

BURIER 2.0 USER GUIDE



Thank you for downloading Burier 2.0 from KIT Plugins. This guide includes a basic overview of the plugin and uninstall process. For more comprehensive instruction, please visit www.kitplugins.com and navigate to the Burier product page.

If you have questions or concerns, please visit www.kitplugins.com and select the support tab. Be sure to join our newsletter and connect with us on social for important updates and new product releases!

— Matthew Kleinman, CEO



Burier is one bad*ss saturation and filter plugin designed to “bury” a wide array of instruments, busses, and FX. It’s equipped with a seriously savage saturation stage followed by a pair of resonant low- and high-cut filters for optimal tonal shaping. Burier also includes output attenuation and wet/dry mix controls.

The filters have a 12 dB per octave slope and are IIR (Infinite Impulse Responses) featuring 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.

Burier runs the gamut from safe, light overdrive that would make your mother proud; to hard, punchy, soul-crushing saturation that might get you evicted. Slap it on drums, bass, synths, guitars, vocals, and more!





Low-cut

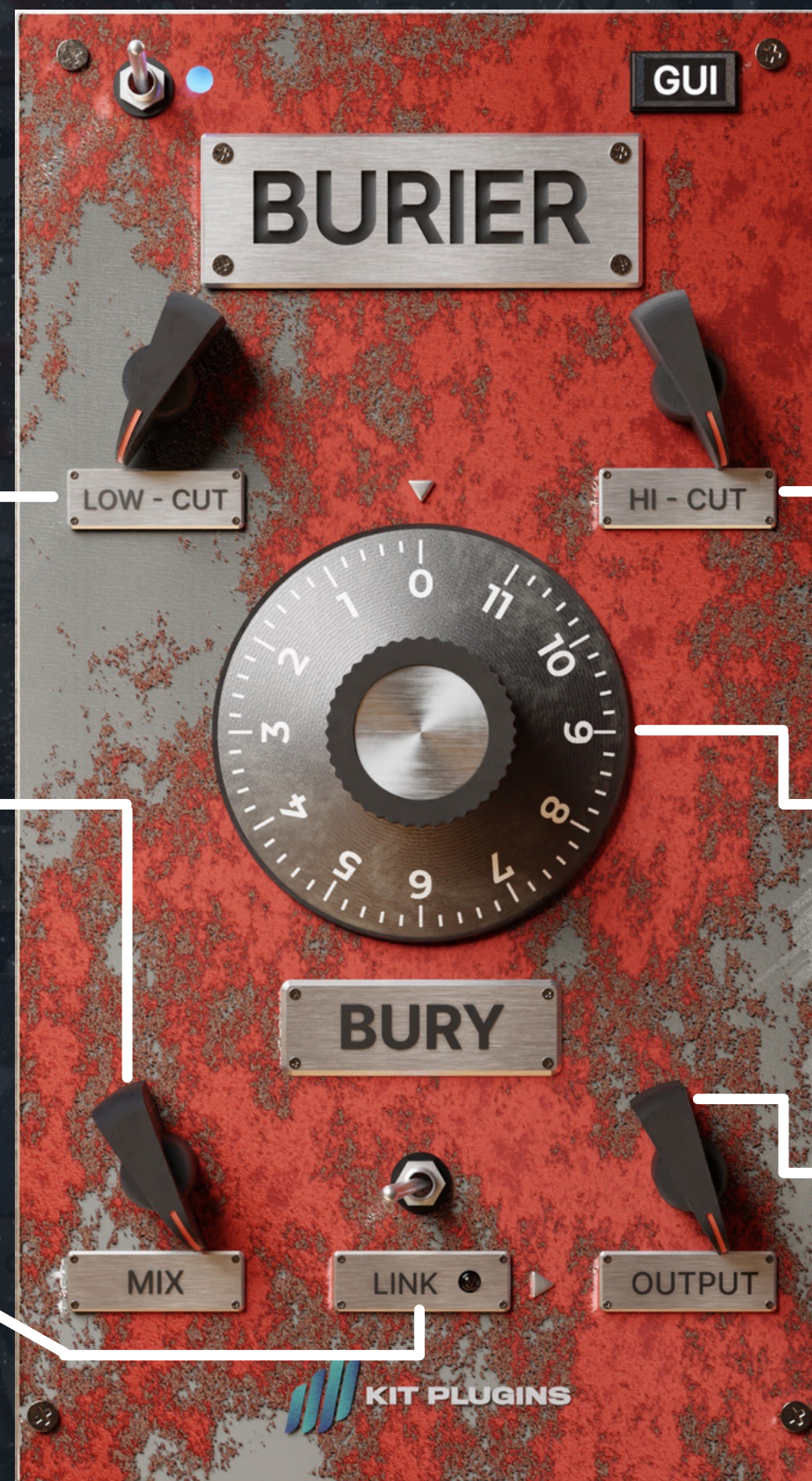
Controls the frequency of the -3 dB point for the built-in low-cut filter.

