

TB Parallel Reverb

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Overview

Blends three different spaces to create body, bright reflections, and deep ambience.

What this plug-in solves

One reverb algorithm usually forces a compromise between proximity, color, and long depth. TB Parallel Reverb runs three independent wet engines in parallel, allowing each spatial role to be tuned and auditioned separately before the final dry/wet blend.

What you can expect

- Short room or chamber glue
- Plate or spring brightness
- Long hall or convolution depth
- Independent sends, filtering, width, pre-delay, color, and solo

How it works

TB Parallel Reverb sends the same source into three spaces at once. Glue supplies close reflections and cohesion, Bright adds a more present or characterful layer, and Space creates the long surrounding tail. Because the engines run in parallel, one can be changed without forcing the others to follow the same decay or color.

Set each engine's send and character while listening to it alone, then combine the three layers and use the final wet/dry control to place them behind the source. A small amount of Glue can provide body, Bright can reveal detail, and Space can create scale without making the entire reverb equally dense.

Quick start

- 1 Use a fully wet setting on an aux return or a conservative blend on an insert.
- 2 Build Glue first with a short decay and moderate send.
- 3 Add Bright for plate or spring color.

- 4 Add Space at a lower send for depth.
- 5 Use Solo to tune each return in isolation.
- 6 Remove unnecessary lows/highs per engine and set width.
- 7 Exit Solo and balance all sends in context.

Interface and key sections



This is a direct capture of the current plug-in interface. Use the visible labels to locate the areas and controls explained below.

Engine enable, mode, and solo

Each engine can be enabled independently. Glue selects Room or Chamber; Bright selects Plate or Spring; Space selects Hall or IR. Reverb Solo auditions one wet return without dry.

Shared controls

Each engine provides Pre-Delay, Wide, Send Gain, Decay or Length, High Pass, Low Pass, Diffusion, and Color-related shaping appropriate to that engine.

Glue engine

Size, Diffusion, Damping, Early/Late Mix, filtering, width, and short decay create proximity, body, and a common room around the source.

Bright engine

Plate/Spring mode, modulation rate/depth, diffusion, distance or spring tension, filtering, width, and color produce shine or mechanical character.

Space engine

Hall/IR mode, Hall Type, Decay/Length, HF Damping, Diffusion, Shimmer, filtering, width, and pre-delay build long depth. IR mode uses the loaded response behavior available in the plug-in.

Send versus Wet/Dry

Per-engine Send Gain controls each wet return. Wet/Dry Mix controls the final global relationship between the original source and the summed wet bus.

Programs

Factory programs cover balanced three-engine spaces, vocal plates and chambers, drum rooms, halls, clouds, and deliberately haunted textures.

Controllable properties

The guide uses the names shown on the plug-in panel. Each explanation describes the audible result, a useful way to approach the control, and an important interaction to listen for.

Control	What it does and when to use it
Bright Color	Moves this reverb layer from darker and softer toward brighter and more present. Sweep broadly to find the useful tonal area, then make the focus narrower and the change smaller while listening in the full mix.
Bright Decay	Sets how long this reverb layer lasts. Set it in relation to the rhythm and the space between events. Listen for pumping, gaps, or a tail that covers the next sound.
Bright Diffusion	Changes reflections from separate echoes into a smoother wash. Move it gradually and listen for the point where the intended result becomes clear without introducing a new problem elsewhere.
Bright Enabled	Turns this reverb layer on or off. Move it gradually and listen for the point where the intended result becomes clear without introducing a new problem elsewhere.
Bright High Pass	Removes low frequencies from this reverb layer. Sweep broadly to find the useful tonal area, then make the focus narrower and the change smaller while listening in the full mix.
Bright Low Pass	Removes high frequencies from this reverb layer. Sweep broadly to find the useful tonal area, then make the focus narrower and the change smaller while listening in the full mix.
Bright Mode	Chooses the space character used by this reverb layer. Compare the available characters on the same short passage. Choose by the musical result rather than by the name of the mode.
Bright Modulation Depth	Sets how much gentle pitch movement is added to this reverb layer. Set the speed first and then add only enough movement to hear the pattern without pulling attention away from the performance.
Bright Modulation Rate	Sets how quickly the gentle pitch movement changes. Set the speed first and then add only enough movement to hear the pattern without pulling attention away from the performance.

Control	What it does and when to use it
Bright Plate Distance Spring Tension	Changes plate distance or spring tension, depending on the selected Bright mode. Check the result on speakers, headphones, and in mono when possible. Extreme spatial settings can feel exciting but may not translate everywhere.
Bright Pre-Delay	Sets the pause between the dry sound and this reverb layer. Judge this control while the source repeats in the full arrangement. The right timing should support the groove without making the sound feel detached.
Bright Send Gain	Sets how much sound is sent into this reverb layer. Raise it until the contribution is obvious, then reduce it slightly and recheck the sound in the complete mix.
Bright Wide	Sets the stereo width of this reverb layer. Check the result on speakers, headphones, and in mono when possible. Extreme spatial settings can feel exciting but may not translate everywhere.
Bypass	Turns the complete effect off or on for a direct before-and-after comparison. Compare with bypass at a similar loudness. If the effect creates a tail, let that tail settle before judging the difference.
Glue Color	Moves this reverb layer from darker and softer toward brighter and more present. Sweep broadly to find the useful tonal area, then make the focus narrower and the change smaller while listening in the full mix.
Glue Damping	Darkens this reverb layer as it decays. Move it gradually and listen for the point where the intended result becomes clear without introducing a new problem elsewhere.
Glue Decay	Sets how long this reverb layer lasts. Set it in relation to the rhythm and the space between events. Listen for pumping, gaps, or a tail that covers the next sound.
Glue Diffusion	Changes reflections from separate echoes into a smoother wash. Move it gradually and listen for the point where the intended result becomes clear without introducing a new problem elsewhere.
Glue Early Late Mix	Balances the first reflections against the later reverb tail. Turn the processed sound up temporarily to learn its character, then return to the mix and keep only the amount that supports the source.

