ASSEMBLY INSTRUCTIONS VM-GHED121D

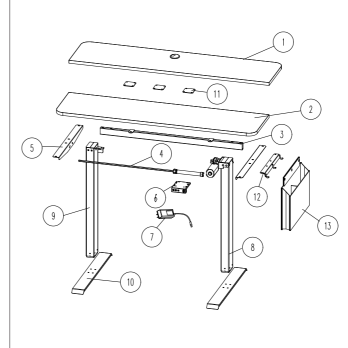




SCREWS/FASTENERS (BAG)

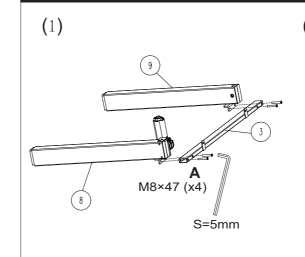
A M8×47 screws 4pcs B M6×10 screws (include 2pcs extra screws) 6 C M6×35 screws 8 D 5×16 screws (include 2pcs extra screws) 28 E 4×15 screws (include 2pcs extra screws) 6 F S=2/4/5mm 1pc/1pc/1pc G Cable clip 2 H Foot pads 4	(
B (Include 2pcs extra screws) 6 pcs C M6×35 screws 8 pcs D 5×16 screws (Include 2pcs extra screws) 28 pcs E 4×15 screws (Include 2pcs extra screws) 6 pcs F S=2/4/5mm 1 pc/1 pc/1 pc G Cable clip 2 pcs	А	M8×47 screws	4pcs
D 5×16 screws (Include 2pcs extra screws) 28pcs E 4×15 screws (Include 2pcs extra screws) 6pcs F S=2/4/5mm 1pc/1pc/1pc G Cable clip 2pcs	В	((0))	6pcs
D (include 2pcs extra screws) 20pcs E 4×15 screws (include 2pcs extra screws) 6pcs F S=2/4/5mm 1pc/1pc/1pc G Cable clip 2pcs	С	M6×35 screws	8pcs
E (include 2pcs extra screws) Opcs F S=2/4/5mm 1pc/1pc/1pc G Cable clip 2pcs	D		28pcs
G Cable clip Solution	Е		6pcs
	F	S=2/4/5mm	1pc/1pc/1pc
H Foot pads 4pcs	G	Cable clip	2pcs
	Н	Foot pads	4pcs
I Sound insulation pads I 12pcs	Ι	Sound insulation pads (Include 2pcs extra pads)	12pcs

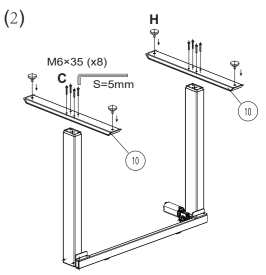
► PARTS INCLUDED



Desk	Parts	
1.	Desktop (Optional)	1pc
2.	Desktop (Optional)	1pc
3.	Crossbar	1pc
4.	Transmission rod assembly	1pc
5.	Side plates	2pcs
6.	Controller panel	1pc
7.	Wall Plug Power	1pc
8.	Table leg	1pc
9.	Table leg	1pc
10.	Feet	2pcs
11.	Tabletop connector	3pcs
12.	Hook	1pc
13.	Felt bag	1pc

