



# **KIT PLUGINS**



# User Guide

for

# Burier



Thank you for downloading the Burier from KIT Plugins. In this document is a basic overview of the plugin and un-install instructions. For more comprehensive instruction please visit [www.kitplugins.com](http://www.kitplugins.com) and navigate to the Burier page. There you will find a link to the instructional video for the Burier. If you have any questions or concerns please visit [www.kitplugins.com](http://www.kitplugins.com) and select the support tab. Be sure to keep an eye on our social media accounts for announcements and new plugins.

**Matthew Kleinman**

CEO KIT Plugins

www.kitplugins.com



## Product Overview

The Burier is a saturation and filter plugin designed for use on a variety of applications. It has a saturation stage, followed by a pair of resonant filters, output attenuation, and dry/wet mixer.

The filters have 12 dB of attenuation per octave. They are IIR (Infinite Impulse Responses) filters with a TPT (topology-preserving transform) structure.

Their behavior is based on the analog SVF (state-variable filter) circuit, which is a second-order RC active filter.

Not only can you add it to your guitars, but also it does its job tremendously well on pianos, drums, synths, vocals, and basses. You can go from light overdrive to a hard punchy saturation.

It supports mono and stereo signals.



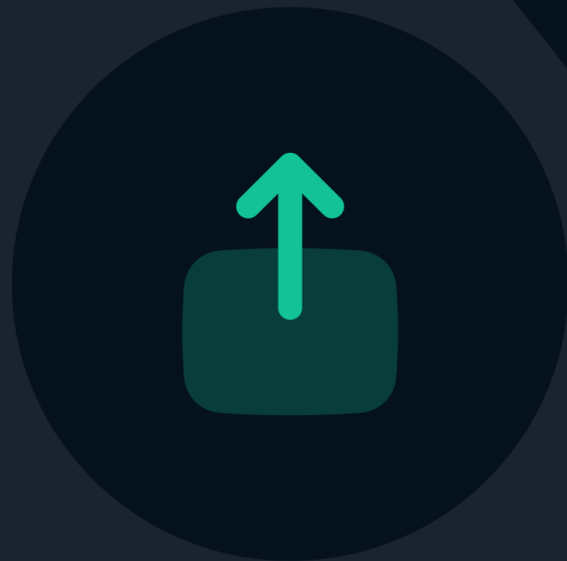


## Basic Controls

- Low-cut**  
It controls the frequency of the -3 dB point for the built-in lo-cut filter.
- Mix**  
The mix control allows the user to blend the wet and dry signal.
- Link**  
By activating the link switch, the output gain will be automatically set to compensate for the added level.



- Hi-cut**  
It controls the frequency of the -3 dB point for the built-in hi-cut filter.
- Bury**  
The bury control allows the user to dial in the perfect amount of saturation.
- Output**  
The output control attenuates the level of the processed sound to compensate for the extra level added by the Bury distortion stage.



## Distribution Formats

The Burier plugin is distributed in VS3T (Steinberg Virtual Studio Technology 3), AU (macOS Audio Unit), AAX (Avid Audio Extension), and as a standalone application (.exe for Windows and .app for macOS). It is compatible with all the DAWs (Digital Audio Workstations) that support the formats previously mentioned. It supports mono and stereo signals.



## Un-installing instructions:

To un-install the Burier plugin, you should manually delete the following files: (depending on which ones you have selected to install in the installer)

