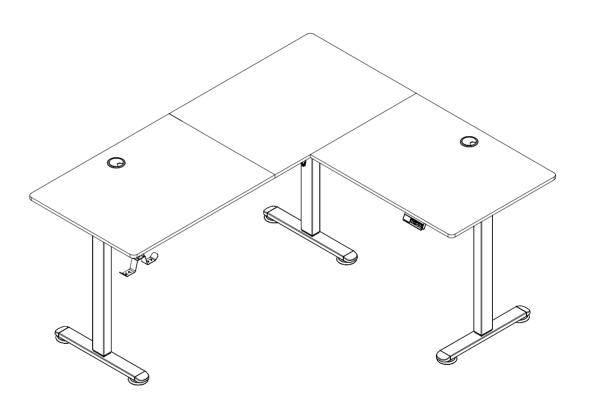
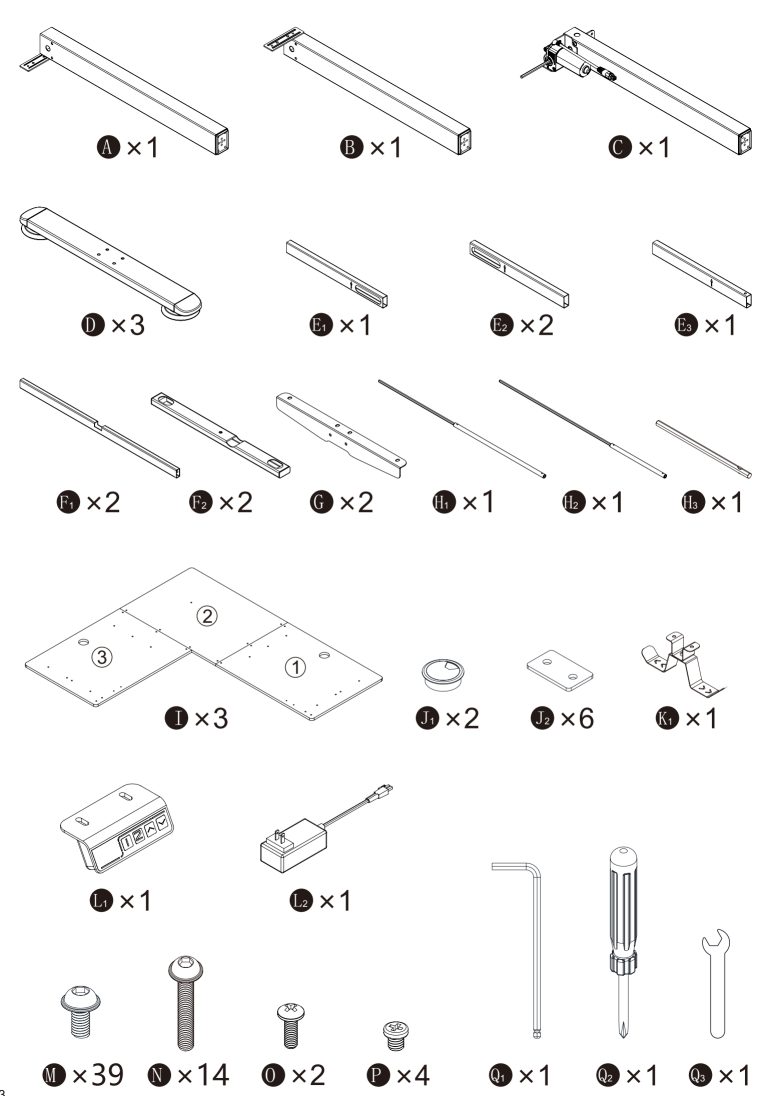
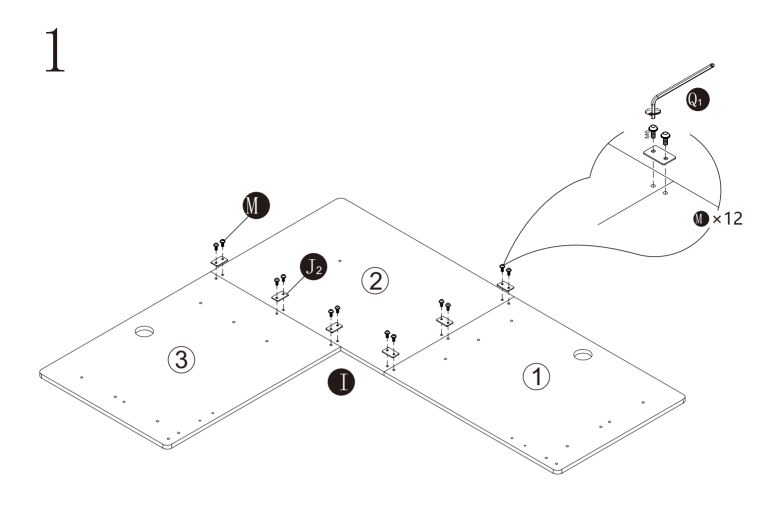
#### Instructions Manual

