### **REACTOR**

### **TONE**

Changes the tonality of the effect.

# **SCOOP**

Changes the tonality in the mid frequency range.

# **DC Jack**

Connection for power supply.

#### **User Manual**

Please read the enclosed safety instructions before first use!

#### INPUT

Effect input. Connect the instrument or another effect device.

#### **OUTPUT**

Effect output. Connect the amplifier or another effect device.

#### **GAIN**

Sets the degree of amplification/distortion of the signal. Turning clockwise increases intensity.

#### **LEVEL**

Sets the volume of the effect. To increase output level, turn the knob clockwise.

# **BYPASS Switch**

Turns the effect on and off. An active effect is indicated by the LED.

# **Assembly and Setup:**

- 1. Unpack the device.
- 2. Place the device on a non-slip surface (e.g. rubber mat) or mount it securely on a pedalboard.
- 3. Ensure the pedal is securely mounted and cannot slip.
- Plug the DC power connector with the specified voltage/current into the DC jack (see diagram).
- 5. The power LED (the bird) should light up after pressing the bypass switch.
- 6. Connect the audio devices:
- a. Audio Input: Connect a guitar/bass or another pedal.
- b. Audio Output: Connect to the input of another pedal or your

amplifier.

7. The pedal may become slightly warm during operation. Ensure proper ventilation.

## **General Notes:**

- Depending on input signal, knob settings, amplifier, and speakers, extreme volume levels may occur. Use hearing protection.
- Operate knobs and switches properly and gently. Do not force controls.
- The intended use of this product follows the quick setup guide. Contact support if you have questions.

### **Technical Data:**

Input impedance: HIGH Output impedance: LOW Recommended load: >10k Ohm Dimensions: 55mm x 120mm x 60mm (HxLxW) Weight: 284g Power supply: 9V DC, 2.1mm barrel plug (center negative) -25mA

Output: 6.3mm jack Operating temperature: 0-35°C

Input: 6.3mm jack

Storage temperature: -20 to 50°C Protection class: III