

Safety warnings for monitor mounts

(In accordance with Regulation (EU) 2023/988 of the European Parliament and of the Council on general product safety – GPSR)

Important! Monitor mounts are structural components. Read the following warnings carefully. Improper installation or use may result in the monitor falling, serious injury, or damage to property.

1. General safety and intended use

- Risk of monitor falling (Critical): A falling monitor may cause serious injury, especially to the head, and may also damage equipment and property.
- Proper use: The mount is intended solely for installing a compatible monitor (check the VESA standard and weight). Do not hang from it or use it as a support.
- Maximum load capacity (Critical): NEVER exceed the maximum load capacity specified by the mount manufacturer.
- Not a toy: Mounts and their movable arms are not toys. Keep them out of the reach of children to prevent accidents.

2. Installation and use safety

- Correct installation (Critical):
 - Wall mounting: Use fixing components (wall plugs and screws) appropriate for the monitor's weight and the wall material (e.g. concrete, plasterboard). Incorrect fixing is the main cause of failure.
 - Desk mounting: Make sure the desk top is thick and stable enough to withstand the clamping force and the weight of the monitor.
- Stability and locking (Critical):
 - After installing the monitor, make sure that the locking mechanisms and VESA screws are securely and permanently tightened. Loose fastening may cause the monitor to fall or shift position.
 - If the mount has movable arms, use caution when adjusting the monitor position. Beware of the risk of pinching your fingers in the joints.
- Cables: Arrange the power and signal cables so that they are not under tension and are not crushed by the movable arms of the mount.
- Damage: Do not use a mount that is cracked, has loose hinges, or shows signs of corrosion.

3. Maintenance and cleaning

- Damage inspection: Regularly check wall mounting points and desk clamps for loosening.
- Cleaning: Clean the mount with a dry cloth. Avoid liquids that could get into the mechanisms.

4. Disposal

- Recycling: Dispose of the used mount in accordance with local regulations, separating materials (metal, plastic).
- Electronic waste (WEEE): Components with integrated USB power supply or lighting (if applicable) must be disposed of as electronic waste.