Item No.: SPE-G110

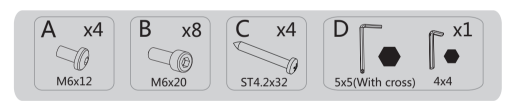
Installation guide

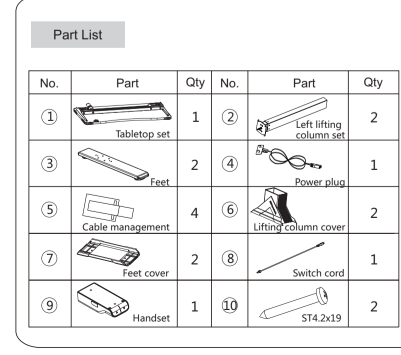
	Technical Data	
	Item No.	SPE-G110
	Column Design	2-stage & enhanced column
	Maximum Lo ad	50KG
	Max Speed	25mm/s
	Highest Position	1255mm
	Lowest Position	755mm
	Height range	500mm
	Inner tube	70mmx40mmx2mm
Man -	Outer tube	75mmx45mmx1.5mm
	Desktop	1200mmx600mmx25mm MDF

STEP1 Install the lifting column Α x4 Rotate the column after inserting it to the bottom to avoid height difference M6x12 D. x1 4×4 **B** longside of the lifting column D — А Shortside of the desktop Note: The method of installing the left column is the same as that of the right column, and the direction is the same. STEP2 Install the feet В x8 D C M6x20 C x4 ST4.2x32 D 👝 x1 D 🕞 x1

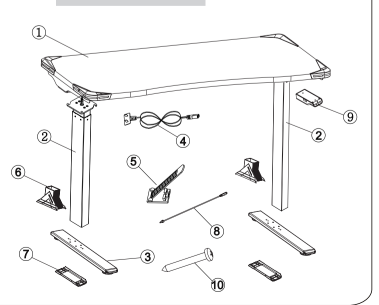
Accessory List

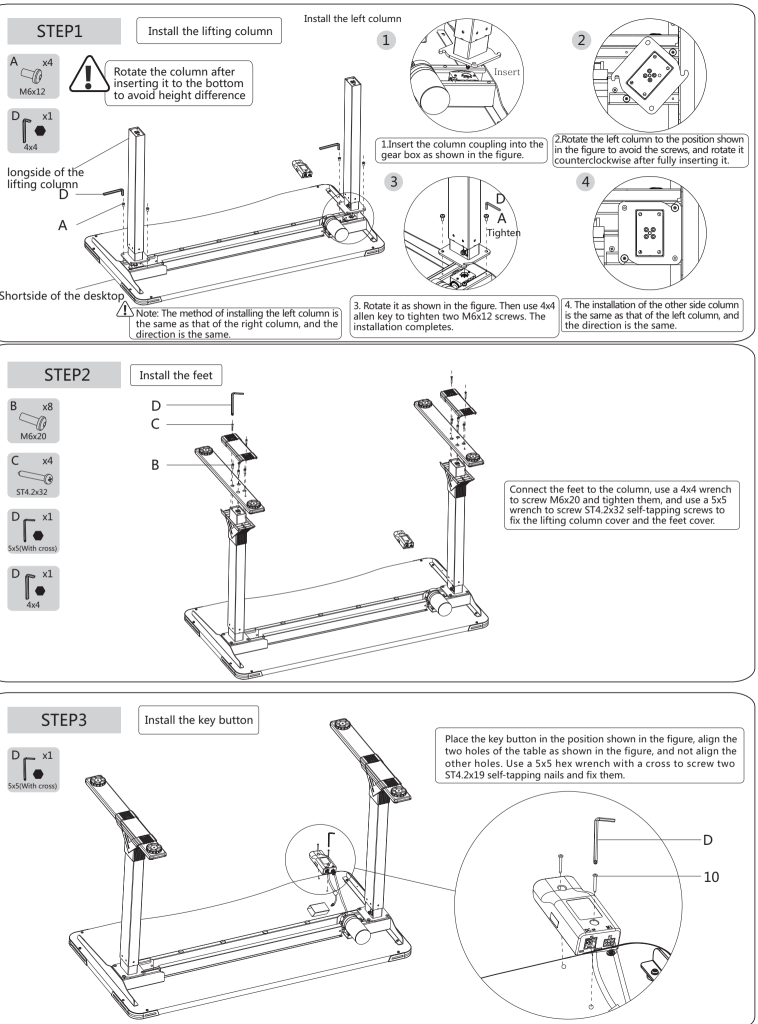
Attention: The drawings below are only for reference which might be slightly different from the actual object, please in kind prevail. Any tools missing or installation problems, please contact the customer service firstly.

