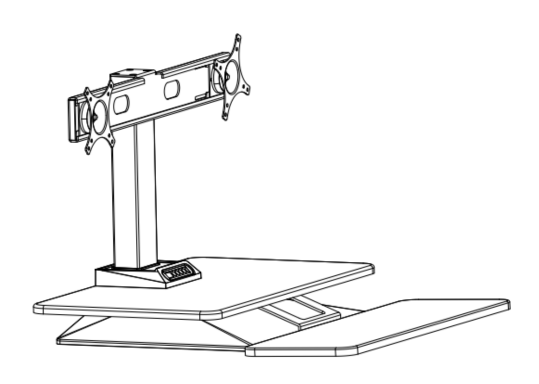
MONITOR RISER2 SINGLE/DUAL MOUNT INSTALLATION INSTRUCTIONS



Product code	DE07RISER2WHT
Product size	600x500x85-525mm
User height	150-200cm

INSTRUCTIONS & WARNING

Please read these instructions completely before installing and using electric equipment. Incorrect installation or improper use may result in injury or damage to person and/or property.

If there is any problem during installation or if accessories are damaged or missing, please contact — sales@directergo.com.au.

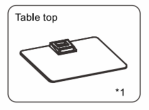
WARNING -

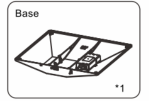
No responsibility is taken for damage to desktop caused by over-loading or accident.

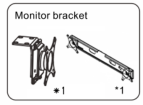
No legal responsibility is taken for product damage caused by self-rebuild, improper installation, over-loading, improper use or normal wear and tear.

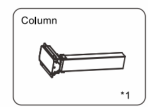
Product is to be used for its designed purpose only. Please do not use for any other purpose.

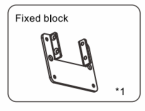
CONTENTS

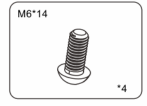


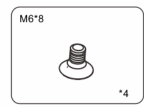


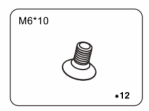


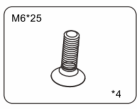


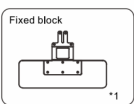


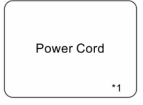


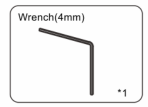








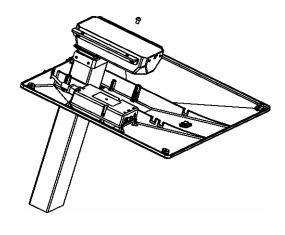




INSTALLATION STEPS

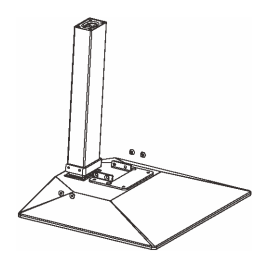
STEP1

Connect base and column with 4 screws(M6*4). then plug the control box cord into column connector.



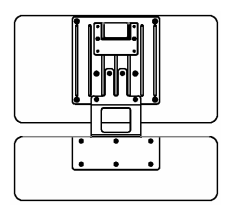
STEP2

Connect base support block and column with 4 sunk screw(M6*8).



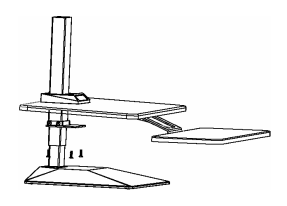
STEP3

Connect the keyboard plate to the main table top with 4pcs sunk screw (M6*10)



STEP4

Install table top with 4 sunk screw (M6*25), then plug controller into the control box.



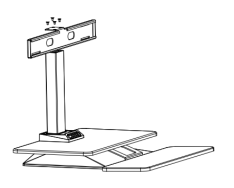
Single Mount Option

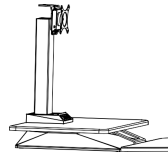
STEP5

Install dual monitor bracket support with 4pcs sunk screw(M6*10).

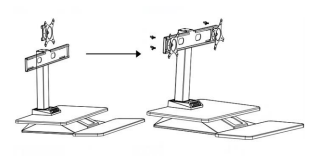
Or

Install single monitor bracket support with 4pcs sunk screw (M6*10)

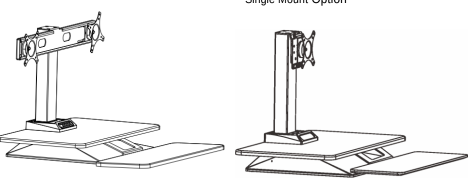




STEP6 -for dual mount only Install dual monitor bracket support with 4pcs sunk screw(M6*10).

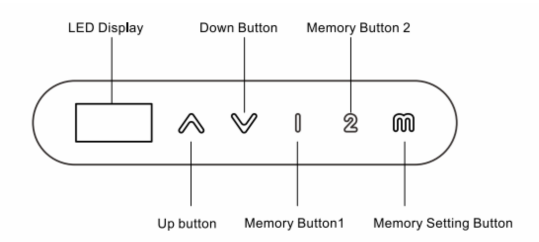


STEP7 Finished



Single Mount Option

BUTTON INSTRUCTION



Combination Button

Press "M" button first, then press "1" or "2" to memory current height.

TROUBLE SHOOTING



Case 1:

LED RST flashing-System should be reset.

Operation:

- Ensure all the power line, connecting cable, hand set cord connect correctly.
- Press"v", the actuators will move down to the lowest position, release, then press"\"\", and hold it for more than 7sec. The actuators will go down 7mm, and go up 7mm, then LED will display normally, which means finish reset. Now the product is ready to use.



Case 2:

LED displays E01—Overcurrent protection.

Operation:

- 1. Press any button, LED will display "RST".
- 2. Reset.



Case 3:

LED displays E07—Abnormal of hall feedback.

Operation:

- Press any button, LED will display "RST".
- 2. Reset.



Case 4:

LED displays H01—Overheating/Work protection.

Operation:

Rest 18 minutes first, then operate.

(In case of emergency, cut down the power, and power on again, product can work normally.)