SHARP

EZ SET UP

it's as easy as 1 2 3 4 5

- 1. Connect Cable to VCR.
- 2. Plug into AC Power Outlet.
- Wait until completion of auto tuner channel setting and auto clock setting, and then press POWER.
- 4. Press **MENU** on the Remote Control, select Channels, and press **SET**.
- 5. Select Channel Preset and press **SET**, then choose:

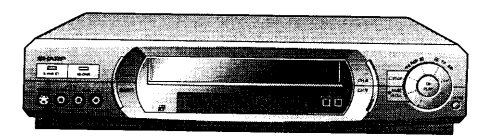
(AIR) outdoor antenna or (CATV) Cable System.



VIDEO CASSETTE RECORDER OPERATION MANUAL

Please read this operation manual carefully before using the VCR.





MID-DRIVE





This video cassette recorder (VCR) uses "ONLY" SWIS or WIS cassette tapes, NTSC video signals (standard in US), and 120 V AC, 60 Hz (standard US household current).

For future reference, record the model and serial number (located on the rear of the VCR) in the space provided.

Model No.:
Serial No.:

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.



RISK OF ELECTRIC SHOCK DO NOT OPEN



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER. NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



This symbol warns the user of uninsulated voltage within the unit that can cause dangerous electric shocks.



This symbol alerts the user that there are important operating and maintenance instructions in the literature accompanying this unit.

"WARNING—FCC Regulations state that any unauthorized changes or modifications to this equipment not expressly approved by the manufacturer could void the user's authority to operate this equipment.'

Note to CATV system installer:

This reminder is provided to call the CATV system installer's attention to Article 820-40 of the National Electrical Code that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

WARNING—Keep your VCR away from electrical and magnetic appliances which could impair performance. Be sure to position your VCR away from your TV or video monitor by at least 8".

WARNING OF DEW FORMATION

Whenever your VCR is moved from a cold to a warm environment, it is important that you plug the unit in, turn the power on and allow it to sit for about 2 hours before attempting to play a tape. This period will allow any dew formation to evaporate. Failure to do so may result in tape and/or video head damage.

After the 2 hour evaporation period, you may witness a "snowy" picture for the first few minutes of VCR operation. This picture noise will disappear shortly thereafter.

As an ENERGY STAR® Partner, SHARP has determined that this product meets the ENERGY STAR® guidelines for energy efficiency. ENERGY STAR is a U.S. registered mark.

WHAT IS ENERGY STAR®

TVs and VCRs use energy both when they are on and when they are off. Americans spend more than \$1 billion a year on energy consumed by TVs and VCRs when they are not in use. The new ENERGY STAR® models will reduce that energy "leakage" by up to 75 percent. Ultimately, this will mean more than \$500 million a year in energy savings for consumers.

The energy savings will help reduce the burning of fossil fuels and the related carbon dioxide pollution that contributes to global warming. If every American family replaced their TVs and VCRs with ENERGY STAR® models, it would reduce carbon dioxide emissions by five million tons every year -- equivalent to eliminating the pollution from more than one million cars.

By using ENERGY STAR® products, you will save money on your electric bills and use less energy. That makes good economic sense and its good for our environment.



IMPORTANT SAFEGUARDS AND PRECAUTIONS

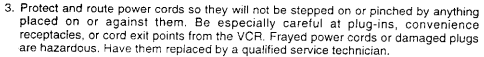
CAUTION-

READ THE SAFETY AND OPERATING INSTRUCTIONS before operating your VCR. FOLLOW INSTRUCTIONS AND HEED ALL WARNINGS on your VCR and in this manual.

INSTALLATION -

- 1. Operate only from a power source indicated on your VCR or in this manual. If you are unsure of your power supply, ask your local power company.
- 2. As a safety feature, your VCR is equipped with either a 2-wire polarized plug (one plug blade bigger than the other) or a 3-wire grounded plug (a third pin for grounding). The 2-wire polarized plug will fit only one way into the power outlet. The 3-wire grounded plug will fit only into a grounding-type power outlet.

If the plug does not fit, ask your electrician to replace your obsolete outlet. Do not modify the plug. To do so will void the safety feature.



Overloaded wall outlets and extension cords may cause fire or electrical shock hazards.

4. Do not cover or block ventilation holes in the VCR cabinet. Doing so may damage the VCR or cassette, or cause fire.

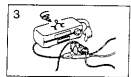
Do not place your VCR on a soft surface which could block ventilation holes on the bottom. Avoid enclosed installations such as bookshelves or racks unless ventilation is adequate.

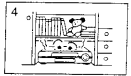
- 5. Avoid excessive humidity, sudden temperature changes, or temperature extremes. Dew may form inside your VCR or on the cassette.
- 6. To avoid costly damage or injury, place your VCR flat on a solid, stable surface free from vibrations; do not place any heavy objects on top of it. Use only a cart, stand, tripod, bracket, or table recommended by the manufacturer; follow all instructions regarding their use exactly.
- 7. An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.

OPERATION/CLEANING

- 1. Keep your VCR away from electrical and magnetic appliances which could impair performance. Be sure to position your VCR away from your TV or video monitor by at least 8".
- 2. Keep your VCR away from wet locations such as bathtubs, sinks, laundries, wet basements, and swimming pools.
- 3. Use only accessories recommended by the manufacturer to avoid fire, shock or other hazards.
- 4. If your VCR has been exposed to rain, moisture or strong impact, unplug it and have it inspected by a qualified service technician before resuming use.
- 5. Unplug your VCR and disconnect it from the antenna and/or cable system during a lightning storm or an extended period of discontinued use.
- 6. Unplug your VCR before cleaning. Use a damp cloth for cleaning. Do not use cleaning fluids or aerosols which could enter the unit and cause damage, fire, or electrical shock. These substances may also mar the finish of your VCR.
- 7. Never open or remove covers or make any adjustments not described in this manual. Attempting to do so could expose you to dangerous electrical shock or other hazards. It may also cause serious damage to your VCR.

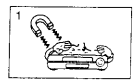


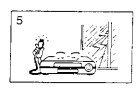


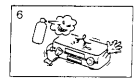












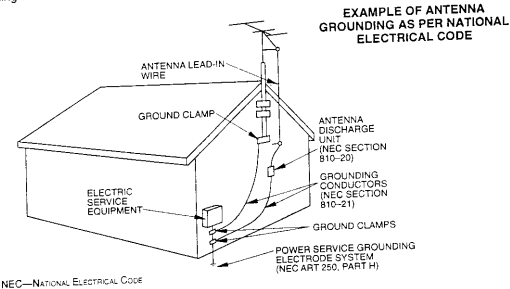


8. Keep liquids and foreign objects away from your VCR. Never operate your VCR if any liquid or foreign object has entered it. Electrical shorts could result and possibly cause fire or shock hazards. Unplug your VCR immediately and have it inspected by a qualified service technician.



OUTDOOR ANTENNA GROUNDING AND POWER LINES

1. If an outside antenna or cable system is connected to your VCR, be sure the antenna or cable system is grounded, thus providing some protection against voltage surges and built-up static charges. Section 810 of the National Electrical Code, ANSI/NFPA No.70-1984, provides information regarding proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna-discharge unit, connection to grounding electrodes, and requirements for the grounding electrode. See diagram below.



2. An outside antenna system should not be located in the vicinity of overhead power lines or other electric light or power circuits, or where it can come into contact with power lines or circuits. When installing an outside antenna system, extreme care should be taken to keep from coming into contact with power lines or circuits; contact with them might be fatal.

- 1. Do not attempt to service this VCR yourself. Instead, unplug it and contact a qualified service technician. (See LIMITED WARRANTY at the end of this manual.)
- 2. Be sure the service technician uses authorized replacement parts or their equivalents. Unauthorized parts may cause fire, electrical shock, or other hazards.
- 3. Following any service or repair, be sure the service technician performs safety checks to certify that your VCR is in safe operating order.

- 1. It is the intent of Sharp that this product be used in full compliance with the copyright laws of the United States and that prior permission be obtained from copyright owners whenever necessary.
- 2. Normally, your VCR does not require head cleaning. However, the heads may become clogged when an old or damaged tape is used. If the playback picture becomes blurred, the heads may need cleaning. Head cleaning should be performed by a qualified technician. Contact the nearest Sharp Factory Service Center or Authorized Service Station. Do not use a cleaning tape unless it is new and of high quality. Excessive use of cleaning tapes may also damage the heads.

CONTENTS



General Information

IMPORTANT SAFEGUARDS AND
PRECAUTIONS
Features
Accessories
Major Components of Your VCR
Remote Control
 Inserting the Batteries
Using the Universal Remote Control
 How to set the Universal Remote Control code
 How to operate the VCR, TV, Cable Box or
Digital Sateilite Receiver
Setting up
John Jap
Comment with a MOD
Connecting the VCR
• AV Connection (for connection to a TV with AV
terminals)
 RF Connection (for connection to a TV without AV terminals
After the Connection
Setting the 3 ↔ 4 Output Channel Selector Cable TV Connections11
Digital Satellite Receiver Connections
Menu Screen 14
OSD (On Screen Display)
How to Display Indicators
EZ Set Up (With Auto Clock Setting) 15
Setting the Language
Setting the Clock
Auto Clock Setting
Manual Clock Setting
 Automatic Daylight Saving Time (D.S.T.)
Adjustment
Setting the Channels
 Adding Channel Memory/Erasing Channel
Memory
Cable Box Set-up Function
Digital Satellite Receiver Set-up Function 23
Mode Selection
Basic Operations
Playback
Playback
Built-in Shuttle Control System
Fast Forward and Rewind
Video Search

• 360 Times Rewind Speed to Fast Forward and

• Slow Motion Playback (only with the remote

Still Picture and Frame Advance
Automatic Tracking Control System
Manual Tracking Control
Blue Screen Noise Elimination
Quick Start with Full Loading Mechanism
Full Automatic Playcack
Automatic Place
Audio Outout Mode

Rewind Video Search

Audio Output Mode

_		
4	13	
		1/
		/-
-		
	\mathbf{M}	

3 6 6

8

9

Pacardina

Hecording	
Recording a TV Program	0
With a Cable Box or Digital Satellite Receiver To Watch Another TV Program While Recording	
Cassette Erase Protection Recording Speeds	
Recording Hi-Fi Stereo Sound Recording MTS (Multi-channel TV Sound) Broadcasts	
 Monitor Output When Receiving a SAP Broadcast 	
Recording in S-VHS and S-VHS ET formats Tape Dubbing Connection Instructions Simple Recording Timer	1
Changing the Contents of the Simple Recording Timer	•
Cancelling the Simple Recording Timer Timer Recording with VCR Plus+ System 35	
Timer Recording	
(without VCR Plus+ System)	•
Cancelling Timer Programs Automatic Recording from a DTV Decoder (AV AUTO REC)41	
(7.7 7.0 1.1 2.0)	
Special Functions	
3D-DNR 42 DPSS (Digital Program Search System)	
DPSS (Digital Program Search System)	
Instant Replay	



Helpful Hints

Specifications	45
Troubleshooting	46
Service Information (For the U.S.)	46
Quick Operation Guide for Spanish/Guía de	100
operación rápida en español	47
Consumer Limited Warranty	52

Tamper Proof 44



- SWS Hi-Fi Stereo Sound
- Built-in MTS (Multi-channel TV Sound) Decoder - Lets you record stereo or SAP (Separate Audio Program) broadcasts.
- *The VCR Plus+ Programming System/Cable Box Channel Control Function/Digital Satellite Receiver Control Function
- 360 Times Rewind Speed to Fast Forward and Rewind.
- •3D-DNR Eliminates picture noise for higher image guality.
- AV Auto Rec For automatic recording with a DTV
- EZ Set Up VCR tuner channels and clock are automatically set for both Air and Cable channels.
- Double-Azimuth 4-Heads
- •19 μ Clear Picture System (in EP mode) For enhanced picture quality in EP (Extended Play)
- HQ System for Better Resolution and Color Reproduction
- Multi-Language (English/Spanish/French) OSD (On Screen Display) with Menu Screen Guidance On-screen setting and recording instructions.
- 181-channel PLL Quartz Synthesized Random Access Tuner with Automatic Channel Setting
- Quick Start with Full Loading Mechanism
- 1-Year, 8-Event Programmable Timer
- Simple Recording Timer
- Universal Remote Control
- Operates the VCR and basic functions of various TVs, Cable Boxes, and some Digital Satellite Re-
- Field-Still/Variable Slow/Frame Advance
- Real-Time Counter Displays accurate tape time in hours, minutes and seconds.

- Automatic Daylight Saving Time (D.S.T.) Adjustment - Automatically adjusts VCR clock to daylight saving time
- Blue Screen Noise Elimination
- Auto Tracking Control System Automatically adjusts tracking during playback.
- Digital Program Search System (DPSS) Quickly locates the beginning of a specific recording.
- Skip Search Quickly operates a forward video search in 30 second intervals, then resumes playback...
- Instant Replay Quickly operates a reverse video search in 20 second intervals, then resumes playback.
- Auto Zero Back Quickly finds "0:00.00" point and stops there.
- Recorded Section Auto Repeat Continually plays back a recorded section of the tape.
- Full Automatic Playback
- Tamper Proof Prevents accidental change of the operation mode.
- Up to 8 Hours of Recording and Playback (with T-160 cassette)
- · Built-in Shuttle Control System Rewind and fast-forward with a single control.
- Built-in Front AV Jacks For easy connection of audio/video equipment such as the Sharp Viewcam.
- Automatic Head Cleaning System Cleans the VCR video heads each time you insert and eject a tape.
- ■Cassettes marked "S-VHS" and "VHS" can be used with this video cassette recorder. However, S-VHS recordings are possible only with cassettes marked "S-
- By using S-VHS ET, it is possible to record and play back with S-VHS picture quality on VHS cassettes with this VCR.
- PlusCode are registered *VCR Plus+, C3 and trademarks of Gernstar Development Corporation. The VCR Plus+ system is manufactured under license from Gemstar Development Corporation.



