ALLNIC AUDIO

H-3000V PHONO STAGE



OWNER'S MANUAL

ALLNIC AUDIO H-3000V PHONO STAGE

Thank you for purchasing this Allnic Audio H-3000V Phono Stage. We are certain your trust in Allnic Audio and Hammertone Audio, as well as your appreciation for the sound of this high-quality device, will be rewarded by its excellent operation for years to come.

Please read this entire manual before you connect the H-3000V to the other components of your system and the wall outlet.



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** Information and specifications for the Allnic Audio product described in this manual are subject to change without notice.

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Please read about **SAFETY** before you attempt to use the H-3000*V* - we care about our customers and the equipment, and we want you to enjoy this product for a long time!

INTRODUCING THE H-3000V PHONO STAGE

The H-3000V is a special version of Allnic Audio's top of the line phono stage model. Like all Allnic Audio products, it uses Permalloy (iron and nickel alloy) for its transformer cores. Allnic is grateful to Mr. G.W. Elmen of Western Electric for inventing Permalloy for transformer core use, and in so doing, providing an enormous service to recorded music listeners everywhere.

The H-3000V has the following features:

• LATEST UPGRADED OUTPUT TRANSFORMERS:

The H-3000V is equipped with the latest production, larger output transformers (available on all H-3000s produced after September 1, 2010 and otherwise available as an upgrade for the H-3000 from Hammertone Audio).

• LCR TYPE PRE-RIAA AND RIAA EQUALIZATION:

RIAA equalization is a specification for the correct playback of vinyl records, established by the Recording Industry Association of America. The purpose of the equalization is to permit longer playback times and improve sound quality. Before the establishment of the RIAA equalization standard, different production companies utilized different equalization curves.

Vinyl record production equalization is a form of establishing a flat frequency response for the playback of recorded music. The necessity for this equalization process arises from mechanical difficulties inherent in record production. In order to prevent the cutting needle from over-cutting into the next record groove in the bass, as a record is cut, some bass frequencies are attenuated. In the treble region, in order for high frequency sounds not to be masked by the noise inherent in moving a stylus over and through a modulated vinyl surface, some treble frequencies are boosted. With the application of the correct filtering techniques on playback, the result is a flat frequency response with better signal to noise ratios.

The H-3000V is equipped with newly developed Allnic "Multi-Curve" LCR units (one for each channel) which have four (4) Turn-overs (frequency options) and four (4) Roll-offs (gain reductions in dB). These new units provide for the reproduction of various recording curves (both for bass attenuation and treble boost) used by different companies prior to the establishment of the RIAA standard. There are 4 Turnover options, at: 250Hz, 400Hz, 500Hz RIAA and 700Hz. There are 4 Roll-off options (at 10KHz) : -5dB, -11dB, -13.7dB RIAA and -16dB (See Figure 7).

There are four de-emphasis methods for equalization to that can be applied at playback:

A. Active filters (Negative feedback types):

Different quantities of negative feedback are applied, with deeper feedback to the high frequencies and shallower to the low frequencies. The benefits of this method are improved signal to noise ratios, low cost and consistent operation. Some of the shortfalls are looser bass reproduction and, possibly, a pinched and compressed high frequency playback due to excess feedback ratios.

B. Passive filters (CR type):

The frequencies are filtered to fit the RIAA specification by varying the amount of attenuation at different frequencies through a complex capacitor-resistor network. This technique results in no voltage overload, purer reproduction (because there is no feedback), and more accurate RIAA compensation. However, there are problems because the system provides no gain, and insertion loss and impedance matching issues arise.

C. Hybrid filters (use of both CR and negative feedback types):

In this method, both types of filters applied separately; an active filter is applied to the low frequencies and a passive filter to the high frequencies. Unfortunately, both the advantages and disadvantages of each of these two types

of filters, already discussed, affect the playback system at the same time.

