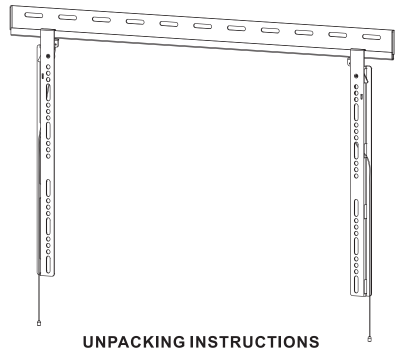


SHADOW MOUNT

Super Slim TV Wall Mount

Model: THIN2337/THIN3260 Installation Instructions



- Carefully open the carton, remove contents and lay out on cardboard or other protective surface to avoid damage.
- · Check package contents against the Supplied Parts List on the next page to assure that all components were received and are undamaged. Do not use damaged or defective parts.
- · Carefully read all instructions before attempting installation.

IMPORTANT SAFETY INFORMATION

This product was designed to be used for a specific purpose and configuration. The manufacturer can not be held liable for damage or injury caused by assembly, installation, or use beyond the intended application.

- · Please review these instructions prior to installation. Carefully follow assembly and installation instructions contained herein. Use of proper safety equipment and safe handling techniques during installation will greatly reduce the chance of accident or injury.
- If you do not understand these directions, or have doubts about your ability to safely complete the installation, please contact a qualified contractor.
- Check carefully to make sure there are no missing or defective parts. Never use defective parts.



CAUTION!

This TV mount must be securely attached to the vertical wall. If the mount is not properly installed it may fall, resulting in possible injury and/or damage.

Tools Required

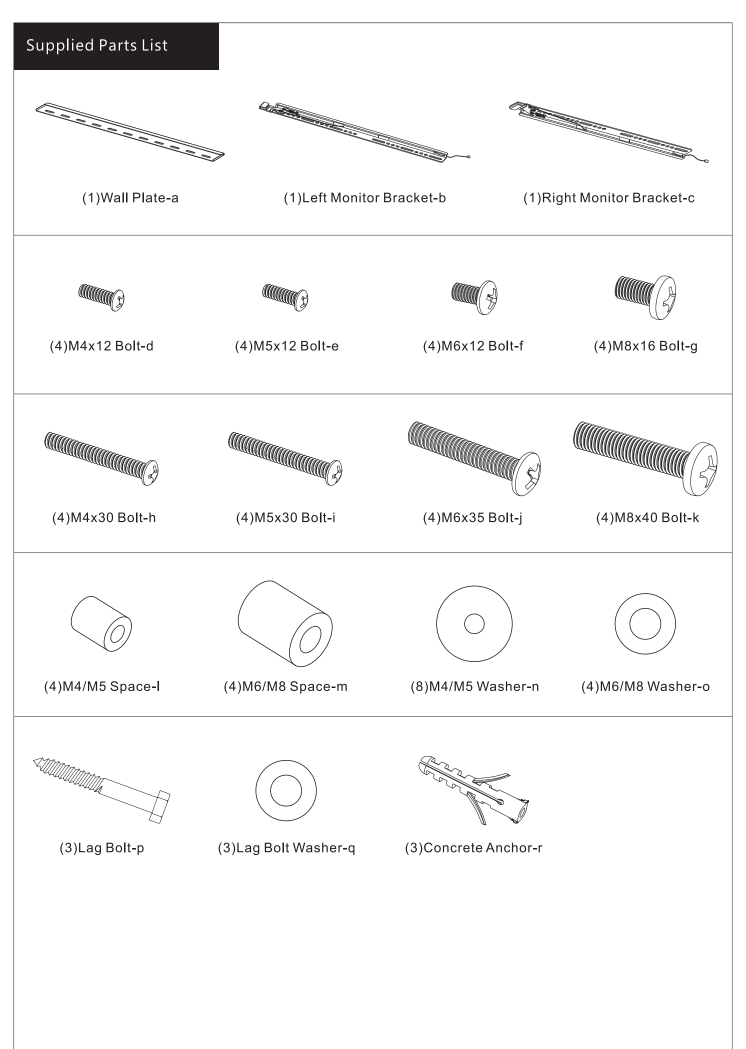
■ 5/32"(4mm) Drill Bit | ■ 3/8"(10mm) Masonry Bit

■ Wrench or Socket Set

■ Phillips Screwdriver | ■ Stud Finder

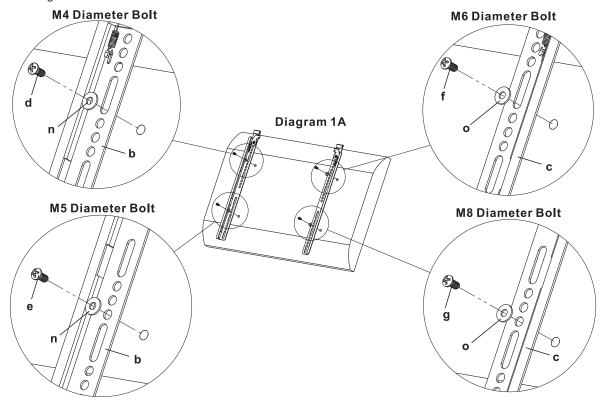
■ Carpenter's Level

Note: The mounting components and hardware supplied in this package are not designed for installations to walls with steel studs or to cinder block walls. If the hardware you need for your installation is not included, please consult your local hardware store for proper mounting hardware for the application.



