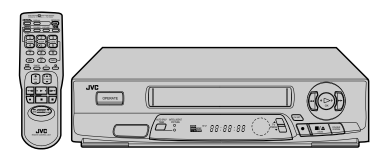


# **ENGLISH**

# **VIDEO CASSETTE RECORDER**

# **HR-J231MS**





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PU30425-1840





# **Safety Precautions**

The rating plate and the safety caution are on the rear of the unit.

WARNING: DANGEROUS VOLTAGE INSIDE

WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE.

#### **CAUTION**

- When you are not using the recorder for a long period of time, it is recommended that you disconnect the power cord from the mains outlet.
- Dangerous voltage inside. Refer internal servicing to qualified service personnel. To prevent electric shock or fire hazard, remove the power cord from the mains outlet prior to connecting or disconnecting any signal lead or aerial.
- Use the conversion plug depending on the type of your AC wall outlet.

#### **POWER SYSTEM**

This set operates on voltage of AC110 – 240 V  $\sim$  (Rating), AC90 – 260 V  $\sim$  (Operating), 50/60 Hz with automatic switching.

#### **IMPORTANT**

- Please read the various precautions on this page before installing or operating the recorder.
- It should be noted that it may be unlawful to re-record pre-recorded tapes, records, or discs without the consent of the owner of copyright in the sound or video recording, broadcast or cable programme and in any literary, dramatic, musical, or artistic work embodied therein.

The OPERATE button does not completely shut off mains power from the unit, but switches operating current on and off.

#### **ATTENTION**

- This recorder can also receive SECAM colour television signals for recording and playback.
- 2.Recordings made of SECAM television signals produce monochrome pictures if played back on another video recorder of SECAM standard, or do not produce normal colour pictures if played back on another video recorder of PAL standard.
- 3.SECAM prerecorded cassettes or recordings made with a SECAM video recorder produce monochrome pictures when played back with this recorder.

Failure to heed the following precautions may result in damage to the recorder, remote control or video cassette.

- 1. **DO NOT** place the recorder . . .
  - ... in an environment prone to extreme temperatures or humidity.
  - ... in direct sunlight.
  - ... in a dusty environment.
  - ... in an environment where strong magnetic fields are generated.
  - ... on a surface that is unstable or subject to vibration.
- 2. **DO NOT** block the recorder's ventilation openings.
- 3. <u>DO NOT</u> place heavy objects on the recorder or remote control.
- DO NOT place anything which might spill on top of the recorder or remote control.
- 5. AVOID violent shocks to the recorder during transport.

#### **MOISTURE CONDENSATION**

Moisture in the air will condense on the recorder when you move it from a cold place to a warm place, or under extremely humid conditions—just as water droplets form in the surface of a glass filled with cold liquid. Moisture condensation on the head drum will cause damage to the tape. In conditions where condensation may occur, keep the recorder turned on for a few hours to let the moisture dry.

#### **ABOUT HEAD CLEANING**

Accumulation of dirt and other particles on the video heads may cause the playback picture to become blurred or interrupted. Be sure to contact your nearest JVC dealer if such troubles occur.



- Only cassettes marked "VHS" can be used with this videorecorder.
- HQ VHS is compatible with existing VHS equipment.







# Basic Connections

Aerial terminal Back of TV RF Cable (provided) Aerial **AV-IN** terminals Cable **AV** Cable (not provided) Mains Power Cord 000000000 Rear View Mains outlet RF output channel adjustment screw AUDIO OUT/ VIDEO OUT

It's essential that your video recorder be properly connected. Follow these steps carefully. THESE STEPS MUST BE COMPLETED BEFORE ANY VIDEO OPERATION CAN BE PERFORMED.

#### CHECK CONTENTS

Make sure the package contains all of the accessories listed in "Specifications" ( pg. 28).

#### SITUATE RECORDER

Place the recorder on a stable, horizontal surface.

# CONNECT RECORDER TO TV

The connection method you use depends on the type of TV you have.

#### **RF CONNECTION**

- To Connect To A TV With NO AV Input Terminals . . .
  - **a** Disconnect the TV aerial cable from the TV.
- **b** Connect the TV aerial cable to the ANT. IN jack on the rear panel of the recorder.
- c– Connect the provided RF cable between the RF OUT jack on the rear panel of the recorder and the TV's aerial terminal.

After step 4, go to "Tune The TV To Your Video Recorder" on page 4.

#### **AV CONNECTION**

- To Connect To A TV With AV Input Terminals . .
  - a– Connect the aerial, recorder and TV as per "RF CONNECTION".
  - **b** Connect an optional AV cable between the AUDIO OUT and VIDEO OUT connectors on the rear panel of the recorder and the TV's AV-IN terminals

After step 4, go to "Select Television System" on page 4.

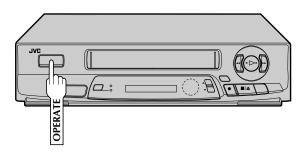
# CONNECT RECORDER TO MAINS

Plug the end of the mains power cord into a mains outlet.

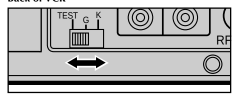
4



# Tune The TV To Your Video Recorder



Back of VCR



The video recorder sends picture and sound signals via the RF connecting cable to your TV on UHF channel 36.

1

## TURN ON THE RECORDER

Press **OPERATE**.

#### SELECT OUTPUT MODE

Set the **TEST/System** switch on the back of the recorder to TEST.

#### SET TV CHANNEL

Set your TV to the video channel (UHF channel 36). Two white bars appear on screen vertically.

- Tune the TV until the bars are as clear as they can be.
- Your TV should be set to the channel designated for use with a video recorder, or to a spare channel if there is not a specified video channel on your TV.
- The audio signal may not be heard or may be noisy; this is not due to any defect of the unit.

#### RESET OUTPUT MODE

Set the **TEST/System** switch to the appropriate position (G or K). Refer to the chart in "Select Television System" below.

#### **NOTES:**

- If CH36 is occupied by a local station, adjust the RF output channel adjustment screw to use another channel between CH32 and CH40 instead.
- If some interference noise is continually seen on the screen, consult your JVC dealer.

# Select Television System

Major countries	Colour TV broadcast system	Switch position
China, Mongolia	PAL D/K	V
Russia	SECAM D/K	K
Kuwait, U.A.E, Indonesia, Singapore, Thailand, Malaysia	PAL B/G	G
Iran, Saudi Arabia, Egypt, Morocco, Lebanon, Iraq	SECAM B/G	u

1

# SET TEST/SYSTEM SWITCH

Set to the appropriate position depending on your TV system. (Refer to the chart on the left.)

#### **NOTES:**

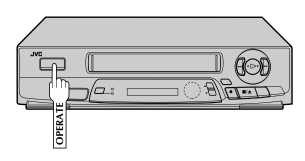
- If no colours appear on the screen when using a multi-system television with its system select switch set to AUTO, change the switch position to correspond to the recorder's RF system select switch (G or K).
- For more information on multi-system compatibility. 

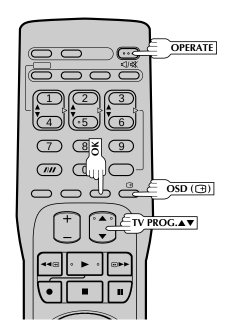
  ¬ p.20



# On-Screen Displays

Turn on the TV and select the VIDEO channel (or AV mode).





