

The Compendium



FRONT PANEL: Glass with illuminated teal/gold nomenclature. Illuminated tuning dial.

STEREO MPX indicator. Electron ray tube MULTIPATH indicator. Illuminated SIGNAL STRENGTH meter. Illuminated FM TUNING meter. Tuning control.

MODE SELECTOR SWITCH: AM, FM OR FM MONO. STEREO FILTER SWITCH: OUT, 1 or 2. SELECTIVITY SWITCH: NORMAL OR NARROW. FM MUTING SWITCH: OUT, DISTANT OR LOCAL. VOLUME WITH ON-OFF SWITCH. PANLOC buttons.



BACK PANEL: TP1 and TP2 scope outputs. Switched AC outlet. FUSE. Power cord. AM ANTenna switch: EXTERNAl or LOOP. Built-in AM ferrite loopstick. Push terminals for external AM ANTENNA, GND, $300~\Omega$ FM ANTENNA. $75~\Omega$ FM ANTENNA coax input. LEFT & RIGHT AUDIO OUTPUTS: 2.5V FIXED OUTPUT and FRONT PANEL CONTROLLED. Panloc mounting.



TOP PANEL: DIAL SCALE INTENSITY: DIM OF BRIGHT.

FM SECTION: Sensitivity: 2.5uV. Response: 20-20kHz (+1 -1dB). Distortion: 0.5% In stereo. Capture Ratio: 1.5dB. Image Rejection: 95dB. S/N: 70dB.

Separation: 35dB@1kHz. Spurious Rejection: 90dB. SCA Rejection: 50dB.

AM SECTION: Sensitivity: 75uV. Response: Normal -6dB at 3.5kHz, Narrow - 6dB at 2.1kHz. Distortion: 1.0%. Adjacent Channel Selectivity: normal 35dB, narrow 45dB. S/N: 55dB. Image Rejection: 65dB. Power Requirements: 120V at 30 Watts.

CABINET: L 12 Also fits L 11, L 52, and L 62

AM - FM STEREO TUNER

Milntosh

The Compendium

PANLOC BRACKETS: Right - **043-622** / Left - **043-623**

















MR 74 - Sold from March 1972 - 1982. S/N: AC1001~AC6345 (5,344 UNITS)

Size: 5-7/16"H, 16"W and 13"D behind panel. **Weight:** 25 lb. **\$849.00**