

The newly released SLAPS-M is a series of mass turned passive radiators, allows the custom home installer to tune a small box to a ridiculously low frequency simply by adding mass. This task was made easy by supplying the user a chart of added mass versus tuning frequency. The user simply selects the resonance, then adds the mass.

SLAPS-M has a symmetrically loaded suspension, in which the force that moves the diaphragm outward is identical to the force that moves the diaphragm inward thus leaving the speaker voice coil perfectly symmetrical while in motion.

When tuned to low frequencies, typical port tuned enclosures require massive long ports that tend to leak voices through. The SLAPS-M does not require added volume, rather, added mass to make the lower levels more audible. Another advantage to the SLAPS-M is that is does not leak voices through.



SLAPS FEATURES:

- Patented SLAPS technology
- Flexible tuning/no volume requirement
- No wind noise
- No voice leaks
- Easy tuning for quick adjustments
- Saves space and energy
- Easy installation process



S.L.A.P.S. Information SLAPS-M10/SLAPS-M12





SPECIFICATIONS:

SLAPS - M10 SLAPS - M12

(D) Overall Dia.	10 5/16" (261mm)	12 3/8" (314.2mm)
(C) Cut out Dia.	9 5/16" (236mm)	11 3/8" (289mm)
(M) Mounting Depth	2" (49.9mm)	2 1/4" (53.3mm)

INTENDED USE:

- DJ and/or Pro Sound applications
- PA systems
- · Schools, halls, places of worship
- · Conference/meeting rooms
- Gyms/fitness centers

