

AUDIOTRENDS

P R O D U C T P R O F I L E

Tivoli Audio Model Two Table Radio



Remember the great-sounding, beautifully designed radios you listened to 30 years ago? The late Henry Kloss – a real audio legend, audio pioneer and the designer directly responsible for many of the radios we loved has done it again, bringing that timeless, sound-focused style back, with the Model Two table radio, a smooth-sounding *stereo* AM/FM radio in a compact, tasteful, two-piece design.

Avoiding the flashy displays of modern consumer electronics, the Model Two is a throwback in appearance only. The state-of-the-art tuner and amplifier take advantage of some of the same cutting-edge technology that gave the Model One its clear sound (for instance, the 5:1 ratio analogue tuning dial, which delivers precision tuning). Add to that the stereo punch that a separate cabinet provides, and the Model Two may just be one of the best radios around! It's easy to use and within

its design limits provides very good sound.

To get stunning Henry Kloss sound from another component (like a CD player), just connect it to the Model Two's mini-jack auxiliary input and switch the front-panel selection knob. And for an added dose of smooth, solid bass, hook up the **Henry Kloss Model Subwoofer** (sold separately).

*Henry Kloss... has
done it again,
bringing that
timeless, sound-
focused style back...*

The design is the finishing touch. The small, solidly built wood cabinet offers classic looks and impressively clean sound. Plus, the simple colours complement any decor.

Features

- **Stereo Speakers:** The Model Two is a two-piece system, with the electronics and the left speaker in one cabinet, and the right speaker in another cabinet. Each speaker is a heavy magnet, 3-inch, long-throw driver, and each cabinet has a port opening on the back.
- **Cabinets:** The cabinets are made with real cherry wood (veneer), dark brown speaker grilles and dark grey face plates.
- **FM Tuner:** Uses a discrete-component FM tuner with GaAs MES-FET mixers for better reception with increased clarity on closely-spaced local and far-away stations. Originally developed for applications such as cell phones, this technology has never been applied to FM radios before the Model One mono table radio. To take full advantage of the FM tuner's high sensitivity and selectivity, the Model Two uses a precise analogue tuning system with a geared-down tuning dial for accurate, easy selection of the maximum number of stations.
- **Tuning Indicator:** Glows bright amber when the best tuning has been achieved. Some listen able AM stations will not light the tuning indicator and should be tuned by ear for the clearest signal.
- **Mix In:** Connect your computer or another source's audio output to this stereo input to hear audio mixed-in with either the tuner or Aux device if one is connected. The volume level of this input must be adjusted at the source. The jack accepts a 1/8" male stereo mini plug.
- **12 volt DC Operation:** There is a 12 volt jack on the back (12-16VDC, tip positive), allowing you to use a separate DC power supply (not included) for portable use of the unit in cars, camps, etc. Note that it requires 0.8AMP minimum for proper operation.

Controls and Connections

Front of Left Speaker/Tuner cabinet:

- **Volume control:** Rotary volume knob
- **Power light:** Green LED illuminates when power is on
- **Tuning indicator:** Amber LED which appears brightest when best tuning is achieved.
- **On/Source knob:** Can be set to Off (turns the unit off), AM, FM or Aux
- **Tuning Dial:** A large, geared-down tuning dial which changes frequency when it is turned to the left or right. FM frequencies are marked on the top of the dial from 88 to 108 MHz and AM frequencies are marked on the bottom of the dial from 550 to 1700 kHz



Rear of Left Speaker/Tuner Cabinet:

- **Antenna Switch:** A two-position slide switch. This unit includes internal AM and FM antennas. If you use an accessory antenna, this switch should be set to "EXTERNAL" for improved FM reception. If you use the included dipole antenna, you would set this switch to "EXTERNAL."
- **External Antenna input:** A threaded "F" type connector (75 ohm) for use with the supplied wire antenna or other external FM antenna

- **AC jack:** 240V-50Hz, used to connect the supplied AC cord
- **AUX IN:** a 1/8" female stereo mini-jack that allows you to connect an optional external source such as a CD player
- **MIX IN:** a 1/8" female stereo mini-jack that lets you connect a second audio source, which will be heard along with the radio or Aux device (if selected)
- **REC OUT:** You may record from the Model Two by connecting a recording device to this fixed-level, 1/8" female stereo mini-jack. You may also use the Model Two as an AM/FM tuner by connecting a receiver or integrated amplifier's line input to this output. The Model Two's speakers will not be muted when using this output.
- **Headphone output:** a 1/8" female stereo mini-jack output. When a headphone is connected, the unit's speaker will automatically turn off, and the volume will be controlled by the radio's volume knob.
- **SUB OUT:** a 1/8" female stereo mini-jack output. You can connect a powered subwoofer to this output for enhanced bass.
- **R-SPR:** a female RCA connection for the RCA cable from the companion right speaker. The manufacturer specifically recommends against using any other type of speaker at the risk of voiding the warranty and possibly damaging the radio or speaker.
- **12-16V DC input:** allows you to operate this unit from an optional DC power supply (not included)
- **Balance:** distributes the signal between the two speakers. There is a detent at true centre to provide equal balance.

Rear of Right Speaker Cabinet:

Connecting Cable: a hardwired cable terminated with a male RCA plug; the cable can not be disconnected from the companion speaker.



Dimensions

Model Two Radio: 210 x 109 x 178mm (W x H x D including knobs and AC cord)

Companion Speaker: 210 x 109 x 141 (W x H x D)

AudioTrends Showroom

10 Argent Place, Ringwood, VIC 3134

Phone 9874 8233

Hours: Mon - Thurs 10am to 5.30pm
Fri 10am to 7pm, Sat 10am to 4pm

