

# without peer in its class."



Phase-RT has all the attributes of Phase-R plus the following advantages price and size can afford.

1. The top section houses midrange tweeter in an attractive conventional appearance while holding the tweeter in free space further reducing baffle and diffraction problems. This results in a life size image with increased feeling of natural depth, precise instrument placement and additional openness.
2. Phase-RT uses the very best crossover parts, as does the Phase-R, in 1% tolerances or better.
3. *Both push terminals and banana plugs with male connectors* for audiophiles are provided for your convenience.
4. The bass cabinet's size provides for optimum loading of our 8" woofer. Phase-RT's larger size improves the bass extension from 38 to 32 Hz, and an incredible 12 structural internal braces and 3/4 inch fiberwood assure your hearing the music, not the cabinet. A reflective plate is used to rapidly force airwaves down the longer compression chamber providing maximum air speed in and out of the cabinet.
5. The Phase-RT's finish is Genuine Walnut Veneer, treated with a protective coating for years of lasting beauty and easy care.

We have chosen to show frequency response in a reverberant field rather than in an anechoic chamber. The anechoic response would show essentially flat from 38 Hz - 20,000  $\pm 3$ db Phase-R and 32 Hz - 20,000 Hz  $\pm 3$ db Phase-RT. Response tests shown here are typical of what may be expected in an average listening room (L23 x W14 x H8). Speakers placed 9 inches from long wall 8 feet apart. The "R" is on a 6 inch stand and the "RT" is on the floor. Tests taken at 90db full frequency pink noise, flat weighting.

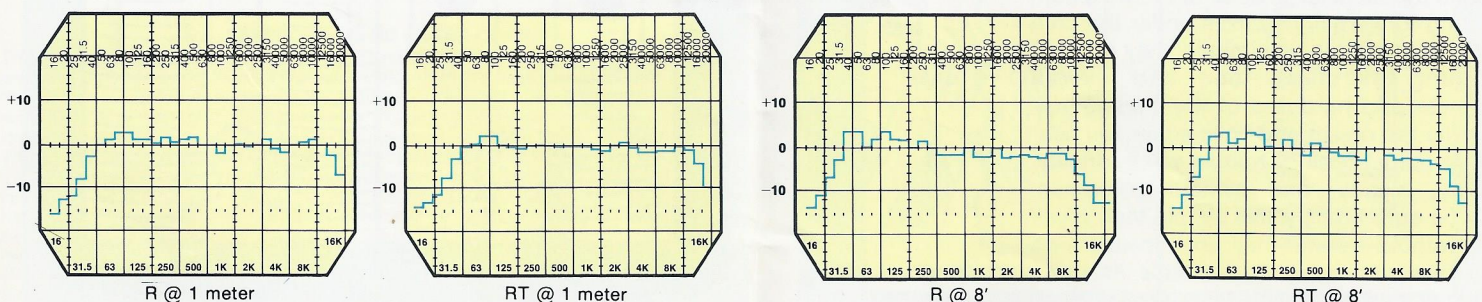
How long will it remain that way?

Well enough to offer a  
**five-year warranty on parts and labor.**

Phase Research Corporation is constantly engaged in improving our products and furthering the art of musical reproduction. For this reason Phase Research reserves the right to change its components and specifications without prior notice.

Good Listening

Figure R-RT



Measurement: Mic 1 meter away from speaker, 36 inches high, 9 inches to the left on the inside of the right speaker.

Measurement: Mic 8 ft. away from the speaker, 36 inches high, 4 ft. to the left on the inside of the right speaker.