

User's Manual

Xenagama Tail Loop 2 3Loop with Tuner Out

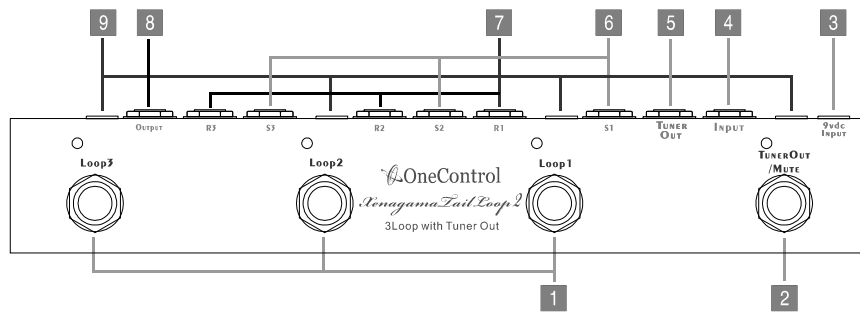


Thank you for your purchase of the Xenagama Tail Loop 2 by One Control.

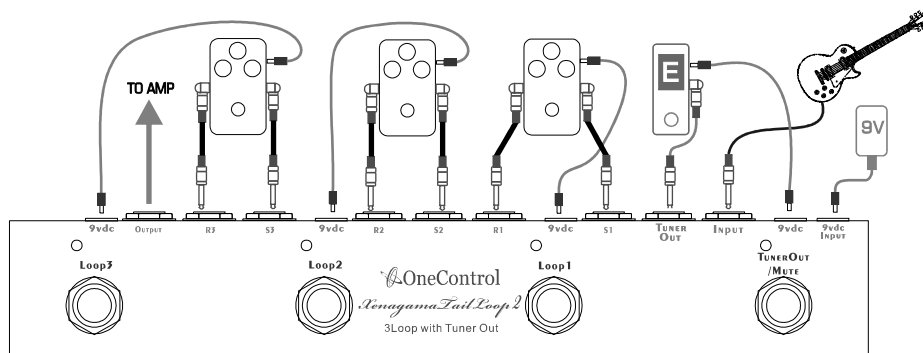
The Xenagama 2 is a three-channel loop switcher equipped with four DC outputs. The loops are all true bypass and it also has a separate tuner output. Perfect for pedals or tuners that seem to sucking out your tone while not in use. Takes a standard 9V power supply and can be used passively if so desired, however power outputs will not be active.

At One Control we continuously strive to improve our products, feel free to contact us with any suggestions or comments!

To get the full potential of the unit and to avoid misuse, please read this user guide carefully.



- 1** These switches select which effect is in use. Each switch has a status LED above it letting you know which effect is currently selected.
- 2** Tuner Switch When this switch is engaged the output is muted and the tuner output becomes active.
- 3** 9V IN Use a center negative power supply, the capacity should be above the total current draw of all the pedals which are powered through the Xenagama 9VDC out jack.
- 4** Input This is the input for your instrument cable.
- 5** Tuner Connect your tuner pedal to this output. Simply hit the tuner switch to use this output.
- 6** Send 1-3 These are the send jacks for loops 1 through 3. These outputs should be connected to the inputs on your effect units. When a loop is turned off the output from the corresponding send jack is muted.
- 7** Return 1-3 These are the return jacks for loops 1 through 5. The outputs from your effect units should be connected to these inputs.
- 8** Output This is a typical output that should be connected to your amplifier.
- 9** 9V OUT These jacks can power your 9V effect pedals



Specifications

Current Draw: 9 Volt center negative, max. 5mA (for LED indicators).

DIMENSIONS: 24.4Wx41Dx46H mm (Jack and Footswitch included) 9.6Wx1.61Dx1.81H inch

WEIGHT: 300g

Warranty

Repairs or exchanges under warranty are subject to these warranty guidelines:

This product is covered under our warranty for the period of 1 year from date of purchase, as filled out on the warranty card. In the case the product needs to be shipped, the cost of shipping will be paid by the buyer.

The Following are not covered by this warranty:

Fire, earthquake, natural disasters such as flooding, material breakage, or war. Warranty is void if there is any trace of repair or modification that is not performed or authorized by LEP International.

One Control by LEP International Co, LTD.

9-16 Suehiro Hanamaki

Iwate 025-0079, Japan

Phone: 0198-23-6600 Fax: 0198-29-4244

support@one-control.com

www.one-control.com