The Compendium



**EARLY** 

FRONT PANEL: Glass with illuminated teal/gold nomenclature and lower anodized black aluminum panel. LEFT and RIGHT POWER OUTPUT meters (linear WATTS or DECIBELS). LEFT and RIGHT POWER GUARD lights. 

★ LEFT GAIN control. METER HOLD switch. POWER switch. RIGHT/MONO GAIN control. PANLOC buttons.



**EARLY** 

BACK PANEL: MODE switch: STEREO OR MONO. INPUT SENSITIVITY switch: 1.4V or 2.5V.

UNBALANCED audio INPUTS: LEFT and RIGHT/MONO. 

FUSE. AC outlet. Left and RIGHT/MONO.

Panloc mounting.

SPECIFICATIONS: 200w/ch into 8 ohms. 300w into 4 ohms. (600w into 8 ohms mono). Response: 20-20kHz (+0 -0.25dB). Distortion: 0.005%. Noise and Hum: -105dBA. Output: Direct coupled for 4 to 8 ohms. Damping Factor: 200 or greater. Input Impedance: 20k unbalanced, 40k balanced. Input Sensitivity: 1.4v or 2.5v. Sentry Monitor. Power Guard. Direct coupled.

CABINET: L 54 NARROW Also fits L 14 and L21 L52W (WIDE MC 7200)

**PANLOC BRACKETS:** Right - 0??-??? / Left - 0??-???

In 1992, **McIntosh** increased the chassis and/or faceplate width of many of their products. Concurrently, the **Panloc** mounting system was phased out. The production cycle of the **MC 7200** spanned this change.

Early production units had the 16-3/16" wide faceplate. Later production units had the 17-1/2" faceplate.

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EARLY LATE



MC 7200 - Sold from March 1989 - 1993. S/N: FA1001~FA???? (MC 7200) and

S/N: GN1001~GN???? (MC 7200W)

**Size:** 7-1/8"H, [Front panel width was 16-3/16" for early units (**MC 7200**) and 17-1/2" for later units (**MC 7200W**)]. 15-5/8"D. **Weight:** 53 lb. **\$2,779.00**