Liquid Crimson Tube/SS Hybrid Headphone Amplifier



Congratulations! You're now the proud owner of the Cavalli Audio Liquid Crimson Hybrid Headphone Amplifier!

Amplifier Break-In

Most amplifiers need at least 150 hours of continuous use, playing music, to reach their full sound signatures. We recommend at least 200 hours for the Liquid Crimson.	
Your Liquid Crimson Amplifier has been playing music for at least hours at nea	ar
If this number is less than 200 hours we recommend that, when you're not listening, you leathe amp on continuously with your source in loop mode for enough hours to reach the 200 hour point. It is not necessary to leave headphones attached. In fact, we recommend that you disconnect your headphones when not listening during this break-in period.	
At this point - and not before this point – will the amplifier reach the level of performance enabling you to accurately judge its sound quality and to determine whether it meets your critical listening standard.	

Before you judge the sound quality of the amp please follow this procedure!

Return Policy

You may return your Liquid Crimson amplifier within 30 days of delivery. Returning the amp within this time period will incur a 30% restocking fee.

Important points to remember about the Cavalli Audio Liquid Crimson Hybrid headphone amplifier

The Liquid Crimson is a tube/solid state, single ended headphone amplifier. It is the successor to the very popular Liquid Fire, but with more power, faster dynamics, and only one tube. The Liquid Crimson has side-board heatsinks with front panel openings to give it a sleek, imposing look, while retaining a small size. For those who want to roll tubes, the single 6922 makes this a snap.

The amp has two RCA inputs and one direct loop out connected to input #2. Inputs are selectable from the front panel. It also has two gain settings to help with the wide range of dynamic headphone impedances and sensitivities. The high gain is 8X and the low gain is 4X. The Liquid Crimson circuit allows you to hot switch the gain using the front panel toggle switch.

Liquid Crimson has 3 outputs: 4 Pin XLR and two TRS (standard ¼" phone plug). One of the TRS jacks (1) has gain reduction resistors for situations where the headphone sensitivity is very high. These resistors should help in many instances of low impedance, high sensitivity headphones, but may not satisfy all conditions.

Power is controlled by a standby power circuit activated by a front panel pushbutton power switch. Operation during power up is indicated by two LEDs below the power switch button. The power supply has a controlled startup sequence to protect the tube and the output stages.

Operation

Your Liquid Crimson amplifier has been operated for at least 50 hours for quality control and to give the components an opportunity to break in. However, most amplifiers don't fully settle, open up, and "relax" until they are played for at least 100 to 150 hours of operation. The Liquid Crimson also follows this timeline up to 200 hours (see page 3). Your new amp will continue to improve with regard to bass impact, more open sound, warmth, and "sweetness," so we strongly recommend that you accumulate these important hours on your Liquid Crimson headphone amplifier by playing it as much as possible so that you may fully enjoy its performance as soon as possible.

Your power inlet has been set for the voltage you specified.

- 1) Insert the power cord. The power switch on the front panel should light white.
- 2) Pushing the power switch turns the amp on. The white LED to the left and under the power switch will light red indicating that the amp is on. This LED is marked "W" for "Wait."
- 3) The power circuit will delay about 20 seconds to wait for the tube heater to warm up and for the tube to be fully conducting. When the heater delay is finished the "W" LED will turn from red to white.
- 4) The second LED, labeled "H" for Headphones will light red.
- 5) During this time the various sensing circuits will wait until the DC offsets at the outputs have stabilized to the point where no damage to your headphones can occur.
- 6) When these sensing circuits are ready, the "H" LED will light white. At this point the amp is ready to use.
- 7) We recommend that you let the amp warm up for about 15-30 minutes before connecting headphones and listening (although this is not required).
- 8) You can leave the amp in standby mode (power switch lit) for any length of time.

Power Cycling

The power circuit in the Liquid Crimson will not allow you to instantly turn the power off and then on again. *If there is power interruption at the line/mains the Liquid Crimson will turn off and stay off.* This also protects the amplifier against rapid power glitches that can otherwise damage the electronics.

Headphone Outputs

The Liquid Crimson Solid State Headphone Amplifier is equipped with one 4 Pin XLR output and two TRS (Phone) jacks.

4 Pin XLR

This jack supports headphones wired with a 4 Pin fully balanced connector. This jack is labeled above the jack with the letter "\(\sigma \)."

TRS Jacks

There are two TRS jacks combined into the 3 Pin XLR jacks (Neutrik combo jacks). These are labeled below the jacks as "L" and "h".

Jack H is connected directly to a single ended output of the Liquid Crimson's power section. Use this jack for headphones which need higher power.

Jack L is connected through a set of resistors to reduce noise/power output for sensitive headphones to the opposite single ended output. Use this jack if you have sensitive headphones and cannot get enough rotation on the volume control for useful operation.



Extended On Time (please read this)

The Liquid Crimson amplifier will benefit from some warm up time, about a half hour to an hour. We **do not recommend**, however, that you leave the amp on for extended periods of time when not listening. Leaving the amp constantly on will shorten component life and will not (after the initial break-in period) benefit the sonic character of the amp. We do not recommend, for example, turning the amp on Friday evening and turning it off Sunday evening if you plan on listening for only a few hours each day.

