

## ass-vz VESA adapter (V3)

## **Assembly instructions**

The VESA adapter is compatible with the following Asus products (asus.com):

V229, VX228H, VX229H, VX238H, VX248H, VX24AH, VX279, VX279Q, VZ239HE, VZ249HE, VZ279H, VZ279HE, VZ27AQ

With the VESA adapter, you can easily attach your ASUS monitor to a monitor arm with a VESA hole pattern ( $75 \times 75 mm$ ). Use the supplied screws and nuts for this.

Direct wall mounting is NOT possible, as the VESA adapter already contains metric threads through which no screws can be inserted for mounting to the wall.







### **Important Safeguards**



Please read these instructions carefully and keep them for future reference. If you pass the product on to third parties, these instructions should always be included. Failure to follow these instructions may result in injury or damage to persons or the product, for which we cannot accept any liability.

### **IMPORTANT - KEEP FOR FUTURE REFERENCE.**

- This product should always be used in accordance with the specified safety instructions.
- Do not install your VESA adapter in combination with the monitor in places where there are people below.
- Do not exceed the maximum weight of the compatible monitor models as this may result in serious injury or damage to property.
- Observe the maximum ambient temperature of 35°C when using the product.
- Do not mount the VESA adapter near a heat source or in direct sunlight, as this could heat up the adapter.
- Check whether your mounting point (e.g. monitor arm) can withstand the weight of the monitor with VESA adapter.
- The product is designed exclusively for mounting with a hole pattern of 75x75 mm.
- After installing the VESA adapter, the position of the monitor must be readjusted to ensure correct ergonomics.

### **A CAUTION**

Ensure that the device is switched off and disconnected from the power supply before installation to avoid possible injury or damage.

#### 1. Before First Use

Check the product carefully for possible transport damage and for the absence of accessories, such as screws, which should be included in the scope of delivery.

#### **A** CAUTION

Make sure that packaging materials and small screws and parts contained therein are inaccessible to children to minimize the risk of choking and other risks.

### 2. Maintenance and Cleaning

### 2.1 Maintenance

- It is recommended to check every three months that all screws are still tight. Also, regularly check the condition of all components of the product.
- Store the product in a cool and safe place, ideally at a maximum storage temperature of 40°C. For additional safety, keep the product away from children and preferably in its original packaging.
- Avoid any vibrations and shocks so as not to affect the life and functionality of the product.

#### 2.2 Cleaning

- No corrosive or hot cleaning agents should be used to clean the product. Likewise, wire brushes, metal or other sharp materials are unsuitable for cleaning and should not be used.
- For gentle and effective cleaning, the use of a soft, damp cloth is recommended.

### 3. Waste Disposal

For the disposal of this product we recommend to contact the responsible local authorities or disposal services. They can provide you with detailed information on available disposal options and recycling centers in your area.

### 4. Manufacturer Information

3idee Technologies S.à r.l. 5 Um Lenster Bierg L-6125 Junglinster Luxembourg

### 5. Help and Feedback

If you need help with your article, we are here for you. We also appreciate any feedback.

https://help.3idee.eu/en/contact

# **Scope of Delivery Accessories**



**4x** M4x14 Screw with cross recess **(SP6 or SP2)** 



1x M6x25 Screw with cross recess(SP6)



1x ass-vz connector



1x ass-vx connector

1x ass-vxhe connector

### **Horizontal / Vertical Alignment**

Not all VESA adapters and monitors are suitable for vertical alignment. (upright)
This is due to the geometry of the adapter / monitor, which is sometimes not otherwise feasible.
We would like to point out that this information should not be disregarded under any circumstances, as the adapter will very quickly reach its durability limit if the mounting is not specified.

We always try to develop monitors for vertical (upright) mounting as well.

The standard orientation of a monitor is horizontal.





**Vertical Mounting:** NO



## **Assembly Instruction**

### Step 1

First, remove the base of your Asus monitor. To do this, loosen the screw under the monitor base. (Figure 1)

Please make sure you have a soft surface when storing the monitor for disassembly / assembly.

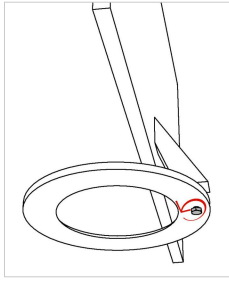


Figure 1

### Step 2

This adapter works with various ASUS monitors. There are different connectors you can use. Choose the one that fits your monitor. In the next step, select the appropriate connector. (Figure 2)

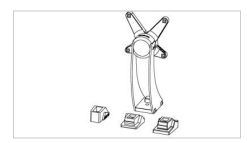


Figure 2

### Step 3

Check which of the 3 connectors fits your ASUS monitor. (Figure 3)

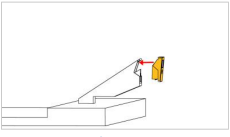


Figure 3

### Step 4

Plug the ASUS VESA adapter onto the connector already in the base. Make sure the marked square snaps into place. (Figure 4)

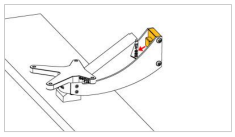


Figure 4

### Step 5

Now tighten the VESA adapter with the supplied screw **(SP6)**. (Figure 5)

Use a Phillips screwdriver for this.

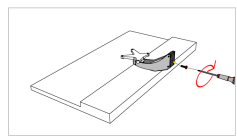


Figure 5

### Step 6

This is how the attached VESA adapter should look on your Asus monitor. (Figure 6)

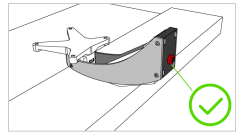


Figure 6

### Step 7

▲ Important: If the instructions in this step are not suitable for your device, please follow the mounting guidelines of the manufacturer of your monitor arm or swivel arm to mount the monitor to the wall or swivel arm.

We recommend a **second person** for this step.

Now lift the monitor and hold it against your monitor mount. Attach the VESA adapter using the 4 M4x14 screws supplied (screw bag: SP6 or SP2).

It is best to fasten 2 screws diagonally first so that the monitor can no longer fall down and you can fasten the remaining screws easily.

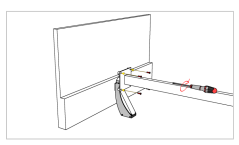


Figure 7

**ATTENTION:** Make sure you use the right screws!

(Figure 7)

### Step 8

Please make sure that all 4 screws are tight. (Figure 8)

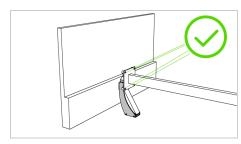


Figure 8