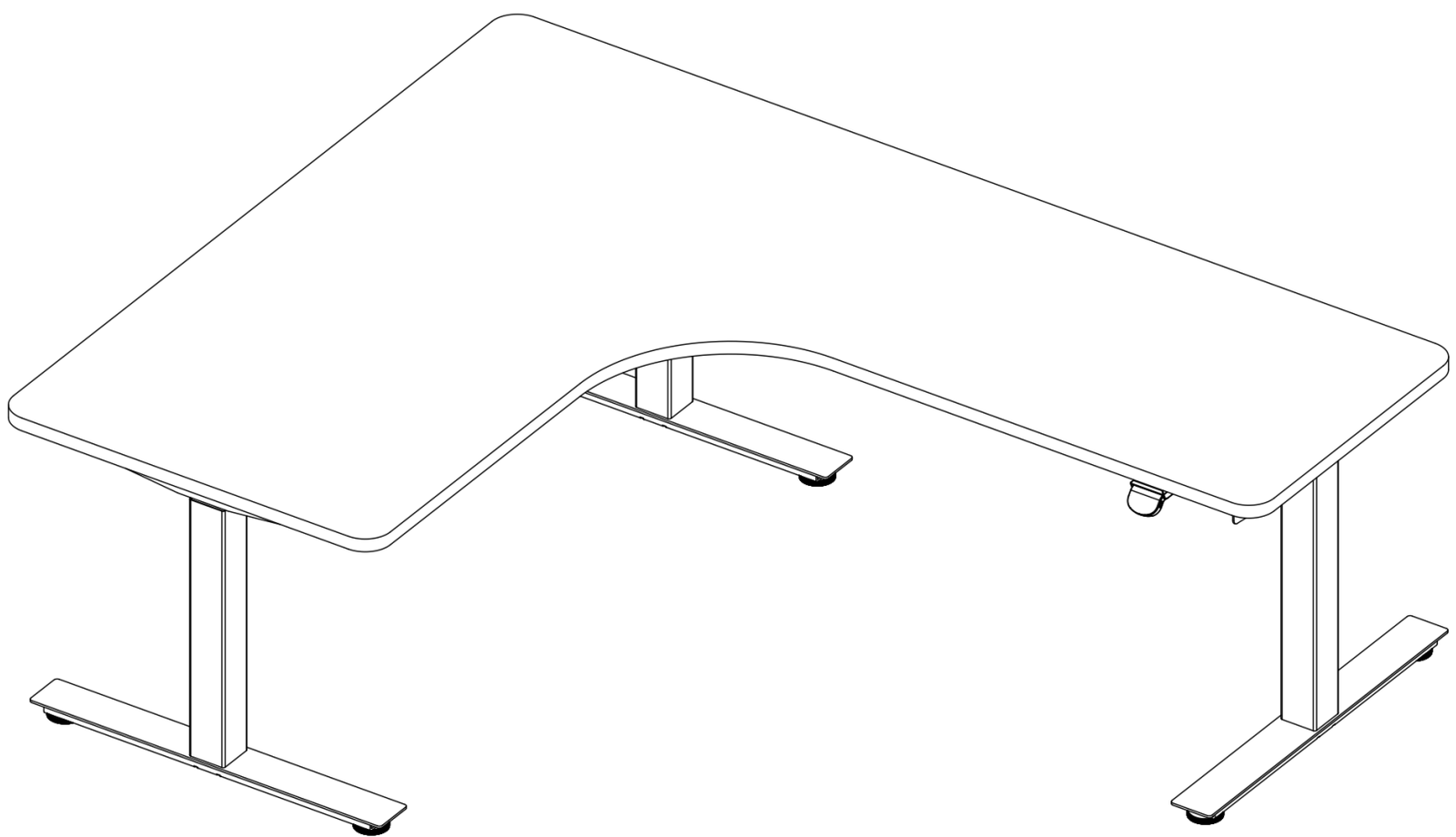


electric height adjustable desk



ASSEMBLY & USE INSTRUCTIONS

CAUTION / INFORMATION

	Make sure no obstacles are in the desk's path. Make sure the desktop is not touching any walls. Make sure all cords are appropriate length to accommodate the change in height.			WARNING Pinch Point Keep hands and fingers clear.
	Keep children away from electric height-adjustable desks, control units and handsets. There is a risk of injury and electric shock.			
	Keep all electrical components away from liquids.			
	Do not sit or stand on the desk frame. Do not crawl or lie under the desk frame.			
	Do not place any objects taller than 20" underneath the desk.			
	Do not open any of the components - the Legs, Control Box, or Switch. There is a danger of electric shock.			
	This product is designed with a duty cycle of 10% (2 min. on, 18 min. off).			
	In the event of a power outage or if the power cord is unplugged, a manual reset may be necessary - see USE section.			

