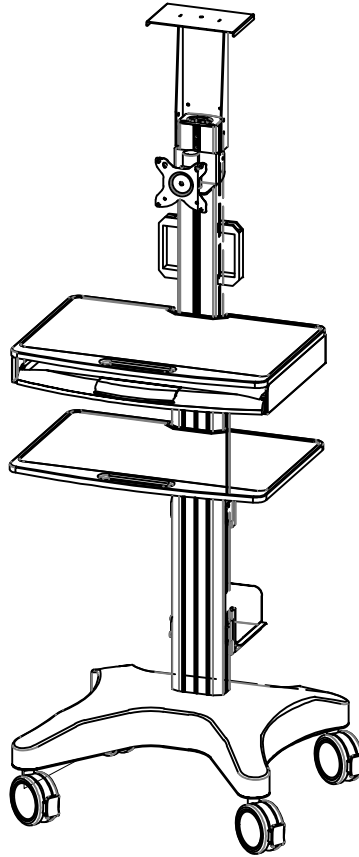


Multitple Cart

TMO-MED-026

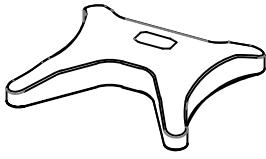


Fits size: 15"- 32"
Max Load : 10.0kg (22lbs.)
VESA :75×75/100×100

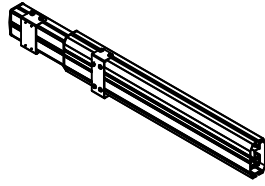
Attention!

The instructions may not cover all the details when installation.
Pictures shown are not the same as the actual item.
Please confirm the finished package when you receive. If breakage
contact with the shipper.
Not the all the parts will be used.
Installation according to the instructions or it will cause fall off
the flat panel with wrong ways and producer will be not in charge of
it and not within the scope of warranty。
This product includes mini items, please stay away from children.
Forbidden load is beyond of max.

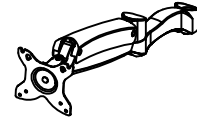
Parts list:



Base assemble 1



Pole assemble 1



optional
Tvturning assemble 1



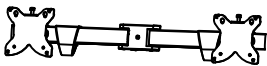
optional
Tv turning assemble 1



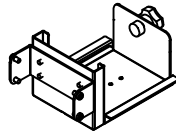
optional
KEYBOARD TRAY 1



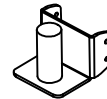
optional
LOWER TRAY 1



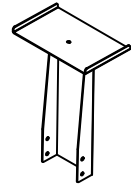
optional
Tv turning assemble 2



optional
CPU HOLDER 1





optional
Hanging plates1




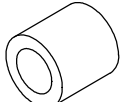
optional
CAMERA TRAY 1

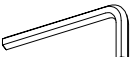
List 1

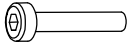
A-  (M4x12)-4 pcs

D -  (13mm)-1pcs

B-  (M4x16)-4 pcs

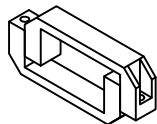
E-  (Ø8*Ø5.5*5mm)-4pcs

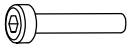
C -  (5.0mm)-1 pcs

F-  (M6x16)-4pcs

List 2

Handles TRAY 1

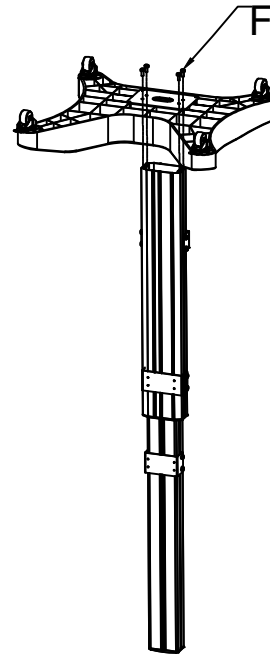
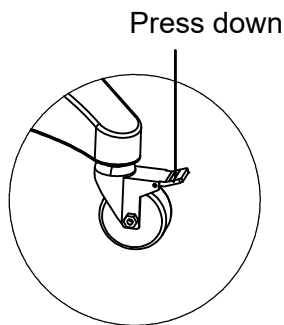


G-  (M6x18)-8pcs

step 1

Take out pole unit and lay the package to protect pole surface and also base unit then insert the pole into the base and screw with four screws from bottom.

