

**FRONT PANEL:** Glass with illuminated gold nomenclature and gold anodized aluminum panel. INPUT SELECTOR: AUX, TAPE, TUNER 1, TUNER 2, PHONO 1, PHONO 2, MIC, TAPE HD. BASS CONTROLS: LEFT and RIGHT. TREBLE CONTROLS: LEFT and RIGHT. VOLUME. SELECTOR: L TO L+R, R TO L+R, STEREO REVERSE, STEREO, MONO (L+R), L+R TO L and L+R TO R. Rocker switches: COMPENSATION: RIAA or LP. TAPE: NORMAL or MONITOR. PHASE: NORMAL or REVERSE. POWER: ON OR OFF. RUMBLE: FLAT OR FILTER. HF: FLAT OR FILTER. LOUDNESS: NORMAL OR COMPENSATED. BALANCE: LEFT, 0 or RIGHT. Left and right OUTPUT LEVEL controls behind left and right end caps.



- BACK PANEL: AC OUTLETS: 4 SWITCHED, 1 UNSWITCHED. PANEL LIGHT switch: BRIGHT or DIM.
  FUSE. Power cord. Screw terminals: left speaker FROM POWER AMP and TO SPEAKER (for phase switch). ✓ GROUND binding post. OUTPUTS: L+R, MAIN, TAPE. HIGH LEVEL INPUTS: TAPE MONITOR, AUX, TAPE, TUNER 1, TUNER 2. LOW LEVEL INPUTS: PHONO 1, PHONO 2, MIC, TAPE HEAD. TAPE EQUALIZATION controls: LEFT and RIGHT: MIN to MAX. ✓ Tube cover.
- ELECTRICAL: Response: 20-20kHz (+0.5 -0.5dB). Distortion: 0.2%. Noise and Hum: -85dB high level, 2uV phono. Output Rated: 2.5V. 0.25V at tape out. Input Sensitivity and Impedance: high level 0.25V at 250k, phono 2mV at 47k, tape head 2mV at 1meg, mic 2.5mV at 1meg. Tone Controls: bass +20 -20dB, treble +18 -18dB. Rumble Filter: 50Hz at 18dB/octave. HF Filter: 5kHz at 18dB/octave. Voltage Gain: 20dB aux, 60dB phono. Power Requirements: 120V at 30 Watts.

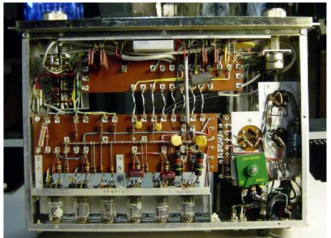
TUBES: 6-12AX7. Solid state rectifier.

CABINET: L 10.

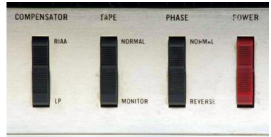
## C 11 STEREO PRE-AMPLIFIER

## MtIntosh The Compendium













C 11 - Sold from December 1961 - July 1963. S/N: 100N1~???N8 (???? UNITS) Size: 5-1/8"H, 15-3/4"W and 12"D behind panel. Weight: 15 lb. \$209.00

© 2007-2025 VintageMac – Larry Hodson