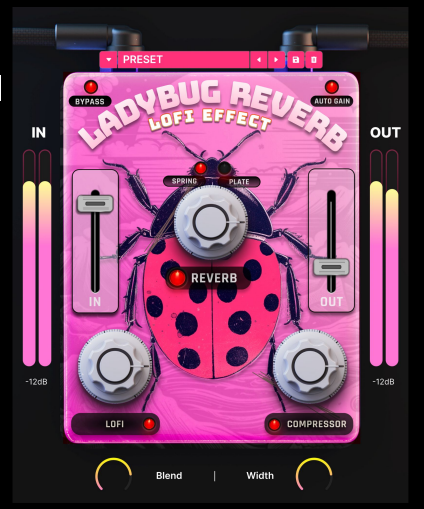
# LadyBug Reverb - User Manual by Safari Pedals

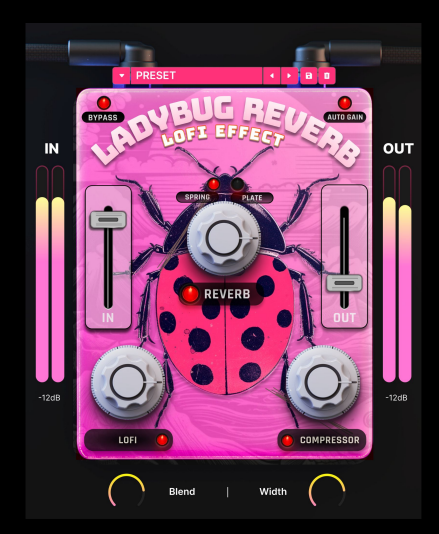
- 1. Introduction
- 2. Installation
- 3. Product registration
- 4. Features
- 5. Troubleshooting



# 1. Introduction

LadyBug Lofi Reverb is all about fun and experimenting. It's perfect for those who like their music with a side of character and a dash of whimsy. Whether you're crafting dreamy soundscapes or adding some Lofi love to your track, LadyBug might just do the trick.

LadyBug's Lofi wildness captures the essence of vintage charm and wraps it in a modern, easy-to-use package. It's designed for musicians, producers, and sound designers who dare to be different.



## 2. Installation

#### **Installation For Mac users:**

The included installer should install the plugin's VST3, AU, and AAX formats automatically, you may need to restart your DAW to see the plugin listed.

#### For Windows users:

You will have to manually move the plugin formats into their respective folders. Common locations for each format are as follows: VST3: C:\Program Files\Common Files\VST3 AAX: C:\Program Files\Common Files\Avid\Audio\Plug-Ins If after restarting your DAW, you still don't see the plugin listed, check your DAW's plugin folder settings, and be sure that the plugin is in the proper location for your software.

# 3. Product registration

When launching the Dragon Eq for the first time, you will see the serial registration screen, and if you have not yet purchased a license, here is where you can begin your trial period. If purchased, enter your license key for the product and click the submit button to start getting wild

During trial mode you can still register at any time by clicking the serial number prompt, and opening the registration prompt from there. After your trial ends you will go back to seeing the registration prompt every time you open an instance, and you will have to register the product to continue.

## 4. Features

The Ladybug is a reverb unit with 2 different reverb modes. Spring & Plate The reverb can be turned On or off by clicking on the red LED next to the Gain knob as well as blended with The other parameters main knob.

The Lofi control will control the amount of lofi applied to the signal.

This includes a bit-crusher, and a few secret sauces (Animal Style)

We suggest you play with It with an open mind
as it's a bit different than other fluters in that it's random

And changes between sources. Please note that not all settings will work with the blend knob

The Compressor is a "one knob" smasher. It comes right after the reverb And is a lot of fun. Go wild!







## 4. Features

The auto gain feature enables the option to control both input and output together.

Please note that due to the way the ladybug works you might want to go counter

Intuitively to a preset with less input and more output as that will really kick the bitcrusher In to full effect.

The Width feature will enable you to widthen the affected sound without Changing the mono signal.



The Blend feature will enable you to blend the input dry signal with the affected Processed signal. Some of the combinations with the "Lofi" knob will lead to Some phasing issues due to time changes in real time with the "Lofi" knob. Turning off the Lofi feature will fix this.



# 4. Features

The Input and output sliders will control the dbfs input & output trim (Pushing the input will create a different sound and tone from having it lower)



Use the preset library to store, delete and use your favorite presets!



Double clicking + pressing command will restore the default settings of the selected knob

All LEDs can turn on/off any of the plugin's features individually



# 5. Troubleshooting

Be sure to re-read through the Setup section of this manual just in case. Regardless feel free to reach out to us at <a href="Noam@safaripedals.com">Noam@safaripedals.com</a>