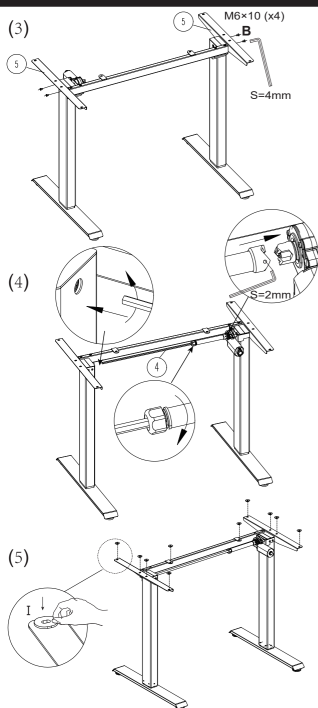
► INSTALLATION

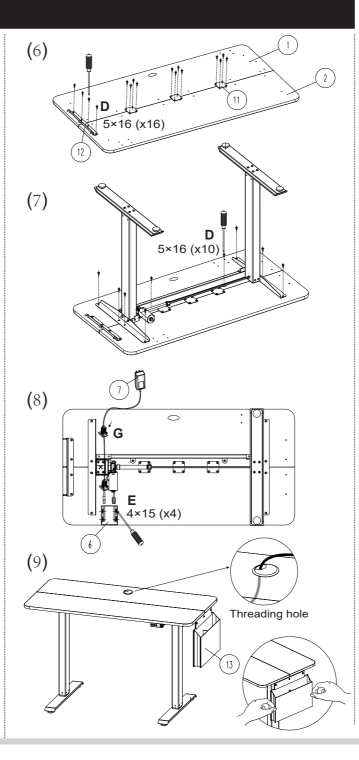




► INSTALLATION

OPERATION





	Press 🔊 and display real height			
	Press 😡 and display real height			
S	Use up or down key to adjust to your desired position. Press $[S]$, and press one of $[F_{T}]$ keys to save position.			
² ar	Press land the desk will move to the position you once saved			
ħ	Press n and the desk will move to the position you once saved			
Reset	Long press of for 5 seconds, and it will display RES. Keep pressing and the desk will go down to the lowest position and rebound a bit. Reset finished showing basic height.			
Protection mode (auto lock screen mode)				
Over-heating protection	Hot: It alarms when continuously working for 2 minutes. Re-powered on and waiting for at least 18 minutes before height adjustment.			
Sensorless alarm	E10: It alarms when motor sensor can't be detected. Power off first. Check the connecting of motor and control box, and then re-power on.			
Overload protection	E20: Overload alarm. If alarming when desk going up, remove the stuff on the desk and try again. If alarming when desk going down, power off first, remove the stuff on the desk and re-power on.			
Rebound protection	E02: It alarms when vibrated, collided or inclined in desk moving. Check if there is vibrating, obstacles or incline. If no issues above, do the reset process and use it again.			
Overvoltage alarm	E32: It alarms when voltage is higher than required value. Power off first. Check whether the connection between power and control box is OK. Power on again.			
Undervoltage alarm	E31: It alarms when voltage is lower than required value. Power off first. Check whether the connection between power and control box is OK. Power on again.			
Step out alarm	E60: It alarms when height difference between left leg and right leg exceeds the set value.Power off first. Check whether the left leg and the right leg are in the same height. If not, re-redo process 4 to make them in same height. Power on again.			
Breaking protection	It stops and enters protection state when motor lines or manual control lines are removed or disconnected accidentally; back to normal after reconnected and alarm cleared.			
Engineering Mode				
Change Displayed Unit (닙n)	Long press the ⑤ button, "S"shows and flashes. Press ⑤ again and the display shows "Un". Press ⑤ to select. Press ⋒ or ☑ to switch between" ᇅ "(metric) or "╎ ┌ " (imperial). Press ⑤ to save your choice.			
Change Brightness (br)	Long press the S button, "S"shows and flashes. Press S again and the display shows "Un". press ⊠ or ⊠ to switch to "br". Press S to select. Press ⊠ or ⊠ to switch between Low (L), Normal (n) or High (H) brightness. Press S to save your choice.			
Collision Force Detection (CF)	Long press the ⑤ button, "S"shows and flashes. Press ⑤ again and the display shows "Un". press 🖉 or 🕁 to switch to "CF". Press ⑤ to select. Press ᢙ or ⊘ to switch between "OFF", Low (L), Normal (n) or Heavy (H) collision force detection. Press ⑤ to save your choice.			