



FRONT PANEL: Glass with illuminated teal/gold nomenclature. LISTEN SELECTOR: AUX, TUNER, TAPE 1, TAPE 2, TAPE 3, PHONO. 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. Program EQUALIZER FREQUENCY controls: 30, 150, 500, 1500 and 10k. VOLUME.

RECORD SELECTOR: AUX, TUNER, TAPE 1, TAPE 2, TAPE 3, PHONO. TAPE 3 INPUT and OUTPUT jacks. Pushbutton switches (with indicator lights): PHONO: 1 or 2, RECORD MONITOR: IN or OUT, EQ: IN or OUT, FILTERS: LF: IN OR OUT, HF: IN OR OUT, SPEAKER/OUTPUT: 1 IN OR OUT, 2: IN OR OUT. POWER: ON OR OFF. 2 HEADPHONES jacks − upper for electrostatic, lower for dynamic. EXPANDER: OFF to 2.0. Concentric BALANCE: L to R / LOUDNESS: FLAT to MAX. PANLOC buttons.



BACK PANEL: OUTPUTS: 2, 1, MAIN, LINE, TAPE 3, TAPE 2, TAPE 1. INPUTS: TAPE 3, TAPE 2, TAPE 1, TUNER, AUX, PHONO 2, PHONO 1.

→ Power cord. FUSE. AC outlets: 4

SWITCHED. TURNTABLE POWER: auto-on 2 unswitched AC outlets, AUTO-MANUAL switch, FUSE. Push terminals for Left and Right MONITOR amplifier speaker OUTPUT. GROUND binding post. SPEAKER CONTROL RELAY socket. Panloc mounting.



TOP PANEL: MONITOR AMPLIFIER CONTROLS: LEFT GAIN, INPUT switch: RECORD or <u>LISTEN</u> and RIGHT GAIN. EXPANDER controls: LEVEL MATCH, SPEED: FAST, NORM and SLOW.

The Compendium

SPECIFICATIONS: Response: 20-20kHz (+0 -0.5dB). Distortion: 0.05%. Noise and Hum: – 90dB Aux, -80dB Phono. Output Rated: 2.5v. Output Impedance: 220 ohms. Load Impedance: 5k. Input Sensitivity and Impedance: Aux 0.25V at 50k, Phono 2mV at 47k and 65pF. Program Equalizer: 30, 150, 500, 1500 and 10,000Hz boost or cut 12dB. Headphone Amplifier: 12W/ch into 8 ohms at 0.1% distortion. LF Filter: 50Hz at 12dB/octave. HF Filter: 7kHz at 12dB/octave. Voltage Gain: 20dB Aux, 62dB Phono. Power Requirements: 120V at 85 Watts.

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

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













C 32 - Sold from May 1977 - March 1982. S/N: AY1001~AY9600 (8,599 UNITS)

Size: 5-7/16"H, 16"W and 13"D behind panel. Weight: 27 lb. \$1,649.00