

KINTER®

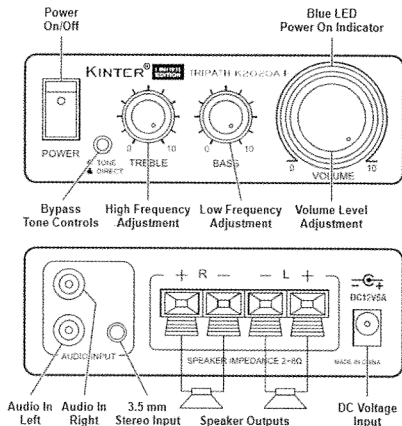
K2020A+

OPERATING MANUAL

KINTER®

is a registered trademark of Kinterusa.com

OVERVIEW: The Kinter K2020A+ uses the Class-T Tripath TA2020-020 Audio Amplifier IC for low distortion, acoustically accurate reproduction of music. Ideal for both home and car audio applications. Tone/Direct switching allows for customized listening via separate Bass and Treble adjustments or original audio source signal can be passed through without enhancement. Built-in loudspeaker protection circuit triggers when the amplifier is turned on to protect speakers from high volume bursts of audio. Over-voltage protection circuit shuts down amplifier should input voltage exceed 14.4 Volts DC.



Troubleshooting: **No Sound:** Verify power is connected, check speaker wires to ensure they are making contact with terminals. **Only One Channel of Sound:** Check speaker wire connections on the output channel and input connectors found on the amplifier and your speaker that is not producing sound. **Popping Noise:** Turn down volume prior to powering unit on or off.

Specifications: • Power output: 2 x 20 watts RMS • Input impedance: 47k ohms • Frequency response: 20 Hz - 20 kHz • Input sensitivity: 200 mV • Minimum THD: <0.5% • Dimensions: 4.72" D x 5.79" W x 1.65" H. **Power Supply Specifications:** • Input: 100~240 VAC, 50-60 Hz • Output: 12 VDC, 5A • 2.1 x 5.5 plug.

For additional information or support visit kinterusa.com