D. LCR filters, which are used in the H-3000V:

Two pieces of a linear reactor (a kind of choke coil) comprise the main part of these filters, assisted by precise CR filters, in order to lower impedances and insertion loss.

In vacuum tube circuits, active and passive filters usually are operated on one hundred plus kilo ohms of impedance. An LCR equalization filter's impedance is a constant 600 ohms.

Furthermore, an LCR equalization filter's series resistance is less than 13 ohms (as a comparative, some famous ones are 31 ohms). The lower the impedance, the more dynamic is the sound reproduction, with better bass response and speed.

But LCR equalization units have drawbacks as well. These drawbacks are high cost and the difficulty of impedance matching; the latter has been the primary hindrance to the commercialization of this superb method in the construction of phono stage amplifiers. However, Allnic Audio manufactures high quality LCR equalization units and has developed a 600 ohms impedance matching method.

In addition, the H-3000V features:

- The H-3000V Phono Stage is all transformer coupled.
- No negative feedback design with only two gain stages
- For superior signal to noise ratios, the H-3000V is equipped with pure vacuum tube, high speed, automatic voltage regulation for each channel and a power supply unit separate from the phono stage itself.
- High quality MC Step-up Transformers with Permalloy cores are used for the H-3000V's dual MC inputs.
- New vacuum tube damping technology Allnic Audio's patented "Absorb GEL tube damper" technology prevents harmful vibrations from reaching the signal / gain tubes and, therefore,

prevents micro-phonic noise propagation in the tubes. The Allnic Audio Absorb Gel damper technology effectively solves a problem that plagues most tube amplification systems. Provided other tube components do not introduce micro-phonic noise into your system, with the Absorb Gel damping system, you will enjoy a degree of transparent sound that will surprise and please you.

- Pure Class A operation
- Pure balanced operation
- As are all Allnic Audio products, the H-3000V is fully RoHS (EU Reduction of Hazardous Substances regulation) compliant in construction and materials

WHAT'S IN THE BOX?

Please check that the shipping box contains the following:

- One (1) Allnic H-3000V phono stage in natural aluminum or black, depending on your order specification
- One (1) Power Supply for H-1500 II/H-3000 series in natural aluminum or black, depending on your order specification
- One (1) 5AR4 tube
- One (1) power umbilical cord
- One (1) IEC type power cord
- One (1) Owner's Manual

Note:

- The H-3000V phono preamplifier unit ships with the tubes installed. BEFORE!!! connecting the H-3000V to the wall outlet, please open the chimneys and remove the shipping O rings from the tubes.
- 2) The power supply ships with the 5AR4 packed separately. **BEFORE!!! connecting the power** supply unit to the wall outlet, remove the power supply cover and insert the 5AR4 in the socket.
- 3) The H-3000V power supply will work with most IEC type aftermarket power cords. Of course, only you can determine the power cord that works most synergistically with the H-3000V in your system.
- 4) Be sure the H-3000V power supply unit is labeled for the AC voltage of your location. If it is not, please contact Hammertone Audio.

We advise that you keep the boxes and other packing materials that your H-3000V came in. It will be useful if you sell your H-3000V or in the unlikely event you need to ship it or the power supply for service.

SAFETY!!

- BEFORE!!! connecting the power supply unit to the wall outlet, remove the power supply cover and insert the 5AR4 in the socket.
- BEFORE!!! connecting the H-3000V to the wall outlet, please open the chimneys and remove the shipping O rings from the tubes; they are installed only to protect the tubes during shipping. The tube chimneys should contain nothing except the tubes.
- Disconnect the power cord by pulling the plug, not the cable.
- Do not attempt any repairs. Do not remove the units' chassis covers without specific authorization from Hammertone Audio.
- Keep the power cords away from heat sources
- Keep the units away from liquids do not allow any liquid to enter the interior of the units.
- When the units are moved from a cold to a warm environment, allow sufficient time for any condensation to evaporate in both units before plugging the power supply unit into an AC connection.
- Do not attempt any repairs.
- Do not remove the units' chassis covers without specific authorization from Hammertone Audio.
- See the notes on "Location, Location, Location".

