

Shipping Address

45 Atwater Road, Lansing NY 14882 Tel: (607) 256-0465 – Fax: (607) 330-0272

Email: <u>info@voodooamps.com</u> Website: <u>http://www.voodooamps.com</u>

Basic Directions

- 1) Save this file to your computer
- 2) Fill out/complete the Modification/Upgrade Form (pgs. 2-4)
- 3) Print out *Only pgs. 2-4* and secure in envelope under handle of amp or tape directly to chassis
- 4) Pack amp properly (See UPS guidelines on packing electronic equipment)
- 5) After you have shipped the amp out Call us with the Tracking #
- 6) That's it We'll do the rest!

We would like to sincerely thank you for choosing Voodoo Amplification. We truly look forward to working with you as well as helping you improve your tone. If you have any questions regarding the Modification or Upgrade Form - Please call us prior to shipping your Amp.

Warmest regards; Trace Allen Davis President - Voodoo Amplification, Inc.

* Please do not include covers or detachable cables when shipping your amp.



INFORMATION FORM

Please fill out the following information and include with your amp

Customer Name	
Primary Email	Phone (cell)
Secondary Email	Phone (work)
	Phone (home)
Billing Address	
Street Address	Apt or Floor#
City	Country
State	Province
Zip Code -	
	International customers only
Return Shipping Address	
Street Address	Apt or Floor#
City	Country
State	Province
Zip Code -	
	International customers only
Credit Card Information	
Credit Card	Credit Card #
Bank (debit card only)	Expiration Date / (ex. 04/2009)
Name on Card	
3-digit security number	
(Last three digits on the far right on the rear of your credit card)	

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Note: All information must be typed out – No exceptions Voodoo Amplification Inc – Information Form 2009-11 ext



Upgrade Form

Amplifier Being Upgraded

Model

Serial #

<i>1)</i> Transformer Upgrade	Ye Power Output Choke Reverb	es N	0	Tubes Retube Pre Amp Retube Power Retube Rectifier	Yes	Νο
Return Old Transfe note: additional shippin	.,	-	No	Return Old Tubes note: additional shipping		No g may apply
2) FX LOOP FX-	Loop Upgrade		Yes	Νο		
 3) Capacitor upgrade Yes No (Replace all Coupling and Bypass capacitors, see pg.5 for details) Filter Cap Job Yes No (Replace all high voltage filter capacitors, see pg.5 for details) 						
<i>4)</i> Amplifier Break In Yes No (Break in new Transformers and Components = 100 hours of playtime, see pg.5 for details)						
5) Return Shipping Insurance (International Customers ONLY)						
Insure Amplifier for \$		(ex. ′	1500.00)			

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<u>Guitar(s)</u> Guitar 1 Guitar 2

Pickups Pickups

<u>Speaker Cabinet(s)</u> Cabinet 1 Cabinet 2

Speakers Speakers

Tonal References ONLY

Artist/Band	Song Title
Artist/Band	Song Title
Artist/Band	Song Title
Artist/Band	Song Title

Notes Section:

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BASIC INFO & FAQ's SHEET

CAP JOB / FILTER CAPACITORS

What if my amp needs to be re-capped? – If your amp needs to be re-capped we can accommodate your needs and we only stock high quality filter capacitors. Pricing varies from \$79.95 to \$195.95 (prices vary depending on make/model of your amp, number / type of caps, etc). A Cap Job includes replacing the electrolytic / filter capacitors in the B+/high voltage supply, bias supply and electrolytic bypass capacitors in the preamp section of your amplifier.

Electrolytic (polarized) capacitors have an inherent wear-out mechanism and will eventually fail. Electrolytic caps are designed to last 10 years. It is a tribute to the quality of manufacture that they last longer though they are seldom doing 100% of their job. If filter caps are get too hot, are not used much (IE: amp is stored, etc) the oxide film slowly un-forms, the leakage current goes up and the cap(s) will eventually short often times leading to costly repair(s).

How often do I need to recap my amp? – Replacing filter caps is considered standard maintenance for tube amplifiers. To avoid tonal degradation, unwanted hum and noise or potential failure in the power supply your amp should be re-capped once every 10 years. If your amp needs to be re-capped we must do this before any modifications are performed - No exceptions.

For more information on Cap Jobs, filter caps, etc. please visit http://www.geofex.com/tubeampfag/taffram.htm

AMPLIFIER BREAK-IN SERVICE

What does breaking in an amp mean? – On average resistors, capacitors and speakers take 35-40 hours to break in where as transformers take approximately 100 hours. We have designed a proprietary Break-In rig that is equivalent to playing on your amplifier for 100 hours.

What is the difference? – After the break in process the lows are deeper / richer, mids are more focused / clear, highs are more open / round, the tone is smoother / easier to play, sustain is increased and the over all tone is much more three dimensional.

For more information on audio break in please visit the following links;

http://www.cardas.com/content.php?area=insights&content_id=42&pagestring=Low+Eddy+Copper

http://www.cardas.com/content.php?area=insights&content_id=12&pagestring=Cable+Break-In