

WM20

CONSPIRACY THEORY

PROFESSIONAL OVERDRIVE

THE OVERDRIVE PEDAL THAT THEY DON'T WANT YOU TO KNOW ABOUT!

Developed in total secrecy by a shadowy organization embedded deep within the deepest of states, the Way Huge Smalls Conspiracy Theory Professional Overdrive is reported to bring forth unparalleled sonic delight. They say it relies on alien technology bestowed upon our ancient forebears, producing a sound so dazzling that it generates a heatless auditory light that will liberate the consciousness of any guitarist who kicks it on. Adjusting the Gain control initiates a form of fusion heretofore unknown to science, bonding rich harmonics with your guitar signal to create smooth, transparent overdrive. Use the Output and Treble controls to set just how far your signal penetrates the furthest reaches of the universe and what it's shape is when it gets there. Thanks to a rather harrowing clandestine operation, we can grant you the ability to harness the mythical power of the Conspiracy Theory Professional Overdrive right on your pedalboard.

The tone is out there...

External Controls



- 1 OUTPUT knob sets output level
- GAIN knob sets overdrive intensity
- TREBLE knob adjusts tone from dark to bright
- FOOTSWITCH toggles effect on / bypass (blue LED indicates on)

POWER

The Conspiracy Theory™ Professional 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 kΩ
Output Impedance	3 kΩ
Nominal Input Level	+6 dBV
Bypass	True Bypass
Tone control (@ full CCW):	-20 dB @ 3 kHz
Current Draw	18.5 mA @ 9 VDC
Power Requirements	9 VDC (ECB003 AC adapter)
Throughput Gain	up to +50 dB @ lkHz

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