Mix

Allows you to blend the wet and dry signal for full or parallel processing.

Link

By activating the link switch, the output gain will be automatically set to compensate for the added level.



Hi-cut

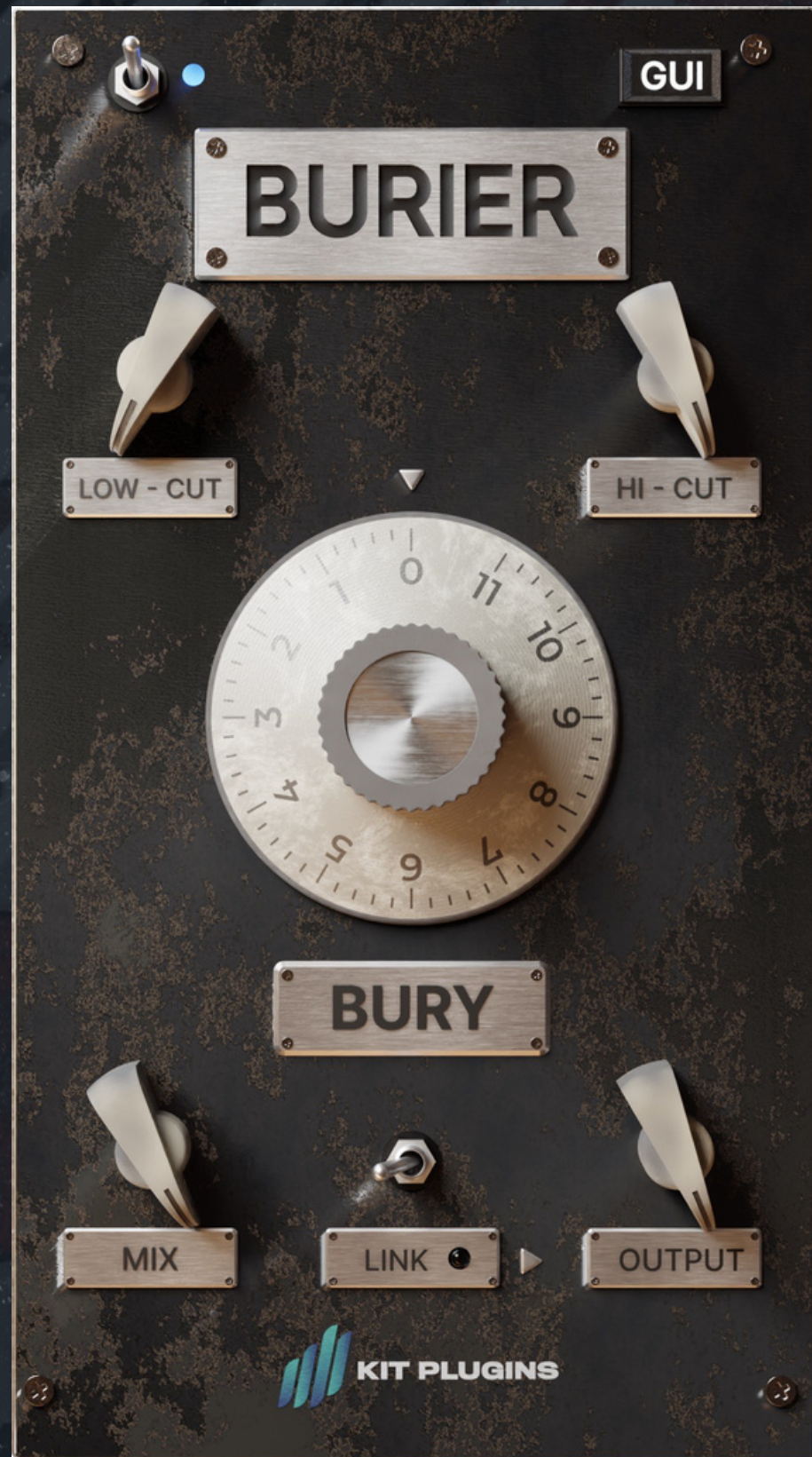
Controls the frequency of the -3 dB point for the built-in hi-cut filter.

