POWER

The Green Rhino™ Overdrive MkIV is powered by a single 9-volt battery, a 9-volt AC adapter such as the Dunlop ECB003/ECB003EU, or the DC Brick™ and Iso-Brick™ power supplies. 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> 400 k Ω
JTPUT IMPEDANCE< 100 Ω
NOISE FLOOR95 dBV
BYPASSTrue Hardwire Relay
DIMENSIONS4-25/32" x 3-3/16" x 1-3/4"
WEIGHT13oz
CURRENT DRAW18.5 mA
POWER SUPPLY 9 volts DC









WHE-207

Green Rhino MkIV instruction manual

PACHYDERM EVOLUTION ENTERS A NEW AGE!

The Green Rhino™ Overdrive Mark IV is smaller and more compact than its ancestors, but it has more force than ever behind its mighty charge. In addition to the Volume, Tone, and Drive controls of the original, this beastie has the MkII's 100Hz control and an all new 500Hz control so you can to cut or boost your lows and mids by 12dB each way. Make your notes shake the ground like a stampede across the savannah or cut through the mix like a rushing rhino's horn. Want to take this pedal back to its ancestral roots? Just throw the Classic switch to get the simple Volume, Tone, Drive setup and sound of the original Green Rhino Overdrive.

The MkIV is as versatile as it is rambunctious, and it'll come to heel if need be. It can take a clean amp from pristine purity to a punchy, dynamic rhythm tone, but put it in front of a distorted channel, and you'll hear more gain and sustain than you ever thought your amp was capable of.

SAMPLE SETTINGS

TEXAS GRITTY BOOST



DRIVING THE BUS



BIG FAT OL LEAD



