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> [deleyCON Universal TV and Monitor Wall Mount \(Model MK-W-14\) - 13-27 Inch, VESA 100x100mm, 30kg Capacity](#)

## deleyCON MK-W-14

# deleyCON Universal TV and Monitor Wall Mount

Model: MK-W-14

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## 1. INTRODUCTION

Thank you for choosing the deleyCON Universal TV and Monitor Wall Mount. This manual provides essential information for the safe and correct installation, operation, and maintenance of your wall mount. Please read these instructions carefully before installation and retain them for future reference.

This fixed wall mount is designed to securely hold televisions and monitors ranging from 13 to 27 inches (33-68 cm) with a maximum weight capacity of 30 kg (66 lbs). It features a slim profile, positioning your screen just 15mm from the wall.



Image: The deleyCON wall mount positions your TV or monitor just 15mm from the wall, offering a sleek, low-profile installation.

## 2. SAFETY INFORMATION

**WARNING:** Improper installation can lead to serious injury or damage to your equipment. If you are unsure about the installation process, please consult a qualified professional.

- Ensure the wall structure can safely support the combined weight of the mount and your TV/monitor. This mount is designed for solid wood or concrete/brick walls. Do not install on plasterboard walls without proper reinforcement.
- Do not exceed the maximum weight capacity of 30 kg (66 lbs).
- Verify your TV/monitor's VESA mounting pattern is compatible with the mount (50x50mm, 75x75mm, 100x100mm).
- Ensure that the cable routing for your device is located at the bottom or side of the screen to avoid interference with the slim 15mm wall distance.
- Keep all small parts and packaging materials out of reach of children.
- Use only the provided hardware or appropriate alternatives for your specific wall type.