Accessories



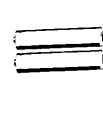












Audio/Video Cable GCNW-0191TAZZ

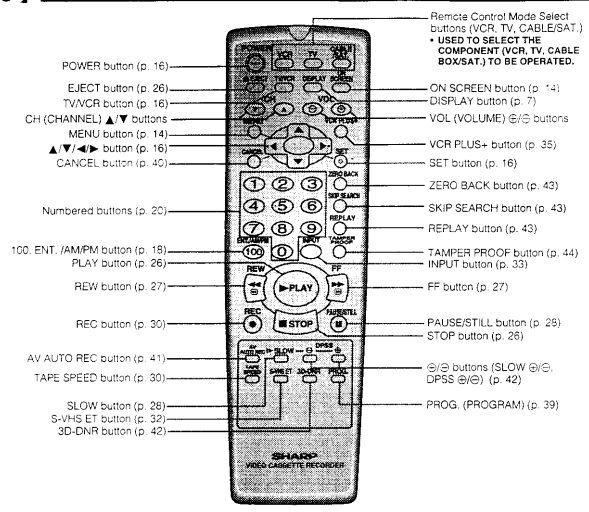
S-Video cable QCNW-1350TAZZ

Round coaxial cable (75 Ohm. 1 m [3-1/4 ft.]) QCNW-0262AJZZ

QCNW-0298AJZZ

Remote control unit RRMCG/168 AJSA

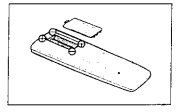
AA batteries for the remote control unit



Inserting the Batteries

Make sure that the batteries have been properly installed first. Fit two batteries type "AA". If the remote control stops working, fit new batteries.

Ensure the batteries are fitted correctly, matching the polarities (\oplus/\oplus) indicated in the remote control.



NOTE >

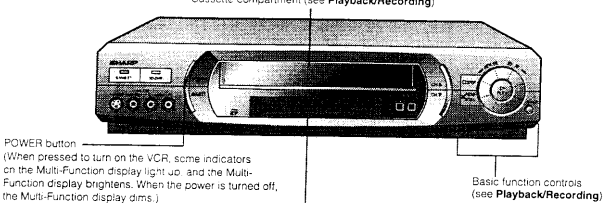
- After changing the batteries in the remote control, the code settings for the TV, cable box and Digital Satellite Receiver must be re-entered.
- Do not subject the remote control to shock, water or excessive numidity.
- The remote control may not function if the VCR sensor is in direct sunlight or any other strong light.
- Incorrect use of batteries may cause them to leak or burst. Read the battery warnings and use the batteries properly
- Do not mix old and new batteries, or mix brands in use.
- Remove the batteries if the remote control will not be operated for an extended period of time.
- If the remote control does not function properly when new batteries are installed, remove the batteries and keep pressing any button for 10 seconds before re-installing them.



Major Components of Your VCR

[Front]

Cassette compartment (see Playback/Recording)



Multi-Function Display (explained throughout the operation instructions)

<u> </u>	TIMER	DAILY	WEEKLY	START A	MPM S	TOP AM PM	BOX SAT.	CH
VCR SWES		(I)I	0,8,0) <u>D</u> . D	$\square \cdot \square$	8:88	100	AV
► REC		ו ואו	IШП	1 U. N	\Box		100	SM.

NOTE

- Tape counter is displayed during playback, fast forward or rewind operation.
- When the power is turned off, the clock is displayed and the Multi-Function display becomes darker.

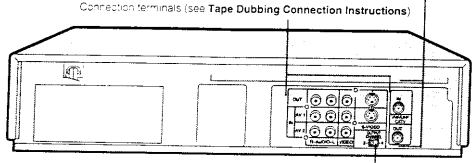
Display	Symbol	Function Status	Display	Symbol	Function Status
570P		Stop	FF		Fast forward
PLRY	>	Play	REW		Rewind
- <i>`P`L'A</i> (<i>Y</i> (-	-)-(-	Video Searon, Slow St., Frame Advance	PRUSE	- REC -	Rec Pause
RE[REC	Record		ெ	Cassette-in
	©~	Tamper Proof Active		VCR	Unit in VCR mode

NOTE

 The display will return to the original mode (counter or clock display) 3 seconds after the VCR enters the operation mode.

[Rear]

Connection terminals (see Connecting the VCR and Cable TV Connections)



3 \leftrightarrow 4 OUTPUT CHANNEL selector (see Setting the 3 \leftrightarrow 4 Output Channel Selector)



Using the Universal Remote Control

How to set the Universal Remote Control code

The Universal Remote Control may operate the basic functions of 20 different types of TVs, 18 different types of Cable Boxes and 2 different types of Digital Satellite Receivers.

To enter the Universal Remote Control code for your TV, Cable Box or Digital Satellite Receiver, follow the instructions below.

There is no guarantee that the universal remote control will function with your TV, cable box or digital satellite receiver.

For TV Setting

Setting the Manufacturer's Code Directly

- ◆ Press TV and CH ▲ on the remote control simultaneously.
- ② Enter the 2-digit manufacturer's code with the numbered buttons (Ex. 02 = "0", "2") on the remote control within 10 seconds after releasing TV and CH ▲.
- Onint the remote control towards the TV. Press TV and release. Press POWER. If the TV turns on/off, setup was successful. If not, repeat the procedure using another code.

NOTE

 Refer to the code list for the buttons which work with each brand.

Buttons on the Remote Control		POWER CH. ≜ /▼	INPUT	100/ENT.
Brand	Code	VOL⊕/⊝ Numbered (0-9)		
EMERSON	18	Х	Х	
FISHER	16	×	X	100
FUNAL	05	x	X	100
GE	06.08	×	_	100
GOLDSTAR	17	х	-	
HITACHI	14	х	Х	100
JVC	15	Х	×	100
MAGNAVOX	05	Х	· -	100
	i te	x	X	-
MiTSUBISHI	13	X	×	<u> </u>
PANASONIC	12 20	х	Х	
RCA	O€. ⊃8	х	-	100
SAMSUNG	19	X	_ X	-
SANYO	• •€	х !	Х	100
SHARP	Q1 :	×	×	100
SHARK	02	x	X	-
SONY	C9	Α	х	100,ENT
TECHNOL ACE	03	×	Х	-
TCSH BA		*	Х	100
35,030	04	× :	×	ENT
ZENITH	C7	×	-	100/ENT

For Cable Box or Digital Satellite Receiver Setting

Setting the Manufacturer's Code Directly

- Press CABLE/SAT. and CH ▲ on the remote control simultaneously.
- ② Enter the 2-digit manufacturer's code with the numbered buttons (Ex. 02 = "0", "2") on the remote control within 10 seconds after releasing CABLE/SAT, and CH ▲.
- Point the remote control towards the device. Press CABLE/SAT, and release. Press POWER. If the device turns on/off, setup was successful. If no, repeat the procedure using another code.

NOTE >

- Refer to the code list for the buttons which work with each brand.
- SAT, stands for Digital Satellite Receiver.

Buttons (Remote (POWER CH ▲/▼	100/ENT.		
Brand Code		Numbered (0-9)	1	
1522212	01, 04, 05, 06, 07	×	ENT.	
JERROLD	02, 03, 08	x	-	
JAK	16	x	ENT.	
	13	×		
PANASONIC	14	×	ENT.	
PHILIPS	18	Х	_	
PIONEER	15	Х	ENT.	
	13	х	-	
ACA	14	Х	ENT	
*RCA (SAT)	. 19	×	-	
REGAL	17	х	-	
SCIENTIFIC ATLANTA	09, 10, 11	×	_	
SONY (SAT.)	20	×	ENT	
ZENITH	12	X	ENT	

Only for RCA (SAT.)
POWER ON-CABLE/SAT. button
POWER OFF-POWER button

How to operate the VCR, TV, Cable Box or Digital Satellite Receiver

To operate the VCR, TV, Cable Box or Digital Satellite Receiver, first press VCR, TV or CABLE/SAT. to switch to the desired mode, then press the button for the feature you wish to use.

NOTE >

- If the batteries in the remote control are changed, the code settings must be re-entered.
- Some brands have more than one remote code fisted, due to changes in the remote codes. In such cases, try more than one code to find the code that operates your TV, Cable Box or Digital Satellite Receiver.



Connecting the VCR

The connection method differs depending on the type of TV.

If you have cable TV (CATV) or Digital Satellite Receiver, see Cable TV Connections or Digital Satellite Receiver Connections

AV Connection (for connection to a TV with AV terminals)

Disconnect the TV antenna from the TV.

- Connect the antenna, VCR, and TV using the supplied Audio/Video cable and coaxial cable as shown. If the TV has an S-Video terminal, connect the S-Video terminals on the TV and VCR with the supplied S-Video
- 3 Select the video input mode or AN input mode on your TV. (See the TV operation manual for details.)

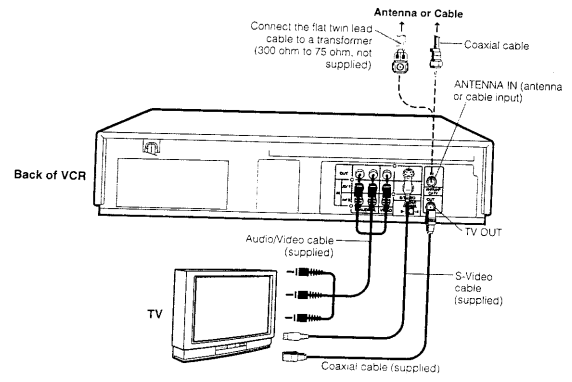
- To make the most of the Super VHS picture performance, use the supplied S-Video cable to connect your VCR to a TV with
- To operate the VCR with your TV using the S-Video connection, set your TV to the A/V input mode with the TV remote control.

RF Connection (for connection to a TV without AV terminals)

Disconnect the TV antenna from the TV.

Connect the TV antenna cable to the ANTENNA IN terminal on the rear of the VCR.

3 Connect the TV OUT terminal on the rear of the VCR with the antenna terminal on the TV using a coaxial cable. Select the TV channel 3 or 4 corresponding to the 3 \leftrightarrow 4 output channel selector of the VCR. (See Setting the 3 \leftrightarrow 4 Output Channel Selector below.)

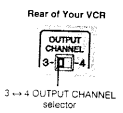


After the Connection

Plug in the power cords of the VCR and TV. Then go to the following Setting Up section.

Setting the 3 \leftrightarrow 4 Output Channel Selector

The 3 \leftrightarrow 4 OUTPUT CHANNEL selector changes the VCR OUTPUT to standard TV broadcasting signals. Both your TV and VCR must be set to the same channel (i.e. TV on channel 3 and VCR OUTPUT CHANNEL selector on 3). Your VCR is set to channel 3 at the factory, so your TV should be tuned to channel 3 as well. If channel 3 is an active broadcast channel in your area, set the VCR 3 \leftrightarrow 4 OUTPUT CHANNEL selector to 4 and tune your TV to channel 4.





Cable TV Connections

Your VCR is capable of receiving the following non-scrambled channels.

Scrambled channels can be received with the cable box supplied by your cable TV company.

PREPARATION >>>

Set the 3 ↔ 4 OUTPUT CHANNEL selector on the rear of the VCR to 3 or 4. (Factory preset: 3)

First check your TV/CATV system

Step ① Does your CATV operator require use of cable box?

•YES → Go to Step 2

•NO → Go to A

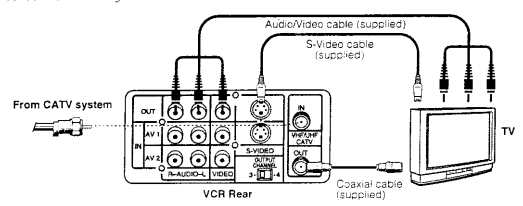
Step 2 Does your CATV system have some or all channels scrambled?

•YES → Go to B or C

•NO → Go to **B**

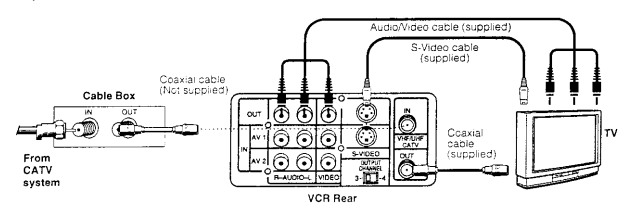
A Connection without a cable box

. Connect as shown. Then go to "After the Connection".



B Connection with cable box

- Connect as shown. With this connection, it is possible to record descrambled CATV signals. Then go to "After the Connection".
- If your cable box is remote-controllable, see Cable Box Set-up Function.



NOTE >

- If the cable box is turned off, it will not output any signals, thus making it impossible to record or view a program from the CATV system.
- In the case of the above connections, it is not possible to change channels using the VCR remote control. Only the cable box can be used to change channels.
- Only one channel at a time can be programmed for recording programs with the timer. It is not possible to watch a TV program different from the one being recorded.
- Depending on which terminals the TV has, a separate compiner (mixer) or separator (splitter) may be necessary.



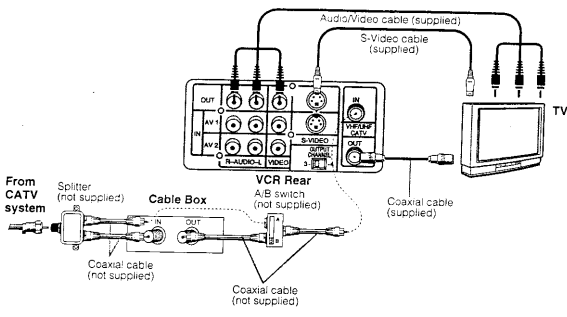


Connection with cable box, A/B switch and splitter

If the cable box is needed only for some of the channels of your CATV operator, connect the cable box to your VCR as shown below. This type of connection requires a cable box set-up. For more details, see Cable Box Set-up Function.

Connect as shown. Then go to "After the Connection".

 This connection allows you to watch a channel that does not require the cable box, while recording from a different channel. Note, however, that you cannot view other broadcast TV channels while recording a CATV program through the cable box.



Using the A/B switch

- Set the A/B switch to the 'A' position in the following situations. Set USE CABLE BOX to "NO" on the CABLE BOX SET UP screen. (See Cable Box Set-up Function.) a) To record and watch an unscrambled TV program (without the signal passing through the cable box).
 - b) To watch an unscrambled TV program when the VCR is recording another program.
 - c) To watch an unscrampled TV program when the VCR is turned off.
- Set the A/B switch to position B in the following situations: When the A/B switch is set to B, the cable box requires a set-up to receive the remote control codes sent from your VCR, which control the cable box channel. For details on the cable box set-up, see Cable Box Set-up Function

Set USE CABLE BOX to "YES" on the CABLE BOX SET UP screen.

- a) To record and watch a scrambled or unscrambled TV program through the cable box.
- b) To watch a scrambled or unscrambled TV program through the cable box when the VCR is turned off.
- If the power on the cable box is turned off, it will not output any signals, thus making it impossible to record or view a program from the CATV system.

NOTE

- If you turn off the cable box, you cannot record or view a CATV program.
- If you have questions regarding any connection procedure, please contact your cable company.

