

Why do Jensen Transformers have Clearer Midrange and Top End?

The high frequency rolloff of a *Jensen Transformer* is optimized, by computer analysis, to fit the *Bessel Low Pass Filter* response. This means *minimum overshoot and ringing* and *flat group delay* for best *time alignment* of all spectral components of the musical waveform.

In other words, the harmonics arrive at the same time as the fundamental frequency.

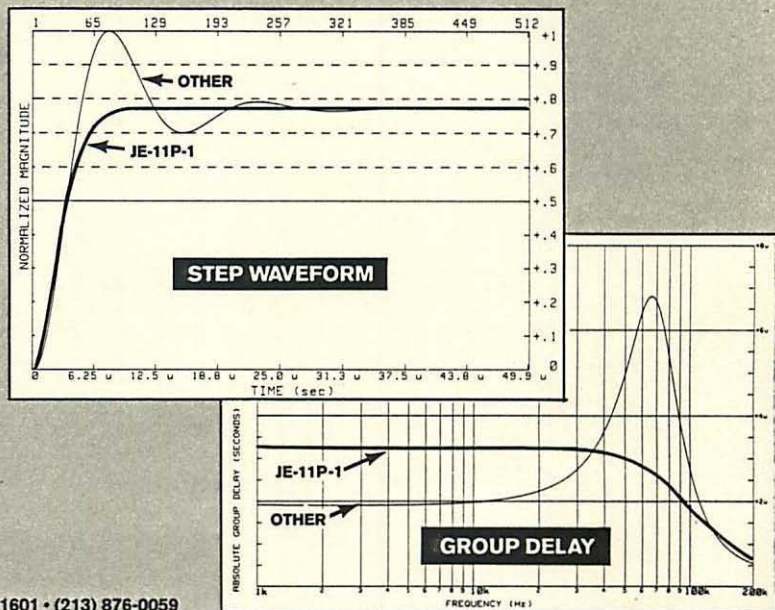
The result is a clear midrange and top end without the harsh, edgy sound which has been one of the most objectionable sonic complaints about transformers.

There's no "midrange smear."

Only *Jensen* has this benefit of hi-tech computer optimization.

Visitors by appointment only. Closed Fridays.

10735 BURBANK BOULEVARD • NORTH HOLLYWOOD, CA 91601 • (213) 876-0059



jensen transformers
INCORPORATED