WM-0-15-60

REAR EXTENDABLE SPEAKER MOUNT

60 lb WLL

WALLMOUNT



The WM-015-60 wall mount is an excellent choice for various wall mounting positions as well as fixed 0° and 15° speaker tilt angles. The speakers are secured by two of either standard mounting patterns, 5" x 2.75" and 4" x 2.25", located on the rear of the speaker cabinets.

The speaker tilt angle can be set at 0° by rotating the wall mount tube - angled up, or set at 15° by rotating the wall mount - angled down.

This Support Arm is equipped with 3 telescoping positions (5.06", 6.05" and 7.05"). Signal wire and a safety cable pass through the wall bracket and support arm to the speaker, providing a clean look.



STANDARD FEATURES:

- 3 position telescoping support arm
- Simple one man speaker installations
- 0 or 15 Degree fixed Down-Tilt Angles
- Conforms to multiple mounting hole patterns
- including 2 x 4-1/4 and 2-3/4 x 5

OPTIONAL ACCESSORIES:

See Safety Cables datasheet

SPECIFICATIONS:

Material: Structural Steel Alloy Finish: Powder Coat Color: Black Tilt Rotation: 15 degrees WLL: 60 lb. / (27.2 Kg) max. Design Factor: 7:1 Net wgt: 2.2 lbs. (1 Kg) each Shipping wgt: 2.5 lbs. (1.13 Kg) each Pack Count: 1 per carton

*WLL = Working Load Limit

PACKAGE CONTENTS:

- **1 pc:** Wall mounting plate
- 1 pc: Speaker adapter assembly
- **1 pc:** Hardware kit assembly
- 1 pc: Instruction sheet



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



ALWAYS INSTALL SAFETY CABLES

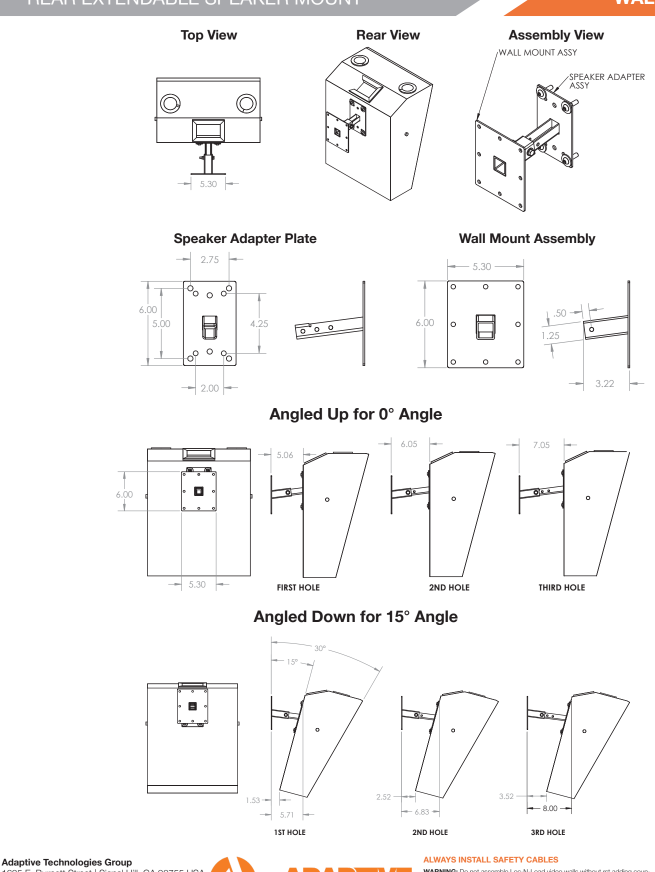
WARNING: Do not assemble Loc-N-Load video walls without rst adding counterbalancing ballast. Weights and or straps must be applied to the Loc-N-Load ground support system to secure the video wall. See ballast table in instruction manual or on side of T-Base for safe installation and use.

WM-0-15-60

60 lb WLL

REAR EXTENDABLE SPEAKER MOUNT

WALLMOUNT



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



WARNING: Do not assemble Loc-N-Load video walls without rst adding counterbalancing ballast. Weights and or straps must be applied to the Loc-N-Load ground support system to secure the video wall. See ballast table in instruction manual or on side of T-Base for safe installation and use.