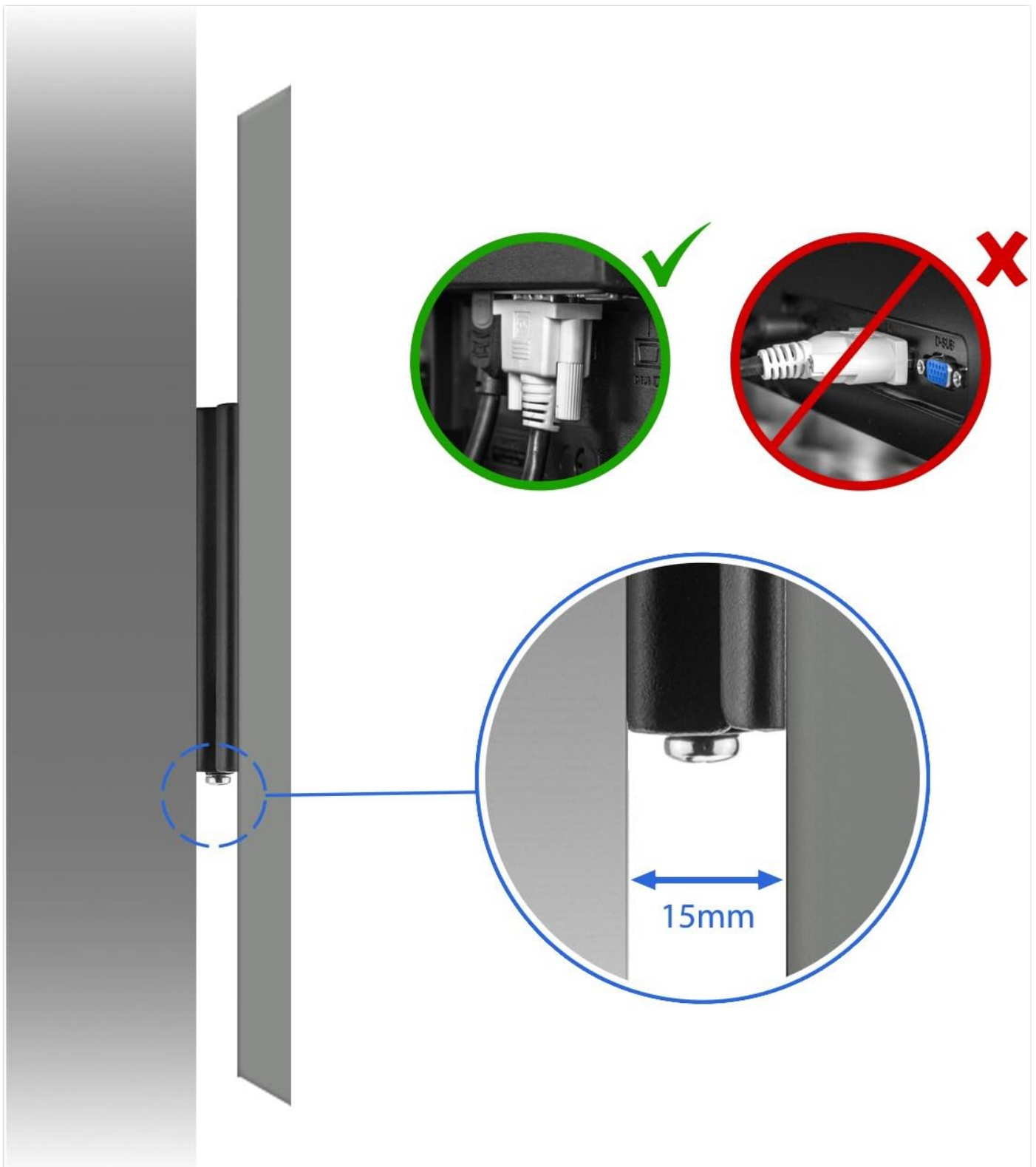


Image: Important note on cable management. Ensure your TV/monitor's cable ports are accessible from the bottom or side to accommodate the slim 15mm wall distance.

### 3. PACKAGE CONTENTS

Please check that all components are present and undamaged before beginning installation.

- 1x Wall Mount Plate
- 1x TV/Monitor Bracket Plate
- 1x Illustrated Installation Manual
- 4x M4 x 14mm Screws (for TV/Monitor)

- 4x M5 x 14mm Screws (for TV/Monitor)
- 4x D5 Washers
- 2x Wall Plugs (for concrete/brick)
- 2x Wall Screws (for concrete/brick)

