



> *Pigtronix Fat Drive Overdrive and Distortion Guitar Tube Sound Pedal*

Pigtronix Fat Drive Overdrive and Distortion Guitar Tube Sound Pedal

Sussex Bargains



> Pigtronix Fat Drive Overdrive and Distortion Guitar Tube Sound Pedal

Pigtronix Fat Drive Overdrive and Distortion Guitar Tube Sound Pedal



Model : -

Manufacturer : -

Pigtronix Fat Drive Overdrive and Distortion Guitar Tube Sound Pedal Here we have the fantastic Pigtronix Fat Drive in perfect working order. Used by top professionals. There are zillions of reviews on the web and YouTube which glorify (quite rightly) this fantastic pedal. Comes without box or manual but will be packed securely and sent via recorded delivery. Manufacturer's Blurb: Pigtronix FAT Drive is an all analog tube sound overdrive. The FAT Drive's multiple cascaded gain stages enable you to nail sounds ranging from bluesy overdrive to rich saturation, all while retaining musical dynamics and the original character of your instrument. FAT Drive takes a futuristic analog approach to create complex crunch tones using CMOS clipping and a variable low pass filter for tone shaping. Bringing the tone control all the way clockwise takes this filter completely out of the circuit for total transparency and robust low end. Rolling the tone control back smooths out the highs, leaving ample mid-range bloom and bottom end punch. A Hi / Lo toggle switch brings additional versatility to the FAT Drive's wide-ranging palette of overdrive tones, altering the gain structure for enhanced crunch and soaring leads. The FAT Drive features true bypass switching and runs fine on standard 9-volt power but ships with an 18-volt adapter for superior headroom, clarity and overall output. Features: • 100% Analog wide range overdrive • Multi-Stage Tube Emulated Clipping • Hi/Lo gain mode switch • Passive LPF Tone Control • True Bypass Switching • 18VDC 300mA supply included • Chassis Size = 2.4" x 4.4" x 1" • Circuit Design by Howard Davis • Sound Design by David Koltai • True bypass • Voltage: 9-18V DC • Current Draw: 38mA @ 9V 120mA @ 18V The manual can be obtained online from the manufacturer's website.

Price : £54.99

[View product](#)

[View website](#)

Availability: This product was added to our catalog on Friday 01 September, 2017