The Camel Toe™ Overdrive MkII 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

RHINO

INPUT IMPEDANCE.......> 400 k Ω OUTPUT IMPEDANCE.......< 100 Ω NOISE FLOOR......98 dBV NOISE FLOOR (Classic)...-100 dBV

LLAMA

INPUT IMPEDANCE...... 100 k Ω OUTPUT IMPEDANCE......< 10 k Ω NOISE FLOOR......85 dBV

BYPASS	Relay True Bypass
DIMENSIONS	4-25/32" x 3-3/16" x 1-3/4"
WEIGHT	13oz
CURRENT DRAW	110 mA
ENGAGED	110 mA
BYPASSED	22.8 mA
POWER SUPPLY	9 volts DC

All measurements made with controls at center. Noise measurements are A-weighted.







CAMEL TOE WAY HUGE

WHE-209

Camel Toe MkII instruction manual

UNBRIDLED OVERDRIVE!

Way Huge devotees rejoice! The legendary Camel Toe Triple Overdrive is back to expectorate its wonderfully wild gritty tones all over your guitar signal. The Mark II herds the Green Rhino Overdrive and the Red Llama Overdrive together into a single rowdy stable of a stompbox. The Green Rhino section has all the controls of its Mark IV iteration, while the Red Llama section gets an all-new Hi-Cut control to go with Volume and Drive. Use the Drive Selector footswitch to toggle between the two circuits, or flip the Series switch for a whole 'nother sound: the Green Rhino OD and the Red Llama OD combined in series. In Series mode, the Drive Selector switch toggles the Red Llama OD on/off while the Green Rhino OD is always active. The Camel Toe Triple Overdrive MkII is an untamed beast! Handle with caution.

