JVC



VIDEO CASSETTE RECORDER

HR-J670EK HR-J672EK HR-J470EK HR-J270EK

| JVC | |
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The recorder illustrations appearing in this instruction manual are of HR-J670/672EK.





CONTENTS

| SAFETY FIRST 2 |
|---|
| Safety Precautions |
| Some Do's And Don'ts |
| QUICK SET UP GUIDE 4 CHECK THE CONTENTS |
| INSTALLATION |
| AUTO SET UP6 |
| PRESET DOWNLOAD |
| T-V LINK 9 T-V Link Functions 9 |
| |
| SATELLITE RECEIVER CONTROL10Satellite Receiver Control Setting10 |
| BASIC OPERATIONS 12 |
| Playback |
| Recording14 |
| VIDEO Plus+ Timer Programming16 Express Timer Programming18 |
| ADVANCED OPERATIONS 22 |
| Playback/Recording According |
| To Tape Characteristics |
| Looking For The Scene You Want 24 Selecting The Sound You Want |
| (HR-J670/672EK only)25 |
| Automatic Satellite Programme |
| Recording |
| Minimizing Picture Degradation |
| While Editing |
| Edit From A Camcorder |
| Recorder |
| Other Functions |
| SYSTEM CONNECTIONS 37 |
| Connection To A Stereo System (HR-J670/672EK only) |
| SUBSIDIARY SETTINGS 38 |
| Clock Set |
| VIDEO Plus+ Setup |
| Video Channel Set40 Tuner Set42 |
| SUBSIDIARY INFORMATION 49 |
| Questions And Answers |
| Troubleshooting50 |
| Index |
| SPECIFICATIONS Back Cover |

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.

IMPORTANT

- Please read the various precautions on page 2 3 of this instruction manual 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.

IMPORTANT

Connection to the mains supply in the United Kingdom. DO NOT cut off the mains plug from this equipment. If the plug fitted is not suitable for the power points in your home or the cable is too short to reach a power point, then obtain a proper safety approved extension lead/adapter or consult your dealer.

In the unlikely event of the plug fuse failing be sure to replace the fuse only with an identical approved type, as originally fitted, and to replace the fuse cover. If the fuse fails again consult your nearest JVC dealer.

If nonetheless the mains plug is cut off remove the fuse and dispose of the plug immediately, to avoid a possible shock hazard by inadvertent connection to the mains supply. If this product is not supplied fitted with a mains plug then follow the instructions given below:

DO NOT make any connection to the Larger Terminal coded E or Green.

The wires in the mains lead are coloured in accordance with the following code:



Blue to N (Neutral) or Black
 Brown to L (Live) or Red

If these colours do not correspond with the terminal identifications of your plug, connect as follows: Blue wire to terminal coded N (Neutral) or coloured Black. Brown wire to terminal coded L (Live) or coloured Red. If in doubt — consult a competent electrician.



- Cassettes marked "VHS" (or "S-VHS") can be used with this video recorder. However, only VHS recordings can be made and played back.
- HQ VHS is compatible with existing VHS equipment.
- VIDEO Plus+ and PlusCode are registered trademarks of Gemstar Development Corporation. The VIDEO Plus+ system is manufactured under license from Gemstar Development Corporation.

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.

The STANDBY/ON \bigcirc /I button does not completely shut off mains power from the unit, but switches operating current on and off. " \bigcirc " shows electrical power standby and " I " shows ON.

Video tapes recorded with this video recorder in the LP (Long Play) mode cannot be played back on a single-speed video recorder.

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

1. <u>DO NOT</u> 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.
- 4. <u>DO NOT</u> 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.

Some Do's And Don'ts On The Safe Use Of Equipment

This equipment has been designed and manufactured to meet international safety standards but, like any electrical equipment, care must be taken if you are to obtain the best results and safety is to be assured.

- **DO** read the operating instructions before you attempt to use the equipment.
- **DO** ensure that all electrical connections (including the mains plug, extension leads and interconnections between pieces of equipment) are properly made and in accordance with the manufacturer's instructions. Switch off and withdraw the mains plug when making or changing connections.
- **DO** consult your dealer if you are ever in doubt about the installation, operation or safety of your equipment.
- **DO** be careful with glass panels or doors on equipment.
- **DON'T** continue to operate the equipment if you are in any doubt about it working normally, or if it is damaged in any way switch off, withdraw the mains plug and consult your dealer.
- **DON'T** remove any fixed cover as this may expose dangerous voltages.
- **DON'T** leave equipment switched on when it is unattended unless it is specifically stated that it is designed for unattended operation or has a standby mode. Switch off using the switch on the equipment and make sure that your family knows how to do this. Special arrangements may need to be made for infirm or handicapped people.
- **DON'T** use equipment such as personal stereos or radios so that you are distracted from the requirements of road safety. It is illegal to watch television whilst driving.
- **DON'T** listen to headphones at high volume, as such use can permanently damage your hearing.
- **DON'T** obstruct the ventilation of the equipment, for example with curtains or soft furnishings. Overheating will cause damage and shorten the life of the equipment.
- **DON'T** use makeshift stands and NEVER fix legs with wood screws to ensure complete safety always fit the manufacturer's approved stand or legs with the fixings provided according to the instructions.
- **DON'T** allow electrical equipment to be exposed to rain or moisture.

ABOVE ALL...

- **NEVER** let anyone especially children push anything into holes, slots or any other opening in the case this could result in a fatal electrical shock;
- NEVER guess or take chances with electrical equipment of any kind it is better to be safe than sorry!

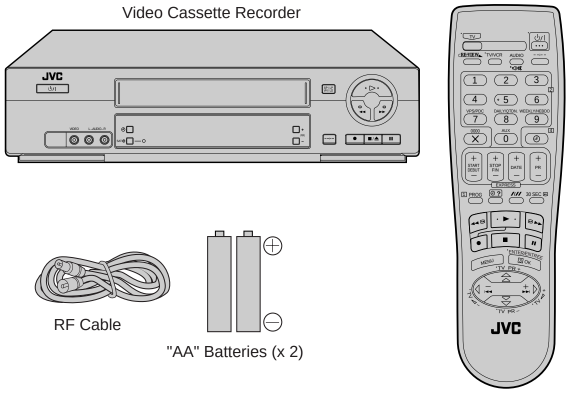
Dear Customer,

Thank you for purchasing this JVC Video Cassette Recorder. Please use this **QUICK SET UP GUIDE** to help you to set up your video cassette recorder.



CHECK THE CONTENTS

CHECK ALL THE CONTENTS SHOWN BELOW



Infrared Remote Control Unit

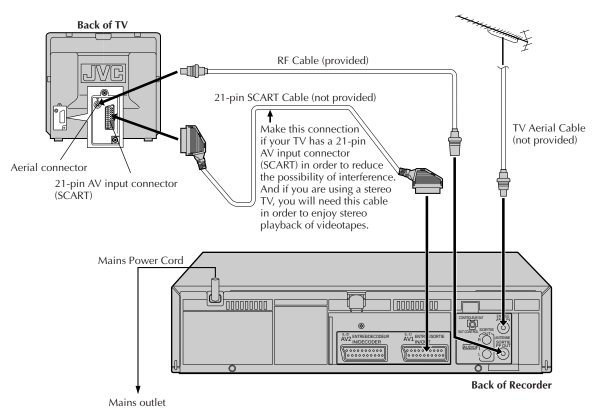


Satellite Controller (provided only for HR-J670/672EK)

► You are now ready to install your video recorder.

2INSTALLATION
CONNECT VIDEO RECORDER TO TV

Place the recorder on a stable, flat surface.



RF CONNECTION

To connect to a TV with NO 21-pin AV input connector (SCART) . . .

- 1- Disconnect the TV aerial cable from the TV.
- Connect the TV aerial cable to the ANT. IN jack on the rear panel of the recorder.
- 3- Connect the provided RF cable between the RF OUT jack on the rear panel of the recorder and the TV's aerial connector.

AV CONNECTION

To connect to a TV with 21-pin AV input connector (SCART) ...

- 1- Connect the aerial, recorder and TV as per "RF CONNECTION".
- 2- Connect an optional SCART cable between the AV1 (L-1)
- IN/OUT socket on the rear panel of the recorder and the TV's 21-pin AV input connector (SCART).

