

NUX
Verdugo Series

Owner's Manual
使用手册



QUEEN of TONE
— DUAL OVERDRIVE —
双过载效果器

NDO-6

Copyright

Copyright 2022 Cherub Technology Co. All rights reserved. NUX and QUEEN of TONE are trademarks of Cherub Technology Co. Other product names modeled in this product are trademarks of their respective companies that do not endorse and are not associated or affiliated with Cherub Technology Co.

Accuracy

Whilst every effort has been made to ensure the accuracy and content of this manual, Cherub Technology Co. makes no representations or warranties regarding the contents.

WARNING!-IMPORTANT SAFETY INSTRUCTIONS BEFORE CONNECTING, READ INSTRUCTIONS

WARNING: To reduce the risk of fire or electric shock, do not expose this appliance to rain or moisture.

CAUTION: To reduce the risk of fire or electric shock, do not remove screws. No user-serviceable parts inside. Refer servicing to qualified service personnel.

CAUTION: This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



The lightning symbol within a triangle means "electrical caution!" It indicates the presence of information about operating voltage and potential risks of electrical shock.



The exclamation point within a triangle means "caution!" Please read the information next to all caution signs.

1. Use only the supplied power supply or power cord. If you are not sure of the type of power available, consult your dealer.
2. Do not place near heat sources, such as radiators, heat registers, or appliances which produce heat.
3. Guard against objects or liquids entering the enclosure.
4. Do not attempt to service this product yourself, as opening or removing covers may expose you to dangerous voltage points or other risks. Refer all servicing to qualified service personnel.
5. Servicing is required when the apparatus has been damaged in any way, such as when the power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally or has been dropped.
6. The power supply cord should be unplugged when the unit is to be unused for long periods of time.
7. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles and at the point where they exit from the apparatus.
8. Prolonged listening at high volume levels may cause irreparable hearing loss and/or damage. Always be sure to practice "safe listening".

Follow all instructions and heed all warnings
KEEP THESE INSTRUCTIONS!

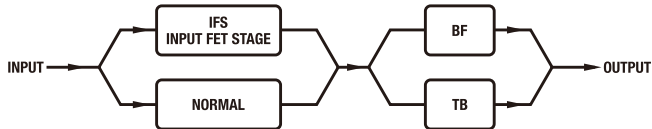
Overview

QUEEN of TONE is a dual overdrive pedal, stacked with Horseman and Morning Star. Why? Because great guitarists love 2 overdrives to stack their tone:

In the left corner-Horseman with SILVER mode. Horseman is based on the legendary Centaur, in which we modified the circuit with a secondary function by simply holding the foot switch~ SILVER mode. NUX Horseman pays homage to the legendary Centaur pedal. There are 3 dials for primary settings and 2 MODES: Gold and Silver. And it offers massive headway usually requiring an 18v input. Gold Mode mimics its classic predecessor, the transparent Gold Centaur overdrive pedal, and the Silver Mode is a powered-up version with an extended gain range (Silver Centaur).

In the right corner-Morning Star with SHINE mode. Morning Star is based on legendary Bluesbreaker circuitry: very transparent, low gain drive. Like our stand-alone Morning Star pedal, it also features a simple FOOT SWITCH HOLD to engage the iconic SHINE mode. In SHINE mode, you can get way more treble sound making your tone crystal-clear.

Versatile routing and toggle switches: You can adjust the order as MS->HM or HM->MS. On the top side, you can toggle BF/TB switch for Buffer-Bypass or True-Bypass, and IFS/NORMAL switch to engage INPUT FET STAGE (IFS) which increases the input signal to reach the amp's breakthrough-edge driving your tube amplifier hotter.



**All of the brand and model names mentioned on this page are Trademarks of their respective owners, which are in no way associated or affiliated with NUX Effects and Cherub Technology CO. LTD.*

Features

- 2 classic over drive circuits in one compact enclosure.
- Versatile modes and routing design to enhance the tone variety.
- IFS: INPUT FET STAGE design lets you drive the amp's breakthrough-edge.

Control Panel



Control Panel

Horseman (Left side) OUTPUT knob



OUTPUT

Controls the output level of Horseman circuit.

TREBLE knob



TREBLE

Controls the treble frequency of Horseman circuit.

GAIN knob



GAIN

Controls the drive level of Horseman circuit.

Horseman Footswitch



Engage/disengage Horseman circuit. Hold for 1 second, to turn on/off SILVER mode.

SILVER indicator



When SILVER mode is engaged, the indicator will turn on.

Control Panel

Morning Star (Right side) LEVEL knob



LEVEL

Controls the volume of Morning Star circuit.

TONE knob



TONE

Controls the treble frequency of Morning Star circuit.

DRIVE knob



DRIVE

Controls the gain of Morning Star circuit.

