

The versatile MultiMount™ MM-060 wall mounts loudspeakers weighing up to 60 lbs to walls using the standard four-hole mounting patterns located on both the back and the bottom panels.

The MM-060 simplifies and speeds up installation while offering a very versatile range of mounting and aiming options.

Note to installers

Due to the wide variety of wall structures, materials and mounting methods, these instructions assume that the installing contractor will exercise proper judgment in selecting the mounting area and hardware.

As a guide, the installation, when complete should be capable of supporting 5 to 10 times the actual applied load. Also, always use a back up safety system such as a safety cable.

To assure a trouble free installation, read through and follow these instructions carefully before beginning. If you have doubts about the integrity of the structure you are mounting to or you are not sure about the proper hardware to use, consult a structural and/or hardware specialist.

Be sure that all of the following items are included in this kit before proceeding:

1 pc Wall mounting plate
1 pc Hardware kit

1 pc Speaker adapter assembly
1 pc Instruction sheet

Note: Screws and washers to attach speaker to adapter plate are not included

Before beginning the installation process, first determine if the mount will attach to the rear or the bottom panel of the speaker then select the corresponding instructions below:

Rear Mounted Configuration

Assemble the Pivot U-Bracket to the set of holes closest to the bracket pivot using the supplied 1/4-20 x5" long screws.

Bottom Mounted Configuration

Assemble the Pivot U-Bracket to the set of holes farthest from the bracket pivot using the supplied 1/4-20 x5" long screws.

Step 1: Assemble Tilt Mechanism

Assemble the free end of the threaded pivot bar to the Pivot-U-bracket using the supplied flat head screws and tighten (Figure 3).

Step 2a: Install Wall Plate to Wall

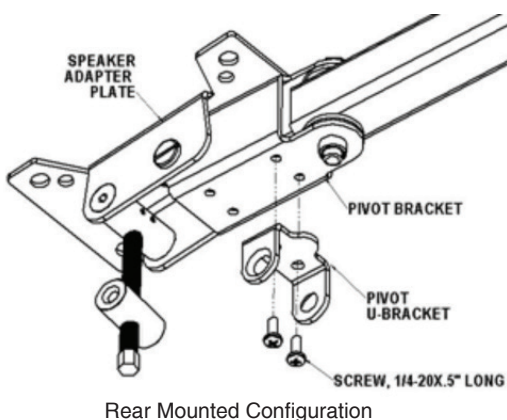
Orient the wall plate over the desired wall location. Using a level, mark the 4 corner mounting holes, then pre-drill the holes using an undersized drill bit.

Secure the Wall Plate to the wall using the appropriate mounting hardware.

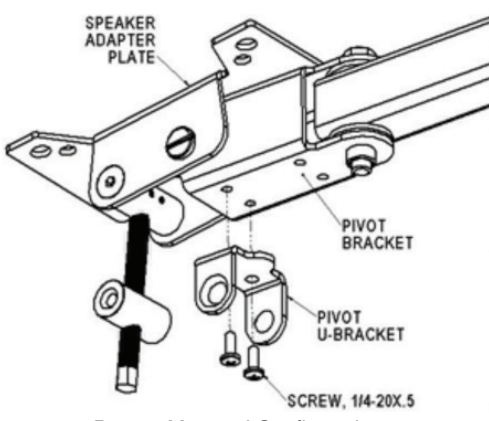
DO NOT INVERT THE WALL PLATE. THE BRACE MUST ALWAYS BE ON THE TOP SIDE.

Caution - If in doubt, consult a hardware specialist in the proper selection for mounting to the structure (Figure 4). If wiring is coming out from the wall, make sure that it is long enough to go out from the square hole of the wall mount plate.

Step 2b: Install Wall Plate to Stud Bridge Plate



Rear Mounted Configuration



Bottom Mounted Configuration

Installation Guide

MM-060

Universal Wall Mount

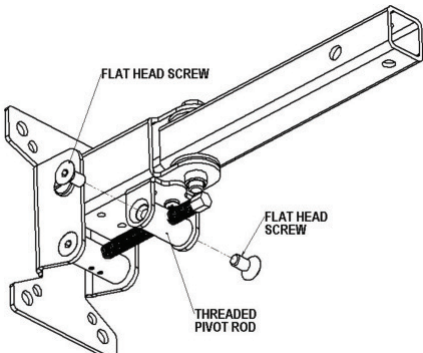


Figure 3

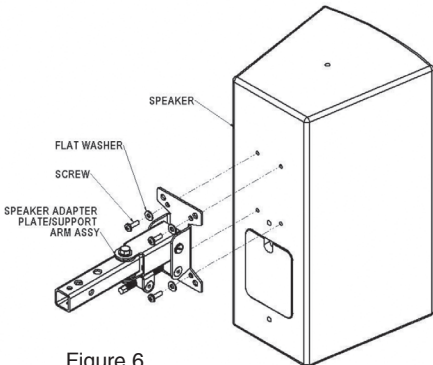


Figure 6

Select the optional Stud Bridge Plate (WP-16) to bridge between two structural wall studs. Install the Stud Plate with the two closer studs oriented on the lower end of the plate. Secure the Wall Plate directly to the protruding threaded studs using the provided flat washers and nuts (Figure 5). Attach the speaker adapter plate to the appropriate mounting holes of the speaker using the manufacturer's suggested screws and washers. Tighten these fasteners permanently.