You can choose whether or not to have various operational indicators appear on screen, by setting this function ON or OFF. Messages appear in the language you select.

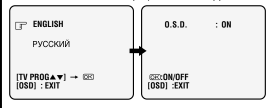
Use the buttons on the remote control for this procedure.

# TURN ON THE RECORDER

Press **OPERATE**.

#### SELECT LANGUAGE

Press **OSD**(→). The Language screen appears. Place the pointer next to the language of your choice by pressing **TV PROG.** △ ▼, then press **OK** to enter your selection. The O.S.D. (On-Screen Display) Set screen appears.



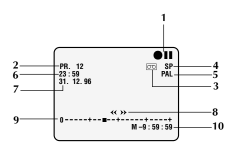
# ENABLE/DISABLE ON-SCREEN DISPLAY

The default setting is "ON", so if you want on-screen displays, leave the setting as is and go to step **4**. If you don't want the displays to appear, press **OK** to set "O.S.D." to "OFF".

### CLOSE MODE SELECT SCREEN

Press **OSD** (⊕).

The superimposed indication on the TV screen tells you what the recorder is doing.

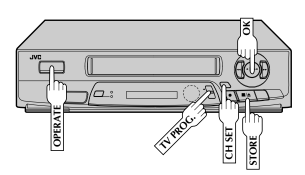


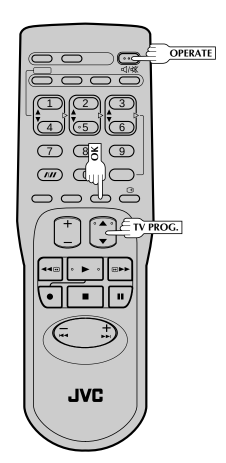
- 1- Operation mode indicators
- 2- Channel position number/Aux. indicator (AUX)
- 3– Cassette loaded mark
- 4- Tape speed SP/LP/EP
- 5- Colour System indicator ( pg. 20)
- 6- Clock display
- 7- Current day/month/year
- **8** Tape direction
- 9- Tape position indicator (F pg. 13)
- 10- Counter display (including Counter Memory indicator)

#### **INITIAL SETTINGS (cont.)**

# **Tuner Set**

Turn on the TV and select the VIDEO channel (or AV mode).





Your recorder needs to memorise all necessary stations in channel positions in order to record TV programmes. Once stored, you can call them up with the **TV PROG.** buttons without going through any vacant channels.

TURN ON THE RECORDER Press OPERATE.

# ACCESS CHANNEL SET MODE SELECT SCREEN

Press and hold **CH SET** for more than 2 seconds. The Channel Set Mode Select screen appears.

#### **SELECT MODE**

Press TV PROG. A To place the pointer next to "SEARCH/STORE", then press OK. The Band Select screen appears.

SEARCH/STORE
DELETE
FINE TUNING

[TV PROG▲▼] → ○
[CANCEL] :EXIT

#### **SELECT BAND**

Press **TV PROG.**▲/▼ to place the pointer next to the band of your choice, then press **OK** to initiate Auto Channel Search.

BAND SELECT

WHF L

WHF H

UHF

UHF

UHF

WHF L 00

[CH SET] :EXIT

## SET DESIRED CHANNEL

The following screen appears when a station is detected. To store the detected station, place the pointer next to "STORE" by pressing **TV PROG.**▲/▼, then press **OK**. If you don't want to store

CONTINUE

**STORE** 

then press **OK**.

If you don't want to store the station, press **TV**[TV PROGAT] → © [CH SET] :EXIT

**PROG.**▲/▼ to place the pointer next to "CONTINUE", then press **OK**. Auto Channel Search will start resume.

 The blueback screen and the TV picture currently being broadcast appear alternately for 8 seconds each.

#### SELECT POSITION

Press **TV PROG.** ▲/▼ until an open position in which you want to store a channel appears, then press **OK**.

SELECT NUMBER
TV PROG. 1

 $[\mathsf{TV} \ \mathsf{PROG} \blacktriangle \blacktriangledown] \to \bigcirc \ltimes \\ [\mathsf{CH} \ \mathsf{SET}] \ : \mathsf{EXIT}$ 

#### STORE CHANNEL

If fine tuning is not necessary, simply press STORE. For fine tuning adjustment, press TV PROG.▲/▼ until the picture becomes clearer, then press STORE.

TV PROG. 1

[STORE] :STORE [TV PROG▲] :FINE TUNING + [TV PROG▼] :FINE TUNING – [CH SET] :EXIT

 To continue Auto Channel Search, press TV PROG.▲/▼ to select "CONTINUE",

then press **OK**. Repeat steps **5** – **7** as necessary.

 To set channels for other bands, press TV
 PROG.▲/▼ to select
 "BAND SELECT", then press OK to go back to the Band Select screen.
 Repeat steps 4 – 7. TV PROG. 1 ADDED

GROWTH CONTINUE

BAND SELECT

[TV PROG▲▼] → ©K [CH SET] :EXIT

#### RETURN TO NORMAL SCREEN

Press CH SET.

#### **Delete A Stored Channel**

1

# TURN ON THE RECORDER

Press **OPERATE**.

# ACCESS CHANNEL SET MODE SELECT SCREEN

Press and hold **CH SET** for more than 2 seconds. The Channel Set Mode Select screen appears.

#### **SELECT MODE**

Press **TV PROG.**▲/▼ to place the pointer next to "DELETE", then press **OK**.

#### SELECT CHANNEL

Press **TV PROG. △**/**▼** until the position number of the channel you wish to delete appears.

 If the on-screen display is hard to read, refer to the recorder's display panel. SELECT NUMBER
TV PROG. 1

[TV PROG▲▼] → ⊙⊠ [CH SET] :EXIT

#### DELETE CHANNEL

Press **OK** twice. The screen shows the selected channel has been deleted.

 To delete another channel, press OK again, then repeat steps 4 – 5. TV PROG. 1 DELETED

©⊠ :CONTINUE [CH SET] :EXIT

# RETURN TO NORMAL SCREEN

Press CH SET.

#### **NOTE:**

If you skipped a channel by mistake, perform steps  $\mathbf{1} - \mathbf{8}$  on pages 6 and 7 to re-store it.



# $8_{\it EN}$

#### **INITIAL SETTINGS (cont.)**

# /a :

# OPERATE TV PROG. JVC

## **Fine-Tuning Channels Already Stored**

TURN ON THE RECORDER

Press **OPERATE**.

## **ACCESS CHANNEL SET MODE SELECT SCREEN**

Press and hold CH SET for more than 2 seconds. The Channel Set Mode Select screen appears.

#### SELECT MODE

Press **TV PROG.** △/▼ to place the pointer next to "FINE TUNING", then press **OK**.

#### **SELECT CHANNEL**

that the position number of the channel you want to fine-tune appears, then press OK.

SELECT NUMBER

TV PROG. 1

[TV PROG▲▼] → ©K [CH SET] :EXIT

### PERFORM TUNING

Press TV PROG. ▲/▼ until the picture becomes clearer, then press STORE.

• To fine-tune another channel, press OK and repeat steps 4 - 5.

TV PROG. 1

[STORE] :STORE [TV PROG▲] :FINE TUNING + [TV PROG▼] :FINE TUNING – [CH SET] :EXIT

## RETURN TO NORMAL **SCREEN**

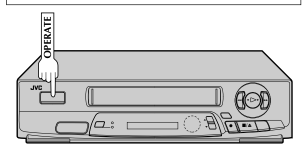
Press CH SET.