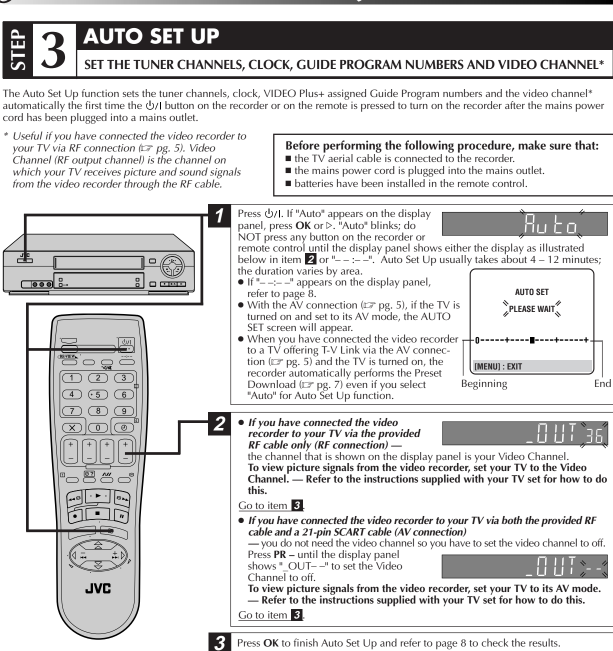
ATTENTION

- Do NOT Plug the mains power cord into a mains outlet until all connections are completed.
 Do NOT press the U/I button on the recorder or on the remote control to turn on the recorder's
- power before you start the Auto Set Up procedure described on page 6.



Go to Step 3 – AUTO SET UP

QUICK SET UP GUIDE (cont



ATTENTION

Once you have performed Auto Set Up, all the stored stations, Guide Program numbers and the video channel remain in the recorder's memory and the recorder will not perform Auto Set Up again. If there is a power cut and the recorder's memory backup expires you only need to reset the clock. (🖙 pg. 38)

If you have moved to a different area, perform each setting as required.

- Video Channel setting (for RF connection users) IF pg. 40
- Tuner setting □ pg. 42
 Clock setting □ pg. 38

If a new station begins broadcasting in your area, perform tuner setting (F pg. 42) and, if necessary, video channel setting (r pg. 40).

- Auto channel set function takes place first; it assigns automatically all receivable stations in your area.
- Auto clock set function sets the clock automatically.
- During auto channel set, the recorder recognizes each station name of the detected stations and stores them in the recorder's memory, then automatically sets the VIDEO Plus+ assigned Guide Program number for those stations according to the broadcast area.
- For RF connection users: The video recorder detects the channels which are not occupied by local stations and selects one channel automatically for your Video Channel that is located in the middle of more than 5 vacant channels.
- If there is power cut or if you press U/I or **MENU** while Auto Set Up is in progress, Auto Set Up will be interrupted; be sure to turn off the recorder power once and press \bigcup /I to turn the power back on in order to re-start Auto Set Up.

PRESET DOWNLOAD

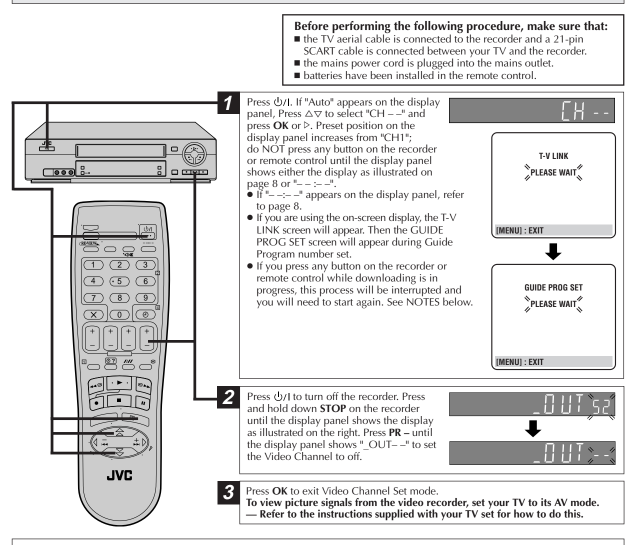
SET THE TUNER CHANNELS BY DOWNLOADING FROM YOUR TV, CLOCK AND GUIDE PROGRAM NUMBERS

When you connect the recorder and your TV via fully-wired 21-pin SCART cable (\square pg. 5), you can set the recorder's tuner channels by downloading preset data from your TV instead of using the Auto Set Up function (\square pg. 6). After downloading is completed, the recorder sets the clock and VIDEO Plus+ assigned Guide Program numbers automatically. For details, refer to the instruction manual for your TV.

ATTENTION

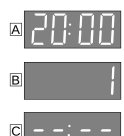
You can use this function only with a TV offering T-V Link, etc.*

* Compatible with TVs offering T-V Link, EasyLink, Megalogic, SMARTLINK, Q-Link, DATA LOGIC or NexTView Link via fully-wired 21-pin SCART cable. The degree of compatibility and available functions may differ by system.



- In areas where no TV station transmits the PDC signal, the recorder cannot perform either auto clock set or auto Guide Program number set.
- If there is a power cut, or if you press U/I or MENU while downloading or set up is in progress, it will be interrupted; be sure to turn off the recorder power once and try again from the beginning.
- Auto clock may not function properly depending on reception conditions.
- When you perform Preset Download, be sure to use fully-wired 21-pin SCART cable.
- On this recorder, the characters available for station names (ID) are A–Z, 0–9, –, ★, + and (space). The names of some downloaded stations may differ from those on your TV (□ pg. 46).

Auto Set Up/Preset Download results appear on the display panel



When both auto channel set and auto clock set have been completed successfully the correct current time will be displayed after the **OK** button is pressed in item **3** on page 6 or after performing the item **1** on page 7.

When auto channel set has been completed successfully but auto clock set has not, "(PR)1" will be displayed after the **OK** button is pressed in item **3** on page 6 or after performing the item **1** on page 7.

When neither auto channel set nor auto clock set has been completed successfully, "- = -" will be displayed.

* You can check if the Guide Program numbers have been set correctly when you perform VIDEO Plus+ Timer Programming (IIP pg. 16); if the correct preset position number is displayed in step 3, this confirms that the Guide Program number for the PlusCode number you enter in step 2 has been set correctly.

A If both auto channel set and auto clock set have been performed successfully:

- Turn on the TV and select its VIDEO channel or AV mode, then make sure that all necessary stations have been stored in the recorder's memory by using the **PR** button(s).
 - If station names $(ID \Box P g, 47)$ have also been stored in the recorder's memory, the station name will be displayed at the top left corner of the screen for about 5 seconds each time the recorder is tuned to a different station.
 - If you want to set the tuner manually such as to add or skip channels, to change preset positions, or to set or change station names, see pages 44 46.

Now you have finished the basic set up and can use your recorder for both playback and recording.

B If auto channel set has succeeded but auto clock set has not:

- 1 Turn on the TV and select its VIDEO channel or AV mode, then make sure that all necessary stations have been stored in the recorder's memory by using the **PR** button(s).
 - If station names (ID \square pg. 47) have also been stored in the recorder's memory, the station name will be displayed at the top left corner of the screen for about 5 seconds each time the recorder is tuned to a different station.
 - If you want to set the tuner manually such as to add or skip channels, to change preset positions, or to set or change station names, see pages 44 46.

2 Perform "Clock Set" on page 38.

Now you have finished the basic set up and can use your recorder for both playback and recording.

C If both auto channel set and auto clock set have failed:

- 1 Make sure that the TV aerial cable is connected properly to the recorder (for RF connection), or that the 21-pin SCART cable is connected properly between TV and the recorder (for AV connection). Turn off the recorder power once, then turn the recorder power back on again.
- 2 Perform "Auto Set Up" on page 6 or "Preset Download" on page 7.

IMPORTANT

- In certain reception conditions, station names may not be stored correctly, and auto Guide Program Number Set may not work properly. If the Guide Program numbers are not set properly, when you timer-record a TV programme using VIDEO Plus+, the recorder will record a TV programme of a different station. When programming the timer using VIDEO Plus+, be sure to check that the preset position corresponding to the broadcasting station you wish to record has been selected (IF) pg. 16, "VIDEO Plus+ Timer Programming").
- Your video recorder memorizes all detected stations even if reception of some of them is poor. In these cases picture quality may be poor. To delete those stations which have an unacceptable picture IP "Delete A Channel" on page 45.
- If any of the above problems occur, refer to pages 44 46 to input station names (IF "Set Stations") or delete unnecessary stations (IF "Delete A Channel"). You can also change station preset positions (IF "Change Station Preset Position").
- For RF connection users: In certain reception conditions, the Video Channel may not be set correctly and interference may appear in the TV picture while the recorder's power is on. Set your Video Channel manually. IF pg. 40, "Video Channel Set".

