



January 6, 2011

To: **Mercury Studio-Pro Upgrade** for the **VOX AC4tv** owners

Dear Friends,

Our manual for the AC4tv upgrade contained an error that must be corrected. The polarity of the electrolytic capacitor, located in position R5 of the PCB, was wrong. It showed the negative terminal of the capacitor facing to the left instead of the right (towards the **Input Jack**).

We're sending all owners of this upgrade kit this notice, along with a replacement capacitor. Please remove the original because it probably damaged as a result of this error, and resolder the replacement capacitor. On the back of this page is a diagram that will aid you.

Note that even if the original component is damaged, you may still be able to play the amp. This correction will improve the amp's tone.

It's a very easy-to-do correction, and because it's to the top of the PCB the capacitor can be soldered without having to disconnect or unbolt the board.

Thank you for your time. And our apologies for any inconvenience this may have caused you.

Sincerely,

A handwritten signature in black ink, appearing to read "Paul H. Smith". The signature is stylized and cursive.

Paul H. Smith

for

Mercury Magnetics

Pablo@MercuryMagnetics.com

Players who know tone insist on Mercury Magnetics transformers

9167 INDEPENDENCE AVE. • CHATSWORTH, CA 91311 • (818) 998-7791 • FAX (818) 998-7835

www.MercuryMagnetics.com



Stock AC4TV

www.VoxAmps.com

VOX AC4TV PCB version 1 / ISS2b / 03-13-09

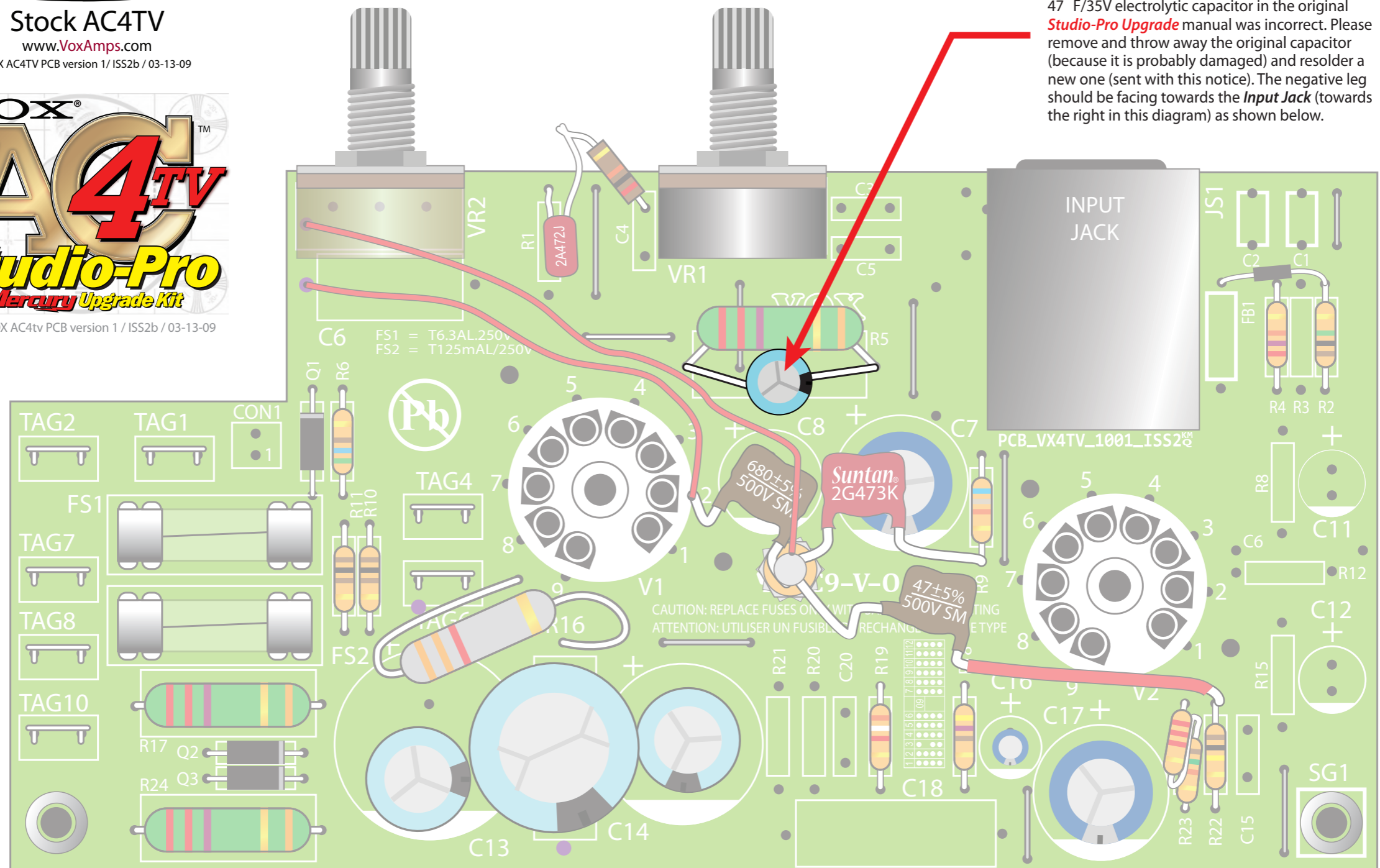


For the VOX AC4tv PCB version 1 / ISS2b / 03-13-09

Mercury Studio-Pro Upgrade for the VOX AC4tv

SPEC CORRECTION!!

IMPORTANT NOTICE: The polarity of this 47 F/35V electrolytic capacitor in the original *Studio-Pro Upgrade* manual was incorrect. Please remove and throw away the original capacitor (because it is probably damaged) and resolder a new one (sent with this notice). The negative leg should be facing towards the *Input Jack* (towards the right in this diagram) as shown below.



Schematics drawn and supplied by—



www.MercuryMagnetics.com

(818) 998-7791

Version: 01-06-11