### **mac OS:**

.../Library/Audio/Plug-Ins/Components/Burier.component

.../Library/Audio/Plug-Ins/VST3/Burier.vst3

.../Library/Application Support/Avid/Audio/Plug-Ins/Burier.aaxplugin

.../Applications/KIT Plugins/Burier/Burier.app

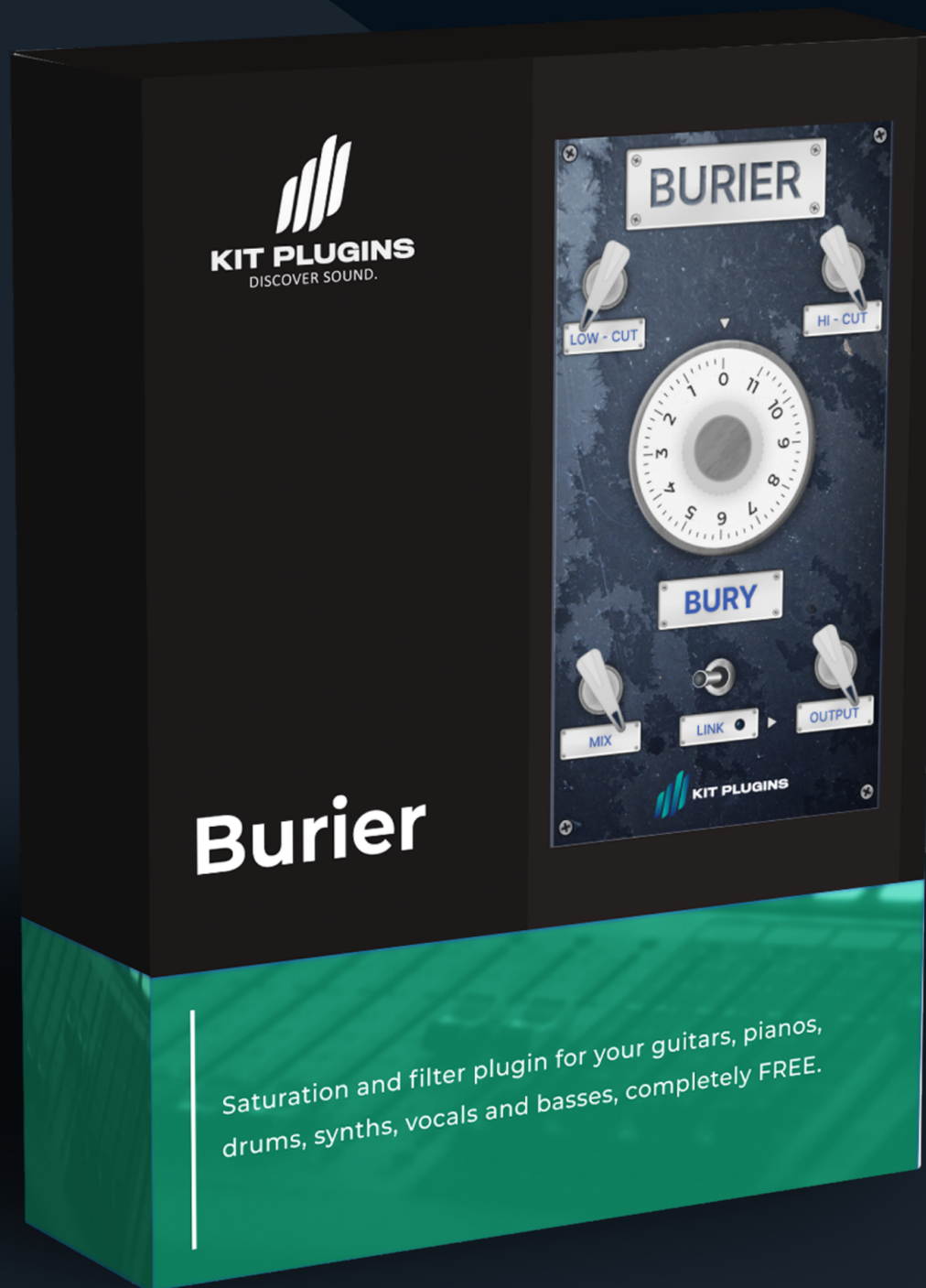
### **Windows:**

C:\Program Files\Common Files\VST3\Burier.vst3

C:\Program Files\Common Files\Avid\Audio\Plug-Ins\Burier.aaxplugin

C:\Program Files\KIT Plugins\Burier\Burier.exe

For Windows users, there is an uninstaller in the installation folder. Also, you can uninstall by going to "Add or remove programs" in the control panel.



Thank you  
for your  
download!