



SE-10SW/SE-10SWD 10" In-Wall Subwoofer

DESCRIPTION

The STUD Woofer 10" In-Wall Subwoofer fits in standard 2" x 4" walls. It fastens directly to 16" O.C. wall studs so it will not work itself loose from the drywall.

It does not require any special cabinet or bracing, it is entirely retrofit-able. It was designed to be installed in standard 2" x 4" or 2" x 6" walls with 1/2" drywall without any need for reinforcement, blocking, etc.

The **SE-10SW** is a single channel model. One may be driven directly by an amplified Mono low pass signal or two separate units may be driven by amplified Stereo low pass signals. The SE-10SW may be fitted with a 10-MX passive crossover for use with amplifiers that lack electronic crossovers or when creating a passive Subwoofer/Satellite system

The **SE-10SWD** is a dual channel, dual voice coil model. This model may be driven directly by amplified Stereo low pass signals or be fitted with two modular 10-MX crossovers for Stereo Sub / Satellite systems.

The **MODEL 10-MX (Modular Crossover)** is a 100Hz Passive Crossover with speaker level inputs and both high and low pass outputs for directly driving a subwoofer and a satellite speaker. It attaches to the back of the SE-10SW with provided screws.

The STUD Woofer is for people who want an In-Wall Subwoofer that is a near equal to the sound quality of the best cabinet type Subwoofers and prefer to maintain an uncluttered living space

The STUD Woofer is perfect for the latest Dolby Digital Home Theater System technology. Match one or two of this audiophile inspired design with any brand In-Wall speakers to greatly enhance the bass response in a smooth extended manner while maintaining an uncluttered living space.



SPECS / FEATURES

10" Butyl Surround
Polypropylene Driver

Frequency Response:
25Hz - 200Hz

Sensitivity:
87 dB 1 watt / 1 meter

Grille: Perforated Metal Grille

Power Handling:
125 watts nom. 250 max

Impedance: 8 ohms nominal

Supplied with port plugs which enable the STUD Woofer to be used in infinite baffle arrangements

Tuned twin port design. Tuned for optimum performance in a wide variety of wall configurations, including standard 2" x 4" & 2" x 6", 7'-10" high residential walls

Sold and Shipped Individually



DIMENSIONS

Overall Dimensions:
19-1/2" x 19-1/2", 1-3/4"
Face Relief

Cut-out Dimensions:
14-1/2" W x 16-1/2" H

Mounting Depth: 3-3/8"



10-MX

RoHS
conform

CEDIA

OEM SYSTEMS COMPANY

(775) 355-0405 ♦ (800) 291-0561 FAX

www.oemsystems.com ♦ info@oemsystems.com

Rev. B