After the Connection

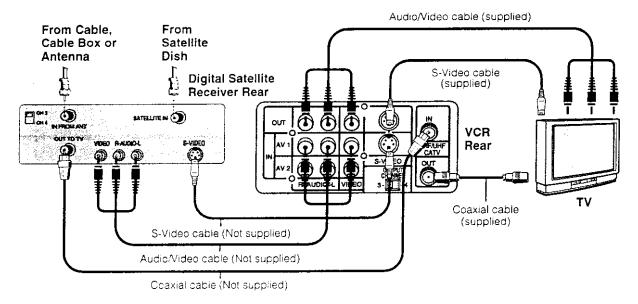
Plug in the power cords of the TV, cable box and VCR. Tune the TV to this channel and press TV/VCR to watch the VCR.



Digital Satellite Receiver Connections

A Basic Connection

- Use this connection if your TV does not have audio/video jacks.
- Set the CH3 CH4 switch on the rear of the digital satellite receiver to either channel 3 or 4. You will tune the VCR to this channel or its auxiliary input (AV1) to record from the digital satellite receiver. To watch the digital satellite receiver, turn off the VCR. If you want to watch or record the signal from your antenna, cable, or cable box, make sure the digital satellite receiver is turned of
- Setting the 3 ↔ 4 Output Channel Selector.)
- Connect as shown.



After the Connection

Plug in the power cords of the VCR. TV and digital satellite receiver. Tune the TV to this channel and press TV/VCR to watch the VCR.



Menu Screen

MENU screen is a home screen used to select various screen functions. A submenu will appear once you select an item from the menu.

- Turn on the TV and select the A/V input mode (or VCR channel 3 or 4). (See TV Operation Manual.)
- 2 Press POWER, and then TV/VCR to select "VCR" (or "VCR" will light on the multi-function display).
- 3 Press MENU to display the MENU screen

The following 6 items can be set by using the MENU screen.

VCR PLUS+

Setting a timer recording using VCR PLUS+ programming system. (See page 35.)

TIMER.

Setting a timer recording (and checking it). (See page 37.)

VCR operating conditions are set according to the broadcast reception and tape playback conditions. (See page 25.)

CHANNELS.

Setting the channels, cable box code and digital satellite receiver code. (See pages 19-20.)

MENU

EXIT : MENU

VCR PLUS+

SET UP

CHANNELS CLOCK

LANGUAGE

SELECT :A V

ENTER :SET

CLOCK Setting the present time. (See pages 16-18.)

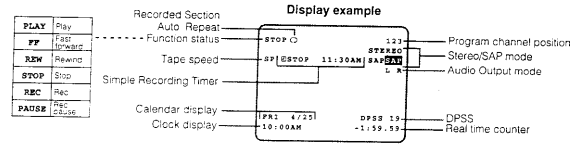
LANGUAGE Selection of language to be used for the MENU screen. (See page 16.)

Press ▲/▼ and then SET. The screen changes to the one which you have selected.
 To cancel the MENU screen, press MENU.



OSD (On Screen Display)

To facilitate the operation and check the current VCR mode information, the following OSD (On Screen Display) will appear on the TV screen when using this VCR.



NOTE

If the clock is not set, the time and date will not be displayed.

How to Display Indicators

Each time ON SCREEN is pressed, the screen changes as follows:



AUTO Display

When an operation button, numbered button, or $\mathbf{CH} \triangleq / \mathbf{V}$ is pressed, the current function status or the number of the channel will be displayed in the upper section of the TV screen for about 3 seconds.



NOTE >

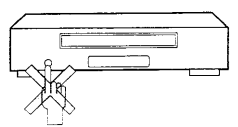
- When the VCR power is turned off, the display mode is retained in memory.
- When you record a video signal output from this VCR on another VCR, press ON SCREEN to select Display Off. (If the
 function status is displayed on the screen, it is also recorded on the tape.)

14

H



EZ Set Up (With Auto Clock Setting)



IMPORTANT (Caution during EZ Set Up):

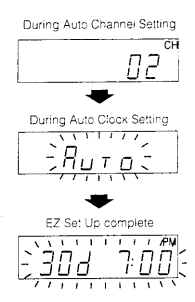
- Do not press the POWER button on the VCR or remote control.
- Do not insert a video cassette into the VCR.

The EZ Set Up function automatically sets the tuner channels and clock when the antenna cable is connected to the rear of the VCR and the power plug is then connected to an AC outlet.

IMPORTANT:

When using a cable box:

- See Cable TV Connections and Cable Box Set-up Function.
- ·Leave POWER on the cable box turned on.



PROCEDURE

- Make sure that the antenna cable is connected. For connection configuration, refer to Connecting the VCR.
- 2 Connect the VCR power plug to an AC outlet.
- The tuner channels and clock will automatically be set.
 - This VCR can monitor and use time-signals (EDS signals), which are provided by some TV stations, to automatically adjust the VCR clock. This VCR automatically searches EDS signals, but if you are in a hurry to use timer recording or know the channel of the EDS signal carrier in your area, follow the procedure in Auto Clock Setting or Manual Clock Setting.

NOTE

- If power is supplied to the VCR before the cable is connected. EZ Set Up will not be able to preset the channels into memory. If this occurs, preset the Channels using the Auto Channel Setting. (See **Setting the Channels**). And turn off the VCR, the clock will automatically be set.
- If the power is turned on during EZ Set Up, the Auto Channel setting will be interrupted and the tuner channels will not be able to be preset.
- Auto Clock Setting may take several minutes.
- If the Auto Clock Setting is not completed within 30 minutes, there may be no channels with EDS signals. In this case, set the clock manually. (See Manual Clock Setting.)
- If the antenna signal is weak, the Auto Clock Setting function may not operate.
- During initial channel setting, the channels are set into the AIR channel setting. To watch a cable TV channel, select "CATV" on the CHANNEL PRESET screen. (See **Setting the Channels**.)

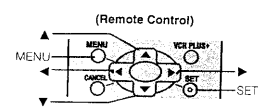


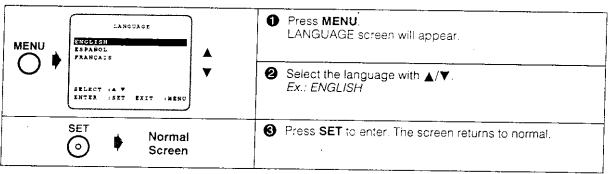
Setting the Language

When you use the VCR for the first time or the power is interrupted for more than 1 hour (power failure, etc.), you should set the language to be used for the MENU screen.

PREPARATION >>>

- Turn on your TV and select the AV input mode (or VCR channel 3 or 4). (See TV Operation Manual.)
- Press POWER and then TV/VCR to select "VCR" ("VCR" will light on the multi-function display.)





NOTE

- If you press MENU to exit the LANGUAGE screen in Step 100, the data will not be stored.
- You can also use the ▲ (CHANNEL ▲).
 ▼ (CHANNEL ▼).
 ► (FF ►►).
 ◄ (REW ◄◄).
 MENU or SET buttons on the VCR to set the On Screen Display (OSD).



Setting the Clock

Auto Clock Setting (If you DO know a channel that carries EDS signals)

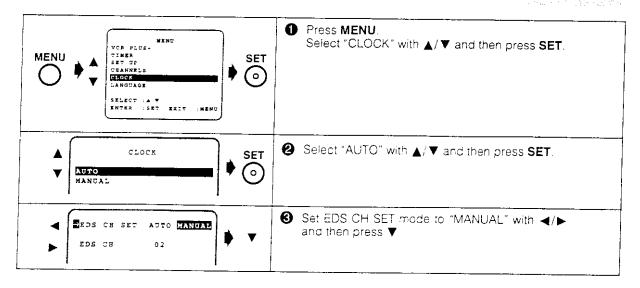
PREPARATION >>>

- Make sure that the antenna cable is connected and connect the power cord.
- Turn on your TV and select the AV input mode (or VCR channel 3 or 4). (See TV Operation Manual.)
- Press POWER and then TV/VCR to select "VCR" ("VCR" will light on the multi-function display.)

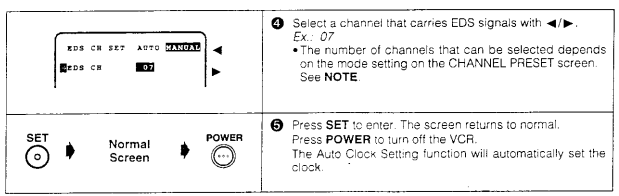
IMPORTANT:

When using a cable box:

- See Cable TV Connections and Cable Box Set-up Function.
- · Leave POWER on the cable box turned on.







NOTE

- If the EDS CH SET mode is set to MANUAL mode in Step 3 and a channel that does not carry EDS signal is selected in Step 4, the Auto Clock Setting function will not operate.
- In Step 4. the number of channels that can be selected depends on the mode setting on the CHANNEL PRESET screen. See the table below.

USE CABLE BOX	AIR/CATV	Channels to be selected
NO	AIR	02 ↔ 03 ↔ 04 ⋯⋯ 68 ↔ 69 ↔ 02
NO	CATV	01 02 03 124 125 01
YES	_	01 ↔ 02 ↔ 03 ⋯⋯ 98 ↔ 99 ↔ 01

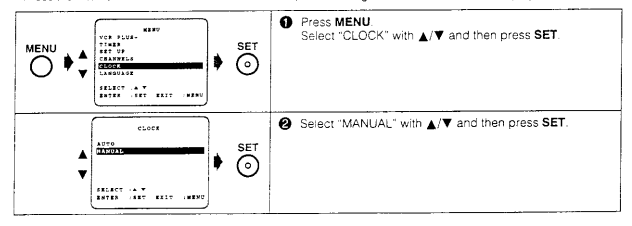
When using a cable box:

- If you turn off the VCR when the CLOCK mode is set to "AUTO", the cable box will select a broadcasting channel with the EDS signal automatically
- In Step 1, if you press MENU when operating the screen setting for the first time or after a power failure of more than 1 hour, the LANGUAGE screen will appear.
- If you entered incorrect data during the setting procedure, re-enter the correct data in the following manner:
- Use
 Use
 Set the correct data with ▲/▼.
 After correcting the data in Step ②, press SET to enter.
- If you press MENU in Step 6. the data will not be stored.
- If a button is not pressed within 3 minutes during the setting procedure, the screen will return to the normal screen.

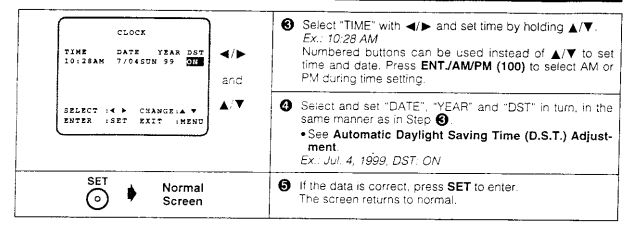
Manual Clock Setting

PREPARATION >>>

- Turn on your TV and select the A/V input mode (or VCR channel 3 or 4). (See TV Operation Manual.)
- Press PÓWER and then TV/VCR to select "VCR". ("VCR" will light on the multi-function display.)





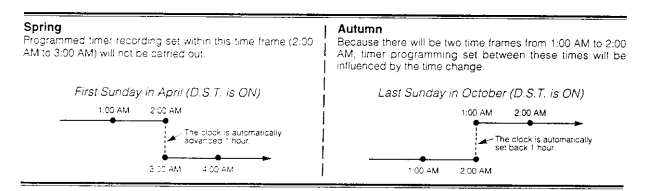


- In Step 1), if you press MENU when operating the screen setting for the first time or after the power is interrupted for more than 1 hour, the LANGUAGE screen will appear.
- If you entered incorrect data during the setting procedure, re-enter the correct data in the following manner:

- Use
 to select the data to be corrected.
 Set the correct data with ▲/▼.
 After correcting the data in Step ②, press SET to enter.
- If you press MENU to exit the CLOCK screen in Step 5, the data will not be stored.
- If a button is not pressed within 3 minutes during the setting procedure, the screen will return to the normal screen.

Automatic Daylight Saving Time (D.S.T.) Adjustment

This VCR is equipped with an internal Automatic Daylight Saving Time Adjustment function. In spring (first Sunday in April) and autumn (last Sunday in October), the time is adjusted as shown below. This function has been preset to ON at the factory. Set the D.S.T. mode in the clock setting screen.



NOTE >

• If the timer recording program is affected by the D.S.T. time change, check your TV listing and find out when it reflects the time change. Some TV listings will indicate the time change in the same manner as is programmed in this VCR, but others do not show the time change until the next morning. In that case, when programming a timer, use the CLOCK screen to set the D.S.T. mode to OFF so the time change will not be carried out.

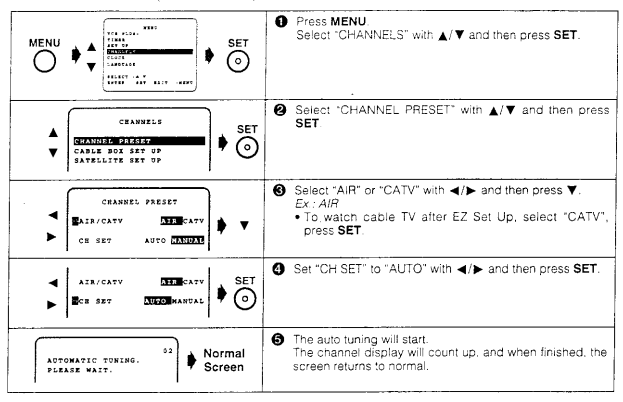


Setting the Channels

Your VCR can receive a maximum of 181 channels as shown below by presetting the channels into memory. (VHF: 2 to 13, UHF: 14 to 69, CATV: 1 to 125)

PREPARATION >>>

• Make sure that the cable (antenna or CATV) is connected to the IN terminal on the rear of the VCR.



