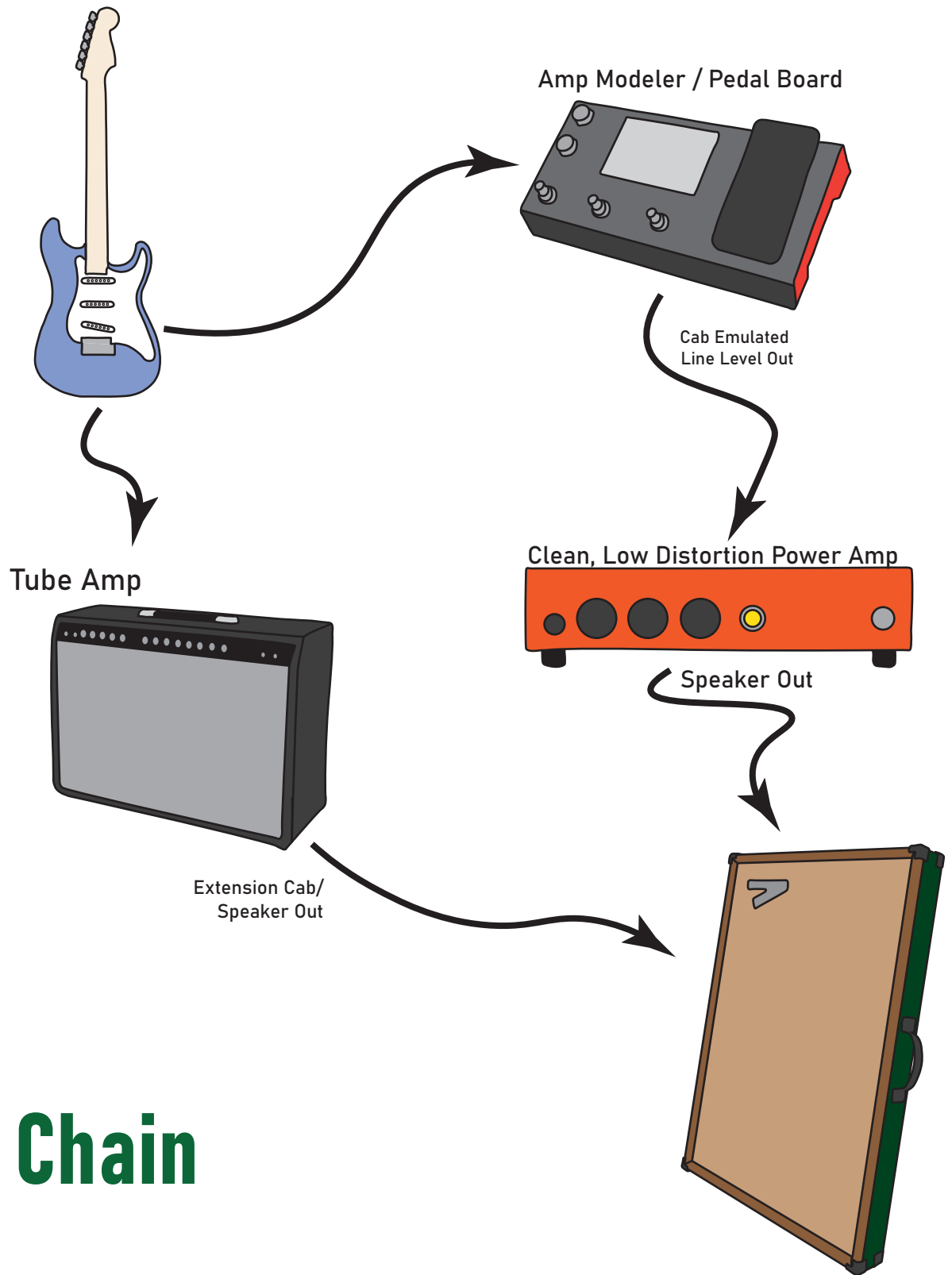


**Eminent Technology**

**Twenty**

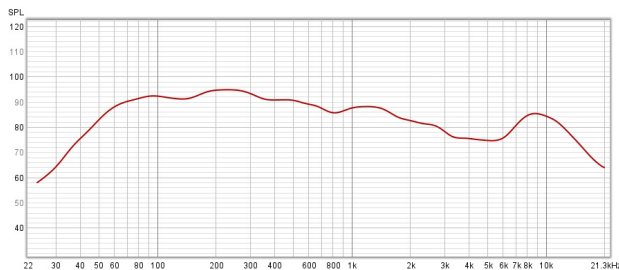
**Quick  
Start Guide**



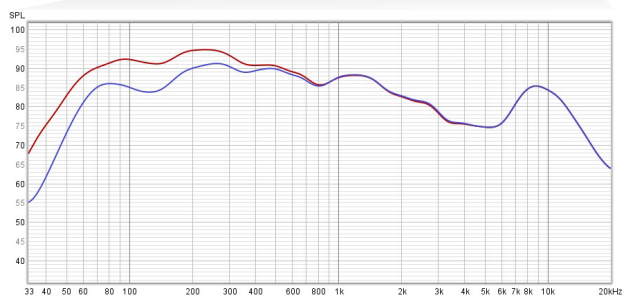
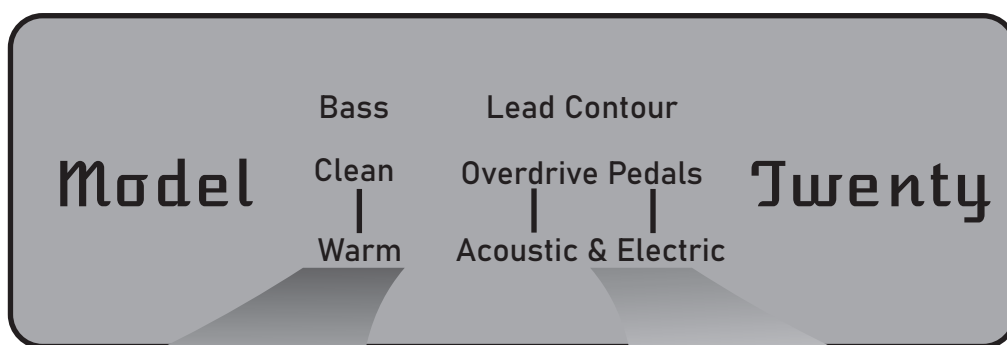
# ET-20 Signal Chain

The Eminent Technology Model Twenty is a passive, full range, flat response guitar cabinet. The contour switches on the rear of the Model Twenty give multiple ways to narrow the frequency bandwidth to that of a more traditional guitar speaker. This allows the Model Twenty to be used with clean amplifiers designed to power traditional cabinets. When being used with amp modelers, the full range response of the Model Twenty affords the user accurate reproduction of any cabinet simulation.

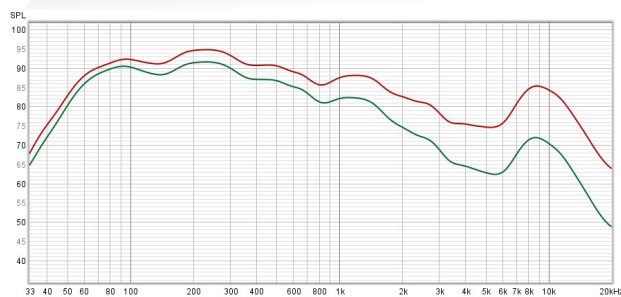
# ET-20 Contour Switches



With all of its switches in the down position, the Model Twenty operates in full range, flat response mode. This configuration is best suited for modelers or any signal paths utilizing cabinet simulation. It is also practical for use with acoustic guitar, keyboard, vocals, or other full range instruments.



When flipped into the up position, the bass switch attenuates the low frequency response of the Model Twenty. This is used to keep the Model Twenty from conflicting with other low frequency instruments (i.e. electric bass, keyboard) in a live performance environment.



The two Lead Contour switches on the Model Twenty attenuate the high frequency response of the cabinet. Included in the high frequency content are high order harmonics which are not heard through conventional guitar speakers. These harmonics become apparent and harsh through overdriven and distorted guitar tones. The right-most lead switch is cumulative to the first and only functions with the middle switch engaged.

# ET-20 Specifications

**Power Handling: 20-100 watts**

**Impedance: 8 Ohms**

**Weight: 23 pounds**

**Sensitivity: 99 dB @ 1 meter  
(2.83 volts)**

