

# C 37 (& C 37W)

## STEREO PRE-AMPLIFIER / VIDEO CONTROL CENTER

**McIntosh**  
The Compendium



### EARLY

**FRONT PANEL:** Glass with illuminated teal/gold nomenclature and anodized black aluminum panel. Indicator lights: CD, LASER, TV, TUNER, PHONO, AUX 1, AUX 2. VCR/T 1 and VCR/T 2, 1▶2, 2▶1, MONO, SPEAKER: 1 and 2. IR SENSOR. Digital % VOLUME indicator. ⚡ Touch buttons: CD, LASER, TV, TUNER, PHONO, AUX 1, AUX 2, MUTE. MONITOR VCR/T 1, MONITOR VCR/T 2, VCR/T COPY 1▶2, VCR/T COPY 2▶1, MONO, SPEAKER 1, SPEAKER 2. POWER: ON or OFF. HEADPHONES jack. EQUALIZER FREQUENCY controls: 30, 150, 500, 1500 and 10K. Concentric BALANCE: L to R / LOUDNESS: FLAT to MAX. VOLUME control. PANLOC buttons on early **C 37** units.



### EARLY

**BACK PANEL:** AUDIO OUTPUTS: SWITCHED 1, SWITCHED 2, MAIN, VCR 1/TAPE 1, VCR 2/TAPE 2. EXTERNAL PROCESSORS: MAIN: TO and FROM. TAPE: TO and FROM. AUDIO INPUTS: VCR1/TAPE 1, AUX 2, VIDEO/AUX 1, TUNER, TV, LASER, CD, PHONO. Ground binding post. ⚡ LEFT and RIGHT BALANCED OUTPUTS. Power cord. AC outlets: 1 UNSWITCHED, 4 SWITCHED. CR8 PREAMP INPUT switch: VCR 1/TAPE 1, C37 or AUX 1. 25 pin TO CR8 connector. speaker control relay socket. 15 pin TUNER control. Coax EXTERNAL SENSOR connectors: 1 and 2. DIN CD controller socket. Panloc mounting on early **C 37** units.

**SPECIFICATIONS:** **Response:** 20-20kHz (+0 -0.5dB). **Distortion:** 0.002%. **Noise and Hum:** - 105dB aux, -90dB phono. **Output Rated:** 2.5V. **Maximum Output:** 10V. **Input Sensitivity and Impedance:** high level 0.25V (10V max) at 22k, phono 2.5mV (90mV max) at 47k and 65pF. **Program Equalizer:** 30, 150, 500, 1500 and 10,000Hz boost or cut 12dB. **Voltage Gain:** 20dB high level, 60dB phono. **Power Requirements:** 120V at ?? Watts. Has **HR037** hand remote control.

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

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

# C 37 (& C 37W)

## STEREO PRE-AMPLIFIER / VIDEO CONTROL CENTER

**McIntosh**  
The Compendium

In 1992, **McIntosh** increased the chassis and/or faceplate width of many of their products. The production cycle of the **C 37** spanned this change.

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



LATE



EARLY



**C 37** - Sold from 1991 - 1992. S/N: CD1001~CD????

**Size:** 5-7/16"H, [Front panel width was 16-1/8" in early units (**C 37**) and 17-1/2" in later units (**C 37W**)]. 13"D behind panel. **Weight:** 18 lb. **\$2,399.00**