If you have any difficulty with the above procedures call the JVC Customer Service Hot Line on 020 8208 7654

-V LINK

T-V Link **Functions**

When you connect the recorder and your TV via a fully-wired 21-pin SCART cable (IF pg. 5), the following functions are available. You can use these functions only with a TV offering T-V Link, etc.*

For details, refer to the instruction manual for your TV. * Compatible with TVs offering T-V Link, EasyLink, Megalogic, SMARTLINK, Q-Link, DATA LOGIC or NexTView Link via fullywired 21-pin SCART cable. The degree of compatibility and available functions may differ by system.

NexTView Link

You can download the EPG (Electronic Programme Guide) information from your TV for timer-programming on the recorder.

For details, refer to the instruction manual for your TV.

TV Auto Power On

You can turn on the TV and set it to video mode automatically whenever you play a tape. For details, refer to the instruction manual for your TV.

VCR Auto Standby

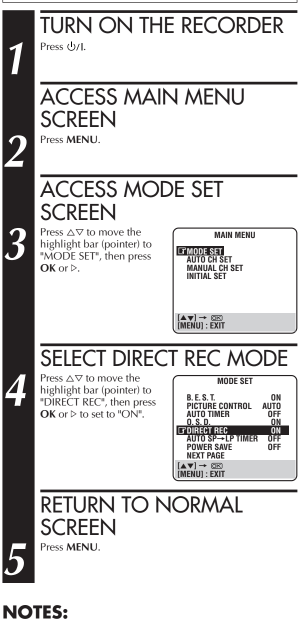
You can use your TV's remote control to turn off the recorder. For details, refer to the instruction manual for your TV.

Direct Rec

You can start recording the programme that you are watching on your TV with simple operation. Press and hold RECORD and press PLAY on the remote control, or press RECORD on the recorder.

Follow the procedure below to use this function.

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

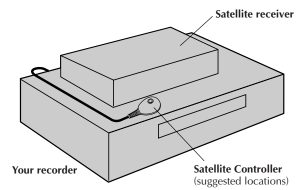


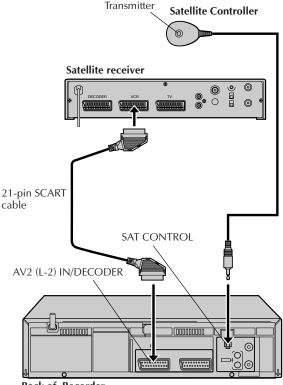
- If "DIRECT REC" is set to "OFF", the RECORD button functions as described in "Recording" (🖙 pg. 14) . • During the Direct Rec, "---" appears on the display panel.
- When you perform T-V LINK functions, be sure to use a fullywired 21-pin SCART cable.
- Direct Rec is not possible with a scrambled broadcast.
- To record a scrambled broadcast, set "DIRECT REC" to "OFF" and follow the procedure described in "Recording" on page 14.

10

Satellite Receiver Control Setting

The following procedure is required if you receive satellite channels through a satellite receiver. Around 20 seconds before VIDEO Plus+ timer recording (IFP pg. 16) or Express timer programming (IFP pg. 18) starts, the recorder sets its input mode to "L-2" and automatically switches the satellite receiver's channels using the Satellite Controller (provided only for HR-J670/672EK).





Back of Recorder

SATELLITE RECEIVER CONTROL

Installing Satellite Controller

SITUATE SATELLITE CONTROLLER

Place the Satellite Controller so that the path between its transmitter and the satellite receiver's remote sensor is unobstructed.

ATTACH SATELLITE CONTROLLER

2

3

Fix securely using the adhesive strip attached on the back of the Satellite Controller.

MAKE CONNECTIONS

Be sure to connect the recorder's AV2 (L-2) IN/DECODER connector to the satellite receiver's 21-pin SCART connector.

NOTE:

When connecting your satellite receiver, refer to its instruction manual.

CONNECT SATELLITE CON-TROLLER TO RECORDER



Connect the Satellite Controller to the SAT CONTROL connector on the rear panel.

Setting satellite receiver's brand and channel

After installation, set the satellite receiver's brand and channel correctly; otherwise, the Satellite Controller cannot work correctly.

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

TURN ON SATELLITE RECEIVER

Turn on the satellite receiver's power.

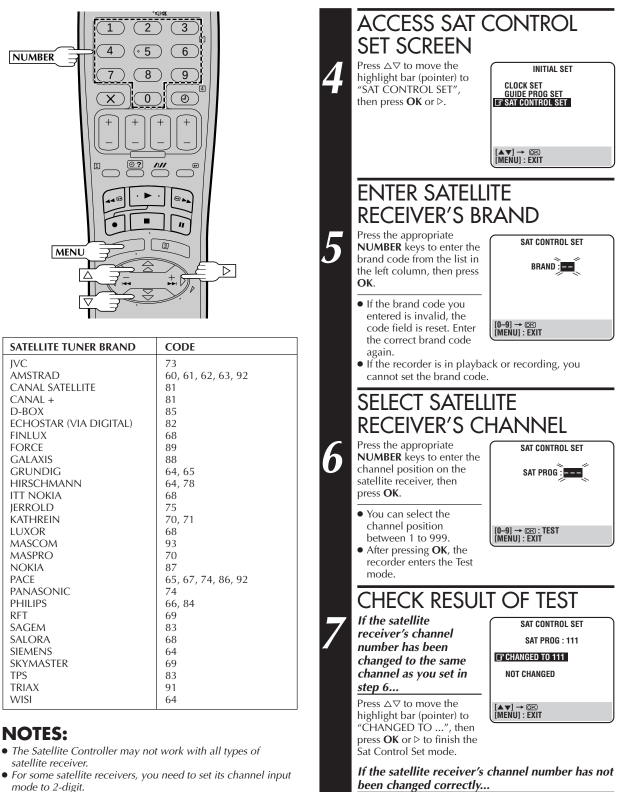
ACCESS MAIN MENU SCREEN ON RECORDER Press MENU.

ACCESS INITIAL SET SCREEN

Press $\Delta \nabla$ to move the highlight bar (pointer) to "INITIAL SET", then press **OK** or \triangleright .

3

| _ | |
|------------------|--|
| $\left(\right)$ | MAIN MENU |
| AU | DE SET TO CH SET NUAL CH SET TIAL SET |
| | |
| [▲▼] [MEN] | → OK JI:EXIT |



 If your satellite receiver has more than two channel mode, be sure to set to "All Channel Mode". For details, refer to the instruction manual of the satellite receiver.

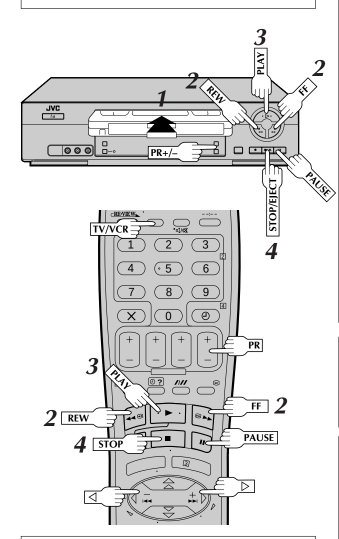
Press $\triangle \nabla$ to move the highlight bar (pointer) to "NOT CHANGED", then press **OK** or \triangleright . Then perform the procedure again from step **5**.

12

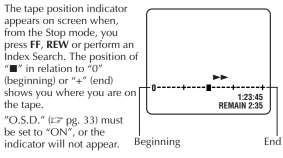
BASIC OPERATIONS

Playback

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



Tape Position Indicator



NOTE:

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

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 pointing towards 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.
- 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

3

Press **PLAY**. "BEST" appears blinking in the recorder's display panel during automatic tracking (**E** pg. 22).

• Playback picture quality of LP recordings will not be as high as SP recordings.

STOP PLAYBACK

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

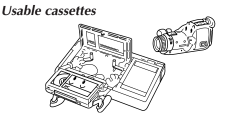
Clean the video heads using a dry cleaning cassette — JVC TCL-2U — when:

- Rough, poor picture appears while a tape is played back.
- The picture is unclear or no picture appears.
- "USE CLEANING CASSETTE" appears on the screen (only with "O.S.D." set to "ON" (IFP pg. 33.)

INFORMATION

When using the AV connection (\square pg. 5), initiating playback causes the VCR indicator to light and the TV to automatically enter AV mode. To return the TV to TV mode after playback is complete, press **TV/VCR** so that the VCR indicator turns off.

* Depending on the type of TV used, **TV/VCR** button does not always function as described above.



- 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.

ATTENTION

In the search, still, slow-motion or frame-by-frame playback mode,

- the picture will be distorted.
- noise bars will appear.
- there will be loss of colour with a tape recorded in LP mode.
- Please note that on models HR-J270EK the picture may be distorted in these modes.

