



## Home » OneDer » FUZZ Anniversary Oneder Fuzz Pedal User Guide 📆

## Contents [ hide ]

- 1 FUZZ Anniversary Oneder Fuzz Pedal
- 2 Product Specifications
- 3 Description
- 4 CONTROLS
- 5 External Controls
- 6 Internal Controls & Tips
- 7 Power Requirements
- **8 WARRANTY INFO**
- 9 FAQs
- 10 Documents / Resources
  - 10.1 References

# **FUZZ**

# **FUZZ Anniversary Oneder Fuzz Pedal**



## **Product Specifications**

- Controls: Level (left knob) and Gain (right knob), Gain Toggle:
- I: low gain, II: medium gain, III: high gain
- Filter Footswitch: switches between Red and Green mode
- Engage Footswitch: bypasses or engages the pedal
- Power: 9V DC Centre Negative Power ONLY, Current Draw: less than 100mA

# **Description**

To celebrate Oneder's fifth anniversary, we have decided to reissue one of the very first Oneder offerings: the ONEDER FUZZ. Based on the dual-voiced, octave-inducing, overengineered fuzz pedals from the 60s and the 990s(the Super one and the Hyper one), the Oneder Fuzz has its character and flair. The FILTER footswitch toggles between GREEN mode, which is an explosive, mid-scooped fuzz, and RED mode, a mid-forward growly fuzzy distortion. Between these essentially polar opposite fuzz sounds and the 3-gain toggle switch, you're bound to find your new favourite doomy/stoney tone!

#### **CONTROLS**

## Level (left knob) and Gain (right knob)

- Gain Toggle: I: low gain II: medium gain III: high gain
- Filter Footswitch: switches between Red and Green mode
- Engage Footswitch: bypasses or engages the pedal

#### **External Controls**

The Level knob adjusts the overall volume of the effect, whilethe Gain knob controls the amount of fuzz/distortion. Use the GainToggle to select between low, medium, and high gain settings. TheFilter Footswitch switches between different modes, and the EngageFootswitch bypasses or engages the pedal.

## **Internal Controls & Tips**

- Inside the pedal, there are two internal trimpots. DO NOT TURN THESE UNLESS
  YOU ABSOLUTELY MUST, and if you do, use a small screwdriver and GENTLY turn.
  DO NOT use force, or it'll strip and damage your pedal/void your warranty.
- High Cut Trimmer (top): This trimmer is upside down and comes factory set at fully counterclockwise (full brightness). Gently turn clockwise to reduce the treble content of the fuzz
- B.ias Trimmer (bottom): comes factory set at noon. You don't need to touch this one.
   BBut ifyou must experiment, see if adjusting this in small increments makes you dig your fuzz even more!
- There are a LOT of fuzz sounds and levels of gain and character available in this pedal. It is very sensitive to different pickup outputs and instruments.
- You can achieve some "barely there" sputteryfuzz sounds in low-gain mode, and blown-out extreme fuzz in high-gain mode.
- Medium gain mode (II) is a great place to start. The Oneder Fuzz also really shines as an octave fuzz.
- When you play above the 12th fret on the neck pickup!

## **Tips for Getting Different Sounds**

The pedal offers various fuzz sounds and levels of gain. Experiment with different pickup

outputs and instruments for unique tones. Low-gain mode provides subtle fuzz, while high-gain mode delivers extreme fuzz. Medium gain mode is a good starting point.

**Special Features** 

The Oneder Fuzz excels as an octave fuzz when playing above the 12th fret on the neck pickup.

**Power Requirements** 

Use a 9V DC Centre Negative power supply with a current draw of less than 100mA. Avoid using batteries for power. Isolated power is recommended for noise-free operation.

**WARRANTY INFO** 

9V DC Centre Negative Power ONLY. No battery snap. Isolated power is recommended for noise-free operation.

Current Draw: less than 100mA

- Oneder Effects pedals are covered under warranty for materials and workmanship for
- 1 year after the date of shipment, tied to the original owner only. Warranty is non-transferable.
- Pedals under warranty will be repaired for no charge. If a pedal is found defective
  within 30 days of purchase, we will provide a shipping label. In the event of a nonwarranty repair, the customer is responsible for the cost of parts, labour, and return
  shipping.
- The cause of any defect or malfunction is determined at our discretion.
- The warranty covers manufacturing defects as well as mechanical or electrical failure.
   Warranty does not cover liquid damage, scratches and dents, use of the wrong power supply, or other forms of misuse.
- Contact us at <u>info@onedereffects.com</u> or through a contact form on our website to initiate a repair. Be as thorough as you can be about your setup, power supply, and the issues you are having with the pedal.
- Things happen, but we want to make sure we get it right so you can enjoy your gear!

**FAQs** 

#### Q: What is the warranty coverage for Oneder Effects pedals?

A: Oneder Effects pedals are covered under warranty for materials and workmanship for 1 year after the date of shipment, applicable to the original owner only.

#### Q: What should I do in case of a defect or malfunction?

A: Contact Oneder Effects at <u>info@onedereffects.com</u> or through the contact form on their website to initiate a repair. Provide detailed information about your setup, power supply, and the issues you are facing with the pedal.

# **Documents / Resources**



Oneder FUZZ Anniversary Oneder Fuzz Pedal [pdf] User Guide FUZZ Anniversary Oneder Fuzz Pedal, FUZZ, Anniversary Oneder Fuzz Pedal, Oneder Fuzz Pedal, Fuzz Pedal, Pedal

#### References

- User Manual
- OneDer

Name

Anniversary Oneder Fuzz Pedal, Fuzz, FUZZ Anniversary Oneder Fuzz Pedal, FUZZ PEDAL, OneDer, Oneder Fuzz Pedal, pedal

# Leave a comment

our email address will not be published. Required fields are marked*	
Comment *	

	_
Email	
	_
Website	
Save my name, email, and website in this browser for the next time I comment.	

#### Search:

**Post Comment** 

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.