

Q-E32003R VESA Adapter

Operating instructions

The VESA adapter is compatible with the following BenQ products (benq.com): **EX3203R**.

The VESA adapter allows you to conveniently mount your BENQ brand monitor to a monitor arm with a VESA hole pattern ($75 \times 75 mm$). Use the included screws and nuts

If you want to mount your VESA adapter directly to the wall, use suitable screws and dowels (not included).







Assembly instruction

Step 1

Place your BenQ monitor securely on a soft surface.

Now remove the base of your BenQ monitor by loosening and removing the cover and the 6 screws on the back.

The monitor should now be ready for mounting the 3idee VESA adapter. (Figure 1)

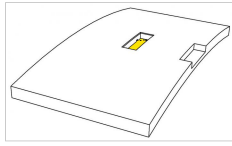


Figure 1

Step 2

Now the VESA adapter must be "levered" into the monitor as shown. (Figure 2)

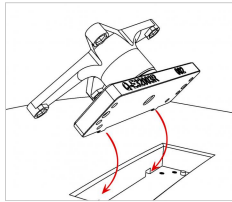


Figure 2

Step 3

Please check if the 2 small "lugs" on the adapter are properly seated in the recesses on the monitor. (Figure 3) $\frac{1}{2}$

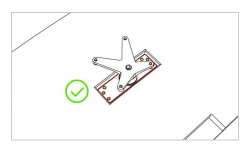


Figure 3

Step 4

For the next step, we first need to prepare the screws. To do this, please put 1 washer on each screw as shown. (Figure 4)

ATTENTION: Use screw pack **A**!

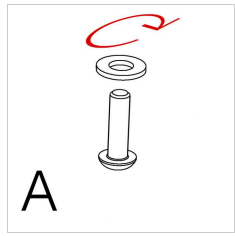


Figure 4

Step 5

Now we screw the 3idee VESA adapter to the BenQ monitor with the 6x (screws + washers) we prepared in step 4 . (Figure 5)

ATTENTION: Use screw package **A**!

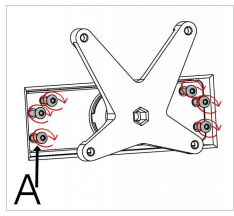


Figure 5

Step 6

Please check again if all screws are tightened correctly. (Figure 6)

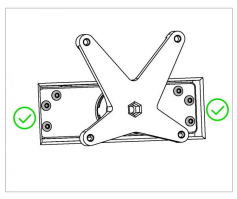


Figure 6

Step 7

We recommend that you carry out this step with a second person.

Now take the monitor + VESA adapter and screw it to your VESA arm. (Figure 7)

ATTENTION: Use screw package **B**!

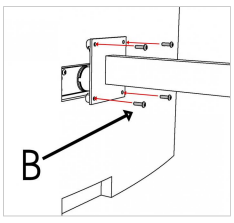


Figure 7

Safety instructions

General notes

- Make sure that all screws are tight and that the monitor audibly clicks into place during installation (if available).
- The material of the adapter is not heat resistant. Avoid direct heat around the adapter such as PC exhaust or direct sunlight in summer.
- PLA is UV resistant but not suitable for high temperatures.
- Avoid jerky movements (pulling, tearing) on the PC monitor. This can affect the performance of the VESA adapter.
- Do not subject the PC monitor to excessive loads such as leaning or pushing. This can impair the performance of the VESA adapter.

Material Notes

The adapter is made of high-quality polylactide **(PLA)** plastic. PLA is both a colorfast and UV-resistant material and has low flammability. Polylactide has a low temperature resistance of approx. **45°C-55°C** and is therefore not suitable for use in the vicinity of direct heat and heat sources.

We wish you a lot of fun with your product.

Your 3idee Team

Responsible for this content:

3idee Technologies S.à r.l

5, ZA Um Lenster Bierg L-6125 Junglinster Luxembourg