Still Picture/Frame-By-Frame Playback



PAUSE DURING PLAYBAC

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

ACTIVATE FRAME-BY-FRAME PLAYBACK

Press PAUSE. Each time PAUSE is pressed the tape will advance one frame.

OR

Press \triangleleft or \triangleright . Each time one of these buttons is pressed the tape will move one frame in the direction of the arrow.

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.

OR

During still picture, press and hold \triangleleft or \triangleright . Release to return to still picture.

To resume normal playback, press PLAY.

Variable-Speed Search



During playback, press \triangleleft or \triangleright .

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

To resume normal playback, press PLAY.

High-Speed Search

ACTIVATE HIGH-SPEED SEARCH



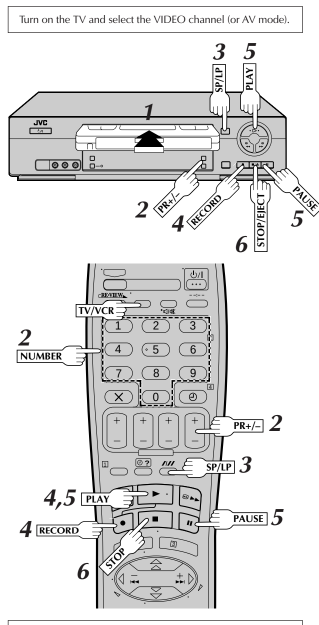
During playback or still picture, press FF for forward high-speed search, or **REW** for reverse high-speed search.

To resume normal playback, press PLAY.

NOTE:

For short searches, press and hold FF or REW during playback or still picture. When released, normal playback resumes.

Recording



INFORMATION

When using the AV connection (\square pg. 5), you can switch between TV mode and AV mode by pressing **TV/VCR**.

* Depending on the type of TV used, **TV/VCR** button does not function as described above.

Recording Resume Function

If there is a power outage during recording (or Instant Timer Recording or timer recording), the recording will resume automatically when power is restored to the recorder unless the recorder's memory backup has expired. 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 (See below).

• The counter is reset to 0:00:00 and the recorder power comes on automatically.

CHOOSE A PROGRAMME

Press PR +/– or the NUMBER keys to select the preset you wish to record.

SET TAPE SPEED

Press SP/LP (////). Check the SP/LP indicator on the recorder display panel to confirm the selected tape speed.

• Picture quality of LP recordings will not be as high as on SP recordings.

START RECORDING

Λ

5

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

B.E.S.T. takes place at the beginning of both the first SP and the first LP recording after inserting the cassette ($\square P$ pg. 22).

If "DIRECT REC" is set to "ON", the programme that appears on the TV screen will be recorded (\Box pg. 9).

• You can not change the preset whilst recording is in progress. To change the preset, see step 5.

PAUSE/RESUME RECORDING

Press PAUSE. Press PLAY to resume recording.

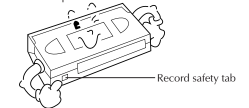
• During the Record Pause mode, you can change the preset by pressing the **PR +/**– buttons or the **NUMBER** keys.

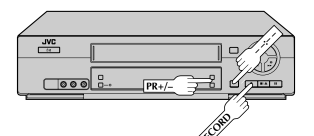
STOP RECORDING

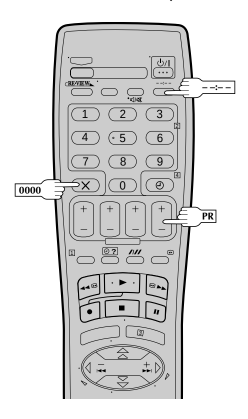
Press **STOP** on the remote control or **STOP/EJECT** on the recorder. Then press **STOP/EJECT** to remove the cassette.

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.







Tape Remaining Time

DISPLAY REMAINING TIME

Press – –: – – until the time remaining on the tape appears.

- The display panel shows the tape remaining time with " ____ " displayed.
- By pressing the -:- button, you can change the display to show the counter reading, preset position*, clock time or tape remaining time.
 * Preset position is not displayed during playback
- * Preset position is not displayed during playback.

NOTE:

Depending on the type of tape used, there may be times when the tape remaining time reading may not appear right away, or is not correct. "--:--" may sometimes appear, or the display may blink on occasion.

Record One Programme While Watching Another



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

• The programme selected with the TV's preset controls appears on the TV screen while the one selected with the recorder's **PR** buttons is recorded on the tape.

Elapsed Recording Time Indication

You can check the exact time of a recording.



SET COUNTER DISPLAY Press – –: – until a counter reading appears on the display panel.

RESET COUNTER

Press 0000 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 allows you to record for any length of time from 30 mins. to 6 hours (selectable in 30-min. increments), and shuts off the recorder after recording is finished.

START RECORDING

Press RECORD on the recorder.

ENGAGE ITR MODE

Press RECORD again. " \bigcirc " 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:

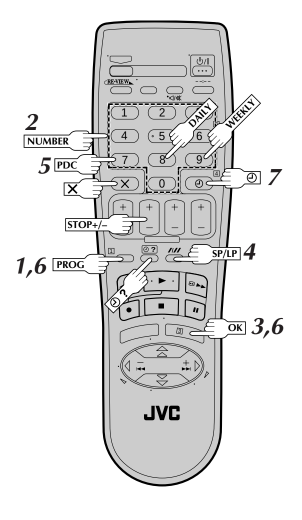
You can only perform ITR using the **RECORD** button on the recorder's front panel.

16

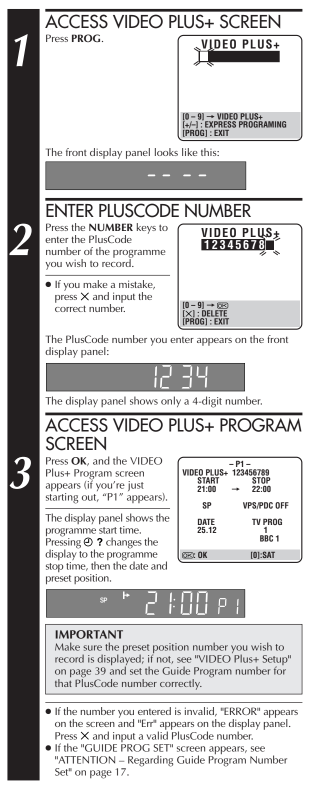
BASIC OPERATIONS (cont.)

VIDEO Plus+ Timer Programming

- Before performing VIDEO Plus+ Timer Programming:
- Make sure that the recorder's built-in clock is set properly.
- 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).



With VIDEO Plus+, timer programming is greatly simplified because each TV programme has a corresponding code number which your recorder is able to recognise.



SET TAPE SPEED

Press SP/LP (////) to set the tape speed.

SET PDC MODE

Press **PDC** to select "ON" or "OFF". If "VPS/PDC ON" is displayed on the screen or "VPS/ PDC" is lit on the display panel, PDC is set to ON. If "VPS/PDC OFF" is displayed on the screen or "VPS/ PDC" is not lit on the display panel, PDC is set to OFF. IF "PDC Recording" in the column below.

• VPS (Video Programme System) recording is not currently available in the U.K. and not possible with this recorder.

RETURN TO NORMAL SCREEN

Press **PROG** or **OK**. "PROGRAM COMPLETED" appears on the screen for about 5 seconds, then normal screen appears. If the timer programme is overlapped with another one that was already set, "PROGRAM OVERLAPPED" appears on screen and "Err" appears on the front display panel. (IF pg. 21)

• Repeat steps 1 – 6 for each additional programme.

ENGAGE RECORDER'S TIMER MODE

Press O (**TIMER**). The recorder turns off automatically and O appears on the display panel.

• To disengage the timer, press ④ (**TIMER**) again.

NOTES:

• To Change The Stop Time . . .

... press **STOP** +/- after pressing **OK** in step **3**. You can compensate for anticipated programme schedule delays this way.

- To Timer-Record Weekly Or Daily Serials after pressing **OK** in step **3**, press **WEEKLY** (**NUMBER** key "9") for weekly serials or **DAILY** (**NUMBER** key "8") for daily serials (Monday – Friday). Either "WEEKLY" or "DAILY" appears on the screen. Pressing the button again makes the corresponding indication disappear.
- You can programme this recorder to timer-record as many as 8 programmes. If you try to programme the recorder to record a ninth, "PROGRAM FULL" appears on screen and "FULL" appears on the front display panel. To record the extra programme, you must first cancel any unnecessary programmes (CF pg. 20).
- It is not possible to timer-record a TV programme with a PlusCode number which starts with "0".

