VIDEO CASSETTE RECORDER

VRX363AT

ADVANCE PRODUCT INFORMATION '97

FOUR-HEAD STEREO HI-FI VIDEO CASSETTE RECORDER WITH VCR PLUS⁺ PROGRAMMING

- HI-FI STEREO SOUND WITH BUILT-IN MTS/SAP DECODER Record stereo videotapes from stereo sound sources and playback pre-recorded hi-fi Stereo tapes in hi-fi Stereo sound – with an excellent 90dB+ dynamic range – through a stereo-equipped TV or regular TV and stereo hi-fi home audio system. The built-in MTS/SAP decoder allows reception and recording of off-air television stereo broadcasts and second audio program transmissions, where available. Backup memory logic retains the cable channel guide map indefinitely even during a power failure or when the VCR is disconnected from its power source.
- VCR PLUS⁺ PROGRAMMING Simplifies VCR programming by allowing you to simply enter PlusCode[®] programming numbers found in many published television listings. When recording begins, your VCR automatically selects the proper TV channel and program length. Backup memory logic retains the cable channel guide map indefinitely even during a power failure or when the VCR is disconnected from its power source.

■ FOUR-HEAD, DOUBLE AZIMUTH DESIGN

Combines direct drive cylinder and capstan motors with a precision digital servo control to produce excellent special effects reproduction–Still, Slow, and with the appropriate remote control, Frame Advance, Variable Slow Motion and X2 Play–in both SP and SLP speeds.

Auto Rewind

Auto Eject
Auto Power Off

Full Auto-Feature Package

- Power On
- Digital Tracking
- Auto Play
- Auto Repeat

See Back for Details

Easy Taping.



VCR/Universal TV/CBL/DSS Remote Multifunction infrared remote controls all operating features and functions of this VCR. Change channels fast with the numeric direct access keypad and heads up on-screen display for confirmation.



PHILIPS MAGNAVOX

PRELIMINARY SPECS / SUBJECT TO MODIFICATION

VIDEO CASSETTE RECORDER

VRX363AT

FOUR-HEAD STEREO HI-FI VIDEO CASSETTE RECORDER WITH VCR PLUS⁺ PROGRAMMING

PROGRAMMING AND RECORD/PLAYBACK FEATURES

- HI-FI STEREO SOUND WITH BUILT-IN MTS/SAP DECODER
- VCR PLUS⁺ PROGRAMMING
- ONE-TOUCH RECORD
- 8-EVENT/I YEAR SMART PROGRAMMING
 REMOTE CONTROL ON-SCREEN MENU
- PROGRAMMING

Hi-Fi Stereo Sound with Built-In MTS/SAP Decoder

Record stereo videotapes from stereo sound sources and playback pre-recorded hi-fi Stereo tapes in hi-fi Stereo sound – with an excellent 90dB+ dynamic range – through a stereoequipped TV or regular TV and stereo hi-fi home audio system. The built-in MTS/SAP decoder allows reception and recording of off-air television stereo broadcasts and second audio program transmissions, where available. Backup memory logic retains the cable channel guide map indefinitely even during a power failure or when the VCR is disconnected from its power source.

VCR Plus⁺ Programming Simplifies VCR programming by allowing you to simply enter PlusCode® programming numbers found in many published television listings. When recording begins, your VCR automatically selects the proper TV channel and program length. Backup memory logic retains the cable channel guide map indefinitely even during a power failure or when the VCR is disconnected from its power source.

PICTURE

- FOUR-HEAD, DOUBLE AZIMUTH DESIGN
- DIGITAL AUTO TRACKING SYSTEM
- AUTO HEAD CLEANER

Four-Head, Double Azimuth Design Combines direct drive cylinder and capstan motors with a precision digital servo control to produce excellent special effects reproduction–Still, Slow, and with the appropriate remote control, Frame Advance, Variable Slow Motion and X2 Play–in both SP and SLP speeds. Digital Auto Tracking System When tape playback begins, this feature automatically seeks the optimum tracking

begins, this feature automatically seeks the optimum tracking position in the tracking range, and the optimum audio signal tracking position for for clearest picture and sound from videotapes. Controls are provided on the remote transmitter to give you manual control should tracking adjustments be necessary.

