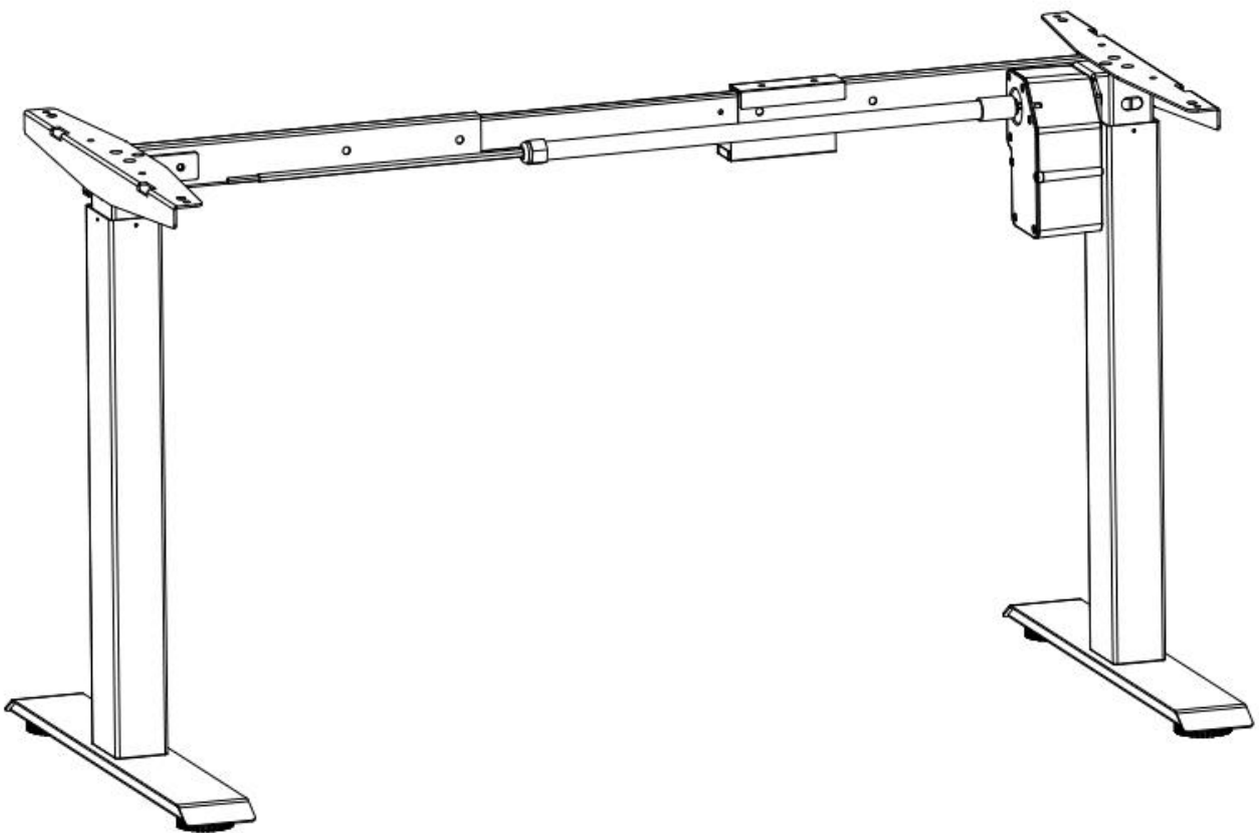
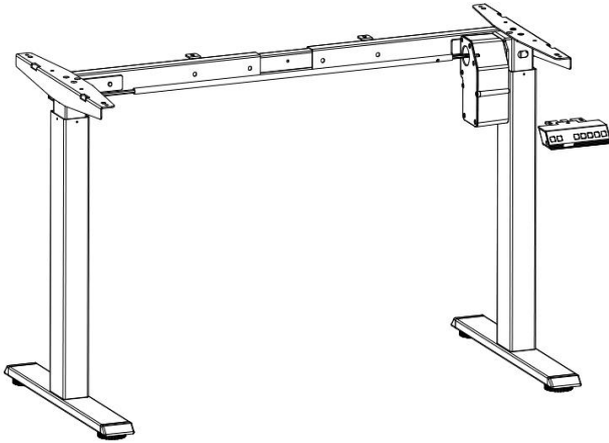