PDC Recording

Now available from some TV stations, PDC (Programme Delivery Control) is a service designed to assure safe, accurate timer recording. With this system, special code signals are transmitted together with the audio/video signals. These code signals control your video recorder and have precedence over the advertised times which you may have preset into the timer. This means that your recorder will start and stop recording when the preset TV programmes actually start and end — even if the broadcast time of a preset TV programme is changed from what has been advertised. PDC is currently available nationally on BBC1, BBC2, Ch.4 and Ch.5, except from a few small relay transmitters. Ch.3 operates a PDC service in some areas. All channels intend to offer this service in due course. Check your TV programme listing guide for latest information. If the channel you intend to record does not offer a PDC service your recorder will not start recording if PDC has been selected. Be sure to set PDC to "OFF" if PDC is not available on your selected channel (IFF stop).

NOTES:

- PDC recording is also possible when a satellite receiver or a cable system is connected to AV2 (L-2) IN/DECODER on your recorder.
- PDC recording is also possible via the AV1 (L-1) IN/OUT connector.

Satellite Receiver Users

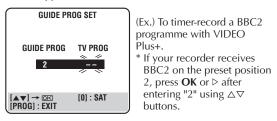
- To timer-record a satellite broadcast using VIDEO Plus+:
- 1 Perform "Satellite Receiver Control Setting" (1 pg. 10).
- Perform steps 1 7. In step 3, the display panel shows "L2" for the preset position. In step 5, you cannot set PDC to ON.
- 3 Leave the satellite receiver's power on.

ATTENTION

Regarding Guide Program Number Set

"GUIDE PROG SET" appears after performing step **3** if the Guide Program number for the PlusCode number you entered has not been set.

If you want to set the Guide Program number for the satellite broadcast station, press the NUMBER key "0" to change "TV PROG" to "SAT". Press △マ to input the preset position number on which your recorder or satellite receiver receives that station, then press OK or > to set the Guide Program Number. The VIDEO Plus+ Program screen appears.



Timer Warning

If you have programmed your recorder to timer-record a programme or a series of programmes, a warning appears on the screen to tell you that the recording is due to start in 5 minutes.

- WARNING-TIMER RECORDING TO START SOON [X]

NOTES:

- The warning only appears if you're not in the Timer mode at the time.
- If this recorder is being used as the player for tape dubbing, the warning screen will be recorded on the tape in the other video recorder.

The warning blinks for the entire 5 minutes leading up to the start of timer recording. To clear the display, press X.



b

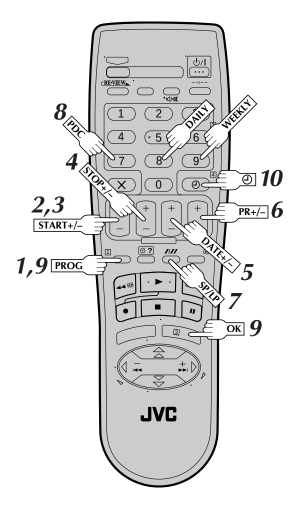
18

BASIC OPERATIONS (cont.)

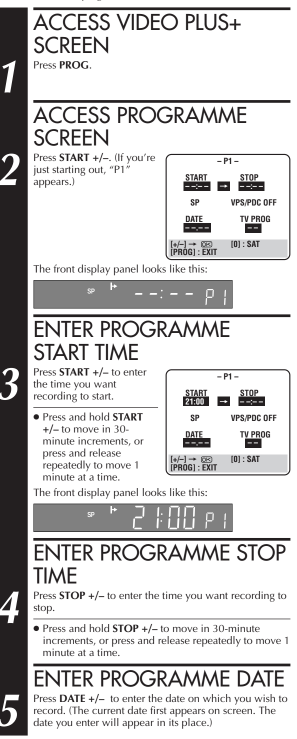
Express Timer Programming

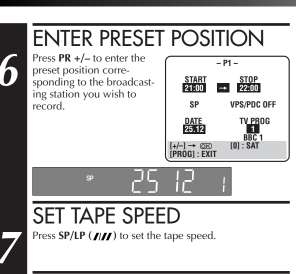
Before performing Express Timer Programming:

- Make sure that the recorder's built-in clock is set properly.
- 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).



If you don't know the PlusCode number for the programme you wish to record, use the following procedure to set your recorder to timer-record the programme.





SET PDC MODE

Press **PDC** to select "ON" or "OFF". If "VPS/PDC ON" is displayed on the screen or "VPS/ PDC" is lit on the display panel, PDC is set to ON. If "VPS/PDC OFF" is displayed on the screen or "VPS/ PDC" is not lit on the display panel, PDC is set to OFF. IF "PDC Recording" in the right column.

 VPS (Video Programme System) recording is not currently available in the U.K. and not possible with this recorder.

RETURN TO NORMAL SCREEN

After confirming all information is correct, press **PROG** or **OK**. "PROGRAM COMPLETED" appears on the screen for about 5 seconds, then normal screen appears. If the timer programme is overlapped with another one that was already set, "PROGRAM OVERLAPPED" appears on screen and "Err" appears on the front display panel. (IFF pg. 21)

• Repeat steps 1 – 9 for each additional programme.

ENGAGE RECORDER'S TIMER MODE

Press O (**TIMER**). The recorder turns off automatically and O appears on the display panel.

• To disengage the timer, press ② (TIMER) again.

To Timer-Record Weekly Or Daily Serials . . .

... anytime during steps 2 through 9, press WEEKLY (NUMBER key "9") for weekly serials or DAILY (NUMBER key "8") for daily serials (Monday – Friday). Either "WEEKLY" or "DAILY" appears on the screen. Pressing the button again makes the corresponding indication disappear.

NOTE:

You can programme this recorder to timer-record as many as 8 programmes. If you try to programme the recorder to record a ninth, "PROGRAM FULL" appears on screen and "FULL" appears on the front display panel. To record the extra programme, you must first cancel any unnecessary programmes (III) pg. 20).

Satellite Receiver Users

To timer-record a satellite broadcast using Express Timer Programming:

- 🔟 Perform "Satellite Receiver Control Setting" (🖙 pg. 10).
- Perform steps 1 10. In step 6, press the NUMBER key "0" to change "TV PROG" to "SAT". The display panel shows "L2" for the preset position. Then press PR +/- to enter the preset position for the satellite broadcast. In step 8, you cannot set PDC to ON.
- 3 Leave the satellite receiver's power on.

PDC Recording

Now available from some TV stations, PDC (Programme Delivery Control) is a service designed to assure safe, accurate timer recording. With this system, special code signals are transmitted together with the audio/video signals. These code signals control your video recorder and have precedence over the advertised times which you may have preset into the timer. This means that your recorder will start and stop recording when the preset TV programmes actually start and end - even if the broadcast time of a preset TV programme is changed from what has been advertised. PDC is currently available nationally on BBC1, BBC2, Ch.4 and Ch.5, except from a few small relay transmitters. Ch.3 operates a PDC service in some areas. All channels intend to offer this service in due course. Check your TV programme listing guide for latest information. If the channel you intend to record does not offer a PDC service your recorder will not start recording if PDC has been selected. Be sure to set PDC to "OFF" if PDC is not available on your selected channel. (IF step 8 in the left column).

NOTES:

- Set the start time (PDC time) exactly as advertised in the TV listing. A different time than advertised will result in no recording.
- PDC recording is also possible when a satellite receiver or a cable system is connected to AV2 (L-2) IN/DECODER on your recorder.
- PDC recording is also possible via the AV1 (L-1) IN/OUT connector.

Timer Warning

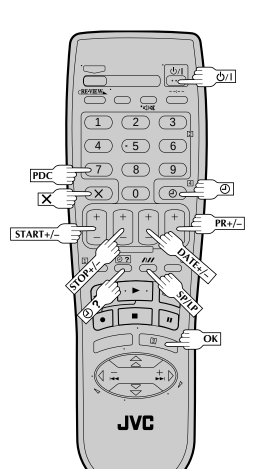
If you have programmed your recorder to timer-record a programme or a series of programmes, a warning appears on the screen to tell you that the recording is due to start in 5 minutes.

- WARNING-TIMER RECORDING TO START SOON

NOTES:

- The warning only appears if you're not in the Timer mode at the time.
- If this recorder is being used as the player for tape dubbing, the warning screen will be recorded on the tape in the other video recorder.

The warning blinks for the entire 5 minutes leading up to the start of timer recording. To clear the display, press X.



NOTE:

You can also check the programmes on the display panel even if the recorder's power is off (unless the recorder is in the Power Save mode I pg. 34) or the recorder is in the Timer mode; however, it is not possible to cancel or replace the programmes.

