

## **TWEED RIVER AMPLIFICATION**

Pittsfield, VT  
dave@tweedriveramps.com

## **5F2-A COMBO**

Serial # 002

Built in the Tweed River Valley only minutes from Killington, Vermont, this 5W 5F2-A combo features solid dovetailed pine construction with natural tung oil finish, a hand-wired amplifier made by one craftsman (an electrician) in Vermont, USA, and an American-made Eminence speaker perfectly voiced for the classic Tweed Princeton sound. A lightweight, amazingly loud, 5W amp for the home studio, practice, and mellow gigs. Built to last a lifetime.....

### **Amplifier Features:**

- Hey Boer USA Power & Output Transformers
- Polished Steel Chassis
- Sprague Atom USA Filter & Cathode Bypass Capacitors
- Jupiter USA Vintage Coupler & Tone Capacitors
- Gold-Plated Belton USA Tube Sockets
- VOS USA Fuse Holder, Pilot Lamp, & Chicken Head Knobs
- Switchcraft Jacks, LED 6.3V Pilot Lamp, Diode Rectifier Backup
- 3-Way Main Power Switch with Middle Position Standby
- USA Flame Resistant Resistors, Filter Capacitor Bleed Resistor
- Interactive Volume & Tone Controls, High (1) & Low (2) Inputs
- 8 ohm Output, JJ 5Y3 6V6 12AX7 Tubes, Power Cord with Dual Strain Relief

### **Cabinet Features:**

- Solid Pine Dovetailed Construction made in California USA
- Natural Tung Oil Finish, Leather Carry Handle
- Eminence USA 10" Patriot Series Ceramic 8ohm 75W Speaker
- Hand-Stamped Copper Identification Plate

Please e-mail me directly if you have a problem with your amplifier, I'd be happy to help. This amplifier is not a kit. It was constructed using a standard 5F2-A schematic. Only the highest-quality USA components (including silver impregnated wire & solder, and the same resistors used in F-16 aircraft) were used. This amplifier has been thoroughly tested.

- \*\* Always unplug amplifier prior to servicing & changing the fuse
- \*\* Always have a speaker connected to the amplifier when it is on
- \*\* Allow 15 seconds when powering on to fill caps & warm tubes
- \*\* Only qualified technicians should service the internal components of the amplifier