



FFM1 SILICON FUZZ FACE® MINI **DISTORTION**

DESCRIPTION

- Legendary Fuzz Face tone with pedalboard-friendly size, AC power and on/bypass status LED
- Spec'd from our own prized 1970 Fuzz Face pedal
- Bright, aggressive sounding BC108 transistors
- True bypass

POWERThe FFM1 is powered by one P-volt battery (open battery door on underside of pedal to install), a 9-volt AC adapter such as the Dunlop ECB003/ECB003EU or a DC Brick™ power supply.

CONTROLS

- 1 VOLUME knob controls overall effect volume
- 2 FUZZ knob controls amount of fuzz
- 3 FOOTSWITCH toggles on/ bypass (blue LED indicates on)



DIRECTIONS

- PRICE TIONS
 Run a cable from your guitar to the FFM1's INPUT jack and another cable from the FFM1's OUTPUT jack to your amplifier.
- Start with both controls at 12 o'clock.
- Turn the effect on by depressing the footswitch.
- · Rotate the VOLUME knob clockwise to increase overall effect volume or counterclockwise to decrease it.
- Rotate the FUZZ knob clockwise to increase amount of fuzz or counterclockwise to decrease it.

SP	ECIFI	CATI	ONS

Input Impedance	10 kΩ
Output Impedance	
Max Volume	<16 kΩ
Mid Volume	66 kΩ
Max Gain	55 dB
Bypass	True Hardwire
Current Draw	3.4 mA
Power Supply	9 volts DC