CTHT2-F5S26



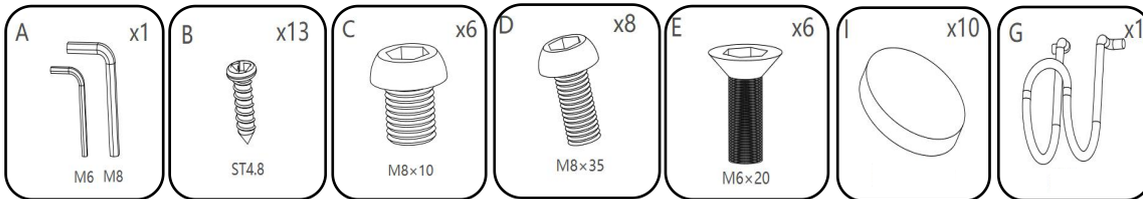
Manual of electric lifting table

Technical parameters



| | |
|---------------------|---|
| Number of sections | 2 |
| Maximum bearing | 80KG |
| Maximum speed | 25mm/s |
| Input | 100-240V |
| Minimum height | 710mm |
| Maximum height | 1190mm |
| Frequency of use | It takes 2 minutes to work and 18 minutes to repair |
| Service temperature | 0-40° C |

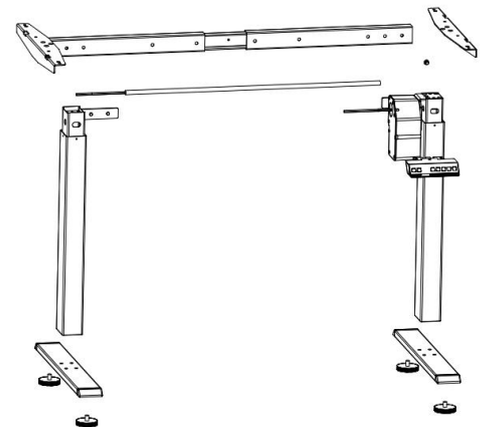
Screw package list



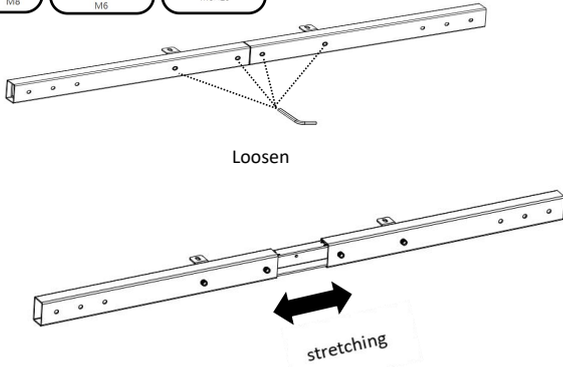
Parts list

| NO. | parts | quantity | NO. | parts | quantity | NO. | parts | quantity |
|-----|-------|----------|-----|-------|----------|-----|-------|----------|
| ① | | 2 | ② | | 1 | ③ | | 1 |
| ④ | | 1 | ⑤ | | 1 | ⑥ | | 2 |
| ⑦ | | 4 | ⑧ | | 1 | ⑨ | | 1 |
| ⑩ | | 1 | ⑪ | | 1 | ⑫ | | 3 |

