

BBE 5-YEAR LIMITED WARRANTY

This BBE product is warranted against defects in material and workmanship for a period of five (5) years from date of purchase from BBE Sound Inc. or from an authorized dealer.

WARNING:

This product can expose you to chemicals including arsenic, which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.ca.gov.

For more information please visit us at www.bbepedals.com

The logo for BBE, consisting of the letters 'BBE' in a bold, italicized, sans-serif font. A registered trademark symbol (®) is located to the right of the letters.

BBE Sound Inc., Fullerton, CA

SONIC STOMP^{PRO}

SONIC MAXIMIZER

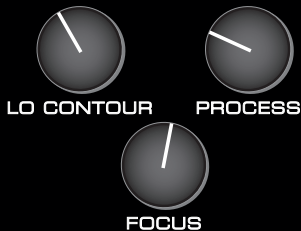
The BBE Sonic Stomp Pro is the next generation of the ever popular Sonic Maximizer built into a compact pedal. Re-engineered to offer musicians extended dynamic range, up to +14dB, a lower noise floor and the flexibility to adjust midrange for the first time, via the new Focus control.

FEATURES

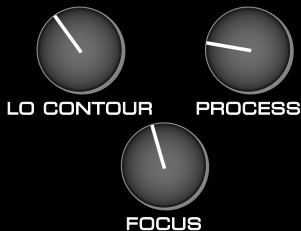
- 4th Generation Sonic Maximizer
- Proprietary BBE Pro 2153 Engine
- +14dB of Dynamic Range
- Focus (midrange) Control
- True Hardwire Bypass
- Through-Hole Construction PCB
- Compact Pedal Board Friendly Design
- Top Mounted Input, Output and DC Inlet
- 5 Year Warranty

Sample Settings

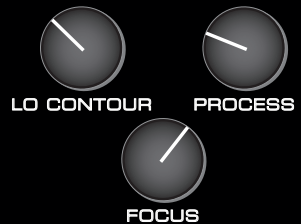
Clean
Guitar



Overdriven
Guitar



Clean
Bass



OPERATIONS

Lo Contour | This control is centered at 100Hz and provides a bass boost of approximately +14dB. When this control is set to 0, the Sonic Stomp Pro's bass is flat.

Process | This control is centered at 10kHz and provides a treble boost of approximately +14dB. When this control is set to 0, the Sonic Stomp Pro's treble is flat.

Focus | This is a midrange control that is centered between 650Hz and 700Hz. Setting this control fully-clockwise will provide a +5dB boost. Turning it fully counter-clockwise will cut midrange by -3dB. If you are looking to capture the classic midrange response of our 482i and 882i rack devices, set this control to noon for a -1dB cut in the midrange.

+14 Clip LED | The Sonic Stomp Pro offers up to +13dB of head-room. This LED is a warning indicator and will only light if the level of your signal exceeds +13dB. Under normal operating conditions, this LED should never illuminate.