USE / LIABILITY

This height adjustable desk has electric motors and is designed for use in dry work areas only.

The desk height is adjustable so that it can be positioned at the most ergonomically suitable height.

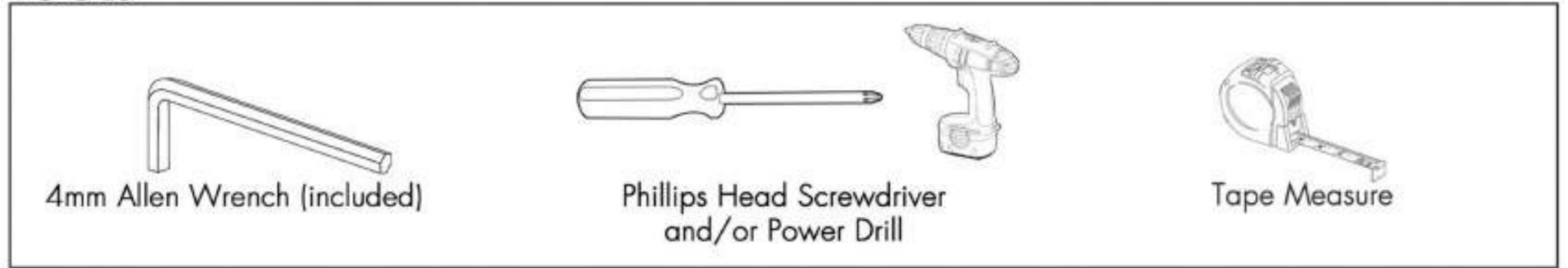
Any other use is at user's risk.

Under no circumstances does the manufacturer accept warranty claims or liability claims for damages caused from improper use or handling of the desk frame.