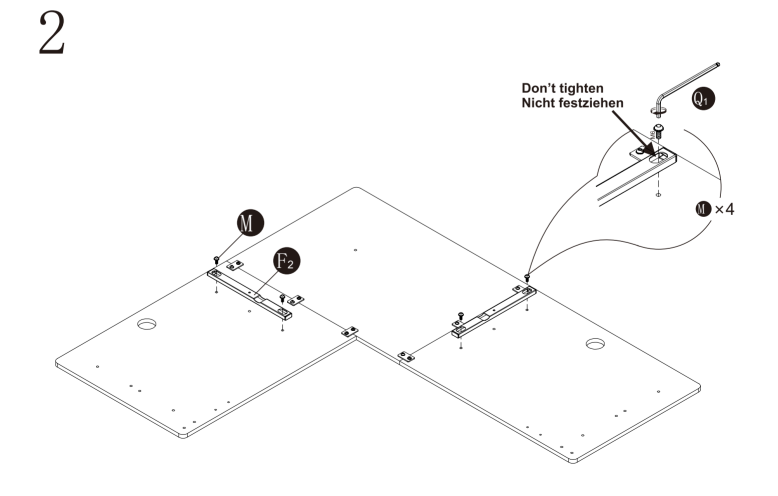


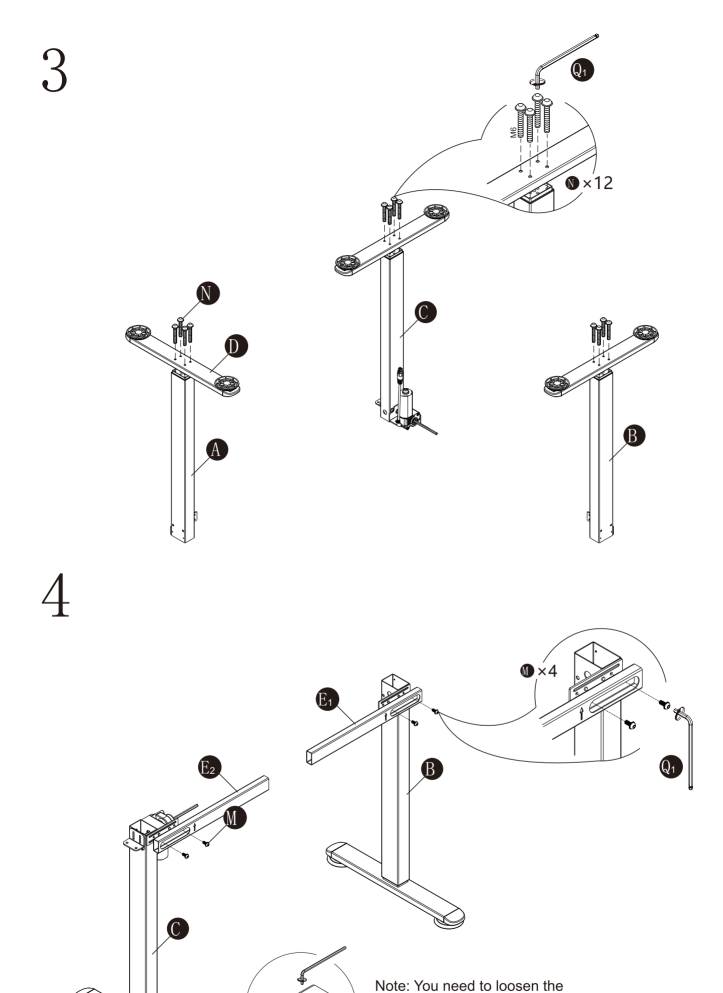
#### Caution

- •Keep children and animals away from the desk during use, ensure the desktop is not touching any walls.
- •Remove obstacles taller than 20"/51 cm from underneath the desk.
- Operate only in a working environment temperature of 32°F-104°F/1-40°C
- Keep product away from corrosive gases, liquids and dusty objects.
- •Keep hands, feet and other body parts in a safe position during operation. Anti-collision is not automatically enable during all resets.
- •Please read the following instructions carefully before using the height-adjustable desk.
- •The company does not bear any warranty or liability for damage and humaninjury caused by any abnormal orunintended operation of the equipment.
- •It is necessary to perform a manual reset after the initial installation or power cycling the equipment.



