

User Manual





FUSTONE

The Redstone is a flexible preamp with a 3-band tone stack powered by a hand selected NOS germanium transistor. As an alternate reimagining of our Mercury platform, the Redstone retains the beautiful sheen, and muscular growl of its older sister while also expanding on its tonal range. The discrete opamp design gives an extremely unique harmonic profile with a distinct 3D character. With tons of gain on tap, the Redstone is easy to press into a variety of roles from treble boost, to line driver, EQ, or overdrive.

VOL - Easily set the output level exactly where you want it.

 ${\tt GAIN}$ - Provides 40dB of boost. Enough to quickly overdrive the front end of a tube amp.

LOW - Turn it up to add some boom & bloom, or dial it back for increased tightness and attack.

 $\mbox{{\bf MID}}$ - From scooped to ruler flat. Highly interactive with all the other controls, especially $\mbox{{\bf GAIN.}}$

HIGH - Cut treble for a warm, fat sound, or emphasize bite and harmonic sparkle.

The Redstone requires external power of 9-12V DC, negative center via the 2.1mm jack. The Redstone has a high 1M ohm input resistance and a maximum current draw of 32mA when the effect is engaged. Please contact Spaceman if you are unsure about your DC adapter.

All Spaceman pedals are covered by a Limited Lifetime Warranty.

PORTLAND ★ OR ★ USA ★ EARTH www.spacemaneffects.com



GERMANIUM PREAMP

Suggested Settings

On the following pages you'll find a collection of carefully crafted settings to get your started on your journey.





Treble Boost

Bright and glassy, with exceptional clarity and bite.



Flat

Uncolored and clean. Ideal as a starting point for those who value natural transparency.



Crunchy Gain

Big, scooped overdrive with plenty of grit and bloom.



Mercury Retrograde

A beautiful homage to the harmonic growl of the Mercury IV that emphasizes midrange warmth and deep lows.



Fat Bass

Bring some bounce and clack to bass guitars with ease.



GERMANIUM PREAMP

Technical Specifications

Width:	2.60 inches / 66 mm
Depth:	4.73 inches / 120 mm
Height:	2.17 inches / 55 mm
Weight:	10.5 ounces
Input Resistance:	1M Ohm
Bypass Current Draw:	9mA
Engaged Current Draw:	32mA
Input Voltage:	9-12V DC, negative center via the 2.1mm jack

Please contact Spaceman if you are unsure about your DC adapter.