

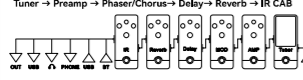
英文

USER MANUAL CUBE-BABY

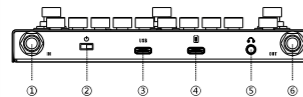
CUBE BABY is a portable and multifunctional guitar effects...

The Power Supply
It is equipped with built-in battery for power supply...

Effectors Chain



II. Rear panel

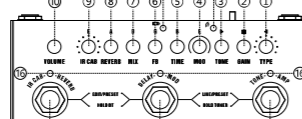


- ① IN: 1/4" MONO audio input jack.
② Power switch.
③ USB jack: Use to charge the battery...

-EN 01-

74.00

III. Front panel



- ① TYPE: 9 Preamp selection slots.
② GAIN: Gain knob.
③ TONE: Tone Brightness knob.

IV. Effectors module

Attention: Please make sure that CUBE BABY is in LIVE mode...

- 1. PREAMP: Select the types of Preamp, there are 9 different types...

Table with 3 columns: SLOT NAME, TYPE, and description of the 9 preamp slots.

- 2. MOD: MOD knob: the left half circle is used for CHORUS...

-EN 02-

74.00

3. DELAY

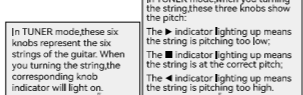
- TIME knob: Adjust feedback speed of echo repeats of delay.
● FB knob: Adjust the ratio of wet and dry of delay...

4. REVERB

- IR CAB knob: Select the types of IR CAB. A total of 9 slots...

Table with 3 columns: SLOT NAME, CAB TYPES, and description of the 9 IR CAB slots.

6. TUNER



In TUNER mode, when you turn the string, the string indicator will light on. Press and hold the B+C footswitches at the same time for 2 seconds to enter TUNER mode.

-EN 03-

74.00

7. BT

- This product supports BT; you can press and hold the "A+B" footswitches at the same time for 2 seconds to turn off BT...

8. Mobile Phone recording

- This product supports phone recording function; you can use the recording cable to connect the Phone and CUBE BABY...

VLIVE/PRESET/EDIT Mode

- CUBE BABY has three operation modes: LIVE mode is real-time performance mode, EDIT mode is used to edit the three PRESETS...

A. Function Introduction of PRESET mode.

Table with 3 columns: PRESETS, EFFECTORS CHAIN, and TYPE, listing various preset configurations.

B. Function Introduction of LIVE mode.

- When enter LIVE mode, the default final output volume value in this mode is 80%; the VOLUME knob is used to adjust the level of current effectors chain.

-EN 04-

74.00

● In LIVE mode, the A/B/C footswitches can be used to open/close the corresponding effect...

C. Function Introduction of EDIT mode.

- Switch to EDIT mode when you tap A+B; the machine will retain the data in the corresponding knobs before switching.

VI. How to customize a effectors chain

- 1. When CUBE-BABY is turned on, tap the "B+C" to enter the LIVE mode. Then you need to turn off all the effectors...

2. PRESETS PARAMETERS EDITOR

- ① Select the PARAMETER you need to edit. At this time, if the software and CUBE BABY are in the same Preset, you can hear the real-time effect...

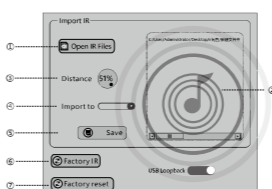
-EN 05-

74.00

VII. The software interface

1. IR EDITOR

- ① IR files searching button; you can use it to find the IR on your computer.
② IR files display interface; here is the IR files you had selected...



2. PRESETS PARAMETERS EDITOR

- ① Select the PARAMETER you need to edit. At this time, if the software and CUBE BABY are in the same Preset, you can hear the real-time effect...

-EN 06-

74.00

VIII. Technical parameters

Table with 2 columns: Input/Output and Technical specifications like Sample rate, Battery capacity, etc.

Input: Standard 1/4" jack MONO/TS. Output: Standard 1/4" jack MONO/TS.

Sample rate: 48KHz/24bit. Battery Capacity: 780mAh. Battery Nominal Voltage: 3.7V.

Size: 161(L)X57(W)X17.5(H)mm. Weight: 260g. Attachment: Instruction, Charging cable, Recording cable.

- ① In LIVE mode, the A/B/C footswitches can be used to open/close the corresponding effect...

-EN 07-

74.00

IX. FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device...

FCC Radiation Exposure Statement
The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure condition without restriction.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
1. This device must accept any interference received, including interference that may cause undesired operation.

Re-orient 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.

- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

-EN 08-

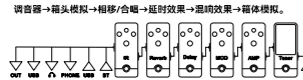
中文

多功能吉他效果器说明书 CUBE-BABY

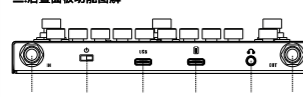
CUBE-BABY是一款便携式多功能吉他效果器。CUBE-BABY拥有三组独立音色。用户可以自定义音色进行存储...

电源供应
本机设有内置电池供电。插电状态下可使用中心供电。可直接使用手机充电器为电池充电...

