



EARLY



BACK PANEL: AC outlet. FUSE. Power cord. LEFT and RIGHT speaker OUTPUT barrier strips. LEFT and RIGHT audio INPUTS. Panloc mounting on early units.

SPECIFICATIONS: 150w/ch into 8 ohms. Response: 20-20kHz (+0 -0.25dB).

Distortion: 0.005%. **Noise and Hum:** -110dBA. **Output Impedance:** 2, 4 or 8 ohms. **Damping Factor:** 40 or greater. **Input Impedance:** 20k. **Input Sensitivity:** 1.4v. Sentry Monitor. Power Guard. Autoformers.

CABINET: L 52 Also fits L 11, L 12, and L 62

PANLOC BRACKETS: Right - 003-923 / Left - 003-924

MC 7150 (& MC 7150W) STEREO POWER AMPLIFIER

MtIntosh The Compendium

In 1992, **McIntosh** increased the faceplate width of many of their products. The production cycle of the **MC 7150** spanned this change.

Early production units had the 16-3/16'' wide faceplate. Later production units had the 17-1/2'' faceplate with no **Panloc** buttons.



EARLY

LATE

In order to allow the customer to have a unified width for various units, a "transition" faceplate was produced and made available to **McIntosh** dealers. This faceplate was 17-1/2" wide and attached to the early chassis with special brackets. Holes were provided in the faceplate for the **Panloc** buttons.



EARLY WITH TRANSITION FACEPLATE

MC 7150 - Sold from 1991 - 1995. S/N: FZ1001~FZ???? (MC 7150) and S/N: GM1001~GM???? (MC 7150W)

Size: 5- 5/16"H, [Front panel width was 16-3/16" for early units (MC 7150) and 17-1/2" for later units (MC 7150W)]. 15-1/4"D. *Weight:* 58 lb. *\$2,400.00*