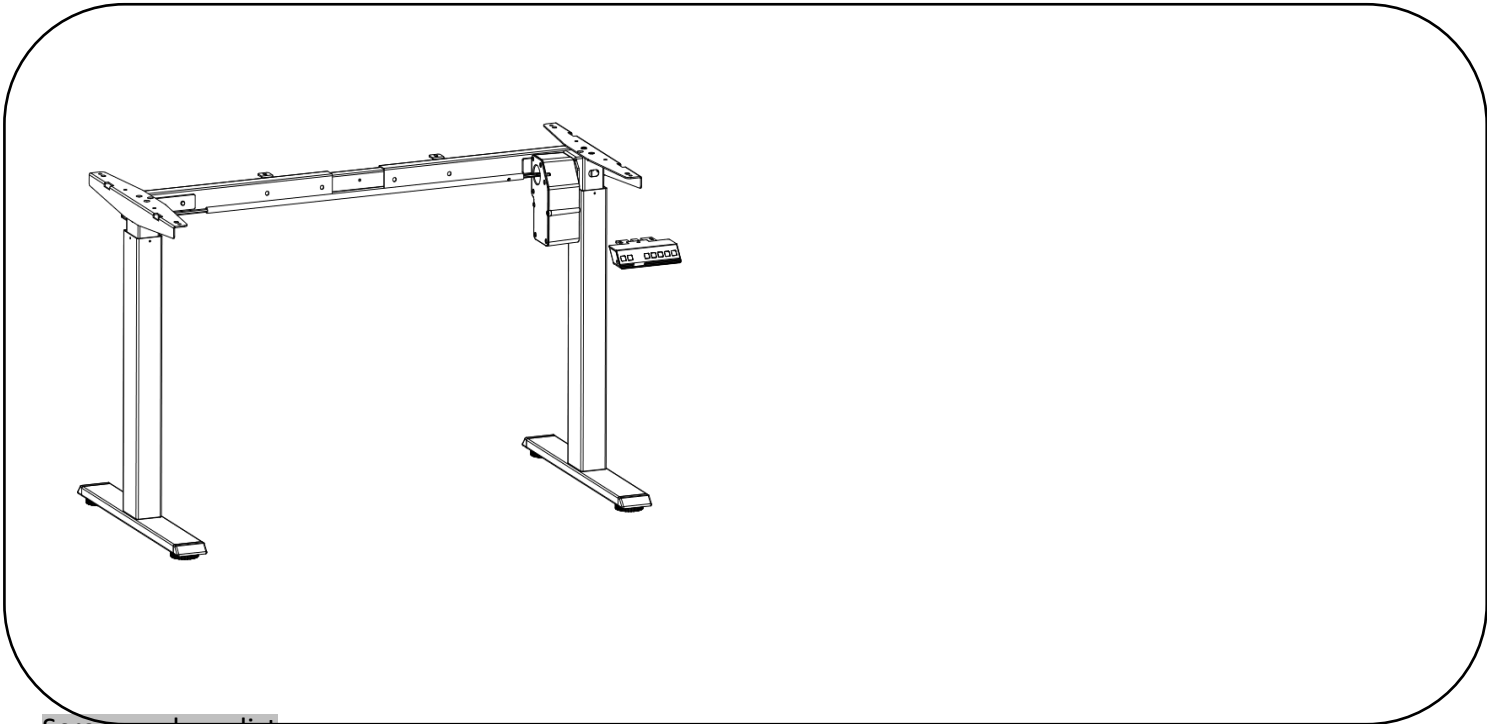



Manual of electric lifting table

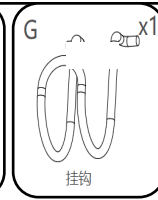
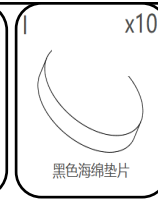
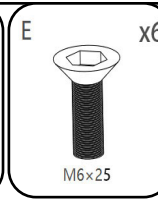
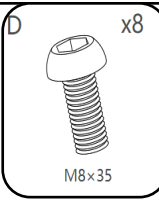
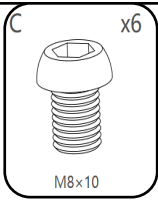
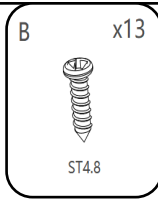
Number of sections	2
Maximum bearing capacity	80KG
Maximum speed	25mm
Input voltageinput voltage	100-240v
Minimum height	710mm
Maximum height	1190mm
Frequency of use	It takes 2 minutes to work and 18 minutes to repair