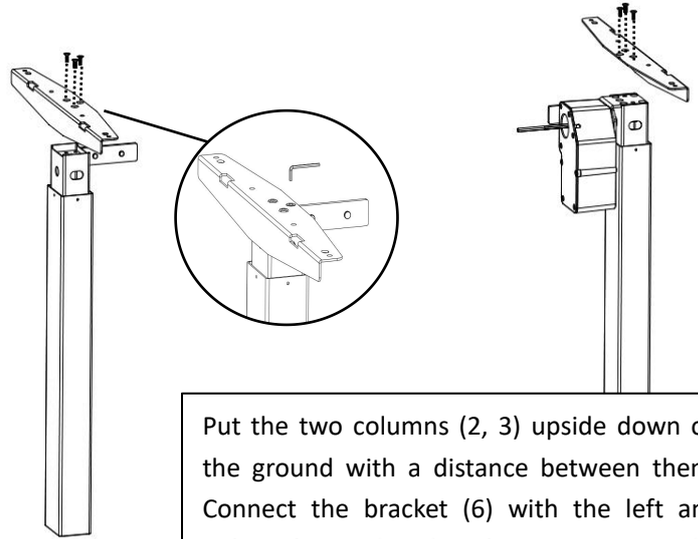
Installation diagram



Installation step 1

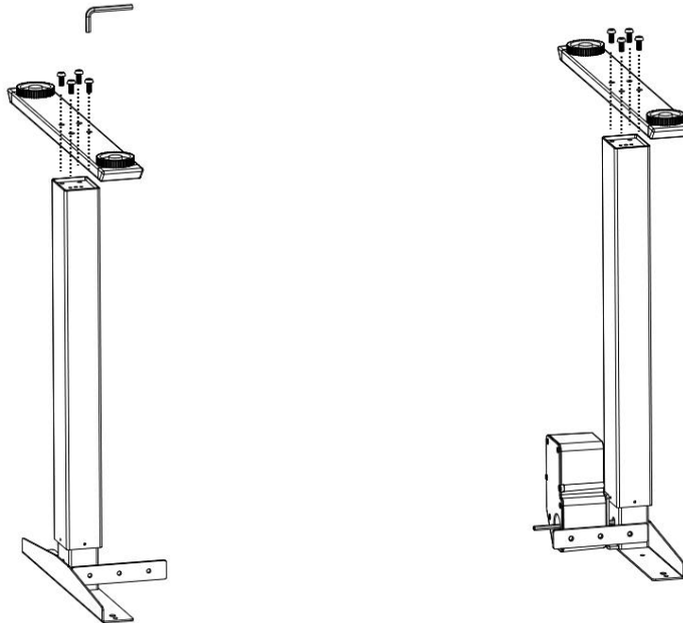
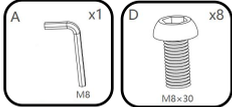


Loosen 4 screws with M8 hex key (A) and then pull the beam (4) apart



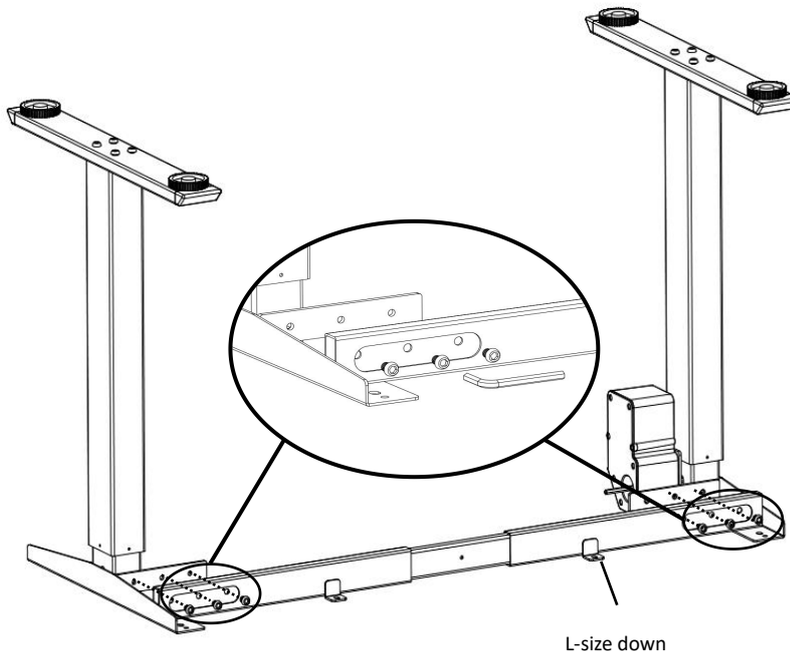
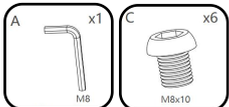
Put the two columns (2, 3) upside down on the ground with a distance between them; Connect the bracket (6) with the left and right columns (2, 3) with m6x20 screws (E) and lock it with M6 hexagon key (A).

Installation step 2



Place the two feet (1) on the left and right columns (2, 3), connect them with m8x30 screws (D) and lock them with M8 hexagon key (A).

Installation step 3



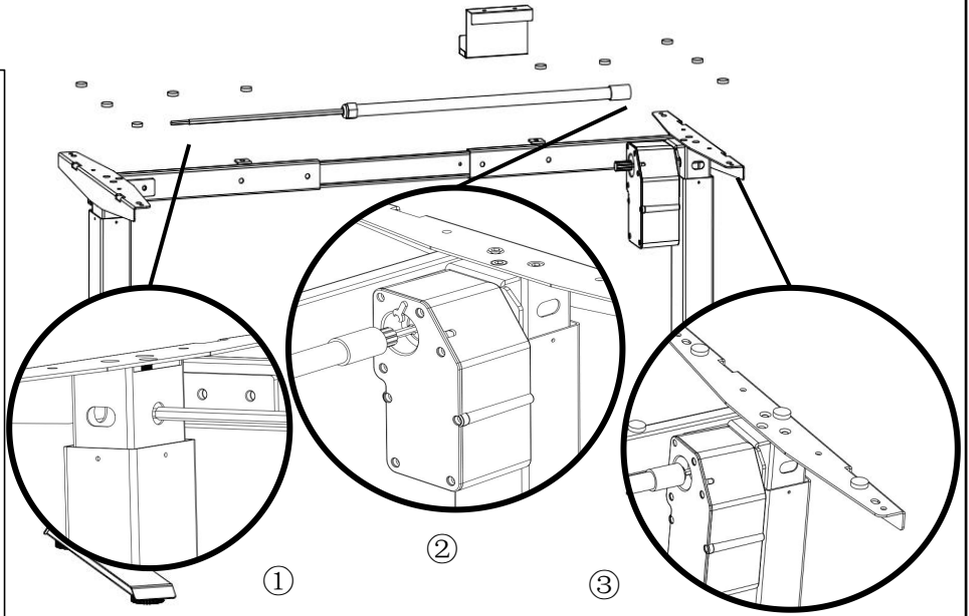
Place the cross beam (4) upside down, connect it with the column (2, 3) with m8x10 screw (C), and lock it with M8 hexagon key (A).

