WAMPLER Pedals Limited Warranty. WAMPLER offers a 5 year warranty to the original purchaser that this WAMPLER product will be free from defects in material and workmanship. A dated sales receipt will establish coverage under this warranty. This warranty does not cover service or parts to repair damage caused by accident, neglect, normal cosmetic wear, disaster, misuse, abuse, negligence, inadequate packing or shipping procedures and service, repair or modifications to the product, which have not been authorized by WAMPLER. If this product is defective in materials or workmanship as warranted above, your sole remedy shall be repair replacement as provided below.

RETURN PROCEDURES In the unlikely event that a defect should occur, follow the procedure outlined below. Defective products must be shipped, together with a dated sales receipt, freight pre-paid and insured directly to WAMPLER SERVICE DEPT - 5300 Harbor Street, Commerce, CA 90040, USA. A Return Authorization Number must be obtained from our Customer Service Department prior to shipping the product. Products must be shipped in their original packaging or its equivalent; in any case, the risk of loss or damage in transit is to be borne by the purchaser. The Returns Authorization Number must appear in large print directly below the shipping address. Always include a brief description of the defect, along with your correct return address and telephone number. When emailing to enquire about a returned product, always refer to the Return Authorization Number, If WAMPLER determines that the unit was defective in materials or workmanship at any time during the warranty period, WAMPLER has the option or repairing or replacing the product at no additional charge, except as set forth below. All replaced parts become a property of WAMPLER. Products replaced or repaired under this warranty will be returned via ground shipping within the United States freight prepaid, WAMPLER is not responsible for costs associated with expedited shipping. either to WAMPLER or the return of the product to the customer.

INCIDENTAL OR CONSEQUENTIAL DAMAGE In no event is WAMPLER liable for any incident or consequential damages arising out of the use or inability of the possibility of such damages, any other claim by any other party. Some states do not allow the seclusion or limitation of consequential damages, so the above limitation and exclusion may not apply to you.

This warranty gives you specific legal rights and you may also have other rights which may vary from state to state.

FOR YOUR PROTECTION Please complete the online warranty registration within (10) ten days of the date of purchase so that we may contact you directly in the event of a safety notification issued in accordance with the 1972 Consumer Product Safety Act.

CUSTOMER SUPPORT Our dedicated staff are ready to help you with any warranty or product questions - please email us at help@wamplerpedals.com or call us on (765) 352-8626 Please remember to register your pedal as soon as possible after purchase at the following web page to ensure quicker service if you should ever need to make a warranty claim:

wamplerpedals.com/warranty-registration





**UNAMPLER**BUILTIN USA

**EGO 76 Compressor**Quick Reference Guide

Unleash pure tonal brilliance and tone sculpting precision with Brian Wampler's unique take on the timeless 1176 studio compressor sound.

Brian Wampler's suggested starting settings, tweak to your liking:

Massive Sustain

Tons of Comp

Tone Sweetener

**Level:** Controls the total output volume. Turning clockwise increases.

Blend: Blend the signal between clean and compressed, clockwise will increase the amount of compressed signal present.

Compress: Adjusts the total amount of compression that is applied, turning this control clockwise will increase the amount. Similar to increasing the "Ratio" control on an 1176.

Tone: Control the amount of high end frequencies present - clockwise adds more highs, counter-clockwise removes high end presence.

Attack: Controls how quickly compression is applied, turning clockwise decreases speed.

Release: Controls how long the compressor grabs the signal, clockwise increases time.

Power: This pedal was designed around the usage of a 9V DC power source. To avoid damage to the pedal, do not exceed 9V DC, do not use center pin positive adapters, and do not use AC power. Use only a 9V DC power source that is intended for guitar pedals. This pedal draws approximately 20mA at 9V.