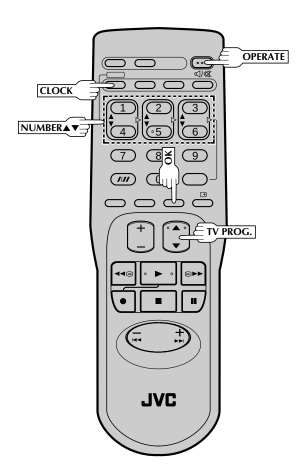


# **EN** 9

# **Clock Set**

Turn on the TV and select the VIDEO channel (or AV mode).





#### **NOTE:**

If, in step 7, the year digits are automatically cleared, it is possible that you have input 29th February for a non-leap year. Input the correct data.

Use the buttons on the remote control for this procedure.

1

## TURN ON THE RECORDER

Press **OPERATE**.

# ACCESS MODE SELECT SCREEN

Press **CLOCK**.

## **SELECT MODE**

Press TV PROG.▲/▼ to place the pointer next to "CLOCK SET", then press OK. The Clock Set screen appears.

#### **SET TIME**

Use **NUMBER** key " $1(\triangle)$ " or " $4(\nabla)$ " to set the time.

 Press and hold either button to delay or advance the time by 30 minutes. CLOCK SET

TIME DATE YEAR
0:00 01:01 00

[1 - 6]
[PROG./CLOCK] :EXIT

#### **SET DATE**

Use **NUMBER** key " $2(\triangle)$ " or " $5(\nabla)$ " to set the date.

Press and hold either button to change the date by 15 days.

### **SET YEAR**

Use NUMBER key " $3(\blacktriangle)$ " or " $6(\blacktriangledown)$ " to set the year.

## RETURN TO NORMAL SCREEN

Press CLOCK.

#### **To Make Corrections**

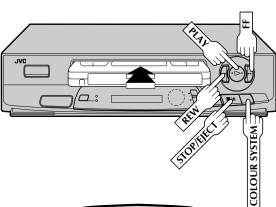
Perform steps 1-3 to call up the Clock Set screen, use **NUMBER** keys "1" - "6" to make the correction, then press **CLOCK** 

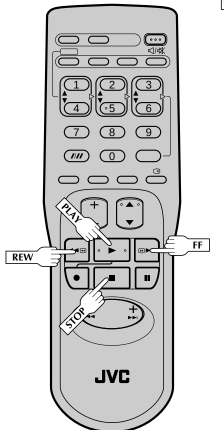




# Basic Playback

Turn on the TV and select the VIDEO channel (or AV mode).





The easiest, most basic operation possible with your video recorder is tape playback. Already-recorded signals on a video tape are read by your video recorder and displayed on your TV just like a TV programme.

#### LOAD A CASSETTE

Make sure the window side is up, the rear label side is facing you and the arrow on the front of the cassette is point toward the recorder. Don't apply too much pressure when inserting.

- The recorder power comes on automatically and the counter is reset to 0:00:00.
- Select the appropriate colour system by pressing the COLOUR SYSTEM button. (F. p. 20)
- If the record safety tab has been removed, playback begins automatically.

# FIND PROGRAMME START POINT

If the tape is advanced past the start point, press **REW**. To go forward, press **FF**.

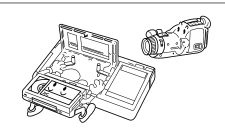
## START PLAYBACK

Press **PLAY**.

#### STOP PLAYBACK

Press **STOP** on the remote or **STOP/EJECT** on the recorder's front panel. Then press **STOP/EJECT** to remove the cassette.

#### Usable cassettes



- Compact VHS camcorder recordings can be played on this video recorder. Simply place the recorded cassette into a VHS Cassette Adapter and it can be used just like any full-sized VHS cassette.
- This video recorder can record on regular VHS and Super VHS cassettes. However, it will record and play back regular VHS signals only. It is not possible to play back a recorded Super VHS tape.

# Playback **Features**

Take advantage of special functions possible with the recorder's controls or the remote control.

## Still Picture/Frame-By-Frame Playback

#### PAUSE DURING PLAYBACK

Press PAUSE. If there is vertical jitter, use the TV PROG. buttons to correct the picture.

## **ACTIVATE FRAME-BY-FRAME** PLAYBACK

Press PAUSE.

OR

Press **PUSH JOG** I◀◀ or ▶►I.

To resume normal playback, press PLAY.

#### Slow Motion



## **ACTIVATE SLOW-MOTION** PLAYBACK

During still picture, press and hold PAUSE for 2 seconds, then release. Press and release again to return to still picture.

During still picture, press and hold PUSH JOG ◄ or ▶►. Release to return to still picture.

To resume normal playback, press PLAY.

## Variable-Speed Search



#### **ACTIVATE VARIABLE-SPEED** SEARCH

During playback, press **PUSH JOG** ► or ►►.

- The more times you press, the faster the playback picture moves.
- To decrease speed, press the button for the opposite

To resume normal playback, press PLAY.

## **High-Speed Search**

# **ACTIVATE HIGH-SPEED**

Press FF for forward high-speed search, or REW for reverse high-speed search.

• For short searches, press and hold **FF** or **REW** for over 2 seconds. When released, normal playback resumes.

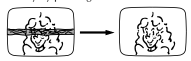
To resume normal playback, press PLAY.

#### **NOTE:**

When playing back LP recordings in the search, still or frameby-frame playback mode, the picture will be distorted, and there will be a loss of colour.

## **Manual Tracking**

Your video recorder is equipped with automatic tracking control. During playback, you can override this and adjust the tracking manually by pressing the TV PROG. buttons.



## OVERRIDE AUTOMATIC TRACKING

Press  $\mbox{SP/LP/EP}$  (  $\mbox{\emph{I/III}}$  ) on the remote to engage manual

## **ADJUST TRACKING** MANUALLY

Press **TV PROG**. ▲ or ▼ to adjust tracking.

# **RETURN TO AUTOMATIC**

Press SP/LP/EP (////) on the remote to re-engage automatic tracking.

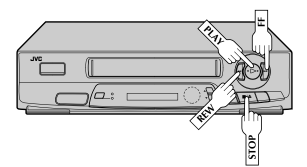
#### **NOTE:**

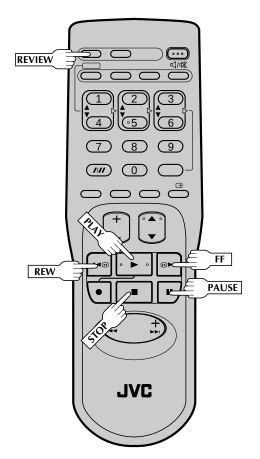
When a new tape is inserted, the recorder enters the automatic tracking mode automatically.



# $12_{EN}$

#### PLAYBACK (cont.)





#### **Instant ReView**

Simply by pressing a single button, the recorder power comes on, rewinds, and begins playback of the last timer-recorded programme. If you have several programmes recorded, you can easily access any of them.

#### **NOTES:**

- Before starting, make sure that the recorder is off and that the Timer mode is disengaged.
- Turn on the TV and select the VIDEO channel (or AV mode).

## ACTIVATE INSTANT REVIEW

Press **REVIEW**. The recorder power comes on and the recorder searches for the index code indicating the start of the last timer-recorded programme. Once it's found, playback begins automatically.

