# AG

5kg

Inotal	lation	guide
Insia	Ianon	ouide
1110104		90100

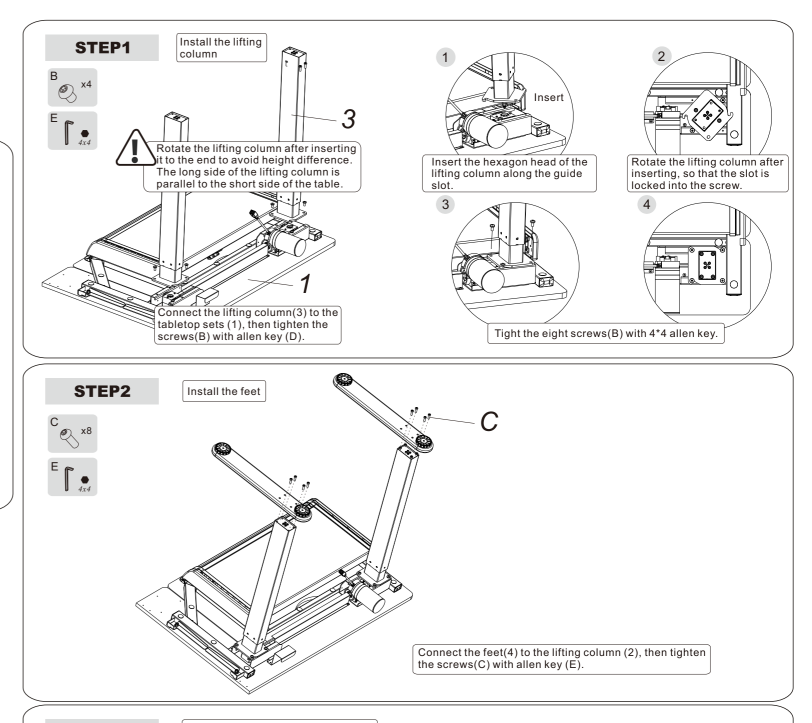
5

6

(11)

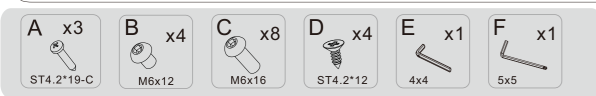
9

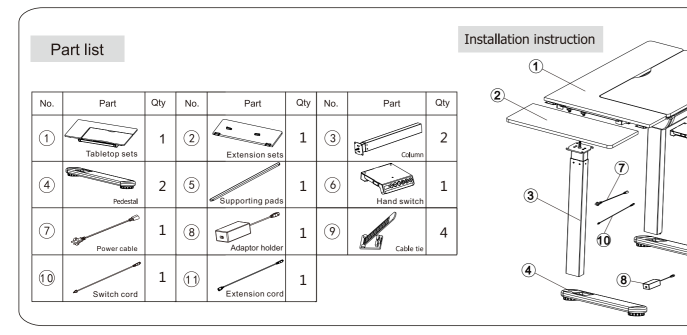
Column Number	2		
Maximum Load	50KG		
Max Speed	25mm/s		
Input Voltage	100-240V		
Lowest Position	730mm		
Highest Position	1230mm		
Desktop Size	950mm(length) 600mm(width)		
Extension size	600mm(length) 250mm(width) (max 5kg)		
Tilt range	0~40°		
Duty Cycle	Continuous operation for 2 mins at most after pause for 18 mins		
Applicable Temperature	0~40°C		

