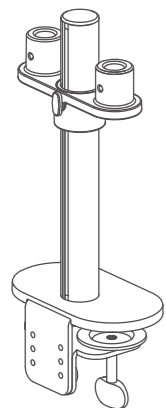
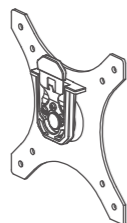


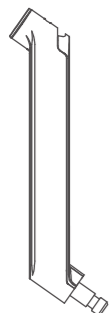
## In the box



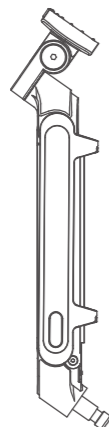
X 1



X 2



X 2



X 2



X 10 (M4)



X 10 (M5)



X 1



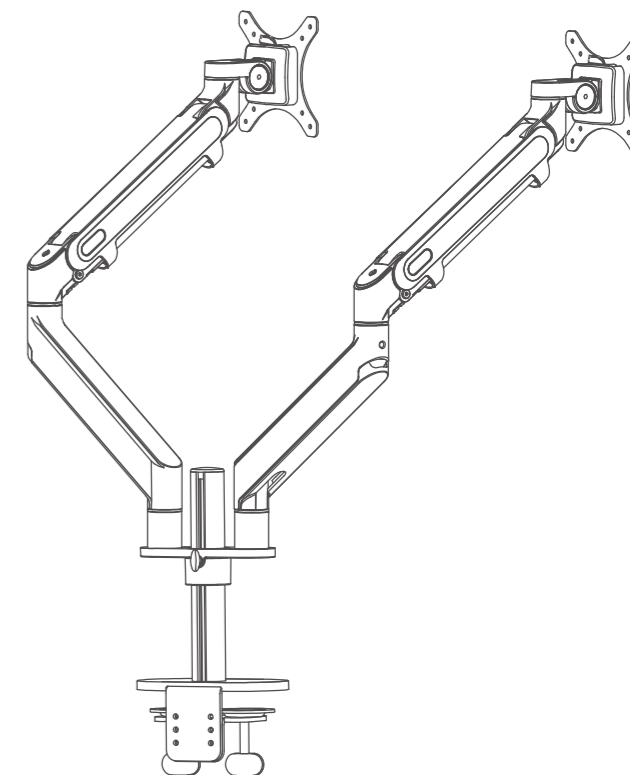
X 1(3/4/5/6MM)



### Cautions

- Please read the manual thoroughly before you begin the installation.
- This product contains high-pressure gas springs. Do not put into fire or expose to high temperatures.
- Under no circumstances does the manufacturer accept warranty claims or liability claims for damages caused by improper use or handling of the desk.
- Do not open or modify any of the components. Doing so may cause damage or personal injury and voids any warranty claims.
- Only mount onto desktops that could bear the weight of the mount and monitors.
- This product contains small parts, keep away from children.

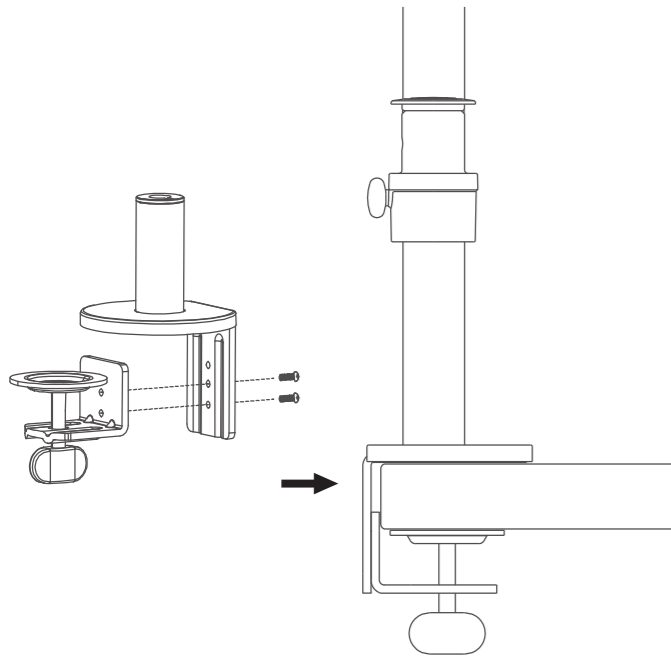
[OWNELEMENT.COM](http://OWNELEMENT.COM)



