Linn Kudos AM/FM Tuner and Sneaky Module

The Kudos remote control Tuner provides a standard of performance close to Linn's top-ofthe-range tuner, the Kremlin, already acclaimed as one of the world's best tuners. Yet, at a fraction of the price, the Kudos represents astounding value for money.

The Kudos Tuner is a high-fidelity FM and AM Tuner. There are two versions of the Kudos, each with the same specification, circuit architecture and functionality.

Firstly, as a stand-alone remote control tuner, the Kudos can integrate into existing systems, alongside other separate hi-fi components.

Secondly, Linn's unique *Sneaky* technology makes it possible to add a tuner source to a hi-fi system without adding to the system's overall size. The *Sneaky* Kudos Tuner is a plug-in and play upgrade board, incorporating high density electronics with surface-mount circuitry. The Sneaky Kudos fits invisibly into the Linn Majik amplifier and Wakonda preamplifier.

The Sneaky Kudos Tuner upgrade for the Linn Majik and Wakonda is retrofittable by authorised Linn retailers.

The extremely high performance and sound quality that characterises the Kudos Tuner is also matched by its ease of operation and use.

The Kudos can be manually controlled via the front panel or by an infra-red hand-held remote control. The hand-held remote controls for the Majik and Wakonda operate the *Sneaky* Kudos as does the larger Linn hand-held remote.

To make the Kudos easy to operate and use, there are 50 user-definable pre-set tunings for FM and AM broadcasts. The variable Threshold Sensitivity Function enables the Kudos to tune into even the weakest signals and the Strength Signal Display shows the quality of broadcast signals once received and processed by the Kudos.

The Kudos Tuner is designed to delight and astound listeners by its superb performance and value for money.

Introduction: 1995

Type: AM/FM Tuner

Inputs: FM: 75 Ohm Coaxial Connector; AM: Screw Terminals

Audio Outputs: Connectors: 2 pairs RCA Phone, Level: (FM) 775mVrms into 1k Ohm

at 75kHz peak deviation (AM) 775mVrms into 1k Ohm at 100%

modulation; Impedance: 200 Ohms; Min Load: 1k Ohms

Tuning Range: FM: 87.5MHz-108.5MHz or 75.5MHz-90.5MHz (Japan); AM: Europe

144-279kHz & 522-1611kHz USA/Japan 530-1730kHz

Mains Supply: 100/120/220/240V +/- 10%

Power Consumption: <20W

Size: W 320mm x D 326mm x H 80mm

Weight: 2kg