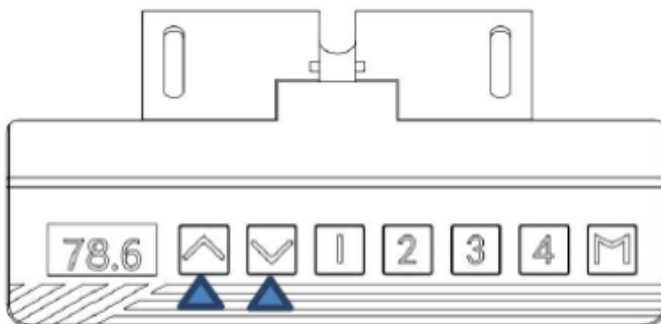
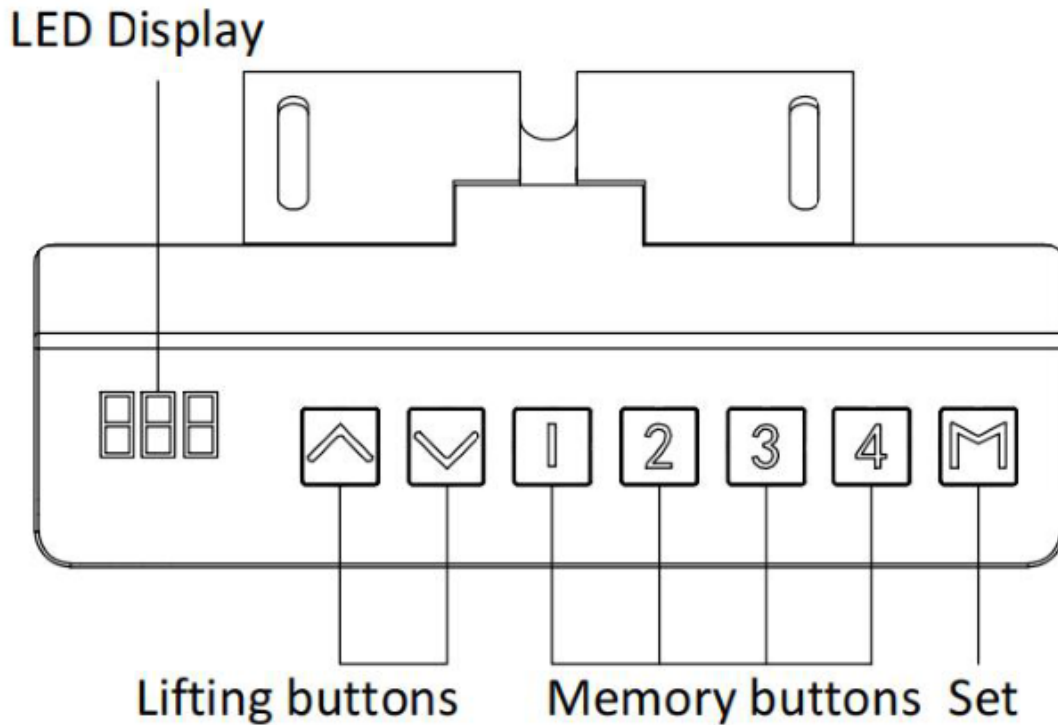


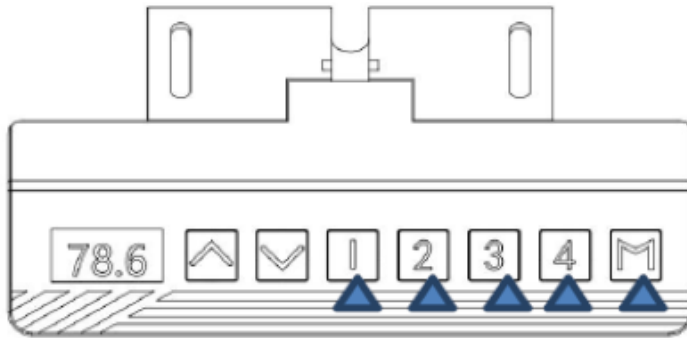
HANDSET INSTRUCTIONS FOR ELEVATE L SHAPE DESK (UP5)



A .Up & down:

Press"UP"key, desktop running up until to highest position.

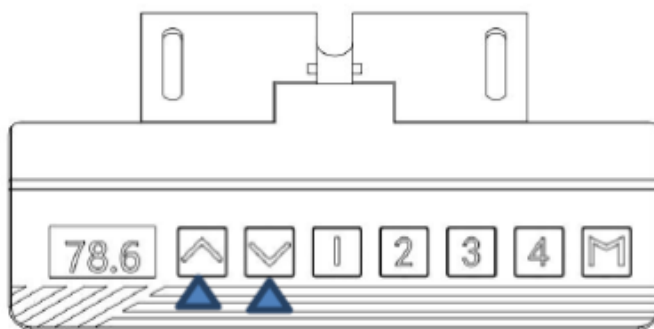
Press"DOWN"key,desktop running up until to lowest position.



B.Memory position setting:

B1.Desktop running to desired height,press”M”button,and controller display shows”S-”,then press”1”,this position be memorized as “1”. ”2,3,4” memory position can be set by using same setting.

B2.Press “1,2,3,4”button,desktop running automatically to memorized height accordingly.



C.High & low limit position setting and cancel:

C1.Choose a position,press”UP”+”DOWN”for 5 seconds,buzzer indicates setting successfully.

C2.Desktop is in upper part of stroke,the high position is limited,otherwise the lower position is limited.

C3.Cancel high & low limit position

Let desktop run to high or low limit position,press”UP”+”DOWN”for 5 seconds, buzzer indicates setting successfully.



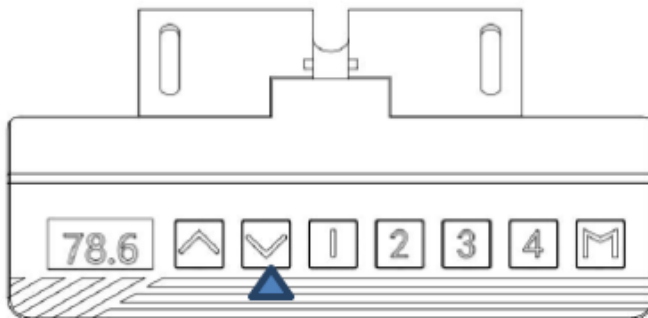
D.Lock and unlock:

D1.Lock:

Press "UP" + "M" for 5 seconds, controller display "Loc", system is locked.

D2.Unlock:

Press "DOWN" + "M" for 5 seconds, controller display digital, system is unlocked.



E.RESET:

Press and hold "DOWN" until the motor stops, release the button, then press "DOWN" 5S to enter the initialization mode automatically. During this time, hold on press "DOWN" key. If "DOWN" key is released, the system will stop the initialization mode.

Buzzer indicates the initialization is successfully.

F. ANTI-COLLISION FUNCTION SETTING-- Press “ SETTING ” key for 5 seconds, “S-X” display and “X” flash, then press “SETTING ” key. Press “UP ” key or “DOWN ”key to change the parameter.

a. “S-1” “0” means centimeter display, “1” means inch display.

b. “S-2” “0” means anti-collision adjust, “0” means no anti-collision function, “1-8” means different level of anti-collision function.

c. “S-5” means installation distance in centimeter.

d . “S-7” “0” means duty cycle closed, “1” means duty cycle on.

Note :

1 : This product must meet the actual technical parameters in use

2 : The system should be away from water and corrosion resistant gas

3 : Please contact us or our distributors if there is anything wrong with the product .