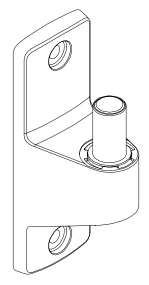
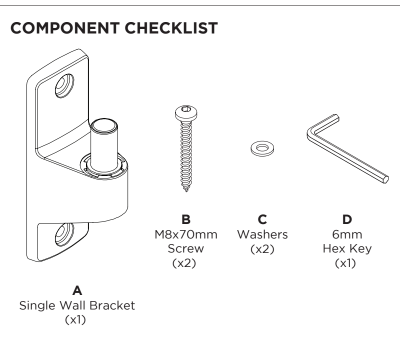


Installation Guide

AWM-W

AWM Single Wall Bracket







REQUIRED TOOLS

- Power drill
- Suitable drill bit
- Driver bit for selected wall fasteners
- Stud finder
- Spirit level

WEIGHT RANGE

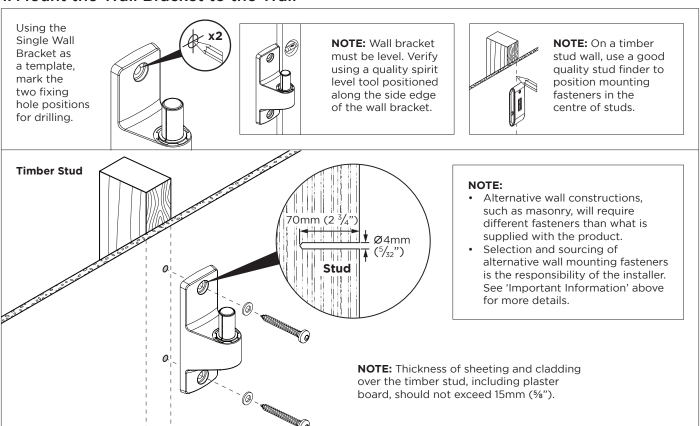
0 - 18kg (0 - 40lb)

Monitor weight should be within the weight range of all modular elements that make up the complete monitor mounting solution.

IMPORTANT INFORMATION

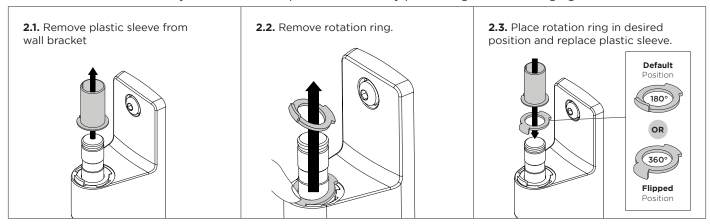
- ! Please ensure this product is installed as per these installation instructions.
- ! Do not remove or throw away the plastic sleeve on wall bracket.
- ! The manufacturer accepts no responsibility for incorrect installation.
- ! Failure to install this product correctly may cause serious injury/death during or following installation.
- ! This product is not suitable for outdoor use.
- ! Do not use this product for mobile applications.
- ! This product should only be installed by professional installers of good mechanical aptitude, who have experience with building construction, and fully understand these instructions and the consequences of incorrect installation.
- ! Supplied wall fasteners are for timber stud wall constructions **only**. For other wall constructions, such as masonry, alternative suitable wall fasteners should be sourced by the installer.
- ! To safely achieve the full capacity of this product, wall fasteners must have a pull-out (tension) force rating of at least 100kg (1000N) **per** fastener. This rating must include a safety factor.
- ! Professional installer to ensure adequate structural capacity of wall (including appropriate safety factor) to support total weight of all equipment being mounted.
- ! Drilling into electrical wires can cause death use appropriate equipment and caution when drilling holes in walls to avoid electrical cables, water pipes and gas pipes. Do not drill into structures unless you have established it's safe to do so.
- ! Curved monitors, deep devices (such as all-in-one PCs), VESA mounted accessories (such as mini PC brackets and mounts), and offset VESA locations exert additional leverage that can exceed the capacity of the mount even though the monitor weight may be within the stated range. Please contact Atdec if you would like further information.

1. Mount the Wall Bracket to the Wall



2. (Optional) Set arm rotation to 360°

Note rotation is set to 180° by default. This will protect the wall by preventing the arm swinging into it.



3. Fit arm to Single Wall Bracket