OwnElement  
**SwayDual**

Instruction Manual

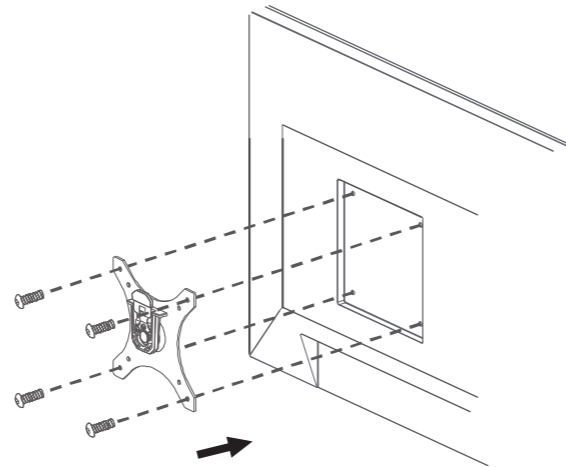
## STEP 1: Installing the base



Mount the base to your table top.

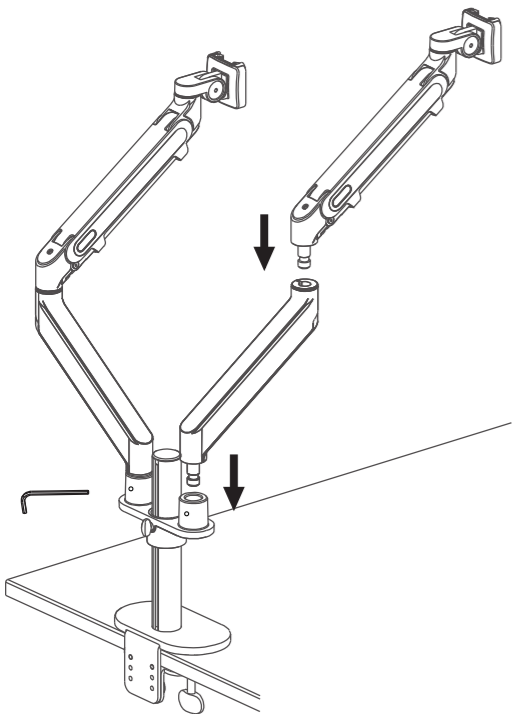
If the default clamp size does not fit your table top size, try adjusting the clamp size by repositioning the bottom plate.

## STEP 3: Installing the VESA plate



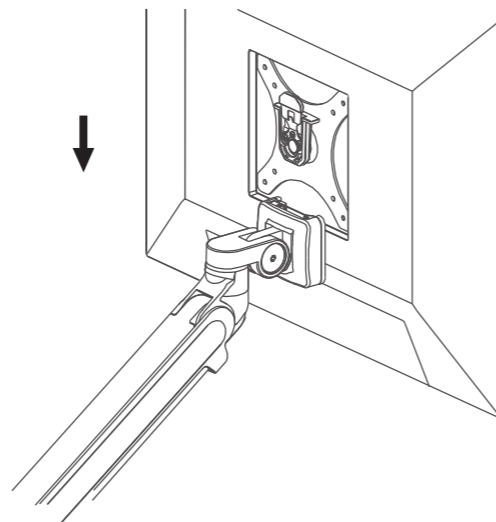
Install the VESA plate to the back of your monitor. Make sure you install the clip facing upwards. Our VESA plate is compatible with both 75x75mm and 100x100mm mounts.

