

# Fox Echo Chorus - User Manual

## by Safari Pedals

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



# 1. Introduction

Introducing the "Fox Echo Chorus" by Safari Pedals, a fresh audio plugin inspired by the amazing chorus echo analog machines of the 70's. This Fox has some super cool features that don't exist in the analog domain such as blend and auto gain, allowing for precise control for the user. With its built-in sound filters, echo and reverb, the Fox chorus effortlessly adds vibe and depth to any sound, elevating it to new animal heights. What sets it apart is its unbelievably affordable price, making it accessible to both aspiring and professional producers alike. Give it a spin and join the Safari Family.



## 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 Fox echo chorus 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 Safari logo in the top left, 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

Input gain will control the amount of gain you would like to add to the input signal  
The input can add some saucy drive so if it's to much, Feel free to tone it down a bit



The Auto Gain feature offers users the ability to control the input and output gain  
In correlation to each other leading to a balanced input and output signal



The Chorus is a big part of the Fox. Turn it on by clicking on the red led  
And pull the "Intensity" knob up



## 4. Features

The “Echo” is turned on by the red led and has 6 “mode” options that all have a bit of a different sound as well as different time settings.



The “Sound on Sound” feature is turned on by the red led and has a unique “analog” Sound reproducing the sound of tape being recorded on it self.



Both of these sounds are controlled by the “intensity” and “repeat rate”  
As well as the “repeat / single” toggle switch.  
These are combined for both the Echo and S on S features



## 4. Features

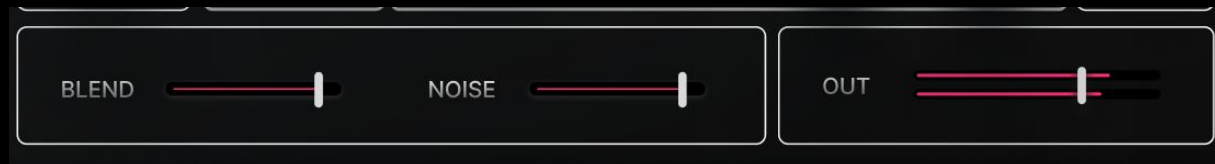
The eq features an inspired version of the classic unit's eq from the 70's



The on/off switches for Chorus, Echo and SonS offer the ability to combine or Mute any of the selections



The "Blend" "Noise" & "Output" features control over the combination of sounds that you choose to use in the plugin. Go crazy =)



## 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 [Noam@safaripedals.com](mailto:Noam@safaripedals.com)