

中文 (背面)

75.00 mm / 150.00 mm

TANK-G 多功能吉他效果器说明书

TANK-G是一款多功能电吉他效果器。TANK-G预设共有36个出厂音色，用户可自定义音色进行覆盖操作...

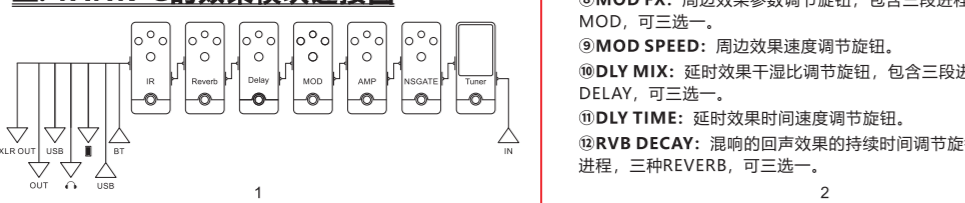
一. 注意事项

- 电源供应: 本机设有内置电池供电，充满电后可持续使用12小时... 充电指示灯: 开机后，本机在正常使用指示灯为熄灭状态...

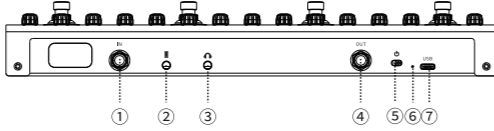
当连接或断开设备前，请先关闭其他相关设备。 收音机、电视机等电磁波可能会对设备使用造成干扰...

- ① IN: 连接吉他信号输入。 ② 手机接口: 用于手机录音。 ③ 耳机输出: 连接监听耳机。 ④ OUT: 连接音箱或调音台。 ⑤ 电源开关。 ⑥ 充电指示灯: 开机后，本机在正常使用指示灯为熄灭状态...

二. TANK-G的效果模块连接图

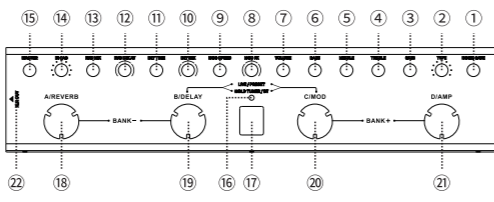


三. 后置面板功能图解



- ① IN: 连接吉他信号输入。 ② 手机接口: 用于手机录音。 ③ 耳机输出: 连接监听耳机。 ④ OUT: 连接音箱或调音台。 ⑤ 电源开关。 ⑥ 充电指示灯: 开机后，本机在正常使用指示灯为熄灭状态...

四. 前置面板功能图解



- ① NOISE GATE: 调节旋钮控制降噪门限，调至最左为关闭降噪效果。 ② TYPE: 音色选择钮，总共有9档位，每调节一档即切换一种音色。 ③ GAIN: 箱头增益旋钮。 ④ TREBLE: 调整高频。 ⑤ MIDDLE: 调整中频。 ⑥ BASS: 调整低频。 ⑦ VOLUME: 箱头模块音量调节旋钮。 ⑧ MOD FX: 周边效果参数调节旋钮。 ⑨ MOD SPEED: 周边效果速度调节旋钮。 ⑩ DLY MIX: 延时效果干湿比调节旋钮。 ⑪ DLY TIME: 延时效果时间速度调节旋钮。 ⑫ RVB DECAy: 混响的混响效果的持续时间调节旋钮。 ⑬ RVB MIX: 混响效果干湿比调节旋钮。 ⑭ IR CAB: 箱体模拟选择旋钮。 ⑮ MASTER: 全局音量。 ⑯ BT: 蓝牙连接。 ⑰ BT: 蓝牙连接。 ⑱ USB: 供电、电脑声卡、电脑软件编辑预设音色及导入IR文件。 ⑲ USB: 供电、电脑声卡、电脑软件编辑预设音色及导入IR文件。 ⑳ ⑳ ⑳