CLEANING

A. Chassis

Use only a soft, lint-free cloth dampened slightly with water only (NO cleaning fluids!) to clean the faceplate and chassis of the H-3000V and its power supply.

B. Connectors

You may use any good quality contact cleaner recommended for such applications to clean the contacts from time to time, as you deem appropriate.

INITIAL SET-UP

A. LOCATION, LOCATION, LOCATION

Like all audio products using tubes, the Allnic Audio H-3000V and its power supply need to be placed on a solid stand in a location that provides good air circulation around both the phono stage and the power supply.

- DO NOT cover the top of the H-3000V phono stage or the ventilation slots in the top of the power supply chassis.
- DO NOT drop the units! For those who may want to place the H-3000V or its power supply on some kind of after-market isolation feet or similar devices, dropping one side of either of the H-3000V units, or the whole of either unit, is not a good thing to do.
- DO NOT place the units near a strong light or heat.
- DO NOT place anything heavy on the units.
- DO NOT allow rubber or vinyl materials to rest on either units' chassis for long periods of time. This could discolour the metal.
- <u>DO</u> place the units on a shelf or stand that is stable and not subject to vibration or sudden shock.
- <u>DO</u> consider using a high quality power cord and interconnects, for both inputs and outputs. The H-3000V is a highly sensitive piece of electronic designed for neutrality and will output what you put into it.
- <u>DO</u> try to place the H-3000V and its power supply away from major sources of RFI and EMI; though well shielded, the H-3000V units will function best away from large power transformers and other sources of such interference.

B. POWER CONNECTIONS

The H-3000V power supply uses a standard three prong male IEC connection for AC input. You need to use a power cord with a female three prong IEC connector at one end.

The H-3000V power supply connects to the phono stage itself using the supplied umbilical cable. Connect the units to each other using the umbilical cable with the appropriate screw-on connections to the receptacle labeled "DC Source Input" on the rear of the phono stage and the connection terminal labeled "DC Source Output" on the left side of the rear of the power supply (Please refer to Figures 1 and 2). The H-3000V power supply you have purchased is set internally for AC 110/120 volt – 60 HZ operation. There is no way to change this to another AC setting without return of the unit to the factory for re-wiring, at the owner's cost, including transport both directions.

C. INPUTS

There are two (2) sets of two (2) pairs of single-ended (RCA) inputs. These two pairs are located in the middle of the rear of the phono stage (See Figure 1) and labeled "input" in the middle above them. Each channel pair of inputs is aligned vertically, with the left channel input at the top and the right channel input on the bottom. The two left hand pairs of inputs (facing the back of the phono stage) have an "MC" label above the two left channel connectors; these are the two input pairs for a moving coil cartridge. The right hand pair of inputs has an "MM" label above the left channel connectors; these are the two input pairs for a moving coil and moving magnet cartridge. Each pair of moving coil and moving magnet channel input connections.

In each case, for both MC and MM connections, the left hand vertically aligned pair of connections (again, facing the back of the unit) corresponds to input 1 for the selector knob on the front panel of the phono stage , while the right hand vertically aligned pair is input 2.

Between the two sets of MC and MM input connections is a screw type ground connection pin.

When you are facing the front of the H-3000V, the two pairs of MC connections are on the right/centre of the unit, with the two MM connections immediately to their left on the other side of the ground connection.

The H-3000V has been designed and manufactured to work most synergistically with Allnic Audio preamplifiers, pre-phono stages and equalization products.

D. OUTPUTS

The H-3000V is equipped with one pair of unbalanced or "single-ended" (RCA) outputs and one pair of true balanced (XLR) output connections. The left channel output connections are labeled "left output" and are just to the left of the DC Source Input. The right channel output connections are labeled "right output" and are on the far left hand side of the rear of the phono stage unit (See Figure 1). In each pair, the balanced (XLR) connection is labeled "1", and the unbalanced (RCA) connection is labeled "2".

