PAN & TILT CEILING SPEAKER MOUNT

MULTIMOUNT®



The MM-019 is a pan and tilt speaker mount that supports and aims cinema surround speakers equipped with the standard four-point mounting pattern of 2.6 x 2.6" and 1.6 x 1.6".

This mount aims and anchors surround speakers from overhead ceiling mounts and strut by way of ceiling plates, a variety of pipe extensions and strut adapters. Ceiling surrounds achieve up to 360 degrees of horizontal pan angle adjustments and up to 180 degrees of tilt angle adjustment.

Tilt adjustments are made at the side of the speaker adapter plate. Panning adjustments are made at the intersection of the pipe

extension coupler and the speaker mount.

The MM-019's pipe coupler provides a pathway for signal wire and a safety cable to pass up through the pipe extension, making for a cosmetically pleasing, safe and predictable method for installing ceiling speakers.





Pipe to Strut Bracket

STANDARD FEATURES:

- Independent pan and tilt controls
- Infinite locking adjustments
- No drift
- Single man speaker installations

OPTIONAL ACCESSORIES:

- MP-500NPT-CP Ceiling Mount
- See Pipe Extensions datasheet
- See Strut Attachments datasheet

SPECIFICATIONS:

Material: Structural Steel Alloy Finish: Powder Coat

Tilt Rotation: 180 degrees Pan Angle: 360 degrees

Color: Black

WLL: 60 lbs. (27.2 Kg) max. Design Factor: 7:1 ratio Net WGT: 2.5 Lb (1.14 Kg) Shipping WGT: 3.5 lb (1.6 Kg) Pack Count: 1 unit / carton

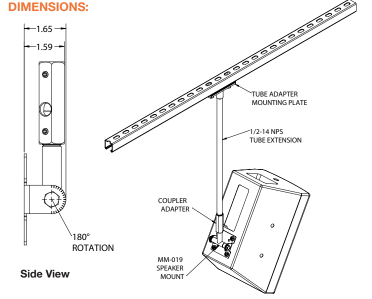
PACKAGE CONTENTS:

1 pc Speaker Adpater Assy 1 pc Coupler Adapter, 3/4-10 Thread and 1/2NPT





OCKING 1/2-14NP **SET SCREW** 3.25 LOCKING SET SCREW Ø.318X (7.24)1/2-14 NPS **FEMALE** -⊕ PIPE THREAD 1.60 3.60 Ф-Top View



Adaptive Technologies Group

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



-1.60

3 60 **Front View** 2.60

ALWAYS INSTALL SAFETY CABLES

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