Check, Cancel And Replace Programmes

DISENGAGE TIMER MODE Press Θ , then press Θ/I . ACCESS PROGRAMME CHECK SCREEN/DISPLAY Press 🕘 **?**. START STOP СН DATE 32 24.12 25.12 8:00 10:00 10:00 10:45 2 34 56 78 11:30 13:00 25.12 [@?] : NEXT ACCESS PROGRAMME SCREEN/ DISPLAY Press ② ? again to check 3 – P1 – more information. Each time you press (2) ?, the START 8:00 → STOP next programme's information appears. VPS/PDC OFF SP TV PROG DATE 24.12 ITV [@?]: NEXT D \square

• The display panel shows the programme start time. Pressing **OK** changes the display to the programme stop time, then the date and the preset position.

To cancel or replace a programme...

CANCEL OR REPLACE A PROGRAMME

Λ

5

Press X to cancel a programme. To replace a programme, press the appropriate button: **START**+/-, **STOP**+/-, **DATE**+/-, **PR**+/-, **SP**/LP (////), PDC.

• You can change "TV PROG" to "SAT" for the preset position by pressing the **NUMBER** key "0".

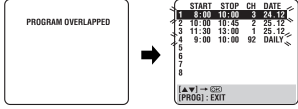
RETURN TO NORMAL SCREEN/ DISPLAY

Press O ? as many times as necessary. If there are still some programmes to be recorded, go on to step 6.

RETURN TO TIMER MODE Press O.



If "PROGRAM OVERLAPPED" appears, you have another programme overlapping the programme you have just made. The Program Check screen appears and conflicting programmes will start blinking.



EX. Programme 1 (you have just made) and Programme 4 overlap each other.

CONFIRM OVERLAPPING PROGRAMMES

Overlapping programmes blink on the screen.

SELECT PROGRAMME TO MODIFY

Press $\triangle \nabla$, then press **OK** or \triangleright .

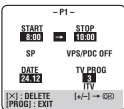
• You can only select one of the overlapping programmes.

NOTE:

If you do not mind this overlap, press **PROG** to finish the timer programme setting. The programme with the lower programme number will be recorded and the other one will not be recorded correctly. Without doing anything for about 1 minutes, the recorder will finish the timer programming.

CANCEL OR CHANGE PROGRAMME SETTING

To cancel a programme, press X when the Program screen you do not want is shown. "PROGRAM COMPLETED" appears on the screen for about 5 seconds, then normal screen appears.

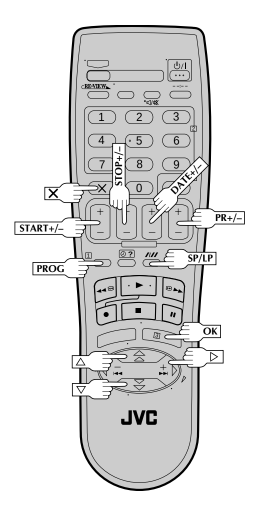


To change a programme, press the appropriate

button: START+/-, STOP+/-, DATE +/-, PR +/-, SP/LP (////) and/or PDC when the Program screen on which you want to make changes is shown, then press OK. "PROGRAM COMPLETED" appears on the screen for about 5 seconds, then normal screen appears.

NOTE:

If the overlap is not yet solved or another overlap occurs with the timer programme setting made last after making correction on a programme, the conflicting programmes will be shown on the Program Check screen again. Repeat the above steps again until the overlap is solved.

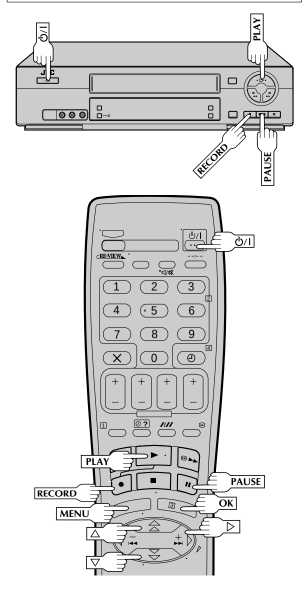


ADVANCED OPERATIONS

Playback/ Recording According To Tape Characteristics

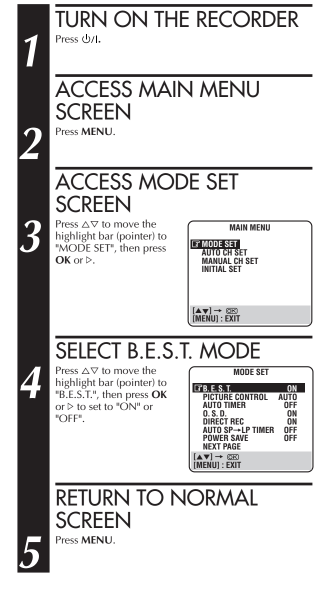
22

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



B.E.S.T. Picture System

The B.E.S.T. (Biconditional Equalised Signal Tracking) system checks the condition of the tape in use during recording and playback, and compensates to provide the highest-possible recording and playback pictures. The default setting for both recording and playback is "ON".



Recording

START RF

START RECORDING

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



• The recorder spends approximately 7 seconds assessing the condition of the tape, then begins recording.

NOTES:

- The B.E.S.T. system works for both SP and LP modes only after a tape has been inserted and the Record mode is first initiated. It does not work during recording.
- The B.E.S.T. system does not work while Auto Satellite Prog recording is in progress (I pg. 26).
- In the case of timer recording, the B.E.S.T. system works before recording is initiated.
- Once the cassette is ejected, the B.E.S.T. data is cancelled. The next time the cassette is used for recording, B.E.S.T. is reperformed.
- Pressing the recorder's RECORD button while "BEST" is displayed does not start Instant Timer Recording (CF pg. 15).

ATTENTION

Since the B.E.S.T. system works before recording actually starts, there is a delay of approximately 7 seconds after **RECORD** and **PLAY** on the remote are pressed, or **RECORD** on the recorder is pressed. To make sure you record the desired scene or programme in its entirety, first perform the following steps:

- 1) Press and hold **PAUSE** and press **RECORD** to engage the RECORD PAUSE mode.
 - The recorder then automatically checks the condition of the tape and, after approximately 7 seconds, reenters RECORD PAUSE.
- 2) Press PLAY when you are ready to start recording.
 - If you want to bypass the B.E.S.T. system and begin recording immediately, set "B.E.S.T." to "OFF" in step **4** on page 22.

Playback

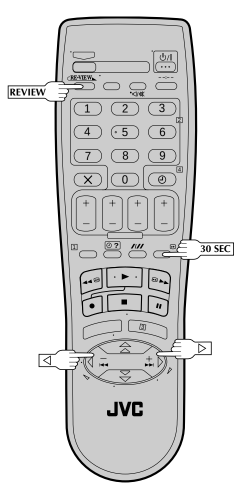
The recorder assesses the quality of the tape once you initiate playback.



• B.E.S.T. is active during Auto Tracking. "BEST" appears blinking on the recorder's display panel.

- When watching a tape recorded with "B.E.S.T." set to "ON", it is recommended that you leave B.E.S.T. on during playback as well.
- When watching a rental tape or one recorded on another video recorder, or when using this recorder as the player for editing, set B.E.S.T. to your preference by performing steps 1 through 5 on page 22.
- "BEST" only appears at the beginning of automatic tracking. Even though it doesn't appear after that, the B.E.S.T. function is operative.

Looking For The Scene You Want



Skip Search

SKIP OVER UNWANTED **SECTIONS**

Press 30 SEC 1 to 4 times during playback. Each press initiates a 30-second period of fast-motion playback. Normal playback resumes automatically.

NOTE:

To return to normal playback during a Skip Search, press PLAY.

ADVANCED OPERATIONS (cont.

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.

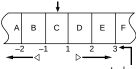




Press \triangleleft or \triangleright ($\bowtie \triangleleft$ or $\triangleright \bowtie$). " $\bowtie \triangleleft$ 1" or " $\triangleright \triangleright \bowtie$ 1" is displayed on screen and search begins in the corresponding direction.

- To access index codes 2 through 9, press \triangleleft or \triangleright repeatedly until the correct index number is displayed.
 - Ex.: To locate the beginning of B from the current position, press √ twice.
 - To locate the beginning of D from the current position, press \triangleright once.

Current position



Index number

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

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.

NOTE:

Before starting, make sure that the recorder is off and that the Timer mode is disengaged.

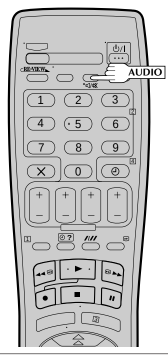
ACTIVATE INSTANT REVIEW

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.

 The front display panel tells you how many programmes have been timer-recorded. If you have, for example, 3 programmes, "REVIEW" and "3" appear and blink. 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.

