# PAN & TILT SPEAKER WALL MOUNT

### **MULTIMOUNT®**



The universal MultiMount™ speaker mount supports loudspeakers weighing up to 60 lbs./27 kg, quickly attaching them to walls, ceilings, overhangs, and other structural sur faces. Speakers can be aimed and locked in almost any direction or angle through the use of independent pan, tilt, and clockwise adjustments.

The MM-022 orients speakers horizontally or vertically depending on how it is assembled using standard speaker mounting hole patterns.

The MM-022'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 installers hands free to complete the wiring and positioning process.



### **STANDARD FEATURES:**

- Independent, no drift, pan and tilt controls
- Infinite locking adjustments
- Vertical or Horizontal Orientation
- Single man speaker installations
- Optional safety cables available
- Accommodates multiple mounting hole patterns including 2 x 4-1/4 and 2-3/4 x 5

#### **OPTIONAL ACCESSORIES:**

- PoleStar™ PM-010 pole adapter
- Safety cables (standard and custom lengths)

### **SPECIFICATIONS:**

Material: Structural Steel Alloy

Finish: Powder Coat

Color: Black

Tilt Rotation: 120° max. Swivel Rotation: 140° max. WLL: 60 lbs. (27.2 Kg) max.

Design Factor: 10:1 ratio Net WGT: 4 lbs. (1.8 Kg) each Shipping WGT: 5 lbs. (2.3 Kg) each

Pack Count: 1 units/carton

# **PACKAGE CONTENTS:**

Mounting Plate

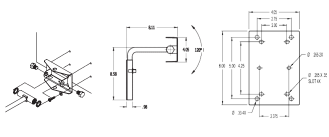
Speaker Adapter with Tab

Support Arm Assy 1 pc

Hardware Kit 1 pc

### **DIMENSIONS:**

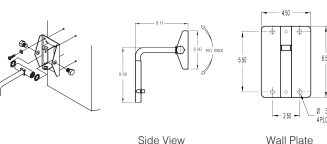
### **HORIZONTAL ORIENTATION**



Side View

Speaker Plate

# **VERTICAL ORIENTATION**



Side View



#### **Adaptive Technologies Group**

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





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.