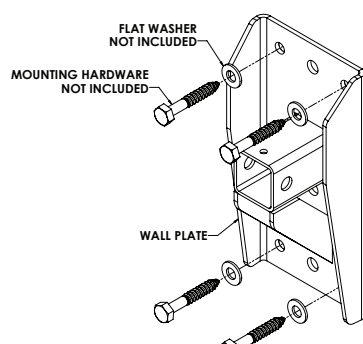


Figure 4

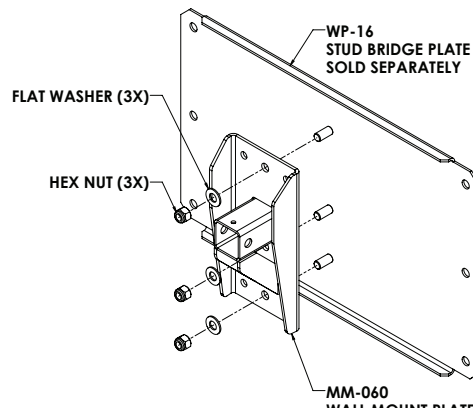


Figure 5

Step 3: Attach Mount to Speaker

Attach the speaker mount to the selected speaker mounting holes using the speaker manufacturer's recommended or supplied hardware (Not included with the mount). Tighten these fasteners permanently (Figure 6 and Figure 7). Note: If the speaker cabinet does not offer threaded mounting holes, do not install this mount. Consult the speaker manufacturer for their recommended mounting procedures.

Step 4: Prepare the Wall Plate

Loosen the set screw on top of the extension tube (Figure 8).

