

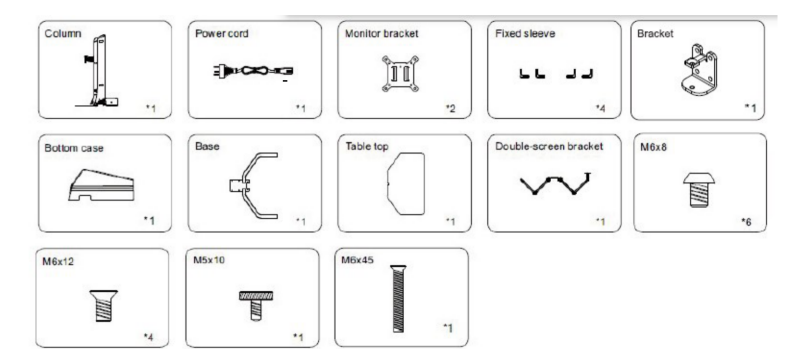
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WARNING

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

- If there is any problem during installation, please contact local qualified installation person.
- If accessories are damaged or lost, please turn to supplier for help.
- Check whether the cables come with distortion protection.
- The factory doesn't take any legal responsibility for product damage caused by self-rebuild, improper installation, over-loading, improper using or normal wear.
- Please don't use product other than for its designed purpose.

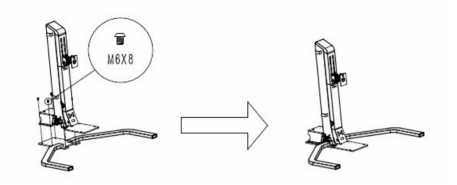
PARTS LIST

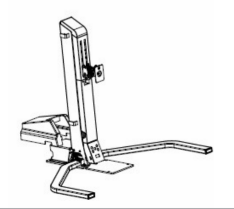


INSTALLATION STEPS

STEP 1

Connect base and column with 6 screws(M6x8).



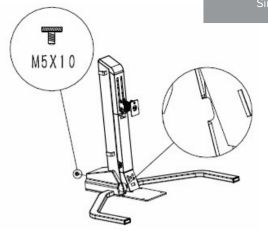


STEP 2

Connect bottom case and column.

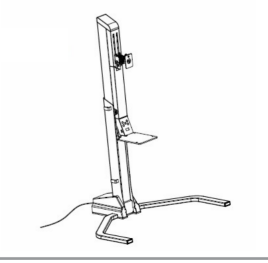
STEP 3

Tighten 1 screw (M5x10) to secure bottom case to column



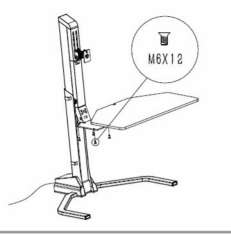
STEP 4

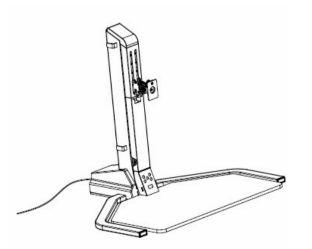
Raise your desktop converter to the highest point after plugging in power cord.



STEP 5

Use 4 sunk screws (M6x12) to fix table top to the column.

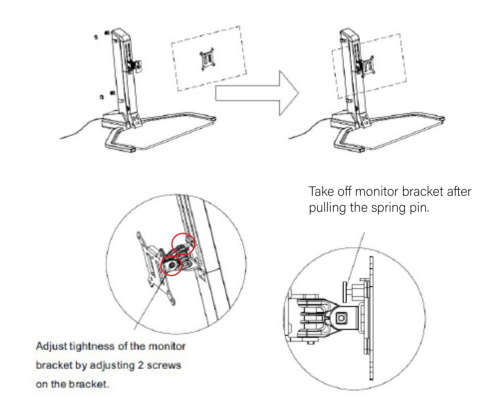




STEP 6
Lower your desktop converter to its lowest height.

STEP 7

Mount the bracket to the column, then install fixed sleeve after you tidy up the power cord.

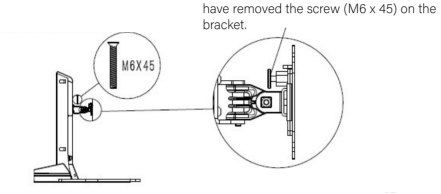




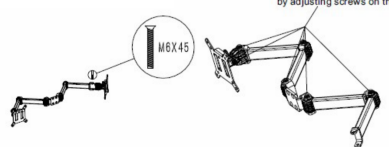
INSTALLATION STEPS

STEP 1

Take off monitor bracket after pulling the spring pin.



Adjust the whole bracket tightness by adjusting screws on the bracket.



STEP 2

Install the monitor bracket on the Double-screen bracket.

Take down the monitor bracket after you

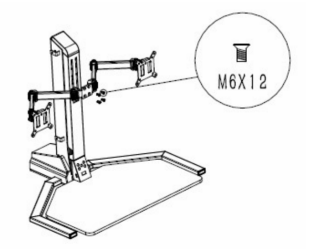
STEP 3

Take down the single-screen bracket after you have removed 4 screws (M6x12) on the bracket.



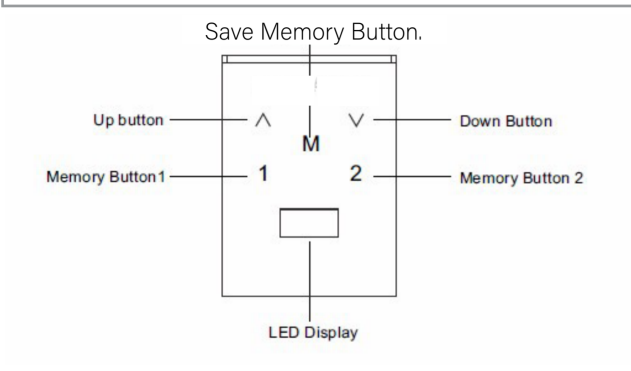
STEP 4

Install double-screen bracket to the column with 4 screws(M6x12).



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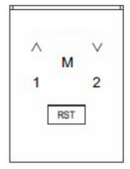
BUTTON INSTRUCTION



Setting the memory pre-set buttons

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

TROUBLE SHOOTING

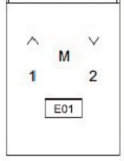


Case 1:

LED RST flashing—System should be reset.

Operation:

- Ensure all the power cords, connecting cables and handset cord are connected correctly
- 2. Press 'V', the column will move down to the lowest position
- 3. Press 'V' again and hold until 'RST' flashes on the LED
- 4. Press 'V' again the Column will go down by roughly 7mm, and go back up
- 5. Your reset is now complete, and your convertor is ready to

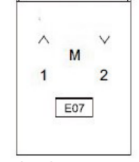


Case 2:

LED displays E01— Overcurrent protection.

Operation:

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

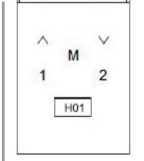


Case 3:

LED displays E07— Abnormal of hall feedback.

Operation:

- 1. 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, shut down the power, and power on again, product can work normally.)

use.

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