

User Manual





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Welcome to DualClip

Thank you for purchasing DualClip, the 2-stage clipper that combines a 16-band soft clipper and a single-band hard clipper for achieving a loud, powerful sound.

Installation & Activation

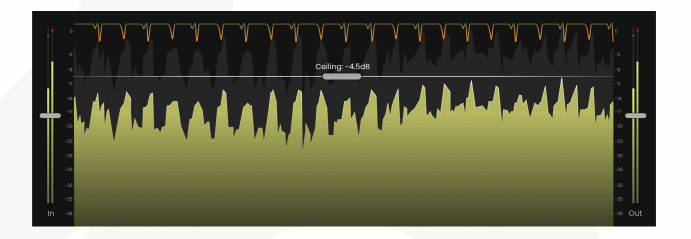
DualClip is downloaded, installed and activated entirely through the Beatport Access manager app. To do this, follow these steps:

- Go to your <u>Plugin Boutique User Account</u> and open either the **My Products** tab or the **Rent To Own** tab. Click **Download** to download the Beatport Access app. Install and open the application.
- 2. If you have purchased a full DualClip license, go to the **My Products** tab. If you have purchased DualClip on Rent To Own, go to the **Rent to own** tab.
- 3. Locate DualClip and click **Download**. Open the downloaded **.pkg** (macOS) or **.exe** (PC) installer and follow the steps to install the plugin.
- Leave the Beatport Access application running and open DualClip within your DAW. DualClip is now installed, activated and ready to use.



The Main Visual

DualClip's main visual displays the amount of gain reduction and clipping, as well as the overall level and state of the audio waveform, all in real-time.



First Line: Located at the top of the visual display, this line shows the amount of gain reduction applied to the signal by the built-in brick wall limiter.

Ceiling Handle: Adjust the ceiling level in dB of the built-in brick wall limiter.

Grey Waveform: This waveform displays the peak of the input signal.

Yellow Waveform: This waveform displays the peak of the output signal. Its shape changes to display the amount of clipping applied to the signal.

In: Adjust the input level in dB.

Out: Adjust the output level in dB.



The Clipper Controls

In the clipper controls section, you can dial in the exact settings for the soft and hard clipper, and fine-tune the colour and transients of the audio.



Colour Section



1st Icon: Bypass the colouration.

2nd Icon: Add warmth to the audio.

3rd Icon: Colour the audio in a clean way.

4th Icon: Add brightness to the audio.

Transients Section



1st Icon: Bypass the transient processing.

2nd Icon: Enhance the transients of the low frequencies.



3rd Icon: Enhance the transients of the mid frequencies.

4th Icon: Enhance the transients of the high frequencies.

Soft Clipper Section



Drive: Add drive to the audio.

Curve: Alter the bias of the clipper to add emphasis to the high or low frequencies.

Smooth: Increase the smoothness of the clipper by increasing the release of the clipper bands and smoothing out the drive.

Mix: Adjust the mix of the dry and wet signals.

Hard Clipper Section





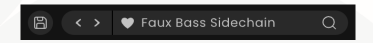
Crush: Add a bitcrushing-style effect to the signal for more aggressive sonic destruction.

Breach: Allow transients to pass through the clipper unaffected.

Soften: Soften the single band of the hard clipper and soften the Crush effect.

Mix: Adjust the mix of the dry and wet signals.

The Preset Bar



Save Icon: Click to save your current settings as a new preset.

Arrows: Navigate forwards or backwards through presets.

Heart Icon: Click to add a preset to your favourites folder.

Preset Name: Displays the name of the current preset.

Magnifying Glass: Click to open the preset browser.

Support

Thank you for using DualClip! If you have any queries, technical issues or feature suggestions, please get in touch at support@pluginboutique.com