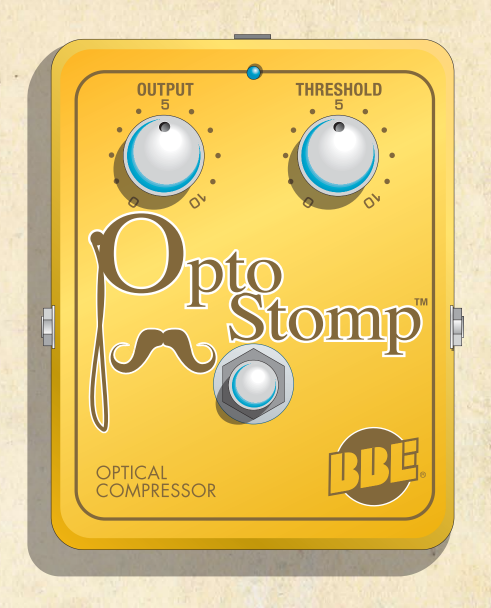


OWNER'S MANUAL



GETTING STARTED



The OptoStomp is a audio compressor that utilizes an optical sensor to control signal levels. With the introduction of the OptoStomp, we are now able to offer a state-of-the-art optical compressor in an extremely high quality and ruggedly built guitar pedal.

FEATURES

- Optical Compression
- True hard-wire bypass
- Blue LED status indicator
- 5-Year Warranty

CONTROLS

Threshold - Adjusts the threshold of the compression Output - Adjusts output level

THRESHOLD

SIGNAL CHAIN PLACEMENT

The OptoStomp should be placed early in the signal chain. Usually 1st.

SAMPLE SETTINGS

OUTPUT



OUTPUT

THRESHOLD

POWER REQUIREMENTS

The OptoStomp can be powered by a single 9V Battery or an external DC power supply. The polarity of the external power supply must be Center Negative, Outer Sleeve Positive. Please disconnect your instrument cable from the pedal's input jack to preserve battery life when not in use.

SPECIFICATIONS

Input Impedance	1Mohm
Output Impedance	
Frequency Response20Hz	
Signal to Noise	
THD @ 1kHz	

Current Draw	@ 9vdc	8ma
Bypass	True	Hard Wire
Dimensions	3.7"w, 4.7	"d, 1.8"h
Weight		

WARRANTY

Five Years



BBE Sound, Inc. Huntington Beach, California 92649 TEL: 714.897.6766 FAX: 714.896.0736 bbesound.com