

MIXLAND freeTILT!



MIXLAND and Kiive Audio (known for their collaboration, the Rubber Band Compressor) have joined forces once again for a free plugin, freeTILT! This is a stripped down one-knob version of their premium TILT! plugin, and is equally as powerful as a passive tilt/shelving equalizer with an adjustable vacuum tube output stage. The EQ curves and tube circuitry were tuned meticulously to provide a delicious and usable sound. The tilt knob features tilt functionality with fixed high and low frequency points at 100hz and 12khz, and the user's EQ moves feed directly into the tube circuit and will influence the amount of drive and harmonic saturation that will be heard. Additionally, the user can control the amount of tube saturation using the grit parameter, and the effect ranges from subtle warmth to a sizzly clipping extravaganza depending on the amount chosen. The user interface is inspired by Mixland founder Jesse Ray Ernster's Los Angeles mixing studio, featuring the Strauss Elektroakustik MF-4 monitors.

freeTILT is available for free download at the website below starting on February 25th 2022. It is available in aax, vst, and au formats, and is compatible with macOS X 10.7 & higher (M1 & Monterey are supported), Windows 7 & higher (Pro Tools 11 and above).

Features

- Meticulously-tuned passive equalizer with a rich analog sound
- Classic tilt functionality with high and low shelving points at 100hz and 12khz
- Delicious Class-A triode vacuum tube output stage with adjustable grit parameter
- Tube stage is post EQ, and is influenced directly by EQ moves that drive into it "Tilt" parameter adds modeled tube EQ with gorgeous high and low shelves
- Satisfying scale animation that reflects the amount of attenuation chosen by the user
- Gorgeous tube visuals that glow brightly to convey the amount of tube warmth being applied
- Available in aax, vst, and au formats
- Compatible with macOS X 10.7 & higher (M1 and Monterey supported), Windows 7 & higher (Pro Tools 11 and above)

www.mixland.io