



Think you know coaxial speakers? Think again.

Herman J. Fanger invented the coaxial speaker in 1928.
80 years later, Fulcrum Acoustic reinvented coaxial system design.

Fulcrum Advancements

- ▶ Reduced shadowing of the woofer by the high frequency (HF) horn
- ▶ Improved HF/LF alignment through a unique motor structure pioneered by B&C Speakers
- ▶ Smooth beamwidth performance with very wide-coverage horns
- ▶ The **only** comprehensive line of coaxial solutions incorporating multiple driver sizes and horn patterns

Fulcrum Coaxial Benefits

- ▶ Co-located HF and LF drivers minimizes crossover interactions within the coverage pattern
- ▶ Smooth bandwidth performance extends outside the nominal coverage pattern
- ▶ Compact coaxial products are dramatically smaller than those with offset drivers and horns
- ▶ Reduced weight neodymium drivers
- ▶ The improved intelligibility, higher gain before feedback and enhanced sonic accuracy that only comes from a carefully integrated coaxial solution



[Click here to learn more](#)