<u>CONVENIENCE</u>

- SMARTCLOCK[™]
- AUTOMATIC CHANNEL SETUP
- FRONT PANEL AUDIO/VIDEO INPUTS
- 181-CHANNEL FS TUNING
- CLOCK/FUNCTION DISPLAY
- BILINGUAL (ENGLISH/SPANISH) ON-SCREEN FUNCTION DISPLAY
- ON-SCREEN REAL-TIME COUNTER WITH GO-TO
- TIMER/PROGRAMMER BACKUP SYSTEM
- REPEAT PLAY
- OUICK START MECHANISM
- MEMORY REWIND/OFF
- AUDIO/VIDEO INPUT/OUTPUT JACKS

SmartClockTM Once activated, this menu-driven feature will automatically maintain the correct time, regularly checking and updating the time if necessary. This function will also reset the clock after a power failure. The menu-driven time zone feature allows selection of appropriate time for those who live in a time zone other that that of their CATV service provider.

Automatic Channel Setup Activating this feature allows the VCR tuner to scan through television frequencies, automatically storing active broadcast channel into memory. Then only active channels programmed into memory are tuned using the channel up/down buttons on either the remote or front panel of the VCR. Automatic channel preset can be repeated whenever desired, should new channels become available. Channels can be manually added or deleted.

Front Panel Audio/Video Inputs Provide added convenience to the user when recording tapes directly from a camcorder to the VCR. In addition, accessory video equipment such as a video game or CD-i player can be connected for direct playthrough to the TV set.

181-Channel FS Tuning The digital quartz tuner is capable of receiving up to 181 channels, including UHF, VHF, and 113 cable channels, without the inconvenience and expense of a cable company decoder/converter (on non-scrambled cable systems). Channel tuning is by random access with the remote control transmitter or scan tuning up and down by remote or at the set.

Clock/Function Display Continuously alerts the user to all important recording and playback conditions, correct time, counter position, tape speed, channel number, etc. When the VCR is turned off, the time display automatically dims, to make it less distracting.

Bilingual (English/Spanish) On-Screen Function

Display Indicates record/playback functions, channel number, clock setting, date, counter, programming, one-touch record and record standby, keeping the user alerted to the status of all features in a heads up on-screen display.

SPECIAL EFFECTS

- VARIABLE SLOW MOTION
- 21X FORWARD/REVERSE LATCHING SEARCH
- SKIP SEARCH
- INDEX SEARCH

Variable Slow Motion View SP or SLP video recordings in slow motion in both forward and reverse modes. Slow motion speed can be adjusted from 1/5th to 1/60th normal speed in either direction.

REMOTE CONTROL

- BACKLIT LED REMOTE CONTROL
- VCR/UNIVERSAL TV/CBL/DSS REMOTE

Backlit LED Remote Control Makes it easy to use all remote VCR functions even in low light conditions. No more fumbling with tiny buttons; just press the glow-in-the-dark LIGHT button and all major function buttons light up.

VCR/Universal TV/CBL/DSS Remote Multifunction infrared remote controls all operating features and functions of this VCR, plus select functions of most Philips Magnavox and some competitive brand television sets, as well as some cable converter/decoders, and standard features of RCA, SONY, and MAGNAVOX digital satellite receiver systems. Change channels fast with the numeric direct access keypad and heads up onscreen display for confirmation.

UPC: 037849852910 Product Dimensions: 14.4"W x 3.76"H x 10.6"D Product weight: lbs. Carton Dimensions: 18.3"W x 7.4"H x 14.1"D Carton Weight: lbs. Master Pack: 1

Contains: Four-Head Stereo Hi-Fi Video Cassette Recorder, VCR/Universal TV/CBL/DSS Remote Control/w Batteries, RF Coaxial Cable, Operating Instructions, Warranty Information

Printed in U.S.A. ©1997 Philips Consumer Electronics Co. A Division of Philips Electronics North America Corp. Specifications subject to change without notice.

VCR Plus+ and PlusCode are trademarks of Gemstar Development Corporation. The VCR Plus + system is manufactured under license from Gemstar Development Corporation. RCA is a trademark of Thomson Consumer Electronics SONY is a trademark of Sony Electronics, Inc. SmartClock is a trademark of Philips Consumer Electronics Company

