

C 24

STEREO PRE-AMPLIFIER

McIntosh
The Compendium



FRONT PANEL: Glass with gold nomenclature and gold anodized aluminum panel. INPUT SELECTOR: AUX, TAPE, TUNER, PHONO 1, PHONO 2 and TAPE HD. MODE SELECTOR: L TO L+R, R TO L+R, STEREO REVERSE, STEREO, MONO (L+R), L+R TO L and L+R TO R. Power light. VOLUME. ⚡ Switches: COMP: RIAA or LP. TAPE: NORMAL or MONITOR. LF: FLAT or FILTER. HF: FLAT or FILTER. PHASE: 0 or 180. SPEAKER: ON or OFF. POWER: ON or OFF. HEADPHONES jack. Concentric BASS. Concentric TREBLE. Concentric: LOUDNESS: FLAT to MAX / BALANCE. PANLOC buttons.



BACK PANEL: Screw terminal barrier strips for LEFT CHANNEL Amplifier input and Speaker output. Screw terminal barrier strips for RIGHT CHANNEL Amplifier input and Speaker output. INPUTS: AUX, TAPE, TUNER, PH 1, PH 2 and TAPE HD. ⚡ FUSE. Power cord. AC OUTLETS: 1 unswitched, 4 switched. L+R GAIN CONTROL: MIN to MAX. OUTPUTS: L+R, MAIN (2 pair). Ground binding post. TAPE INPUTS. TAPE MON OUTPUT. Panloc mounting.

SPECIFICATIONS: **Response:** 20-20kHz (+0 -0.5dB). **Distortion:** 0.1%. **Noise and Hum:** -75dB aux, -60dB phono. **Output Rated:** 2.5v, 10v max. **Input Sensitivity and Impedance:** aux 0.20V at 250k, phono 2mV at 47k. **L+R Out:** 2.5v with control (+6 -6 dB re main output). **Tone Controls Dual Concentric:** bass and treble each +18 -18dB. **Loudness:** flat to max. **LF Filter:** 50Hz at 12dB/octave. **HF Filter:** 5kHz at 12dB/octave. Phase switch with left channel speaker line. **Power Requirements:** 120V at 8 Watts.

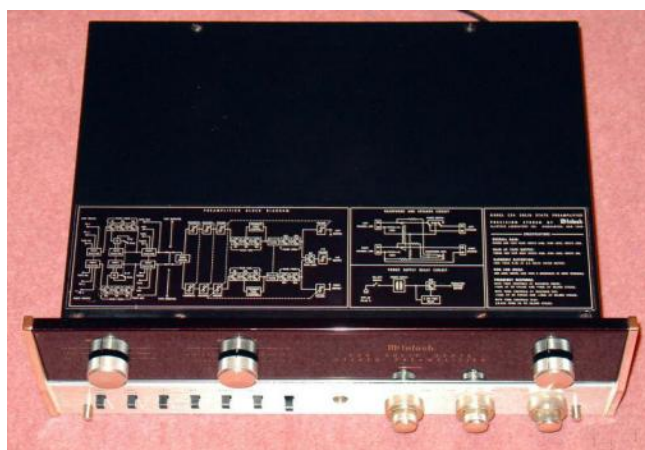
CABINET: L 11 Also fits L 11, L 52, and L 62

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

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C 24 - Sold from June 1964 - 1970. S/N: 10D01~54D30 (5,148 UNITS)

Size: 5-7/16"H, 16"W and 11"D behind panel. **Weight:** 17 lb. **\$249.00**