Bury

The amount of saturation applied to the signal. Warning: goes to 11.

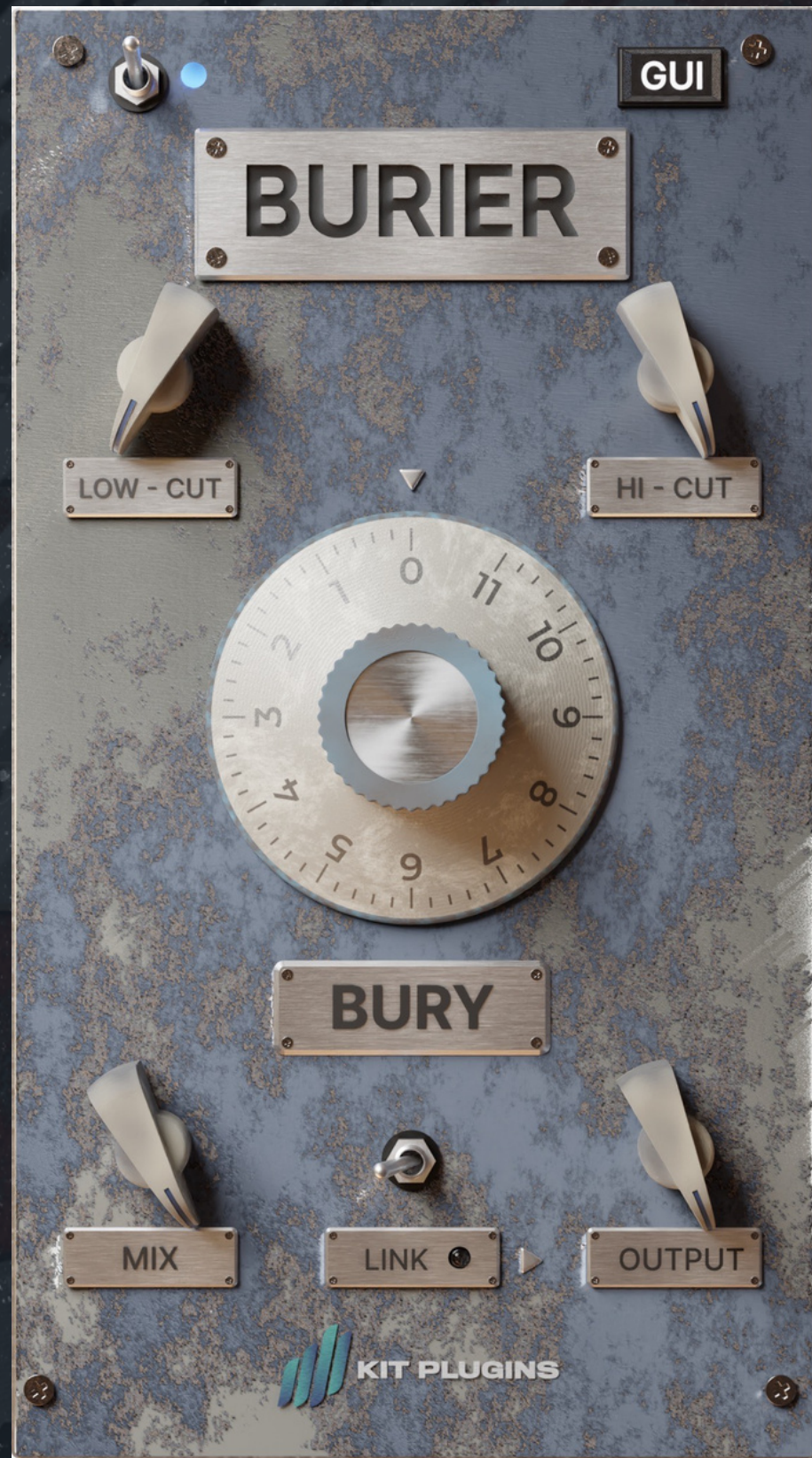
Output

Attenuates the level of the processed sound to compensate for the extra level added by the bury distortion stage.



