DLACK COUNTRY CUSTOM'S

HANDCRAFTED IN THE UK



BCC- MONOLITH MANUAL

介绍



黑色国度系列的吉他踏板诞生的愿望是以实现最 好的吉他音色可能。

经过数小时的专门测试和倾听的结果,每个黑色国 度踏板都使用最高质量的组件和设计,可以在您的 板子上使用一生。

什么是MONOLITH

设计的目的是让玩家完全控制不同增益和泛音失真的频谱,从经典的圆润摇滚音调,到嘈杂的独立台词,以及介于两者之间的一切。

MONOLITH即使在低电平也能提供富有表现力的增益。

有一个非常令人愉快的动态响应来拾取你喜欢的强烈的攻击,它就越有表现力。即使在高增益水平,当你用力敲击时,你仍然可以听到大和弦的每个音符和复杂的主线的细微差别。

特征



每一个黑色国度踏板的设计纳入了真正重要的功能:-

- 透明的全缓冲操作在任何时候
- 超高的输出驱动器提供了吉他和效果踏板/放 大器之间的良好接口。
- 极大降低了电缆损失
- 稳定的吉他音量表现在所有的设置上
- 信号相位完整性
- 优秀的一致负载为被动音量踏板
- 超低噪声电路。
- 三色LED显示操作模式
- 静默的切换。
- 静默的切换。

布局

踏板的布局是根据人体工程学为使用者设计的,让 你控制你需要的所有功能,快速有效。

下面几页将让您深入了解MONOLITH上的控件是如何 工作和相互交互的。







1 失真

设置可用的失真和延持的数量。MONOLITH是动态的,富有表现力的,并响应你的拨片攻击。当你拨入更多增益时,你会得到更多的压缩和延持。

2 范围

在将失真添加到信号之前调整低端内容。使用范围控制可以让你收紧你的音调的底部,并清理泥泞的声音拾取和高增益设置。

0=全范围 10= 最低端的衰减

3 音量

调整输出电平以获得平衡声音或推动放大器更努力进入一个较低水平的失真拨入自然失真.







4 模式

MONOLITH可以配置为在3种可用模式中的1种运行

Mode D1 - Orange LED 模式D1-橙色灯光

重度压缩失真,平滑的声音没有损失的清晰度。 适合喜欢压缩声音的玩家。

模式 D2 蓝色灯光

一个软的压缩的失真

一个更有表现力的失真与自适应,甚至谐波在较低的吉他水平。允许你"发掘"更多进入音符和运行较少的硬压缩。

模式0/D一紫色灯光.

一个更传统的过载失真。

有利于提高你的整体声音水平或推动电子管放大 器的前端更努力。

在这种模式下压缩很小, 所以你的放大器或后续效果会为你做大部分的色调着色。







5 音调

调整踏板的整体色调响应,从平滑和温暖一直到明亮和切割主色调。

6 脚踏开关

让MONOLITH 参数



通过拧开踏板底座螺丝移除底座,将优质的9V电池安装到踏板上,并将电池牢固地安装到电池连接器上,然后重新安装回底座。不要过于用力拧紧4个底座螺丝,否则会损坏螺丝。

当不使用时,从踏板上取下输入插头总是一个好主意, 以防止任何不必要的电池电量损失。

注意: 当你不打算长时间使用踏板时,最好总是将电池取出,以防止电流损失和电池泄漏。

另外,强烈推荐使用质量良好的外部9V直流适配器。



型号:Monolith

FX类型: 失真

输入阻抗:1MΩ

输出阻抗:100Ω

建议最小负载阻抗:10ΚΩ

供电电源: 稳压的9V直流电源适配器(不包含),中心负级,2,1x10mm连接器类型

内部包含9V PP3电池(推荐碱性)

电流损耗: 10mA

电池寿命: 30小时-这将根据使用和选择的电池 而有所不同

单元尺寸: :58.5 x 74 x 121.55mm,

2.3" x 2.9" x 4.8"

净重: 0.38Kg, 0.8lbs





This device complies with Part 15 of the FCC rules.

Operation is subject to the following two conditions:

This device may not cause harmful interference

 This device must accept any interference received, that may cause undesired operation.

Warning: Changes or modification to the equipment not approved by Laney can void the user's authority to use the equipment.

Note: This equipment has been tested and found to comply with the limits for 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 and 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.



This product conforms to the requirements of the following European Regulations, Directives & Rules:

CE Mark (93/68/EEC), Low Voltage 2014/35/EU, EMC (2014/30/EU), RoHS (2011/65/EU). RED (2014/30/EU). Er 2009/125/EU



In order to reduce environmental damage, at the end of its useful life, this product must not be disposed of along with normal household waste to landfill sites. It must be taken to an approved recycling centre according to the recommendations of the WEEE (Waste Electrical and Electronic Equipment) directive applicable in your country.

SIMPLIFIED EU DECLARATION OF CONFORMITY

Hereby, Laney Electronics Ltd. declares that the radio equipment is in compliance with Directives 2014/53/EU, 2011/65/EU,2009/125/EU

Full text of the EU declaration of conformity is available at the following internet address:

support.laney.co.uk/approvals

注意:



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