

You can listen anywhere in the room and hear the same stereo image. No other speakers to our knowledge, can do that for you.

With conventional speakers you have one "ideal" position from which to hear maximum stereo imaging. Move out of that position and the stereo image changes: the music sounds different.

Not so with B.E.S. Geostatic¹¹ speakers. Because they're omnipolar

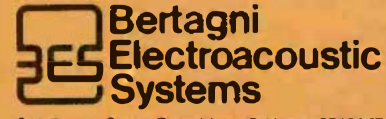
there is no "beaming"; they spread all frequencies in all directions. So no matter where you are in a normal reflective room you hear the identical stereo imaging; the illusion of "live" three-dimensional depth.

How is it done? The new Bertagni technology—22 U.S. and world patents eliminate directional cone drivers and bulky enclosures. (B.E.S. speakers are only 3% inches thin.)

You must hear them. Wrap your

arms around a pair of Geostatic speakers and take them home (any B.E.S. dealer will let you). Listen in your own room.

Then hear what happens.



345 Fischer Street. Costa Mesa. California 92626 (714) 549 3833 © 1976 by Benagna Electroacoustic Systems. Inc.

The New B.E.S. Geostatic Speakers

You've never heard omnipolar sound before.