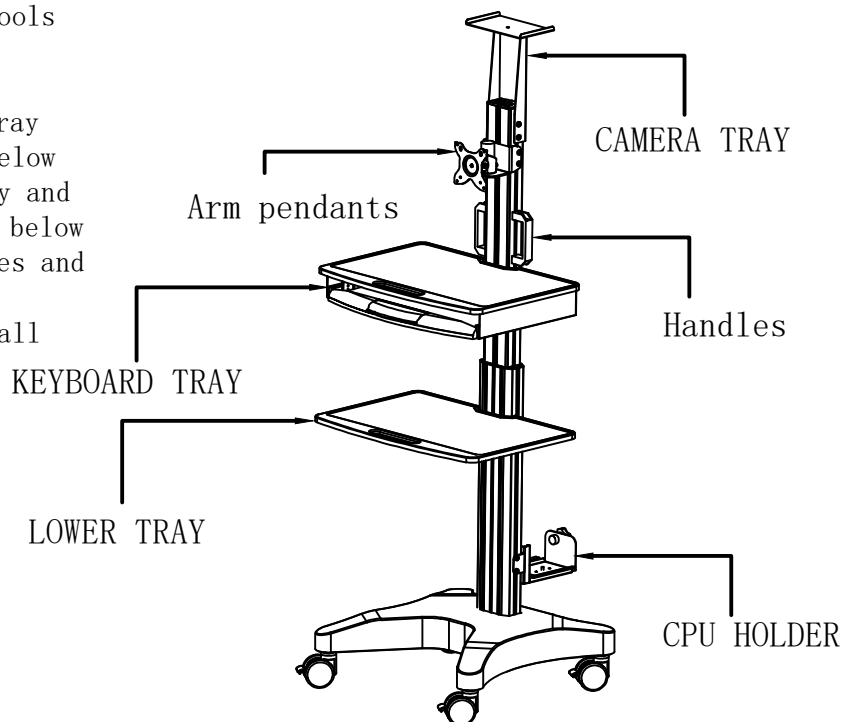
Take out the base unit and lay the floor and brake the wheels. Attention: you can adjust the height of the wheels if uneven.



step 2

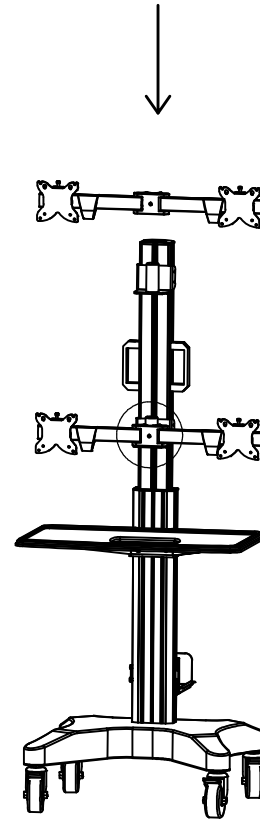
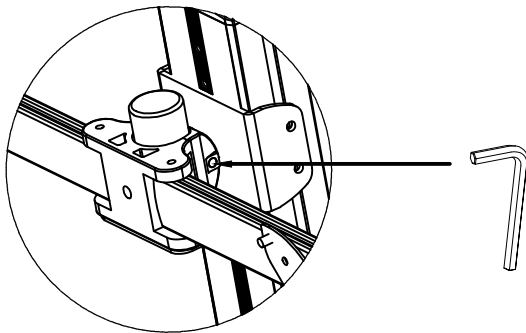
The following components all require nuts and installation spanner tools from the screw pack

- 1、 Remove the upper and lower tray assembly and install as shown below
- 2、 Remove the main tray assembly and install as shown in the diagram below
- 3、 Take out the two black handles and install them as shown below
- 4、 Remove the arm pegs and install them as shown below



step 3

Remove the display bracket and insert the cross arm assembly into the column. Rotate the cross arm assembly 45 degrees and then use the hexagonal spanner to tighten the screws on the top of the clamp.



step 4

Place the display face down on protective surface, and choose proper screw. When turn the two screws in the upper back face, make sure the distance is 2-4mm between the head of screw and display as Figure (3-1).

