



SPUTNIK III

The Sputnik III is the newest iteration of our famous all-germanium fuzz. Featuring a vintage Soviet diode and transistors, the Sputnik III incorporates features from previous editions and new functionality.

The controls of the Sputnik III are very interactive and can drastically influence each other. Careful control adjustments can yield a massive range of sounds and the natural sensitivity of germanium circuits rewards experimentation. DRIFT mode transforms the Sputnik III into a menacing, discordant beast as the signal becomes more and more corrupted. The use of soft touch relay switching allows the DRIFT mode to function as latching or momentary. Additionally, the internal transformer ensures that the dynamic feel of the Sputnik III will be preserved, no matter where in your signal chain you place it.

SIGNAL - Output volume

RANGE - Fuzz gain

CALIBRATE - Controls the tonal filter in conjunction with the filter toggle

FILTER Toggle - Selects different frequency rolloff slopes for the CALIBRATE control

SCAN - Adjusts the level of corruption and chaos (only when in DRIFT mode)

DRIFT Footswitch - Allows sonic corruption to influence your tone. Momentary functionality may be accessed by applying power to the Sputnik III with the DRIFT footswitch held down.

BYPASS Footswitch - True-bypass soft-touch relay switching to engage and disengage the effect

The Sputnik III requires external power of 9V DC, negative center (+-⊖-) via the 2.1mm jack next to the output jack. The Sputnik III has a high 1M Ohm input impedance and a maximum current draw of 58mA 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