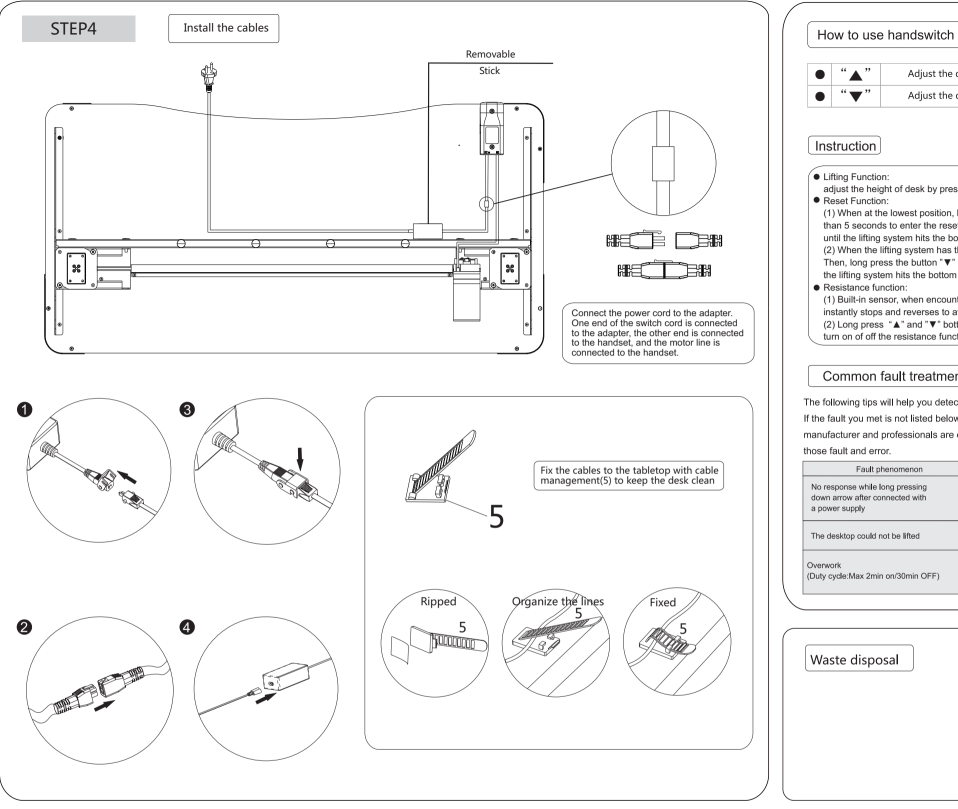




Installation Instruction







Adjust the desk upwards Adjust the desk downwards adjust the height of desk by pressing the button"▲"or "▼" (1) When at the lowest position, long press the button "▼" for more than 5 seconds to enter the reset state. The reset is completed until the lifting system hits the bottom and rebounds to stop. (2) When the lifting system has the problem, release the button. Then, long press the button "▼", the reset is not completed until the lifting system hits the bottom and rebound to stop. • Resistance function: (1) Built-in sensor, when encountering any objects, the device instantly stops and reverses to avoid damage. (2) Long press "▲" and "▼" bottoms for more than 5 seconds to turn on of off the resistance function Common fault treatment The following tips will help you detected and eliminate the common fault and error. If the fault you met is not listed below, please contact with your supplier. Only the manufacturer and professionals are capable for investigating and correcting Fault phenomenon Method

1.Check if all the cables be connected well 2.Contact your supplier or dealer	
2 Contact your supplier or dealer	
2.Contact your supplier or dealer	
1.Check if overloaded, max loading: 50kg	
2.Contact your supplier or dealer	
1.Restart it after suspend for 30mins for the working time is too long	
2.Contact your supplier or dealer	

This marking indicates that this product should not be disposed with other household wastes. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

Made in ChRL for DMTrade Mikołaj Tomaszewski Wiśniowa 36, 64-000 Kościan, Poland 2015/864/EU).

NIP: PL6981681757 email: sklep@dmtrade.pl phone #1: +48 661 082 052 phone #2: +48 726 082 052

www.ergoline.spacetronik.eu

Button

DOWN button

UP button

Attention

0

1. Power supply: AC100V-240V,50/60HZ

2. Service Environment: 0-40°C

3. Unplug the power plug before cleaning, wipe the dust on surface with slight wet dishcloth when cleaning, be careful not to let the drops into the internal parts, not loose the connector. 4. The electric box contains electronic components, metals, plastics, wires etc., so dispose of it in accordance with each country's environmental legislation, not the general household waste

5. Check carefully to ensure correct and complete assembly before using.

6. Be familiar with all functions and program settings of the product before first use.

7. Children are forbidden to play on the product because of unforeseen action when playing,

so any dangerous consequences caused by this improper action will not be on 8. Slight noise caused by the V-ribbed belt or brake system due to structure will not have any

effect on the use of the equipment

9. Corrosive or abrasive materials are forbidden to clean the equipment. Must ensure that the cleaner used will not pollute the environment.

10. Please make sure there is no hazard sources in your operating environment. e.g., do not litter the tools around. Always be careful to treat the packaging materials in order to avoid any possible danger, e.g. plastic bag may lead to choking hazard to children.

11.Keep the original package of the equipment if necessary in case of the future use in transportation.

12. The following tips will help you detected and eliminate the common fault and error. If the fault you met is not listed below, please contact with your supplier. Only the manufacturer and professionals are capable for investigating and correcting those fault and error.

DMTrade Mikolaj Tomaszewski declares that the devcie complies with the directives EMC (2014/30/EU), LVD (2014/35/EU), RoHS (2011/65/EU +