⑬ RVB MIX: 混响效果干湿比调节旋钮。 ⑭ IR CAB: 箱体模拟选择旋钮。 ⑮ MASTER: 全局音量。 ⑯ BT: 蓝牙连接。 ⑰ BT: 蓝牙连接。 ⑱ USB: 供电、电脑声卡、电脑软件编辑预设音色及导入IR文件。 ⑲ USB: 供电、电脑声卡、电脑软件编辑预设音色及导入IR文件。

五. 效果模块功能介绍 (注意: 请在LIVE模式下试听以下模块的音色)

- 1. NOISE GATE降噪模块 2. AMP箱头模块

Table with 3 columns: 旋钮档位, 箱头名称, 音色类型. Lists various IR cabinets and their corresponding tones.

⑬ GAIN旋钮: 调节音色的增益度。

- TREBLE旋钮: 调整高频。 ● MIDDLE旋钮: 调整中频。 ● BASS旋钮: 调整低频。 ● VOLUME旋钮: 箱头模块音量调节旋钮。

3. MOD 周边效果模块 ● MOD SPEED旋钮: 周边效果速度调节旋钮。 ● MOD FX旋钮: 周边效果参数调节旋钮。 ● MOD FX knob: 周边效果参数调节旋钮。 ● MOD FX knob: 周边效果参数调节旋钮。

4. DELAY 延时效果模块 ● DLY MIX旋钮: 延时效果干湿比调节旋钮。 ● DLY TIME旋钮: 延时效果时间速度调节旋钮。 ● DLY MIX knob: 延时效果干湿比调节旋钮。 ● DLY TIME knob: 延时效果时间速度调节旋钮。

5. REVERB 混响效果模块 ● RVB MIX旋钮: 混响效果干湿比调节旋钮。 ● RVB DECAY旋钮: 混响的混响效果的持续时间调节旋钮。 ● RVB MIX knob: 混响效果干湿比调节旋钮。 ● RVB DECAY knob: 混响的混响效果的持续时间调节旋钮。

- 6. IR CAB 箱体模块 ● IR CAB旋钮: 总共有9档，第一档为关闭档，其余的8个档位为不同规格的箱体。 ● IR CAB knob: 总共有9档，第一档为关闭档，其余的8个档位为不同规格的箱体。

Table with 3 columns: 档位, 箱体名称, 箱体规格. Lists IR cabinet types and their specifications.

注以上所提及的厂商及产品名称仅用于描述TANK-G的音色特点，无其他意图，商标名称归其公司所有...

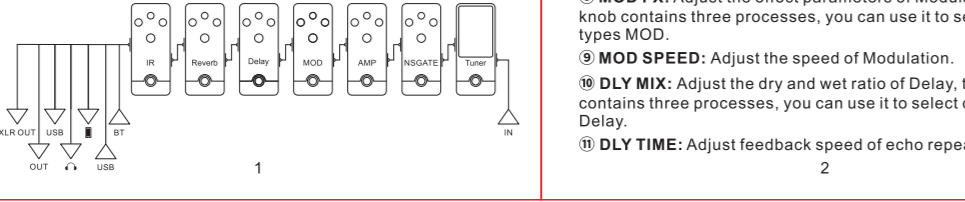
USER MANUAL TANK-G

TANK-G is a portable and multifunctional guitar effector. It has 36 editable Presets. The users can also customize effectors chain and save. TANK-G has built-in battery, it has Noise Gate, 9 Preamp, 3-band EQ, 3 Modulations, 3 Delays, 3 Reverbs, 8 IR CAB slots and a Tuner. You can download the computer software or APP from our official channels...

I. Attentions:

- The power supply: It is equipped with built-in battery for power supply, which can last for 12 hours after full charge. The electrical interference: The electromagnetic wave of radio, television and other equipment may cause interference to the equipment...