To watch the first of the 3 programmes, press **REVIEW** three times. The recorder searches and begins playback automatically. You can access a programme as far as 9 index codes away from the current tape position.

#### **NOTE:**

Instant ReView is not possible while the recorder is in the Timer mode.

## Repeat Playback

Your video recorder can automatically play back the whole tape 20 times repeatedly.



## START PLAYBACK

Press PLAY.

# ACTIVATE REPEAT PLAYBACK

Press **PLAY** and hold for over 5 seconds, then release.

- "PLAY" on the display panel blinks slowly.
- The tape plays 20 times automatically, and then stops.

#### STOP PLAYBACK

Press STOP at any time to stop playback.

#### NOTE:

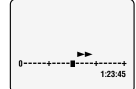
Pressing PLAY, REW, FF or PAUSE also stops Repeat Playback.





## **Tape Position Indicator**

The tape position indicator appears on screen when, from the Stop mode, you press **FF**, **REW** or perform an Index Search. The position of "■" in relation to "0" (beginning) or "+" (end) shows you where you are on the tape.



"O.S.D." ( pg. 5) must be set to "ON", or the indicator will not appear.

#### **NOTE:**

Depending on the type of tape used, there may be times when the indication is not correct.

#### **Index Search**

Your recorder automatically marks index codes at the beginning of each recording. This function gives you quick access to any one of 9 index codes in either direction.



#### **NOTE:**

Before starting, make sure the recorder is in the Stop mode.

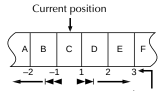
#### ACTIVATE INDEX SEARCH

Press **PUSH JOG** ► or ► ... "► 1" or "► ► 1" is displayed on screen and search begins in the corresponding direction.

To access index codes 2 through 9, press PUSH JOG
 I◄◄ or ►►I repeatedly until the correct index number is displayed.

Ex.: To locate the beginning of B from the current position, press **PUSH JOG** |◄◀ twice.

To locate the beginning of D from the current position, press **PUSH JOG** ▶► once.



Index number

 When the specified index code is located, playback begins automatically.

#### **Counter Memory**

Returns to the counter reading of "0.00:00" to conveniently find a specific place on the tape automatically.

# 1

#### SET COUNTER MEMORY

Press **C. RESET** during playback at a point you wish to locate later. The counter reads "0:00:00". Then press **C. MEMORY**, and "M" appears on the front display panel.

# ACTIVATE COUNTER MEMORY

When you wish to return to the designated point, press **STOP** and then **REW** or **FF**.

- The tape rewinds or fast-forwards and stops at about 0:00:00 automatically.
- To cancel Counter Memory, press **C.MEMORY** again.

## **Intelligent Picture**

To get a better picture when viewing tapes with noise such as rental tapes. Useful for normal playback of SP(or LP)-mode recorded tapes as well.

# ACTIVATE INTELLIGENT

During playback or stop, press PICTURE.

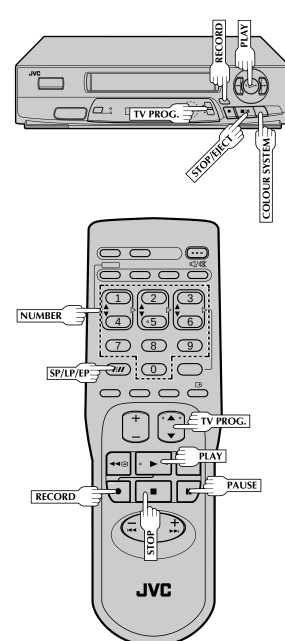
- The INTELLIGENT PICTURE indicator on the recorder lights.
- To turn it off, press **PICTURE** again.
- Intelligent Picture is not effective during search, slow, still, or frame-by-frame playback even though the INTELLIGENT PICTURE indicator on the recorder lights.





# Basic Recording

Turn on the TV and select the VIDEO channel (or AV mode).



TV signals being received by the recorder's built-in tuner can be recorded onto a video tape. You can "capture" a TV programme using your video recorder.

#### LOAD A CASSETTE

Insert a cassette with the record safety tab intact.

- The counter is reset to 0:00:00 and the recorder power comes on automatically.
- Select the appropriate colour system by pressing the COLOUR SYSTEM button. (□ pg. 20)

#### CHOOSE A PROGRAMME

Press **TV PROG. △**/**▼** or the **NUMBER** keys to select the channel you wish to record.

#### SET TAPE SPEED

Press **SP/LP/EP**. Check the SP/LP\* indicator on the recorder display panel to confirm the selected tape speed.

\*EP is displayed on screen only.

#### START RECORDING

Press and hold **RECORD** and **PLAY** on the remote control, or press **RECORD** on the recorder.

## PAUSE/RESUME RECORDING

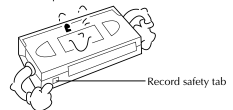
Press PAUSE. Press PLAY to resume recording.

#### STOP RECORDING

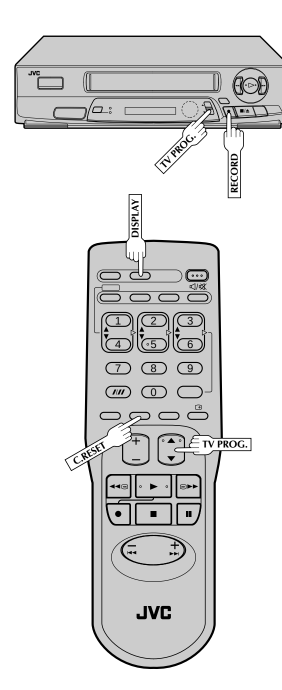
Press **STOP** on the remote control or **STOP/EJECT** on the recorder. Then press **STOP/EJECT** to remove the cassette.

#### Accidental erasure prevention

 To prevent accidental recording on a recorded cassette, remove its safety tab. To record on it later, cover the hole with adhesive tape.



# Recording **Features**



## **Record One Programme** While Watching Another

## **SELECT CHANNEL TO** WATCH

Once recording is in progress, all you need to do is to set the channel controls on the TV for the station you wish to view.

• The programme selected with the TV's channel controls appears on the TV screen while the one selected with the TV PROG. button(s) is recorded on

#### **Elapsed Recording Time** Indication

You can check the exact time of a recording.

#### SET COUNTER DISPLAY

Press **DISPLAY** until a counter reading appears on the dispay panel.

• Pressing the button changes the type of display: Channel, Clock or Counter.

# RESET COUNTER

Press C. RESET before starting recording or playback.

• The counter is reset to "0:00:00" and shows the exact elapsed time as the tape runs.

## **Instant Timer Recording (ITR)**

This easy method lets you record for from 30 minutes to 6 hours (selectable in 30-min. increments), and shuts the recorder off after recording is finished.

#### Start recording

Press RECORD on the recorder.

#### ENGAGE ITR MODE

Press RECORD again. "REC" blinks and 0:30 appears on the front display panel.

### SET RECORDING DURATION

If you want to record for more than 30 minutes, press **RECORD** to extend the time. Each press extends recording time by 30 minutes.

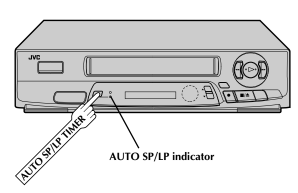
#### **NOTE:**

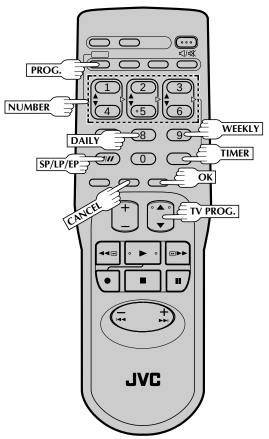
You can only perform ITR using the RECORD button on the recorder's front panel.



