



## MasterSeries 18 watt All Tube Amplifiers

Thank you for purchasing one of my favorite amplifiers,  
Being in Austin, Texas for the last 15 years, inspired me to design my new line.  
I wanted an amp to capture the very best of the vintage and modern sound.  
Every part is Custom Made in America, except for the Speaker which is made in Italy by Jensen.  
Custom Handmade Transformers, and Private labeled Mil Spec components,  
Handmade Cabinets, Dove Tailed Corners, Multiply Birch wood, Hand tooled leather handle.  
There was no expense spared in designing and building these.  
And a new feature that allows you to pick the way you want your amp biased.  
I'm sure this will become one of your favorite amplifiers too.

### The Features include:

VOLUME (Pull Gain), TONE (Pull Mod), Sparkle, Master

Selectable BIAS SWITCH (Cathode / Grid) Vintage or Modern Biasing

Pure All Tube Amplifier – (2) 12ax7 – (2) EL-84

**VOLUME** (Pull Gain): Controls Volume, Pull to activate Gain for a hotter guitar sound.

**TONE** (Pull Mod): Controls Tone, Pull for Mid Boost which increases mid's and adds Gain.

**Sparkle**: Adds a 6 - 7k Sparkle or Presence to the sound of your instrument.

**Master Volume** Controls overall volume of the amp and controls how hard you push the output stage,  
Between your volume and your Master you can set how clean, and how much distortion you want and any level.

**Selectable Bias Switch**: (Lift to switch) You can Select Vintage Cathode or Modern Biasing Grid,  
Cathode Bias is how amps before the 60's where made, it will make the amp sound like it has a little more depth and 20% less output,  
it is great for blues and Slide playing.  
Grid is how most modern amps are biased, it creates a more modern sound with a cleaner edge to the sound and is louder than Cathode.  
If you want to play clean louder use Grid bias.  
(The Bias Switch is a custom locking switch, you must pull the switch bat down, then switch to the setting you want,  
The switch will then lock in to place, this keeps you from accidentally changing bias).

**Caution**: Please turn amp off when switching bias, it will lengthen the life of your output tubes.

Thank you for your purchase of one of my amplifiers