Above each pair of outputs, comprised of one singleended (RCA) connection and one balanced (XLR) connection, is a switch for selecting either the balanced or the single-ended connector. The switches are labeled "unbalanced output". Moving the unbalanced output switches to the right (facing the rear of the unity) sets the outputs to their respective unbalanced (RCA) connector. Of course, the opposite position in each case sets the switches for the balanced connectors. Be sure to have both switches set for the connection you are using. You may have both balanced and unbalanced outputs connected at the same time without introducing hum PROVIDED you have the output switches set to unbalanced output.

E. Moving Coil (MC) Transformer Controls

On the top of each channel's MC transformer on the centre rear of the chassis deck of the phono stage unit, there is a rotating control. Turn the control knobs to select from four (+22, +26, +28, +32dB) gain factors. The four control positions are labeled as both gain and the turn ratio of the MC transformer; for example, the lowest gain position of +22dB automatically corresponds to a turn ratio of x13 (see Figure 3). You should use identical settings for both transformers to avoid channel imbalance.

NOTE:

Please mute your H-3000V, and/or reduce your preamplifier's volume control, during transformer gain adjustments. Be aware if you are increasing gain, that you may hit an uncomfortably loud volume level.

F. IMPEDANCE CONTROL

The Impedance control is located at the rear of the top plate of the H-3000V chassis (see Figure 6). It has four positions, 10, 20, 30 and 47 K Ω (thousand ohms). Use the impedance control to match the H-3000 to the impedance of your cartridges. For MM cartridges always set the control at 47 K Ω . Vary the impedance settings to match your MC cartridges. By experimenting with the impedance settings and the transformer controls together, you can obtain optimum performance from your MC cartridges. You will need to experiment to find the "sweet spot" combination for each MC cartridge because even the cables from your cartridge to the tonearm, your internal tonearm cable, and your phono cable will all affect impedance level. We suggest starting with the specifications from your cartridge and using the impedance level closest to that. Please refer to Table one to see the possible combinations for MC cartridges and the resulting operating impedances and gain.

In the Specifications section, you will read that the MC input impedance for the H-3000V is up to 470 ohms. This value represents the internal impedance of the cartridge itself and is at the very extreme of what would normally be expected for the internal impedance of an MC cartridge.

G. PHONO EQUALIZATION CONTROLS

The H-3000V's phono equalization curve controls, of which there are two pairs, one for each channel, are on top of the transformers located just in front of the Moving Coil transformer controls (See Figure 6). Use the rotary knobs to set the equalization for each record. The RIAA standard, which is used for most records, is a Turn-over of 500 Hz and Roll-off of -13.7 dB; this standard is indicated for each control knob (See Figure 7). Be sure to set the controls identically for both channels. A selection of some of the more common possible non-RIAA settings are found in Table 2 of this Manual.

H. A NOTE ON PHASE

Phase issues generally will result in lack of bass and/or focus of the stereo image. You may need to reverse connections on your cartridge if you are having phase issues. As is usual in these circumstances, some trial and error experimentation may be required to find the correct position. The process is simplified for you with the H-3000V, as it has a phase control switch on the front panel of the phono stage unit.

INITIAL POWER-ON

Once you have your H-3000V in place, you have installed the5AR4 rectifier in the power supply unit and replaced the top of the unit, and all connections have been made to your

turntable and preamplifier, you are ready to turn on the power for your H-3000V. Before you power up the H-3000V, though, be sure you have:

- removed the shipping O rings from the tubes.
- selected the output connections that you want to use, single ended (RCA) or balanced (XLR), on the two switches on the back of the phono stage
- turned the volume down or muted your preamplifier
- pressed the button switch on the left hand side of the front panel of the phono stage, labeled "muting" below and having button in and out icons for operate and mute, respectively, to the in/down "mute" position (see Figure 3)
- pressed the button switch on the right hand side of the front panel of the phono stage to the appropriate phase position, either "normal" (pressed in) or "inverted" (out position). We suggest starting with "normal".
- rotated the knob labeled "input selector" to the appropriate input, corresponding to the input you will use initially (See Figure 4), either MC1 or MC2, or MM1 or MM2
- if you are using a moving coil cartridge, set the MC transformer controls on the top of the chassis to the factor that you will try initially
- set the Phono Equalization controls for both channels for the setting for the first record you will use
- checked that all your connections are snug

To turn on the H-3000V, press in the button switch on the front of the power supply marked with on and off icons (see Figure 4). Of course, the off position is the reverse, pressing the button again so it is returned to the maximum raised position.

OPERATION

When the power supply is on, the light on its front panel will illuminate and, if it is in the "operate" position, the light above the muting switch on the front panel of the Allnic Audio H-3000V phono stage will illuminate after a forty (40) second automatic protective "mute" period. The light above the phase switch will illuminate as well, if the switch is in the "normal" position at turn on.

To avoid surges to the speakers, it is best to switch between MM or MC input, or between inputs 1 and 2 of either, only with the H-3000V in "mute" mode and with your preamplifier volume down or otherwise muted.

From this point on, operation is straight-forward. All functions except for MC transformers' gain selection and the phono equalization controls are accessed from the front panel. Of course, BE CAREFUL about differences in gain between your sources. Generally, disc players and tuners will have greater gain than phono stages. That means the volume setting for listening to your turntable might be too high for listening to CD's.

When you are finished listening, turn off your power amplifier(s); then turn off your preamplifier and then turn off the H-3000V last by pressing the on-off switch on the front panel of the power supply so it returns to the out position.

In the case of any failure, please contact Hammertone Audio for assistance.

THE CURRENT METERS

These illuminated meters indicate the current supply to the gain tubes in the H-3000V. They are indicators of failure or damage to the function of the unit. There is one meter for each channel. The needle should be between the two parallel lines just left of centre on the meter face. Any failure of the tubes or circuits in one or the other of the H-3000V's channels is indicated by the needle on the meter for the respective channel moving out from between these two parallel lines.

- If the needle has moved to the left of the parallel lines on a meter, it means that one or both the E810F tubes for that channel is failing.
- If the needle on either meter moves to the right of the parallel lines, it means that one or the other of the voltage regulator tubes (7233 or 6485) for that channel is failing.

In the case of any failure indicated by a meter, please contact Hammertone Audio for assistance.

TUBES

The H-3000V uses the following tubes (please see Figure 6):

- Four (4) x E810F
- Two (2) x 7233
- Two (2) x 6485

• One (1) x 5AR4 (in, and the only tube in, the power supply)

All consequences of changing or attempting to change tubes are borne by the user unless by express agreement between the owner and Hammertone Audio. Allnic Audio and Hammertone Audio are not liable in any way whatsoever for any injury or loss incurred by the user or for damage to the H-3000V, any of its parts, or tubes or replacement tubes resulting from the user changing or attempting to change tubes.

SPECIFICATIONS FOR THE ALLNIC AUDIO H-3000V PHONO STAGE

	Inputs:	Moving Coil (MC) × two (2) pairs unbalanced (RCA) Moving Magnet (MM) x two (2) pairs unbalanced (RCA)
	Ground:	One (1) x screw type terminal
	Outputs:	One (1) pair x unbalanced (RCA) One (1) pair x balanced (XLR)
I	Frequency (RIAA):	20Hz ~ 20KHz (±0.5db) 30Hz ~ 15kHz (±0.3dB)
	Voltage Gains:	MM +40dB (1KHz) MC +62, +66, +68, +72dB (1Khz)
=	Input Impedance:	MC up to 470Ω (see "Impedance" in the Initial Set-Up section, above) MM $47k\Omega$
t	Maximum Input Voltage (MM, non-clipping): THD	20Hz / 10mV 100Hz / 50mV 1KHz / 220mV 10KHz / 690mV
	(Total Harmonic Distortion): Output Impedance:	Less than 0.3% (1KHz, Output 1V) 200Ω (Constant)
	S/N Ratio:	-85db (CCIR, 1KHz)
	Power Consumption: Tubes:	80W – 110/120 / 60Hz E810F × 4 (electrically equivalent to 7788) (gain stages, left and right