- Instant ReView is not possible while the recorder is in the Timer mode.
- The number of recorded programmes will not be displayed on the front display panel after Auto Satellite Prog recording (🖙 pg. 26).

Selecting The Sound You Want (HR-J670/672EK only)



Receiving NICAM Stereo And Bilingual Programmes

Your recorder is equipped with a Digital stereo sound decoder (NICAM), making reception of stereo and bilingual broadcasts possible.

When the recorder is tuned to a different station, the type of broadcast being received will be displayed on the TV screen for a few seconds.

| Type of Broadcast Being Received | On-screen Display |
|-------------------------------------|-------------------|
| Regular Monaural | (none) |
| NICAM Stereo | ST NICAM |
| NICAM Bilingual | BIL. NICAM |
| NICAM Monaural | NICAM |

- To listen to a stereo programme, press **AUDIO** until "HI FI L [] # 4] R" appears on the screen.
- To listen to a bilingual programme, press AUDIO until "HI FI L [][b" or "HI FI 4]] R" appears on the screen (as required).
- To listen to the Standard (regular monaural) audio while receiving a NICAM broadcast, press **AUDIO** until "NORM" appears on the front display panel or on the screen.

NOTES:

- The NICAM audio programme will be recorded on the Hi-Fi audio track, and the Standard audio programme on the normal audio track.
- If the quality of stereo sound being received is poor, the broadcast will be received in monaural with better quality.
- Before playing back a programme recorded in stereo, or a bilingual programme, refer to "Soundtrack Selection" (See below).
- "O.S.D." must be set to "ON" or the on-screen displays will not appear (pg. 33).

Soundtrack Selection

Your video recorder is capable of recording three soundtracks (HI-FI L, HI-FI R and NORM) and will play back the one you select.

During Playback

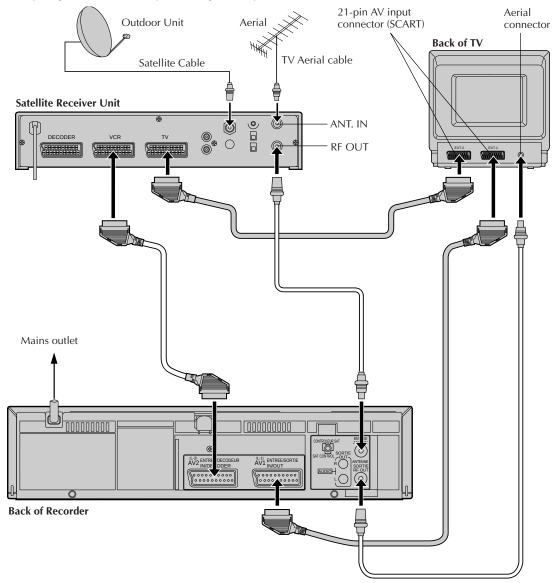
Pressing AUDIO on the remote control changes the soundtrack being played back as follows:

| TRACK | 1105 | |
|-------------------|-----------------------------------|--|
| On-Screen Display | USE | |
| HIFI LDP ⊄DR | For Hi-Fi stereo tapes | |
| HIFI L D | For main audio of Bilingual tapes | |
| HI FI ଐ R | For sub audio of Bilingual tapes | |
| NORM | For audio-dubbed tapes | |
| HI FI NORM | For audio-dubbed tapes | |

- "HIFI L IP II R" should normally be selected. In this mode, Hi-Fi stereo tapes are played back in stereo, and the normal audio track is played back automatically for tapes with only normal audio.
- For instructions on recording NICAM stereo and bilingual programmes, see above.
- Bilingual programmes are not currently broadcast in the U.K.
- "O.S.D." must be set to "ON" or the on-screen displays will not appear (pg. 33).

Automatic Satellite Programme Recording

This facility allows you to record automatically a satellite programme which is timer-programmed on your external satellite receiver. Connect a satellite receiver to the recorder's AV2 (L-2) IN/DECODER connector and programme the timer on the satellite receiver; the recorder starts recording when the signals input from the satellite receiver to the AV2 (L-2) IN/DECODER connector, and when there is no input signals the recorder stops recording and the power shuts off.



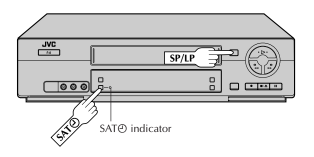
IMPORTANT

When you set "L-2 SELECT" to "SAT" (IP pg. 32), it is possible to view a satellite broadcast with the TV set to its AV mode even if the recorder is turned off. When the recorder is in Stop mode or recording, press **TV/VCR** on the remote control to turn off the VCR indicator on the display panel.

• If you turn on the recorder when the satellite receiver's power is off, nothing appears on the TV screen. In this case, turn on the satellite receiver, or set the TV to its TV mode, or press **TV/VCR** on the remote control to set the recorder to the video mode.

NOTE:

Refer to the instructions supplied with your satellite receiver.



ATTENTION

- Be sure not to turn on the satellite receiver before the programme is executed; otherwise, the recorder will start recording when the satellite receiver's power is turned on.
- If you have connected another appliance other than a satellite receiver to the AV2 (L-2) IN/DECODER connector, be sure not to engage the Auto Satellite Prog Rec mode; otherwise, the recorder will start recording when the connected appliance's power is turned on.
- Auto Satellite Prog recording and timer-recording cannot be done at the same time.
- When you press and hold the recorder's **SAT**⁽²⁾ button to engage the Auto Satellite Prog Rec mode, if the SAT⁽²⁾ indicator does not light but instead blinks quickly even though your satellite receiver's power is off, Auto Satellite Prog Recording will not work properly with that satellite receiver*.

If this is the case, perform "Express Timer Programming" (P g. 18) to timer-record a satellite programme.

* Some satellite receivers output signals even if the power is off. Auto Satellite Prog Recording is not possible with those satellite receivers.

Before performing the following steps:

Press MENU.

3

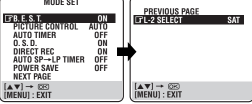
Λ

• Make sure the satellite receiver is connected to the recorder's AV2 (L-2) IN/DECODER connector. (CF pg. 26)

ACCESS MAIN MENU SCREEN

- Programme the timer on the satellite receiver.
- Insert a cassette with the safety tab in place.





SET TAPE SPEED

Press **SP/LP** (**////**) to set the tape speed.

ENGAGE AUTO SATELLITE PROG REC MODE

Press and hold **SAT**⁽²⁾ for about 2 seconds. The SAT⁽²⁾ indicator lights up and the recorder turns off automatically.

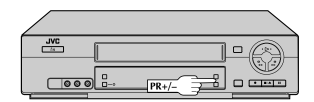
- To disengage the Auto Satellite Prog Rec mode, press **SAT**⁽²⁾. The SAT⁽²⁾ indicator goes off.
- If the recorder's power is off, it is not possible to engage the Auto Satellite Prog Rec mode.

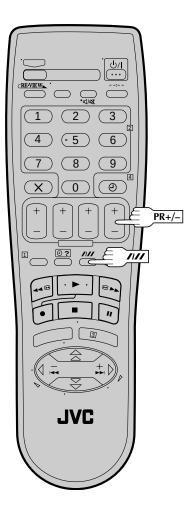
- Auto Satellite Prog recording is possible with the AV2 (L-2) IN/DECODER connector only.
- When the Auto Satellite Prog Rec mode is engaged or the recorder's power is turned off after Auto Satellite Prog recording is finished, the recorder will not enter the Timer mode even though "AUTO TIMER" is set to "ON".
- After Auto Satellite Prog recording, the number of recorded programmes will not be displayed on the front display panel for the Instant ReView function (1) pg. 24).
- For timer programming of the satellite receiver, refer to the instruction manual of the satellite receiver.
- Auto Satellite Prog recording is not possible if your satellite receiver does not have a timer.
- The SAT O indicator blinks while Auto Satellite Prog recording is in progress.
- Pressing the recorder's U/I button while Auto Satellite Prog recording is in progress turns off the recorder's power and disengages the Auto Satellite Prog Rec mode.
- If there is more than one satellite programme you wish to record with Auto Satellite Prog Recording, it is not possible to set a
 different tape speed for each; the tape speed selected in step 4 will apply to all the programmes for Auto Satellite Prog recording.
- The B.E.S.T. system (IF pg. 22) does not work while Auto Satellite Prog recording is in progress.
- Just Clock (pg. 38) does not work when the Auto Satellite Prog Rec mode is engaged.
- Depending on the type of satellite receiver, the recorder may not record a short portion at the beginning of the programme or may record slightly longer than the actual length of the programme.
- If you engage the Auto Satellite Prog Rec mode when the satellite receiver's power is on, the recorder will not start Auto Satellite Prog recording even though the SAT O indicator blinks. When the satellite receiver shuts off once and is turned back on again, the recorder starts recording.
- You can also record a programme from your cable system in the same way if the system has a timer and is connected to the recorder's AV2 (L-2) IN/DECODER connector.

