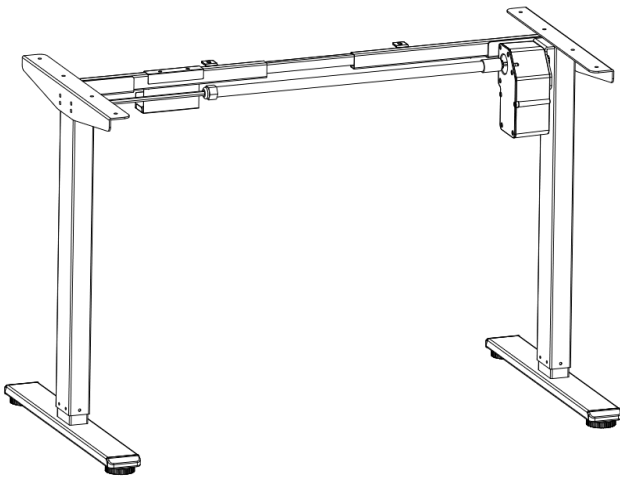


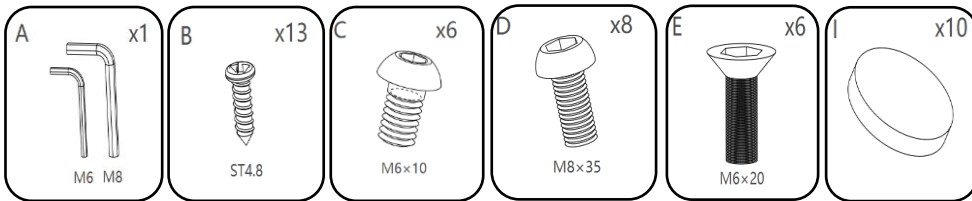
# Electric lifting table manual

## Technical parameters



Section number	2
Maximum load	80KG
Maximum speed	20mm/s
The input voltage	100-240V
The minimum height	710mm
The highest height	1190mm
Use frequency	2 minutes of work, 18 minutes of repair
The use of temperature	0-40° C

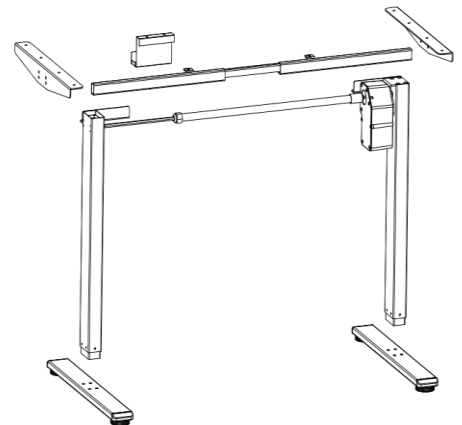
## Packing list of screw



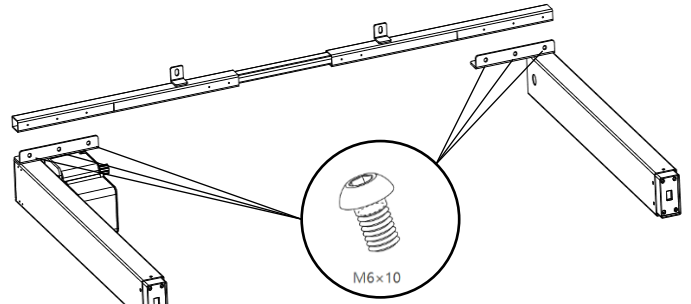
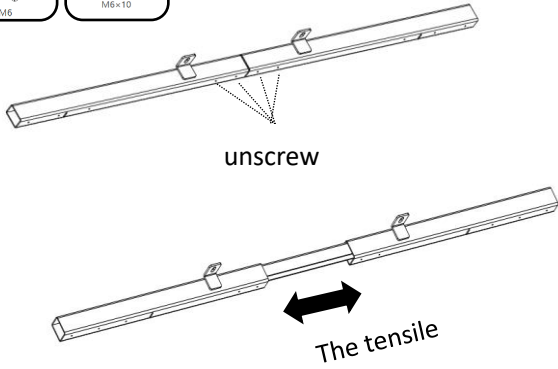
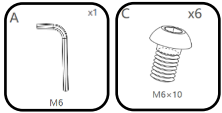
## Parts list

