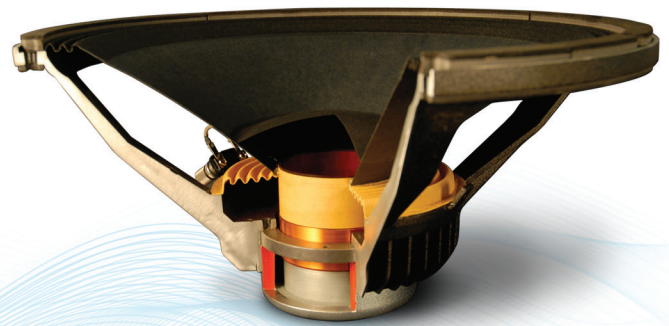




THE ART AND SCIENCE OF SOUND



# EMINENCE SPEAKER IS HIRING

## **Position: Design Engineer**

Eminence Speaker, a leading manufacturer of loudspeakers and speaker components, has an opening for a Design Engineer at our facility in Eminence, Kentucky. This position is Monday through Thursday from 6:45am – 5:15pm.

The candidate will be expected to perform various tasks pertaining to the design and testing of loudspeakers, parts for loudspeakers, and parts for loudspeaker systems. These tasks will include, but will not be limited to, AutoCAD drawing, QC Testing, Computer Aided Finite Analysis of Magnetic Circuits, building sample drivers, building sample crossover networks, performing power tests and life tests on drivers and systems, running experiments and gathering data, and being available to assist on all types of audio projects when called upon.

Eminence Speaker offers a great benefits package including excellent medical, dental, and vision insurances along with 401(k) and pension plan.

Interested parties should send their resume via email to [Employment@eminence.com](mailto:Employment@eminence.com) or by mail to:

Eminence Speaker LLC  
Attn: Employment  
PO Box 360  
838 Mulberry Pike  
Eminence, KY 40019

*Eminence Speaker LLC has specialized in the custom manufacturing of loudspeakers for the world's most recognized professional audio and musical instrument brands since 1966. The company also offers its own Eminence brand of upgrade and replacement loudspeakers for professional audio and musical instrument applications through distribution networks in over 80 countries worldwide. The company has manufacturing operations in Eminence, KY and Dongguan, China. Most recently, Eminence added an enclosure manufacturing operation at its Dongguan location to provide its OEM customers with turnkey professional audio systems, musical instrument amplifiers, and related products. More information about the company can be found on its website at [www.eminence.com](http://www.eminence.com)*