



LIVE TO PLAY LIVE®



KFK1 TEN BAND GRAPHIC EQ

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92503003289revD

KFK1 10 BAND GRAPHIC EQ

DESCRIPTION

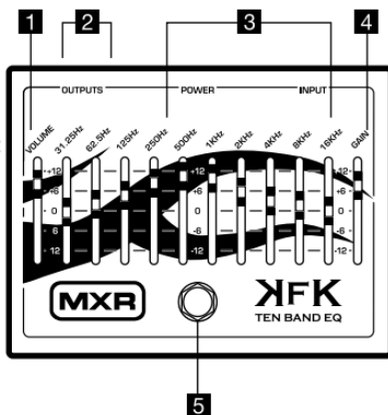
- Up to ± 12 dB of cutting or boosting at 10 different frequencies
- Easy to see and adjust onstage with glow-in-the-dark graphics and sliders
- 18-volt operation for increased headroom
- True bypass switching

POWER

The MXR KFK Ten Band EQ is powered by an 18-volt AC adapter such as the Dunlop ECB004/ECB004E (included) or a DC Brick™ power supply.

CONTROLS

- 1** VOLUME SLIDER controls overall effect volume
- 2** Dual OUTPUTS
- 3** PARAGRAPHIC SLIDERS boost or attenuate up to ± 18 dB at six different frequency centers
- 4** GAIN SLIDER controls amount of gain boost
- 5** FOOTSWITCH toggles effect on/bypass (illuminated red slider LEDs indicate on)



DIRECTIONS

- Run a cable from your guitar to the KFK Ten Band EQ's INPUT jack and run another cable from the KFK Ten Band EQ's OUTPUT jack to your amplifier.
- Set all sliders to their 0dB position and depress the footswitch to turn the pedal on.
- Move the VOLUME SLIDER up to increase overall effect volume or down to decrease it.
- Move the GAIN SLIDER up to increase gain or down to decrease it.
- Experiment with the Ten Band EQ's tone-shaping capabilities by moving the ten PARAGRAPHIC SLIDERS up and down to boost and cut various frequencies to hear how this affects the sound of your signal.

SPECIFICATIONS

Input Impedance	470 k Ω
Output Impedance	5 k Ω
Max Input Level ALL Sliders at 0 dB	+14 dBV at 1 kHz
Max Output Level ALL Sliders at 0 dB	+14 dBV at 1 kHz
Noise Floor*	-100 dBV
Filtering	± 12 db at: 31.25, 62.5, 125, 250, 500, 1k, 2k, 4k, 8kHz ± 12 dB shelf at 16kHz
Bypass	True Hardwire
Current Draw	26 mA

*A-weighted at 5.2Vrms



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