Step 5a: Install Speaker and Mount to Wall Plate

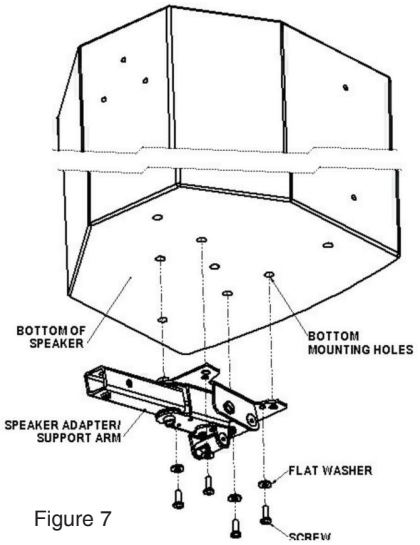


Figure 7

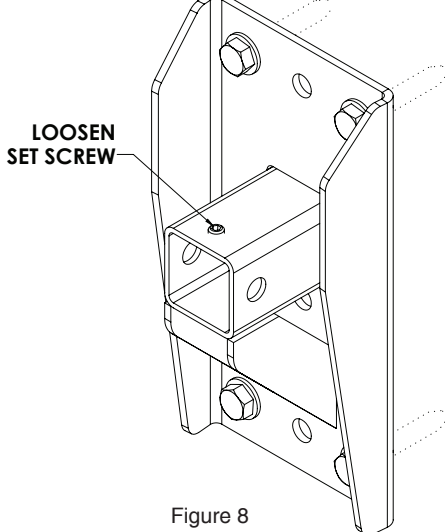


Figure 8

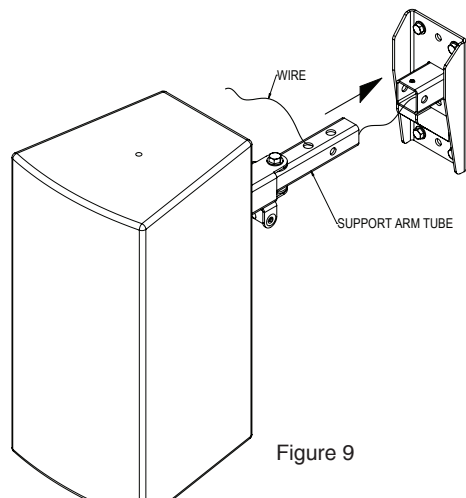


Figure 9

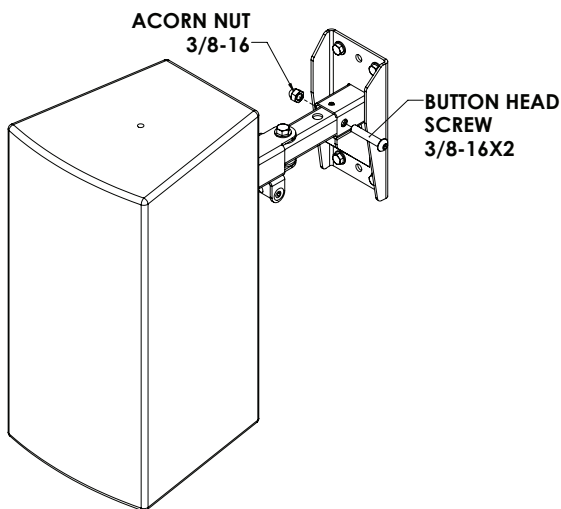


Figure 10

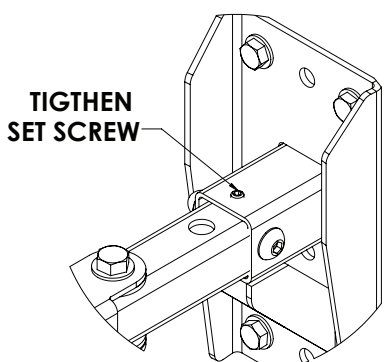


Figure 11

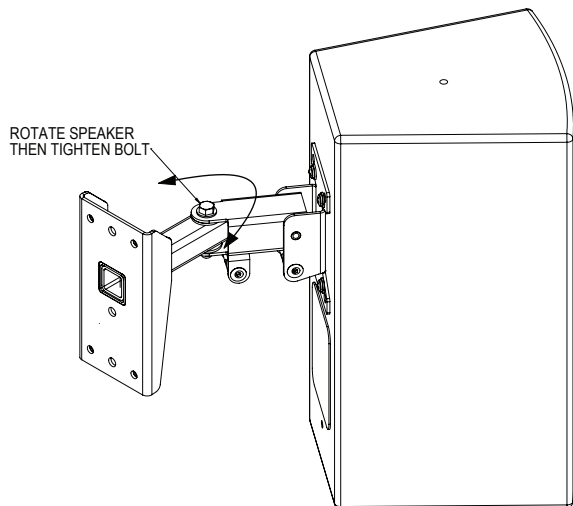


Figure 12

Step 5a: Install Speaker and Mount to Wall Plate

Lift speaker and mount up to the wall mounting plate. Feed wire in through the end of the Support Arm Tube and out through the tube's upper hole.

Fully insert the support arm into the wall mount tubes opening.

Step 5b: Install Speaker and Mount to Wall Plate

Align the side hole of the Support Arm Tube with the through hole of the Wall mount tube then insert the supplied acorn nut all the way to the other end. Secure that end with the cap nut (*Figure 10*). Tighten permanently but do not crush the wall mount tube.

Step 5c: Install Speaker and Mount to Wall Plate

Tighten set screw permanently to prevent mount from vibrating. (*Figure 11*).

Step 6: Set the Pan Angle (horizontal)

Rotate the speaker horizontally, right or left, until it is aimed in the desired direction. Tighten the hex bolt at the bracket pivot permanently (*Figure 12*).

Step 7: Set the Tilt Angle

While supporting the weight of the speaker, rotate the tilt control bolt using a wrench until the desired tilt angle is achieved (*Figure 13*).

Step 8: Strongly Recommended: Install Safety Cable

Attach one end of a safety cable to the wall structure and the other end to the speaker. If no attachment is provided on the speaker, consult the speaker manufacturer for advice on best attachment point and method. Safety cables sold separately.

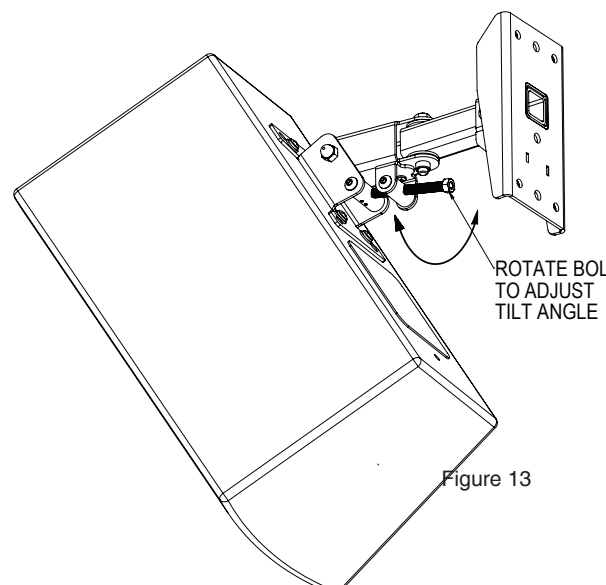


Figure 13