Morning Star Footswitch



Engage/disengage Morning Star circuit. Hold for 1 second, to turn on/off SHINE mode.

SHINE indicator



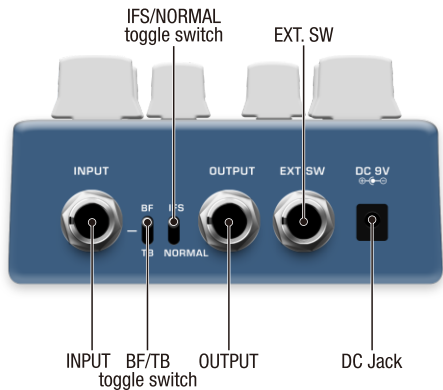
When SHINE mode is engaged, the indicator will turn on.

Routing toggle switch



You can adjust the order from Morning Star to Horseman or Horseman to Morning Star. This is very useful for stacking the sound.

I/O Jacks



I/O Jacks

INPUT

INPUT



Connect your guitar side to INPUT jack.

OUTPUT

OUTPUT



Connect the OUTPUT signal to amp side.

EXT.SW

EXT.SW



You can use external foot controller (like NUX NMP-2) to remote this pedal.

BF/TB toggle switch



BF means Buffer-Bypass, TB means True-Bypass. You can choose BF to solve tone-loss situations when you're using several pedals in a signal chain.

IFS/NORMAL toggle switch



QUEEN of TONE can engage INPUT FET STAGE when you toggle to the IFS position. This increases input signal to reach the amp's breakthrough-edge, driving your tube amplifier hotter.

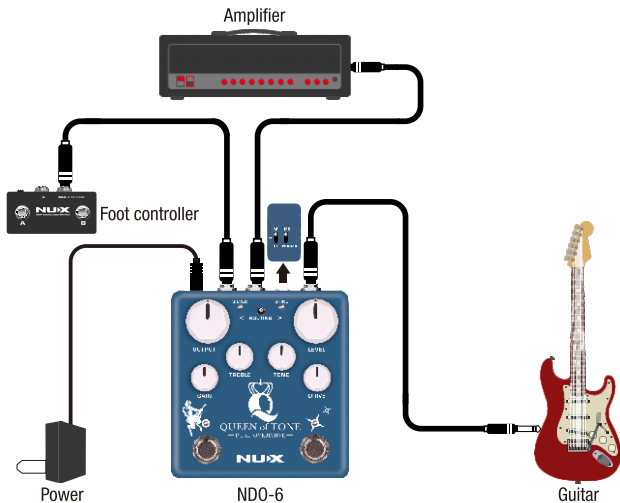
DC Jack

DC 9V



Use only: 9V Negative Tip power with 100mA.

Connections



Specifications

- Input Impedance: 2.2M Ω
- Output Impedance: 1k Ω
- Power: 9V DC(Negative tip, Optional ACD-006A adapter)
- Current Draw: <100mA (52mA)
- Dimensions: 105mm(L) x 115mm(W) x 58mm(H)
- Weight: 440g

Accessories: User manual, Warranty card.

*Specifications and features are subject to change without notice.



www.nuxefx.com

Made in China

请注意！重要安全说明。 在连接使用前，阅读以下说明。

警告: 为减少火灾或触电的危险，请勿将本产品置于雨中或潮湿的地方。

注意: 为避免火灾或触电等危险，请勿擅自拆卸本产品。维修本产品内部部件对于非专业人员来说较为困难，若有损坏请交给专业维修人员处理。

注意: 本产品已经过测试，证明符合FCC规则第15部分的B级数字设备的限制规定。操作应符合以下两个条件：(1) 本产品不会产生有害干扰。(2) 本产品必须接受任何干扰，包括可能会导致非正常操作的干扰。

1. 建议使用NUX ACD-006A电源适配器（需另购），如需搭配其它品牌电源，请务必按照产品标识的规格搭配电源适配器。如果您不确定可用的电源类型，请咨询您的经销商。
2. 请勿放置在热源附近，如散热器、电热器，或其它产生高热量的设备。
3. 请勿让液体、灰尘及其它物体进入本产品。
4. 请勿尝试自行维修本产品。如需维修，请联系我司售后热线或交给专业的维修人员。
5. 当本产品遭遇电源线或插头损坏、不明物体进入、进水等情况时，请谨慎使用并主动联系售后维修。
6. 如果长时间不使用本产品，应拔掉电源线。
7. 避免踩踏电源线，避免过度绷紧电源线。
8. 人耳长时间接收高音音量声音可能会导致无法挽回的听力损害，请始终保持“安全聆听”。

