

# Why Conn's at where it's at.

## Revolutionary acoustic engineering.

This is Conn's special dreadnought design. A guitar with a unique sound chamber that produces a "gutsier" bass, and a stronger, fuller mid-range.

**Choice wood.** We select only the finest cured, aged wood for Conn guitars. It's dried to a lower percentage of humidity for freer vibration and better sound. And carefully tested and evaluated for accurate tonal reproduction.

**Tapered braces.** Our tapered radial bracing design provides the utmost in construction stability. Precise placement and fitting of the braces also helps enhance the sound.

**Super Neck Design.** Conn's thinner, flatter neck is fast and encouraging to any guitarist. Also, Conn's special neck fastening system reduces the wood mass inside the guitar body, and greatly improves resonance.

**Natural-like uri-bone saddle and nut.** Ours help you produce a clearer, purer sound. Because Conn's saddle and nut more closely resemble natural bone, in density and hardness.

## FINAL ASSEMBLY

Precision-gluing bonds each guitar into a unitized, resonant sound chamber. Each instrument is then tested on special electronic equipment to make sure all welds are in perfect contact.

## FINAL FINISHING

The Conn finish looks good and is carefully

applied so it will not impair the natural resonance of the instrument.

## FINAL SHOP ADJUSTMENTS

After we make every Conn guitar look and play beautiful, we take one last, very close look to make certain your new Conn guitar will be right in every way. We carefully re-check the neck alignment, bridge placement,

string heights, nut and saddle heights, entire internal body structure, strings, machine heads, and then, using a strobotuner, we precisely check intonation at all intervals. The completed instrument is carefully packed in our thick poly-foam bag so all the craftsmanship that goes into each and every Conn guitar is yours the day you buy one.