MINIMUM SYSTEM REQUIREMENTS

- 4 GB RAM and 4 GB free disk space
- macOS 10.11 or later (Intel only, M1 not natively supported yet)
- Apple M1 (ARM-based) processors are not tested yet
- Windows 7 (64-bit only) or Windows 10
- 64-bit operating system
- Intel i3 or later
- AMD Quad-Core (Windows)



DISTRIBUTION FORMATS

- VST3 (Steinberg Virtual Studio Technology 3)
- AU (macOS Audio Unit)
- AAX (Avid Audio Extension)
- compatible with all major DAWs (Digital Audio Workstations) that support the formats mentioned above
- supports mono and stereo signals
- Plugindocter not tested or supported
- VST3 not compatible with Blue Cat Patchwork (use AU instead)



UNINSTALL INSTRUCTIONS

To uninstall Burier, manually delete the following files: (depending on which ones you selected to install during the install process)



MacOS:

.../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



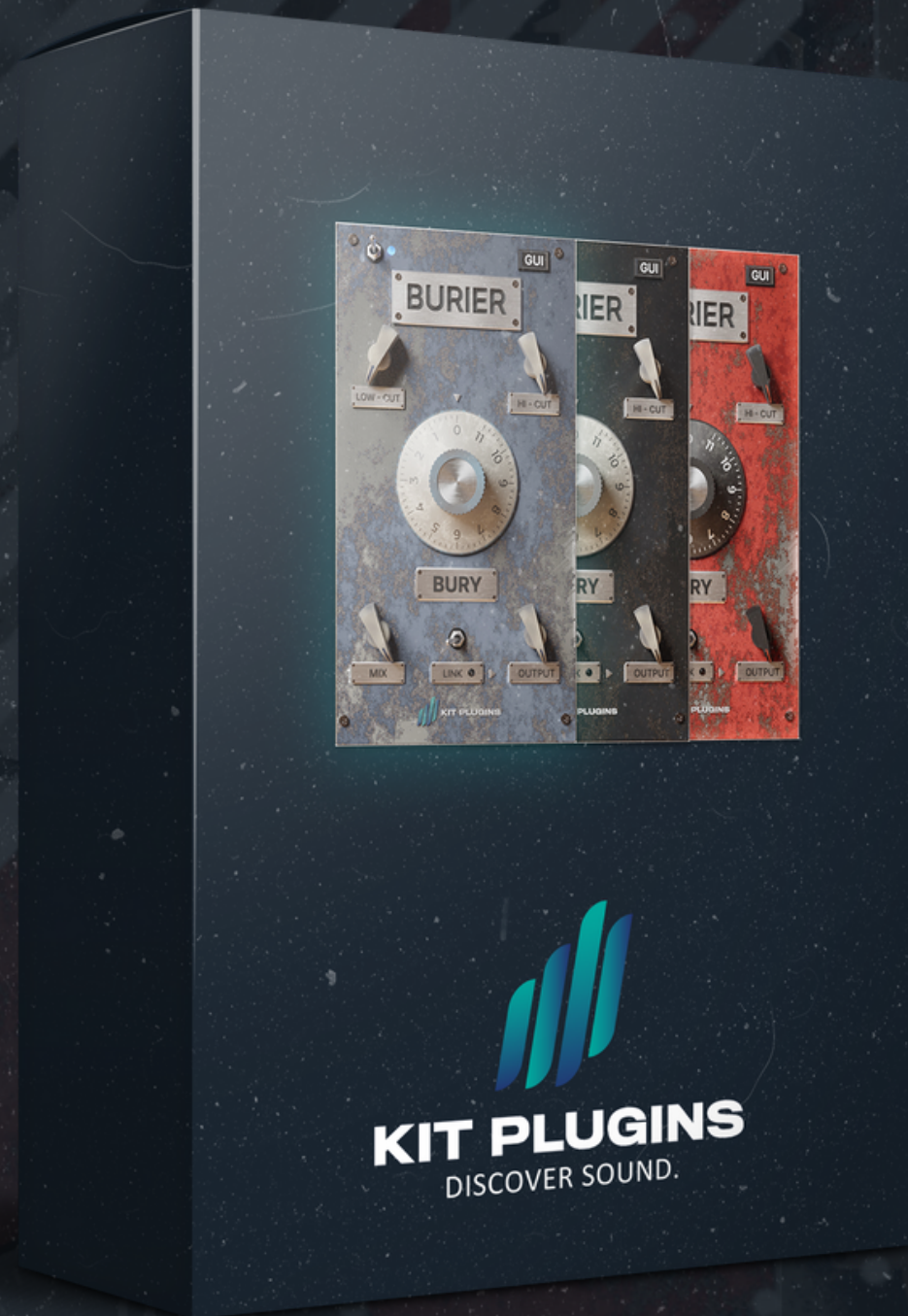
Windows:

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.



THANKS FOR
DOWNLOADING
BURIER!