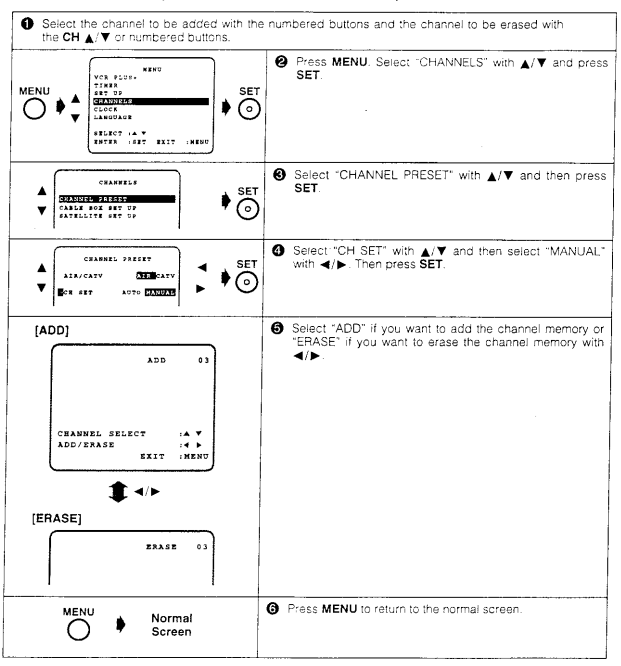
NOTE >

- Automatic tuning will not start unless the arrow is at "CH SET-AUTO" position.
- If a button is not pressed within 3 minutes during the setting procedure, the screen will return to normal.
- If the power is interrupted for more than 1 hour, AIR / CATV selection must be set again.
- Automatic tuning will be interrupted if PLAY, REC or MENU buttons are pressed before the screen returns to normal.



Adding Channel Memory/Erasing Channel Memory

Use this function to manually add or erase channels to/from the memory.



NOTE

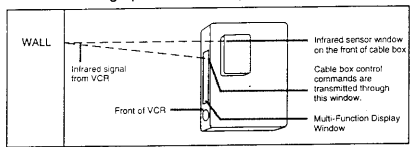
- If the power is interrupted for more than 1 nour, the channel memory may be erased. If this happens, reset the channels again and reset AIR/CATV selection.
- If a button is not pressed within 3 minutes during the setting procedure, the screen will return to normal.



Cable Box Set-up Function

If your VCR is connected to a CATV network requiring a cable box, follow this section. (Connection type **B** or **C**. See **Cable TV Connections**.) This allows you to select the channel you wish to record in Timer-Controlled or VCR PLUS+ programming system mode, by transmitting an infrared signal from the VCR to the cable box.

Setting Up the Cable Box (Overhead View)



NOTE

•If the wall or other surface for reflecting the signal is too distant, or if there is signal-absorbing material (curtains, etc.) at the reflecting location, the signal transmitted from the VCR may not reach the cable box.

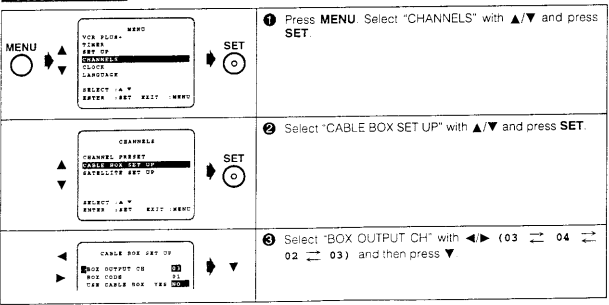
PREPARATION >>>

- Turn on your cable box and select channel 02.
- Turn on your TV and select the A/V input mode (or VCR channel 3 or 4). (See TV Operation Manual.)
- Press **POWER** and then **TV/VCR** to select "VCR". ("VCR" lights up on the multi-function display.)
- If your cable box is remote-controllable, check the code number corresponding to your cable box brand.
 The brand name of your cable box can be found on the bottom or back panel.

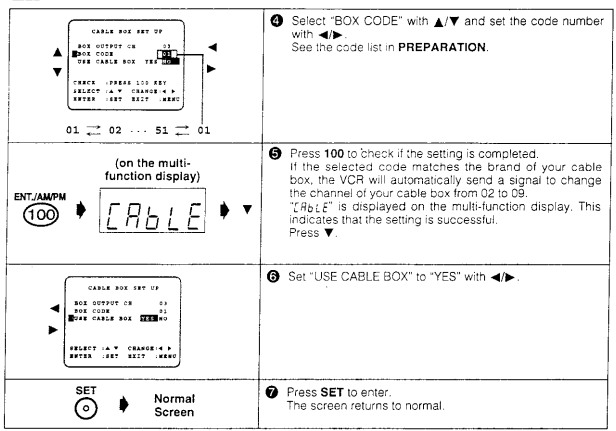
Brand	: Code Number(s)	Brand	: Code Number(s)	Brand	: Code Number(s)
Archer	28.29.30.31.49.50	Oak	: 19.20	Sylvania	44
Eagle	37 38 39,40,41	Panasonic	22 23	Teknica	48
GE	43	Philips	24.25	Telecaption	45
General Instrument	01,02 03,04,05 06,07 08	Pioneer	16,17,18	Tocom	36
mamiin	26.27	RCA	22.23	Toshiba	47
jerrold	(01 02:03:04:05 06 07:08	Rega!	21	Universal	:46
Vacom	142	Regency	132	Vid Tek	:51
VSC	133.34.35	Scientific Atlanta	109.10.11.12.13	Zenith	14,15

[•]There may be some Cable Boxes that cannot be operated with this function.

PROCEDURE







When using a remote-controllable cable box

- If you found two or more codes for the brand of your cable box in the code list, try each of these codes until the channel of the cable box changes to 09.
- If none of the codes work, try the following:
- 1. This VCR emits a high-frequency infrared signal to the cable box. By repositioning your cable box and VCR closer and/or within the line of sight of each other, the signal may successfully travel from the VCR to the cable box. Reposition the cable box and/or VCR and test by setting the code number again.
- Another code number may be the correct one for your cable box. Proceed by setting and testing each code (01 through 51) until you find the one that works. Start with the ones listed under the same brand as your cable box.
- 3. Even if solutions 1 and 2 do not work, your VCR will still work with the VCR Plus+ system. Set USE CABLE BOX to "NO" in Step 6. Since the VCR will not change the cable box channel, keep your cable box power on and the box tuned to the channel you wish to record.
- 4. Your local cable company may offer a choice of cable boxes. You should request an alternate brand or model of cable box, and exchange your present one for one compatible with your new VCR.

Before Timer Recording Starts:

Remote-Controllable Cable Box

• Turn ON the cable box.

Non Remote-Controllable Cable Box

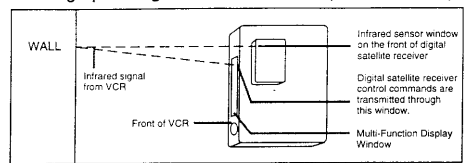
• Turn ON the cable box and select the channel you wish to record.



Digital Satellite Receiver Set-up Function

If your VCR is connected to a digital satellite network requiring a digital satellite receiver, follow this section. (See Digital Satellite Receiver Connections.) This allows you to select the channel you wish to record in Timer-Controlled mode, by transmitting an infrared signal from the VCR to the digital satellite receiver.

Setting Up the Digital Satellite Receiver (Overhead View)



NOTE >

•If the wall or other surface for reflecting the signal is too distant, or if there is signal-absorbing material (curtains, etc.) at the reflecting location, the signal transmitted from the VCR may not reach the digital satellite

How to Remote-control the Digital Satellite Receiver

PREPARATION >>>

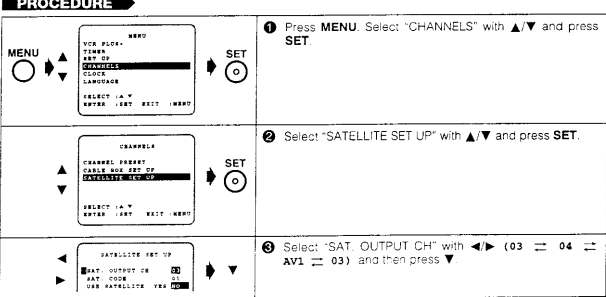
- Turn on your digital satellite receiver and select DSS® mode.
- Turn on your TV and select the A/V input mode (or VCR channel 3 or 4). (See TV Operation Manual.)
- Press POWER and then TV/VCR to select "VCR". ("VCR" lights up on the multi-function display.)
- If your digital satellite receiver is remote-controllable, check the code number corresponding to your digital satellite receiver brand.

The brand name of your digital satellite receiver can be found on the bottom or back panel.

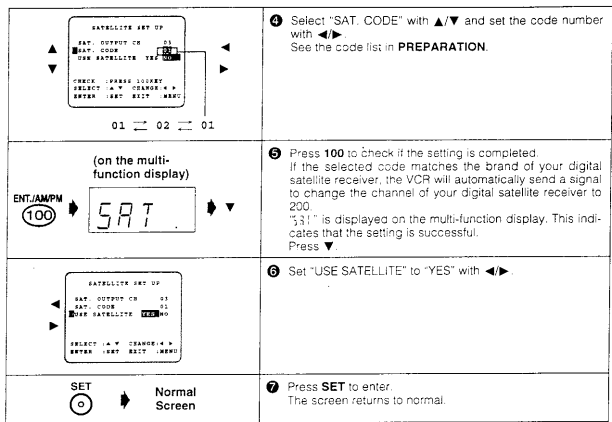
Brand	Code Number(s)
GE	<u>:</u> 01
ProScan	01
RCA	01
SONY	02

• There may be some digital satellite receiver that cannot be operated with this function.

PROCEDURE







When using a remote-controllable digital satellite receiver.

- If none of the codes work, try the following:
- 1. This VCR emits a high-frequency infrared signal to the digital satellite receiver. By repositioning your digital satellite receiver and VCR closer and/or within the line of sight of each other, the signal may successfully travel from the VCR to the digital satellite receiver. Reposition the digital satellite receiver and/or VCR and test by setting the code number again.
- 2. Another code number may be the correct one for your digital satellite receiver. Proceed by setting and testing each code (01 or 02) until you find the one that works.
- 3. Even if solutions 1 and 2 do not work, your VCR will still work with VCR Pius+ system. Set "USE SATELLITE" to "NO" in Step 3 and see Non Remote-Controllable Digital Satellite Receiver below.

Before Timer Recording Starts:

Remote-Controllable Digital Satellite Receiver

- 1. Select the DSS® mode on the digital satellite receiver.
- 2. Turn OFF the digital satellite receiver.

Non Remote-Controllable Digital Satellite Receiver

- 1. Turn ON the digital satellite receiver.
- 2. Select the DSS® mode and select the channel you wish to record on the digital satellite receiver.
- 3. Set the timer recording channel to the output channel of the digital satellite receiver (03, 04 or AV1) on the timer setting screen).

NOTE

 You cannot simultaneously set timer recording for a satellite broadcast program and other programs received by conventional VHF-UHF antenna or Cable TV.

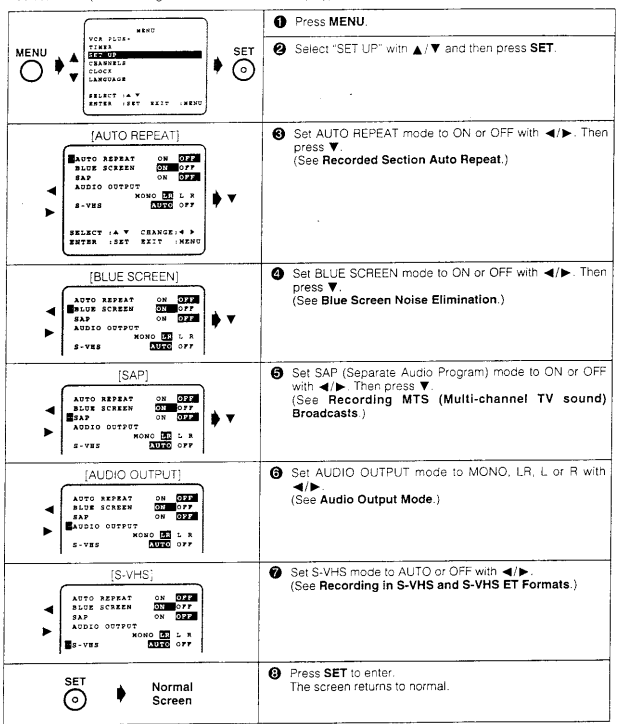
^{*}DSS® is a registered trademark of Directv. inc., a unit of GM Hughes Electronics.



You can use the SET UP-selection screen to select the mode for basic features.

PREPARATION >>>

• Turn on the TV and select the A/V input mode (or VCR channel 3 or 4). Press **POWER** and then **TV/VCR** to select "VCR" ("VCR" will light on the multi-function display).



NOTE >

- if you press **MENU** to exit the mode selection screen in Step (3), the data will not be stored. Be sure to press **SET** to store the data.
- SAP is used for bilingual broadcasting. Check your local broadcast station or cable company.



Inserting a Video Cassette

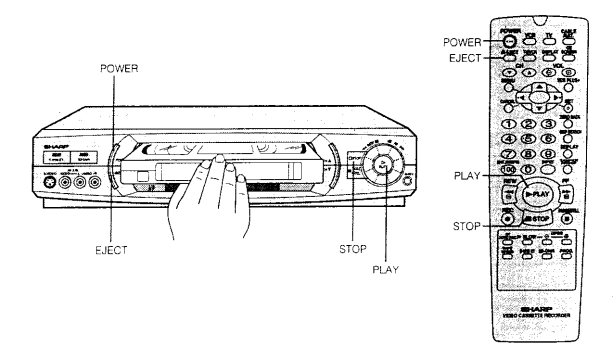
Gently insert the video cassette into the cassette compartment. The VCR turns on automatically and "" appears on the multi-function display. If the cassette is inserted incorrectly, the loading system will not function. Do not force the cassette into the VCR.

To remove the cassette, press **EJECT** during stop mode.

Playback

PREPARATION >>>

• Turn on the TV and select the A/V input mode (or VCR channel 3 or 4). (See TV Operation Manual.)



PROCEDURE

- Press POWER to turn on the VCR.
- Insert a cassette.
- Press PLAY. (The automatic tracking control system engages and "PLAY" flashes on the TV screen for a few seconds.)
- 4 To stop playback, press **STOP**. (If the tape reaches its end, the VCR will automatically rewind the tape to the beginning, eject the cassette, and turn off the power.)

NOTE

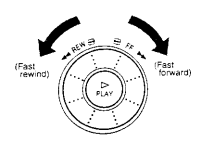
- if noise should remain on the TV screen after tracking adjustment has been completed by the Automatic Tracking Control System, use the manual tracking mode.
- Press CH ▲/▼ during playback mode to change to manual tracking mode. Adjust the tracking using CH ▲/▼ until the noise is minimized or eliminated.
- For tapes recorded in EP on another VCR that still have vertical jitter even after manual adjustment, hold down PLAY for about 2 seconds. (On screen display may be blurred.) Ejecting the tape or turning off the power will return playback to its normal mode.



Built-in Shuttle Control System

The shuttle system lets you control all the basic playback functions using just the shuttle ring.

