

# JOYO JF-23 Overdrive Guitar Effect Pedal with Multi Mode and Built in Noise Gate Owner's Manual

Home » JOYO » JOYO JF-23 Overdrive Guitar Effect Pedal with Multi Mode and Built in Noise Gate Owner's Manual

#### **Contents**

- 1 JOYO JF-23 Overdrive Guitar Effect Pedal with Multi Mode and Built in Noise Gate
- 2 Safety Instructions
- 3 Panel's description
- 4 Battery replacement
- **5 Product Introduction**
- **6 Specifications**
- **7 ABOUT COMPANY**
- 8 Documents / Resources
  - 8.1 References
- 9 Related Posts



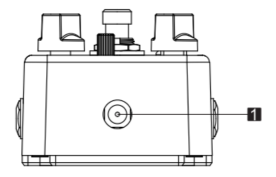
JOYO JF-23 Overdrive Guitar Effect Pedal with Multi Mode and Built in Noise Gate

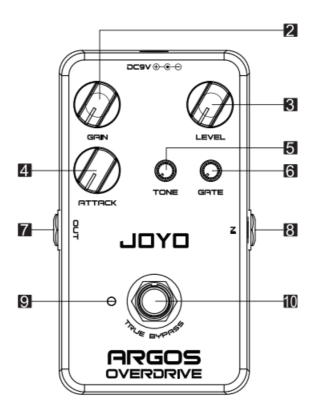


# **Safety Instructions**

- 1. Do not disassemble or repair this product by yourself.
- 2. Do not use or store it to any heat sources, damp, dusty areas. Avoid violent vibrations or shock.
- 3. Do not drop this product, otherwise it may malfunction.
- 4. Do not use alcohol or other cleaning fluids to clean this product.
- 5. Remove batteries if not using the unit for a long period of=time.
- 6. Please dispose the used battery properly.

# Panel's description





### 1. DC9V Input Jack

Center minus, it can connect to power adapter's DC plug.

#### 2. GAIN Control Knob

To adjust the effects pedal's distortion.

#### 3. LEVEL Control Knob

To adjust the effects pedal's Output Master Volume.

#### 4. ATTACK Control Knob

6 OVERDRIVE Tone modes Selection Switch.

#### 5. TONE Control Knob

To adjust the brightness of effects pedal's tone.

#### 6. GATE Control Knob

To attenuate signals that register below the threshold of the Noise gate.

#### 7. 6.35mm Signal Output Jack

Connect to guitar amp's Input Jack.

## 8. 6.35mm Signal Input Jack

Connect to electric guitar's Output Jack.

#### 9. LED indicator

You can turn on or turn off the effects via the Footswitch.

#### 10. Footswitch

Can switch between DIRECT and Effects mode.

## **Battery replacement**

- 1. Press the front of the battery cover and then slide back to remove the cover. Take out the 9V 6F22 battery.
- 2. Put the battery into the battery compartment by placing the negative-)pole of battery facing inside. Close the battery cover and press it down until it clicks into place.

#### **Product Introduction**

ARGOS OVERDRIVE features multiple Overdrive tones in one unit, offering various classic Overdrive tones. We've tested many classic Overdrive tones, and selected 6 optimum tones and combined them in one pedal, delivering multiple Overdrive tones via the ATTACK Control Knob. With built-in adjustable threshold Noise Gate circuit, the guitarists can get rid of the hum and noise during performance via the GATE Control Knob, preserving each nuance of the original tone.

#### **Specifications**

• Input: 1/4" Mono Audio Jack (Impedance: 1M Ohms)

• Output: 1/4" Mono Audio Jack (Impedance: 100 Ohms)

• Power Requirements: DC 9V Power Adapter(Center minus)

• Current Draw: 18mA

• **Dimensions:** 122mm (L) × 72mm (W) × 56mm (H)

• **Weight:** 336g

· Accessories: owner's manual

#### **ABOUT COMPANY**

• JOYOTECHNOLOGY CO..., LTD

• Address: 2/F, Lushi Industry Building, 28th District, Bao'an, Shenzhen, 518133 China.

• www.joyoaudio.com

• Email: info@joyoaudio.com

• Tel: 0086-755-29765381

#### **Documents / Resources**



JOYO JF-23 Overdrive Guitar Effect Pedal with Multi Mode and Built in Noise Gate [pdf] O wner's Manual

JF-23 Overdrive Guitar Effect Pedal with Multi Mode and Built in Noise Gate, JF-23, Overdrive Guitar Effect Pedal with Multi Mode and Built in Noise Gate, Guitar Effect Pedal with Multi Mode and Built in Noise Gate, Built in Noise Gate, Noise Gate ate

#### References

• User Manual

Manuals+, Privacy Policy