Service temperature	0-40°C

Technical parameters

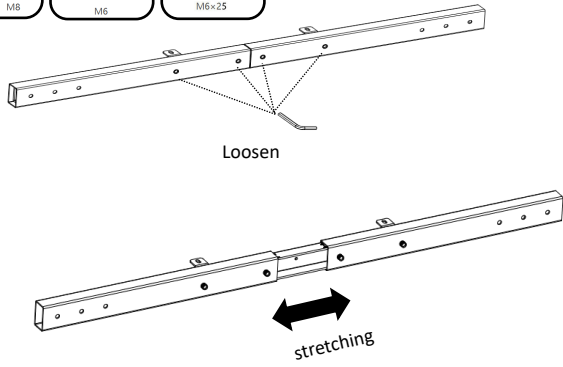
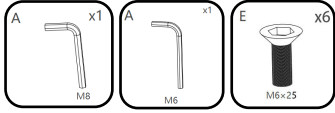


Screw package list

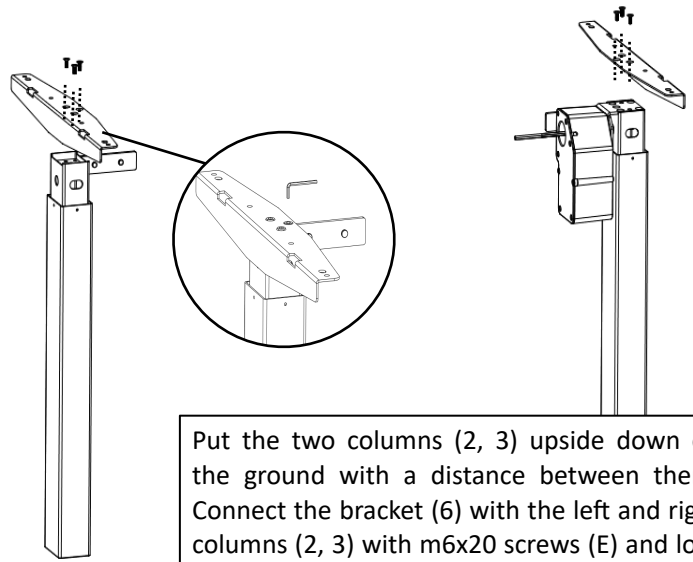
NO.	parts	quantity	NO.	parts	quantity	NO.	parts	quantity
A	 x1	2	②		1	③		1
④	M6 M8	1	⑤		1	⑥		2
⑦	Parts list	4	⑧		1	⑨		1
⑩		1	⑪		1	⑫		3



Installation step 1

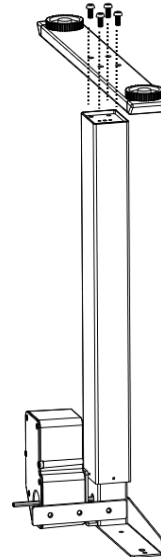
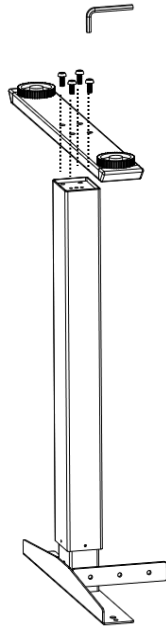
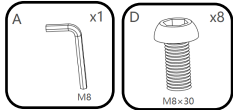