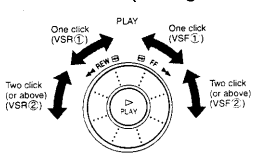
Fast Forward and Rewind (During STOP Mode)



- 1 Turn the ring one click (or above) either to the right or the left
 - (The shuttle will remain at that position.)
- Press STOP to halt fast forward or rewind or reverse one click back once to STOP.



Video Search (During PLAY [or STILL] Mode)



- •Turn the shuttle to the left or the right to enter VSF (Video Search.Forward), or VSR (Video Search Rewind) mode. Select from two speeds by turning the shuttle.
- Turning the shuttle all the way to the left or right holds the VCR in VSF (Video Search Forward), or VSR (Video Search Rewind) mode. Press **PLAY** to return to normal playback.
- If the shuttle is reverse back to previous position the speed will change back to previous mode.

TAPE SPEED

	VSF①/VSR①	VSF 2/VSR2
SP/LP	×3	×5
EP	×5	× 15

NOTE

 The maximum speed that can achieve is ×5, ×15.

360 Times Rewind Speed to Fast Forward and Rewind

- When the VCR is in stop mode, press **FF** or **REW** to fast forward or rewind the cassette. (The picture cannot be viewed in this mode.)
- Press STOP to halt fast forward or rewind.

NOTE

- The FF and REW speeds may be slower for cassette tapes other than T-60, T-90, or T-120.
- After rewinding the T-120 cassette tape for about 60 seconds, you can fast forward the cassette tape.

Video Search

Use the following procedure to quickly find the section you want, while viewing the picture.

- Ouring playback, press FF for forward video search, or REW for reverse video search. There are 2 search speeds in each direction. The VCR switches between them each time the button is pressed.
- Press PLAY to resume normal playback.



Slow Motion Playback (only with the remote control)

1 Press SLOW during playback.

Press SLOW ⊕/⊕ (to the right of SLOW) to vary the slow motion playback speed between 1/3 and 1/30 of the normal playback speed.

If noise bars appear on the screen, use $CH \triangle / V$.

If the picture experiences vertical jitter during the slow mode, set your VCR to the still mode and press CH ▲/▼ to stabilize the picture. Then press SLOW again.

3 Press PLAY to resume normal playback.

Still Picture and Frame Advance

Press PAUSE/STILL during playback. This will freeze the picture on your TV.

- 2 If the picture vibrates vertically during still mode, use CH ▲/▼ to adjust for minimum distortion. If noise bars appear on the screen during still mode, set your VCR to the slow mode and press CH ▲/▼ to make the noise disappear. Then press PAUSE/ STILL again.
- Press PAUSE/STILL during still mode for frame advance.
- Press PLAY again to resume normal playback.

NOTE >

• Sound is muted during still picture, video search, frame advance, and variable slow motion.

The picture quality in still picture, video search, frame advance, and variable slow motion is best with tapes recorded in SP or EP mode.

Automatic Tracking Control System

This function automatically adjusts the tracking to match the recorded tape. Auto tracking engages in the following cases:

- When you insert the cassette and begin playback.
- When you press CH ▲/▼ at the same time.
- When the VCR has been playing back an unrecorded section of tape, and then reaches a recorded tape segment.







Normal Picture

When auto tracking engages, "PLAY" on the TV screen flashes for a few seconds.

Manual Tracking Control

When a poorly recorded tape is played back or the VCR is near an electrical or magnetic field, auto tracking may not operate normally. In this event, manually adjust the tracking with $CH \triangle / V$ to make any noise disappear.

Blue Screen Noise Elimination

Set the BLUE SCREEN mode to ON on the SET UP-selection screen. (See **Mode Selection**.) This function eliminates monitor noise and mutes sound during playback of unrecorded portions of a tape, and when receiving a non-broadcasting channel. Blue Screen will also appear if the VCR is set to the Auxiliary mode but no video signal is fed to the VCR. (The BLUE SCREEN mode is set to ON at the factory.)

NOTE

- Blue Screen does not function during still picture, variable slow motion and video search.
- Blue Screen may not function properly if the broadcast signal is too strong or too weak.
- Blue Screen does not function during playback of a tape with noise recorded.
- If the antenna signal is weak while recording a TV program, or if the input signal is weak while tape dubbing, the monitor screen may turn blue since the unit may not recognize whether or not a proper signal is being received. In this event, set the BLUE SCREEN mode to GFF.



Quick Start with Full Loading Mechanism

Your VCR has a standby function (Full Loading Mechanism) to allow immediate recording and playback. After pressing REC or PLAY, it takes about 2 seconds until recording or playback is engaged when in the standby mode.

Full Automatic Playback

The Full Automatic Playback lets you enjoy playback with ease. When you insert a cassette with the erasure protection tap removed, your VCR automatically turns on the power and plays back the tape. When the tape reaches its end, the VCR automatically rewinds the tape, ejects it and turns off the power.

NOTE

• If the erasure protection hole is covered, press PLAY after the power turns on automatically.

Automatic Head Cleaning System

When the tape is inserted, or ejected, this system automatically cleans the drum and heads with a special roller before recording or playback begins, protecting the heads and drum from dirt and preserving beautiful sound and picture quality.

Audio Output Mode

Your VCR has 3 channels for audio recording (2 on the Hi-Fi track and 1 on the linear track). You can select the audio output channels in playback mode on the SET UP-selection screen. The following shows which audio channels will be heard when a stereo Hi-Fi video cassette is played back while a stereo system is properly connected to the VCR.

(See Mode Selection.)

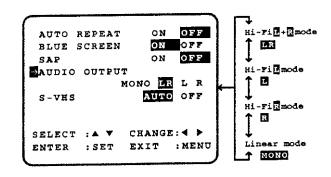
Hi-Fi 🖪 + 🖪 mode: 🖫

Normally, select Hi-Fi 11 + 12 mode on the SET UPselection screen; both the left (L) and right (R) audio channels will be taken from the Hi-Fi audio track. Normally you will not have to change to another

(See Recording MTS (Multi-channel TV Sound) Broadcasts.)

Hi-Fi 🖪 mode: 🖪

The left channel of the Hi-Fi audio track will be played back through both speakers.



Hi-Fi 🖪 mode: 🗐

The right channel of the Hi-Fi audic track will be played back through both speakers.

Linear mode: MONO

The audio signal recorded on the linear audio track will be played back through both speakers.

NOTE

• When video cassettes recorded on a non-Hi-Fi VCR are played back or the Hi-Fi audio output level is poor, the audio signal recorded on the linear audio track will automatically be played back regardless of the audio output mode.



Recording a TV Program

PREPARATION >>>

- Turn on the TV and select the AV input mode (or VCR channel 3 or 4). (See TV Operation Manual.)
- Press POWER and then TV/VCR to select "VCR" ("VCR" will light on the multi-function display).
- If necessary, set "SAP" on the SET UP-selection screen. (See Mode Selection.)

Without a Cable Box or Digital Satellite Receiver

- 1 Insert the cassette, with the erasure protection tab covered. (See Cassette Erase Protection below.)
- Press TAPE SPEED on the remote control to set the recording speed (SP or EP). (See Recording Speeds below.)
 - SP or EP will appear in the multi-function display.
- 3 Select the desired channel with CH ▲/▼ or the numbered buttons on the remote control.
- Press REC. (If the erasure protection tab has been removed, the cassette will be ejected.)
- **6** To stop recording, press **STOP**.
- To pause recording during the REC mode, press PAUSE/STILL on the remote control. To resume recording, press PAUSE/STILL or REC. (Pause disengages automatically after about 5 minutes to avoid damage to the tape and the VCR, and stop mode is engaged.)

With a Cable Box or Digital Satellite Receiver

- Insert the cassette, with the erasure protection tab covered. (See Cassette Erase Protection below).
- Press TAPE SPEED on the remote control to set the recording speed (SP or EP). (See Recording Speeds below).
 - SP or EP will appear in the multi-function display.
- Set the TV and VCR channels to output CH of cable box or digital satellite receiver.
- Set the cable box or digital satellite receiver to the desired channel to record.
- 6 Press REC. (If the erasure protection tab has been removed, the cassette will be ejected.)
- 6 To stop recording, press STOP.

NOTE

- · You will be unable to watch a scrambled channel while recording
- It is not necessary to set the clock to use this recording operation.
- "PAUSE" will flash on the TV screen if PAUSE/STILL: spressed in stop mode. Press STOP to disengage the pause mode or press REC to enter the record standby mode.
- The VCR can record a TV program even with the TV turned off.

To Watch Another TV Program While Recording

While recording, press **TV/VCR** to select "TV" (the "VCR" indicator will disappear), then select the program you wish to view using the TV tuner.

At the end of the tape, your VCR will automatically stop recording, rewind the tape, eject it and turn off the power.

Cassette Erase Protection

A **SYHS**. WHS cassette has a removable tab to prevent accidental erasure of recorded material. Removing the tab prevents recording. To record on a video cassette with the tab removed, place adhesive tape over the tab opening.



Recording Speeds

This VCR lets you select a recording speed (SP or EP). SP provides a better picture, although the recording time is shorter. Select the tape speed that best suits your needs.

MODE	SP (Standard Play)	EP (Extended Play)
T-60	1 hr	3 hrs.
T-120	2 firs.	6 hrs.
T-160	2 hrs & 40 min	8 hrs.

NOTE >

This VCR can play back tapes recorded in LP (Long Play) mode.



Recording Hi-Fi Stereo Sound

Your VCR records AUDIO signals on two types of audio tracks.

Hi-Fi:

Using specialized rotary heads, audio signals are recorded on the video track in FM format. Multi-sound broadcasts (Stereo or SAP [Separate Audio Program]) are recorded on two channels.

Linear

All audio signals are recorded in mono on the linear audio track.

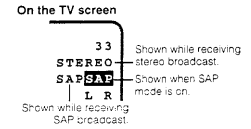
NOTE >

- Video cassettes recorded on a non-Hi-Fi VCR can also be played back. However, if the audio signals are recorded on two linear channels, stereo programs will be played back in monaural and SAP (Separate Audio Program) will be played back with both the MAIN and SAP audio mixed together.
- Video cassettes recorded on this VCR can be played back on a non-Hi-Fi VCR. However, only the linear track will be played back

Recording MTS (Multi-channel TV Sound) Broadcasts

Your VCR can record stereo or SAP (Separate Audio Program) broadcasts, where available.

If the broadcast is in stereo, the VCR automatically records the stereo sound in dynamic Hi-Fi. If the broadcast is in SAP, you can record both the MAIN and the SAP sound by using the SET UP-selection screen to set the SAP mode to ON. If the broadcast is in stereo/SAP, you can record either the SAP sound by using the SET UP-selection screen to set the SAP mode to ON, or stereo sound by setting the SAP mode to OFF. (See Mode Selection.)



MTS/SAP RECORDING

*The monitor output listed in the table shows that the audio output mode is in the Hi-Fi m + m mode.

Broad- cast Re- ceived	SAP Mode	*Monitor Output		Recording		
	Posi- tion	L- Speaker	R- Speaker	HI-FI L-CH	Hi-Fi R-CH	Linear Track
0	OFF	Ļ	R	L	R	L R
Stereo	ON	L	R	L	R	L R
SAP	OFF	MAIN	MAIN	MAIN	MAIN	MAIN
	ON	MAIN	SAP	MAIN	SAP	SAP
Stereo/ SAP	OFF	L	R	L	R	L R
	ON	L R	SAP	LŔ	SAP	SAP

Monitor Output When Receiving a SAP Broadcast

When receiving a SAP broadcast, if the SAP position is set to ON, change the audio output mode to select Monitor Output (MAIN or SAP) with the SET UP-selection screen. (See **Mode Selection**.)

When enjoying a TV program with MAIN sound:

Select I on the SET UP-selection screen.

(See Audio Output Mode)

When enjoying a TV program with SAP sound:

Select R or MONO on the SET UP-selection screen.

(See Audio Output Mode)





Recording in S-VHS and S-VHS ET Formats

When used with video tapes with the SYHS mark, this VCR can record and playback with high resolution and picture quality.

Normal video tapes with the WHS mark can also be used for ordinary recording and playback.

This VCR also features the S-VHS ET format for recording of S-VHS-quality images on a normal VHS tape.

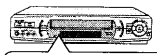
Video tapes recorded in S-VHS and S-VHS ET can be played back on other VCRs with SQPB or S-VHS playback functions.

S-VHS Mode and Recording Format

Set the S-VHS mode to AUTO or OFF. (See Mode Selection.)

S-VHS mode	Type of video tape	Recording format	
AUTO	SVIIS tape	S-VHS format	
AUTO (press S-VHS ET)	YHS tape	S-VHS format (recorded in S-VHS ET)	
AUTO	VHS tape		
OFF	SVIS tape	VHS format	

Recording/playback indicators



- S-VHS recording/playback:
 SVHS lights
- S-VHS ET recording/playback: lights
- VHS recording/playback:
 No indicator

NOTE >

- Use an S-VHS video tape for high-quality recording and playback, and a high-grade quality tape when recording in S-VHS ET.
- During playback, the format recorded (VHS, S-VHS, or S-VHS ET) is automatically detected.
- Depending on the video tape used, some picture noise may be recorded in S-VHS ET format.

Recording in S-VHS ET Format



PROCEDURE

Set the S-VHS mode to AUTO. (See **Mode Selection.**)

Press S-VHS ET.

The S-VHS ET indicator will light up on the VCR. The VCR is now ready to record in S-VHS ET.

Press S-VHS ET again to turn off the S-VHS ET setting.

NOTE >

- S-VHS ET recording will not operate when a S-VHS video tape is loaded in the VCR.
- The quality of images recorded in S-VHS ET may suffer slightly when frequently played back using the still picture, frame advance, and slow motion playback functions.



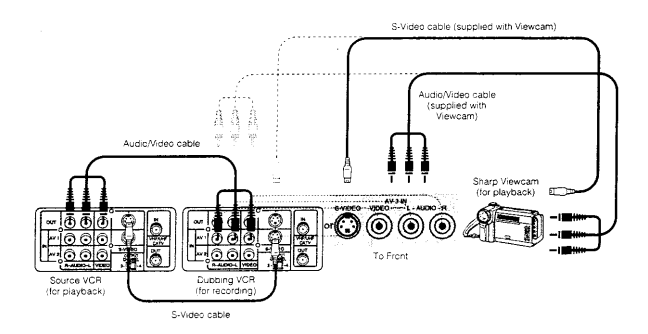
Tape Dubbing Connection Instructions

Your VCR can dub (copy) video material from another video device. It can also output video and audio signals for recording on other video or audio equipment. Audio/Video dubbing cannot be done separetely.