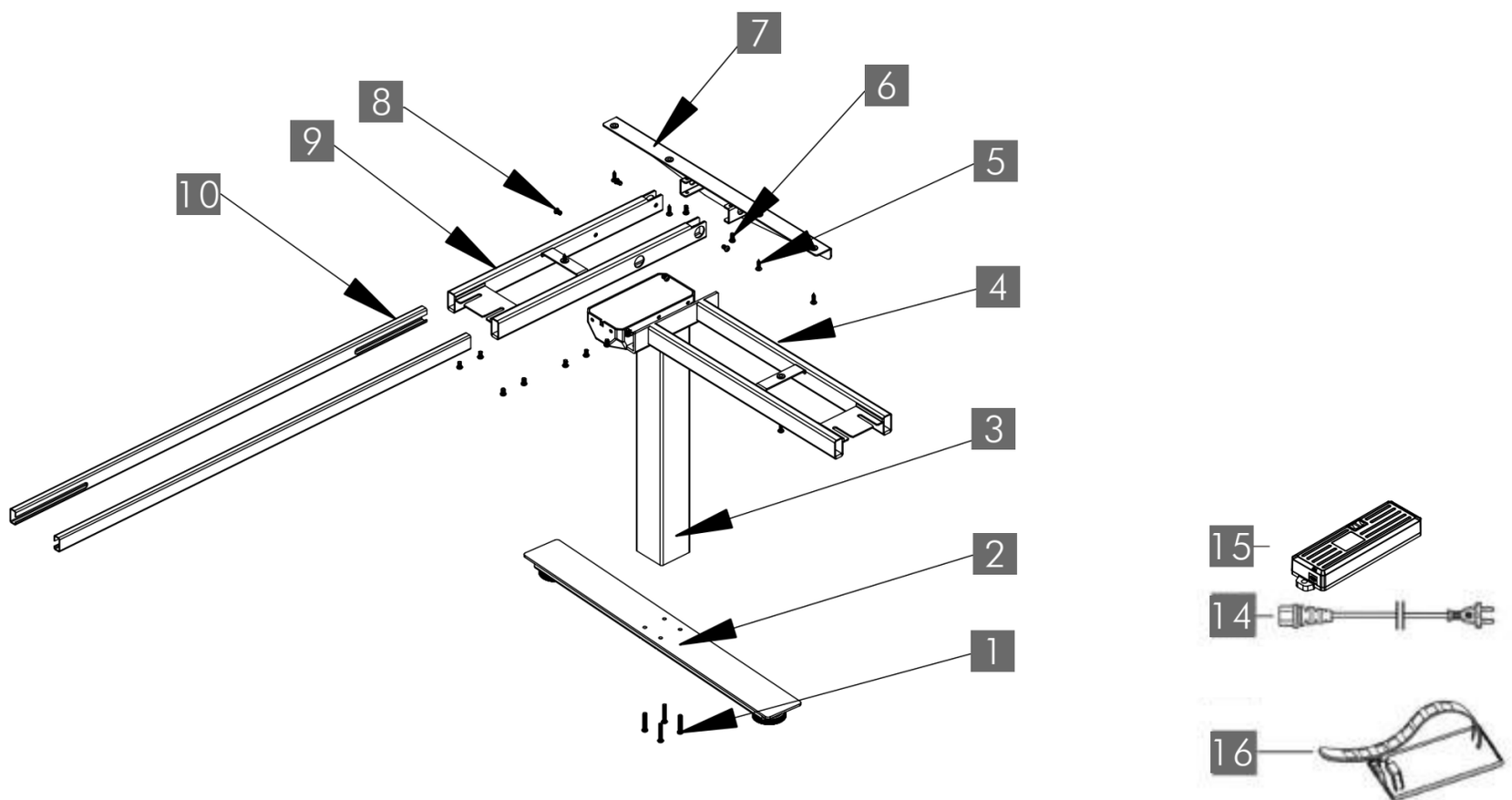
IMPORTANT:

Please read this manual carefully.
If this desk is sold, please provide this manual to the buyer.

TOOLS



PARTS LIST

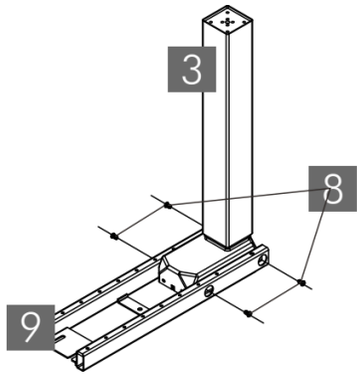


Part	Qty
1 M6x35 Machine Screw	4
2 Foot	1
3 Leg	1
4 Frame 1	1
5 ST5x20 Wood Screw	6

Part	Qty
6 M6X14 Machine Screw	2
7 Side Bracket	2
8 M6X10 Machine Screw	12
9 Frame 2	1
10 Center Rail	2

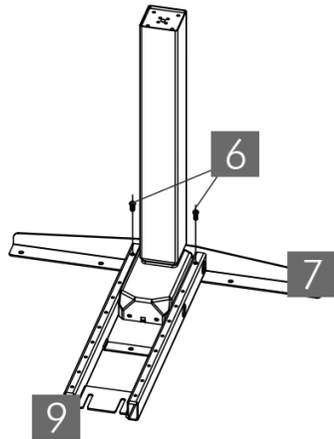
Part	Qty
11 Connecting Cable(1.3M)	1
12 Connecting Cable(2.5M)	1
13 Handset(TS)	1
14 Power Cord(TS)	1
15 Control Box	1
16 Cable Clip	6

1



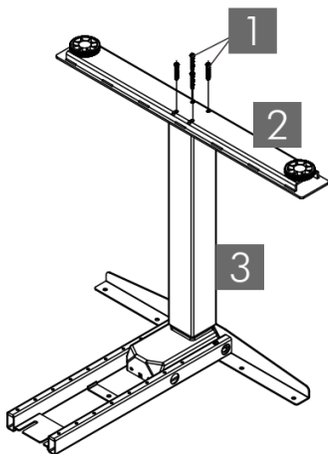
Using four (4) M6x10 Machine Screws (Part 8) to fix the Frames (Part 9) and Legs (Part 3).