请遵守所有的指示和注意所有警告并保留这些说明！

QUEEN of TONE是一款由NUX Horseman和NUX Morning Star合在一起的双过载效果效果器。如果您问我们为什么要设计这款产品，答案就是伟大的吉他手们都喜欢两个过载效果堆叠的音色。

左侧—含“银马”模式的Horseman

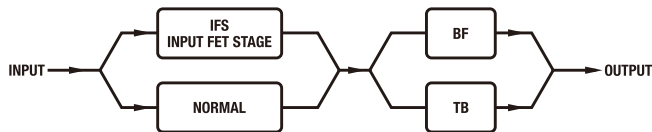
NUX Horseman是基于传奇的Centaur电路设计，我们修改了一部分电路使您能够轻松切换至银马模式。Horseman在致敬传奇的同时也融入了我们独到的想法：2种模式合二为一，3个旋钮控制基本参数，内置升压电路无需18伏供电亦能提供相当多的动态余量。金马模式主要模拟了经典过载Centaur金色人马效果器，而银马模式则扩展了Centaur银色人马效果器的过载音色。

右侧—含“SHINE”模式的Morning Star

Morning Star是基于传奇的BluesBreaker电路设计，其主要特点为：非常透明的低增益过载。与NUX Morning Star一样，您可以长踩踩钉激活极具标志性的SHINE模式。在“SHINE”模式下，您可以获得更多的高音，使得您的声音更加晶莹剔透。

灵活的选择器

使用路径选择器，您可以决定两款过载效果的先后次序，Horseman进Morning Star或Morning Star进Horseman；使用BF/TB选择器，您可以选择Buffer-Bypass或者True Bypass；使用IFS/NORMAL选择器，您可以增强输入信号的强度来模拟突破电子管音箱承载极限的过载音色。



产品简介

产品特点：

- 集两款经典过载效果于一体。
- 灵活的模式及路径切换设计，增强了音色的变化性。

控制面板



* 以上本页所提及的品牌或型号名称属于尊敬的品牌商所有，在此仅作为音色描述之用，与NUX效果器及Cherub Technology公司没有关联。

控制面板

Horseman(左侧)

OUTPUT旋钮



OUTPUT

控制Horseman的输出电平。

TREBLE旋钮



TREBLE

调节Horseman的高频信号强弱。

GAIN旋钮



GAIN

调节Horseman的过载量。

Horseman踩钉



开启或关闭Horseman。
长踩1秒钟来开启或者关闭"银马"模式。

SILVER模式指示灯



当"银马"模式处于开启状态，SILVER模式指示灯亮起。

Morning Star(右侧)

LEVEL旋钮



LEVEL

调节Morning Star的音量输出。

TONE旋钮



TONE

控制Morning Star的高频信号强弱。

DRIVE旋钮



DRIVE

调节Morning Star的增益。

控制面板

Morning Star踩钉



开启或关闭Morning Star。
长踩1秒钟来开启或者关闭"SHINE"模式。

SHINE模式指示灯



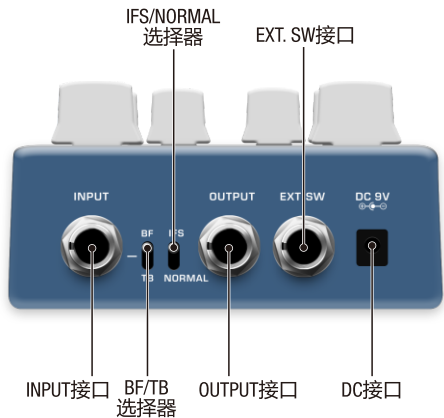
当"SHINE"模式处于开启状态，SHINE模式指示灯亮起。

路径选择器



您可以决定效果的顺序：Morning Star -> Horseman 或者Horseman -> Morning Star, 这对于堆叠两个过载音色的变化很实用。

