

MR 67

FM STEREO TUNER

McIntosh
The Compendium



EARLY



LATE

FRONT PANEL: Anodized gold and black aluminum panel. Illuminated tuning dial. **EARLY** units had electron ray **TUNING** (green) and **MULTIPATH** and **SIGNAL STRENGTH** (blue) on the left with **MPX STEREO** (red) light on the right. **LATE** units had electron ray tube: **MULTIPATH** and **SIGNAL STRENGTH**. **STEREO MPX** indicator. Illuminated **TUNING** meter. Tuning control. ⚡ **VOLUME** control. **MODE SELECTOR** switch: **MPX STEREO** or **FM MONO**. **POWER** switch: **ON** or **OFF**. **MUTING** switch: **ON** or **OFF**. **PANLOC** buttons.



BACK PANEL: **MUTING ADJUSTMENT**. **LEFT** and **RIGHT AUDIO OUTPUTS**: **2.5V FIXED OUTPUT** and **2.5V FRONT PANEL CONTROLLED**. Screw terminals for **300** or **75 OHM FM ANTENNA**. Power cord. **FUSE**. Unswitched **AC outlet**. **Panloc** mounting.



TOP PANEL: **PILOT LAMP INTENSITY**: **BRIGHT** or **DIM**. **INDICATOR FUNCTION**: **SIGNAL STRENGTH** or **MULTIPATH**.

FM SECTION: **Sensitivity:** 2.5uV. **Response:** 20-20kHz within 0.5dB. **Distortion:** less than 0.5%. **Capture Ratio:** 1.7dB. **Image Rejection:** better than 60dB. Four IF stages. Two limiters. **Separation:** 30dB.

TUBES: **6DS4**, **12AT7**, **6AB4**, **3-6AU6**, **6CS6**, **6AV6**, **EMM801**, **2-6BL8**, **6U8**, **12AU7**. Solid state rectifier.

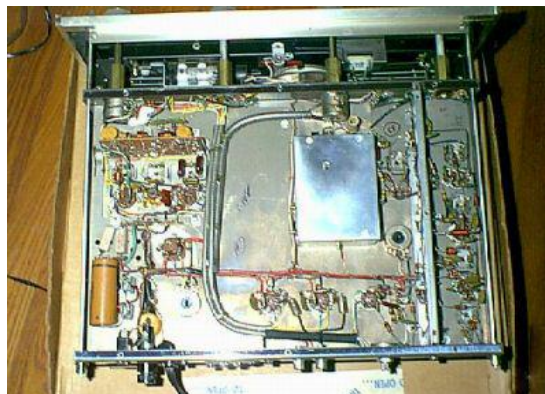
Power Requirements: 105~125V at 50 Watts.

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

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PANLOC BRACKETS: Right - **043-592** / Left - **043-593**



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MR 67 - Sold from April 1963 - 1969. S/N: 100T1~608T7 (6,507 UNITS)

Size: 5-7/16"H, 16"W and 13"D behind panel. **Weight:** 24-1/2 lb. **\$299.00**