

# User's Manual

## **Mosquito Blender Trail** **with BJT Buffer | Minimal Series**

**∞ O N E C O N T R O L**

Thank you for your purchase of the Mosquito Blender Trail by One Control.

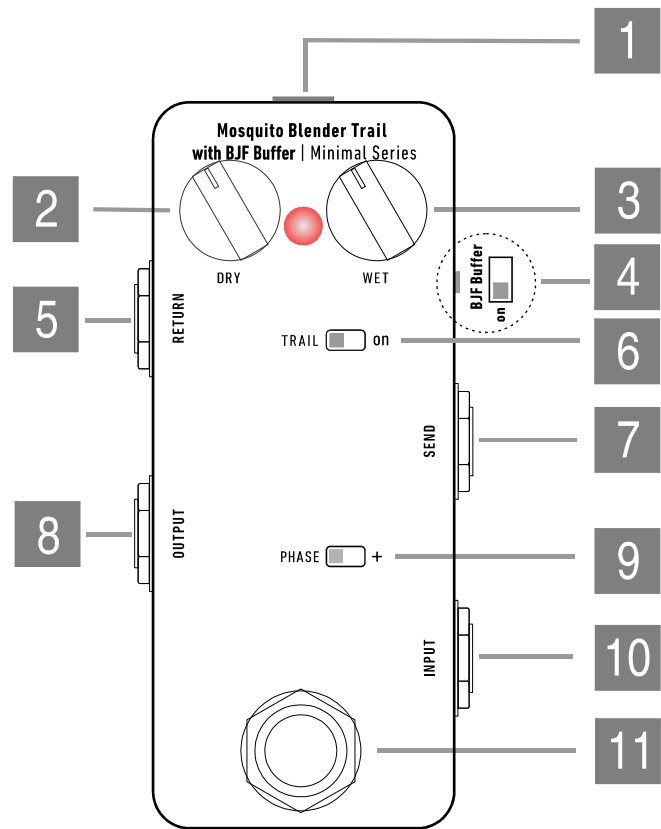
Create your own sounds limited only by your own ideas. Many months of hearing tests, component choices have gone into the development of the Mosquito Blender. All this effort was put into this small pedal.

The Mosquito Blender Trail was designed to be used with your own pedals. Allowing you to dial in your perfect blend of wet and dry signal. Allowing you total freedom to create spacey lead tones, distorting and mixing your own original tones.

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 9VDC INPUT: Typical 9V center negative power supplies can be used.
- 2 DRY BLEND KNOB: By turning the Knob in clockwise the dry goes from 0~100% volume of input signal.
- 3 WET BLEND KNOB: By turning the Knob in clockwise the wet goes from 0~100% volume of return signal.
- 4 BJF BUFFER SWITCH: This switch turns on/off BJF buffer.
- 5 IN FROM LOOP(RETURN): Connect this input to the output from your effects units.
- 6 TRAIL ON/OFF: If this switch is on, the wet trail(if have) will be kept when the wet loop is bypassed.
- 7 OUT TO LOOP(SEND): Connect to the input of the effect.
- 8 OUTPUT JACK: Output of the blender.
- 9 PHASE SWITCH: The switch changes the polarity of return signal.
- 10 INPUT JACK: Plug in your instrument here.
- 11 FOOT SWITCH: Toggles Mosquito Blender on/off. While on the pedal blends dry and wet, While off the pedal is purely dry (not true bypass).



## Specifications

INPUT: 9 Volt center negative 12mA  
 DIMENSIONS: 35x48x94 mm 1.38x1.89x3.85 Inch  
 WEIGHT: 230g 8.11oz.

## 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.**

12-19 Zaimoku Cho Hanamaki  
 Iwate 025-0098, Japan  
 Phone: 0198-23-6600 Fax: 0198-29-4244  
 support@one-control.com  
 www.one-control.com