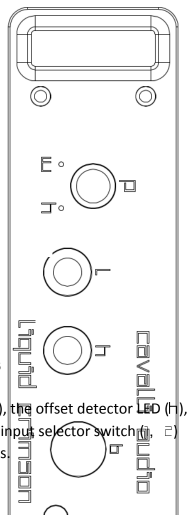
Replacing the Tube

The single 6922 is housed inside the chassis under the ventilated cover in the center of the top panel. To replace the tube:

- 1) Turn off the power and unplug the amp.
- 2) Wait at least 15 minutes for the voltages in the amp to bleed down.
- 3) Use a small Philips head screwdriver to remove the four screws holding down the ventilated tube cover.
- 4) The tube is mounted horizontally over a cutout in the printed circuit board.
- 5) Remove the tube by gently pulling and wiggling it out of the socket.
- 6) Install the new tube the same way.
- 7) Replace the cover.
- 8) Reconnect power and start the power up sequence.

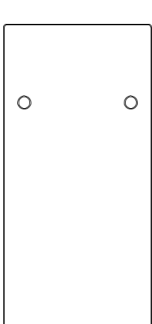
WARNINGS:

- Only use 6922 or exact equivalent tubes. Do not, for example, use a 6N1P which is widely believed to be equivalent, but is not.
- Pay attention to the startup sequence with a brand new tube and make sure that the amp goes through all of the startup stages. If not, the tube is probably bad or not equivalent to 6922.



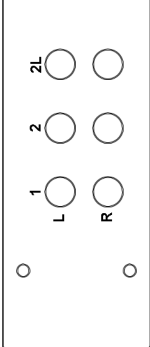
Front Panel Controls and Jacks

m shows the power switch on the left, the power on wait LED (山), the offset detector 垣D (片), LR Output Jack (白) and TRS (L, h) jacks. The gain switch (h, L) and input selector switch (肩, 己) right. TRS Jack L is for low impedance, high sensitivity headphones



Rear Panel Jacks and Power Inlet

This diagram shows the input jack arrangement. The leftmost jack Input #1, the center jack Input the right jack the loop out for Input #2. Unlike other CA amps, the Liquid Crimson does not have a switch.



Ventilation

The Liquid Crimson dissipates close to 35W of power. It is very important that you **DO NOT OBSTRUCT THE AIRFLOW AROUND THE AMPLIFIER**, especially from the bottom to the top and into the sides. Do not put anything on the top of the amp that blocks ventilation holes. Do not put the amp on a surface that might block ventilation or reduce airflow from the bottom. Do not restrict the airspace around the amplifier. **Leave at least 10" at the top and 3" at the sides if possible.** The entire metal body of the amp will run hot, especially the side heatsinks, and the volume knob will be warm!!

What about those tweaky things like cables, power cords, better feet and such that I've heard so much about?

Everyone has an opinion on this one, and we can say without a doubt that at this level of performance *every* change makes a difference. The extent to which this change is an *improvement* is, of course, the subject of much debate. Such is the nature of high-performance audio.

One of our closely-held opinions with regard to the entire matter of "What makes 'better sound' better?" can be summed up in a few short words – "if the musical result of the change MOVES YOU, then it is worth considering. If not, spend those discretionary funds obtaining more of your favorite music!"

OK, so now comes that time when we require you to read some verbiage written in legalese. If you understand all of it, you're probably an attorney. If you don't understand all of it, you're one of the rest of us who doesn't like reading this any more than we like requiring that you read it....but here it is.....

Warranty

This Cavalli Audio product has a 1-Year warranty for parts and labor. Tubes are warranted for 90 days. Warranty does not include fully insured shipping costs to Cavalli Audio. Warranties are not transferable unless pre-authorized in writing by Cavalli Audio. If the repair is due to customer damage or negligence, repairs will be charged as parts and labor, which will be quoted before work is performed. For warranty support please contact support@cavalliaudio.com or, if purchased from one of our authorized retail outlets, please contact the authorized retailer from whom you purchased it.

Any modifications to this product which have not received written factory approval nullify all claims and void the warranty. Should a modified product be returned to the factory for repair the owner will be required to pay all necessary charges for the repair in addition to those charges required to return the product to its original configuration.

Removal or alteration of original Cavalli Audio serial numbers voids the factory warranty. **Product with altered or missing serial numbers will be considered counterfeit product**. Cavalli Audio will not repair or in any way indemnify any counterfeit or cloned product.

Now that you've read all that, and we assume that you have, in fact, read the above essential verbiage, we're hoping and trusting that you have found reading this owner's document to have been both useful and entertaining; enhancing your ability to enjoy your Cavalli Audio Liquid Crimson headphone amplifier. Now, GET BACK TO ENJOYING YOUR MUSIC!

Standard Warranty Limitations

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If you have any questions or comments, please contact us at **sales@cavalliaudio.com** or at **info@cavalliaudio.com**. We look forward to hearing from you!

For Your Protection

Ventilation: In order to improve sound quality, your Liquid Crimson amplifier runs warm and thus requires free air circulation of at least 10" at the top and 6" at the sides of the product. Never place the amplifier in an enclosed space with restricted air flow. Never place it near another source of heat. Excessive heat will shorten the life of the product.

Water and moisture: NEVER use the Liquid Crimson amplifier near water. **NEVER** handle the amplifier while in contact with water. **NEVER** let the amplifier come into contact with water. **NEVER** spill water or other liquids into it.

Power Sources: Make sure that the voltage/frequency stated on the back label on your amplifier is compatible the line/mains voltage in your location.

Grounding: The electrical ground in this amplifier is an important safety feature. **Do not defeat** ground with special plugs, power cords, etc. Doing so will void your warranty.

Power Cords: If you use your own power cord, use one that meets the standards of your location.

Power and Signal: Cables should never be connected or disconnected with equipment powered up. Failure to heed this warning may damage or destroy equipment.

Servicing: To reduce the risk of fire, electrical shock or other injuries, the user should not attempt to service the amplifier beyond what is described in this manual. All other servicing must be referred to **authorized** service personnel.