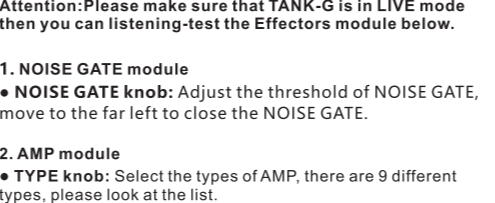
II. Effectors chain diagram



⑬ RVB DECAY: Adjust the duration of Reverb Echo, this knob contains three processes, you can use it to select one of 3 types Reverb. ⑭ RVB MIX: Adjust the dry and wet ratio of Reverb. ⑮ IR CAB: Select the types of IR CAB. ⑯ MASTER: You can use it to control TANK-G's final output volume. ⑰ BT: Bluetooth connection. ⑱ BT: Bluetooth connection. ⑲ USB: Power supply, computer sound card, computer software editing preset colors and importing IR files. ⑲ USB: Power supply, computer sound card, computer software editing preset colors and importing IR files.

- ① IN: 1/4" MONO audio input jack. ② Audio output jack: It support mobile phone recording. ③ Earphone output. ④ OUT: 1/4" MONO audio output jack. ⑤ Power switch. ⑥ Charging indicator: When the battery is normally using, the indicator will go off. ⑦ USB Jack: Use to charge the battery/the TANK-G can be sound card of computer/you can edit 36 groups of presets on computer/you can import the IR on computer.

IV. Front panel



- ① NOISE GATE: Adjust the threshold of NOISE GATE, move to the far left to close the NOISE GATE. ② TYPE: 9 Preamp selection states. ③ GAIN: Adjust the gain of AMP. ④ TREBLE: Adjust the treble of AMP. ⑤ MIDDLE: Adjust the middle of AMP. ⑥ BASS: Adjust the bass of AMP. ⑦ VOLUME: Adjust the volume of AMP. ⑧ MOD FX: Adjust the effect parameters of Modulation, this knob contains three processes, you can use it to select one of 3 types MOD. ⑨ MOD SPEED: Adjust the speed of Modulation. ⑩ DLY MIX: Adjust the dry and wet ratio of Delay, this knob contains three processes, you can use it to select one of 3 types Delay. ⑪ DLY TIME: Adjust feedback speed of echo repeats of Delay.

Note: The brand and model names mentioned above are Trademarks of their respective owners, which are in no way associated with TANK-G. It was only used to identify the sound character. We will constantly update the timbre without notice, may be different from the real thing, the actual object prevails.

- GAIN knob: Adjust the gain of AMP. ● TREBLE knob: Adjust the treble of AMP. ● MIDDLE knob: Adjust the middle of AMP. ● BASS knob: Adjust the bass of AMP. ● VOLUME knob: Adjust the volume of AMP.

3. MOD module ● MOD SPEED knob: Adjust the speed of Modulation. ● MOD FX knob: Adjust the effect parameters of Modulation, this knob contains three processes, you can use it to select one of 3 types MOD. The first process is to adjust the MIX-parameter of CHORUS, the second process is to adjust the DEPTH-parameter of PHASER, the third process is to adjust the MIX-parameter of TREMOLO. When the knob is set to the middle of any two processes, the MOD module turned off, the two knob lights of the MOD module go off at the same time.

- 4. DELAY module ● DLY TIME knob: Adjust feedback speed of echo repeats of Delay. ● DLY MIX knob: Adjust the dry and wet ratio of Delay, this knob contains three processes, you can use it to select one of 3 types Delay. The first process is ANALOG reverb, the second process is SPRING reverb, the third process is CLOUD reverb. When the knob is set to the middle of any two processes, the DELAY module turned off, the two knob lights of the DELAY module go off at the same time.

5. REVERB module ● RVB MIX knob: Adjust the dry and wet ratio of Reverb. ● RVB DECAY knob: Adjust the duration of Reverb Echo, this knob contains three processes, you can use it to select one of 3 types Reverb. The first process is ROOM reverb, the second process is SPRING reverb, the third process is CLOUD reverb. When the knob is set to the middle of any two processes, the REVERB module turned off, the two knob lights of the REVERB module go off at the same time.

