

## POWER

The Red Llama™ Overdrive is powered by a single 9-volt battery, a 9-volt AC adapter such as the Dunlop ECB003, 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.

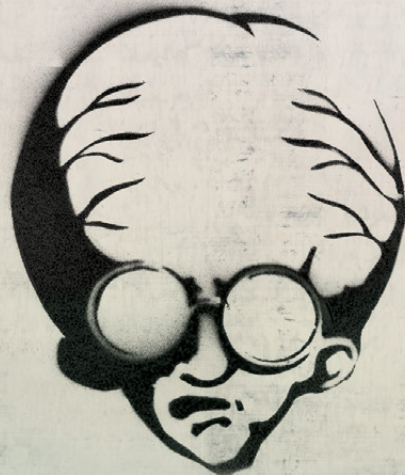
## SPECIFICATIONS

INPUT IMPEDANCE.....	100 kΩ
OUTPUT IMPEDANCE.....	< 10 kΩ
NOISE FLOOR.....	-75 dBV
BYPASS.....	True Hardwire Relay
CURRENT DRAW.....	5 mA
POWER SUPPLY.....	9 volts DC

All measurements made with controls at center.

Noise measurements are A-weighted.

92503016586 REV.A



# RED LLAMA™

**WAY HUGE**  
BY GEORGE TRIPPS

WHE-206

**Red Llama™  
instruction manual**



jimdunlop.com

# Twenty-five years of warm, shaggy goodness!

In 1992, the groundbreaking ungulate thunder of the Red Llama Overdrive was unleashed upon the world. We're celebrating this beastie's first appearance in the sonic record with a special 25th Anniversary edition, limited to 1,000 pieces worldwide. It comes in a smaller, more pedalboard-friendly housing with a Hi-Cut control added to the austere control panel so you can season any amp, big or small, clean or dirty, to your taste. The Red Llama Overdrive provides a rich harmonic palette and a wide range of dirty tones, from a gentle grind all the way up to massive distortion. This is a pedal that definitely belongs in the herd.

