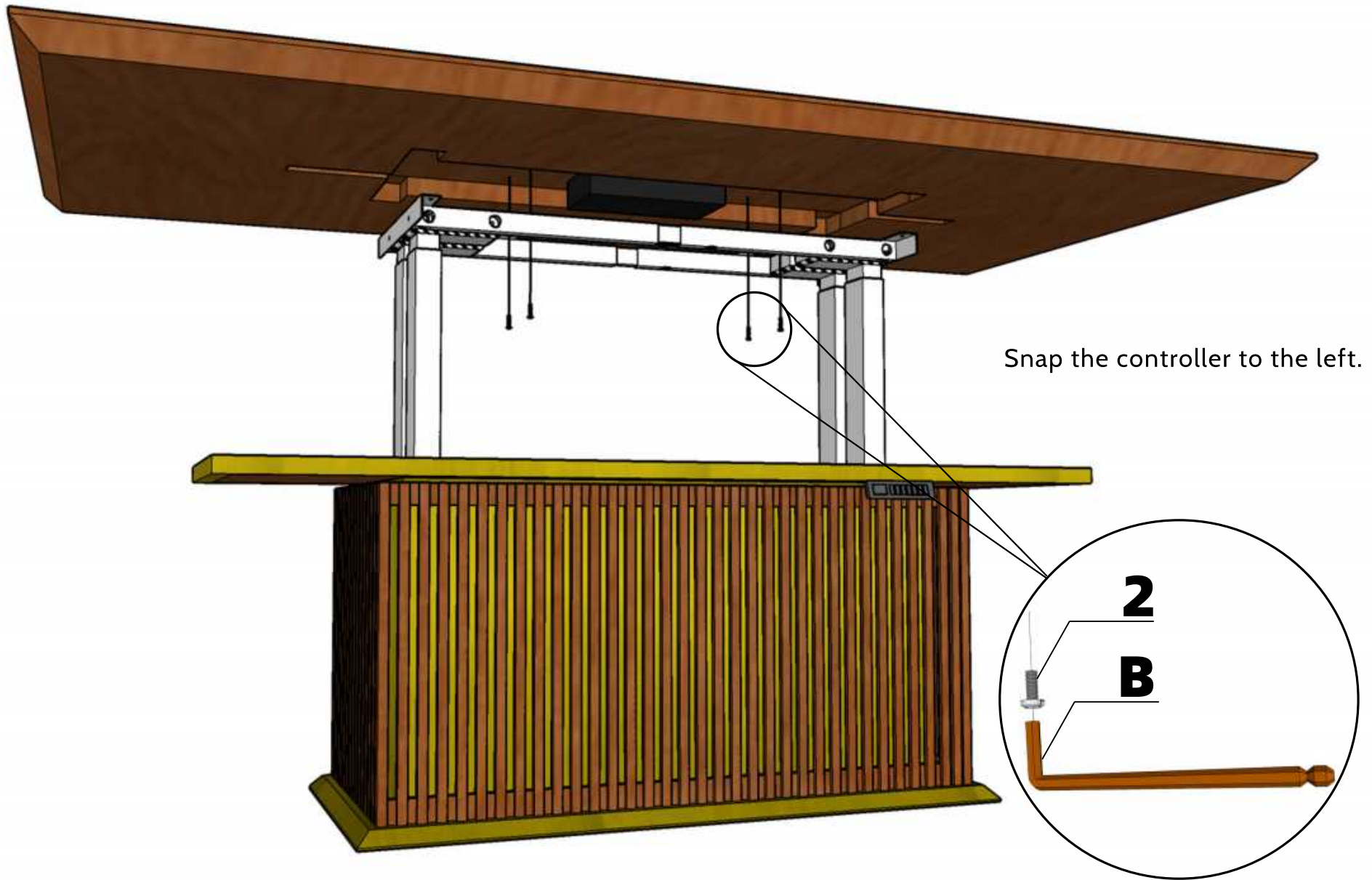
# STEP 1 ! ! ! In first using or re-work after power off. Pls do reset operation.



This is the force point. Use this to transfer the BASE.

At the lowest altitude, press and hold the down button "↓". After about 5 seconds, the system enters initialization mode until the display reads 70.0 altitude. Then press the "↑" key to raise the desktop.

# STEP 2



Snap the controller to the left.