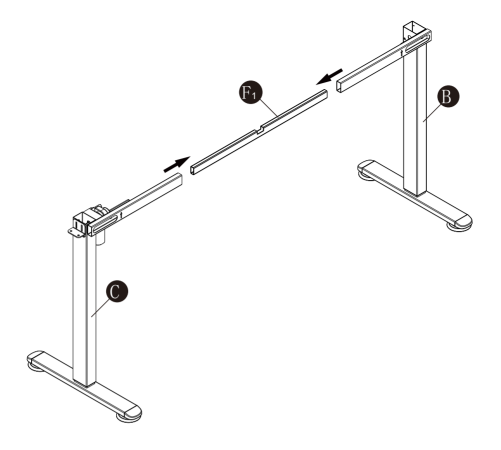


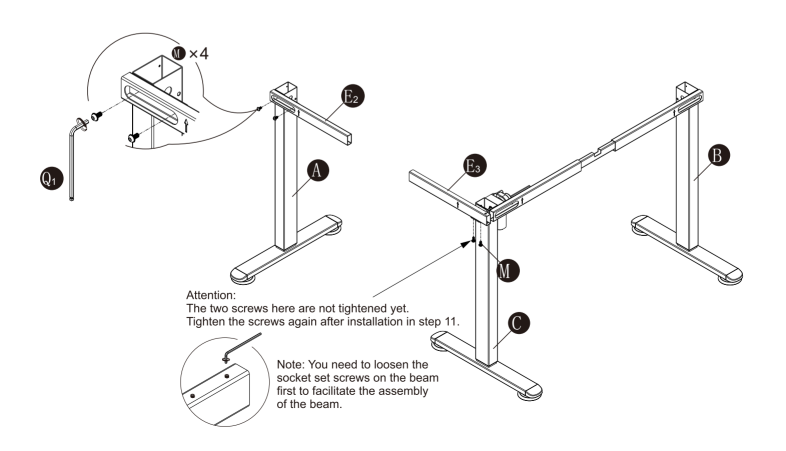


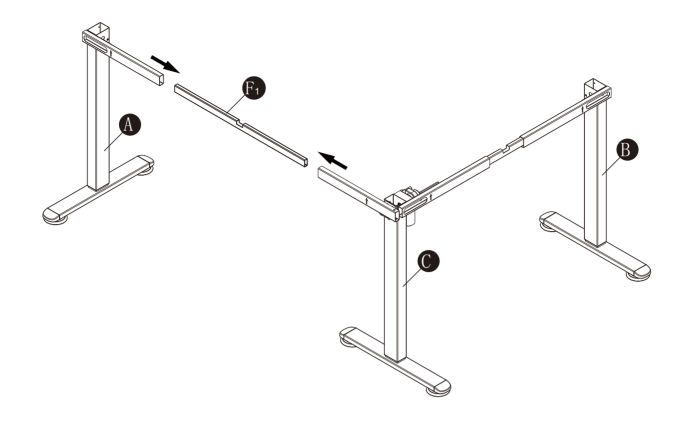


socket set screws on the beam first to facilitate the assembly

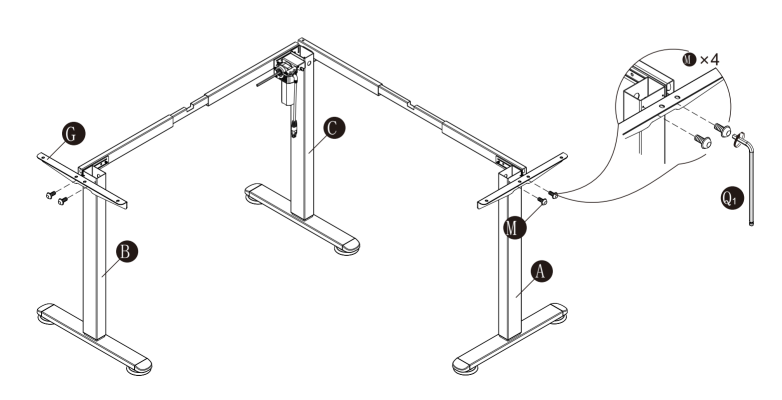
of the beam.