## STEP 2: Installing the arms



Once all the arms are put in place, secure them in place by tightening the screws.

## STEP 4: Mounting the monitors

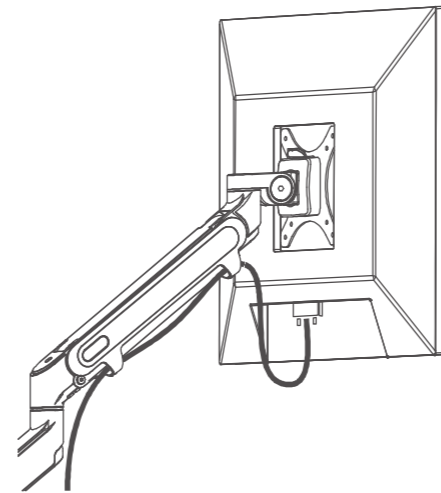


You can easily slide down the VESA plate into the monitor arm bracket.

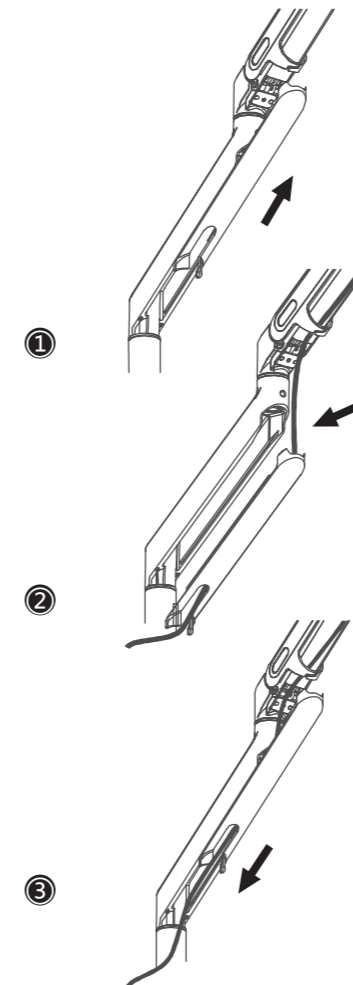
To remove, press the clip at the top while pulling the monitor up.

## Cable Management

Use the built-in cable management to tidy up your cables.



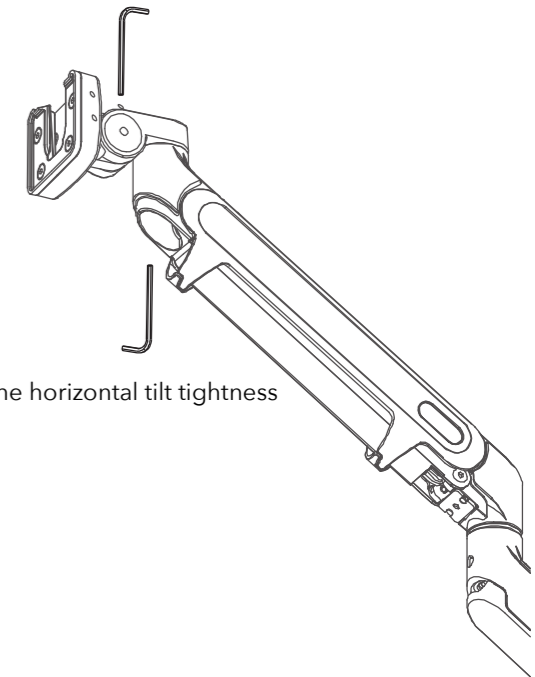
Removing the cover plate may need some force, be careful not to damage it while doing so.



## Adjustments

The default adjustments work for most use cases. You may look into these finer adjustments to make them suit your needs.

Adjusts the vertical tilt tightness



Adjusts the horizontal tilt tightness

If your monitor seems too heavy or too light to easily adjust its height, tightening the weight screw may help.

**Important:** Unlike other screws, turning this screw anti-clockwise will make it tighter, requiring more weight to move the monitor up or down.