2



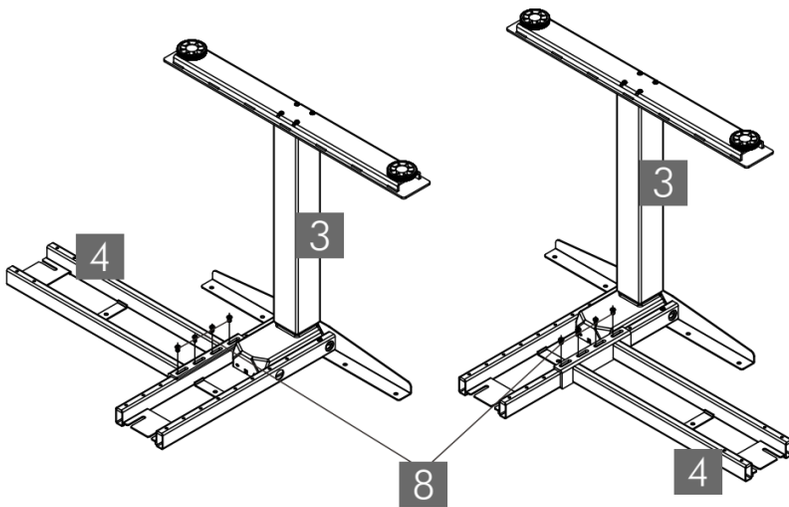
Using two(2) M6x14 Machine Screws (Part 6) to fix the Side Brackets (Part 7) and Frames (Part 9).

3



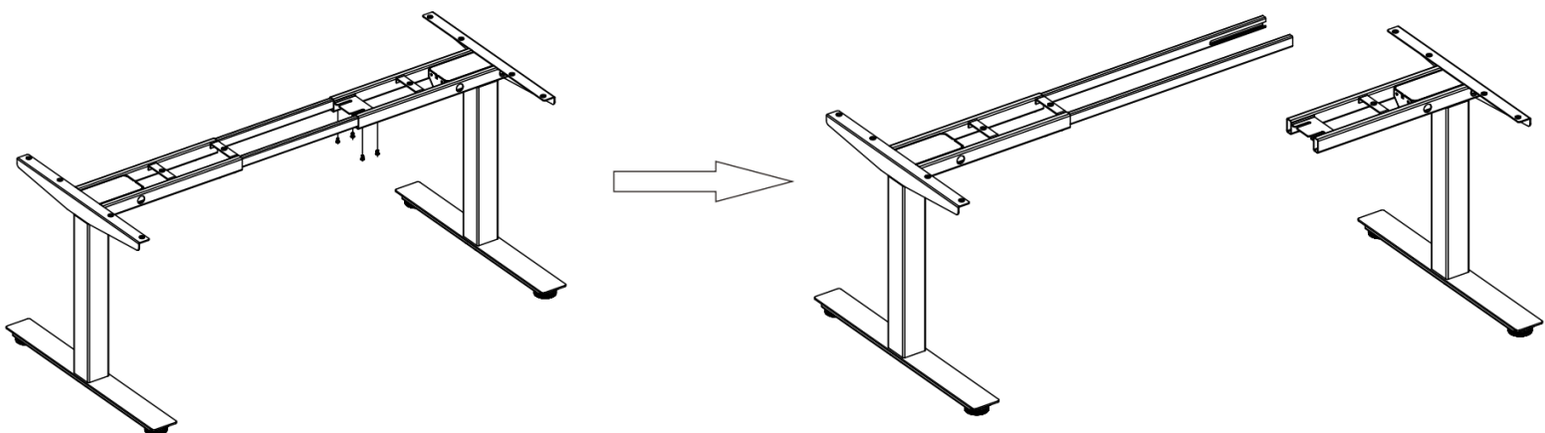
Using four(4)M6x35 Machine Screws (Part 1) to fix feet (Part 2) and legs (Part 3).

