

Bettermaker BM60

Plugin Manual



Bettermaker




Plugin Alliance

Introduction

Introducing our revolutionary reverb system, built upon the iconic algorithms of the 1980s that have shaped the quintessential sound of pop reverberation. These legendary algorithms have been the cornerstone of studios worldwide, gracing the biggest chart-topping records with their unmistakable sonic imprint. Our reverb unit harnesses the enduring power of these algorithms, delivering a simplicity that streamlines the process of selecting the ideal sound for your recording effortlessly.

But we haven't stopped there. In addition to preserving the timeless essence of these revered algorithms, we've integrated several innovative features that propel this reverb system into the modern era. These enhancements not only expand its sonic capabilities but also ensure its adaptability to the diverse demands of contemporary music production. Get ready to experience the perfect fusion of tradition and innovation, as we invite you to explore the boundless possibilities of our reverb system.

Front Panel



Input

Determines the amount of signal reaching the processor.

Mix

Specifies the proportion of dry and processed (wet) signals.

Output

Specifies the level of the outgoing signal.

Bypass switch

It turns off the processor so that the signal passes through unchanged.

Program Place and Room

It determines the nature of the algorithm used: Room simulates more natural spaces, while Plate is intended for lush reverberations.

Size

Specifies the behavior of early reflections.

Reverb Time

Determines how long the reverb tail will be.

Contour

Determines the shape of the reverb.

Bass

Generates longer reverberation times in low frequencies.

Treble

Generates shorter reverberation times in high frequencies.

Power switch

It turns off the reverb only.
While bypassed you can still use input stage and bottom panel effects.
To bypass processing use power button instead.

Additional functionalities



Predelay

Delays the time for reverberation to occur after a dry signal.

Width

Specifies the width of the reverb, from mono to very wide.

Monofier

Determines how much of the low frequencies of the reverb will be mono.

Ducker

Ducker measures the incoming signal and automatically reduces the reverb volume for the duration of the dry signal, making it more clear and present.

amount

Specifies how much the processed signal will be attenuated.

recovery

Determines how long it will take for the reverb to reappear after a dry signal.

Top toolbar



B

Opens menu. You can select free or step knob style, show or hide hints and check plugin version.

Preset name (and arrows)

Clicking on preset name opens preset menu. You can save and load presets to/from file and select used preset.

Undo / Redo (Arrows)

Offers 32 steps of parameter history.

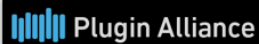
Settings (A / B / C / D)

Settings allows you to switch between two totally different settings instantly. This feature allows you to make quick mixing or mastering decisions, by hearing the difference between four full settings without taking the time to manually change all the knobs needed and potentially losing perspective.

Copy / Paste / Reset

This functions allows you to copy and paste between settings banks or reset parameters to default (float) values.

Bottom toolbar



Trial (4 day(s) left)



PA Logo

Clicking the Plugin Alliance logo takes you to the Plugin Alliance website via your web browser, that's if your computer is online.

License Type

The toolbar displays information about the type of license you're running: Trial licenses will be displayed along with the number of days until expiration; there is no note for full licenses as these are unlimited.

\$ (Icon)

If you are using a demo / trial version of our products, you can always click this icon to open a browser that redirects you to the respective product page in the Plugin Alliance store. This is where you can easily purchase a product without having to look it up on our website.

Key (Icon)

Clicking on the key icon brings up the activation dialog, allowing you to manually reauthorize a device in the event of a license upgrade or addition. You can also use this feature to activate additional computers or USB ash drives.

? (Icon)

Clicking the ? icon opens up a context menu that links to the product manual PDF, as well as other helpful links, e.g. to check for product updates online. You must have a PDF reader installed on your computer to be able to read the manual.

System Requirements & FAQ (Links)

For latest System Requirements & Supported Platforms

<https://www.plugin-alliance.com/en/system-requirements.html>

Particular details for your product

<https://www.plugin-alliance.com/en/products.html>

Installation, Activation, Authorisation and FAQ's

<https://www.plugin-alliance.com/en/support.html>