

MC 7200 (& MC 7200W)

STEREO POWER AMPLIFIER

McIntosh
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 speaker OUTPUT barrier strip. BALANCED audio INPUTS: 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.

MC 7200 (& MC 7200W)

STEREO POWER AMPLIFIER

McIntosh
The Compendium



EARLY



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**