mr.steamestealth speakers

Installation Instructions

Model MS Stealth

PACKAGE CONTENTS:
2 Speakers
2 Mounting Kits (plate, 3 screws, 1 bolt)
Installation Instructions
SPEAKER RATINGS:
50 watts max
6.4 Ohms

NOTE: The MS Stealth speakers are tactile transducers. They are designed to transfer energy to the surface they are mounted to, thereby producing sound. The best substrate to mount to are medium densities, such as plywood, Douglass fir or MDF. If the material is too dense the transducers will not work properly. Access for service should be taken into consideration during installation.

CAUTION Do not mount MS STEALTH speakers directly on tile, natural stone, glass, sheetrock or cement board.

CAUTION All audio wiring shall be installed in accordance with National Electric Code and local electrical codes.

CAUTION Failure to mount correctly or improper installation may result in inoperable speakers.

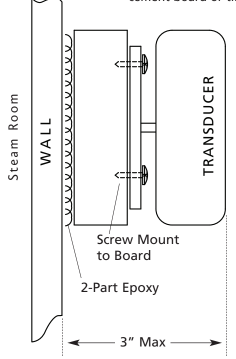
1. Select a suitable location to mount the speakers. (NOTE: MS STEALTH speakers are mounted inside a finished wall.)

IMPORTANT NOTE: Do not mount on ceiling. MS STEALTH speakers are designed to be mounted on a vertical surface. Mounting to a horizontal surface will result in poor sound quality and transducer perform-

- 2. Install the mounting bolt into the mounting plate, so the head of the bolt sits in the hexagonal recess.
- 3. Using the screws provided securely screw the mounting plate (with captive mounting bolt) in 3 places to the wall. Do not mount directly to tile, natural stone, glass, sheetrock or cement board. Provide a 3/4"-1" thick 4" x 4" min. piece of MDF for mounting (as shown in the diagram).

Inside Wall

4"x 4" min piece of 3/4"- 1" thick MDF for mounting on natural stone, glass, sheetrock, cement board or tile.



- 4. Securely thread the transducer onto the captive bolt in the mounting plate.
- 5. Connect the speaker wires to the stereo (longer wire may be spliced to the provided cable as required). The positive speaker leg is WHITE, the negative speaker leg is GREEN.
- 6. Test speakers before closing access panel.

! WARNING Do not pack insulation around speakers. A minimum of 16" around the speaker must be kept free of insulation.