



Specifications

Input...... 1M Ohm Output...... 200 Ohm S/N Ratio...... 105 dB (clean out)

THD distortion........... 0,05% Compression Range.... from 1:1 to 1:00

Dimensions:.

60 (W) x 115 (D) x 50 (H) mm 2.36" (W) x 4,52" (D) x 1.97" (H)

Weight...... 340g / 0,75lbs

Manual

Carl started years back with the Compressor Limiter...that big black handmade-in-Denmark compressor that brought studio comps to the pedal board. The word got out that it was just too big for modern pedal boards, so Carl redesigned that pedal into a much smaller format, preset (or fixed) the Threshold and Response leaving just two knobs for Comp and Level. The feedback we got was overwhelming...players were telling us the Comp Limiter had the same sonic clarity, the same headroom and the same quietness that the big studio comps had but was so quick and easy to use. Carl could have left it there, but that's not Carl!

Welcome the Honey Comp, and it's as sweet as well, you know honey. This pedal is the same as the Comp Limiter in every way ... same Gray anodized finish, same footprint and the same simplicity of use with one compression control and one level control. It is pretty much the perfect compressor, so what could Carl possible upgrade? Easy! Carl added a Dry volume which allows you parallel processing with three knobs! Parallel Processing is a studio technique which takes a heavily compressed signal (which through compression loses some dynamics if not all) and allows you to add a clean (Dry) signal on top replacing those dynamics giving your guitar three-dimensionality and allowing the guitar to cut through the mix. For those of you used to studio work, this is a very well-known technique, but usually too complex for a pedal board! The three knobs allow you to balance the Compressed signal with the Dry signal quickly and efficiently for a very pro sound!

The Carl Martin Honey Comp incorporates the special CM developed DC/DC converter circuitry. This enables us to run the pedal with +-12V internally, which is necessary, in order to maintain the same sonic quality and headroom as on the "old" Compressor/Limiter, using a regular 9V DC 200mA external power supply.

BYPASS



The Bypass footswitch engages or bypasses the pedal....turns it on or off. The LED will be on when the pedal is engaged.

COMP



COMP or Compression sets the ratio of compression that will be applied to your signal. The ratio, in conjunction with the factory default THRES setting will determine how hard, or how gently, the compressor will affect your signal. Turning the COMP knob clockwise increases the ratio, giving you more compression

LEVEL



Level is also called "make-up gain", and that is because the more you compress the levels, the softer the signal becomes and this control allows you to compensate for this. Switch the pedal in and out with the footswitch and adjust this knob as needed.

DRY



Dry volume allows you parallel processing with three knobs! and allows you to add a clean (Dry) signal on top replacing those dynamics giving your guitar threedimensionality and allowing the guitar to cut through the

Power Requirements

Battery: The Comp/Limiter does not run on battery.

Power consumption: max. 130mA.

Power supply: 9 V DC (regulated), 200 mA minimum, 2.1 mm female plug, center negative (-)

ATTENTION: Please Use DC Power Supply Only! Failure to do so may damage the unit and void the warranty.

Warranty: Carl Martin Research warrants the manufacturing, material and proper operation for a period of one year from date of purchase. Carl Martin will replace defective parts, make necessary repairs or replace the unit at the discression of our technicians. The warranty applies only to the original purchaser of this product, and excludes any damage or faulty operation resulting from misuse, neglect or unauthorized service.

East Sound Research Raadmandsvej 24 8500 Grenaa Denmark Phone: +45 40405930

E-Mail: info@carlmartin.com