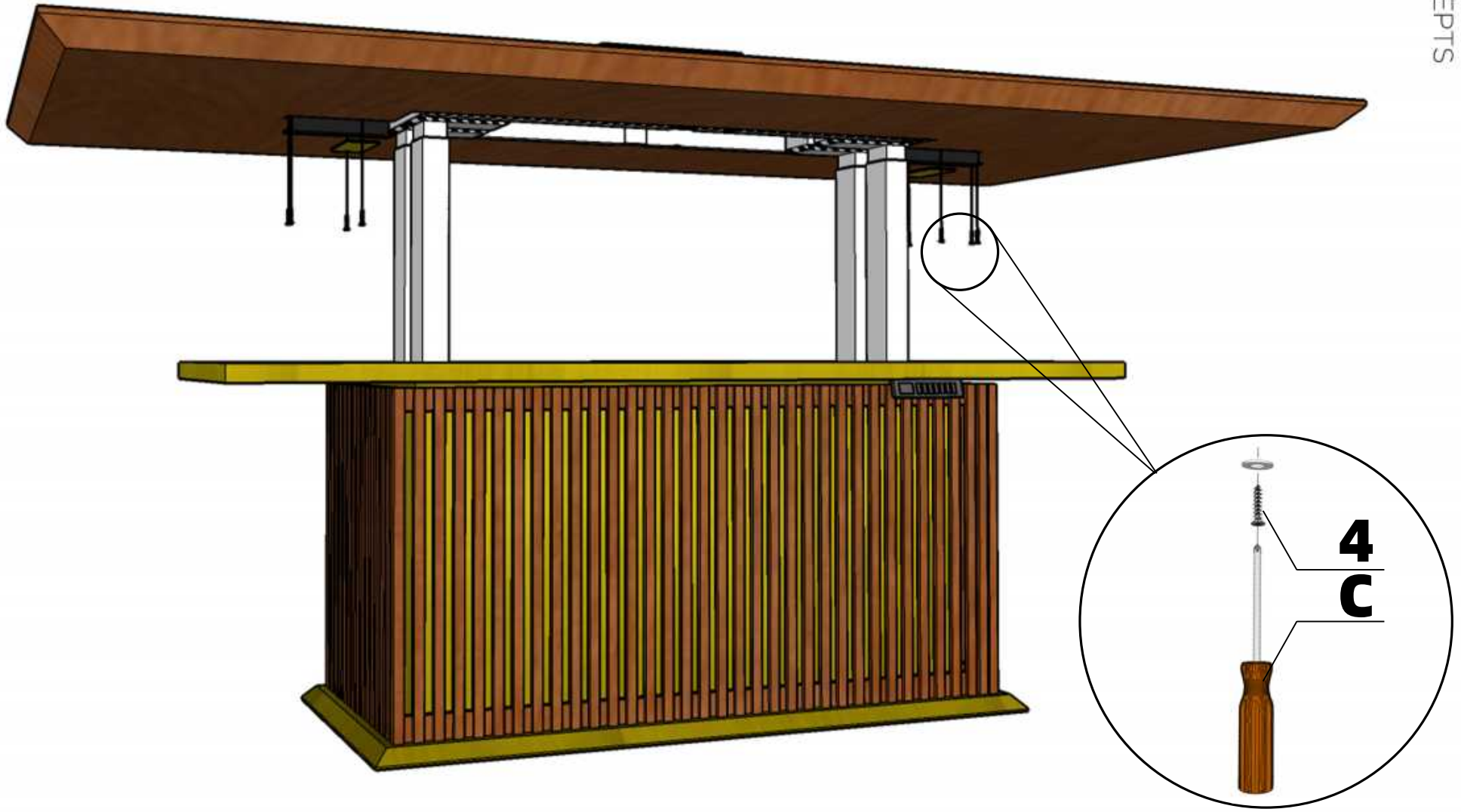
**2**

**B**

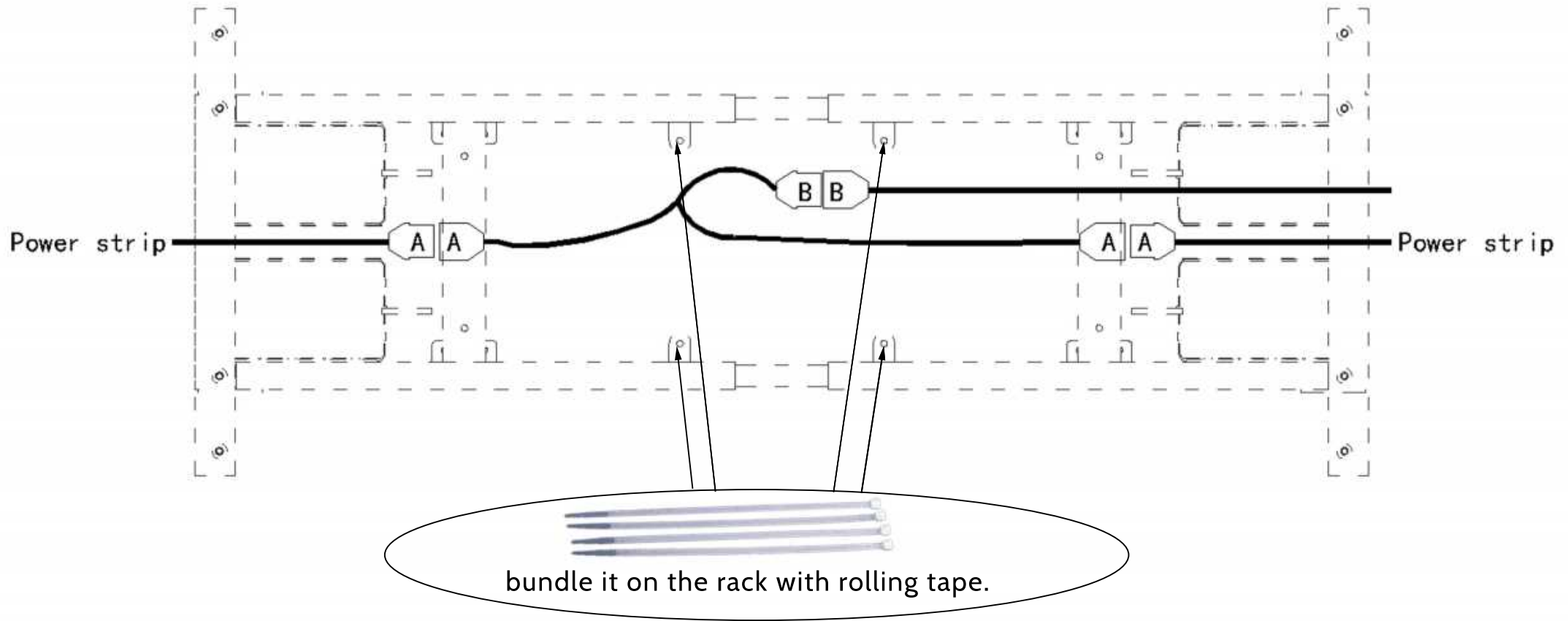
# STEP 3



# STEP 4



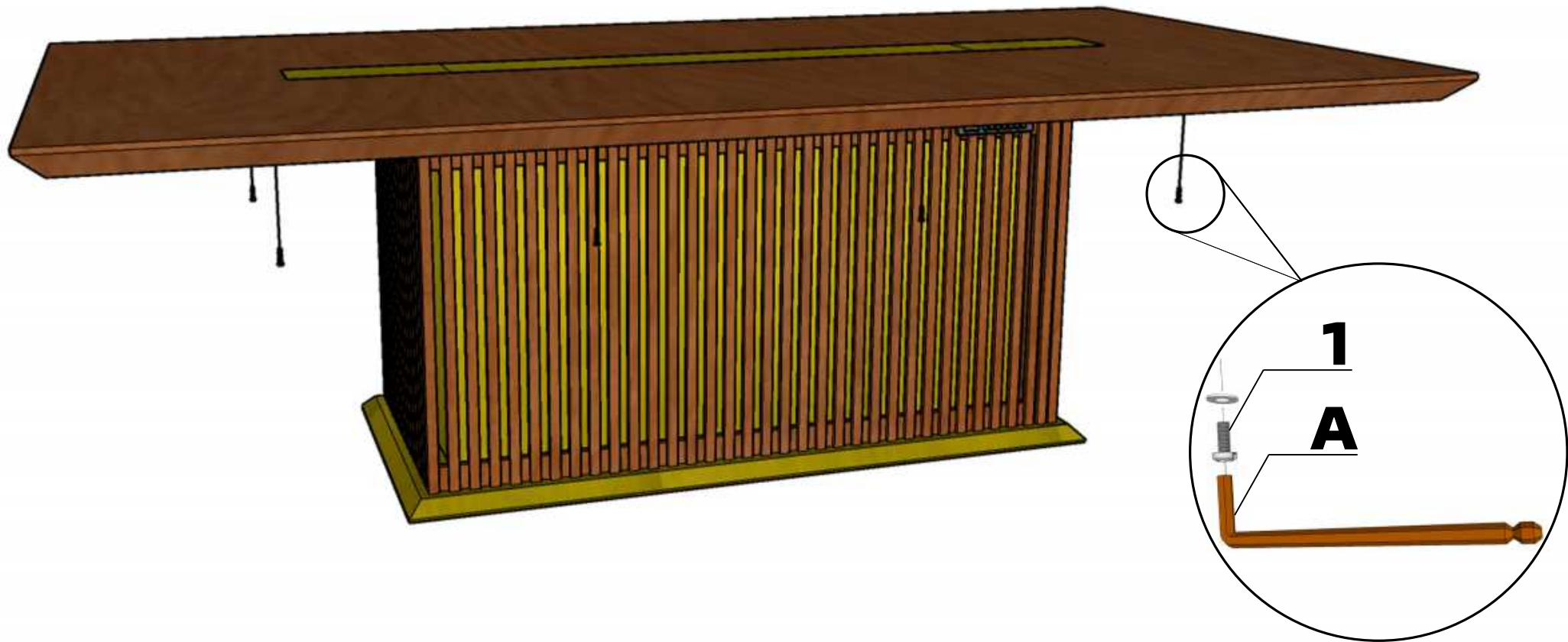
# STEP 5



Connect the corresponding wires according to the number.

# STEP 6

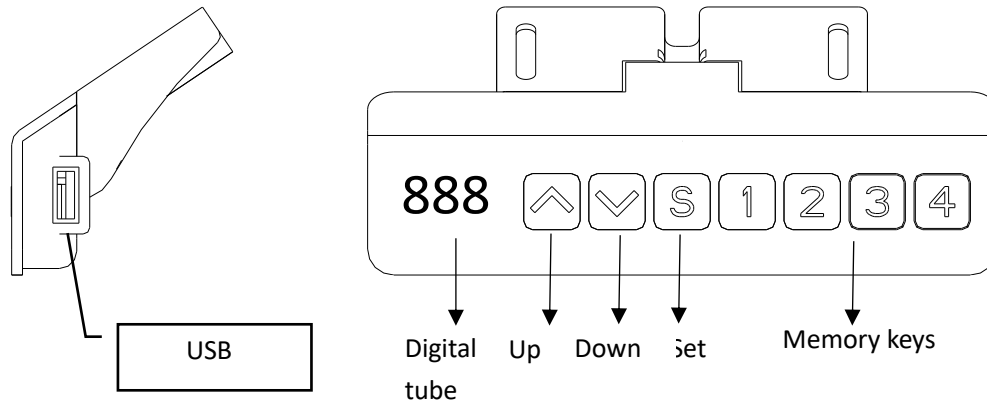
Press and hold the "↓" key to lower the desktop to its lowest level. Lock the screws.





# Instruction manual

## 1. Key Description



## 2. Reset

**!!! In first using or re-work after power off, pls do reset operation.**

At the lowest altitude, press and hold the down button "∩". After about 5 seconds, the system enters initialization mode until the display reads 70.0 altitude.

## 3. Position reserve and memory run

Touch "S" button, indicator show "S-", meanwhile "-" --"flicker, at the same time touch "1-4" button, reserve this position to relative "1-4", four memory position can reserve.