Loosen 4 screws with M8 hex key (A) and then pull the beam (4) apart



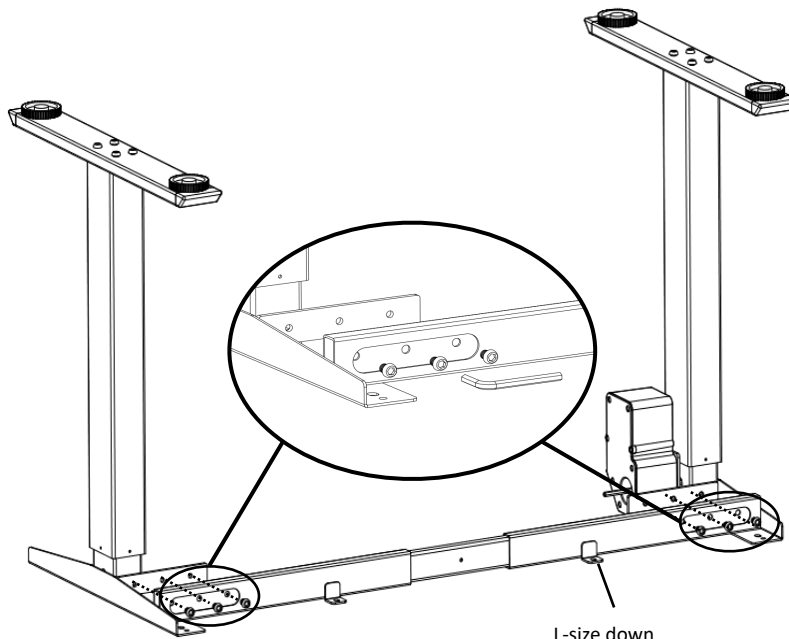
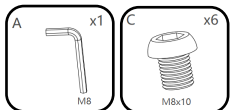
Put the two columns (2, 3) upside down on the ground with a distance between them; Connect the bracket (6) with the left and right columns (2, 3) with m6x20 screws (E) and lock it with M6 hexagon key (A).

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

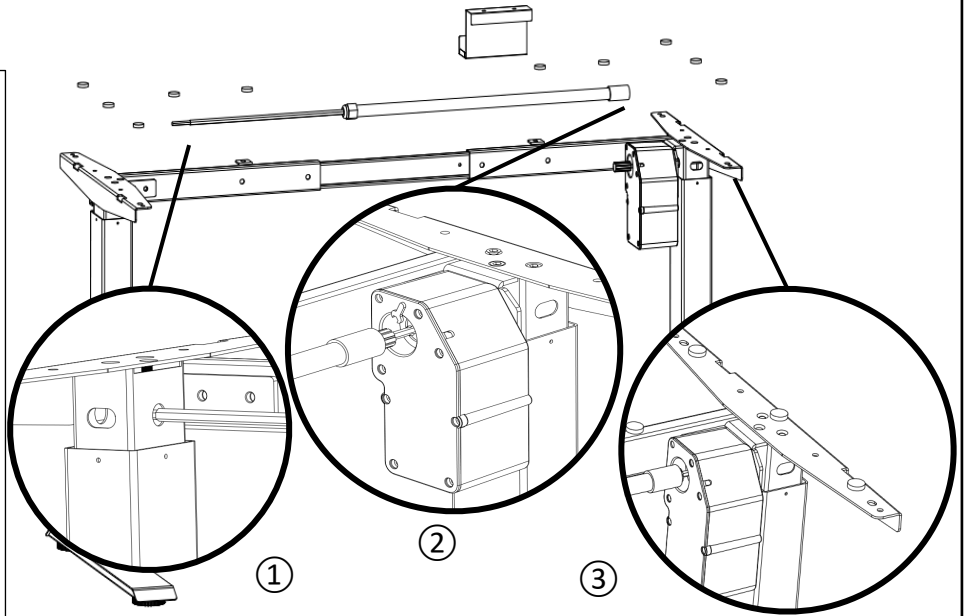


Place the cross beam (4) upside down, connect it with the column (2, 3) with m8x10 screw (C), and lock it with M8 hexagon key (A).