4



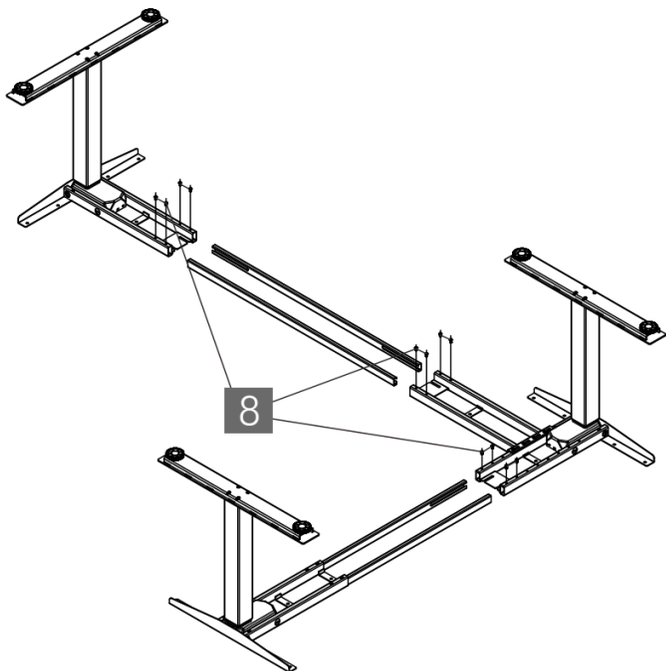
Using four (4) M6x10 Machine Screws (Part 8) to fix another Frames (Part 4) and Legs (Part 3).

5



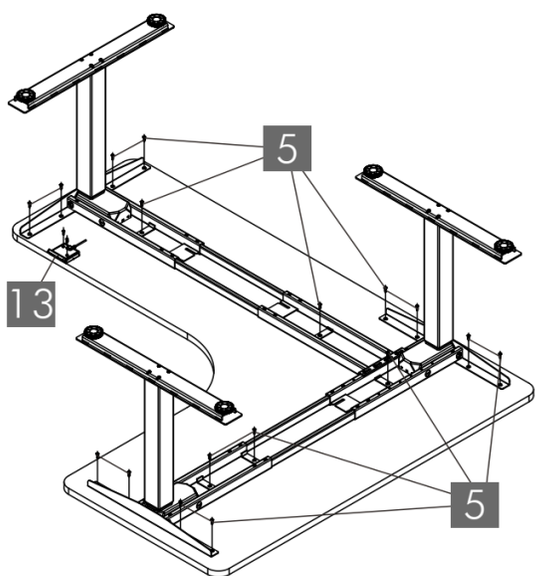
Removing four (4) M6x10 Machine Screws from TS, and divide it into two parts.

6



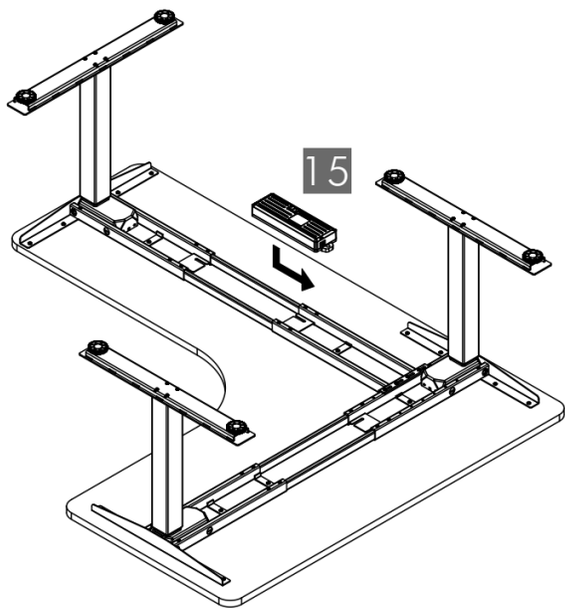
Connecting different parts and adjusting frame's width. Using twelve (12) M6x10 Machine Screws (Part 8) to fix the Frames.