# Timer **Programming**

Remember, the clock must be set before you can programme the timer (F pg. 9).





Before performing the following steps:

- Insert a cassette with the safety tab in place. The recorder will come on automatically.
- Turn on the TV and select the VIDEO channel (or AV mode).
- Select the appropriate colour system by pressing the COLOUR SYSTEM button.(F pg. 20)

### ACCESS MODE SELECT SCREEN

Press **PROG**.

## **ACCESS TIMER PROGRAM-**MING SCREEN

Press **TV PROG.**▲/▼ to place the pointer next to . "TIMER PROGRAM-MING", then press OK.

TIMER PROGRAMMING **CLOCK SET** [TV PROG▲▼] → ©K [CANCEL] :EXIT

## **ENTER PROGRAMME** START TIME

Press **NUMBER** key "1(▲)" or "4(▼)" to enter the time you want recording to

> • Press and hold either button to delay or advance the time by 30 minutes.

START STOP SP TV PROG. DATE 25.12 [1–6] [TV PROG▲▼] [PROG./CLOCK] :NEXT

• If the Programme is already used, press **PROG.** until a vacant Programming screen appears.

# ENTER PROGRAMME STOP

Press **NUMBER** key "2(▲)"

or "5(**▼**)" to enter the time you want recording to

• Press and hold either button to delay or advance the time by 30

START 21:00	- P1- STOP → 22:00
	SP
DATE	TV PROG.
25.12 [1–6] [TV P [PROG./CL(	

## ENTER PROGRAMME DATE

Press **NUMBER** key " $3(\blacktriangle)$ " or " $6(\blacktriangledown)$ " to enter the date.



6

# ENTER CHANNEL POSITION

Press **TV PROG.**▲/▼ to select the channel you wish to record.



7

#### SET TAPE SPEED

Press SP/LP/EP to set the tape speed.

 For each additional programme, press PROG. and repeat steps 3 − 7.

## RETURN TO NORMAL SCREEN

8

Press **PROG.** as many times as necessary to return to normal screen.

# ENGAGE RECORDER'S TIMER MODE

Press TIMER.

9

To Timer-Record Weekly Or Daily Serials . . . . . . anytime during steps 3 through 7, press WEEKLY (NUMBER key "9") for weekly serials or DAILY (NUMBER key "8") for daily serials (Monday–Friday).

#### **NOTES:**

- You can programme this recorder to timer-record as many as 8 programmes. To record the extra programme, you must first cancel any unnecessary programmes (CF Check And Cancel Programmes)
- For safety, your recorder disables all other functions while in the Timer mode. If you want to use the recorder but its Timer mode is engaged, press TIMER and all other functions are operable. To re-engage the timer, press TIMER.
- In case of a power failure after programming, the recorder's memory backup keeps your selections for 18 hours.
- Backup time becomes shorter as the unit's internal parts become old. When this occurs, please consult your nearby IVC dealer.

# Check And Cancel Programmes



## ACCESS TIMER PROGRAM-MING SCREEN

Perform steps 1 and 2 of Timer Programming to call up the Timer Programming screen.

• If the recorder is in the Timer mode, first press **TIMER** to exit the mode.

2

#### SELECT PROGRAMME

Press **PROG.** until the programme you wish to call up appears.

- Each time you press **PROG.** the next programme's information appears up to "P8" (Programme 8).
- If you want to make a correction, use **NUMBER** key "1" "6" and **TV PROG.**▲/▼.
- If you want to cancel a programme, press CANCEL.

#### RETURN TO NORMAL SCREEN

Press **PROG.** as many times as necessary to return to normal screen.

• Press **TIMER** to engage the recorder's timer mode.

#### **Auto SP/LP Timer**

If, when recording in SP mode, there is not enough tape to record the entire programme, the recorder automatically switches to LP mode (with PAL broadcasts) or EP mode (with NTSC broadcasts) to allow complete recording.

# ENGAGE AUTO SP/LP TIMER

Press **AUTO SP/LP TIMER** on the recorder front panel. The AUTO SP/LP TIMER indicator lights "orange".

For Example . .

Recording a PAL-broadcast program of 210 minutes in length onto a 180-minute tape

SP mode	LP mode
Total 210	) minutes

Make sure you press **AUTO SP/LP TIMER** before performing timer programming.

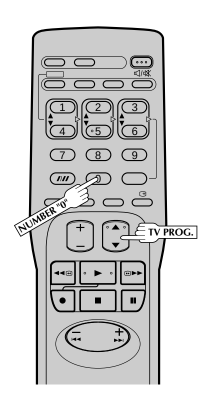
#### **NOTES:**

- The Auto SP/LP Timer feature is not available during ITR (Instant Timer Recording), and the feature will not work properly with any tapes longer than E-180 as well as some tapes of shorter lengths.
- Even if, in step 1, you press AUTO SP/LP TIMER and it lights "orange", that doesn't mean that the recorder will automatically change from SP to LP mode during the course of the recording. Watch the tape later to confirm.
- If you have programmed the recorder to timer-record 2 or more programs, the second programme and those thereafter may not fit on the tape if you engage the Auto SP/LP Timer mode. In this case, make sure the mode is not engaged, then set the tape speed manually during timer programming.
- There may be some noise at the point on the tape where the recorder switches from SP to LP (or EP) mode.



18<sub>EN</sub> EDITING

# Edit To Or From Another Video Recorder



You can use your video recorder as the source player or the recording deck.

#### MAKE CONNECTIONS

Connect the player's AUDIO/VIDEO OUT connector to the recorder's AUDIO/VIDEO IN connector.

# SET RECORDING DECK'S INPUT MODE

Set to AUX. With this video recorder, press **NUMBER** Key "0" or **TV PROG.**. "AU" will appear instead of a channel number.

START SOURCE PLAYER

Engage its Play mode.

START RECORDING DECK

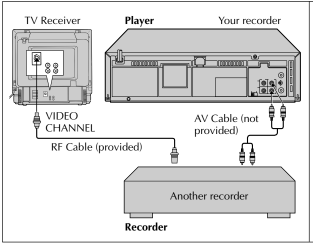
Engage its Record mode.

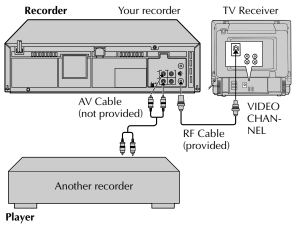
#### **NOTES:**

- All necessary cables can be obtained from your dealer.
- NTSC tapes being played back in the NTSC → PAL mode (□)
   p. 21) cannot be dubbed to another recorder.
- When you dub an NTSC tape using your recorder as the playback deck, select NTSC 3.58 (or NTSC 4.43) with the COLOUR SYSTEM button. (□ p. 20)

#### **IMPORTANT:**

- To edit, both the player and the recorder must be of the same colour system. Press your recorder's COLOUR SYSTEM button to select the appropriate colour system.
- For more information on multi-system compatibility, gr pg. 20.