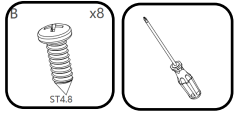
Installation step 4

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 (1) 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

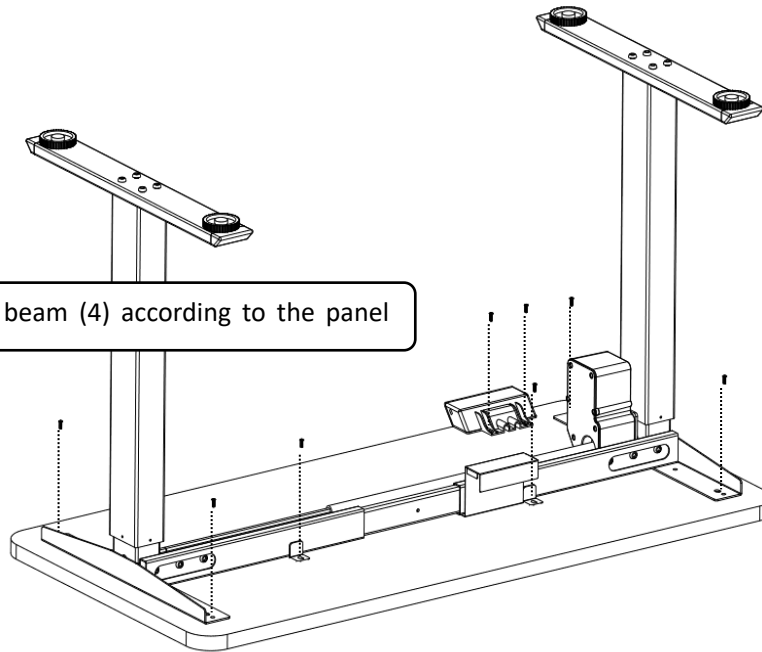


Installation step 5



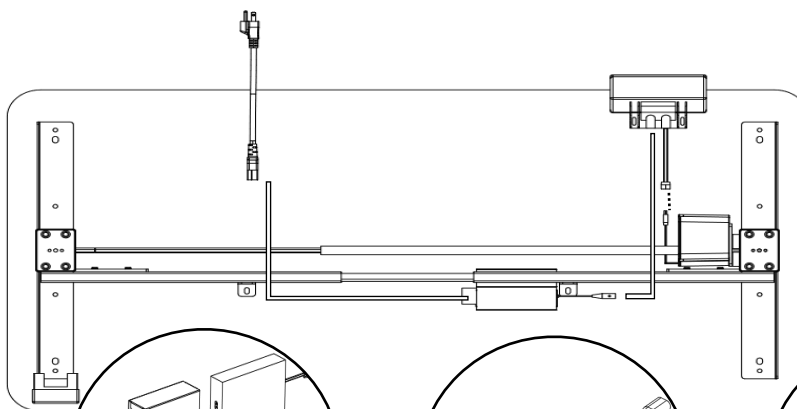
Customer owned

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

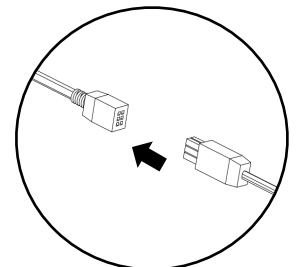
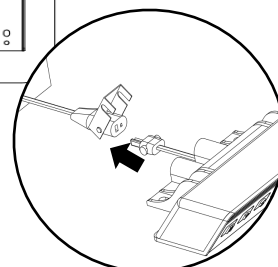
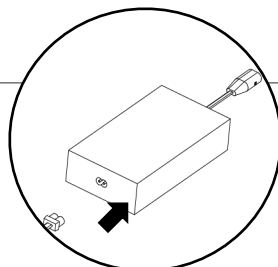
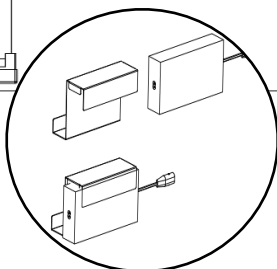