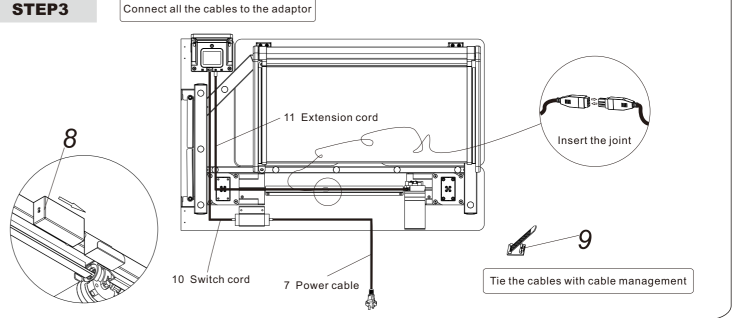


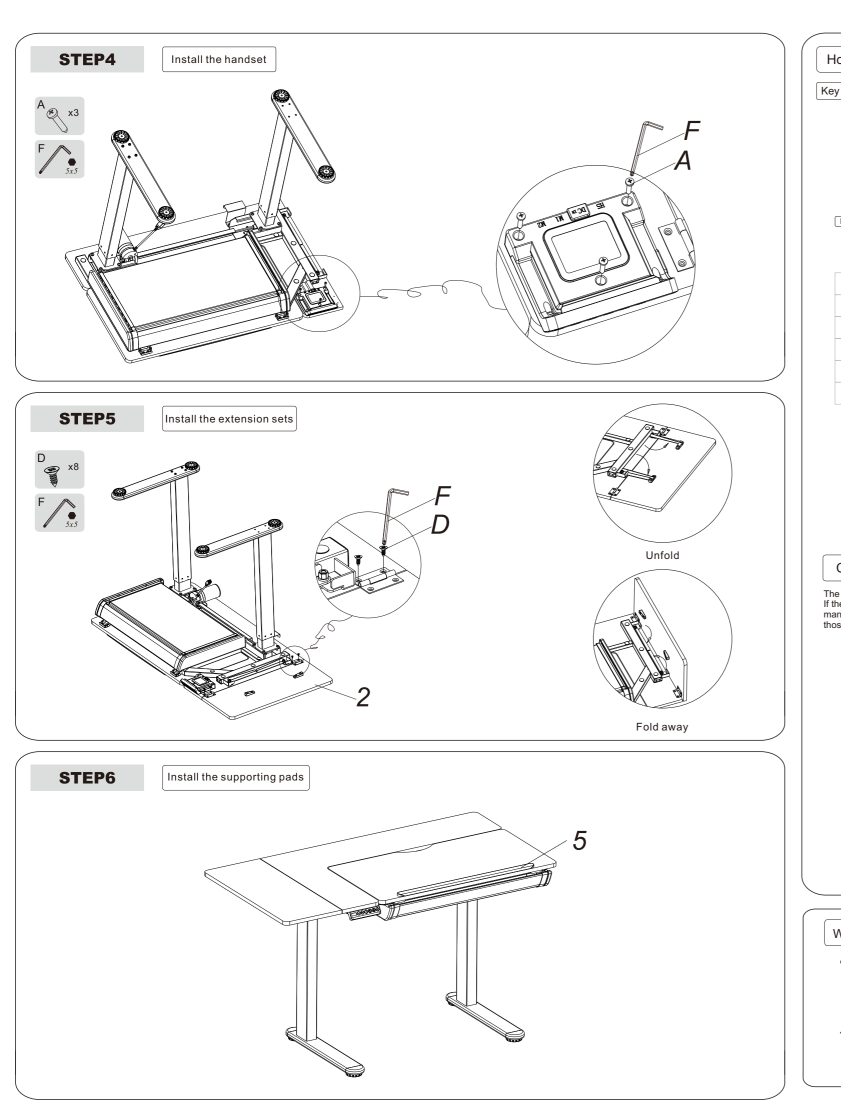
## Accessory list

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.



