Thank you for selecting the NUX product!
NUX Screamer Bass is an analog overdrive pedal designed for bass guitar. It has a wide tonal range from mild overdrive to fuzz. The Blend knob lets you set the balance between dry signal and overdrive signal. The Screamer Bass is ideal for Funk, Rock, Thrash and Metal!

### Features
- Analog Circuit
- Wide Tonal Range from Overdrive to Fuzz
- 2 Band Equalizer: Low, High
- Blend Dry and Overdrive Signal
- True-Bypass
- Powered by 9V Battery or Optional Adaptor

### Connection
**Power In**
- Connect a 9V (negative tip) adapter. Optional NUX ACD-004A is recommended.
**NIS**: Using another adapter may cause damage or noise.
**Input**
- This is the input jack for plugging the guitar or the output of another pedal.
**Output**
- This outputs the effect to a guitar amplifier or the input of another pedal.

### Using Effects
- Level knob: Set the output level of the Screamer Bass pedal.
- Drive knob: Set the overdrive amount.
- Low knob: Set the bass frequency.
- High knob: Set the treble frequency.
- Blend knob: Set the balance of the dry signal and overdrive signal to the Output when the effect is On. Turn it all the way down will only have the dry signal (without any overdrive effect). Turn it all the way up will only have the effected signal.
- Start by setting the Drive, Low, High, Blend knobs to the middle position, and increase the Level gradually from zero until you get proper volume.
- Adjust the Gain, Bass, and Treble to find the tone you like.
- Use the Blend knob to balance the dry signal and the overdrive signal to the Output.

### About Battery
- A 9V battery is included in the package in case of testing. If it is powered by battery, change a new battery when the LED goes dim. To save battery life, unplug the cable from the in jack when it is not in use. A high quality power adapter (optional NUX ACD-004A) is strongly recommended.

### Troubleshooting
**Stop**
- Check if the adapter is connected correctly and securely.
- If it is powered by battery, try a fresh battery.
- Check if the In jack is plugged in.

**No Sound**
- Try to plug the instrument directly into this pedal and output this pedal directly to the amp, and make sure the volume of the instrument and the amplifier is turned on.
- Check if all the cable connectors are good and secure.

**Noise Problem**
- Make sure the power adapter is with correct specifications (DC 9V, minimum 100mA, negative to ground). We strongly recommend the NUX ACD-004A adapter. Using another adapter may cause noise or malfunction.
- Setting the Drive too high will generate more noise. Try to lower down the Drive. Using guitar with single coil pickups may have more noise.

**Poor Sound Quality**
- Make sure all the cables are securely plugged into the pedal, guitar and the playback device, i.e. amplifiers.
- Make sure the power adapter is with the correct specifications (DC 9V, minimum 100mA, negative to ground). If it is powered by battery, try a new battery. For portable battery life, we suggest new, high quality NUX, NKE battery.

### Specifications
- **Inputs In**: 1/4" jacks
- **Outputs Out**: 1/4" jacks
- **Input Impedance**: 1M Ohms
- **Nominal Input Level**: -20 dBu
- **Nominal Output Level**: -20 dBu
- **Output Impedance**: 1K Ohms
- **Equivalent Input Noise Level**: -115 dBu (HFi-A, Typ.)
- **Power Consumption**: ≤110mW
- **Power Supply**: 9V Battery, or AC adapter in the DC 9V, ≤0.5A (optional NUX ACD-004A)
- **Dimensions**: 122mm (L) x 72mm (W) x 47mm (H)
- **Weight**: 270g

### Precautions
- **Environment**
  1. Do NOT use the Screamer Bass in high temperature, high humidity, or subzero environments.
  2. Poor Sounds may happen in high temperature and high humidity.
- **Please keep this manual for future reference.**

### Accessories
- One 9V battery (only for testing purpose)
- Owner’s manual

---

**WARNING/IMPORTANT SAFETY INSTRUCTIONS BEFORE CONNECTING, READ INSTRUCTIONS**

**WARNING**: To reduce the risk of fire or electric shock, do not expose this appliance to rain or moisture.

**CAUTION**: To reduce the risk of fire or electric shock, do not expose this appliance to rain or moisture.

**WARNING**: This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**CAUTION**: This equipment generates and uses radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.


Follow all instructions and heed all warnings.
**KEEP THESE INSTRUCTIONS!**
关于电池

本机使用10节5号电池，用于供电。更换电池时，请先断开电源，然后取出电池。更换电池时，请先取出电池，然后插入新的电池。

故障排除

电源不工作

・检查电源插头是否已插好。
・检查电源线是否已插入插座。
・检查电源电源插头是否已插入插座。
・检查电源线是否已插入插座。

没有声音

・检查话筒插头是否已插好。
・检查话筒是否已插入话筒。
・检查话筒是否已插入话筒。
・检查话筒是否已插入话筒。

扬声器

・过热，过载时扬声器输出过热。
・扬声器输出过热时，扬声器输出过热。
・扬声器输出过热时，扬声器输出过热。
・扬声器输出过热时，扬声器输出过热。

保养质量

・保持清洁，保持清洁，保持清洁，保持清洁。
・保持清洁，保持清洁，保持清洁，保持清洁。
・保持清洁，保持清洁，保持清洁，保持清洁。
・保持清洁，保持清洁，保持清洁，保持清洁。

技术规格

・输入：1 x 6.35mm单声道输入
・输出：1 x 6.35mm单声道输出
・输入阻抗：1 kΩ
・输出阻抗：2 kΩ
・额定输出电平：-10 dB (HF-A, Typ.)
・对称：<11 mV
・功率输出：50W (8Ω)
・额定：122mm (L) x 72mm (W) x 47mm (H)
・重量：70g

注意事项

・使用环境：
  1. 避免在高温、高湿、尘埃、盐分等恶劣的环境中使用。
  2. 避免在阳光直射下使用。
  3. 请勿自行拆卸本机。
  4. 请勿用硬物或锐器弹奏本机。

・随机附件

・一个9V电池（仅作测试用途）
・说明书

www.cherub.cn