Tighten the panel and hand controller (10) with self tapping screw st4.8 (B)

Installation step 6



Power on after wiring!



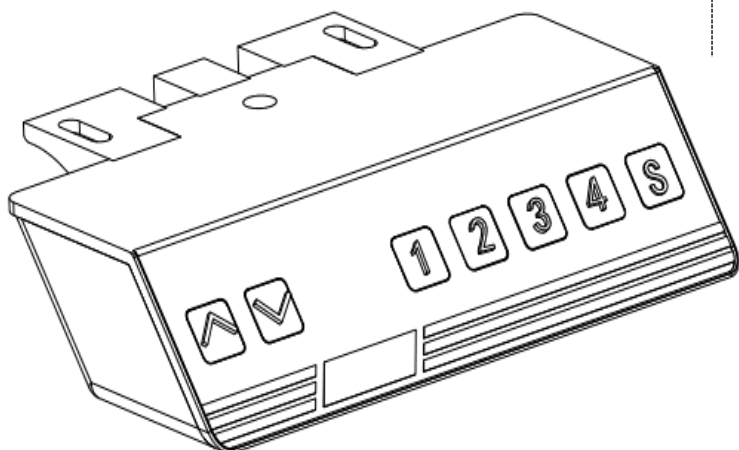
异常现象	处理方式
接上电源后长按向下键无反应	检查连接线连接是否正常。
接上电源后按向上或向下键无反应	检查连接线连接是否正常。
上升速度慢	检查升降桌的负载是否超过本产品规定的极限重量。
升降桌经常进入复位状态	检查升降桌的负载是否超过本产品规定的极限重量。
升降桌升降方向与控制器规定的方向相反	停止使用并联系您的供应商或者经销商。
只会降不能升	长按向下降键，进行重新复位。
超过工作制要求工作后，显示Er1	控制系统自行进入过热保护功能，待升降桌带电暂停18分钟再使用。
升降桌自行下滑	检查升降桌的负载是否超过本产品规定的极限重量。
上升和下降高度不等	进行复位操作。
注意：如果以上操作解决不了异常现象，请及时联系您的卖家	

常见异常现象处理方法

以下提示将帮助您检测并消除常见异常现象和错误。如果您遇到的一个异常现象没有列在下表，请与您的供应商联系，所有这些异常现象或错误只能由制造商或者受过专门培训的人员进行调查以及纠正。

注意事项

1. 供电电源：AC100V-240V。
2. 使用环境：0-40°C。
3. 清洁之前必须拔下电源，清洁时可用略微潮湿的抹布擦拭灰尘，避免太多水分进入部件内部，不要损坏连接线，不要碰松插头的连接。
4. 在使用产品前，请认真检查产品是否完全安装正确。
5. 初次使用产品前，请熟悉产品所有功能和程序。
6. 因结构引起的多楔带或制动系统的轻微噪音，对器材的使用不会有任何的影响。
7. 禁止使用腐蚀性或腐蚀性材料来清洁器材。
8. 儿童不得在没有监护的情况下进行清洗和维护。
9. 如果出现电源线损坏的情况，必须由制造商或相关专业人员进行更换以避免受伤。
10. 如有必要请保留该器材的原始包装，以备您今后运输时使用。



2. “1-4” 数字按键，可对升降桌的位置进行记忆定位。
3. “S” 功能键，可配合其他按键进来组合操作。

● 相关认证：