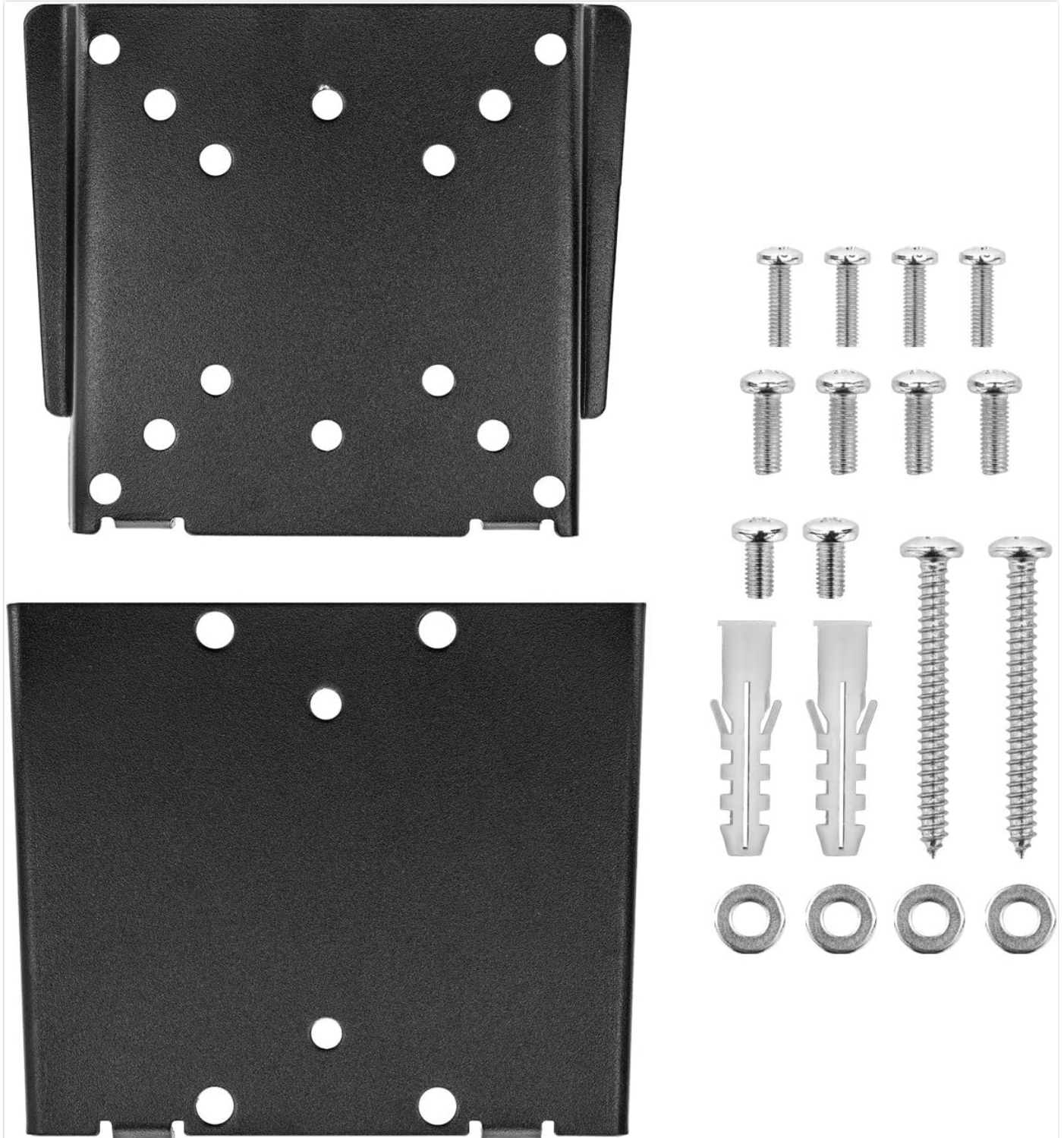


Image: All included components: the wall mount plates, various screws (M4, M5), washers, wall plugs, and wall screws.

## 4. SPECIFICATIONS

Feature	Detail
Model Number	MK-W-14

Screen Size Compatibility	13 - 27 inches (33 - 68 cm)
VESA Standards	50x50mm, 75x75mm, 100x100mm
Maximum Load Capacity	30 kg (66 lbs)
Wall Distance	15 mm
Material	Robust Steel
Mount Type	Fixed Wall Mount
Color	Black
Compatible Devices	Monitors, Plasma, LCD, LED, mini LED, micro LED, TFT, OLED, QLED, Quantum Dot TVs