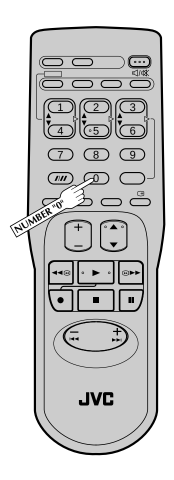






# EN 19

# Edit From A Camcorder



You can use a camcorder as the source player and your video recorder as the recorder.

**M** Cor

#### MAKE CONNECTIONS

Connect the camcorder's AUDIO/VIDEO OUT connectors to the recorder's AUDIO IN and VIDEO IN connectors.

## SET RECORDER'S INPUT MODE

Press **NUMBER** key "0". "AU" appears in place of a channel number.

## START CAMCORDER

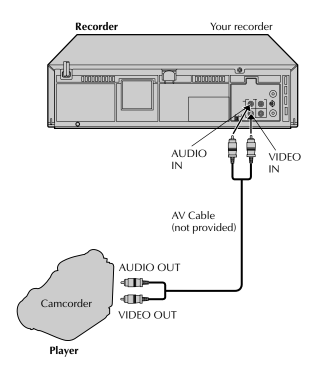
Engage its Play mode.

#### START RECORDER

Engage its Record mode.

#### **IMPORTANT:**

- To edit, both the player and the recorder must be of the same colour system. Press your recorder's COLOUR SYSTEM button to select the appropriate colour system.
- PAL, SECAM and NTSC camcorders can be used as a player for editing.
- For more information on multi-system compatibility, 
  g pg. 20.



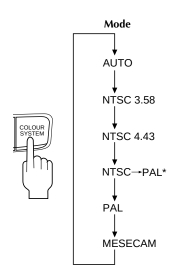








## **Setting Of The Colour System Select Buttons**



\* "NTSC→PAL" appears during playback only.

Use the **COLOUR SYSTEM** button on the recorder's front panel to select the colour system. Pressing this button changes the mode as illustrated on the left. The On-Screen display will show which mode is selected.

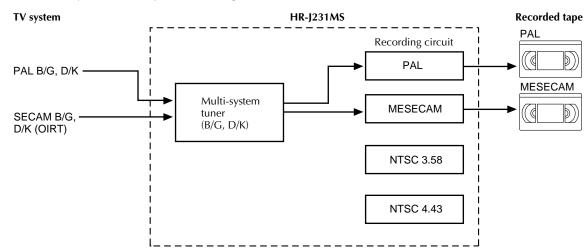
Mode Display	Description
AUTO (Colour Signal)	Usually set to this mode. This mode automatically detects PAL, NTSC, SECAM or MESECAM and adjusts to the colour system being recorded or played back. When it does not perform properly, set the colour system manually.
MANUAL (Colour Signal)	For recording, there is a choice of 4 selectable modes; PAL/MESECAM/NTSC 3.58/NTSC4.43. Select the mode that matches the colour signal being received. For playback, there is an additional mode which allows NTSC tapes to be played back and viewed on PAL TVs.

#### **NOTES:**

- In the AUTO mode, NTSC signals will be automatically recorded as NTSC 3.58.
- In the AUTO mode, NTSC tapes will be played back as NTSC 3.58.
- SECAM signals will always be recorded as MESECAM. Select the AUTO or the MESECAM mode when recording SECAM signals.
- When playing back a SECAM tape, select the AUTO or the MESECAM mode. The playback picture will always be monochrome.

# **Off-Air Recording**

The built-in multi-system tuner is capable of receiving PAL B/G and D/K, and SECAM B/G and D/K broadcasts.



#### **NOTE:**

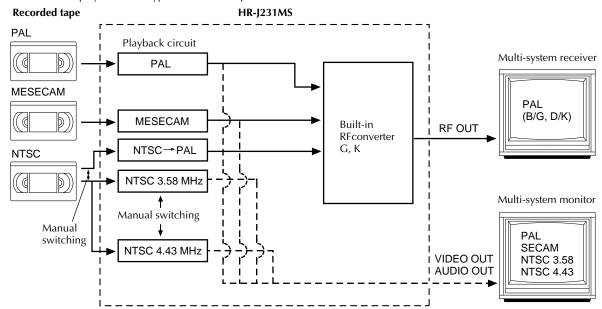
This model does not operate in BRAZIL (PAL-M) or ARGENTINA (PAL-N).





## Playback

This recorder can play back all 3 types of recorded tape.



#### **NOTES:**

When viewing NTSC tapes on a PAL TV set:

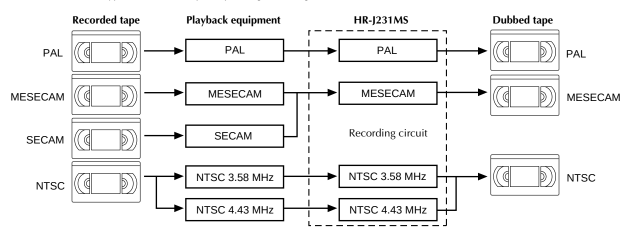
- The picture may shrink vertically with black bars appearing at the top and bottom of the screen. This is not a malfunction on the part of the video recorder nor the TV.
- The picture may roll up or down. This can be corrected using the V-HOLD control found on some TVs. (This cannot be corrected if the TV does not have a V-HOLD control.)
- During search, still, or frame-by-frame playback, the picture will be distorted, and there may be a loss of colour.

#### ATTENTION:

When this recorder is connected to a multi-system TV, the audio signal may not be heard or may be noisy if the colour system select switch of the TV is adjusted to the AUTO position. In such a case, change the setting of the colour system select switch of the TV to the position which corresponds to the setting (G or K) of the RF converter system select switch on the rear panel of the recorder.

## **Tape-To-Tape Editing**

There are 4 different types of recorded tape, depending on the signal recorded.









# 22 EN

#### **TROUBLESHOOTING**

Before requesting service for a problem, use this chart and see if you can repair the trouble yourself. Small problems are often easily corrected, and this can save you the trouble of sending your video recorder off for repair.

POWER		
SYMPTOM	POSSIBLE CAUSE	CORRECTIVE ACTION
No power is applied to the recorder.	The mains power cord is disconnected.	Connect the mains power cord.
The clock is functioning properly, but the recorder cannot be powered.	<ul> <li>"TIMER" is displayed on the display panel.</li> </ul>	Press the <b>TIMER</b> button to turn the TIMER indicator off.
TAPE TRANSPORT		
SYMPTOM	POSSIBLE CAUSE	CORRECTIVE ACTION
The tape does not run during recording.	• The recorder is in the Pause mode.	Press <b>PLAY</b> to disengage the Pause mode.
The tape stops during rewind or fast-forward.	<ul> <li>"M" is displayed on the display panel.</li> </ul>	Press <b>C.MEMORY</b> to deactivate the Counter Memory function and turn the "M" indicator off.
The tape will not rewind or fast- forward.	<ul> <li>The tape is already fully rewound or fast-forwarded.</li> </ul>	Check the cassette.
PLAYBACK		
SYMPTOM	POSSIBLE CAUSE	CORRECTIVE ACTION
The playback picture does not appear while the tape is running.	<ul> <li>If you're using the RF OUT connection, the TV receiver's channel selector is set to the wrong video channel.</li> <li>If you're using the AV connection, the TV receiver is not set to the AV mode.</li> </ul>	If you are using the RF OUT connection, set the TV receiver to the RF converter channel (UHF 36). ( pg. 3)  If you are using the AV connection, set the TV to its AV mode.
2. Noise appears during visual search.	• This is normal.	
<ol><li>Noise appears during normal playback.</li></ol>	<ul> <li>The automatic tracking mode is engaged.</li> </ul>	Try manual tracking. (🖙 pg. 11)
<ol> <li>Noise appears during slow-motion playback.</li> </ol>	<ul> <li>The automatic tracking mode is engaged.</li> </ul>	Try manual tracking. (🖙 pg. 11)
<ol><li>Noise appears during still play- back.</li></ol>		Press <b>TV PROG.</b> △ or <b>▼</b> a few times to remove the noise bars from the screen.
6. The playback picture is blurred or interrupted while TV broadcasts are clear.	• The video heads may be dirty.	Consult your JVC dealer.
7. Playback picture has a loss of colour.	<ul> <li>The wrong colour system is selected for the tape being played back.</li> <li>The wrong colour system was selected during recording.</li> </ul>	Select the correct colour system by pressing the <b>COLOUR SYSTEM</b> button. ( pp. 20) Once recorded, the signal cannot be corrected. Be sure to choose the correct setting before recording.
8. No sound accompanies the playback picture.	<ul> <li>The TEST/System switch on the recorder's rear panel is set to the wrong position.</li> </ul>	Set it to the correct position for the TV broadcast system used in your area. ( pg. 4.)





