

SOUND
THAT
DEFIES THE
LAWS OF
SPACE

STYLOS





NTIL NOW,

high-resolution sound reproduction meant sacrificing space. Until now, placing a speaker near a wall meant sacrificing the quality of sound. Who else but Martin-Logan could take electrostatic technology to a realm where music has never been before?

Three years of development and more than 40 fully functional prototypes were the prelude to Martin-Logan's Stylos, the first electrostatic loudspeaker that requires virtually no living space, yet delivers uncompromised sound from as close as one-half inch from your wall.

Innovative design features allow the Stylos to be placed in a wall or cabinet, mounted on the wall, or used as a floor-standing speaker. Whatever your choice, an inspiring experience awaits. The Stylos defies the laws of space.





ON THE WALL

The standard wall-mounting kit includes brackets and a full-size poster of the Stylos that clearly marks the placement of the wall anchors (stud location is not necessary). A plumb alignment tool is integrated into the poster to ensure accurate installation.

AGAINST THE WALL

Using the optional base, the Stylos can stand against the wall, yet remain moveable. This is ideal for apartment living and allows easy repositioning as new demands arise. The Stylos is also the perfect addition to a home theatre system.



IN THE WALL

The Stylos can be built into a wall requiring vertical space of approximately 5 feet and a width of 14 inches. The designer scrim, which is included in the optional installation package, can be painted to match your decor.



THE ESL PRINCIPLE

Our patented curved panel is called an electrostatic loudspeaker (ESL). It creates music using a membrane of polyester film, lighter than the air it moves, housed between two pieces of perforated metal. The perforated conductive metal panels are called stators. The specially coated transparent polyester film that holds a static electric charge is called a diaphragm. Together they create music.

Electrostatic technology holds a significant advantage over conventional woofers and tweeters. Whereas a woofer is driven only at its center and a tweeter only at its edges, Martin-Logan's film diaphragm is driven uniformly over its entire surface. This produces an extremely low-distortion, full-range speaker that's large enough to deliver deep bass yet light enough to reproduce high frequencies.

The effect for the listener is the creation of a three-dimensional soundstage—music with such depth, image and presence that it's more like a live performance than a recording. Other speakers reproduce music. A Martin-Logan electrostat recreates the performance.

Photography by Michael Rush



The discrete design and wide range of applications make the Stylos easily adaptable to your home theatre.

SPECIFICATIONS

	THE STYLOS™
Frequency Response	55-20,000 Hz ± 3dB
Dispersion	Horizontal: 30 degrees • Vertical: 38" line source
Sensitivity	88dB/2.83 volts/meter
Impedance Magnitude	Nominal: 4 ohms • Minimum: 2 ohms at 20 khz
Crossover Frequency	700 Hz
Woofer Type	6.5" high rigidity cone with extended throw driver assembly • Sealed enclosure
Weight	40 lbs/ea
Dimensions	10.5" W x 4.5" D x 63.5" H
In-Wall Scrim	68" x 12.5"

For additional information or to audition Martin-Logan electrostatic loudspeakers, please contact your nearest authorized Martin-Logan dealer. Each dealer has been carefully chosen and trained to offer you service consistent with the high standards set by our products. Martin-Logan Ltd. reserves the right to change product specifications at any time without incurring obligations.

ON-WALL INSTALLATION

Brackets for surface mounting the speakers on the wall are included with each pair of Stylos. These brackets allow you to fine-tune the speaker position to optimize your listening pleasure.



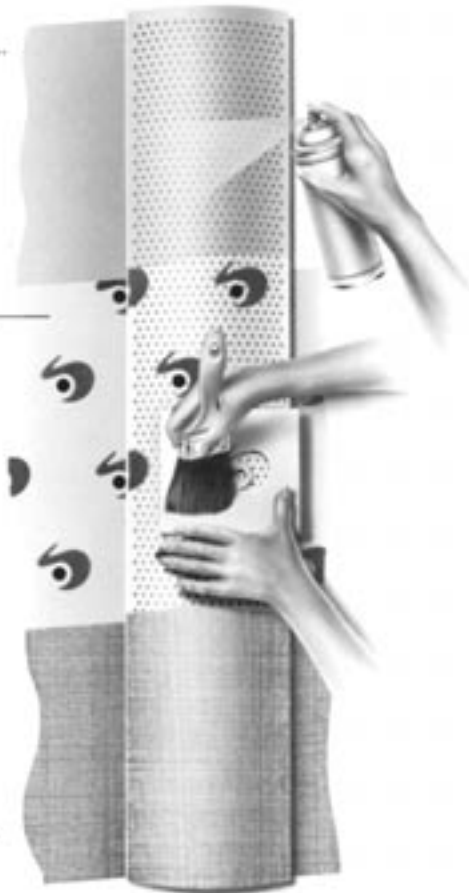
The Template
Placement of the Stylos wall-mount brackets is easy. The included template and plumb alignment tool assure precise installation. Aggressive wall anchors which are also provided in the kit eliminate the need to locate wall studs.

BASIC SPEAKER



IN-WALL INSTALLATION

The in-wall kit contains a designer scrim which can be painted or covered to match your decor. Ask your Martin-Logan dealer for ideas on how to finish your speakers for maximum beauty and sound reproduction.



SIDE-WALL INSTALLATION

If installation on the preferred wall is prohibited because of a window, door, or bookcase, use the optional brackets to mount the speakers on the sidewall and angle them in. This procedure is also ideal for surround channels in a home theatre system.



FREE-STANDING

The Stand

If a window or other object make it impractical to mount the Stylos on the wall, the stand offers a perfect solution. Requiring less than a square foot of space, the free-standing Stylos can be discretely positioned against the wall.

