

STEREO RECORD PLAYER SR-80

- Direct transducer type, world's first electret condenser cartridge, that is oscillator, FM demodulator are unnecessary
- Built-in cartridge energizer/preamplifier
- Low revolution 16-pole hysteresis synchronous motor
- Perfect double-floating advanced belt-driven system
- Cueing control and auto-return/auto-cut player



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SPECIFICATIONS

Cartridge:	Electret condenser cartridge, type C-402S
Turn table:	31 cm (12 $\frac{3}{8}$ "), aluminum diecast, belt-driven
Tone arm:	S-shaped pipe arm with EIA standard cartridge socket
Tracking error:	$\pm 1.5^\circ$
Motor:	16-pole hysteresis synchronous motor
Speed:	33 $\frac{1}{3}$, 45 (r.p.m.), mechanical change-over
Wow & flutter:	0.1% (w.r.m.s.) or less
Stylus:	0.5 (mil) round, solid diamond, type N-402SE
Output:	200 mV (5 cm/sec., 1 kHz)
Output balance:	± 2 dB or less
Compliance:	25 $\times 10^{-6}$ cm/dyne (DC), 8 $\times 10^{-6}$ cm/dyne (100 Hz)
Optimal stylus pressure:	2.5 ± 0.5 g
Frequency response:	20–20,000 Hz
Cross talk:	25 dB (1 kHz)
Signal-to-Noise ratio:	50 dB or better
Auxiliary device:	Auto-return, auto-cut, cueing control
Accessory:	Owner's manual, brush, silicon cloth, oil
Cabinet:	Real walnut, detachable acril resin cover
Power source:	100/120/220/240V, 50 or 60 Hz
Dimensions:	AC 500 (W) \times 200 (H) \times 400 (D) mm (19 $\frac{1}{16}$ " \times 7 $\frac{7}{8}$ " \times 15 $\frac{1}{16}$ ")
Weight:	8 kg (17 $\frac{5}{8}$ lbs.)