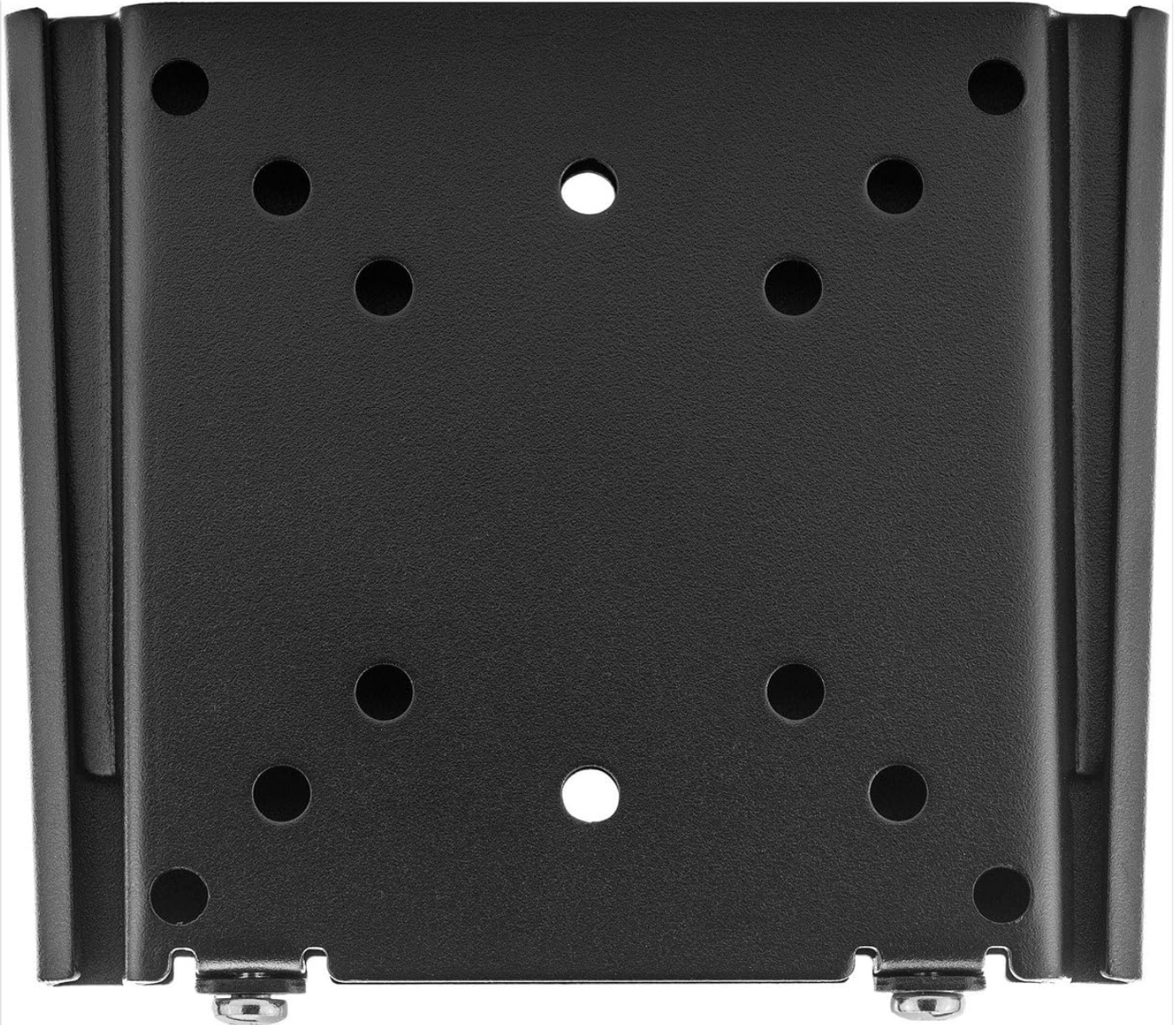


Image: Visual guide for VESA compatibility (50x50, 75x75, 100x100mm) and screen size/weight limits (13-27 inches, max 30kg).

## 5. SETUP & INSTALLATION

Follow these steps carefully for a secure installation. It is recommended to have a second person assist during installation.

## 5.1 Pre-Installation Checks

1. **Verify VESA Compatibility:** Check the back of your TV/monitor for the four mounting holes. Measure the horizontal and vertical distance between these holes. This mount supports VESA patterns of 50x50mm, 75x75mm, and 100x100mm.
2. **Check Weight and Size:** Ensure your TV/monitor is between 13 and 27 inches and weighs no more than 30 kg (66 lbs).
3. **Wall Type:** Confirm your wall is suitable for mounting. This mount is designed for solid wood studs or concrete/brick walls. If mounting to drywall, additional reinforcement is required.
4. **Cable Access:** Ensure your TV/monitor's cable ports are accessible from the bottom or side, as the mount provides only 15mm of space from the wall.

