

Rock Master®

Preamp Pedal

- TransTube recreation of the groundbreaking Peavey Rock Master "Ultra" channel circuit (circa 1990) in a pedal
- Hard Bypass switch with anti-click circuit
- Pre and Post Gain controls
- Gain and Mid Shift switches
- Three-band active Bottom, Body, & Edge EQ
- Tested and formally approved for worldwide EMC and FCC compliance by an independent laboratory
- Standard 9V supply (#30908180) or 9V battery (#00050130)



(1) PRE GAIN

A transistor simulation of tube distortion (soft clipping), Formerly Patented as U.S. #4.811.401

(2) POST GAIN

Controls the overall volume level of the lead channel. The final level adjustment should be made after the desired sound has been achieved.

(3) BOTTOM, BODY, and EDGE EQ/Voicing Controls

BOTTOM:An active tone control (shelving type +/-15 dB that varies the low frequency boost or cut.

BODY: An active tone control (peak/notch, +/-15 dB) that varies the mid frequency boost or cut.

EDGE: An active tone control (shelving type \pm 15 dB) that varies the high frequency boost or cut.

NOTE: This control is not functional on the normal channel.

(4) GAIN and SHIFT Switches

GAIN SWITCH: Boosts the overall system gain. Depress to the "in" position to activate. SHIFT SWITCH: Shifts the frequency at which the "body" control operates. The "in" position allows the body control to function at a higher frequency and the "out" position selects a lower frequency.

(5) SWITCH

This switch is hard-bypass with anti-click circuitry, ensuring quiet operation.

(6) IN

Input signal from the instrument.

(7) OUTPUT

This provides a signal capable of driving any power amp, effects return, mixer, DDAW, PA system, instrument amplifier, or signal processor/pedalboard setup. Output impedance is $1 \text{ k}\Omega$

(8) POWER SUPPLY

9VDC (NEG TIP) - Provided for the input of our standard 9VDC barrel-type, negative tipped power supply #30908180. The positive and negative rails are generated internally by a super high-efficiency inverter circuit.



Warranty registration and information for U.S. customers available online at www.peavey.com/warranty or use the QR tag below



Features and specifications subject to change without notice.