NO.			NO.			NO.		
①		2	②		1	③		1
④		1	⑤		1	⑥		2
⑦		4	⑧		1	⑨		1
⑩		1	⑪		1	⑫		3

## Install the schematic diagram



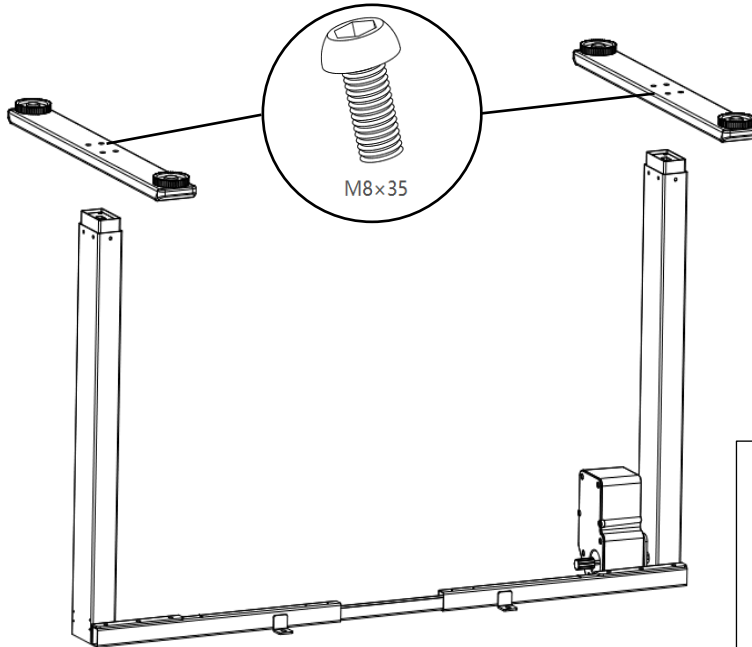
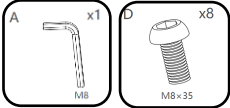
### Installation



Loosen the 4 screws with M6 hexagonal spoon (A) and pull the beam (4) apart

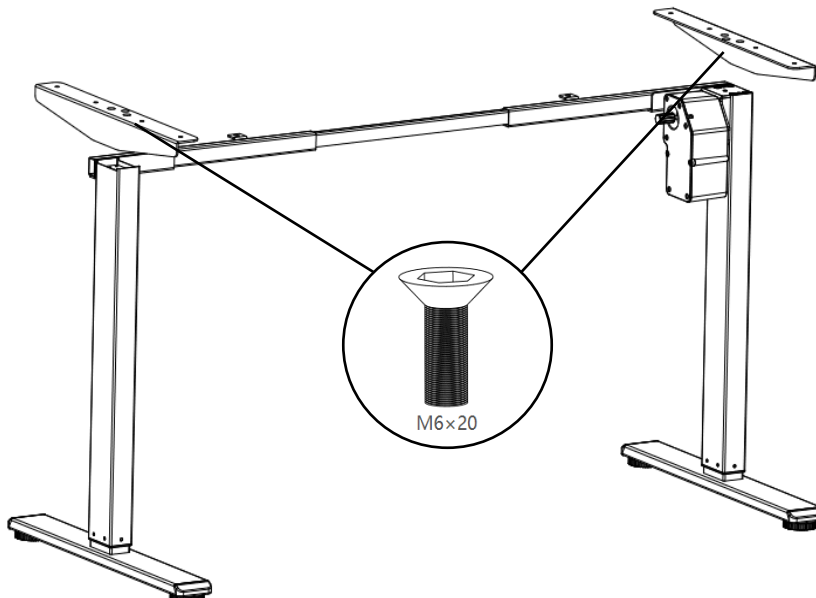
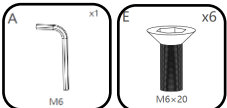
Place the two columns (2,3) upside down on the ground, some distance apart; Place the beam (4) on the support of the column, and lock the M6x10 screw (C) on the outlet with an M6 hexagonal spoon (A).

### Installation Step 2



Place the two base feet (1) on the left and right columns (2,3), connect them with M8x35 screws (D) and lock them with M8 hexagonal spoons (A).

### Installation Step 3



Put the pedestal (6) on the top of the column, connect the column (2,3) with M6x20 screws (E), and lock it with M6 hexagonal-key (A).