## 5.2 Installation Steps

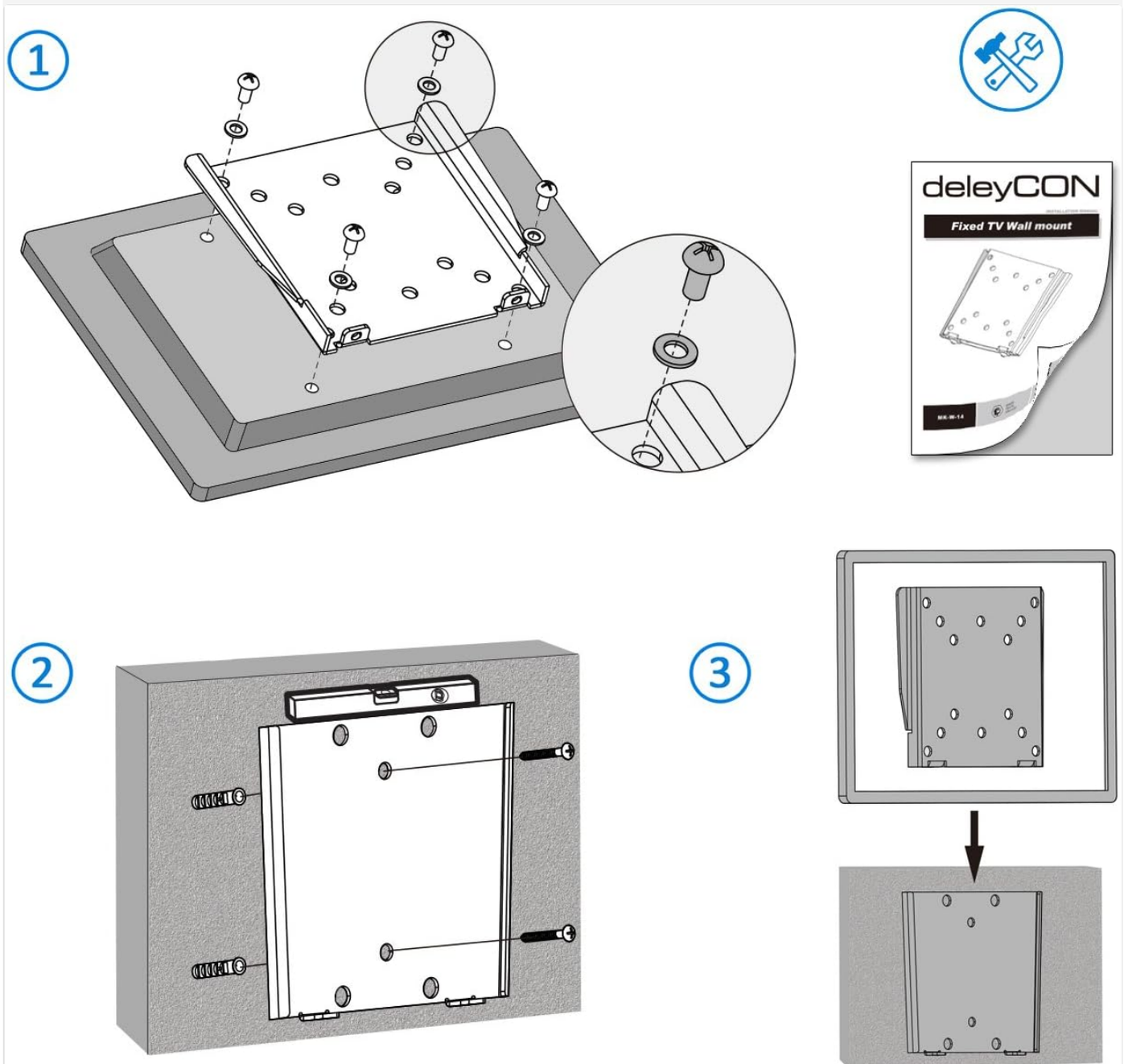


Image: Illustrated installation steps for attaching the bracket to the TV, mounting the wall plate, and securing the TV.