- Switch your VCR to the auxiliary input by pressing INPUT on the remote control. (You can also use CH ▲/▼ on the VCR or remote control.)
- 2 Begin recording on the dubbing VCR and playback on the source VCR simultaneously.

NOTE

- When using special playback functions (still picture, video search, frame advance, and variable slow motion) during dubbing, a blue screen may appear.
 Set BLUE SCREEN mode on the dubbing VCR (for recording) to OFF. (See Mode Selection.)
- To use the TV as a monitor white dubbing, press TV/VCR to "VCR" on the dubbing VCR.
- Use an RCA pin-type connection cable to connect source VCR to dubbing VCR.
- Refer to the manual of the VCR connected to this unit when dubbing a tape.
- You can also use the AV2 or AV3 jacks. Press INPUT twice to select AV2, and three times to select AV3.
- If source VCR is a monaural mode, connect the audio cable to "AUDIO-L" on the front AV jacks of the dubbing VCR.





Simple Recording Timer

The Simple Recording Timer (SRT) enables you to set the recording stop time. The SRT can be set on the TV screen by using the remote control.

The SRT cannot be set if the clock has not been set. Make sure the clock is set before setting the SRT.

PREPARATION >>>

- Turn on the TV and select the A/V input mode (or VCR channel 3 or 4). (See TV Operation Manual.)
- Insert a cassette with the erasure protection tab opening covered. Power will turn on automatically.
- Press TV/VCR to select "VCR" ("VCR" will light on the multi-function display).
- If necessary, set "SAP" on the SET UP-selection screen. (See Mode Selection.)

PROCEDURE

Example: Recording a TV program in the SP mode. The program is on Channel 2, ending at 9:50 AM. The present time is 8:43 AM.

○ CH	02	Select the desired channel with the numbered buttons or CH ▲/▼. Ex.: Channel → 02
TAPE SPEED	9 P Recording Speed	Set the recording speed (SP or EP) with TAPE SPEED on the remote control. Ex.: SP
REC	SP ESTOP -8:50AN-	Press REC to enter the recording mode. Then, press REC again to enter the simple recording timer mode. The recording stop time is displayed. Ex.: 8:50 AM
REC	02 SP ESTOP -9:50AM-	4 Each press of REC increases the stop time by 10 minutes. Ex.: 9:50 AM
6 When	the stop time comes, recording	is finished, and the power turns off.

Changing the Contents of the Simple Recording Timer

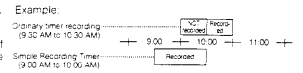
- 1 Press REC. The stop time flashes on the TV screen.
- 2 Change the stop time as desired using REC.

Cancelling the Simple Recording Timer

Press STOP.

NOTE >

- The Simple Recording Timer has priority over other recordings.
- Ordinary timer programs will not be recorded when portions of the time setting of the simple recording timer and of the time setting of the ordinary timer recording overlap.





Timer Recording with VCR Plus+ System

*The VCR Plus+ Programming System

The VCR Plus + Programming System allows you to program your VCR for timer recording simply by inputting the PlusCode Programming number.

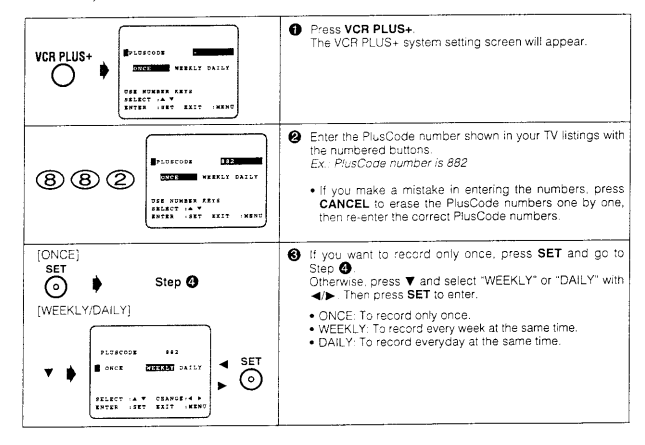
The PlusCode numbers are listed in most newspaper, TV Guide®, and local cable TV listings. Simply by inputting this PlusCode number, you can program your VCR for timer recording, eliminating the need to input program start time, stop time, channel, date, and other information necessary for timer recording.

NOTE >

- If PlusCode numbers are not published in the listings for your area, they are sure to be introduced in the near future, so please contact your local newspaper or cable TV station for further details.
- VCR Plus, + C3 and PlusCode are registered trademarks of Gemstar Development Corporation. The VCR Plus + system is manufactured under license from Gemstar Development Corporation.

Procedure for Setting a Timer with the VCR Plus+ System PREPARATION >>>

- Before using the VCR Plus+ programming system, read the Cable Box Set-up Function section.
- Turn on the TV and select the A/V input mode (or VCR channel 3 or 4).
- Insert a cassette with the erasure protection tab opening covered. Power will turn on automatically.
- Press TV/VCR to select "VCR" ("VCR" will light on the multi-function display).
- Check that the clock is displaying the correct time.
- If necessary, set "SAP" on the SET UP-selection screen. (See Mode Selection.)





DATE CH START STOP 8/01 02 12:00A12:30 -/	 The timer program information is shown on the TV screen. Check the contents. If the channel displayed is incorrect, select the CH position with ◄/► and correct it with ▲/▼. When recording a program on a channel for the first time, you must enter the correct channel number on the screen, otherwise the PlusCode number will not be successfully decoded.
DATE CE START STOP 8/01 02 12:00A12:30EP -/	Select the tape speed with ▲/▼ if necessary. Ex.: SP
SET PLUSCODE MEEKLY DAILY	Press SET. To program additional timer settings, repeat Steps 2 to 6.
MENU TORN VCR POWER OFF FOR TIMER RECORDING. Normal Screen	Press MENU. The display shown to the left appears on the screen for 5 seconds, then the normal screen returns.
POWER TIMER 30 7:00	Press POWER to enter the timer standby mode. Be sure that "TIMER" is lit up on the multi-function display.

NOTE

- If you select "DAILY" in Step ③, the VCR will record the program Monday-Sunday at the same time.
 If you want to record Monday-Friday or Monday-Saturday, select "DATE" with ◄/► and change it to "MO-FR" or "MO-SA" with ▲/▼ in Step ④.
- In Step 4, input the channel number you want to record. Once the preset channel has been input, you will not need to set the preset channel for that station again.
- In Step 3. if the VCR cannot decode the PlusCode number, or if the combination of PlusCode number and Program mode does not exist, then "ERROR" will appear as shown below. To correct, press CANCEL and re-enter the PlusCode number.

Reasons for Error Message

- 1: PlusCode number entered is invalid.
- 2: Channel number is invalid.
 - (Used in cases when, even though the VCR TV mode on the CHANNEL PRESET screen is set to AIR, the decoded channel number is greater than 69.)
- 3: PlusCode number entered for a program that has aiready been shown
- You can also enter the VCR Plus+ system setting screen by selecting "VCR PLUS+" on MENU screen.
- If you press **VCR PLUS+** or select "VCR PLUS+" on MENU screen when the VCR clock has not been set, the CLOCK screen will initially appear.

PLUSCODE ERROR ONCE WEERLY DAILY USE NUMBER REYS SELECT :A Y SELECT :A Y SETECT :A Y

Checking/Cancelling the VCR Plus+ Programs System

Use the method described in Confirming/Cancelling Timer Programs to confirm or cancel program data.



Timer Recording (without VCR Plus+ System)

PREPARATION >>>

- •Before using the Timer Recording, read the Cable Box Set-up Function and Digital Satellite Set-up Function sections.
- Turn on the TV and select the A/V input mode (or VCR channel 3 or 4).
- Insert a cassette with the erasure protection tab opening covered. Power will turn on automatically.
- Press TV/VCR to select "VCR" ("VCR" will light on the multi-function display).
- Check that the clock is displaying the correct time.
- If necessary, set "SAP" on the SET UP-selection screen. (See Mode Selection.)

PROCEDURE

Example: Recording a TV program in the SP mode: the TV program is on channel 120 (CATV) starting at 9:05 PM and stopping at 10:35 PM on August 10th. The present time is 6:35 PM on August 10th.

PROG.	DATE CE START STOP -/	Press PROG. The timer screen will appear. And press SET.
▲ ₩	DATE CH START STOP 8/10:SP -/SP -/	Select the desired month/day (DATE) with ▲/▼ and then press ▶. The cursor will move to the next column. Ex.: August 10th • If you want to record every day or week at the same time, hold ▼ when you select the date. When pressing: The recording date changes in this sequence: 8/10-MO-FR-MO-SA-DAILY-SAT SUN-8/9-8/8 (next year) 8/10 → 8/11 → 8/12 8/8 → 8/9 → SUN · SAT · (present) (tomorrow) (next year)
A V	DATE CH START STOP 8/10 120CSP -/	Select the desired channel with ▲/▼ and then press ►. Ex.: Channel 120 (CATV)
A	DATE CB START STOP B/10 120G:SP -/	 If you receive both cable TV and satellite broadcasts, you will need to specify for channels 100 to 125 whether it is a cable or satellite channel. After selecting the channel, select "C" for a cable channel or "S" for a satellite channel with ▲/▼ and then press ▶. Ex.: C
A	DATE CE START STOP 8/10 120C 9:05P:SP -/	Set the recording start time (hour digits and minute digits) with A/▼ and then press ►. Ex.: 9:05 PM Press the ENT/AM/PM (100) to select AM or PM.

DATE CH START STOP 8/10 120C 9:05P10:35SP -/	Set the recording stop time with ▲/▼ and then press ▶. Ex.: 10:35 PM It is not necessary to select AM or PM.
DATE CH START STOP 8/10 120C 9:05P10:35SF	Select the tape speed with ▲/▼. Ex.: SP
SET DATE CE START STOP 8/10 120C 9:05P10:35SP	 Press SET. To program the additional timer settings, press SET and repeat steps 1-7.
MENU TURN VCR POWER OFF FOR TIMER RECORDING. Normal Screen	Press MENU to finish settings. The display shown to the left appears on the screen for 5 seconds, after which the normal screen returns.
POWER DIMER 30d 7:00	Press POWER to enter the timer standby mode. Be sure that "TIMER" is lit up on the multi-function display.

NOTE

- If the power is interrupted for more than 1 hour (power failure, etc.) during timer recording, the Auto Clock Setting will reset the time after the power is returned (the timer indicator on the multi-function display will flash.) but the timer settings will be
- Numbered buttons can be used instead of ▲/▼ to set the data.
- If the cassette ends before recording all the programs, the VCR will stop, eject the cassette, and turn the power off automatically.
- In Step **(9)**, if **POWER** is pressed with no cassette inserted, the TIMER indicator flashes for 5 seconds indicating that timer recording is not possible.
- In Step 9. if the inserted cassette is without the erasure protection tab, TIMER indicator flashes and the cassette is ejected.
- To stop timer recording, press STOP
- If a button is not pressed within 3 minutes during the setting procedure, the screen will return to the normal screen.
- There are two timer setting screens (1/2, 2/2).

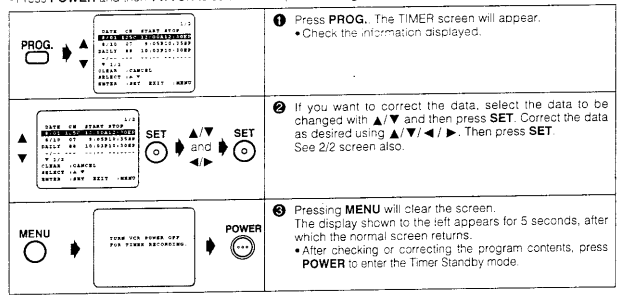


Confirming Timer Programs on the TV screen

You can see on the Timer setting screen a list of all timer programs that are already set.

PREPARATION >>>

- Turn on the TV and select the A/V input mode (or VCR channel 3 or 4).
- Press POWER and then TV/VCR to select "VCR" ("VCR" will light on the multi-function display).



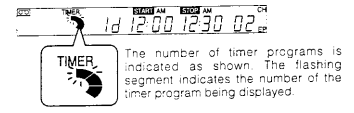
Confirming Timer Programs on the VCR

Timer programs can be also confirmed on the VCR multi-function display while the power is off.

PROCEDURE

Press PROG. while the power is off.

- The timer program information is displayed on the multi-function display.
- Multiple timer programs are displayed in the order of their starting times. Press **PROG.** to display the desired timer program.



NOTE

The timer program information is displayed for 10 seconds.



Cancelling Timer Programs

Perform the following procedure to cancel timer programs that have already been set.

PREPARATION >>>

- Turn on the TV and select the AV input mode (or VCR channel 3 or 4).
 Press POWER and then TV/VCR to select "VCR" ("VCR" will light on the multi-function display).

PROG.	*	DATE OF START STOP STOR INCLUDENCE OF START STOP DATE OF START STOP STOR INCLUDENCE OF START STOP TALLY 80 10-00F10.10sp V 2/2 CLEAR CANCEL SELECT IA V HMTHS (SET EXIT (MEND)	 Press PROG. TIMER screen will appear. Select the program you wish to cancel with ▲/▼.
CANCEL	*	DATE CH START STOP -//	② Double-check that it is the program you wish to cancel, and press CANCEL . It will be cleared on the screen.
MENU	*	TURE VCR FOWER OFF FOR TIMES ASCORDING.	Pressing MENU will clear the screen. The display shown to the left appears for 5 seconds, after which the normal screen returns. If there are still some programs set, press POWER to enter the Timer Standby mode. If you press MENU when all of the timer programs are cancelled, the screen will return to normal.



Automatic Recording from a DTV Decoder (AV AUTO REC)

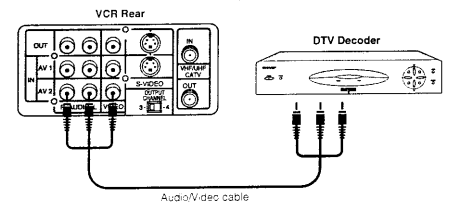
When connected to a DTV decoder with timer recording functions, this VCR can be used to automatically record the timer program. (Refer to the operation manual of the DTV decoder for instructions on how to set the timer program.)

Example Use of AV Auto Rec Function

DTV Decoder	2:00 AM	3:00 AM	4:00 AM	5:00	AM
Set timer program	Progr Time		,	ogram imer	- B. Mar*
VCR)	2:00 AM	3:00 AM	· 4:00 AM	5:00	AM
Set AV Auto	Reco			ecords program	
Rec function	Recording begins	Recording ends	Recording begins	s Recordin	ig ends
	Power	ON Powe	r OFF Por	wer ON	Power OFF

Connecting to a DTV decoder

To use the AV AUTO REC function, connect the DTV decoder to the INPUT 2 terminal on the rear of the VCR.



