

WHE901

WAY HUGE[®]
PENNY SAVER
ROYALE[®]
MODULATION
& OVERDRIVE

**A SPACE SAVER...A PENNY SAVER...
A TONAL SPLURGE!**

The Way Huge Penny Saver Royale Modulation & Overdrive unites Joe Bonamassa's beloved Way Huge pedals in a single housing. One side features all the punch, grit, and tweakability of the Overrated Special™ Overdrive. The other side features the lush tones of the Blue Hippo™ Chorus' primary mode—with a custom delay time specially suited to Joe's taste. Run each effect independently, or luxuriate in the thick, soupy textures created when overdrive charges into the viscous embrace of modulation. This pedal is ready to infuse Joe's hypnotic licks—and yours—with an electrifying surge of gain and sustain and the liquefied intensity of a rotating speaker.

External Controls



- 1 MOD footswitch toggles modulation effect on/bypass (small red LED indicates ON)
- 2 SPEED knob controls rate of modulation effect
- 3 DEPTH knob controls intensity of modulation effect
- 4 CENTER LED indicates pedal on/bypass status (blue light indicates ON)
- 5 VOLUME knob controls overall volume of overdrive effect
- 6 DRIVE knob controls intensity of overdrive effect
- 7 FREQ knob cuts or boosts low midrange of overdrive effect at 900Hz
- 8 TONE knob adjusts overall EQ of overdrive effect
- 9 DRIVE footswitch toggles overdrive effect on/bypass (small blue LED indicates ON)

POWER

The Way Huge Penny Saver Royale Modulation & 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. 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

Input Impedance	>500 k Ω
Output Impedance	< 2 k Ω
Noise Floor*	<-88 dBV
Bypass	True Hardwire
Current Draw	49 mA
Power Supply	9 VDC

*A-weighted, all controls at mid position