

# MC 240 (LATE) STEREO POWER AMPLIFIER

**McIntosh**  
The Compendium



**CONTROLS & CONNECTORS:** Chrome/black chassis. FUSE. Line OUTPUTS octal socket for 70V/600 OHM output. Speaker OUTPUT: LEFT and RIGHT barrier strips for 4, 8 and 16 OHMS. GAIN controls: TWIN AMP, BALANCE and MONO. Input switch: STEREO, TWIN AMP or MONO. ⚡ Power cord. A.C. outlet. LINE VOLTAGE switch: 117V or 125V. Audio INPUTS: STEREO, TWIN and MONO.

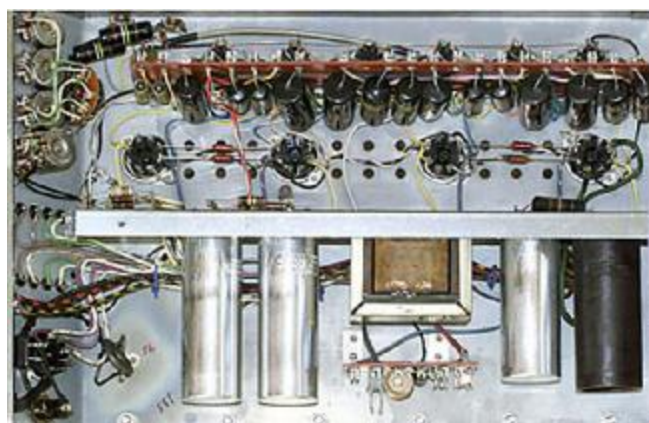


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**SPECIFICATIONS:** 40w/ch stereo, 80w mono. **Response:** 16-40kHz (+0 -0.1dB).  
**Distortion:** 0.5%. **Noise & Hum:** -90dB. **Output Impedance:** 4, 8, 16, 125 and 600 ohms. 600 ohm center tap internally grounded. (2, 4, 8, 16 and 32 ohms in mono). **Output Voltages:** 25 (isolated), 70.7 (one side grounded) and 140V (center tap grounded). **Internal Impedance:** less than 10% of rated impedance. **Input Impedance:** 250k. **Input Sensitivity:** 0.5V (in mono or twin amp). 2.0V in stereo. *Unity Coupled.* **Power Requirements:** 120V at 270 Watts.

**TUBES:** 4-6L6GC/7027A output, 3-12AX7, 2-12AU7, 2-12BH7. Solid state rectifier.



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**MC 240 (LATE)** "Spotting features": **1.** Side **McIntosh** and **240** nomenclature has thin brushed metal letters with black drop-shadow. **2.** Tube cage has small round openings. **3.** Speaker terminal strips are in the center of angled front. **4.** One octal receptacle on angled front. **5.** Fuse is on the angled front. **6.** Units after S/N: 45G44 had no **LINE VOLTAGE** switch on the vertical front.

**MC 240 (LATE)** - Sold from September 1965 - April 1969. S/N: 10G01~58G76 (6,644 UNITS) (16,896 TOTAL **MC 240** UNITS)

**Size:** 8"H, 10-3/4"W and 17-1/4"D. **Weight:** 56 lb. **\$288.00**