




## MXR CSP041 Hybrid Fuzz User Manual

[Home](#) » [MXR](#) » MXR CSP041 Hybrid Fuzz User Manual 

MXR CSP041 Hybrid Fuzz



This pedal combines two iconic Fuzz Face® Distortion sounds, featuring the snarling, high-gain aggression of a silicon transistor and the smooth, shaggy warmth of a germanium transistor in a single circuit.

#### Contents

- [1 External Controls](#)
- [2 Basic Operation](#)
- [3 Directions](#)
- [4 Specifications](#)
- [5 Customer Support](#)
- [6 Documents / Resources](#)
  - [6.1 References](#)
- [7 Related Posts](#)

#### External Controls



1. OUTPUT knob adjusts volume level of effect
2. FUZZ knob adjusts intensity of effect
3. FOOTSWITCH toggles effect on/bypass (red LED indicates on)

## Basic Operation

### Power

The MXR® Hybrid Fuzz is powered by one 9-volt battery (remove bottom plate to install), a 9-volt AC adapter such as the Dunlop ECB003/ECB003EU, or an MXR® Brick™ Series power supply.

### Directions

1. Run an instrument cable from your instrument to the CSP041's INPUT jack and another cable from the CSP041's OUTPUT jack to your amplifier.
2. Start with knobs set fully counterclockwise.
3. Turn effect on by depressing the footswitch.

- 4. Rotate OUTPUT knob clockwise to increase volume or counterclockwise to decrease it.
- 5. Rotate FUZZ knob clockwise to increase intensity of effect or counterclockwise to decrease it.

Specifications

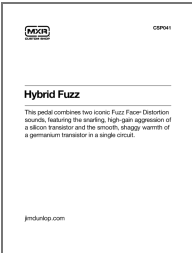
Input Impedance	> 15 kΩ
Output Impedance	< 450 kΩ
Max Output Level	-9.6dBU
Max Gain	+42 dB
Noise Floor	-87 dBu
Bypass	True Hardwire
Current Draw	2.5 mA
Voltage Requirements	9 volts DC

Customer Support

[jimdunlop.com](http://jimdunlop.com)



Documents / Resources

	<p><a href="#">MXR CSP041 Hybrid Fuzz</a> [pdf] User Manual CSP041 Hybrid Fuzz, CSP041, Hybrid Fuzz, Fuzz</p>
---	---

References

- [DUNLOP. SINCE 1965.](#)