

MC 240 (EARLY) STEREO POWER AMPLIFIER

McIntosh
The Compendium



CONTROLS & CONNECTORS: Chrome/black chassis. Speaker OUTPUT: LEFT and RIGHT barrier strips for 4, 8 and 16 ohms (2, 4 and 8 ohms MONO). Line OUTPUTS octal socket for 600Ω/70.7V output. STEREO PREAMP POWER octal output socket powers **McIntosh C 8, C 4, C 104, or C 108** preamps. GAIN controls: TWIN AMP, BALANCE and MONO. Input switch: STEREO, TWIN AMP or MONO. ⚡ Power cord. FUSE 3.2A. AC OUTLET 300 W. LINE VOLTAGE switch: 117V or 125V. INPUTS: STEREO, TWIN and MONO.



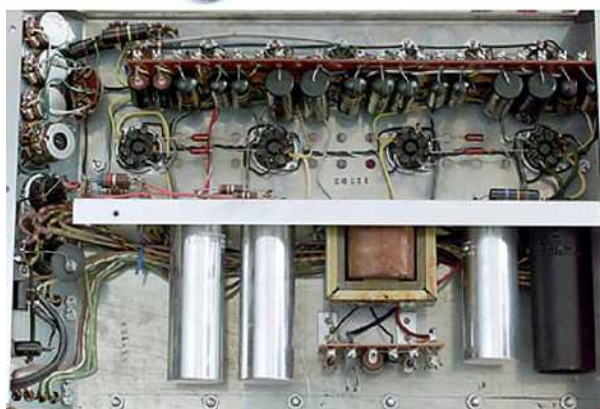
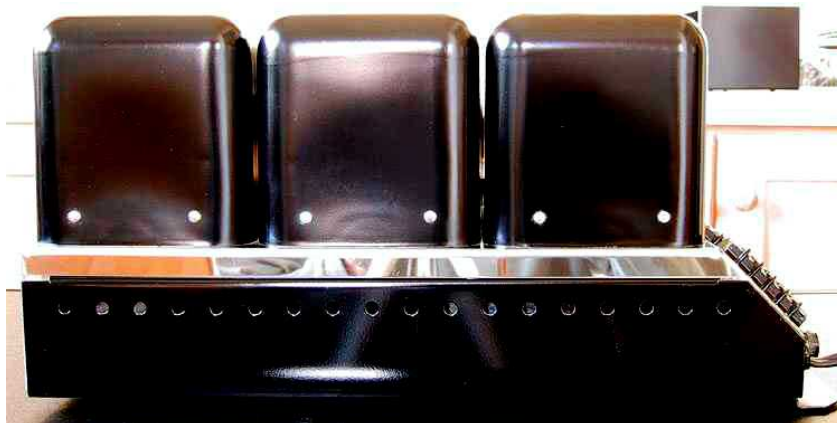
SPECIFICATIONS: 40w/ch stereo, 80w mono. Response 16-40kHz (+0 -0.1dB). Distortion 0.5%. Noise & hum -90dB. Output impedance 4, 8, 16, 125 and 600 ohms. 600 ohm center tap internally grounded. (2, 4, 8, 16 and 32 ohms in mono). Output voltages 25 (isolated), 70.7 (one side grounded) and 140V (center 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.

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



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MC 240 (EARLY) "Spotting features": **1.** Side **McIntosh** and **240** nomenclature has thick chromed letters and no drop-shadow. **2.** Tube cage has large square openings. **3.** Speaker terminal strips are on the left of angled front. **4.** Two octal receptacles on angled front. **5.** Fuse is on the vertical front.

MC 240 (EARLY) - Sold from July 1960 - July 1961. S/N: 1P001~3P236 (2,233 UNITS)

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