POWER

The Green Rhino Overdrive can be powered by a single 9V battery or with a Dunlop ECB-003 external DC power supply. The power input is a 5.5mm x 2.1mm jack with the positive voltage on the outer sleeve. Using an external power supply will disconnect the battery. Disconnect the input jack to preserve battery life when not in use. The pedal will lock into bypass mode when it is time to change the battery. It also includes power protection circuitry to prevent damage from AC power supplies.

SPECIFICATIONS

INPUT IMPEDANCE> 100kΩ
OUTPUT IMPEDANCE< 10kΩ
SIGNAL TO NOISE RATIO
(all controls at MID position)> 95dBV 'A' Weighted
BYPASSTrue Hardwire Relay
DIMENSIONS4-25/32" x 3-3/4" x 1-3/4"
WEIGHT14oz.
POWER REQUIREMENT16.5 mA at 9 VDC,
Dunlop ECB-03 AC Adapter, Dunlop DC Brick,
or CAE MC-403.

*0dBV = 1Vrms

Features: heavy-duty footswitch with quiet relay-based true hardwire, blue LED indicator, 5.5mm x 2.1mm power jack with AC protection, easy access non-detachable battery door, super-duty 0.09" aluminum anodized chassis, high grade components, great tone and cool name.



JIMDUNLOP.COM wayhuge.com

DUNLOP MANUFACTURING, INC. P.O. BOX 846 BENICIA, CA 94510 U.S.A.
TEL: 1-707-745-2722 FAX: 1-707-745-2658 WWW.JIMDUNLOP.COM

92503010025revA





WAY HUGE

ELECTRONICS

WHE-202

Green Rhino mkII instruction manual

The legendary Way Huge Green Rhino has returned!

The Green Rhino MkII has all the gorgeous classic overdrive that you crave but it has evolved to include cool new features that make it even more rhinoceriffic. In addition to the Volume, Tone, and Drive controls, you get a 100Hz EQ knob to cut or boost your low end by 12dB. Your low notes can either shake the ground like a stampede across the savannah or cut through the mix like a charging rhino's horn. This pachyderm of a pedal also sports a Curve control to fine-tune the corner frequencies of your tone. All this amazing tone shaping makes other overdrives seem boring and one-dimensional by comparison.

In front of a clean amp, with the Volume and Drive set at noon, you can toggle between pristine purity and a punchy, dynamic rhythm tone. Set the Drive low and crank the Volume and add tons of boost to wallop the input of any amp. Turn up the Drive control with the Rhino in front of a distorted channel and hear more gain and sustain than you ever thought your amp was capable of. And no matter how you use it, the Green Rhino Mk II will deliver clean operation, quiet relay-based true-hardwire switching, and the rock-solid construction that Way Huge is famous for.

Sample Settings

TEXAS BLACKFACE DIRTY BOOST



VOLVME - 1:30 TONE - 4 O'CLOCK DRIVE - 11:30 100HZ - 12:00 CURVE - 11 O'CLOCK SUPA-VERB FAT LEAD



VOLVME - 1:30 TONE - 12:00 DRIVE - 3:30 100HZ - 1 O'CLOCK CURVE - 12:00 LES' PLEXI THROWDOWN



VOLVME - 1 O'CLOCK TONE - 3 O'CLOCK DRIVE - 1:30 100HZ - 1 O'CLOCK CURVE - 5 O'CLOCK