Installation step 4

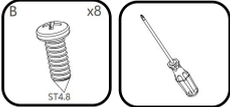
Insert one end of the transmission rod (5) into the left post (2) according to the steps, and then insert the plastic end of the other end into the right post (3). If the position cannot be connected, adjust the position by hand/open spanner (prepared by yourself).

Apply the black sponge gasket (I) evenly on the top of the object to provide shock protection. The position can be determined by yourself.

Note: The adjustment Angle should not exceed one tenth of a turn

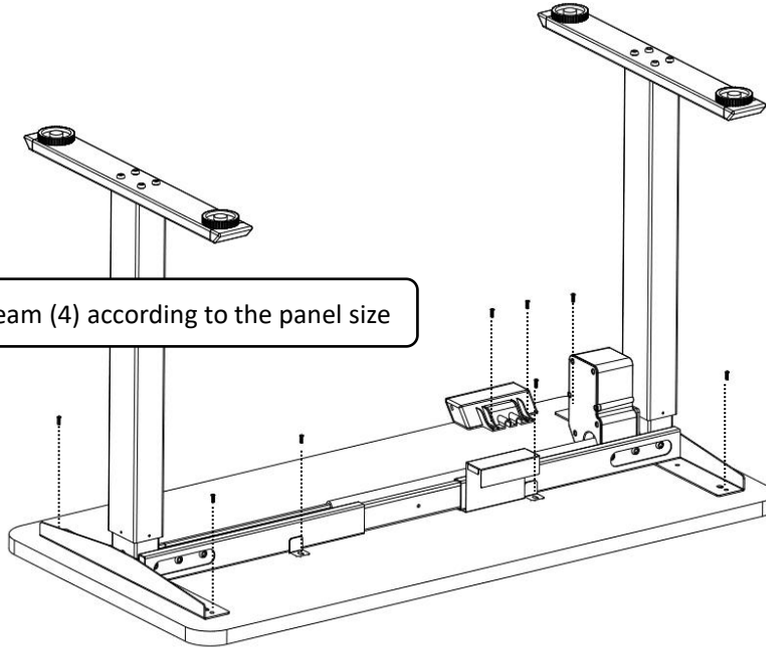


Installation step 5



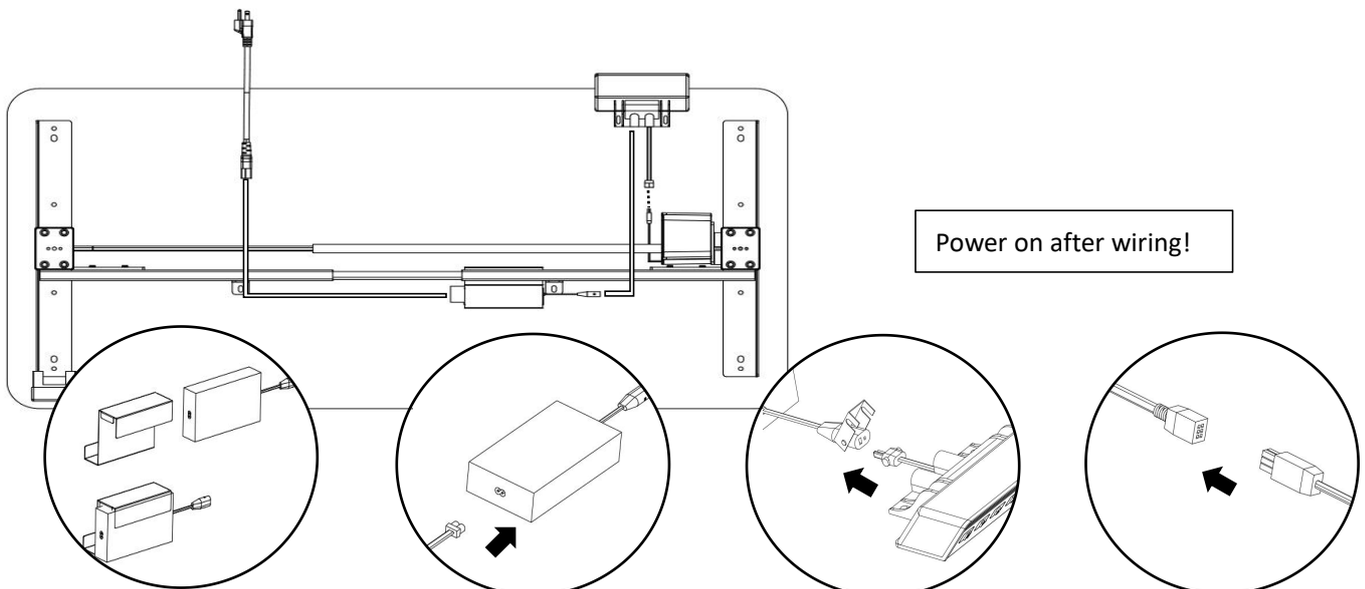
Customer owned

Adjust the length of the beam (4) according to the panel size



Tighten the panel and hand controller (10) with self tapping screw st4.8 (B)

Installation step 6



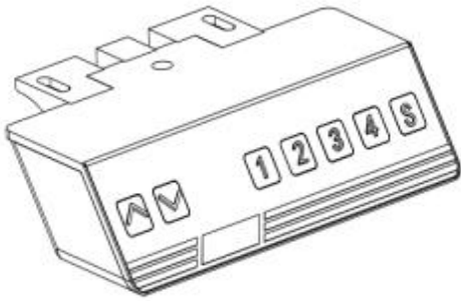
Methods for handling common abnormal phenomena

The following tips will help you detect and eliminate common exceptions and errors. If you encounter an exception, symptoms are not listed in the table below, please contact your supplier, all these anomalies or errors can only be investigated and corrected by the manufacturer or specially trained personnel.

| abnormal phenomena | process mode |
|--|---|
| After connecting the power supply, long press the down button and there is no reaction. | Check whether the connection cable is normal. |
| After connecting the power supply, press the up or down button and there is no reaction | Check whether the connection cable is normal. |
| Slow rise | Check whether the load of the lifting table exceeds the limit weight specified for this product. |
| The lifting table often enters the reset state | Check whether the load of the lifting table exceeds the limit weight specified for this product. |
| Lifting table lifting direction is opposite to the direction specified by the controller | Discontinue use and contact your supplier or distributor. |
| It can only go down, not up | Long press the down button to reset. |