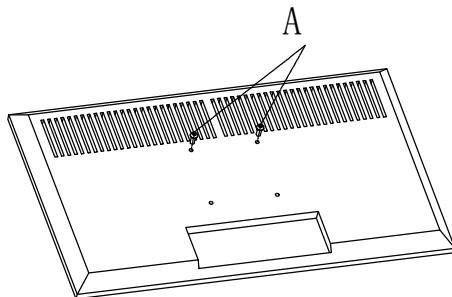


Figure3-1

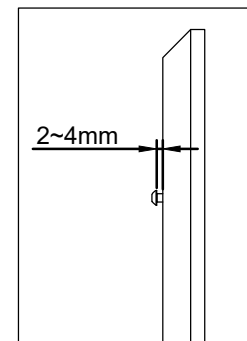


Figure3-2

step 5

Choose B proper screw for different display back face with spacer, . When turn the two screws in the upper back face as Figure3-2,make sure the distance is 2-4mm between the head of spacers and display as Figure (3-3).

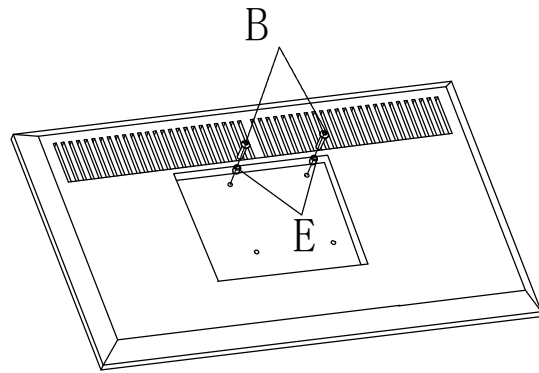


Figure3-3

step 6

Attach the display with two screws in the center mount bracket, then use Philips screwdriver to tighten the two screws. Stop suddenly when you encounter any resistance. as Figure(4-1)

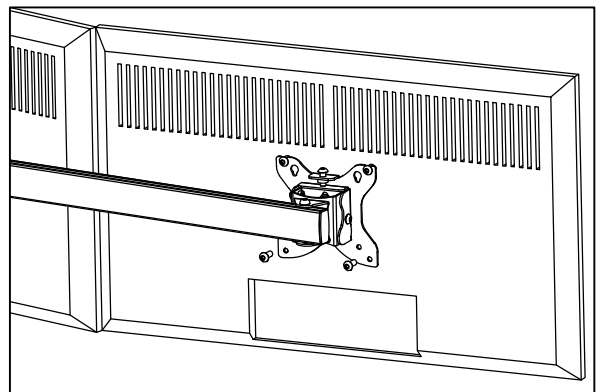


Figure4-2

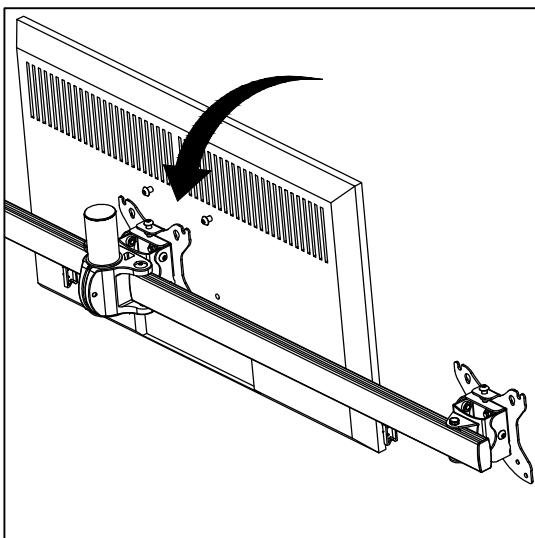


Figure4-1

Then take proper screws to tighten the other two screws, Figure(4-2)

▲Attention

Make sure mounting center display firstly by two people together, then mount two displays both sides so it secure the product

step 7

Use 5mm Allen key to align the displays.
Or you can pitch display to get the horizontal level.
(5-1 and 5-2)。

