

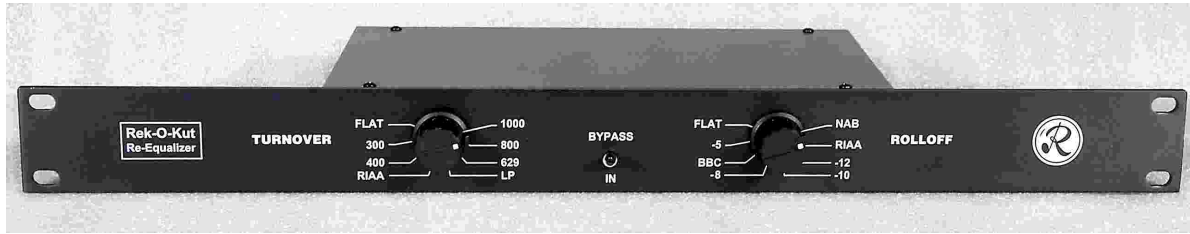


REK-O-KUT RE-EQUALIZER

PLAY VINTAGE RECORDS ON MODERN AUDIO GEAR

NO COMPROMISE TO YOUR AUDIOPHILE AMP!

Modern stereo preamplifiers use RIAA equalization to play back standard phonograph records. Playback of most of vintage records on modern, even expensive amplifiers, is effectively using a 2 KHz lo-cut filter with either excessive or insufficient bass boost. Many, if not most CD reissues of 78's and old radio shows, along with many of the tapes of old recordings in the files of many collectors, were made with modern RIAA preamps. The Re-Equalizer will accurately compensate your RIAA equalized preamplifier. For audiophiles, collectors or professionals.



RE-EQUALIZER FEATURES

- * Supplied with eleven page manual including recommended compensation settings for any vintage record - including acoustics. This is the most extensively researched chart ever produced.
- * In "BYPASS" mode, signal is hard-wired input to output - no compromise to any audiophile unit
- * Passive equalization design & film capacitors assure low TIM and transparent sound.
- * High input impedance for use with both tube or solid-state amplifier outputs.
- * Accurate record compensation from any source using your preamp.
- * Connects to hifi systems like any ordinary graphic equalizer.
- * Works with phono, tape recorder outputs - any source.
- * 8 settings of Turnover and 8 settings of Rolloff.
- * Gold-plated RCA connectors.

RE-EQUALIZER SPECIFICATIONS

THD: Less than 0.02%
 HUM & NOISE: 85 dB below rated output
 RESPONSE: 20 to 20 KHz +/- 0.5 dB
 GAIN: Unity
 MAX INPUT: 3.5 volts rms
 TURNOVERS: FLAT, 300 Hz, 400 Hz (AES), RIAA (NAB), LP, 629 Hz, 800 Hz, 1000 Hz
 ROLLOFFS: FLAT, -5dB, BBC, -8 dB, -10 dB, -12 dB (AES), RIAA, NAB
 INPUT IMP: 100 k ohms
 CONSTRUCTION: Black steel case, gold-plated connectors
 POWER REQUIREMENTS: 120/240 VAC, 50/60 Hz
 DIMENSIONS: 19" X 1.75" (rack mountable) X 6" deep.
 SHIPPING WEIGHT: 6 Pounds

PRICE: \$349.00, WALNUT CASE: \$110.00. US SHIPPING: \$12.00 - W/CASE: \$14.00

RE-EQUALIZER COMPENSATION CURVES



LOW FREQUENCY TURNOVER SETTINGS



HIGH FREQUENCY ROLLOFF SETTINGS