| Display Er1 after working over schedule requirement | After exceeding the working system requirements, the DISPLAY Er1 control system enters the super thermal protection function, and the lifting table is suspended for 18 minutes before use. |
| The lift table slides down by itself | Check whether the load of the lifting table exceeds the limit weight specified for this product. |
| The height of ascent and descent varies | Perform the reset operation. |
| Note: If the above operations cannot solve the abnormal phenomenon, please contact your seller in time | |

Matters needing attention

1. Power supply: AC100V-240V.
2. Operating environment: 0-40° C.
3. Before cleaning, you must unplug the power supply. When cleaning, you can use a slightly damp cloth to wipe the dust, avoid too much water into the parts, do not damage the connection line, do not touch the connection of the plug.
4. Before using the product, check whether the product is properly installed.
5. Familiarize yourself with all functions and procedures before using the product for the first time.
6. Slight noise of multi-wedge belt or brake system caused by structure will not have any influence on the use of equipment.
7. Do not use corrosive materials to clean the equipment.
8. Children should not be cleaned and maintained without supervision.
9. If the power cable is damaged, it must be replaced by the manufacturer or a professional to avoid injury.
10. If necessary, please keep the original packaging of the equipment for your future transportation.



Product Parameter

- Number of control motors: 1 pcs
- Standby power: 0.1W/h
- Operating power: 40-50W/h
- Time-out protection
- Working frequency: 2 minutes for work, 18 minutes for rest
- Maximum bearing capacity: 80kg
- Multi-functional operation:
 - (1) “▲” “▼” Up and down key, can control the lifting table up and down.
 - (2) “1-4” Digital keys can be used to memorize the position of the lifting table.
 - (3) “S” Function keys, can be combined with other keys to operate.
- Related certifications: