

MOOER

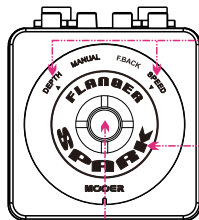
Spark Flanger

Main features

- Four knobs allow full control of the Flanger sounds
- Specific adjusting knob ensures the phase is fixed within a certain range
- True bypass for maximum signal integrity when not in use
- Special tough surface finish on a full metal housing for durability
- Surface LED lighting is easy to see on dark stages

Specification

- Input: ¼" mono jack (impedance = 470K Ohms)
- Output: ¼" mono jack (impedance = 1K Ohms)
- Power requirements: 9V DC @ 90mA (center minus, customer-supplied power supply)
- Dimensions: 62 mm (D) x 60 mm (W) x 52 mm (H)
- Weight: 260g
- Accessories: User manual and velcro tape



Input/Output: On the operating panel, regular triangle stands for "output" (▲). Inverted triangle stands for "input" (▼)

Panel light ON/OFF: Indicates effect or bypass status of Spark Flanger, when the panel lights up, the effect is on

True bypass footswitch: Push down the footswitch to switch between effects and bypass status

