Publicity Release

KLIPSCH K-600 HORN

This release may seem odd, coming as it does after more than six months' use, but there are reasons. We know the application of this horn to the CORNWALL was good in that the horn-loaded range was increased nearly an octave with a resultant reduction in both AM and FM intermodulation distortion. But we wanted to see what dealers' and the public response would be.

Without ballyhoo, sales of the CORNWALL have increased by a ratio considerably better than our "normal growth" of sales of all products.

The CORNWALL was a superior loudspeaker in its class. Adoption of the K-600 midrange horn was more than a marginal improvement.

The horn specifications are:

- Nominal cutoff
- Unloads at
- Recommended crossover

Upper cutoff, limited only by the drive unit employed; our K-55-V goes to 6000 allowing good margin above the 5000 cps second crossover frequency. Experiments with several "wide range" drivers intended to serve as midrange plus tweeter function indicate the drivers, not the horn, are the limiting devices.

Size: 11¾" long; 11½" wide; 4¾" high. Note: for full performance to 600 cps a flat baffle of at least 2 square feet is needed to restrict radiation angle to 2 π steradians.

Older CORNWALLS may be converted to use this new horn.

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