- The AV Auto Rec function only operates when used with a DTV decoder with timer recording functions.
- The AV Auto Rec function will not operate when the DTV decoder is connected to the INPUT 1 terminal on the rear of the VCR or the INPUT 3 terminal on the front of the VCR

Recording with AV Auto Rec



PROCEDURE

Set up the DTV decoder.

Set the recording timer on the DTV decoder for the program you wish to record. (Refer to the operation manual of the DTV decoder for instructions on how to set the timer program.)

Turn off the DTV decoder

Load a recordable video tape into the VCR

- Press POWER to turn off the VCR
- **3** Press **AV AUTO REC** for two seconds. " R_{u+o} " will be displayed on the multi-function display. The VCR will automatically turn on and begin recording and then stop recording and turn off, according to the timer program setting on the DTV decoder.

To stop recording, press AV AUTO REC for two seconds. AUTO will disappear from the multi-function display.

NOTE

- The AV Auto Rec function will be canceled in the following situations:
- When the power of the VCR is turned on.
- When the simple recording timer is set during AV Auto Rec recording.
- When STOP is pressed.
- When the video tape is ejected.
- If the time setting for a timer program and AV Auto Rec program overlap, the timer program will be recorded and the AV Auto Rec program will be canceled.

41





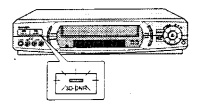
During playback, the 3D-DNR function automatically detects and eliminates picture noise with a luminance (Y) and color (C) signal to achieve optimal image quality.

The 3D-DNR function automatically adjusts the brightness to make darker images more easily

Turn on this function when playing back a video tape with picture noise (rental video or old video).

Using the 3D-DNR function

Press **3D-DNR** to turn on the 3D-DNR function. Press **3D-DNR** again to turn off the 3D-DNR function.



NOTE >

- This function does not operate during recording or playback with the still picture, frame advance, and slow motion playback functions.
- The effects of this function become less noticeable when used with a good quality video recording or brightly recorded images.
- This function operates at a lower level even in the off position. Some residual images, however, may appear during playback.
- Turn off the 3D-DNR function before dubbing video material to or from another video source.

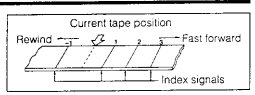


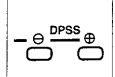
DPSS (Digital Program Search System)

You can quickly locate a desired section of the tape with this feature.

Index Signal

An index signal is automatically recorded on the tape at the start of ordinary recording, simple recording timer and timer recording.





PROCEDURE

- Insert a tape containing index signals.
- Select the index number of the desired program with DPSS ⊕/⊕ on the remote control.
 - With each press of the button, the number changes. One of 19 programs can be selected in either direction (one of up to 38 programs).
 (Ex.: DPSS 3=Third program after the current one.)



- 3 Search starts immediately when you press **DPSS** ⊕/⊕. (When a signal is located, the displayed number decreases.)
- 4 When the selected section is found, playback begins automatically.

NOTE

- DPSS may not work if recordings are too close (within 3 minutes of each other).
- Press PLAY or STOP to cancel DPSS.
- If the tape reaches its end or beginning before locating the desired point, DPSS is cancelled.
- DPSS may not function for damaged or worn tapes.
- DPSS cannot be used with tapes that contain no index signals.
- The starting point of a program may vary slightly.
- DPSS does not operate during the slow, record, timer stand-by, and timer recording modes, or when there is no cassette loaded.
- Index signals for DPSS cannot be entered manually.



Skip Search



With this feature, you can set a forward video search time to approx. 30, 60, 90 or 120 seconds of recorded material. After searching, normal playback will resume automatically.

• Press SKIP SEARCH on the remote control during playback (ex. during commercials).

Number of Times Pressed	1 Time	2 Times	3 Times	4 Times
Video Search Time	Approx. 30 sec.	Approx. 60 sec.	Approx. 90 sec.	Approx. 120 sec.



Instant Replay



With this feature, you can set a reverse video search time to approx. 20, 40, 60, or 80 seconds of recorded material. After searching, normal playback will resume automatically.

• Press REPLAY on the remote control during playback.

Number of Times Pressed	1 Time	2 Times	3 Times	4 Times
Video Search Time	Approx. 20 sec.	Approx. 40 sec.	Approx. 60 sec.	Approx. 80 sec.



Auto Zero Back

This function automatically forwards or rewinds the cassette to the "0:00.00" point. Use this function to return to a recording start point.



PROCEDURE

Reset the counter to "0:00.00" with CANCEL before recording

Press **REC** to start recording.

After recording the desired program, press STOP to stop recording.

Press ZERO BACK to return to the recording start point (0:00.00).

NOTE

- During auto zero back, if the VCR rewinds (or fast forwards) the tape all the way without finding the "0:00.00" point, it will stop at the beginning (or end) of the tape.
- The counter start point "0:00.00" may differ stightly from the starting point on the tape.
- This function is not operable during recording, recording pause, simple recording timer or timer recording.



Tamper Proof



With this feature, you can lock all VCR modes to prevent accidental change.
This function works even when the VCR power is off, thus preventing children from operating

the VCR or viewing select programs while you are away from home.

Tamper Proof

Press TAMPER PROOF on the remote control for about 2 seconds. "⊚¬¬ flashes and "¬¬¬ lights on the multi-function display.

Press TAMPER PROOF again.

"@¬¬" remains lit on the multi-function display confirming that Tamper Proof has been activated.

Now regardless of what other operating buttons are touched, the VCR will continue to operate in the present mode.

(If Tamper Proof is activated during playback, once the tape reaches its end, the VCR automatically rewinds the tape, ejects it, and turns the power off.)

Disengaging Tamper Proof

Press TAMPER PROOF for about 2 seconds.

"@~" starts flashing and then disappears. Now, Tamper Proof is disengaged.

Advanced Tamper Proof

1 Press TAMPER PROOF on the remote control for about 2 seconds.

"ூன்" flashes and "؉---" lights on the multi-function display.

2 Input the personal code number (4 digit code) with the numbered buttons. The personal code number you have input is displayed on the multi-function display.

Press TAMPER PROOF again.

"@¬¬" remains lit on the multi-function display confirming that Tamper Proof has been activated.

Now regardless of what other operating buttons are touched, the VCR will continue to operate in the present mode.

(If Tamper Proof is activated during playback, once the tape reaches its end, the VCR automatically rewinds the tape, ejects it, and turns the power off.)

Disengaging Advanced Tamper Proof

1 Press TAMPER PROOF for about 2 seconds.

ூரை" flashes and ":::---" lights on the multi-function display.

2 Input the personal code number (4 digit code) you used to activate Advanced Tamper Proof with the numbered buttons. The personal code number you have input is displayed on the multi-function display.

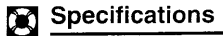
Press TAMPER PROOF again.

"@词" disappears. Now, Tamper Proof is disengaged. If the code number is wrong, "兴---" is displayed on the multi-function display. Retry to input the right code number. Press **TAMPER PROOF** again.

NOTE >

If power is interrupted for more than 1 hour (power failure, etc.), Tamper Proof may disengage.

• If, Tamper Proof is on, you attempt to change modes by pressing another button, the "◎ੑੑੑਜ਼ੑਜ਼" indicator will flash on the multi-function display.



Format: S-VHS, VHS NTSC Standard

Video Recording System: Rotary Two-Head Helical Scanning

Number of Video Heads: 4

Video Signal Standard: NTSC Color System

Audio Recording System: 1 Stationary Head for Linear Audio

2 Rotary Heads for Hi-Fi stereo

Tape Width: 12.7 mm (1/2 inch)

Tape Speed: (SP) 33.35 mm/sec (1.31 i.p.s.)

(LP) 16.67 mm/sec (0.66 i.p.s.) (playback only)

(EP) 11,12 mm/sec (0.44 i.p.s.)

Maximum Recording Time: (SP) 160 min (T-160) (EP) 480 min (T-160)

Channel Coverage: VHF 2-13 UHF 14-69 CATV 1-125

Antenna Input: 75 Ohm

Video Input: 0.5 to 2.0 Vp-p, 75 Ohm unbalanced

Video Output: 1.0 Vp-p, 75 Ohm unbalanced

Horizontal Resolution: 230 line (VHS)

400 line (S-VHS)

Audio Input: -8 dBs, 47 kOhm unbalanced (0 dBs = 0.775 Vrms) Audio Output: -8 dBs, 1 kOhm unbalanced (0 dBs = 0.775 Vrms)

Hi-Fi Audio: Dynamic Range: 85 dB

Frequency Response: 20 Hz-20 kHz

Memory Backup: 1 hour

Operating Temperature: 5°C to 40°C (41°F to 104°F) Storage Temperature: -20°C to 60°C (-4°F to 140°F)

Power Source: 120 V AC, 60 Hz

Power Consumption: 25 W

Dimensions (approx.): 430 (W) \times 92 (H) \times 284 (D) mm

 $(16^{-15/16''} \times 3^{-5/6''} \times 11^{-3/16''})$

Weight (approx.): 3.9 kg (8.6 lbs)



Troubleshooting

Check this list before calling for service

Problem	Possible Cause/Solutions
NO OPERATION WHEN ANY BUTTON IS PRESSED.	MAKE SURE THAT THE "TAMPER PROOF" MODE IS NOT ENGAGED (A " 🙉 " will appear in the multi-function display). If you forget the personal code number you have input with Advanced Tamper Proof, input "0000" (four zeros) to disengage it.
No power, (Nothing on the multi-function display.)	Make sure the power cord is plugged in. Check the outlet, fuse or circuit breaker.
VCR does not receive CATV channels.	Use the CHANNEL PRESET screen to change from AIR mode to CATV. (See Setting the Channels.)
VCR does not operate.	Turn on the power. Press EJECT several times. Safety device in VCR is functioning. Unplug VCR and plug it in again after a few hours.
VCR does not record.	Cassette erasure protection tab is removed. Use a different cassette or place adhesive tape over the tab opening. Check for a cassette loaded in the unit.
No color or poor TV picture during normal viewing.	Make sure the "TV" has been selected by pressing TV/VCR. Make sure all cables are connected properly.
No tape movement.	Make sure the VCR is not in PAUSE/STILL, mode. Make sure the tape has not reached the end or beginning.
No picture appears during playback.	 Make sure the TV is set to the same channel as the VCR's 3 ↔ 4 OUTPUT CHANNEL selector. Check all connecting cables.
Cassette cannot be loaded.	Make sure there is no other cassette inside. Make sure the cassette is properly positioned and reinsert. Make sure the "TAMPER PROOF" mode is not engaged.
Timer recording does not work.	Power failure may have occurred. If the clock disptay is blinking, set the clock and try again.
 Noise appears on the screen when the automatic tracking control system is oper- ating. 	 Adjust the tracking manually by pressing CH ▲/▼. In some cases with a worn or damaged tape, noise cannot be eliminated completely.
Cannot record a signal through the rear external input jack.	The VCR may not be set to external input mode. Press INPUT to set the VCR to external input mode. (See Tape Dubbing.)
 Picture or sound is not stable during playback. 	 Keep your VCR away from electrical and magnetic appliances. Be sure to position your VCR at 'east 8" away from your TV or video monitor.
Stereo TV puts out monaural sound only, even when cassettes recorded in Hi-Fi stereo are played back.	 Use RCA pin type connection cables to connect the TV to the VCR, and set the TV to external video input mode. Adjust the tracking, or try another Hi-Fi stereo cassette.
Cassettes recorded in stered mode are not played back in stered.	 Make sure the sound was recorded in Hi-Fi stereo. (Any stereo signals recorded on the linear track will not be played back in stereo.)
• "DEW"	See page 2 for information.
If remote control fails to operate.	• See page 8 for information.

This unit is equipped with a microprocessor. Its performance could be adversely affected by external electrical noise or interference. If this should happen, unplug the VCR and plug it in again after a few hours and reset EZ Set Up for AIR/CATV operation.



Service Information (For the U.S.)

For the location of the nearest Sharp Authorized Service Center, or to obtain product literature, accessories, supplies or customer assistance, please call 1-800-BE-SHARP (1-800-237-4277).



Guía de operación rápida en español

Esta es una breve guía de operación rápida preparada para ayudarle a utilizar las funciones básicas de su videograbadora. Después de prender su videograbadora a la antena apropiada, televisor o caja de televisón por cable, utilicela siguiendo las explicaciones dadas a continuación.

El método de conexión es diferente según el tipo de televisor.

Si tiene TV por cable (CATV) o receptor de emisión digital vía satélite, consulte Conexiones de TV por cable o Conexiones de receptor de emisión digital vía satélite.

Conexión de AV (para conectar a un televisor con terminales AV)

Desconecte la antena del televisor

- Conecte la antena, la videograbadora y el televisor utilizando el cable coaxial y el cable de audio/vídeo suministrado como se muestra. Si el televisor tiene un terminal de S vídeo, conecte los terminales S vídeo del televisor y de la videograbadora con el cable de S vídeo suministrado.
- Seleccione el modo de entrada de video o el modo de entrada de A/V en su televisor. (Consulte el manual de operación para conocer detalles.)

NOTAS

- Para sacar el máximo provecho del rendimiento de la imagen Super VHS, utilice el cable S vídeo suministrado para conectar su videograbadora a un televisor con terminal de entrada de S vídeo.
- Para utilizar la videograbadora con su televisor utilizando la conexión de S video, ponga su televisor en el modo de entrada de A/V con el mando a distancia del televisor.

Conexión de RF (para conectar a un televisor sin terminales AV)

Desconecte la antena del televisor.

Conecte el cable de antena del televisor al terminal ANTENNA IN del panel trasero de la videograbadora.

6 Conecte el terminal TV OUT del panei trasero de la videograbadora al terminal de antena del televisor usando un cable coaxial. Seleccione el canal 3 ó 4 del televisor correspondiente al selector de canal de salida 3 ↔ 4 de la videograbadora. (Consulte Ajuste del selector 3 ↔ 4 Output Channel.)

Ajuste del selector 3 ↔ 4 Output Channel

El selector 3 4 OUTPUT CHANNEL de la parte trasera de su videograbadora cambia la salida de la videograbadora a las señales estandar de emisión de TV. Su televisor y su videograbadora deben estar ajustados al mismo canal (por ejemplo, el televisor en el canal 3 y el selector OUTPUT CHANNEL de la videograbadora en el canal 3).