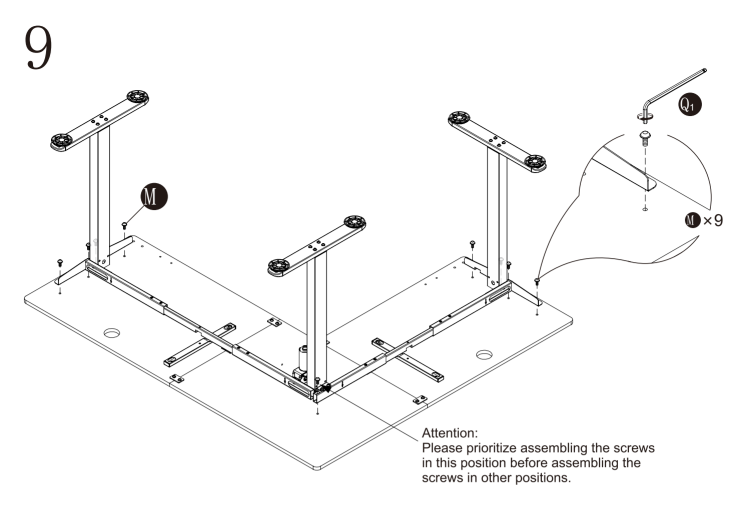


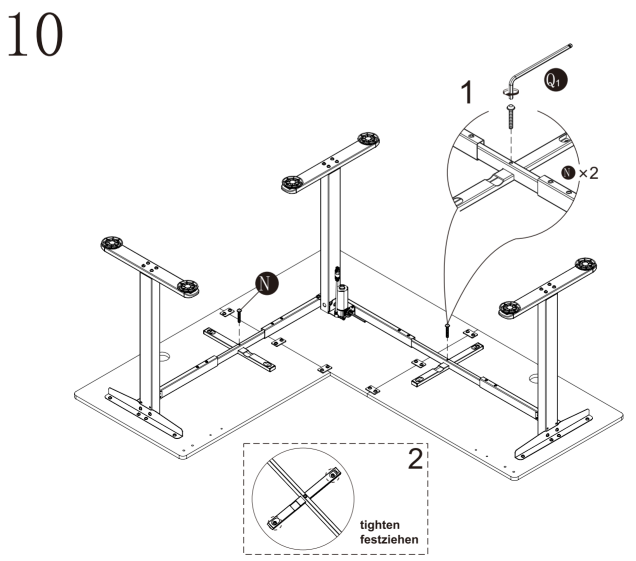


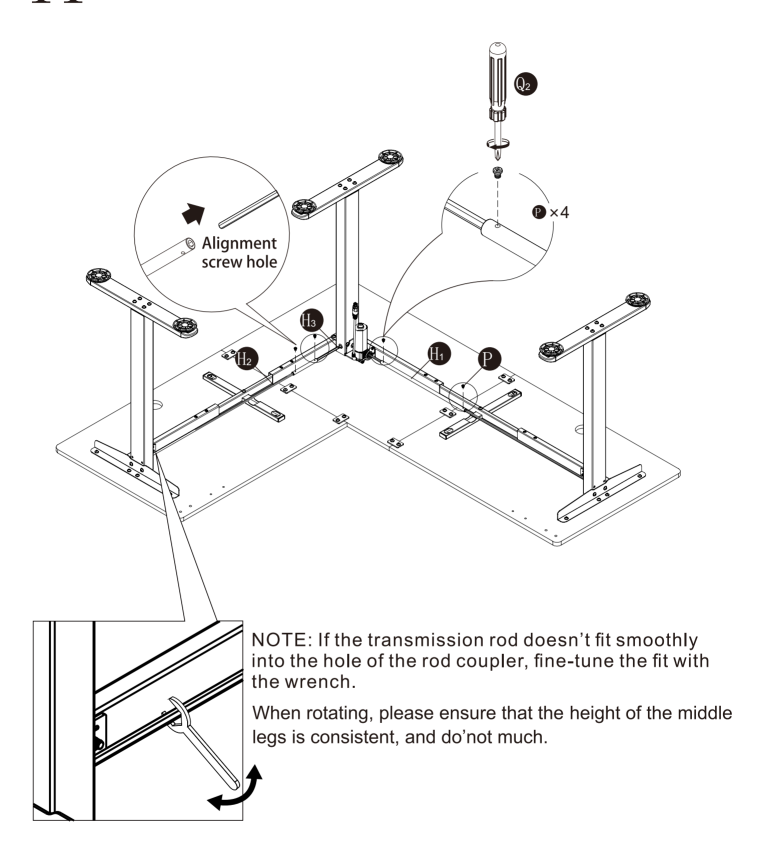


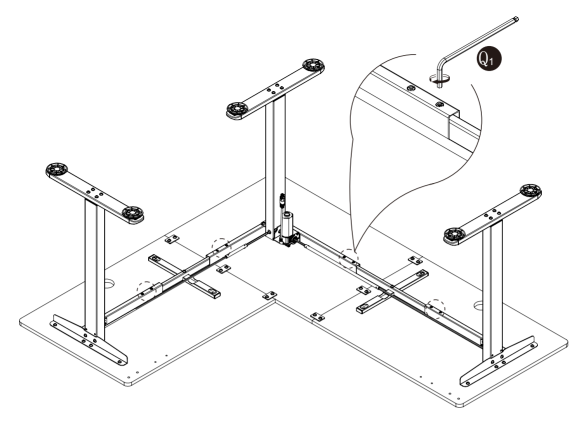


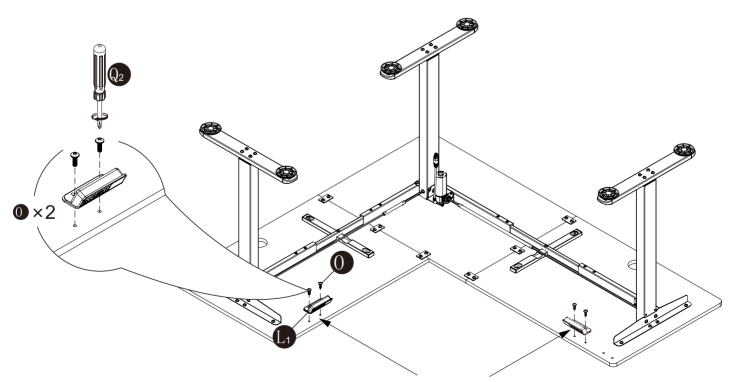




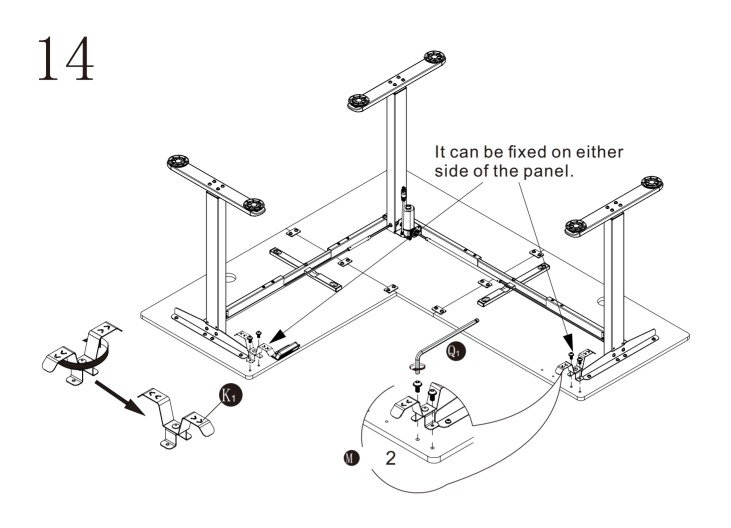


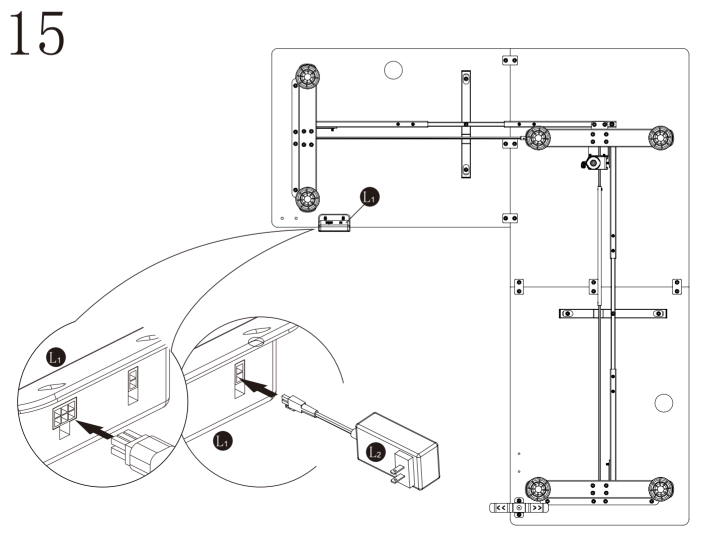


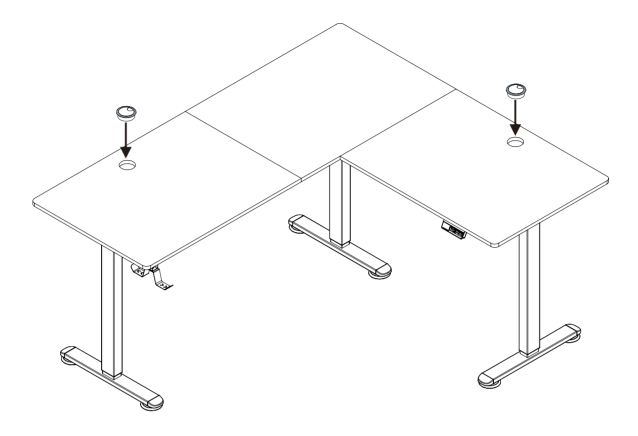


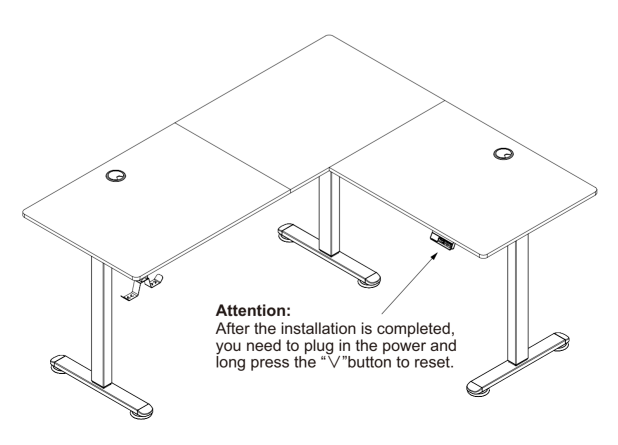


It can be fixed on either side of the panel.









#### Instructions When the system is malfunctioning or when the hand controller displays "RST", it is necessary to initialize the lifting table. The initialization process involves pressing and holding the "V" button until the motor stop, then releasing the button, and finally pressing "V" for 5 seconds to automatically enter initialization mode. During this time, the "V" key must not be released. If the "V" key is released, the system will exit initialization mode. Once the initialization is complete, a 1. Initializationoperation buzzer will sound to indicate a successful initialization. 