



EP -booster

What do the tones of renowned guitarist such as Page, EVH and Johnson have in common? They all used the legendary echo machine EP-3 as a pre-amp. We've captured that magic in a new Xotic Effects pedal, the EP Booster.

We've used the highest quality parts available with a discrete FET design and low impedance output, the EP Booster provides up to +20dB of unadulterated boost with multi-dimensional, shimmering highs and lows, and no ear fatigue. The internal DIP switches let you choose the boost frequencies, and EQ settings.

Housed in a small 3.5"x1.5"x1.5" case with blue LED and transparent knob, the EP Booster can be powered by 9-volt up to 18-volts.

A simple pure boost that pays reverence to the magical EP-3 and captures the celebrated tones of the world's most famous players.
The EP-Booster, great tone starts here!



Specs
Dimensions (W/D/H):
3.5" x 1.5" x 1.5" (89mm X 38mm X 38mm)
Weight: 0.57 lbs (260g)
True Bypass Switching
Power Consumption: 9VDC/5mA
Battery Type: 9VDC (006P) x 1
AC Adapter (Optional): 9VDC-18VDC,
Negative Tips (Regulated recommended)
Input Impedance: 1M ohm
Output Impedance: 1k ohm



Allen Hinds

the EP booster warms up any guitar signal. It turns even an average amplifier into a warm, vintage sounding tone. It adds a bit of "natural" sounding compression...i love it.. I have two. With the internal dip switches you can modify the sound to fit your personal set up. I have one set a little darker than the other..and use one in front and one behind my AC Booster...the possibilities are many...and most important, musical..



Michael Thompson

You've done it again - The EP Booster is AWESOME!!!!!!!!!!!! I really like what it does. I've been just leaving it on all the time and it just makes my guitar sound better. Congratulations on a great pedal!!!!



David Grissom

The EP Booster is a fantastic booster..... more than just a clean boost, it adds character without sounding harsh. I use it in the vintage mode and run it at 18 volts and I have been loving it!!



XOTiC Effects

www.xotic.us

14920 Calvert Street, Van Nuys, CA 91411 USA



Guitar Cable



XOTiC XGC-1 Scott Henderson Signature Guitar Cables

XP-SH 4.5FT-SS (1.37m SS), XP-SH 4.5FT-SL (1.37m SL)

The Xotic cable is the most natural sounding cable for electric guitar. The short 4.5 length is very important. When using a long guitar cable, turning down the volume knob on the guitar also causes a loss of treble. Some people try to fix this problem by putting a capacitor and resistor on the guitar's volume pot, but I don't think that sounds natural. Using a short cable makes the guitar sound clearer and fatter, and you won't lose treble when turning down the guitar volume knob. Also, the positive wire has an extra shield to prevent noise.

Scott Henderson

XOTiC XGC-1

Original Xotic Cable (XGC-1) was developed with three strict requirements: sound should not be thin, sound should cut through and it should have minimal noise. We utilized spirally structure copper wire shielded with conductive vinyl and wrapped with a flexible outer coating. The result; an easy to handle cable providing superior sound with minimal noise. We used the gold standard of plugs, Switchcraft (straight #280, right-angle #226). Since most high-end guitars use Switchcraft jacks, matching the brand of plugs with jacks minimizes any electrical connection issues.

[Guitar Cables]

XP-XS10FT-SS (3mSS)
XP-XS10FT-SL (3mSL)
XP-XS15FT-SS (4.6mSS)
XP-XS15FT-SL (4.6mSL)
XP-XS20FT-SS (6.1mSS)
XP-XS20FT-SL (6.1mSL)

[Patch Cables]

XP-XS0.5FT-SL (15cmSL)
XP-XS0.5FT-LL (15cmLL)
XP-XS1FT-SL (30cmSL)
XP-XS1FT-LL (30cmLL)

XGC-1 SPECS

Jacket=PVC
Ov. Dia=6.0mm
Insulation=0.565mm² (AWG#20), 50/0.12 OFC
DC Resistance (Inner Conductor)
=0.010 Ohm/ft (0.033 Ohm/m)
Main Shield=Spiral Style



XOTiC Guitars & Effects

www.xotic.us

14920 Calvert Street, Van Nuys, CA 91411 USA