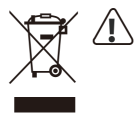




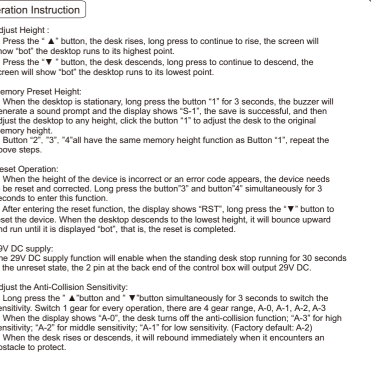


			Opera		
ow to use hands	witch		Adjus		
button					
bullon			show 2. Pr		
			scree		
			<ul> <li>Mem</li> <li>1. W</li> </ul>		
			gene adjus		
	$\neg c$		mem		
	2.00	<i>J</i> <b>OO</b> - <i>J</i>	2. Bu abov		
			Rese		
LED screen			1. W to be		
			seco 2. Afi		
			reset		
• " • "	Up butte	on, adjust the desk upwards	and r • 29V		
• " ▼"	" ▼ " Down button, adjust the desk downwards				
• "1"	•				
• "2"	Position2, user's second stored height position				
• "?"	Position3, user's third stored height position				
• · · · · · · · ·	Position	4, user's fourth stored height posi	3. W obsta		
- 4	r Ositioi	in, user s fourth stored height post			
power and p	oress "▼"	bes't work, please check the cab button to start the reset process process are inefficient, plz contac	when it shows t		
Common fault tre	eatment	. ]			
following tips will help	vou detect	ed and eliminate the common fault ar	nd error.		
		please contact with your supplier. O apable for investigating and correctin	. I.		
se fault and error.			19 2. 3.		
Fault phenome	enon	Method	cle 4.		
No response while lon down arrow after conn	g pressing ected with	1.Check if all the cables be connected well	ac 5.		
a power supply No response while pressing up		2.Contact your supplier or dealer     1.Check if all the cables be connected well	6. 7.		
arrow/ down arrow after connected with a powe	er	2.Contact your supplier or dealer	da 8.		
Rising in a low speed		1. Check if overloaded, max loading: 50kg;	the		
The motor not move as	s instructed	2. Contact your supplier or dealer     1. Contact your supplier or dealer	9. us		
Go down but not go up		1.Reposition	10 ph		
Downward sliding Frequently Reposition		2.Contact your supplier or dealer     1. Check if overloaded, max loading: 50kg;	su		
		2. Contact your supplier or dealer	11 12		
		Check if overloaded, max loading: 50kg;     Contact your supplier or dealer	sir qu		
Overwork		2. Contact your supplier or dealer     1. Restart after suspend for 18mins while     connecting with power;	13 to		
(Duty cycle: Max 2min o		2. Contact your supplier or dealer;	e.g 14		
Not enough up&d	own height	1. Press "3"and "4" together for 3 seconds or more, after hearing continuous beeping for twice, it will restore factory settings     2.Contact your supplier or dealer	14		
			:		

### Waste disposal



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.



k reaches its lowest height and rebounds to stop, it means the

y 18 mins later.

nd then cut off thepower for at least 10 seconds. Reconnect to the the "RST".

service.



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

Service Environment: 0-40°C

Unplug the power plug before cleaning, wipe the dust on surface with slight wet dishcloth when eaning, be careful not to let the drops into the internal parts, not loose the connector.

The electric box contains electronic components, metals, plastics, wires etc., so dispose of it in cordance with each country's environmental legislation, not the general household waste

Check carefully to ensure correct and complete assembly before using.
 Be familiar with all functions and program settings of the product before first use.
 Children are forbidden to play on the product because of unforeseen action when playing, so any langerous consequences caused by this improper action will not be on manufacturers.

Slight noise caused by the V-ribbed belt or brake system due to structure will not have any effect on ie use of the equipment.

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

D. This appliance can be used by children aged from 8 years and above and persons with reduced hysical, sensory or mental capabilities or lack of experience and knowledge if they have been given pervision or instruction concerning use of the appliance in a safe way and understand the hazards volved. Children shall not play with the appliance.