I/O接口



INPUT接口

INPUT



输入接口，将吉他端的信号输入到INPUT接口。

OUTPUT接口

OUTPUT



输出接口，将OUTPUT接口连接到音箱或下一个音色链的输入接口。

EXT.SW接口

EXT. SW



外接脚踏开关输入接口，您可以连接脚踏开关（如：NUX NMP-2）来控制QUEEN of TONE。

I/O接口

BF/TB选择器

BF



TB

BF-Buffer Bypass；TB-True Bypass。效果器板上有多效果器时，我们建议您选择BF档来解决信号链的音色流失问题。

IFS/NORMAL选择器

IFS



NORMAL

当此选择器置于IFS位置时，QUEEN of TONE可以开启IFS模式增强输入信号的强度，已达到模拟突破电子管音箱承载极限的过载音色。

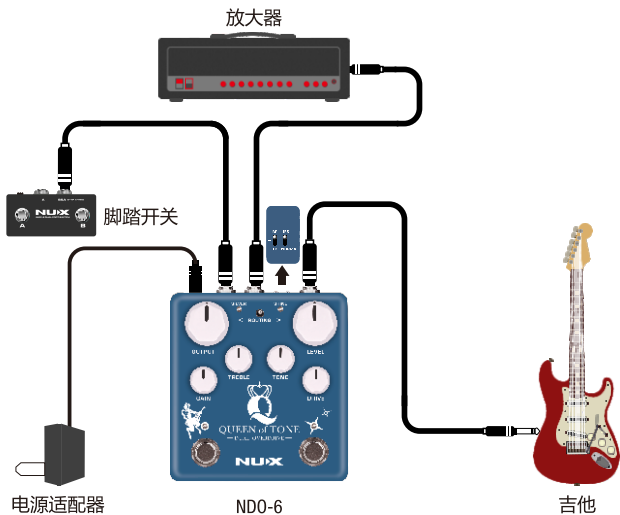
DC接口

DC 9V



电源输入接口，请使用品质可靠的9伏效果器电源（极性：内负外正）为QUEEN of TONE供电。

使用场景



技术规格

- 输入阻抗: 2.2M Ω
- 输出阻抗: 1k Ω
- 电源: 9V DC (内负外正, 建议选用NUX ACD-006A电源适配器)
- 需求电流: < 100mA (实际: 52mA)
- 体积: 105mm(L) x 115mm(W) x 58mm(H)
- 重量: 440g

*技术规格如有变更, 恕不另行通知。

随机附件: 使用说明书, 保修卡。

质量承诺

亲爱的 **NUX** 用户：

在您使用 **NUX** 产品时，请仔细阅读产品说明书，当您有疑问和困难时，请拨打售后服务热线：

400-990-9866

■一周内出现质量问题可退货退款 ■一年内出现质量问题可免费维修

■一月内出现质量问题可退换 ■终身享有咨询和维修服务

[请向销售商索取正规发票并予以保存]

换修政策

一、包换政策：

1、消费者通过正规授权渠道购买的产品，自购机之日起1个月之内，在正常使用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，可向所购机的经销商换机。

2、消费者在换机时应出示由经销商开出的购机凭证，否则经销商可以不予更换。

二、保修政策：

1、消费者通过正规授权渠道购买的产品(以发票所示销售方为准)，自购买之日起1年内，若出现非人为损坏的性能故障，可享受免费维修服务。

2、对于超过1年或人为及不可抗力因素造成损坏的产品，我司可提供有偿维修服务。

*本售后政策仅适用于中国大陆地区，其它国家及地区以当地售后政策及法律法规为准。

售后服务地址

广东省珠海市高新区唐家湾镇科技九路10号 珠海市蔚科科技开发有限公司售后服务部
邮编：519085

合格证

Certificate

检验员
Inspector

名称
Name 双过载效果器

型号
Type NDO-6

生产日期
Date

本产品经检验合格
This product is inspected and approved.

执行标准: Q/WKDZ 001-2020
Product is certificated with Q/WKDZ.001-2020

有关产品中所含有害物质的说明

为了控制和减少电器电子产品废弃后对环境造成的污染，本资料就本公司产品中所含的特定有害物质及其安全性予以说明。

本资料适用于2016年7月1号以后本公司所制造的产品。

环保使用期限



此标志适用于在中国国内销售的电子信息产品，表示环保使用期限的年数。所谓环保使用期限是指在制造日起的规定期限内，产品中所含的有害物质不致引起环境污染，不会对人身、财产造成严重的不良影响。环保使用期限仅在遵照产品使用说明，正确使用产品的条件下才有效。不当的使用，将会导致有害物质泄漏的危险。

产品中有害物质的名称及含量

部件名称	有害物质					
	铅(Pb)	汞(Hg)	镉(Cd)	六价铬(Cr(VI))	多溴联苯(PBB)	多溴二苯醚(PBDE)
主体	塑胶件	○	○	○	○	○
	五金件	×	○	○	○	○
	硅胶件	○	○	○	○	○
	内置电路板	×	○	○	○	○
附件	×	○	○	○	○	

*表示某些产品可能不含有这些项目，上表当中的信息仅在产品含有这些项目时适用。

本表格依据SJ/T 11364的规定编制。

○：表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下。

×：表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求，因根据现有的技术水平，还没有什么物质能够代替它。

保护环境

如果需要废弃本产品，请遵循本地相关指引，请勿随意丢弃或作为生活垃圾处理，以避免对环境造成污染。

制造商

深圳市蔚科电子科技有限公司

制造商地址

深圳市南山区蛇口兴华路6号南海意库1号楼507

电话：0755-2686 9866

网址：www.nuxefx.com

生产商

珠海市蔚科科技开发有限公司

生产商地址

珠海市高新区唐家湾镇科技九路10号

电话：0756-3689866