Figure5-1

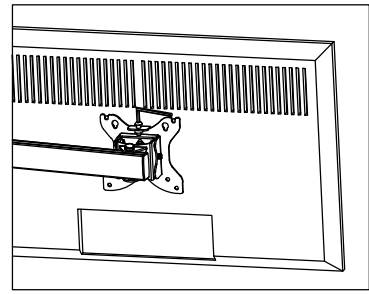
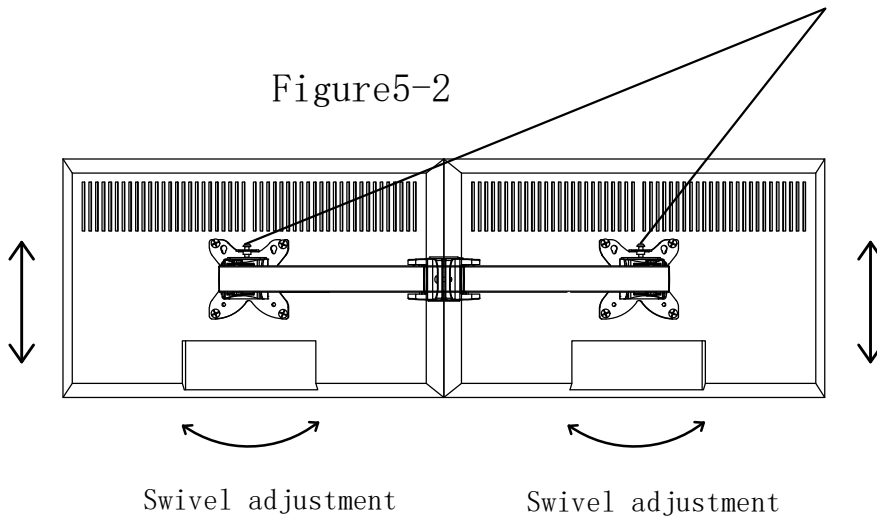


Figure5-2



step 8

The product can tilt forward and backward +15/-15 degree to get good view. And also can adjust horizontal level. Use open end wrench to tighten or loose the control hex screw as Figure (6-1~6-4).

Figure6-4

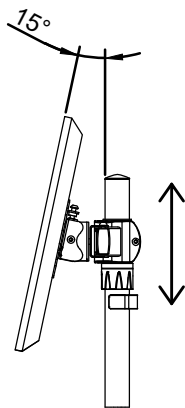
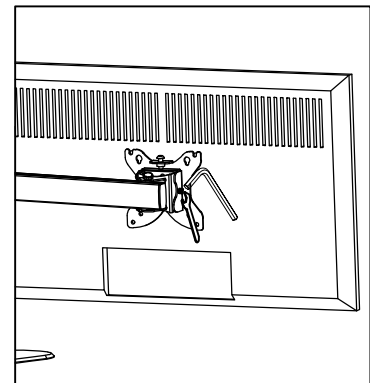


