



The Boulder 2008 is the most sophisticated Phono Preamplifier ever conceived.



- Inputs for 3 turntables/cartridges by 3 pin balanced connectors.
- A personality card for each input (actually one for left and one for right, totalling 6) wherein one can solder any termination (resistive and/or capacitive) they choose.
- Mono switch combines left and right channels for playing mono recordings.



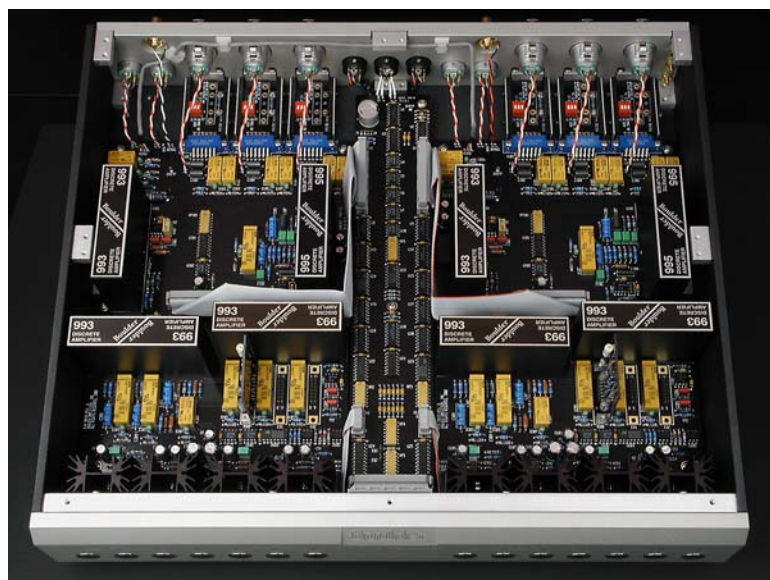
- Three equalization curves available from front panel switch. The curves are determined by preset components on dealer changeable cards inside the chassis. The 2008 ships with the standard RIAA card. Boulder specifically decided not to offer variable controls because they would inevitably be set wrong.



- Four position low cut filter, "OUT, 5 HZ, 10 HZ, and 20 HZ."
- All switching is by sealed relays in the audio paths rather than any exposed mechanical contacts. Logic circuits drive the relays and are controlled by front panel pushbutton switches.



- Demag switch allows patching the cartridge to an external demagnetizer box without having to change any cables.
- Mute switch.
- Power switch turns off all audio circuits, but leaves on logic circuits.



### The 2008 Triple-Input Phono Preamplifier

In introducing the 2008, Boulder sets a new standard for vinyl reproduction of any vintage. It provides ultimate convenience and versatility for the dedicated record lover.

To obtain the utmost in sonic clarity, the 993 discrete gain module is used exclusively throughout the 2008. The 993 has high slew rate, wide bandwidth, low distortion, high output current, and low output impedance unmatched by any other gain device.

The personality card allows convenient change of cartridge load, or different turntable/cartridge combinations. You can now make that last listening decision without disabling your system.

The 2008 comes with a separate 2000 power supply which has 3 independent transformers and regulators for each channel and the logic circuit.

Previous listening experience leaves one unprepared for what the 2008 reveals.

#### SPECIFICATIONS

PHONO INPUTS	3 Balanced, Converts to Unbalanced
INPUT Z	MC: 1000 ; MM: 47K Maximum
1KHZ GAIN	MC: 64 or 54, MM: 44 or 34 dB
FREQ RESP	RIAA: $\pm 0.10$ dB, 20 Hz to 20 kHz
DISTORTION	.005% THD
NOISE (EIN)	MC: 160 $\mu$ V A-wtd, 275 $\mu$ V Flat, 20-20k Hz
OUTPUTS	2 Balanced, Use as Main or Record
SIZE	18.0 wide, 5.75 high, 15.85 deep (inches)
WEIGHT	Shipping: 87 Pounds, 39.5 Kilograms
POWER	100-120/200-240 VAC, 50-60 HZ, 75 W

Boulder Amplifiers, Inc.

3235 Prairie Ave. • Boulder, CO 80301

303-449-8220 • [www.boulderamp.com](http://www.boulderamp.com)