(60 lb. WLL)

PAN & TILT BOTTOM & REAR SPEAKER MOUNT

MULTIMOUNT®



The MM-060 Speaker Wall Mount attaches both to the back and bottom panels of loudspeakers and aims them from walls and other vertical structures.

Once secured, the mount oers up to 180 degrees of pan angle adjustments and up to 45 degrees of no-drift tilt adjustments, compliments of a unique screw drive tilt mechanism.

This mount is exceptionally easy to install and aim most mid-sized loudspeakers. They are solidly constructed with built in safety features and a load-rating of 7:1 design factor.

The installation sequence makes it easy for the installer.



STANDARD FEATURES:

- Infinite no-drift tilt adjustments with screw-drive.
- Pan angle secured with clutch style lock.
- Mounts to walls, studs and optional stud plate.
- Wall plate quick install.
- Adapts to 4 hole mounting patterns including 2-3/4" x 5" and 2" X 4/1/4"

OPTIONAL ACCESSORIES:

- WP-16 Wall Stud Adapter
- Safety Cable kits (See data sheets)
- Internal Backing Plate MM-60-BP
- PM-010 Pole Mount
- MM-060-8ARM (8 inch extension arm)

SPECIFICATIONS:

Material: Structural Steel

Finish: Powder Coat

Color: Black

Tilt Adjustment: 45 degrees

Swivel Adjustment: 180 degrees

WLL: 60 lbs. (27.3 Kg) max.

Design Factor: 7:1 ratio

Net WGT: 6.1 lbs. (2.8 Kg.) each

Shipping WGT: 8 lbs. (3.6 Kg.) each

Pack Count: 1 units/carton



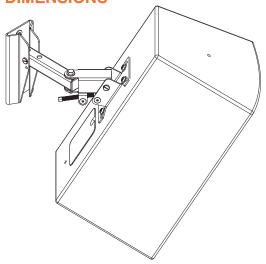


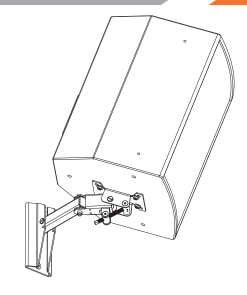
ALWAYS INSTALL SAFETY CABLES

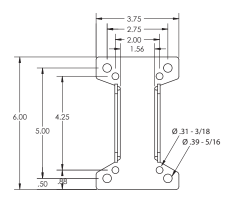
PAN & TILT BOTTOM & REAR SPEAKER MOUNT

MULTIMOUNT®

DIMENSIONS

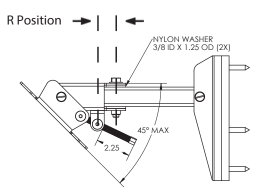






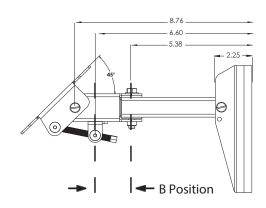
Speaker Mounting Bracket

Rear Mount R-Position

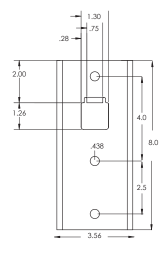


45 degrees Max. Down Tilt

Bottom Mount
B Position

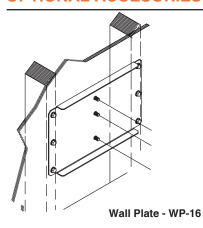


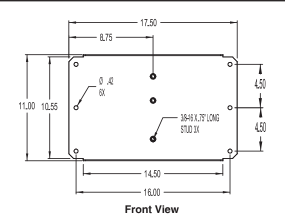
45 degress Max. Up Tilt

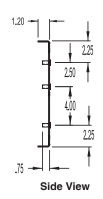


Wall Mount Bracket

OPTIONAL ACCESORIES









Adaptive Technologies Group

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



ALWAYS INSTALL SAFETY CABLES

WARNING: Mounting and/or suspension of audio and video equipment requires experienced professionals. Improperly installed loudspeakers can result in property damage, personal injury and/or liability to the installing contractor.