

**WM22**

**WAY HUGE**<sup>®</sup>  
**GREEN RHINO**<sup>™</sup>  
**OVERDRIVE**  
**MKV**

**THIS LITTLE PACHYDERM PACKS  
A HUGE PUNCH!**

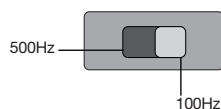
The Way Huge Green Rhino Overdrive MkV is the smallest of the herd, but it unleashes a stampede of gnarly, gritty tones that rivals its larger companions'. The Volume, Tone, and Drive controls cover the basic functions, while the Freq and Curve controls offer finer adjustment of your beastly sonic yield. The Freq control cuts or boosts at either 100Hz or 500Hz—set internally—while the Curve control allows you to soften the creature's roar if it gets too aggressive on the high end. With this level of versatility, you can take any amp from pristine to punchy, from dirty to thunderous. This pedal will have your amp showing a whole new side of itself.

# External Controls



- 1** VOLUME knob adjusts output level
- 2** DRIVE knob adjusts overdrive intensity
- 3** TONE knob adjusts EQ from warm to bright
- 4** CURVE knob tames aggressive highs
- 5** FREQ knob cuts or boosts at 500Hz or 100Hz as set by internal switch

INTERNAL SWITCH



## POWER

The Green Rhino™ Overdrive is powered by a single 9-volt battery, a 9-volt AC adapter such as the Dunlop ECB003, or the DC Brick,™ Iso-Brick,™ and Mini 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.

# Specifications

|                            |                     |
|----------------------------|---------------------|
| Input Impedance            | 600 k $\Omega$      |
| Output Impedance           | 3 k $\Omega$        |
| Nominal Input Level        | +6 dBV              |
| Bypass                     | True Bypass         |
| Tone control (@ full CCW): | -20 dB @ 3 kHz      |
| Current Draw               | 18.5 mA             |
| Power Requirements         | 9 VDC               |
| Throughput Gain            | up to +50 dB @ 1kHz |

All measurements made with controls at center.