

ONE CONTROL Xenagama Tail Loop MKIII 3 Loop with T.O. and BJF Buffer Instruction Manual

Home » ONE CONTROL » ONE CONTROL Xenagama Tail Loop MKIII 3 Loop with T.O. and BJF Buffer Instruction Manual □



ONECONTROL Xenagama Tail Loop MKIII 3 Loop with T.O. and BJF Buffer

Instruction Manual

Contents

- 1 Xenagama Tail Loop MKIII 3 Loop with T.O. and BJF Buffer
- 2 The BJF Buffer:
- 3 Features:
- 4 Specifications
- 5 Documents / Resources
 - **5.1 References**
- **6 Related Posts**

Xenagama Tail Loop MKIII 3 Loop with T.O. and BJF Buffer

There is no point in taking up too much space for a pedalboard loop switcher to have better tone and easy usability – with our latest One Control Xenegama Tail Loop MKIII, you can have an ultra-compact solution with the functions you need. With a depth of only 41mm, it is one of the world's smallest loop switching systems, making it easy to fit onto almost any pedalboard setup.

Just because the MKIII is small does not mean there are any compromises in functionality or operation. You can control all the switching of your pedals, supply power to four of your effects and your pedal tuner and provide your tone with the world-class BJF Buffer.

In order to keep your board clean, all of the jacks on the MKIII are installed in a low position to keep the size small and low impact. Even with the reduced size of the overall unit, there is still 52mm in between the footswitches to

make sure you hit the right button every time, even on dark stages. And we have designed the MKIII to be as light as possible, perfect for "fly boards" or smaller rigs where weight is a concern.

You can place multiple effects into one loop if you wish, so you can bring in several time-based effects at once if you desire. With five dedicated loops, you have the most powerful yet smallest loop switcher on the market. All the switches on the MKIII are true bypass loops so that vintage pedals and other effects that change your tone when bypassed can be handled with ease.

Use the MKIII's Tuner Out to have your tuner be completely independent of the system. The MKIII can supply power to all the pedals in each of the loops as well as your tuner. Also, if you don't have a tuner connected the Tuner switch on the right side can be used as a MUTE SWITCH, which is helpful between songs or when switching guitars.

The BJF Buffer:

This amazing circuit is installed in many switchers from One Control and is one of the most natural-sounding buffer circuits ever created that destroys the old image people have from using old buffer circuits that changed the tone of the instrument.

Features:

- · Precise Unity Gain setting to 1
- Input impedance will not change the tone
- · Will not make output signal too strong
- Ultra-low noise output
- When the input is overloaded, it will not degrade the output tone.
- Created at the request of many of the world's greatest guitarists by Björn Juhl, one of the greatest amp and effects designers in the world, the BJF Buffer is the answer to keeping your tone pristine in all sorts of signal chains, from the stage to the studio.
- · Easy switching of effects pedals
- Increased operability of the entire pedalboard
- Built-in power supply that can power up to four 9vDC pedals
- Vintage effects can be used as true bypass pedals
- · Makes a board beautifully organized
- BJF Buffer (switchable) on the input section
- Make your board easy and functional with the One Control
- Xenegama Tail Loop MKIII with BJF Buffer!

Specifications

Effect loops: 3 Tuner out: 1

DC out: 4 (branch from the power terminal) Input impedance: $500k\Omega$ (Buffer ON) Output impedance: 60Ω (Buffer ON)

Size: 244Wx37Dx32H mm (excluding protrusions) 244Wx41Dx46H mm (including protrusions)

Weight: Approx. 310g



ALL COPYRIGHT RESERVED BY LEP INTERNATIONAL CO., LTD. 2021 http://www.one-control.com/

Documents / Resources



ONE CONTROL Xenagama Tail Loop MKIII 3 Loop with T.O. and BJF Buffer [pdf] Instruction Manual

Xenagama Tail Loop MKIII 3 Loop with T.O. and BJF Buffer, Xenagama Tail Loop MKIII, 3 Loop with T.O. and BJF Buffer, T.O. and BJF Buffer

References

• Some Control - USA Official Shop - One Control USA

Manuals+,