

<<< Tech Specs >>>

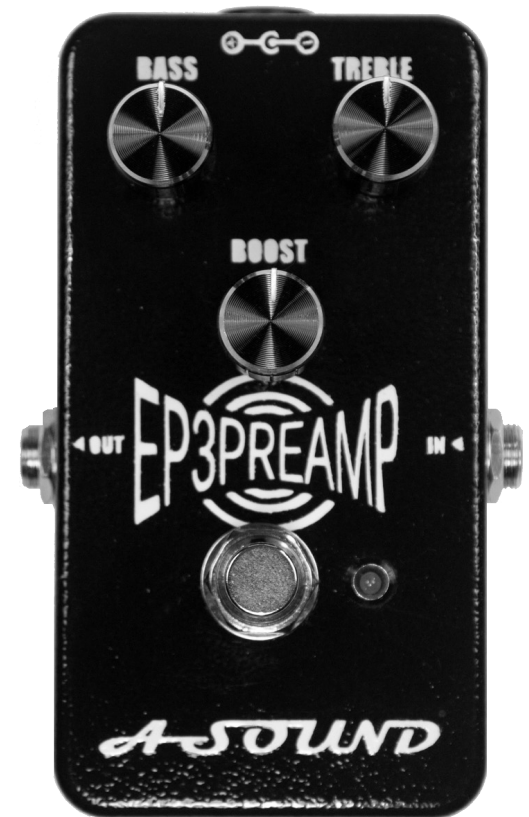
• Input Impedance: 1 MOhm

• Output Impedance: < 1 KOhm

<<< Warranty >>>

This device has a limited lifetime warranty. If it breaks, we will fix it. Should you encounter any issues, please email [contact@asound.gr](mailto:contact@asound.gr)

EP3PREAMP



OPERATION MANUAL

**EP3Preamp** it's a discrete FET preamp working as a Clean Boost.

**EP3Preamp** is based on the preamp section of the Echoplex EP3 tape echo, that all the legendary guitarists were inspired and using it all the time, making a huge impact in their tone print and attributes.

In addition with other boost pedals adding **Bass & Treble** controls makes the big difference boosting the signal, allowing you to sweep around the preferable frequencies, any time, in any situation, live or in the studio.

**Bass** control increase the low end of your instrument with rich low harmonics and a full round bottom.

**Treble** control counterclockwise reduces hi frequencies, but don't be afraid to turn clockwise the knob even with boost cranked up! **EP3Preamp** has the sweetest treble and no harsh harmonics will pierce your ears, while nicely lightning up and coloring your signal.

**Boost** adjusts the output level pushing nicely your amp as getting louder. Turn counterclockwise all the knobs to meet unity gain. Keep **Boost** knob counterclockwise and slightly turn clockwise bass or treble to just increase the response on these frequencies and not all the spectrum!

**EP3 Preamp** it's a real team player, suitable for any instrument, it can crank up your amp or any other pedal giving rich overtones and enhancing your tone with deep bass or smooth treble leaving its organic taste and feeling everywhere in its path.

## <<< Controls >>>



**1. Bass** - Clockwise increase low frequencies, Counterclockwise decrease low frequencies, turn full Counterclockwise for flat responses. Full Clockwise you gain a very big fat body and bottom frequency response!

**2. Boost** - Adjusts output level. Clockwise is loud, counterclockwise is quiet. For ultra flat response turn full Counterclockwise all the knobs.

**3. Treble** - Counterclockwise you get less Treble response and Clockwise you get more Treble response. Don't be afraid to turn Clockwise Treble because there is no harsh frequencies, you can experience the smoothest Treble of your life!!!

## <<< Mesures >>>

11.5 x 7 x 5 cm / 4.4 x 2.8 x 1.9 inches  
with knobs and everything

## <<< Switching >>>

This device is true bypass. Audio will pass without power.

## <<< Power Requirements >>>

- Current Draw: 2mA
- This device takes a standard 9 volt DC power supply with a 2.1mm negative center barrel. We always recommend pedal-specific, transformer-isolated wall-wart power supplies or multiple isolated-output supplies. Pedals will make extra noise if there is ripple or unclean power. Switching-type power supplies, daisy chains and non-pedal specific power supplies do not filter dirty power as well and let through unwanted noise. **DO NOT RUN AT HIGHER VOLTAGES!**