. Cleaning and user maintenance shall not be made by children without supervision. . If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or a

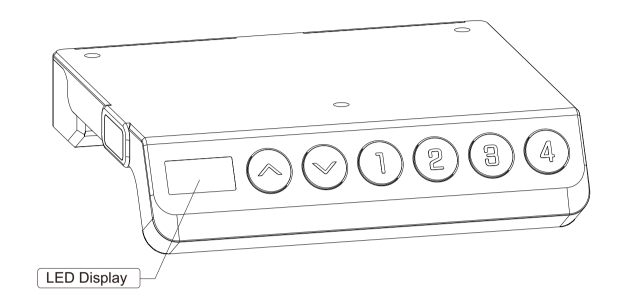
alified person in order to avoid a hazard.

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

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



## **Product Outline**



## 2. Product Specification

1.Bottom introduction: There are six buttons that "▲", "▼", "1", "2", "3", "4"

- (1) "▲" : Adjust the desk upwards
- (2) "▼" : Adjust the desk downwards
- (3) "1" : Position 1, first height position saved by the user
- (4) "2" : Position 2, second height position saved by the user
- (5) "3" : Position 3, third height position saved by the user
- (6) "4" : Position 4, fourth height position saved by the user

## **3. Operating Instructions**

Height Adjustable Function:

1. Press the "A" button, the standing desk will rise up, press and hold to continue to rise, when it rises to the highest point, the digital tube displays top

2.Press the "▼"button, the standing desk will drop down, long press and continue to drop down to the lowest point, the digital tube displays bot

## Height Memory Function:

1. When the desktop is in a static state, press and hold the button "1" for three seconds, the buzzer will produce an audible prompt, and the display shows "S-1", which means the save is successful, and then run the desktop to any height, click the button "1" Can run to the original memory height

2.Buttons "2", "3" and "4" all have the same memory height function as button "1", just repeat the above steps

Reminder Function:

1. When the height of the device is incorrect or an error code appears, the device needs to be reset and corrected. At the same time, press and hold the "3" and "4" keys for three seconds to enter this function.

2. After entering the reset function, the display shows "RST". At this time, press and hold the "▼" button to reset the device. When the desktop drops to the lowest height, it starts to rebound and move upwards until it displays "bot", which means the reset is complete.

- 29V DC power supply function: 1. When the standing desk is not in the reset state, after 1 second from running to stopping, the 29V DC power supply function will be turned on, and the 2pin at the back of the control box will output a DC 29V voltage.
- Anti-collision sensitivity adjustment optional features: 1. Simultaneously press the "▲" button and "▼" button for three seconds to switch the sensitivity, one operation to switch one gear, divided into 4 gears, A-0, A-1, A-2, A-3 2. The display shows " $\hat{H}$ - $\hat{I}$ " to close the anti-collision function; the display shows " $\hat{H}$ - $\hat{I}$ " high sensitivity; the display shows " $\Re$ -2" Medium sensitivity; the display shows " $\Re$ -1" Low sensitivity. (Factory default A-2) 3. When the desk rises or falls, it will rebound immediately when encountering obstacles, which plays a protective role.
- Code processing:

1.Reset function definition, the LED display shows " $\frac{2}{5}$ " or " $\frac{2}{5}$ ", at this time, press and hold the "▼" button to start the device reset, when the desktop drops to the lowest height, it starts to rebound and run upwards until it displays "bot", that is, the reset is complete. 2.If "E01" or "E02" appears, please let the table rest for more than 18 minutes before it can be used normally.

3.If other codes appear and long press the "▼" button does not respond, please confirm that the connection line is not damaged and the connection is normal, and the power is cut for more than 10 seconds, and the power is turned on again, the display " $\Re \int \int \frac{1}{r} \int \frac$ then long press "▼ "Button to reset.

4. If you perform the above operations, the desk still does not operate normally, please contact customer service.



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.