

FRONT PANEL: Glass with illuminated teal/gold nomenclature and anodized black aluminum panel. Indicators for: FM, AM, SEARCH, MONO, MONOPLUS, STEREO. Digital frequency readout. FM MPX light. TUNING lights: ▶, ● (lock) and ◀. LED indicators for SIGNAL strength. ← Push Buttons: FM, AM, SEARCH, MANUAL, POWER, MONO, MONOPLUS, STEREO. Preset stations with indicator lights: 1, 2, 3 and 4, SCAN ▲. Preset stations with indicator lights: 5, 6, 7, SCAN ▼, ENTER. Tuning control with manual tuning indicator light. PANLOC buttons.





EARLY LATE

BACK PANEL: Power cord. **75** Ω FM ANTenna coax input. Push terminals for GND and external AM ANTenna. 15 pin REMOTE CONTROL receptacle. Left & Right fixed AUDIO OUTPUT. (late units had FIXED and VARIABLE outputs and an OUTPUT LEVEL adjustment). Panloc mounting.

FM SECTION: Sensitivity: 13dBF or 1.22uV across 75 ohms. Stereo 50dB Quieting Sensitivity: 37dBF or 20uV across 75 ohms. Response: 20-15kHz (+0 -1dB). Distortion: 0.08% in stereo. Capture Ratio: 1.5dB. Image Rejection: 90dB. S/N: 75dB stereo. Alternate Channel Selectivity: 55dB. Spurious Rejection: 100dB. AM Suppression: 60dB.

AM SECTION: Sensitivity: 35uV. Response: 20-4.5kHz (+0 -6dB). Distortion: 0.3%. Adjacent Channel Selectivity: 40dB. S/N: 65dB. Image Rejection: 60dB.

Power Requirements: 120V at 10 Watts.

CABINET: L 52

PANLOC BRACKETS: Right - **046-574** / Left - **046-575**

The Compendium















MR 7082 - Sold from May 1986 - 1990. S/N: EE1001~EE????

Size: 5-7/16"H, 16-1/8"W and 13"D behind panel. Weight: 15 lb. \$1,579.00