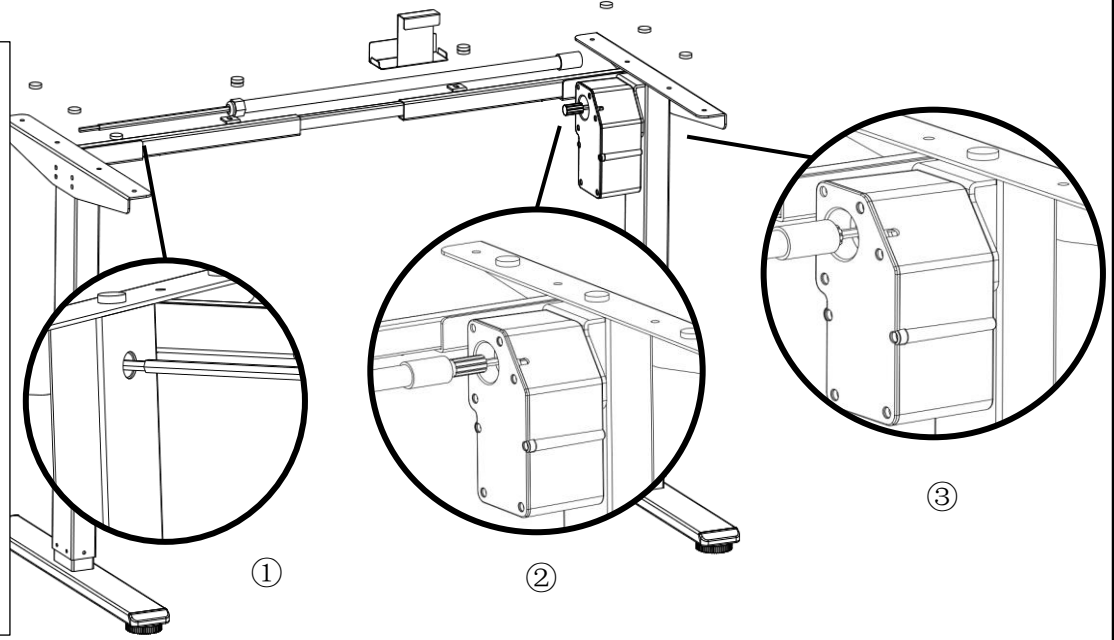
### Installation Step 4

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).

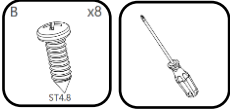
Apply the black sponge gasket (1) evenly on the top of the object to provide shock protection. The position can be determined by yourself.

Buckle the wire groove on the beam (4).

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

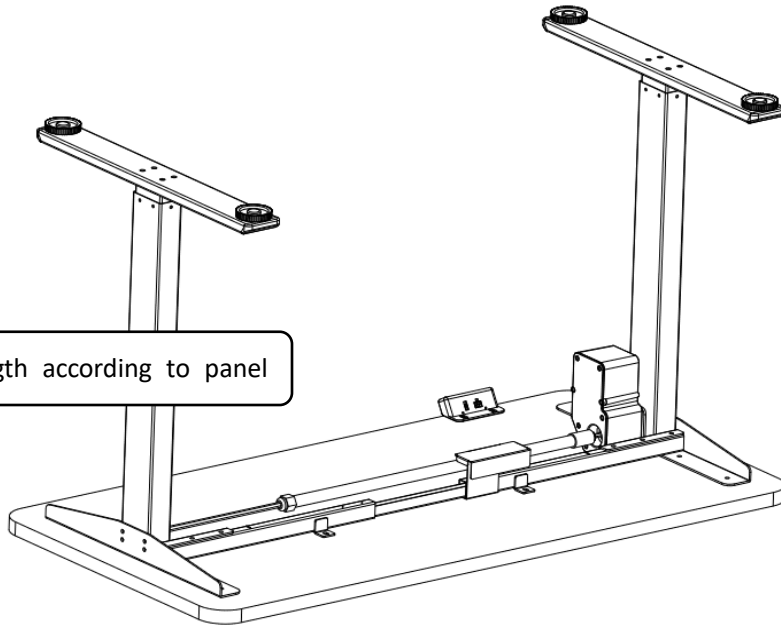


### Installation Step 5



Bring your own

Adjust beam (4) length according to panel



Tighten the holes with self-tapping screws ST4.8 (B)

### Installation Step 6

