

Fuzz Phrase Si

Drawing inspiration from its germanium predecessor, the Fuzz Phrase Si encapsulates the rich harmonic profile and dynamic response of the esteemed Fuzz Phrase Ltd. It strikes a perfect balance between sought-after tonal characteristics, long sustain across the register and "cleanability" rivalling the best vintage germanium fuzz circuits.

After the meticulous testing of various silicon transistors, the BC107s emerged as the unequivocal choice. We then proceeded to fine tune elements of the circuit specifically to these transistors seamlessly embodying all the attributes synonymous with the Fuzz Phrase legacy.



Jump on the Fuzz Bus!

CONTROLS:

Level:

Adjusts the Fuzz Phrase Si's output volume, while also allowing for versatile tonal shaping.

Gain:

Sets the amount of gain.

Internal Trimmer:

Sets transistor bias (factory-set at 4.5V).

1. True Bypass

2. Works with 9V battery or 9V DC adaptor (tip-negative)

3. Power consumption: 3 mA

4. Dimensions (jacks, pots etc. included): 7.5 x 12 x 5.6 cm / 2.9 x 4.7 x 2.2 inches

5. Weight: 250g / 0.55 lbs.

Savour the Fuzz Phrase Si.







