SONY

CDP-XE370

COMPACT DISC PLAYER

- Variable audio output
- CD-R/RW playback capability
- · Jog Dial control for track search
- 20-Track Music Calendar
- 24-Step programming
- Optical digital output
- Hybrid Pulse D/A converter
- 8x oversampling digital filter
- Digital Servo Control
- 3 Play modes, 2 Repeat modes
- Remote Commander remote control







CDP-XE370

FEATURES

- Variable audio output control on the remote unit raises and lowers the line output level with the precision of digital processing
- CD-R/RW playback capability accommodates non-factory-pressed CD-Audio discs, but also the growing population of consumer-recorded CD-R and CD-RW audio discs
- Jog Dial control for track search speeds you to any song
- 20-Track Music Calendar indicates tracks programmed, played and remaining
- 24-Step programming plays up to 24 songs in any sequence you choose
- Optical digital output for pure, digital-to-digital connection to an MD Recorder, DAT Recorder or DSP Receiver
- Hybrid Pulse D/A converter minimizes zerocross distortion, considered by researchers to be the most audible distortion in CD players; the result is remarkably smooth, open sound-even during delicate quiet passages
- 8x oversampling digital filter for better stereo imaging, greater accuracy; filter and D/A converter on a single IC chip for shorter signal paths in Sony's hybrid converter design
- Digital Servo Control of tracking, laser focus and disc rotation permits higher precision, lower radiated noise
- Remote Commander wireless remote control with 10-key direct access track search, programming, and Digital Volume control

- Three Play Modes (Continue, Shuffle or Program)
- Two Repeat Modes (Disc or Track) for continuous music of your choice



Product Replacement Information

The CDP-XE370 replaced the CDP-XE500. The CDP-XE370 meets all the specifications of the CDP-XE500 except the following: Control S (home stereo control), Repeat AB, no headphone output, and no time edit.

SPECIFICATIONS

Frequency Response: 2Hz-20kHz +/-0.5dB

Harmonic Distortion: 0.0045% Signal to Noise Ratio: 102dB Dynamic Range: > 98dB Channel Separation: > 95dB Digital Output: Optical

D/A Converter Type: Hybrid pulse **Line Output:** 2V, 50k ohms

Headphone Output: 10mV, 32 ohms

Power Requirement: 120V 60Hz Power consumption: 11w Dimensions: 17"x3-3/4"x11-1/2"

Weight: 7 lbs

RM Commander Included: RM-DX740

