



Description

Introducing MR JAX, our first pedal in a new series called the "Signature Series". Our first official JET artist is Chris Rocha, Chris is a two time Dove award winner, multi nominated Grammy producer, and a Gretsch Guitar artist. Chris and JET worked together, collaborating to capture his signature high gain sound. Chris has used a few different high gain pedals in the history of his playing however not one pedal did it all for him. He loved the aggressive yet smooth sounds of the Crowther Hot Cake however sonically it didn't capture the overtones and eq he was looking for. Insert MR JAX, we redesigned everything to achieve an aggressive and smooth/buttery high gain pedal with rich overtones and an eq curve to match what Chris had been seeking for years.

Redesigning the tone stack makes this pedal pull off "soft clipping" type overdrive AND "hard clipping" distortion sounds. With the tone knob at noon, the output sine wave closely resembles a transparent overdrive. 

By turning the tone knob clockwise (just past noon), the sine wave transforms into more of a "hard clipping" distortion. The tone knob doesn't need to move very far past the noon position (in either direction) to quickly transform and shape the sound of MR JAX. 

Features:

- Soft Click Bypass Switch
- Gain Staging 25%, 50%, 75%, & 100% (Long Press Bypass Switch to Cycle Thru Gain Stages)
- Store in Global Settings Which Gain Stage is Active When Pedal First Turns On
- "Cue" Up Any Gain Stage When Pedal is Bypassed
- Pre-Gain Mid Boost (Double Press Bypass Switch When Pedal is Engaged)
- Multi-Colored LED Showing the Status of Bypass, Gain Stage, and Mid Boost
- Easily Able to Achieve Transparent Overdrive
- Easily Able to Achieve Thick Saturated Lead Tone Distortion
- Power via 9v (Negative Tip) 100ma Power Supply (power supply not included)
- Dimensions: 4.82" x 2.62" x 1.425"

Revision #3

Created Thu, Mar 31, 2022 1:45 PM by Junior Thomason

Updated Thu, Mar 31, 2022 2:09 PM by Junior Thomason