Figure6-1

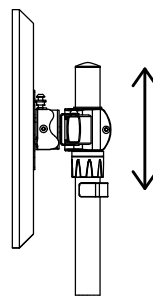


Figure6-2

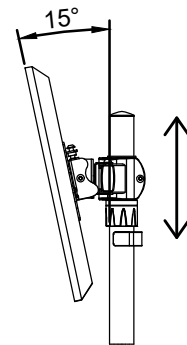


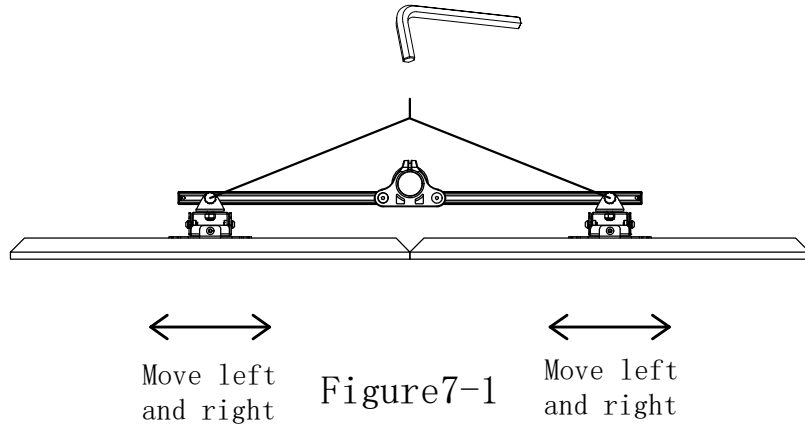
figure6-3

step 9

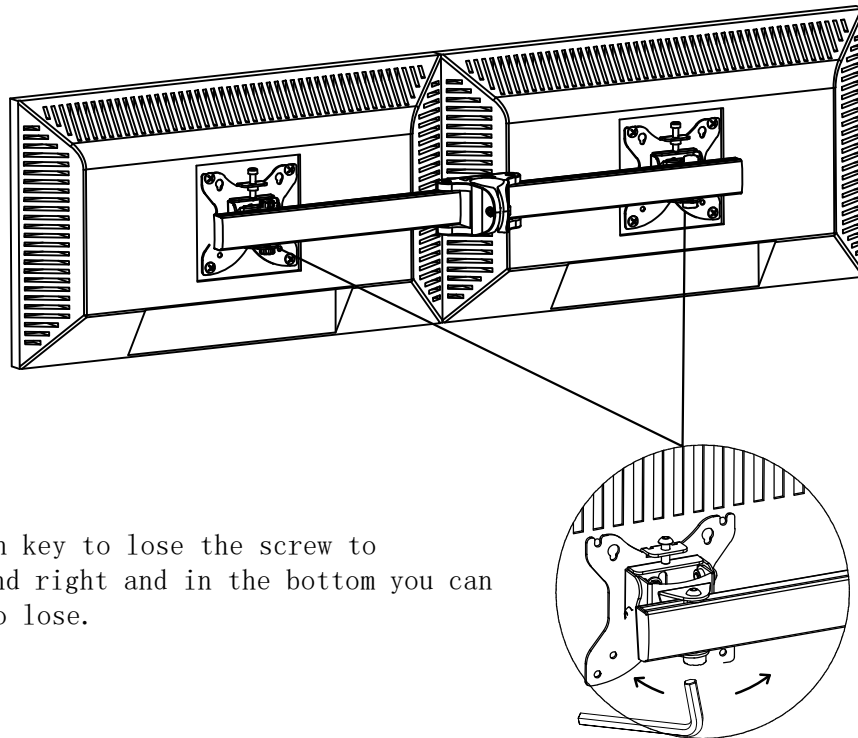


Move the monitor and get zero distance between monitors, then use 5mm allen key(F) to tighten the screws as Figure (7-1) .

Warning: When using F allen key to lose the screw Only lose one loop, not more than three.

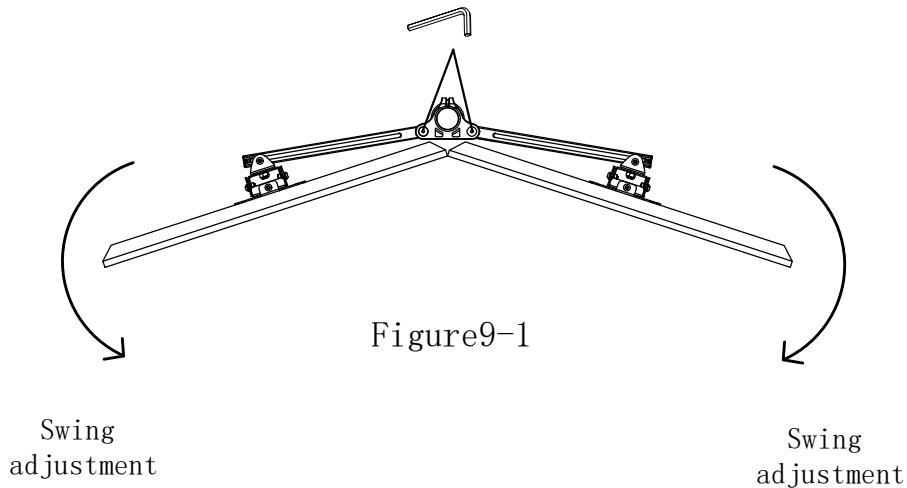


step 10



Use 5mm Allen key to lose the screw to slide left and right and in the bottom you can use a hand to lose.

step 11



Displays in both sides can come forward 0~18 degrees to suit different view angle. Then use 5mm allen key to tighten or loose to get required angle as Figure (9-1).

step 12

The display unit can be easily adjusted in height
To raise, grip the black handle with both hands and lift up firmly without releasing and then release with a click.

When you need to lower the monitor, hold the black handle with your right hand and lift it upwards without releasing your left hand and press the lower column button without releasing it, then slowly lower the monitor downwards and release your left hand to hear a click.

