

Wire Grind

Rasp

User Manual

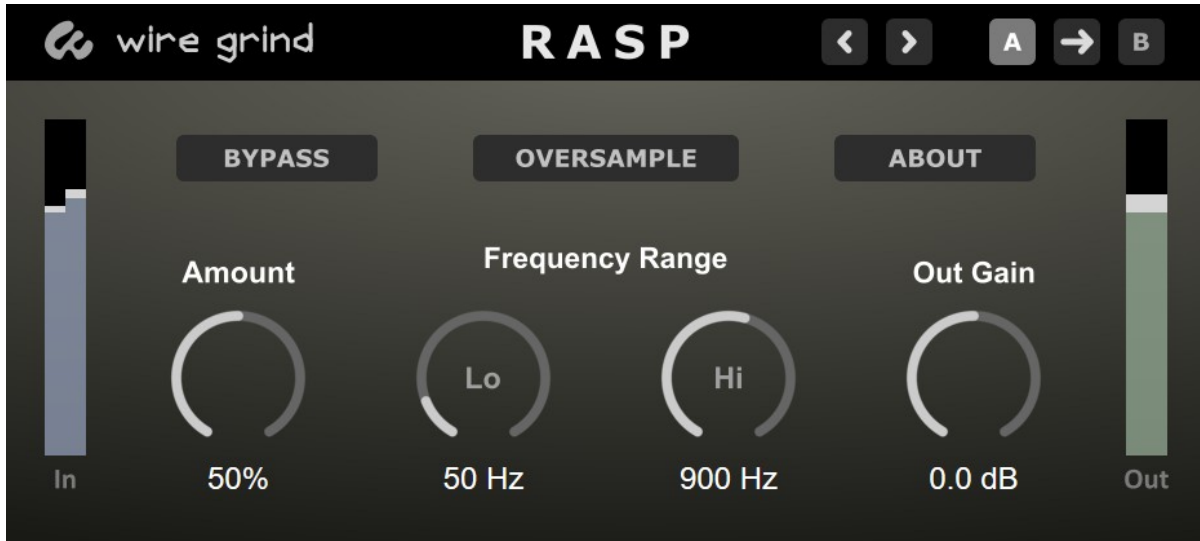


Table of Contents

Overview.....	1	Amount.....	2
Installation.....	1	Bypass.....	2
Uninstall.....	1	Frequency Range.....	2
System Requirements.....	2	Out Gain.....	2
Specifications.....	2	Oversample.....	2
Software Interface Details.....	2	Undo / Redo < / >.....	2
A / B and Arrow.....	2		

Overview

Rasp is a VST3 effects plugin for Windows systems. Its sound ranges from a subtle rasp to over-the-top fuzz.

Installation

Rasp can be installed using WireGrind's plug-in installer. It is strongly recommended that all audio applications are closed during installation, as some of the popular ones will interfere with the installation. Applications, for example, web browsers, are unlikely to interfere.

Uninstall

The program can be removed using Windows' add/remove utility.

System Requirements

Operating System

Windows versions 7 through 11.

Supported Host Programs

A program supporting 64-bit VST3 effects plugins is required.

Specifications

Plug-in Format

VST3, 64-bit

Software Interface Details

A / B and Arrow

Rasp will remember and save two sets of parameters. The “A” and “B” buttons will both toggle between the two parameter sets. The arrow between “A” and “B” will copy the active A/B parameters to the non-active parameters. It will then automatically toggle to the other parameter set.

Amount

Sets the amount of noise.

Bypass

When bypass is active, the input audio is passed directly to the output for monitoring.

Frequency Range

Two knobs labeled “Lo” and “Hi” set the frequency range of the noise.

Out Gain

The amount of gain applied to the output signal.

Oversample

Enables and disables oversampling. The default setting is disabled.

Undo / Redo < / >

The two angle brackets at the top are undo and redo buttons. Undo and redo will be applied only to the current A / B parameter set.