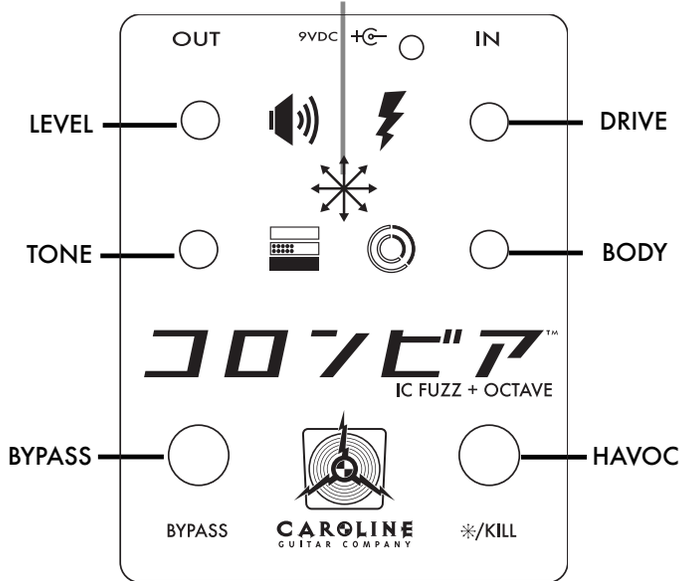


HAVOC LEVEL



DRIVE controls the force from the IC gain stage to the transistor clipping networks. BODY shapes the bass and midrange content available to the EQ section. TONE tilts the overall voicing brighter or darker. LEVEL sets the overall output of the effect. Holding down the HAVOC switch activates a parallel fuzz circuit with octave-up overtones. The volume of this fuzz relative to the main fuzz is set with the HAVOC LEVEL trimpot.

On the inside of the pedal is a small slide switch, which converts this havoc effect to always on, and converts the switch to a mute/kill. There's also a bias/gate trimpot inside. Turn it fully clockwise for fun, gated, spitty sounds, or fully counter-clockwise for normal operation.

Ever crave a fuzzy mix of Screamer-ish punch and Muffy hairiness, with a metric sh*t tonne of heft and gain, unprecedented clarity and definition, and a parallel octave- circuit available on demand? Then here's SHIGEHARU™.

This fuzz uses a mix of integrated circuit drive and BC184 transistor gain stages to deliver high performance wherever you place it in your chain, even after buffers. Peel paint off the walls or simply knock them right over. Use the body and filter controls to scoop more doom than Cthulhu with a front loader. Step on the Havoc button for extra spicy octaves-up, or set it to stay always on and mix it in for metallic, fizzy grind. Yes, it's that noisy, nasty, and good.

Your pedal was dreamed, designed and created at our small batch distortionery™ in Columbia, S.C. Thank you for supporting our work.

SAMPLE SETTINGS - FLAVOR TO TASTE

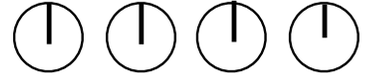
musical/personal agenda



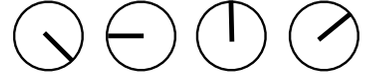
"I like setting my fuzzes as overdrives to confuse the people who check out my board."



"You know, I did this just to see what happens, but it's actually kind of like a JCM800."



"After they threw the holy hand grenade, I was kinda upset that they didn't show the carcass."



"My last fuzz would always get buried in the mix between the SVT and the ride cymbal."



IMPORTANT: if you use a power supply, use only a 9V DC center negative tip power supply, BOSS PSA or equivalent industry standard units. Unplug cable from input when not in use to save battery life. Our warranty only covers component failures or manufacturing defects - it does not cover misuse or abuse of the product, modifications or unofficial repair work.

carolineguitar.com

SAFETY & ENVIRONMENTAL NOTICES

This device serves as an effects device for processing instrument signals. Any other use or use under other operating conditions is considered to be improper and may result in personal injury or property damage. No liability will be assumed for damages resulting from improper use.

 This product is designed to be powered from a 9VDC >100mA power supply with 2.1mm center-negative barrel connector. Use of an incorrectly rated power supply could result in damage to the pedal and the power supply.



Ensure that plastic bags, packaging, etc. are properly disposed of and are not in the reach of babies and young children. Ensure that children do not detach any small parts (e.g. knobs or the like) from the product. They could swallow the pieces and choke! Never let children use electrical devices unattended.



For the transport and protective packaging, environmentally friendly materials have been chosen that can be supplied to normal recycling. Ensure that plastic bags, packaging, etc. are properly disposed of. Do not just dispose of these materials with your normal household waste, but make sure that they are collected for recycling. Please follow the notes and markings on the packaging.



This product is subject to the European Waste Electrical and Electronic Equipment Directive (WEEE) in its currently valid version. Do not dispose of your old device with your normal household waste. Dispose of this product through an approved waste disposal firm or through your local waste facility. Comply with the rules and regulations that apply in your country. If in doubt, consult your local waste disposal facility.



DIRECTIVES AND REGULATIONS



This product complies with Electromagnetic Compatibility (EMC) directive 2014/30/EU.



Tested to Comply with FCC Standards.



CGC has conformed where applicable to European Union's Directive 2011/65/EU on Restrictions of Hazardous Substances (ROHS) as well as the following sections of California law which refer to RoHS, namely sections 25214.10, 25214.10.2, and 58012, Health and Safety Code; Section 42475.2, Public Resources Code.



This product complied with the regulations required to hold the UKCA mark.

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USA