

# Classic Master Limiter v1.01 by Kjaerhus Audio

## Description

The Classic Master Limiter VST plugin is specially designed to boost the overall level of your final mixes, but is also highly useable on very dynamic instruments. With just one control on the front panel operation is as simple as it gets; just turn the Threshold down and hear how your mixes gets louder and louder. Very high compression ratios can be obtained without changing the balance of the mix.

Classic Master Limiter is a part of our Classic Series, a series of free VST plugins. Check our site <http://www.kjaerhusaudio.com> frequently to check for new free VST plugins and tips on how to use them.

## License Agreement

Classic Master Limiter is a free download on our site <http://www.kjaerhusaudio.com>. All algorithms and Graphics are exclusive designed by Kjaerhus Audio, all rights reserved. You are not allowed to sell or give away this plugin. If you know anyone who is interested in a copy of this plugin, just ask him or her to go to our site and download it. If you got this plugin from any other source than our site, please don't use it! – Go to our site for a fresh download.

If you are a Webmaster please follow these rules: You are not allowed to link directly to our archives (hot linking). If you want to link to our site we appreciate it, but please link to our main page.

## Installation

Copy the “Classic Master Limiter.dll” file to your VST plugins folder.

## Known issues

This plugin is tested very thoroughly and to our knowledge there is no issues. If you run into any problems, with this plugin, please let us know. You can send an email to [info@kjaerhusaudio.com](mailto:info@kjaerhusaudio.com).

## Version history

Version 1.01 (13. October 2003):

New:

- New Logo and some changes to the colour scheme.
- About box will open when the Logo is clicked.

Fixes:

- Dual Monitor problem fixed.

Version 1.00 (3. August 2003):

- First release.

### **Copyright notice**

”VST is a trademark of Steinberg Soft- und Hardware GmbH”