## 4. Display unit conversion

When operation is stopped, press the S+3 key combination to switch the display units (inches and centimeters).

## 5. Error Codes and Handling

Error Code	Description	Solution
ER1	Check motor 1 connection cable	Motor cable reconnection
ER2	Check motor 2 connection cable	Motor cable reconnection
ER3	Check motor 3 connection cable	Motor cable reconnection
ER4	Check motor 4 connection cable	Motor cable reconnection
ER5	Motor 1 is out of phase or overloaded	Re-run
ER6	Motor 2 is out of phase or overloaded	Re-run
ER7	Motor 3 is out of phase or overloaded	Re-run
ER8	Motor 4 is out of phase or overloaded	Re-run
E34	Hand controller connection abnormal	Check the cable and reconnect
A01	Motor 1 stopped when blocked	Run again after the digital tube goes off
A02	Motor 2 stopped when blocked	Run again after the digital tube goes off
A03	Motor 3 stopped when blocked	Run again after the digital tube goes off
A04	Motor 4 stopped when blocked	Run again after the digital tube goes off
A08	Gyroscope block stop	The controller needs to be fixed smoothly
E09	Table tilt	Adjust the table as high as each column
HOT	Overheat protection	Overheat protection after continuous operation for 150s. Auto clear after 18 minutes or power off for 30 seconds

## 6. Caution: Do not hold the remote control panel for more than 2 mins as it may overheat. If the control panel overheats, auto clear after 18 minutes or power off the control panel for 30 seconds.?