一. CUBE-BABY的效果模块连接



二. 后置面板功能图解

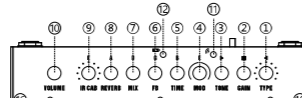


- ① IN: 连接信号输入。
② 电源开关。
③ USB接口: 充电/电脑声卡/支持电脑软件编辑音色及导入软件。

-CN 01-

74.00

三. 前置面板功能图解



- ① TYPE: 拨头音色选择按钮。
② GAIN: 音色增益按钮。
③ TONE: 音色亮度按钮。

四. 效果模块功能介绍

(注意: 请在LIVE模式或按下以下1-5个模块的音色)
1. AMP模块: 音色选择按钮, 拨头名称, 音色类型。

Table with 3 columns: 音色选择按钮, 拨头名称, 音色类型, listing 9 different amp slots.

- TONE旋钮: 调节音色亮度。
● REVERB: 混响效果干混比按钮。
● IR CAB: 箱体/房间选择按钮。

- 2. MOD模块: MOD旋钮: 左半圈为合唱效果, 右半圈为移相效果。
3. DELAY模块: TIME旋钮: 调节延时时间速度。

-CN 02-

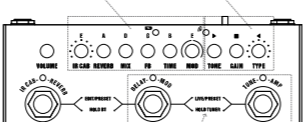
74.00

- FB旋钮: 调节延时反馈速度。
● MIX旋钮: 调节延时干湿比。
4. REVERB模块: REVERB旋钮: 调节混响干湿比。

- 5. IR CAB模块: IR CAB旋钮: 选择箱体/房间。
6. TUNER模块: 在TUNER模式下, 此旋钮为音高微调按钮。

Table with 3 columns: 档位, 箱体名称, 箱体类型, listing 9 different IR CAB slots.

- CUBE-BABY支持用户自定义音色。请通过电脑软件CUBESUITE导入第三方采样数据文件...



长踩B+C组合键进入TUNER模式。
7. 无线音乐输入功能: CUBE-BABY包含有蓝牙无线音乐播放功能。

-CN 03-

74.00

- 8. 手机录音功能: CUBE-BABY支持手机录音功能。
5. LIVE/PRESET/EDIT模式: CUBE-BABY有三种操作模式: LIVE为实时演奏模式, EDIT为编辑模式。

- PRESET模式为最常用的演奏状态。利用LIVE或EDIT进行编辑保存自己的三组音色。
● LIVE模式下, 可实现现场可视化操作。

- A. PRESET模式功能介绍: 前置按钮, 音色效果, 音色。

- B. LIVE模式功能介绍: 在LIVE模式下, 长按式下的确认按钮输出音量90%。
C. EDIT模式功能介绍: 长按A+B键切换至EDIT模式时, 机器会一直保留切换前的最终输出数据。

-CN 04-

74.00

- 在进入EDIT模式时, 会一直保留切换前的最终输出数据。
● 在EDIT模式编辑音色完成后, 切换到Preset模式, VOLUME旋钮立成为3个前置音色的最终输出音量。

- 6. 如何自定义一个音色: 开机初始化完成后, 请短按组合键"B+C"切换至LIVE模式。
2. 短按C键打开AMP模块, 将TYPE调节至效果, 选择名为Wo Stone Coral OD的失真选项。

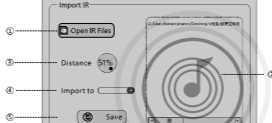
- 7. 此时, 我编辑的音色已成功存储在PRESET预设模式中。覆盖了A键打出的音色。

- 7. 此时, 我编辑的音色已成功存储在PRESET预设模式中。覆盖了A键打出的音色。

- 7. 此时, 我编辑的音色已成功存储在PRESET预设模式中。覆盖了A键打出的音色。

-CN 05-

74.00



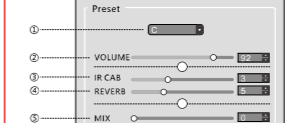
- 2. 前置参数调节界面: 选择前置调节的预设 (3组预设可供选择), 软件和设置处于同一组预设, 则可以实时调节效果。

- 8. 技术参数: 输入: 标准 1/4" 单声道接口 / TS. 输出: 标准 1/4" 单声道接口 / TS.

- 8. 技术参数: 输入: 标准 1/4" 单声道接口 / TS. 输出: 标准 1/4" 单声道接口 / TS.

-CN 06-

74.00



- 8. 技术参数: 输入: 标准 1/4" 单声道接口 / TS. 输出: 标准 1/4" 单声道接口 / TS.

- 8. 技术参数: 输入: 标准 1/4" 单声道接口 / TS. 输出: 标准 1/4" 单声道接口 / TS.

- 8. 技术参数: 输入: 标准 1/4" 单声道接口 / TS. 输出: 标准 1/4" 单声道接口 / TS.

-CN 07-

74.00

Table with 2 columns: CUBE BABY\_中英文说明书排版 and 备注. Includes version V30, date 2024-06-07, and company name 珠海笙科智能科技有限公司.