

LIMITED WARRANTY

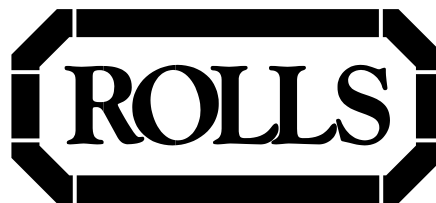
This product is warranted to the original consumer purchaser to be free from defects in materials and workmanship under normal installation, use and service for a period of one (1) year from the date of purchase as shown on the purchaser's receipt.

The obligation of Rolls Corporation under this warranty shall be limited to repair or replacement (at our option), during the warranty period of any part which proves defective in material or workmanship under normal installation, use and service, provided the product is returned to Rolls Corporation, TRANSPORTATION CHARGES PRE-PAID. Products returned to us or to an authorized Service Center must be accompanied by a copy of the purchase receipt. In the absence of such purchase receipt, the warranty period shall be one (1) year from the date of manufacture.

This warranty shall be invalid if the product is damaged as a result of defacement, misuse, abuse, neglect, accident, destruction or alteration of the serial number, improper electrical voltages or currents, repair, alteration or maintenance by any person or party other than our own service facility or an authorized Service Center, or any use violative of instructions furnished by us.

This one-year warranty is in lieu of all expressed warranties, obligations or liabilities. ANY IMPLIED WARRANTIES, OBLIGATIONS, OR LIABILITIES, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, SHALL BE LIMITED IN DURATION TO THE ONE YEAR DURATION OF THIS WRITTEN LIMITED WARRANTY. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

IN NO EVENT SHALL WE BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR BREACH OF THIS OR ANY OTHER WARRANTY, EXPRESSED OR IMPLIED, WHATSOEVER. Some states do not allow the exclusion or limitation of special, incidental or consequential damages so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.



HA32 PLAY BOY Guitar Preamp / Effects



ROLLS CORPORATION
SALT LAKE CITY, UTAH

7/02

OWNERS MANUAL

INTRODUCTION

The ROLLS HA32 PLAY BOY is an instrument preamp/headphone amp for guitarists that would like a channel switching amplifier in a belt pack size. The unit is housed in a black steel chassis and can be powered by two internal 9 volt batteries or external adapter. It has built in chorus/slap back echo and a speaker simulator so it may be connected directly to a mixer and retain the sound of a “miked” amp. It also features a LINE IN control and jack for playing along with program material or for using the HA32 as a stand alone speaker simulator.

USING THE HA32 PLAY BOY

Plug the guitar into INSTRUMENT IN jack and the headphones into the HEADPHONE OUT jack. The CHANNEL 1/2 switch switches between the two sets of GAIN and VOLUME controls, the LED indicates which controls are active. The GAIN adjusts the amount of channel drive and the VOLUME acts as a master volume for that channel. For the cleanest sound the VOLUME should be fully clockwise and the GAIN used for loudness. The PRESENCE control acts as a bass boost or treble boost, the LINE IN is for mixing another sound with the guitar. It uses a line level and since the control is placed directly after the jack it can accept very high levels including speaker level with no distortion.

The analog delay section of the HA32 is it’s most impressive feature, with it you can get sounds that can’t be matched any other way. The LED indicates when the delay is active. REGEN is for the amount of feedback in the delay path and can adjust from mellow chorus to “steely” flanging. The DEPTH is a combination sweep depth and delay time control with the longest delay being at 10 and the widest sweep being and 1. The SPEED control is the sweep speed and will adjust from shimmering vibrato to slow mellow chorus.

GETTING THE SOUND YOU WANT

The HA32 is capable of a great many sounds because of its extremely high gain and wide range delay section. A great amount of experimentation will reveal the full range capabilities of the HA32 in spite of its small size. Here are some examples.

Sound	REGEN	DEPTH	SPEED
Slap back echo	To taste	1 (off)	no effect
Chorus	1 (off)	5 - 10	to taste
Flanging	10	6 - 10	to taste

SPEAKER SIMULATION

The electronic speaker simulator in the HA32 will simulate a 12" high efficiency speaker and gives the Play Boy it’s rich sound. To use the HA32 as a speaker simulator connect the LINE IN to the source speaker or line out and the LINE OUT on the HA32 to the mixing console, this will make miking the source unnecessary. The simulator may be disabled by changing the position of the header jumper inside the case.

POWERING THE HA32

Batteries or AC power may be used. To install batteries remove the two side screws and tilt out the back of the case showing the two battery holders. Install two alkaline batteries into the holders making sure the snaps are oriented properly. If AC power is used be sure to use at least 12 VAC adapter or at least 15 VDC at 200 Ma. or the unit may seem noisy or work erratically.

SPECIFICATIONS

Input impedance	500K ohm
Output, headphone imp	10 ohm
Maximum input level	1 dBV
Maximum output level	6 dBV
Headroom	97 dB
Max gain	55 dB (PRESENCE flat)
Sweep speed	.1 Hz to 8 Hz
Delay time	3 Ms to 40 Ms
Switches	2 high rel. ROLLS actuators
Speaker simulation	12" full range high efficiency
Inputs	Instrument and line both 1/4"
Outputs	Stereo Headphone and line both 1/4"
Power	12 VAC adapter or 2 nine volt batteries
Power jack	“DC” type 2 mm X 5 mm with center gnd.
Dimensions	5" X 6.5" X 1.2" (12.7 X 16.5 X 3 CM)
Weight	2.5 LBS (1.14 KG)

