

HANDCRAFTED IN THE UK



BLACKHEATH



黑色国度定制系列的贝斯踏板诞生的初衷是为了尽可能的获得最好的贝斯音色.

经过长时间的专业测试和聆听,每一个黑色国度定制 的踏板都是使用最佳品质的部件建造的,并设计成在 您板上使用一生.

什么是"布莱克希思"

布莱克希思是一个低音失真踏板致力于给贝斯手所要寻找的音调失真在一个踏板中.

具有两种不同模式的失真和过载的布莱克希思提供所有 经典的失真声音,您在寻找的劲爆失真,通过类似电子 管失真和微妙的失真极好的加入特性到清音音调中.



每一个黑色国度定制的踏板真正重要的是被设计成独具特色.

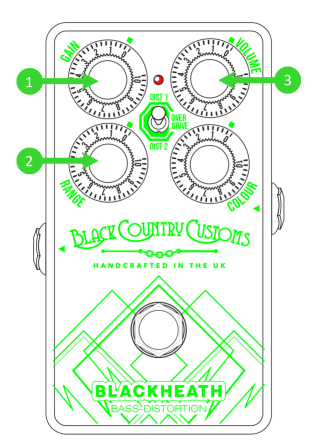
- 显而易见的充分地减轻操作在任何时候
- 超高的输出驱动提供了一个极好的接口在贝斯吉他和效果器踏板/功放之间
- 大大的减少电缆损耗
- 始终如一的贝斯吉他音量性能在所有的设置.
- 信号相位的完整性
- 被动音量踏板的优秀一致的负载
- 超低噪声电路
- · 三色LED显示操作模式
- 寂静无声的切换
- 低的电池损

布局

您的踏板的布局是能发挥演奏者最大效能的设计,为演奏者,让您控制所有您需要的功能,快速和有效.

下面的页面将让您深入的了解"布莱克希思"上的控件是如何工作和相互作用的。







1 增益

控制进入失真阶段的驱动量,较高的设置为了获得更失真的信号。较低的设置为了获得一点点粗糙.

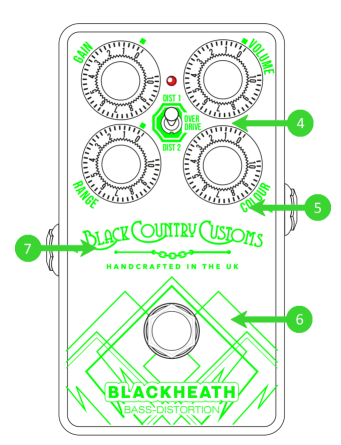
2 范围

控制低端频率的失真量.设置控制器到最低限度,允许你的踏板输出更多的低端频率从而让您得到一个雷鸣般的咆哮声.最大的设置将删除一些低端频率,将为一个更强劲的中高音调获得一个更加紧凑的声音.

3 音量

Controls the output signal level of the distortion pedal.







4 模式

改变失真特征/音调

场景1: 一个劲爆的失真特性更类似经典的失真 踏板.

场景2: 一种不对称的失真, 它给了更多自然电子 管的音调,

过载:一个低增益的满过载为了更微妙的应用。 极好的增加一点活力到清音音调中.

5 信号输入

贝斯/吉他/乐器输入

最佳用于贝斯吉他但也能接受其它乐器

6 脚踏开关

启用/禁用这个踏板

7 输出

主要的合成效果输出。这是一个低噪声高品质的缓冲输出.



将质量良好的9V电池安装进踏板, 拧下踏板的底座螺丝并将电池牢固的安装到电池连接器上, 然后再将底座安装回踏板, 不要使用过大的力来紧固4个底座螺丝, 这样容易损坏螺丝.

当您不用时最好将输入插座从您的踏板上移除,防止不必 要的电池电力浪费

注意-当您打算长时间不用踏板的时候,始终建议将电池取出,以防止电流的损耗和电池泄露.

另外-强烈建议使用高质量的外部9V直流电源适配器.

规格



型号: The BLACKHEATH

效果类型: 贝斯失真

输入阻抗: 1兆欧

输出阻抗: 100欧姆

噪声电平(20-20KHz 滤波器) : <50μV

频率响应范围: 20-20KHz (+/- 0.5dB)

推荐的最小负载阻抗: 10KΩ

供电:规定的9V直流电源适配器(不包含),中心负极, 2.1x10mm连接器类型.内部9V PP3电池包含(推荐碱 性电池)

电流损耗: <10mA

电池寿命: 30小时-这是根据您的使用和选用的电池

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

包装尺寸: 78.5 x 114.5 a 158mm,

3.1" x 4.5" x 6.2"

毛重: 0.6Kg, 1.3lbs





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), ErP 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



BLACK COUNTRY CUSTOMS

HANDCRAFTED IN THE UK