GP-1
吉他插入式耳放放大器
使用说明书

感谢您选择天籁旗下的吉他插入式耳放放大器GP-1。GP-1是一款便携式吉他效果处理器，操作简单，拥有经典的英式失真声音，将会给您的日常练习带来无限乐趣。

产品界面

3. 电源开关
装好电池后，轻按开关，再次按下开关。

4. GAIN旋钮
控制失真度大小，向下旋转使失真度逐渐减小，反之则增大，当向下旋转时为失真打开。

5. TONE旋钮
自然音量调节，向上旋转时，声音变亮，反之则变暗。

6. VOL旋钮
总音量控制旋钮，向上旋转时最大音量，反之为最小音量。注意：开机时请将此旋钮调至最小。

7. AUX接口
外接音频输入接口，插上MP3、耳机等音频设备，将耳机插头塞入吉他与音箱的接口中，您就可以和设备中的音乐一起练习了。

8. PHONES接口
3.5mm耳机输出接口，连接立体声耳机。

连接图

注意：避免损坏机器，插入吉他时要尽量注意靠近音箱的位置。

电池更换

d当机器不能正常使用时，请及时更换电池，更换方法见右图。

注意：
1. 更换电池时，请注意电池的极性。
2. 如果长时间放置电池，请把电池取出。
3. 为了避免长期使用时，电源会消耗电池。

技术规格

- 电源插头：两节AAA电池（推荐使用电池）
- 电源使用时间：40小时（低电量电）
- 尺寸：100(L)x60(W)x203mm
- 重量：43g（不含电池）

注意事项

- 使用环境：
  1. 请远离高温、潮湿、冷热等恶劣的环境中使用。
  2. 请避免在阳光下使用。
  3. 请确保使用安全，避免长时间充电。

随机附件

- 操作说明书
- 产品合格证
- 两节AAA电池

质量承诺

亲爱的用户：
在您使用本产品时，请仔细阅读产品说明手册。当您遇到问题时，请拨打售后服务热线：400 090 9066

- 一年内出现质量问题可退换服务
- 一年内出现质量问题可退换服务
- 一年内出现质量问题可退换服务
- 终身享有优惠的维修服务

[请向销售商索取相关文件及保证书并予保存]

换修政策

一、换修政策
1. 消费者购买之日起1个月之内，在正常情况下，出现非人为的产品性能故障，且产品外观及包装保持完好的情况下可换机。
2. 消费者在换机时应出示由经销商开出的购机收据及保修卡，否则经销商可以不予换修。

二、保修政策：
产品在购买之日起1年内，可免费享有维修服务。对于超过1年的产品及人为或不可抗力因素造成的损坏产品，我司可提供有偿维修服务。
3. **Power On/Off**
   Install the batteries and press this button to power on, and press again to power off.

4. **GAIN Knob**
   Use the GAIN Knob to adjust the amount of distortion. Turn it down to decrease the amount, turn it up to raise the amount. When turn it all the way down, the sound is mute.

5. **TONE Knob**
   Use the TONE Knob to adjust the tone. When turn it up, the sound will be brighter and turn it down the sound will be darker.

6. **VOL Knob**
   Use the VOL Knob to adjust the volume. Turn it up to raise the volume and turn it down to decrease the volume.

   **Note:** Turn the knob off before power on to protect listening.

7. **AUX Input**
   External audio devices input jack. Connect to Mp3 player or drum machine, etc. Adjust the volume of external audio device to proper position, and practice with the music.

8. **PHONES Jack**
   3.5 mm phone output jack. Connect to the stereo earphone.

### Features
- Classic British Distortion.
- AUX In Jack makes it easy to practice along with your audio player.
- Two AAA batteries provide more than 40 hours continuous play time.

### Operation
1. **Guitar Plug**
   Plug this into the output of your guitar.
2. **Indicator LED**
   Show the working status.

### Installing Batteries
When GP-1 cannot work properly, please replace the batteries. Follow the instruction as the right picture:

**Note:**
1. Please pay attention to the polarity of the batteries.
2. Please take out the batteries when GP-1 is not in use for a long time.
3. Please use alkaline batteries for longer play time.

### Specifications
- **Power supply:** Two AAA batteries (Alkaline batteries are recommended)
- **Battery life:** approx. 40 hours operation (Alkaline batteries) approx. 8 hours operation (Carbon batteries)
- **Dimensions:** 100(L)*68(W)*23(H) mm
- **Weight:** 43g (don't include batteries)

### Accessories
- Owner's manual
- QC mark
- 2XAAA Batteries

### Precautions
- Environment:
  1. Do NOT use the GP-1 in high temperature, or high humidity, or subzero environments.
  2. Do NOT use the GP-1 under in the direct sunlight.
- Please do NOT disassemble the GP-1 by yourself.
- Please keep this manual for future reference.

---

**THE FCC REGULATION WARNING (for U.S.A.)**

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. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate 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.

---

**CE mark for European Harmonized Standards**


©2012 Cherub Technology.All rights reserved. No part of this publication may be reproduced in any form without prior written permission of Cherub Technology.

www.cherubtechnology.com

Made in China