Mounting the Monitor Brackets to a TV with Flat Back

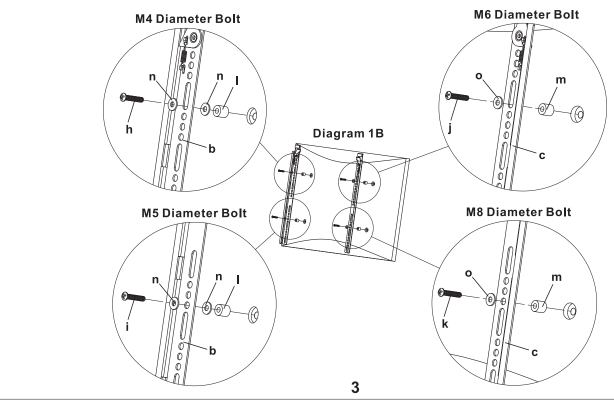
Locate the mounting holes on the back of your TV and determine the diameter of the screws to be used; M4, M5, M6, or M8. For a TV with a flat back you will use the set of short screws. To attach the left monitor bracket (b) place a flat washer (n, o) onto the screw (d, e, f, g) and thread through a hole in the monitor bracket into the TV's mounting holes. To attach the right monitor bracket (c) place a flat washer (n, o) onto the screw (d, e, f, g) and thread through a hole in the monitor bracket into the TV's mounting holes.



Step 1B

Mounting the Monitor Brackets to a TV with Curved Back

Locate the mounting holes on the back of your TV and determine the diameter of the screws to be used; M4, M5, M6, or M8. For a TV with a curved back you will use the set of long screws. To attach the left monitor bracket (b) place a flat washer (n, o) onto the screw (h, i, j, k) and thread through a hole in the monitor bracket, add a flat washer and a spacer (m) onto the screw and thread into the TV's mounting holes. To attach the right monitor bracket (b) place a flat washer (n, o) onto the screw (h, i, j, k) and thread through a hole in the monitor bracket, add a flat washer and a spacer (m) onto the screw and thread into the TV's mounting holes.



Mounting the Wall Plate to the Wall

Note: The mounting components and hardware supplied in this package are not designed for installations to walls with steel studs or to cinder block walls. If the hardware you need for your installation is not included, please consult your local hardware store for proper mounting hardware for the application.

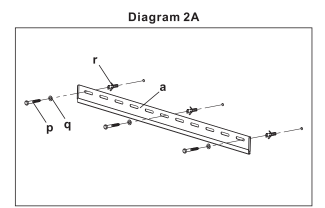
Brick and Solid Concrete mounting:

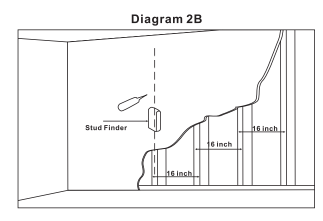
The wall plate (a) can be used as a template for mounting to the wall. Place the wall plate against the wall surface and place a level across the top. Once the wall plate is level mark three hole locations on the wall at least 6" apart. Drill the holes with a 3/8" masonry bit to a minimum depth of 2-1/2". Insert a concrete anchor (r) into each hole; the anchor must seat flush with the concrete surface, even through a layer of drywall or other material. Place a lag bolt washer (q) onto each lag bolt (p) and thread the lag bolts through the holes in the wall plate. Firmly tighten the lag bolts using a wrench or socket wrench.

Wood Stud mounting:

For maximum holding strength the wall plate should be mounted to two wood studs, 16" on-center. Alternate hardware is available to mount the wall plate to the wall when no stud is available in the desired location, check with your Shadow Mounts dealer for options. Using a stud finder, locate and mark the right and left edge of the stud then mark the center.

The wall plate (a) can be used as a template for mounting to the wall. Place the wall plate against the wall surface and place a level across the top. Once the wall plate is level mark two hole locations on the wall. Prior to drilling, it is a good idea to verify the stud locations using an awl or thin nail as shown in the diagram below. Drill the holes with a 3/16" bit to a minimum depth of 2-1/2". Place a lag bolt washer (q) onto each lag bolt (p) and thread the lag bolts through the holes in the wall plate. Firmly tighten the lag bolts using a wrench or socket wrench.



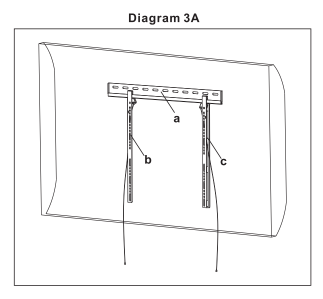


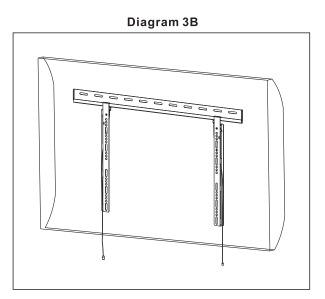
Step 3

Attaching Monitor to Wall Plate and Connect Wires

Warning: Some TVs may require two people to lift. The manufacturer can not be held liable for damage or injury caused by improper installation techniques.

Pull the cord on the each bracket (b, c) to release the spring locking mechanism. Hook the brackets on the wall plate (a). Release the cord on each bracket to engage the spring locking mechanism and tuck the cord behind the TV.





Thank you for choosing Dayton Audio