electro-harmonix

J.J.Z./Y.D. OCTAVE / DISTORTION COLLECTION

Congratulations on your purchase of the EHX Lizard Queen Octave Fuzz pedal. The Lizard Queen was originally designed by Josh Scott and Daniel Danger as a tribute to the sound and look of iconic Electro-Harmonix pedals from the 70s and 80s. Now, in partnership with JHS Pedals, Electro-Harmonix brings you the Lizard Queen's biting, octave-tinged fuzz in a compact, road-worthy enclosure.

JHS PEDALS

Operating Instructions

Connect your guitar to the INPUT jack on the Lizard Queen and the AMP jack to your amp's input. Power your Lizard Queen by 9V battery or external power supply. Press the footswitch to ensure the STATUS LED is lit. Your Lizard Queen is now ready to go.

The Lizard Queen is a fixed-gain fuzz which means you can adjust the intensity of the fuzz using your guitar's volume knob.

POWER SUPPY REQUIREMENTS:

Voltage: **9VDC** Current: **5mA** Polarity: **Center-Negative** Battery: **9V**

This device may be powered with an Electro-Harmonix 9.6DC-200, MOP-D10, or S8 power supply. Use of the wrong adapter or a plug with the wrong polarity may damage the device and void the warranty. Do not exceed 12VDC on the power plug. Power supplies rated for less than 10mA can cause the device to act unreliably.

Controls and Connections



- **1. OCTAVE Knob** Controls the intensity of the octave-up effect. Turn clockwise for more octave.
- **2. BALANCE Knob** Adjusts the balance between the SHADOW and SUN tones. SHADOW is a classic dark, yet smooth, sustaining fuzz. SUN is a brighter, raspy biting fuzz. The BALANCE knob is most effective with higher OCTAVE settings.
- **3. VOLUME Knob** Sets the output level of the Lizard Queen.

- **4. FOOTSWITCH and STATUS LED** The footswitch engages or bypasses the effect. The Status LED lights when the effect is engaged. The LED is off in bypass mode. The Lizard Queen employs True Bypass.
- **5. INPUT Jack** Audio input to the Lizard Queen.
- **6. AMP Jack** Audio output from the Lizard Queen. In bypass mode, the AMP jack is directly connected to the INPUT jack.
- **7. 9V Power Jack** An optional 9VDC, center-negative power supply can be connected to the power jack to provide power without a battery. The Lizard Queen requires 5mA at 9VDC on a center-negative plug. Do not exceed 12VDC at the power jack.

When using a 9V battery, plugging into the INPUT jack activates power. The input cable should be removed when the unit is not in use to avoid running down the battery.

To change the 9-volt battery, you must remove the 4 screws on the bottom of the Lizard Queen. Once the screws are removed, you can take off the bottom plate and change the battery. Please do not touch the circuit board while the bottom plate is off or you risk damaging a component.

Starter Settings

Smooth Fuzz
OCTAVE: 9 o'clock

BALANCE: 9 o'clock

VOLUME: 10 o'clock

Biting Octave Fuzz
OCTAVE: 3 o'clock
BALANCE: 12 o'clock
VOLUME: 11 o'clock

Notes and Specifications

► Audio input impedance at INPUT jack: 1MΩ

► Audio output impedance at OUTPUT jack: 25KΩ (Max)

► Current draw: 5mA

► Power Supply: 9VDC, Center-negative polarity

WARRANTY INFORMATION

Please register online at www.ehx.com/product-registration or complete and return the enclosed warranty card within 10 days of purchase. Electro-Harmonix will repair or replace, at its discretion, a product that fails to operate due to defects in materials or workmanship for a period of one year from date of purchase. This applies only to original purchasers who have bought their product from an authorized Electro-Harmonix retailer. Repaired or replaced units will then be warranted for the unexpired portion of the original warranty term.

If you should need to return your unit for service within the warranty period, please contact the appropriate office listed below. Customers outside the regions listed below, please contact EHX Customer Service for information on warranty repairs at info@ehx.com or +1-718-937-8300. USA and Canadian customers: please obtain a **Return Authorization Number** (RA#) from EHX Customer Service before returning your product. With your returned unit, include a written description of the problem as well as your name, address, telephone number, e-mail address, RA# and a copy of your receipt clearly showing the purchase date.

United States & Canada

EHX Customer Service Electro-Harmonix co New Sensor Corp. 47-50 33rd Street Long Island City, NY 11101

Tel: 718-937-8300

Email: info@ehx.com

Europe

John Williams
Electro-Harmonix UK
13 Cwmdonkin Terrace
Swansea SA2 ORQ
United Kingdom

Tel: +44 179 247 3258

Email: electroharmonixuk@virginmedia.com

This warranty gives a purchaser specific legal rights. A purchaser may have even greater rights depending upon the laws of the jurisdiction within which the product was purchased.



The CE logo indicates that this product has been tested and shown to conform with all applicable European Conformity directives.



The WEEE or "trashcan" logo indicates that this product is made up of electronic components that should not be trashed alongside household waste but instead should be recycled by a proper electrical waste facility.

