IMPORTANT INFORMATION

IMPORTANT - Install Wall Mount as per Installation Instructions.

Wall Mount has a universal mounting hole pattern that suits a broad range of TVs:
- from 150 to 805mm wide (6" to 31¾") and 140mm to 500mm high (5½" to 19¾").
- Maximum Load: 65kg (143lbs)

The Manufacturer accepts no responsibility for incorrect installation.

Step 1. Check Components

Check you have received all parts against the Component Checklist and Hardware above.

Step 2. Locate Drilling Position

Choose the location of your Wall Mount, ensuring that the wall is structurally sound (for a timber studwall, locate the stud using a stud detection device). Use the Drilling Guide to mark out the hole centres.

Un-fold the Drilling Guide and open the Dust Collector.

Peel away the backing from the double-sided adhesive tape.

Position the Drilling Guide vertically onto the wall using a spirit level.

Step 7. Mounting the Display onto the Articulated Arm

Lower the Display so that the Hook Plate locates with the Mounting Head.

If necessary, adjust the horizontal angle of the Mounting Rail so that the Display is level.

Fix the Display in position using the Mounting Head Screw and Nylon Washer supplied (see hardware).

TIP: Use a Spirit Level to check the Display is level.

Tighten firmly.

Step 8. Cable Management

Connect cables to your Display and route through Cable Clips.

Remove Cable Covers using a Phillips Head Screwdriver, and route the cables along the length of the arms. Reattach the Cable Covers to hold the cables in place.

TIP: Leave slack in the cables to allow full movement at the joints.

Step 9. Final Adjustment

Loosen screw with 5mm Allen key and tilt the Display as desired.

Tighten screw with 5mm allen key to lock the Display in desired position.

TIP: The 5mm and 6mm Allen Keys can be stored in the Mounting Rail End Caps.

Tighten firmly.

TIP: Use a Spirit Level to check the Display is level.

Installation Complete

As Display Manufacturers are constantly releasing new monitor models, Atdec does not accept responsibility if the VESA mounting does not comply with the international standards.

Due to continuing product development, the manufacturer reserves the right to alter specifications without notice. Published: 15.05.12 ©
Step 3. Attaching the Articulated Arm to the Wall

- Remove the Arm from the packaging and open fully.
- Rotate 90°
- Un-clip the Wall Plate Cover and slide down the arm.

Timber Stud Wall
- Using the Drilling Guide, drill three 7mm (9/32") diameter holes, 60mm (2 3/8") deep.
- Secure the Mounting Plate to the wall using the Coach Screw and Washers supplied.

Masonry Wall
- Using the Drilling Guide, drill three 12mm (½") diameter holes, 60mm (2 3/8") deep.
- Secure the Mounting Plate to the wall using the Coach Screw, Washers and Anchors supplied.

Step 4. Attaching the Mounting Brackets to your Display

Choose appropriate Mounting Screws and Washers from the Hardware supplied to suit your Display.

Recessed Mounting Holes or Display with a Curved Rear Panel
- If the Mounting Holes are recessed into the back of the Display, or the Display has a curved rear panel, use the appropriate Spacer Bushes supplied to pack the Mounting Holes.
- NOTE: Ensure the Mounting Bracket is securely fixed to the Display.

Step 5. Landscape or Portrait Setup

NOTE: The Mounting Rail is factory set to mount the Display in a landscape position. If you wish to mount the Display in a portrait position, please carry out the following instructions (if not, skip to Step 6).

Remove the:
- Cover Plate.
- Two Button Head Screws using the 5mm Allen Key supplied.

Rotate the Hook Plate 90°, then re-tighten the Centre Pin.

TIP: Use a small Flat Blade Screwdriver to help prise the Cover Plate loose.

Step 6. Attaching the Mounting Rail to the Mounting Brackets

Remove the Locking Plate from each Mounting Bracket using the 5mm Allen Key supplied.

Slide the Mounting Rail under both Mounting Brackets.

Centralise the Mounting Rail on the Display, then reinstall the two Button Head Screws and Cover Plate.

TIP: Secure the Mounting Bracket to the Display through the top hole first, then the bottom slot.