Fuse:	AC 2A, 250V
Dimensions:	
- Phono Stage:	430mm (16.9 inches) x 350mm (13.8 inches) x 173mm (6.82 inches) (W x D x H)
- Power supply:	170mm (6.7 inches) x 275mm (10.8 inches) x 118mm (4.65 inches) (W x D x H)
Weight:	
Phono Stage:	15.7 Kg (34.62 lbs) unpacked
Power supply:	8.1 Kg (18 lbs) unpacked
Both units in original packing:	30 Kg (66 lbs)

channels) 7233 (no equivalent) × 2 (Voltage Regulators) 6485 (similar to 6AH6, 6AH6WA, 6AH6S, CV2521) × 2 (Voltage Regulators) 5AR4 X 1 (Rectifier, only tube in the power supply)

WARRANTY

All Allnic Audio amplifier products are warranted against materials and manufacturing defects for parts, excluding tubes, and labour for two (2) years from date of purchase. Tubes are warranted against materials and manufacturing defects for one (1) year from date of purchase. The warranty is transferable for the balance of the original purchaser's warranty period, provided, as stated below, no unauthorized repairs or modifications have been performed on the product. Date of purchase is the date indicated on the invoice for the product issued by Hammertone Audio.

For the warranty to be valid, a defective product must be returned to Hammertone Audio for service prior to any unauthorized attempt to repair. Any repair work on an Allnic Audio product not specifically authorized by Hammertone Audio will void the warranty on the product.

Table 1: Impedance Combination Table

		+22dB/x13	+26dB/x20	+28dB/x26	+32dB/x40
e Jgs	10	59 Ω	25 Ω	15 Ω	6 Ω
lance Settii	20	118 Ω	50 Ω	30 Ω	12 Ω
mpec itrol 3	30	177 Ω	75 Ω	45 Ω	19 Ω
Cor	47	278 Ω	117 Ω	70 Ω	29 Ω

Table 2: Some Common Equalization Settings

RECORD LABEL	TURN-OVER	ROLL-OFF
HMV, EMI-ANGEL,	500Hz	-16dB (Sometimes -13.7dB)
WESTMINSTER, EPIC, & COLUMBIA	(Early versions 250Hz)	(Early versions 0dB)
DECCA	500Hz	-11dB
L'OISEAU-LYRE	*Early ffrr 700Hz	-11dB
ARGO, RCA (New Orthophonic), &	500Hz	-13.7dB
BRUNSWICK		
(RIAA)		
RCA (1949-51)	700Hz	-13.7dB
RCA (1951-52)	500Hz	-13.7dB
TELEFUNKEN & (German) DECCA	400Hz	-5dB
PHILIPS	400Hz	-5dB
MERCURY	400Hz	-11dB
MELODIYA. DG & ETERNA	500Hz	-13.7dB
	(Sometimes 250Hz)	(Sometimes -11dB or -16dB)
NARTB	500Hz	-16dB
CAPITOL (1942)	400Hz	-11dB

* This chart is for general reference only and can be changed without prior-notice as more information becomes available.

* Values are rounded in accordance with Allnic measurements.

* This Table of Common Equalization Settings has been assembled thanks to kind guidance of MR. SUNGJUN PARK, the well-known Korean conductor.



Figure 3 – H-3000 V Chassis Top View - MC Transformer Controls





Figure 4 – H-3000 V Front Panel View

Figure 5 - H-3000 V Power Supply Front Panel View



Figure 6 – H-3000 V Top View



Figure 7 – H-3000 V Phono Equalization Units





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