(120 lb. WLL)

PAN & TILT BACK & REAR SPEAKER MOUNT

MULTIMOUNT®



The MM-120 Speaker Mount supports speakers from its back and bottom or top panel, weighing up to 120 lb., and is fully adjustable in both pan and tilt aiming, plus comes with a telescoping wall arm to adjust the relative distance between the speaker and the wall.

This design accommodates speakers that offer four-hole mounting patterns on the back panel of the speaker. (See dimensions section.)

This mount is exceptionally easy to install and use with large format loudspeakers. They are safe and offer greater than 5:1 design factor.

The MM-120's unique telescoping arm acts as a convenient carrying handle to lift speakers into place then inserts into the wall mounting plate. Once inserted, the mounting plate supports the weight of the speaker leaving the installer's hands free to complete the wiring and positioning process.



STANDARD FEATURES:

- Infinite tilt adjustments thumb-wheel.
- Pan angle secured by clutch style lock.
- Mounts to walls studs or optional stud plate.
- Telescoping arm secures in three positions.
- Wall plate makes installation safe and quick.
- Adapts to 4 hole mounting patterns including 3-7/16 x 6-7/8 and 2-3/4 x 5 inch VESA pattern.

OPTIONAL ACCESSORIES:

- WP-16 Wall Stud Adapter
- Safety Cable kits (See data sheets)
- Internal Backing Plate MM-120-BP

SPECIFICATIONS:

Material: Structural Steel Alloy

Finish: Powder Coat

Tilt Adjustment: 45 degrees

Swivel Adjustment: 180 degrees

Color: Black

WLL: 120 lbs. (45 Kg) max.

Design Factor: 5:1 ratio

Net wgt: 11 lbs. (5 Kg) each

Shipping wgt: 13 lbs. (5.9 Kg) each

Pack Count: 1 per carton

PACKAGE CONTENTS:

1 pc Speaker Adapt Assy

1 pc Wall Mount

1 pc Extension Tube

1 pc Button Screw 3/8-16 X 2.5" Long

2 pcs Flat Washers, 3/8

1 pc Nyloc Nut, 3/8-16



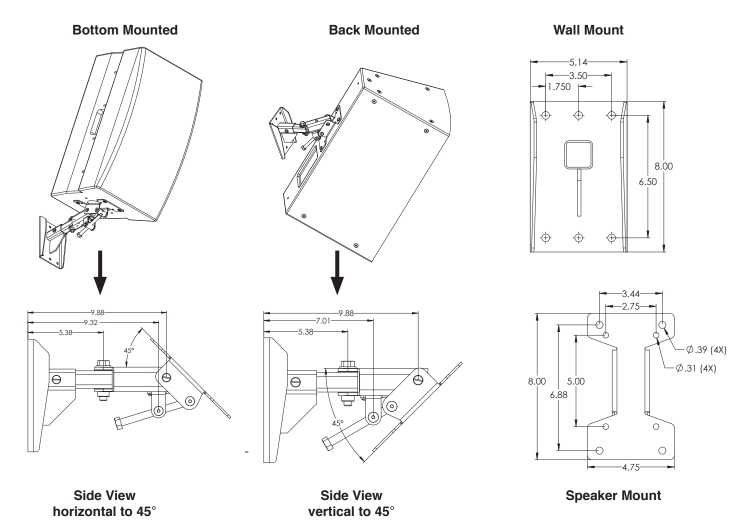


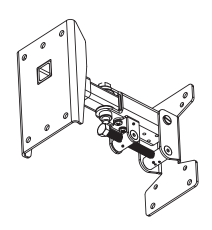
ALWAYS INSTALL SAFETY CABLES

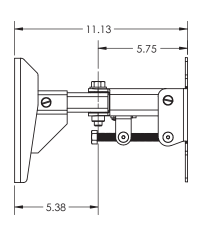
PAN & TILT BACK & REAR SPEAKER MOUNT

MULTIMOUNT®

DIMENSIONS:











1635 E. Burnett Street | Signal Hill, CA 90755 USA Ph: 562.424.1100 | Fax: 562.424.3520 www.adapttechgroup.com