7



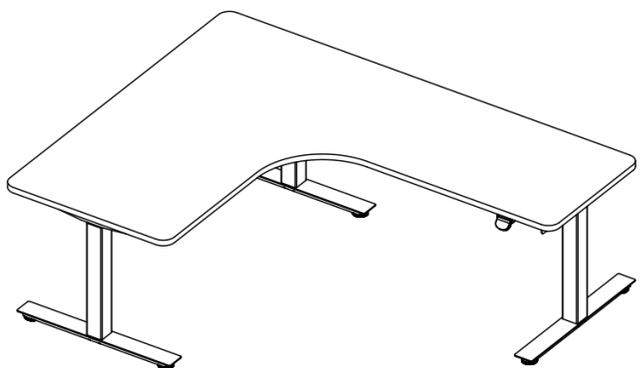
Using twenty two (17) ST5x20 Wood Screws (Part 5) to fix the Table Desks with the Frames and Side Brackets (Part 7). Connect the cables and fix the Handset (Part 13) using two(2) ST4.2x16 Wood Screws(TS).

8



Insert Control Box (Part 15) to frame.

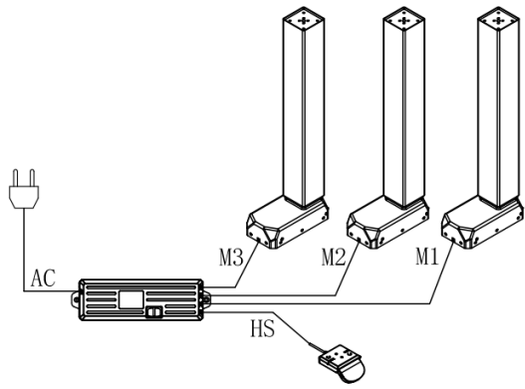
9



Complete assembly.

ASSEMBLY

10



Wiring diagram.

SPECIFICATIONS

Height Range	595-1245mm
Base Width	1080-1800mm
Travel Speed	35mm/s
Load Capacity	1500N
Duty Cycle	10%. Max. 2mins on, 18mins off
	Soft start/stop
	Adjustable leveling studs

USE

1. Reset operation

Keep pressing the paddle down to the lowest height, release and keep pressing paddle for 5 seconds again till OLED display "RST", and back to normal digital No. to finish reset.

2. Rise function

Hold the paddle up, the height adjustable table will rise, release the paddle, it will stop.

3. Down function

Hold the paddle down, the height adjustable table will go down, release the paddle, it will stop.

4. Set memory height position

1) Set memory height (lower than 90 cm)

Press side button "M", and ♥ will appear. Press side button for one second to remember the current height position.

A memory height position can be saved in the area below 90cm, and display ♥ -2

2) Set memory height position (Higher than 90 cm)

Press side button "M", and ♥ will appear. Press side button for one second to remember the current height position.

A memory height position can be saved in the area above 90cm, and display ♥ -1

3) Reach the sitting memory position

Pressing down the paddle twice, the height adjustable table will automatically adjust to the sitting memory position.

4) Reach the standing memory position

Pressing the paddle up twice, and the height adjustable table will automatically adjust to the standing memory position after loosening

5. Set up sedentary reminders

Keep pressing M button for 5 seconds to enter the sedentary reminder interface

Click the M button again to enter the sub-menu, and select the reminder time with 30mins, 40mins, or 50mins,

Click the M key again to confirm the time of sitting reminder.

You can also cancel the reminder time on same interface or return to the last interface.

6. Upper and lower limit

Keep pressing M button for 5 seconds to enter the functional interface Upper and lower limit

Press the paddle up to the upper and lower limit interface, press M to enter the sub-menu, and then select upper limit, lower limit, or cancel limit, or return to the last interface.

7. Handset lock function

1) Open handset lock

Keep pressing M button for 5 seconds to enter the sedentary reminder interface;

Pressing the paddle to select & enter the lock interface of the handset

2) Unlock

After no operation for 10s, the lock mode will be entered, and the unlock reminder will appear after pressing any button. According to the reminder to unlock the table, and return to the normal digital display height interface.

8. Vibration mode

keep pressing M button for 5s to enter the functional interface

Pressing the paddle up to select & enter to the interface of vibration mode, press M button to enter the submenu, and then select one of vibration modes, close vibration, or return

Vibration is for sitting reminder, when you select this function, the corresponding vibration will appear.

9. Abnormal display

When the OLED display "RST" or "E07", "E08", keep pressing the paddle down to the lowest height, release and keep pressing paddle for 5 seconds again till OLED display "RST", and back to normal digital No. to finish reset.