

2517 Speaker Mount

Pan and Tilt Rotations



Package Contents:

2 pcs. Wall plate2 pcs. Support arm

2 pcs. Speaker adapter plate

1 pc. Hardware kit

Hardware for mounting to the wall or ceiling structure is not included.



Pan Rotation (A) Tilt Rotation (B)

12° max. per side 18° max. per side 8° max. per side @ 00° Tilt

@ 20° Down tilt@ 30° Down tilt

Tilt and pan rotations are based on a 2.5 inches deep sound isolation panel/drape.

This design quickly and permanently attaches JBL 8330A and 8340A surround loudspeakers to auditorium walls and offers a full range of pan and tilt rotations. This makes it easy to precisely mount and accurately aim surround speakers in cinema applications. The extended support arm firmly anchors to walls through sound wall and drapery (up to 2.5"/63.5 mm deep) to allow secure and concealed mounting

The 2517's unique support arm also acts as a convenient carrying handle during installation. Once the arm (speaker) has been inserted into place, the mounting plate does the job supporting all the weight leaving the installer's hands free to complete the wiring and aiming process.

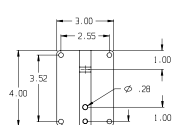
Specification:

Material: Alloy steel Design factor: 10:1 ratio

Finish: Powder coat paint Net Wgt: 1.5 lb. (.7 kg) each Color: Black Shipping wgt: 4 lbs. (1.8 kg) pair Working Load: 20 lbs. (9 kg) Pack count: 2 units/carton

MultiMount-015 Assembly

6.23 .400 DIA. 4X — 2.75 — 6.00 5.00 — 4.00 — 4.00 —



Wall Plate

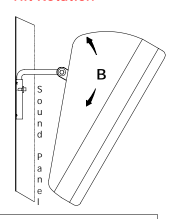
Side View Front View

Front View

Pan Rotation

Sound Panel A

Tilt Rotation



Warning:

Mounting and/or rigging loudspeakers requires experienced professionals. Improperly installed loudspeakers can result in property damage, personal injury and/or liability to the installing contractor