

TB Inverted Phaser

USER MANUAL



Purpose

Adds deep, rotating phase movement and an unusual sense of space to a sound.

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Controllable properties

Each control is listed by its panel name. Use the description to decide what to listen for, then make small changes in the context of the music.

Control and settings	What it changes
Amount Range: 0 to 100 Default: 65	Sets how strongly the named effect changes the sound.
Bypass Range: Off, On Default: Off	Turns the complete effect off or on for a direct before-and-after comparison.
Centre Range: 120 to 4000 Default: 720	Chooses the main tonal area where the phaser movement is heard.
Depth Range: 0 to 100 Default: 70	Sets how far the movement travels.
Feedback Range: 0 to 85 Default: 28	Returns the processed sound into the effect to create a longer or stronger result.
Jitter Range: 0 to 100 Default: 0	Adds irregular motion so the sweep feels less perfectly repeated.

Control and settings	What it changes
LFO Shape Range: Sine, Triangle, Ramp Up, Ramp Down, Square Default: Sine	Chooses the motion pattern of the phaser sweep.
Mix Range: 0 to 100 Default: 100	Blends the original sound with the processed sound.
Output Range: -12 to 6 Default: 0	Sets the final listening level after processing.
Program Range: 13 factory programs Default: Init	Loads a factory starting point. Adjust the controls afterward to fit the current sound.
Rate Range: 0.02 to 8 Default: 0.35	Sets how quickly the movement repeats.
Spacing Range: 0 to 100 Default: 35	Spreads the phase notches closer together or farther apart.
Stages Range: 1 to 12 Default: 6	Sets how many phase notches are used. More stages create a denser, more complex sweep.