1. Pressing the "\" key will cause the desktop to move upward until it reaches its highest point. 2. Pressing the "\" key will cause the desktop to move downward until it reaches its lowest point. 3. When the "\" or "\" key is briefly pressed, the desktop will move a short distance to achieve precise positioning (also 2. Up and down key operation known "inching"). The hand controller in the above picture can store 2 memory points. The storage method is as follows. When running 3. Positionstorageand to a specific point, press and hold the position "1-2" button for 5 seconds, and you will hear Buzzer sound, store the memory operation position at this time to the corresponding label. 1. Locking: To lock the system, press and hold the "2" and "∧" buttons simultaneously for 5 seconds. The digital tube will display "Loc", indicating that the system is locked and cannot be moved up or down. 2. Unlocking: To unlock the system, press and hold the "2" and "∨" buttons simultaneously for 5 seconds. The digital 4. Lockandunlock

tube will display the normal numerical value, indicating that the system is unlocked.

Errorcode						
Errorcode	Description	Solution suggestion				
E01	Mains voltage exceeds 45V.	Check the mains power.				
E02	Theheightdeviationbetweenthescrewrodsis more than1cm.	Reinitialize the system.				
E04	Handcontroller is not connected or there is a communication error.	Check the hand control wire.				
E05	Display shows "Stop" when blocked.	Release the button and restart the system.				
E06	Main power failed to start due to voltage lower than 20V.	Replace the main power supply or check the main power supply cable.				
E07	Main power failed to start due to voltage lower than 20V.	Power on the system again.				
E08	Desktop tilts while in motion.	Reinitialize the system.				
НОТ	Power supply temperature is too high or has been running continuously for more than 2 minutes within an 18-minute interval.	Wait for the power supply to cool down or let the system rest for 18 minutes before restarting.				
E11	Motor 1 is not connected.	Check the cable.				
E12	Error in motor 1 current sampling channel.	Replace the control board.				
E13	Motor 1 phase is lost or a phase line is disconnected.	Check if the motor's phase wire connection is abnormal.				
E14	Motor 1 Hall error, or Hall line is disconnected.	Check the Hall signal or replace the connecting wire.				
E15	Internal short circuit detected in Motor 1.	Replace the motor if necessary.				
E16	Motor 1 is stalled.	Reinitialize the system.				
E17	Motor 1 is running in the wrong direction.	Replace the motor wire or Hall wire if there is a problem.				
E18	Motor 1 is overloaded.	Reduce the load on the system.				
E42	Memory error.	Replace the controller if needed.				
E43	Stop sensor error.	Install a new controller if the current one is faulty.				