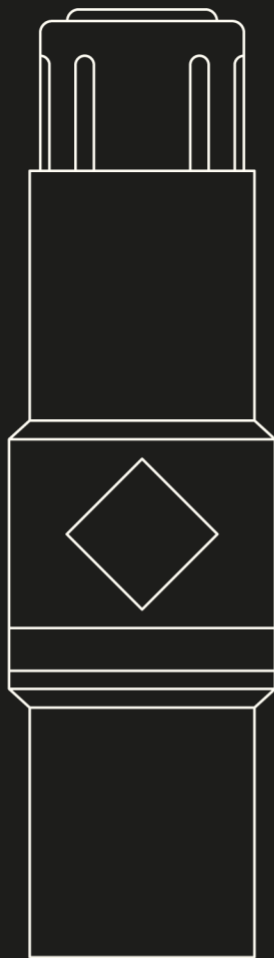


Tilt EQ



Tilt EQ

Philosophy

At Triton Audio, we believe great sound shouldn't be complicated. That's why we engineered Tilt EQ. Instead of relying on multiple bands and endless tweaking, *Tilt EQ* gives you one intuitive control that naturally rebalances the frequency spectrum of your microphone in a smooth and transparent way. Tilt EQ not only reshapes your microphone's tonal signature but also boosts its output by +22 dB of clean gain.

Designed for both experienced engineers and creators who want fast, professional results, *Tilt EQ* lets you subtly enhance clarity, add warmth, or rebalance the natural character of your microphone with a single intuitive control. Tone shaping made easy.

Operation

Your *Tilt EQ* will latch straight onto any XLR equipped microphone, or anywhere else in the signal path between microphone and preamp/mixer. The electronics are housed in a robust metal chassis with a balanced XLR input and output. *Tilt EQ* is powered by 48V phantom power.

How to use

Tilt EQ not only reshapes your microphone's tonal signature but also boosts its output by +22 dB of clean gain. Our design features a single knob that adjusts the frequency spectrum from *Low* to *High*. With a gentle turn, you can subtly enhance vocal clarity and articulation, add warmth and body to thinner-sounding microphones, or make a snare drum snap. Whether you want to bring more presence to spoken word recordings, create a richer vocal tone, or better match a microphone to a particular voice or instrument, *Tilt EQ* makes tonal shaping fast, effortless, and musical.

At Triton Audio, we believe great sound should inspire creativity, not slow it down. *Tilt EQ* gives engineers, musicians, podcasters, and creators a powerful tonal shaping tool that stays intuitive, transparent, and enjoyable to use.

Features

- For ribbon, dynamic and tube microphones
- +22 dB amplification
- Tilt the frequency spectrum from low to high
- One knob operation
- Balanced XLR input/output
- Circuit is powered with 48V phantom power

Dimensions

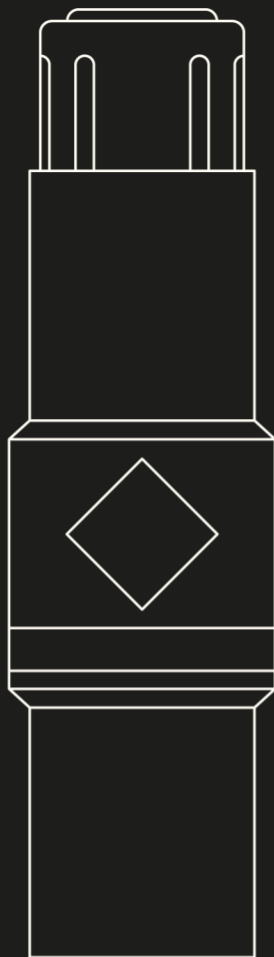
height: 3" / 76mm
width: Ø 0,86" / 22mm
weight: 85 g

Registration

Thank you for purchasing a Triton Audio *Tilt EQ*.

To register your product please go to: tritonaudio.com/support/product-registration/

Tilt EQ



General Product Safety Regulation

Phantom power

Phantom power is used power the circuitry of *Tilt EQ*. Phantom power is not passed trough.

The International Electrotechnical Commission Standards Committee's "Multimedia systems – Guide to the recommended characteristics of analogue interfaces to achieve interoperability" (IEC 61938:2018) specifies parameters for microphone phantom power delivery.

Responsible Person contact details

Company: Triton Audio B.V.

Person: P.P. Wijte

Address: De Droogmakerij 31-A

City: Heiloo

State, region or province: Noord-Holland

Postal code: 1851 LX

Country: The Netherlands

Email or URL: www.tritonaudio.com

Manufacturer contact details

Name or company: Triton Audio B.V.

Primary email address or URL: www.tritonaudio.com

Secondary email address or URL: contact@tritonaudio.com

Address: De Droogmakerij 31-A

City: Heiloo

State, region or province: Noord-Holland

Postal code: 1851 LX

Country: The Netherlands