Parte trasera de su videograbadora





Preparación del EZ

IMPORTANTE (Precaución durante EZ Set Up):

- No pulse el botón POWER de la videograbadora ni del control remoto.
- No inserte un videocasete en la videograbadora.

La función de EZ Set Up ajusta automáticamente el canal del sintonizador y el reloj cuando el cable de la antena está conectado al panel trasero de la videograbadora y la clavija de alimentación se conecta luego a una toma de CA.

IMPORTANTE

Cuando se utilice un sintonizador de TV por cable:

- · Consulte Conexiones de TV por cable.
- Deje conectada la alimentación del sintonizador de TV por cable.

Durante el ajuste automático de canales



- Asegúrese de que el cable de la antena esté conectado. Para conocer la configuración de la conexión, consulte Conexión del vídeo.
- Conecte la clavija del cable de alimentación del vídeo a una toma de CA.
- 3 El canal del sintonizador y el reloj se ajustarán automáticamente.
 - Esta videograpadora puede monitorear y utilizar señales de tiempo (señales EDS), proporcionadas por algunas emisoras de TV, para ajustar automáticamente el reloj de la videograbadora. Esta videograbadora busca automáticamente las señales EDS, pero si usted tiene prisa para utilizar la grabación con temporizador o conocer el canal de la portadora de señal EDS en su area, siga el procedimiento de Ajuste automático del reloj o Ajuste manual del reloj.





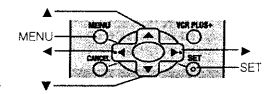
NOTAS

- Si se suministra alimentación a la videograbadora nates de conectar el cable EZ Set Up no podrá preajustar canales en la memoria. Si ocure esto, desenchufe la videograbadora de la toma e corriente y espere unos pocos minutos. Compruebe la conexión del cable/antena y suministre alimentación a la videograbadora. EZ Set Up empezara de nuevo automáticamente.
- Si se conecta la alimentación durante EZ Set Up, el ajuste automático de los canales se interrumpirá y los canales del sintonizador no podrán ser preajustados.
- El ajuste automático del reloj puede tardar varios minutos.
- Si el ajuste automático del reloj no se completa antes de 30 minutos, puede que no haya canales con señales EDS. En este caso, ajuste el reloj manualmente. (Consulte **Ajuste manual del reloj**.)
- Si la señal de la antena es debil, la función del ajuste automático del reloj no funcionará.
- Durante el ajuste inicial de los canales, estos se ajustarán en el canal AIR. Para ver un canal de TV por cable, seleccione "CATV" en la pantalla PREAJ, CANAL, (Consulte **Adjuste de canales**.)

Ajuste de idioma

Cuando utilice la videograbadora por primera vez, o después de producirse un fallo en la alimentación de más de una hora, tendrá que ajustar el idicma que vaya a utilizar en la pantalla de visualización.

- Encienda su televisor y seleccione el modo de entrada AV (o el canal 3 ó 4 de la videograpadora). (Consulte el manual de manejo del televisor.)
- Pulse POWER y luego TV/VCR para seleccionar "VCR". ("VCR" se encenderá en el visualizador multifuncional.)



EN LA PANTALLA DEL TELEVISOR	OPERACION	
MENU LANGUAGE PRANCAIS PRANCAIS	3 Pulse MENU.	
(PANTALLA EN ESPAÑOL) IDIONA RNGLISH ESPANOL FRANÇAIS	Seleccione el idioma con los botones ▲/▼ y pulse SET. La pantalla volverá al modo normal. Ejemplo: ESPAÑOL	

Ajuste del reloj

Deberá poner en hora el reloj si desea utilizar las funciones del temporizador. De otra forma, este ajuste no será necesario. Cuando la videograbadora se enchufe por primera vez a una toma de corriente, el reloj del visualizador multifuncional (--:-) parpadeará. Lo mismo ocurrirá si la alimentación se interrumpe durante más de una hora (fallo en la alimentación, etc.).

- Encienda su televisor y seleccione el modo de entrada A/V (o el canal 3 ó 4 de la videograbadora). (Consulte el manual de manejo del televisor.)
- Pulse POWER y luego TV/VCR para seleccionar "VCR". ("VCR" se encenderá en el visualizador multifuncional.)

EN LA PANTALLA DEL TELEVISOR	OPERACION	
MENU VCR PLUS- TERM PARPARAP CAMALES TREED- IDIONA FELEC. IA V MATRAR SET SALIR LEED	Pulse MENU. Seleccione el item "RELOJ" con los botones	
AKLOJ HORA PECHA AÑO DET TOMPELAN 7/04 DON 99 ENC	4 Siga las instrucciones mostradas en la pantalla e introduzca los datos del calendario y del reloj utilizando los botones ▲/▼/◄/▶ del control remoto.	
SELEC. 14 P CAMBIDIA V ENTRAR : SET SALIR : MENU		
SET PANTALLA NORMAL	Si los datos introducidos son correctos, pulse SET del control remoto para volver a la pantalla normal, y luego el reloj empezará a funcionar.	



NOTAS>

- En el paso ③, si puisa MENU quando opere la pantalla de visualización por primera vez, o después de producirse un fallo en la alimentación de más de una hora, la pantalla del idioma aparecerá.
- Si no se pulsa un potón antes de que pasen 3 minutos durante el procedimiento de ajuste, la pantalla volverá a la pantalla normal.

Reproducción

- Encienda su televisor y seleccione el modo de entrada AM (o el canal 3 ó 4 de la videograbadora). (Consulte el manual de manejo del televisor)
- 2 Puise POWER para conectar la alimentación de la videograbadora.
- Insertando un casete, puise PLAY.
- 4 Para parar la reproducción, pulse STOP.

Grabación de un programa de TV

- Encienda su televisor y seleccione el modo de entrada A/V (o el canal 3 ó 4 de la videograbadora). (Consulte el manual de manejo del televisor.)
- Pulse POWER y luego TV/VCR para seleccionar "VCR". ("VCR" se encenderá en el visualizador multifuncional.)
- Inserte el casete con lengüeta de protección contra borrado intacta.
- Pulse TAPE SPEED de: control remoto para ajustar la velocidad de grabación (SP o EP).
- Seleccione el canal deseado con CH ▲ c ▼, o con los botones numéricos del control remoto.
- Puise REC.

Para ver un programa de TV mientras se graba otro

- 1 Siga los pasos 1 a 6 de arriba.
- Pulse TV/VCR para seleccionar "TV" (el indicador "VCR" se apagará).
- Sintonice el canal de TV deseado.

Ajuste de la grabación con temporizador

- Encienda su televisor y seleccione el modo de entrada A/V (o el canal 3 ó 4 de la videograbadora). (Consulte el manual de manejo del televisor.)
- 2 Inserte un casete con la abertura de la lengüeta de protección contra borrado tapada. La alimentación se conectará automáticamente.
- Pulse TV/VCR para seleccionar "VCR". ("VCR" se encenderá en el visualizador multifuncional.)
- Compruebe si el relo; muestra la nora correcta.

EN LA PANTALLA DEL TELEVISOR	OPERACION
PROG. PECHA CA INICIO PARADA	Puise PROG. La pantalla del temporizador aparecerá. Y puise SET.
PECHA CA INICIO PARADA 8/10 07 9:05PIG:55SP -/	Siga las instrucciones mostradas en la pantalla e introduzca los datos utilizando los botones ▲/▼/◄/► del control remoto.
SET PECHA CA INICIO PARADA 8/10 07 9:05pl0:355p	Pulse SET del control remoto. Todos los datos introducidos aparecerán en la pantalla del televisor
Pulse MENU para terminar de hacer los ajustes.	
Pulse POWER para entrar en el modo de espe encendido en el visualizador multifuncional.	era del temporizador. Asegurese de que "TIMER" esté



Ajuste del temporizador de grabación sencilla

- Encienda su televisor y seleccione el modo de entrada A/V (o el canal 3 ó 4 de la videograbadora). (Consulte el manual de manejo del televisor)
- Inserte un casete con la abertura de la lengüeta de protección contra borrado tapada. La alimentación se 0 conectará automáticamente.
- Pulse **TV/VCR** para seieccionar "VCR". ("VCR" se encenderá en el visualizador multifuncional.)
- Seleccione el canai deseado con los botones numéricos o con CH ▲ 0 ▼
- Ajuste la velocidad de grabación (SP o EP) con TAPE SPEED del control remoto.
- Pulse REC para entrar en el modo de grabación. Luego, pulse REC para entrar en el modo de grabación sencilla con temporizador. La hora de parada de
- Cada vez que pulsa **REC**, la hora de parada aumenta en 10 minutos. Si fuese necesario, pulse **CH** ▲ o ▼ para cambiar el ajuste de los minutos.
- Quando llegue la nora de parada, la grabación terminará y la alimentación se desconectará.

MEMO

Consumer Limited Warranty

(Valid for warranty service in the U.S. only)

SHARP ELECTRONICS CORPORATION warrants to the first consumer purchaser that this Sharp brand product (the "Product"), when shipped in its original container, will be free from defective workmanship and materials, and agrees that it will, at its option, either repair the defect or replace the defective Product or part thereof with a new or remanufactured equivalent at no charge to the purchaser for parts or labor for the period(s) set forth below.

This warranty does not apply to any appearance items of the Product nor to the additional excluded item(s) set forth below nor to any Product the exterior of which has been damaged or defaced, which has been subjected to improper voltage or other misuse, abnormal service or handling, or which has been altered or modified in design or construction.

In order to enforce the rights under this limited warranty, the purchaser should follow the steps set forth below and provide proof of purchase to the servicer.

The limited warranty described herein is in addition to whatever implied warranties may be granted to purchasers by law. ALL IMPLIED WARRANTIES INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR USE ARE LIMITED TO THE PERIOD(S) FROM THE DATE OF PURCHASE SET FORTH BELOW. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

Neither the sales personnel of the seller nor any other person is authorized to make any warranties other than those described herein, or to extend the duration of any warranties beyond the time period described herein on behalf of Sharp.

The warranties described herein shall be the sole and exclusive warranties granted by Sharp and shall be the sole and exclusive remedy available to the purchaser. Correction of defects, in the manner and for the period of time described herein, shall constitute complete fulfillment of all liabilities and responsibilities of Sharp to the purchaser with respect to the Product, and shall constitute full satisfaction of all claims, whether based on contract, negligence, strict liability or otherwise. In no event shall Sharp be liable, or in any way responsible, for any damages or defects in the Product which were caused by repairs or attempted repairs performed by anyone other than an authorized servicer. Nor shall Sharp be liable or in any way responsible for any incidental or consequential economic or property damage. Some states do not allow the exclusion of incidental or consequential damages, so the above exclusion may not apply to

THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS. YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE.

Warranty Period for this Product: 90 days Parts and Labor. The warranty period continues for a total of one year from the date of purchase for parts.

Additional Items Excluded from Warranty Coverage: Non-Rechargeable Batteries.

Where to Obtain Service: For location of the nearest Sharp Authorized Service, or to obtain product literature, accessories, supplies or customer assistance, please call 1-800-BE-SHARP. (1-800-237-4277)

What to Do to Obtain Service: Ship or carry in your Product to an Authorized Service Dealer or Station. Be sure to have Proof of Purchase available; if you ship the Product, be sure it is packaged carefully.

SHARP.

SHARP ELECTRONICS CORPORATION

Sharp Plaza, Mahwah, New Jersey 07430-2135

SHARP CORPORATION

Osaka, Japan

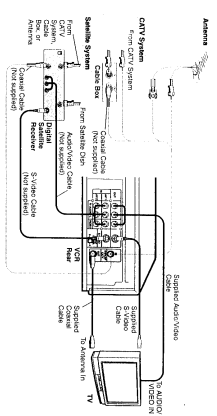
EZ Set Up

- The VCR will automatically preset into memory both cable and off air channels.
- When using a cable box, the VCR will always remain at the output channel of the
- When using a Digital Satellite Receiver, turn OFF the Digital Satellite Receiver.

. Connecting the VCR to Cable/Antenna

IMPORTANT

The cable/antenna must be connected to the VCR before supplying power to the unit or EZ Set Up will not be able to preset the channels into memory.



*Please refer to the Operation Manual for more detailed information.

Setting the 3 ↔ 4 Output Channel Selector

The 3 \leftrightarrow 4 OUTPUT CHANNEL selector changes the VCR OUTPUT to standard TV broadcasting signals. Both your TV and VCR must be set to the same channel (i.e. TV on channel 3 and VCR OUTPUT CHANNEL selector on 3).

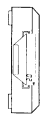
Rear of Your VCR

If using a cable box, the output setting of the cable box, channel 3 or 4, must be set the same as your TV.

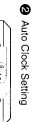
3. Starting the EZ Set Up

Step 1: Check that the antenna/cable is connected to the VCR first. **Step 2:** Connect the VCR power plug to an AC outlet.

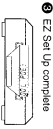
EZ Set Up will begin auto programming both off air and cable channels.



 During auto channel setting, the channel num bers will be shown in ascending order on the multi-function display.



"90 r o" is displayed while the VCR automatically sets the clock using information signal carrier in your area. provided by the local channel of the EDS



When setting is complete, the VCR displays the current time.



IMPORTANT (Caution during EZ Set Up):

- Do not press the POWER button on the VCR or remote control.
- Do not insert a video cassette into the VCR.

NOTE

If power is supplied to the VCR before the cable is connected, EZ Set Up will not be able to preset the channels into memory. If this occurs, preset the channels using the Auto Channels setting. Please refer to the Operation Manual (Setting the Channels) and turn off the VCR, the clock will automatically be set.

Selecting the Video Channel on Your TV

To view the output of your VCR on your TV, you must select the AV mode or video channel (3 or 4) on your TV.

Selection of AIR/CATV system

nected to a cable system, CATV must be selected in the Setup menu as follows: The VCR will automatically select off air channels after EZ Set Up. If the VCR is con-

- Press MENU on the remote control and select "CHANNELS" from the menu using the ▲/▼ buttons and then press SET on the remote control. Select "CHANNEL PRESET" and then press SET.
- ② The AIR/CATV menu is now displayed. Select CATV using the ◄/➤ buttons on the remote control and then press SET. The VCR is now setup for a cable TV system.

NOTE >

When you use the VCR for the first time or the power is interrupted for more than 1 hour (power failure, etc.), you must set the language to be used on the LANGUAGE menu.

Printed in Malaysis TCADH AJZZ

8P03-MSG Printed in Malaysia
TCADH AJZZ

ST UP-S100U (F)

00 10 B B-00 BM