RECORDING			
SYMPTOM	POSSIBLE CAUSE	CORRECTIVE ACTION	
Recording cannot be started.	<ul> <li>There is no cassette loaded, or the cassette loaded has had its Record Safety tab removed.</li> </ul>	Insert a cassette, or using adhesive tape, reseal the slot where the tab was removed.	
2. TV broadcasts cannot be recorded.	<ul> <li>"AU" has been selected as the input mode.</li> </ul>	Set to the desired channel.	
3. Tape-to-tape editing is not possible.	<ul> <li>The source (another video recorder, camcorder) has not been properly connected.</li> <li>All necessary power switches have not been turned on.</li> <li>The input mode is not correct.</li> </ul>	Confirm that the source is properly connected.  Confirm that all units' power switches are turned on. Set the input mode to "AU".	
Camcorder recording is not possible.	<ul><li>The camcorder has not been properly connected.</li><li>The input mode is not correct.</li></ul>	Confirm that the camcorder is properly connected. Set the input mode to "AU".	
TIMER RECORDING			
SYMPTOM	POSSIBLE CAUSE	CORRECTIVE ACTION	
Timer recording won't work.	<ul><li>The clock and/or the timer have been set incorrectly.</li><li>The timer is not engaged.</li></ul>	Re-perform the clock and/or timer settings. Press <b>TIMER</b> and confirm that "TIMER" is displayed on the display panel.	
On-screen timer programming is not possible.	• Timer recording is in progress.	Timer programming can't be performed while a timer recording is in progress. Wait until it finishes.	
3. "TIMER" and "OD" on the display panel won't stop blinking.	<ul> <li>The timer is engaged but there's no cassette loaded.</li> </ul>	Load a cassette with the Record Safety tab intact, or cover the hole using adhesive tape.	
4. The cassette is automatically ejected, and "TIMER" and "つつ" on the display panel won't stop blinking.	<ul> <li>The loaded cassette has had its Record Safety tab removed.</li> </ul>	Remove the cassette and cover the hole with adhesive tape, or insert a cassette with the Record Safety tab intact.	
5. "TIMER" blinks for 10 seconds and the Timer mode is disengaged.	<ul> <li>TIMER has been pressed when there are no programs in memory, or the timer record information has been programmed incorrectly.</li> </ul>	Check the programmed data and reprogram as necessary, then press <b>TIMER</b> again.	
6. The cassette is automatically ejected, the power shuts off and "TIMER" and "回回" won't stop blinking.	The end of the tape was reached during timer recording.	The programme may not have been recorded in its entirety. Next time make sure you have enough time on the tape to record the entire programme.	
OTHER PROBLEMS	OTHER PROBLEMS		
SYMPTOM	POSSIBLE CAUSE	CORRECTIVE ACTION	
Whistling or howling is heard from the TV during camcorder record- ing.	<ul><li>The camcorder's microphone is too close to the TV.</li><li>The TV's volume is too high.</li></ul>	Position the camcorder so its microphone is away from the TV. Turn the TV's volume down.	
2. The channel cannot be changed.	• Recording is in progress.	Press <b>PAUSE</b> to pause the recording, change channels, then press <b>PLAY</b> to resume recording.	



#### **PLAYBACK**

#### Q. What happens if the end of the tape is reached during playback or search? A. The tape is automatically rewound to the beginning. Q. Can the video recorder indefinitely remain in the still mode? A. No. It stops automatically after 5 minutes to protect the heads. Q. During search, slow, still and frame-by-frame playback, I can't hear any audio. What's the problem? **A.** This is normal. Q. When returning from multi-speed search to normal playback, the picture is disturbed. Should I be concerned about this? **A.** No, it is normal. Q. Noise bars appear during multi-speed search. What's the problem? **A.** This is normal. Q. Other than preventing further recording, what effect does removing the Record Safety tab have? A. It disables marking of index codes. Q. Sometimes, during Index Search, the video recorder

can't find the programme I want to see. Why not?

**A.** There may be index codes too close together.

#### **RECORDING**

- Q. When I pause and then resume a recording, the end of the recording before the pause is overlapped by the beginning of the continuation of recording. Why does this happen?
- **A.** This is normal. It reduces distortion at the pause and resume points.
- Q. Can the video recorder indefinitely remain in the Record-Pause mode?
- **A.** No. The video recorder goes to its Stop mode automatically after 5 minutes to protect the heads.
- Q. What happens if the tape runs out during recording?
- **A.** The video recorder automatically rewinds it to the beginning.

#### TIMER RECORDING

- Q. " REC " and "TIMER" remain lit on the display panel. Is there a problem?
- **A.** No. This is a normal condition for a timer recording in progress.
- Q. Can I program the timer while I'm watching a tape or a TV broadcast?
- **A.** You won't see the picture as it is replaced by the onscreen menu, but the audio from the program or tape you're viewing can be heard.



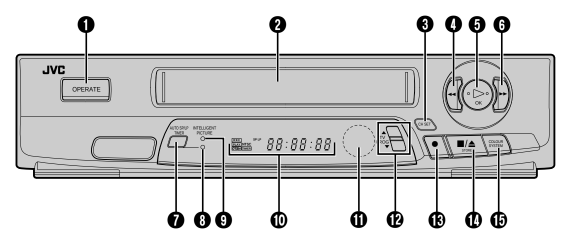


#### ATTENTION:

This recorder contains microcomputers. External electronic noise or interference could cause malfunctioning. In such cases, switch the recorder off and unplug the mains power cord. Then plug it in again and turn the recorder on. Take out the cassette. After checking the cassette, operate the unit as usual.