6. IR CAB module ● IR CAB knob: Select the types of IR CAB. A total of 9 slots, the first slot means the IR has been turned off, the other 8 slots are 8 types of IR CAB, please look at the list. You can import the IR files to TANK-G on computer software or APP, the previously IR will be overwritten with the current IR.

7. TUNER功能 ● 同时按住B+C踩钉保持2秒，进入调音模式，该模式下吉他输出为静音，基准A音的频率默认为440Hz (不支持修改)。在调音模式中，同时短按B+C踩钉，即可退出调音模式。

8. 无线BT功能 ● TANK-G包含有无线BT功能，APP连接成功后可用于手机控制音色参数，也支持无线音乐播放，方便用户在练习或演奏中播放伴奏。长按B+C踩钉3秒，可开启/关闭BT功能。

9. 手机内录功能 ● TANK-G支持手机内录功能，通过随机携带的内录专用线，将TANK-G与您手机/平板进行连接，即可实现高品质录音。

六. PRESET/LIVE模式

TANK-G有两种操作模式，LIVE为编辑模式，PRESET为预设模式。开机初始默认进入PRESET模式，短按组合踩钉B+C进行LIVE与PRESET模式的切换。

A. PRESET模式功能介绍 在预设模式下，短按BANK-或者BANK+踩钉，屏幕上显示出目标的预设组正在闪烁，然后短按A/B/C/D踩钉的其中一个，即可切换至任何一个预设。

在预设模式下，短按BANK-或者BANK+踩钉，屏幕上显示出目标的预设组正在闪烁，然后短按A/B/C/D踩钉的其中一个，即可切换至任何一个预设。在预设模式下，短按BANK-踩钉，可向上翻组，短按BANK+踩钉，可向下翻组。A/B/C/D踩钉代表当前组下的4个预设音色，被选中的音色，对应的踩钉指示灯亮，上方的旋钮灯会显示目前的预设所开启的效果模块。踩钉灯持续亮着的模块代表效果果已开启，相灭的为关闭。若4个踩钉灯的预设音色都不亮的话，即目前处于瘫痪状态。四个踩钉灯和上方所有的音色旋钮灯全都熄灭，只有MASTER旋钮常亮状态。

的2A预设音色进行复制黏贴到8B预设，完成了一次覆盖保存，此时B踩钉灯会快速闪烁，以提示“保存成功”。

B. LIVE模式功能介绍

LIVE模式适用于微调编辑预设音色，当踩下B+C踩钉切换至LIVE模式时，机器会一直保持切换前的音色参数，保留在指定的旋钮上，仅保留1次。一旦旋钮值被手动调整，之前保留的参数会被重置为当前旋钮值。在此，用户可以以任何一个旋钮上的音色参数进入调音器。然后短按BANK-或者BANK+踩钉，选择您想要的BANK，再长按A/B/C/D任一踩钉进行覆盖保存。此时A/B/C/D踩钉灯会快速闪烁，以提示“保存成功”。

七. 技术参数

Table with columns: 输入, 输出, 采样率, 尺寸, 重量, 电源供给&USB数据传输, 电池容量, 工作电流, 出厂附带, 修订.

八. 下载软件

- 手机端 Android/iOS 下载APP: 一 ● 手机 APP 连接步骤: 先打开 M-EFCS, 点击左上角“三”按钮, 点击“当前设备”, 选择TANK-G, 再扫描附近设备, 即可连接使用。



英文 (正面)

In LIVE mode, the footswitch lights have only 2 states: went off/flashing. If the footswitch light is off, it means that the effector module of this footswitch is not on; if the footswitch light is flashing, it means that the effector module of this footswitch is on.

VII. Technical parameters

Table with columns: Input, Output, Sample rate, Size, Weight, Power supply & USB data transmit, Battery capacity, Current draw, Attachment.

VIII. Download Software

- M-EFCS for Android/iOS: 一 ● APP using tips: Run the APP and click the "三" button, click the "Current Device" and select the "TANK-G", then scan nearby devices, you can connect to use.



IX. FCC Warning

●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, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against 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 which the receiver is connected.