



> Maxon ROD881 100% Valve Analogue Tube Overdrive/Distortion & Clean Boost

Maxon ROD881 100% Valve Analogue Tube Overdrive/Distortion & Clean Boost



Model : -

Manufacturer : -

MAXON ROD881 100% VALVE ANALOGUE TUBE OVERDRIVE/DISTORTION & CLEAN BOOST + Built in SUPERB Noise Reduction Awesome Sounds (very quiet in operation) many glorifying demos / reviews and sound clips. Built in Noise Reduction Great for Metal fitted new valve! New TAD 7025 tube installed!

""""The new TAD 7025S is a faithful reproduction of the legendary original Mullard ECC83 valve which was made in England till the late 1960s. This 7025 tube is regarded as the holy grail among the double-triode preamp valves. The extra thick mica spacers support the rugged mechanical construction and the careful TAD quality control procedure ensures performance stability and low microphonics. """100% functioning, no box or manual. 3M dual lock on rubber feet can easily be removed if needed."Works like an additional preamp for your amplifier. Combine with various drive settings on your amp for powerful tone shaping. Hand-selected 12AX7WXT preamp tube. Switchable distortion mode adds a secondary gain stage for extreme distortion. Gain and master volume controls provide a wide variety of overdrive tones, from clean boost all the way to searing, saturated sag. Bass, treble, and mid boost controls with extended operation ranges offer a limitless array of tonal options, from the classic "808" tone to beefy, low-end chunk. Noise-free tone via rear-mounted, switchable noise reduction circuitry with variable threshold control and a 1:2 noise reduction ratio. VELCRO ON 4 CORNERS READY TO ROCK ON YOUR BOARD. AMAZING WARM ORGANIC SOUNDS, GLORIOUS DYNAMICS AND POWERFUL EQ. Powered via a standard 9-volt DC adapter, allowing easy integration into your pedalboard or rack setup."The manual is available online as are great demos on YouTube. Does NOT include an adapter, will work with standard pedal boards and BOSS 9V center negative style power sources. Manufacturer's Blurb: A tricked-out version of the ROD880, the ROD881 Real Overdrive Distortion offers even more tone shaping power than its older cousin. In addition to the sounds and controls of the ROD880, the ROD881 features a switchable Distortion mode that adds a secondary gain stage into the signal path for even more extreme drive settings. The ROD881 also features a Footswitchable Boost function that allows for quick changes between solos and rhythms. When combined with the various Drive settings on your amplifier, these features create a multitude of easily accessible tone settings at the touch of your foot. Powered by one hand-selected 12AX7WXT preamp tube, the ROD881's Gain and Master Volume controls provide a wide variety of overdrive



> Maxon ROD881 100% Valve Analogue Tube Overdrive/Distortion & Clean Boost

Maxon ROD881 100% Valve Analogue Tube Overdrive/Distortion & Clean Boost

tones, from clean boost all the way to searing, saturated sag. Bass, Treble, and Mid Boost controls with extended operation ranges offer a limitless array of tonal options, from the classic “tone to extremely beefy low end chunk. All of the ROD881’s sounds are kept clean and noise-free via the rear mounted, switchable Noise Reduction circuitry with variable Threshold control and a 1:2 noise reduction ratio. Powered via a standard 9-volt DC adaptor that allows easy integration into your pedalboard or rack setup, the ROD881 offers the maximum amount of options for the distortion connoisseur. Maxon ROD881 Real Overdrive/Compression Specifications: • Input Impedance: 500 Ohms • Input Jack: 1/4” standard phone jack • Output: Impedance less than 10K Ohms • Output Jack: 1/4” standard phone jack • Equivalent Input Noise: less than -110 dB (input shorted, IHF-A weighted) • Max Output: Level +10 dB (typical) • Controls: Gain, Master, Bass, Middle, Treble, NR Threshold (rear) • Switches: Overdrive/Distortion, Boost, Effect, NR on/off (rear) Tone Control Range (Bass) 100 Hz 0 to 28 dB (typical) (Middle) 1 KHz 0 to 25 dB (typical) (Treble) 3 KHz 0 to 22 dB (typical) • Noise Reduction: Ratio 1:2 or more (approximate) • Tube Selected: dual triode tube (typically Sovtek 12AX7WXT) • Power Consumption: 190 mA at 10VDC / 180 mA at 9VDC • Dimensions: 110 (W) x 160 (D) x 72 (H) mm

Price : £145.00

[View product](#)

[View website](#)

Availability: This product was added to our catalog on Monday 03 October, 2016