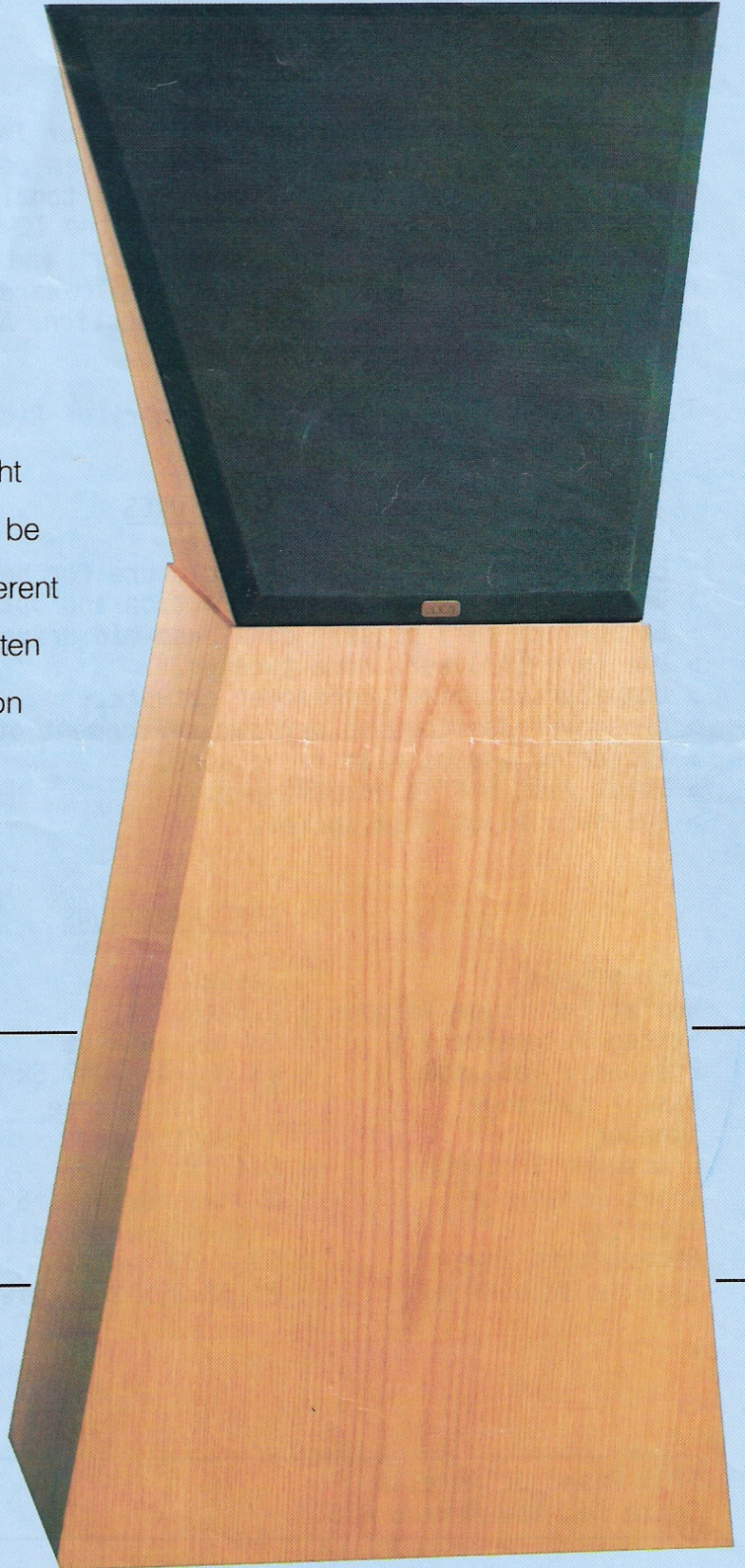


Angelus

What, on first sight
appears to be
an effort to be different
Becomes, on first listen
a spatial revelation

by

SPICĀ



SPICA

ANGELUS Speaker System

The new SPICA ANGELUS is the result of our latest effort at furthering the state of the art in dynamic speaker system performance. It features exceptional spatial resolution, neutral tonal balance, and a unique and attractive shape. Like its forerunner the TC-50, the ANGELUS evolved from a combination of advanced theoretical work and years of experience in sound reproduction. It is another major step toward the realization of holographic imaging in stereo reproduction. And, in true SPICA fashion, it is very affordable, too.

The ANGELUS is dedicated to the memory of Richard C. Heyser.

FEATURES

- > Large mirror-imaged sealed enclosure for best bass transient response.
- > Unique shape yields low diffraction and optimum wavefront support.
- > Eight-inch (8") plastic cone bass-mid driver.
- > One inch (1") soft dome tweeter.
- > Computer optimized crossover network.
- > Crossover designed to our own refinement of Bessel- based filter theory.
- > Extensive use of film capacitors.
- > Thick felt baffle damping pad.
- > Built-in adjustable spikes.

SPECIFICATIONS

System type	: Sealed box
Woofers Enclosure Volume	: 2.5 cu. ft.
System Resonance / Q	: 34 Hz, Q = .5
Frequency Response	: ± 3 dB, 45 - 17.5k Hz (± 1.5 dB, 90 - 15k Hz)
Bass - midrange	: 8" plastic cone
Tweeter	: 1" soft dome
Crossover Frequency	: 3.4 kHz (-6dB)
Input Impedance	: 8 ohms nominal, 6 ohms minimum
Polarity	: Both drivers positive
Recommended Power	: 50 - 200 watts
Size in inches(cm)	: 21(53.3)W X 46(116.8)H X 10.25(26)D

1601 Paseo de Peralta
Santa Fe, New Mexico 87501

Phone (505)-982-1894
Telex 296460 SPICA UR