#### EN 25 INDEX

#### **FRONT VIEW**



- OPERATE Button (☐ pg. 4)
- Cassette Loading Slot
- 3 CH SET Button ( pg. 6)
- 4 Rewind [REW] Button ( pg. 10)
- **⑤** PLAY Button (**□** pg. 10)
- OK Button ( pg. 5)
  Fast Forward [FF] Button ( pg. 10)
- **1** AUTO SP/LP TIMER Button (☐ pg. 17)
- **3** AUTO SP/LP TIMER Indicator ( pg. 17)

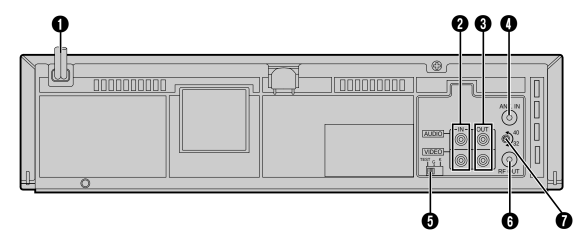
- **9** INTELLIGENT PICTURE Indicator (☐ pg. 13)
- ① Display Panel (F pg. 26)
- 1 Infrared Beam Receiving Window
- ② TV PROG. 

  ▲/▼ Buttons (□ pg. 5)
- RECORD Button (□ pg. 14)
- **1** STOP/EJECT Button (☐ pg. 10) STORE Button ( pg. 7)
- **⑥** COLOUR SYSTEM Button (□ pg. 20)





## **REAR VIEW**

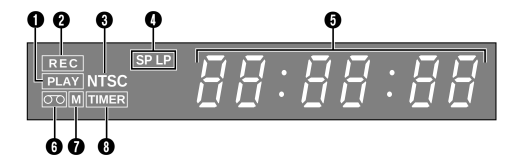


- Mains Power Cord ( pg. 3)
- 2 AUDIO and VIDEO IN Connectors ( pg. 18)
- **3** AUDIO and VIDEO OUT Connectors (**□** pg. 3)
- ♠ ANT. IN Connector (☐ pg. 3)

- **⑤** TEST/System Switch (□ pg. 4)
- **6** RF OUT Connector (☐ pg. 3)
- RF Output Channel Adjustment Screw ( pg. 4)

26 en INDEX (cont.)

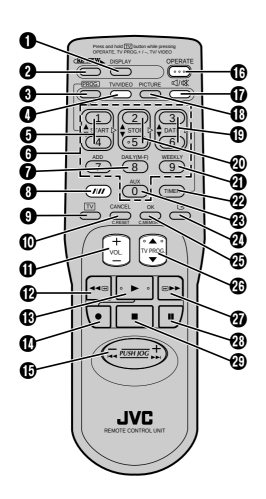
#### **DISPLAY PANEL**



- PLAY Indicator ( pg. 10)
  REC Indicator ( pg. 14)
  NTSC Indicator ( pg. 20)
  Tape Speed Indicators ( pg. 14)
- **⑤** Clock/Counter/Channel Display (□ pg. 6)
- "Cassette Loaded" Mark
  Counter Memory Indicator ( pg. 13)
  "Timer" Indicator ( pg. 17)

## <del>)</del>

#### REMOTE CONTROL



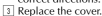
Buttons shown in white  $(\Box)$  can also be used to operate JVC TVs.

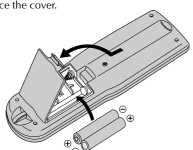
- 1 DISPLAY Button ( pg. 15)
- 2 REVIEW Button ( pg. 12)
- 3 PROG Button ( pg. 16) CLOCK Button ( pg. 9)
- TV/VIDEO Button (See below.)
- **5** START **△**/**▼** Buttons (□ pg. 9)
- **6** NUMBER Keys (☞ pg. 14)
- 7 DAILY Button (F pg. 17)
- SP/LP/EP Button ( pg. 11)
- **9** TV Button (See below.)
- CANCEL Button (☐ pg. 17)
  C.RESET Button (☐ pg. 13)
- **1** VOL. +/– Button (See below.)
- Rewind [REW] Button ( pg. 10)
- **13** PLAY Button (**□** pg. 10)
- RECORD Button (□ pg. 14)
- 15 PUSH JOG Button ( pg. 11)
- **⑥** OPERATE Button (☞ pg. 4)
- TV MUTE Button (See below.)
- PICTURE Button (F) pg. 13)
- **19** DATE **△**/**▼** Buttons ( pg. 9)
- ② STOP ▲/▼ Buttons (□ pg. 9)
- WEEKLY Button ( pg. 17)
- TIMER Button ( pg. 17)
- **②** AUX Button (□ pg. 18)
- **②** OSD ( → ) Button (☞ pg. 5)
- OK Button ( pg. 5)
- C.MEMORY Button (☐ pg. 13)

  TV PROG. ▲/▼ Buttons (☐ pg. 5)
- 7 Fast Forward [FF] Button (FF) Button (FF) Button (FF) Button (FF) Pg. 10)
- 29 PAUSE Button (pg. 11)
- 3 STOP Button (pg. 10)

#### **Installing Batteries**

- 1 Open the battery compartment cover.
- 2 Insert 2 "R03/UM-4"-size batteries (provided) in the correct directions.





#### **NOTE:**

If for some reason the remote control doesn't work properly, remove its batteries, wait a short time and then try again.

#### How To Use

The remote control can operate most of your video recorder's functions, as well as basic functions of JVC TV sets.

- Point the remote control toward the sensor window.
- The maximum operating distance of the remote control is about 8 m.

#### **Operating JVC TVs**

You can also use the recorder's remote control to operate a JVC television.

To operate your TV, press and hold down the TV button while you press OPERATE, or TV PROG. A/▼, or TV/VIDEO, or VOL. +/-, or ///// (to select either Main or Sub programmes), or 点/域 (to mute the TV's sound).

#### **NOTES:**

- The way these buttons are used is determined by your TV.
   Use these buttons as instructed for your TV's remote
   control
- TV channel cannot be changed using the numeric keys.





#### **SPECIFICATIONS**

#### **GENERAL**

Power requirement

Rating : AC  $110 - 240 \text{ V} \sim$ , 50/60 Hz Operating : AC  $90 - 260 \text{ V} \sim$ , 50/60 Hz

Power consumption : 17 W

Temperature

Operating : 5°C to 40°C Storage : -20°C to 60°C Operating position : Horizontal only Dimensions (WxHxD) : 400 x 94 x 276 mm

Weight : 3.6 kg
Format : VHS standard

Maximum recording time

(SP) : 240 min. with E-240 video cassette (PAL/MESECAM)

: 160 min. with T-160 video

cassette (NTSC) (LP) : 480 min. with E-240 video

cassette (PAL/MESECAM)
(EP) : 480 min. with T-160 video

cassette (NTSC)

#### **VIDEO/AUDIO**

Signal system : PAL-type colour signal and

CCIR monochrome signal, 625 lines 50 fields : NTSC colour and EIA monochrome signals, 525 lines/60 fields

Recording system : Rotary two-head helical scan

system

Signal-to-noise ratio : 45 dB

Horizontal resolution : 240 lines (PAL/MESECAM)

: 220 lines (NTSC)
Frequency range
Input/Output
: 220 lines (NTSC)
: 70 Hz to 10,000 Hz
: RCA connectors (IN x 1,

OUT x 1)

#### **TUNER/TIMER**

TV channel storage

capacity : 48 positions

(+AUX position "AU")
Tuning system
Channel coverage

(+AUX position "AU")
: Voltage synthesized tuner
: VHF (Low) 42 – 153MHz

(High)153 – 470MHz

UHF 470 – 870MHz : UHF channels (Adjustable

E32 – E40)

Memory backup time : Approx. 18 hours.

#### **ACCESSORIES**

Aerial output

Provided accessories : RF cable.

Infrared remote control unit, "R03/UM-4" battery x 2

Specifications shown are for SP mode unless otherwise specified

Design and specifications subject to change without notice.











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