### 1. Attach Bracket to TV/Monitor:

- Carefully place your TV/monitor face down on a soft, clean surface.

- Align the TV/Monitor Bracket Plate with the VESA mounting holes on the back of your screen.
- Select the appropriate M4 or M5 screws and D5 washers from the package contents. Insert the screws through the bracket and into the TV/monitor's mounting holes. Tighten securely with a screwdriver, but do not overtighten.

## 2. Mount Wall Plate to Wall:

- Determine the desired height and position for your TV/monitor on the wall. Use a level to mark the drilling points for the Wall Mount Plate.
- Drill pilot holes at the marked locations. For concrete/brick walls, use a masonry drill bit and insert the provided wall plugs. For wood studs, drill pilot holes and proceed without wall plugs.
- Position the Wall Mount Plate over the drilled holes and secure it to the wall using the provided wall screws. Ensure the plate is firmly attached and level.

## 3. Attach TV/Monitor to Wall Plate:

- With assistance, carefully lift the TV/monitor (with the attached bracket) and align the bracket with the Wall Mount Plate.
- Slide the TV/monitor bracket onto the wall plate, ensuring it hooks securely into place.
- Once the TV/monitor is hanging securely, locate the small locking screws at the bottom of the TV/Monitor Bracket Plate. Tighten these screws to prevent accidental dislodging. *Note: Due to the slim design, access to these screws may be limited. Ensure they are tightened as much as possible for safety.*

## 6. OPERATION

The deleyCON Universal TV and Monitor Wall Mount is a fixed mount, meaning it does not offer tilt, swivel, or rotation adjustments once installed. Your TV/monitor will remain in a static position, 15mm from the wall.

After installation, gently test the stability of the mounted screen to ensure it is securely fastened to the wall and the mount. Periodically check all screws and connections to ensure they remain tight.

## 7. MAINTENANCE

- **Cleaning:** Clean the mount with a soft, dry cloth. Do not use abrasive cleaners or solvents, as they may damage the finish.
- **Periodic Checks:** Regularly inspect the mount and all fasteners for any signs of wear, damage, or loosening. Tighten any loose screws as necessary.
- **Environmental Conditions:** Avoid exposing the mount to extreme temperatures or high humidity, which could affect its integrity over time.

## 8. TROUBLESHOOTING

- **TV/Monitor is not level:** Ensure the wall plate was installed perfectly level. If not, you may need to adjust the wall plate's position. Some minor leveling can sometimes be achieved by slightly loosening and re-tightening the locking screws at the bottom of the TV bracket, but this is not a primary leveling mechanism.
- **Cables are difficult to connect:** This mount has a very slim 15mm wall distance. Ensure your TV/monitor's ports are side or bottom-facing. If not, you may need angled adapters for your cables (HDMI, power, etc.).
- **Mount feels unstable:** Re-check all screws and wall anchors. Ensure the wall type is appropriate for the installation. If the issue persists, consult a professional installer.
- **Screws do not fit TV/Monitor:** Verify the VESA pattern and screw hole depth on your TV/monitor. Use the correct M4 or M5 screws provided. If your TV requires different screws, you may need to purchase them separately.

## 9. WARRANTY & SUPPORT

For warranty information or technical support, please refer to the deleyCON official website or contact their customer service directly. Please have your product model number (MK-W-14) and purchase details ready when contacting support. Contact information for deleyCON can typically be found on their official website or on the product packaging.