#### SPEAK YOUR TONE





#### Model # Austin 1250 Part # 86037 12" Guitar Speaker, 50 Watt, 8 Ohm

# **Key Features**

- 12" Speaker
- 50 Watts
- 8 Ohm
- 50 oz. Magnet
- 1.75" Voice Coil Diameter
- Paper Voice Coil Former

# Product Description

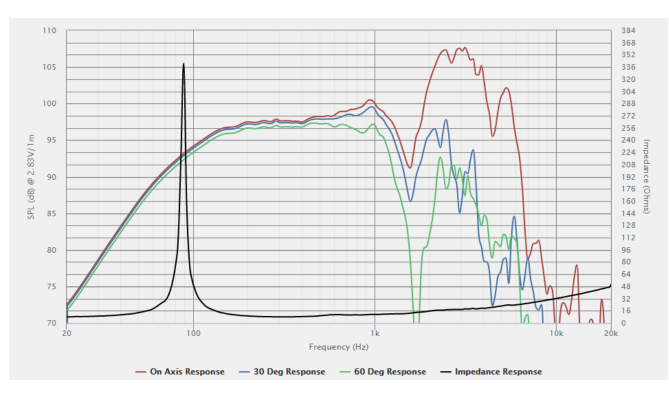
Balance, punch, fullness, and clarity are at the forefront of this speaker. The mids are tailored and even, enabling the articulation, openness, air, and a nice glassiness to shine through in the highs. The tight, solid, and responsive lows round out the tone and perfectly balance the detail in the highs. A very musical speaker optimized for the ever so popular Deluxe Reverb, but suitable anywhere you want pure American tone.

# **Primary Specifications**

Size, Nominal (inch & mm)	12" (305 mm)
Nominal Impedance (Ζ) (Ω)	8
Rated Power IEC268-5 (W)	50
Sensitivity (dB SPL) <sup>1</sup> (@1W/1 m)	100
Frequency range (Hz)	80 - 5,000
Resonant Frequency (Fs) (Hz)	90

#### **Sensitivity & Impedance Curves**

Input: 2.83 volts measured at 1 Meter

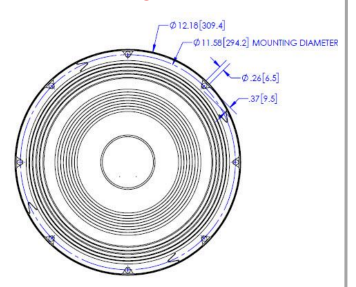


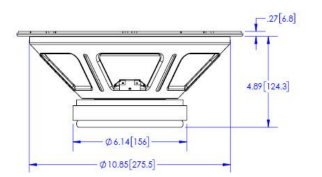
# SPEAK YOUR TONE



Model # Austin 1250 Part # 86037 12" Guitar Speaker, 50 Watt, 8 Ohm

### **Transducer Drawings\***





\*CAD file available upon request



#### ToneSpeak is a MISCO brand. Copyright 2021. All rights reserved. MISCO<sup>®</sup> Inc. 1771 Energy Park Drive, Suite #400, St. Paul, MN 55108 Phone: 800-276-9955 Email: sales@tonespeak.com www.tonespeak.com

#### Transducer Specifications (Klippel LPM)

Nominal Impedance (ohms)	8
DC Resistance (Re) (ohms)	7.1
Resonant Frequency (Fs) (Hz)	90
Voice Coil Inductance (Le) (mH)	0.39
Mechanical Q factor (Qms)	18.41
Electrical Q factor (Qes)	0.56
Total Q factor (Qts)	0.54
Moving Mass (Mms) (g)	28.2
Compliance (Cms) (mm/N)	0.1
Mechanical Resistance (Rms) (kg/s)	0.86
Effective Piston Area (Sd) (cm2)	539.1
Suspension Equivalent Volume (Vas)	46.1
(liters)	
Force Factor (BI) (T*m)	14.3
Efficiency (No) (%)	5.75

# About ToneSpeak<sup>™</sup>

ToneSpeak guitar speakers are the result of years and years of the deep-dive for the perfect tone. Decades of testing, field experience and conversations with elite tone-chasers have all been poured into these fine products. When you play ToneSpeak, you play the best.

All ToneSpeak products are assembled in Minnesota, with parts sourced from around the world to produce the highest combination of performance, consistency, and customer value.