Control	What it does and when to use it
Glue Enabled	Turns this reverb layer on or off. Move it gradually and listen for the point where the intended result becomes clear without introducing a new problem elsewhere.
Glue High Pass	Removes low frequencies from this reverb layer. Sweep broadly to find the useful tonal area, then make the focus narrower and the change smaller while listening in the full mix.
Glue Low Pass	Removes high frequencies from this reverb layer. Sweep broadly to find the useful tonal area, then make the focus narrower and the change smaller while listening in the full mix.
Glue Mode	Chooses the space character used by this reverb layer. Compare the available characters on the same short passage. Choose by the musical result rather than by the name of the mode.
Glue Pre-Delay	Sets the pause between the dry sound and this reverb layer. Judge this control while the source repeats in the full arrangement. The right timing should support the groove without making the sound feel detached.
Glue Send Gain	Sets how much sound is sent into this reverb layer. Raise it until the contribution is obvious, then reduce it slightly and recheck the sound in the complete mix.
Glue Size	Sets the apparent room size of this reverb layer. Move it gradually and listen for the point where the intended result becomes clear without introducing a new problem elsewhere.
Glue Wide	Sets the stereo width of this reverb layer. Check the result on speakers, headphones, and in mono when possible. Extreme spatial settings can feel exciting but may not translate everywhere.
Program	Loads a factory starting point. Adjust the controls afterward to fit the current sound. Use a preset as a direction, not a finished answer. Change one section at a time so it is clear which adjustment improves the source.
Reverb Solo	Lets you hear one reverb layer by itself while balancing the three spaces. Move it gradually and listen for the point where the intended result becomes clear without introducing a new problem elsewhere.

Control	What it does and when to use it
Space Color	Moves this reverb layer from darker and softer toward brighter and more present. Sweep broadly to find the useful tonal area, then make the focus narrower and the change smaller while listening in the full mix.
Space Decay / Length	Sets how long this reverb or impulse response lasts. Set it in relation to the rhythm and the space between events. Listen for pumping, gaps, or a tail that covers the next sound.
Space Diffusion	Changes reflections from separate echoes into a smoother wash. Move it gradually and listen for the point where the intended result becomes clear without introducing a new problem elsewhere.
Space Enabled	Turns this reverb layer on or off. Move it gradually and listen for the point where the intended result becomes clear without introducing a new problem elsewhere.
Space Hall Type	Chooses the basic hall character. Compare the available characters on the same short passage. Choose by the musical result rather than by the name of the mode.
Space HF Damping	Softens high frequencies as the reverb fades. Move it gradually and listen for the point where the intended result becomes clear without introducing a new problem elsewhere.
Space High Pass	Removes low frequencies from this reverb layer. Sweep broadly to find the useful tonal area, then make the focus narrower and the change smaller while listening in the full mix.
Space Low Pass	Removes high frequencies from this reverb layer. Sweep broadly to find the useful tonal area, then make the focus narrower and the change smaller while listening in the full mix.
Space Mode	Chooses the space character used by this reverb layer. Compare the available characters on the same short passage. Choose by the musical result rather than by the name of the mode.
Space Pre-Delay	Sets the pause between the dry sound and this reverb layer. Judge this control while the source repeats in the full arrangement. The right timing should support the groove without making the sound feel detached.

Control	What it does and when to use it
Space Send Gain	Sets how much sound is sent into this reverb layer. Raise it until the contribution is obvious, then reduce it slightly and recheck the sound in the complete mix.
Space Shimmer	Adds a bright rising tone to the long reverb layer. Move it gradually and listen for the point where the intended result becomes clear without introducing a new problem elsewhere.
Space Wide	Sets the stereo width of this reverb layer. Check the result on speakers, headphones, and in mono when possible. Extreme spatial settings can feel exciting but may not translate everywhere.
Wet/Dry Mix	Blends the original sound with all enabled reverb layers. Turn the processed sound up temporarily to learn its character, then return to the mix and keep only the amount that supports the source.

Practical uses

Lead vocal space

- Use Glue Room for proximity.
- Use Bright Plate for a clear tail.
- Add Space Hall quietly behind both.
- High-pass each engine and use pre-delay to protect diction.

Expected result: The vocal remains forward while the reverb field gains body, shine, and depth.

Drum room stack

- Use Glue Chamber for body.
- Add Bright Plate or Spring to the snare region.
- Keep Space short or low in level.
- Use Solo to remove low-frequency wash.

Expected result: The kit sounds larger without losing transient definition.

Common pitfalls

Parallel returns add together and can build level quickly. Reduce the main amount, feedback, drive, or input first, then rebuild the sound while watching the output meter and listening after the source stops.

Solo is an audition state; disable it before export. Return the strongest control toward neutral, compare with bypass at a similar loudness, and add the processing back one section at a time.

Long decay, shimmer, and high feedback-like settings can mask the source. Reduce the main amount, feedback, drive, or input first, then rebuild the sound while watching the output meter and listening after the source stops.