ADVANCED OPERATIONS (cont.)

Playback Picture Adjustment

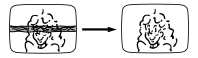
28





Manual Tracking

Your video recorder is equipped with automatic tracking control. For most tapes this will automatically adjust the tracking to suit the particular tape you are playing. In some circumstances it may be necessary to make manual tracking adjustments. This is usually only associated with old or worn tapes or recordings made on old or worn recorders. If the automatic tracking control fails to operate correctly you will see noise bars across the picture as shown on the left below. To correct this you can override the automatic control and adjust the tracking manually by pressing the **PR** buttons.





ADJUST TRACKING MANUALLY

Press **PR** + or – to adjust tracking.

RETURN TO AUTOMATIC TRACKING

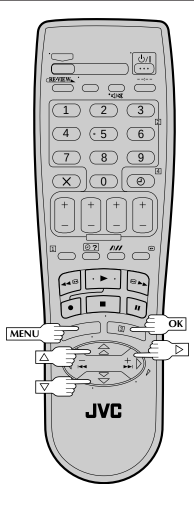
Press **////** on the remote to re-engage automatic tracking.

NOTE:

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

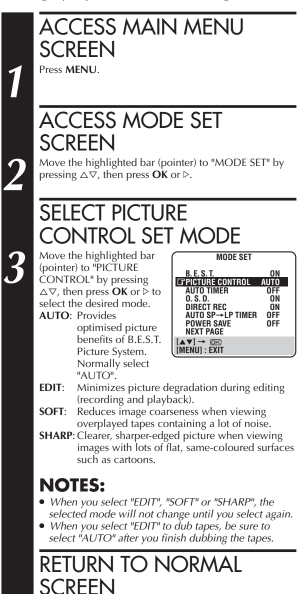
Minimizing Picture Degradation While Editing

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



Picture Control

This feature helps you to adjust the playback picture quality according to your preference. *The default setting is "AUTO."

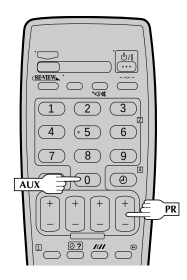


Press MENU.

- When "B.E.S.T." is "OFF", "PICTURE CONTROL" switches automatically from "AUTO" to "NORM".
- Select "EDIT" when you are dubbing tapes. Refer to page 30 or 31.

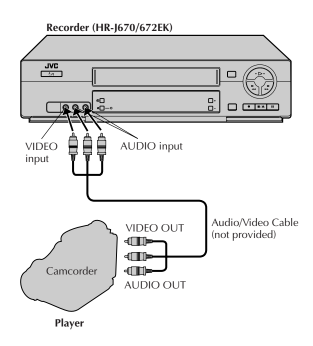
ADVANCED OPERATIONS (cont.)

Edit From A Camcorder



NOTES:

- All necessary cables can be obtained from your dealer.
- You can also use another video recorder as the player instead of a camcorder.
- When you select "EDIT" to dub tapes in step 3, be sure to select "AUTO" (or "NORM" when "B.E.S.T." is set to "OFF") after you finish dubbing the tapes.



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

MAKE CONNECTIONS

With HR-J670/672EK, connect the camcorder's AUDIO/VIDEO OUT connectors to the recorder's front panel AUDIO/VIDEO input connectors.

• When using a monaural camcorder, connect its AUDIO OUT connector to the AUDIO L input connector on your recorder.

With HR-J470/270EK, connect the camcorder's AUDIO/VIDEO OUT connectors to the recorder's rear panel AV2 (L-2) IN/DECODER or AV1 (L-1) IN/OUT connector via an optional cable adapter.

SET RECORDER'S INPUT MODE

With HR-J670/672EK, press AUX and/or PR so that "F-1" appears in place of a preset position number.

With HR-J470/270EK, press AUX and/or PR to select "L-1" for the AV1 (L-1) IN/OUT connector, or "L-2" for the AV2 (L-2) IN/DECODER connector, depending on the connector being used.

SET EDIT MODE

See "Picture Control" on page 29.

START CAMCORDER

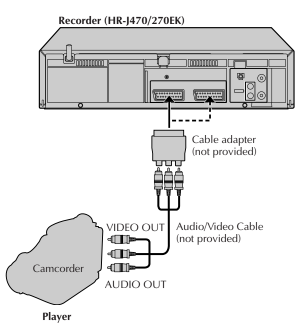
Engage its Play mode.

3

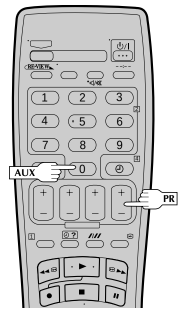
4

START RECORDER

Engage its Record mode.



Edit To Or From Another Video Recorder



NOTES:

- All necessary cables can be obtained from your dealer.
- When you select "EDIT" to dub tapes in step 3, be sure to select "AUTO" (or "NORM" when "B.E.S.T." is set to "OFF") after you finish dubbing the tapes.
- When you use this recorder as the player for editing, be sure to set "O.S.D." to "OFF" before starting (IF pg. 33).

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

MAKE CONNECTIONS

Connect the player's 21-pin SCART connector to the recorder's 21-pin SCART connector as illustrated below.

When Using Your Video Recorder As The Source Player...

 \ldots connect its AV1 (L-1) IN/OUT connector to the recording deck.

When Using Your Video Recorder As The Recording Deck . . .

 \ldots connect its AV2 (L-2) IN/DECODER or AV1 (L-1) IN/OUT connector to the source player.

SET RECORDING DECK'S INPUT MODE

Set to AUX. With this video recorder, press AUX and/or PR to select "L-1" for the AV1 (L-1) IN/OUT connector, or "L-2" for the AV2 (L-2) IN/DECODER connector, depending on the connector being used.

• When using the AV2 (L-2) IN/DECODER connector, set "L-2 SELECT" to the appropriate mode. (IF pg. 32)

SET EDIT MODE

See "Picture Control" on page 29.

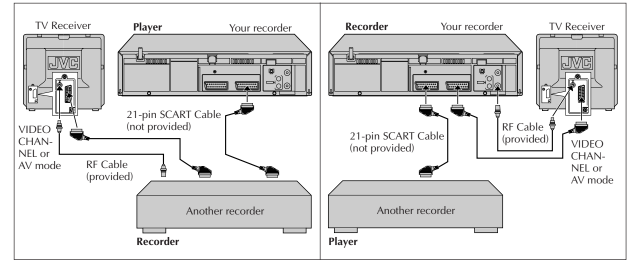
START SOURCE PLAYER

Engage its Play mode.

3

START RECORDING DECK

Engage its Record mode.



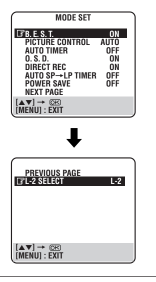
L-2 SELECT Setting

Set "L-2 SELECT" to the appropriate mode depending on the type of unit connected to the rear panel AV2 (L-2) IN/DECODER connector of this recorder.

- 1 Press **MENU** to access the Main Menu screen.
- 2 Press △ \triangledown to move the highlight bar (pointer) to "MODE SET", then press **OK** or \triangleright .
- \exists Press $\Delta \nabla$ to move the highlight bar (pointer) to "L-2 SELECT".
- 4 Press **OK** or ▷ to select "L-2", "DECODER" or "SAT".
 - a-L-2 : To use this recorder as the recording deck with the player connected to the AV2 (L-2) IN/DECODER connector, or to use the satellite receiver connected to the AV2 (L-2) IN/DECODER connector.
 b-DECODER : To use a decoder connected to the AV2 (L-2) IN/DECODER connector.
 c-SAT : To view a satellite programme with the TV set while the recorder is turned

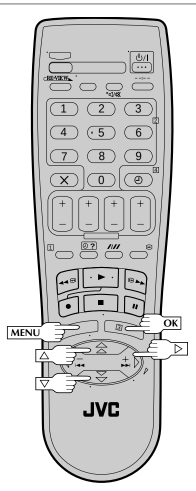
off. (🖙 pg. 26) 5 Press **MENU** to return to normal screen.

- If you have a satellite receiver or a decoder connected to the AV2 (L-2) IN/DECODER connector, be sure to set "L-2 SELECT" back to appropriate mode after editing.
- If you're not connecting a satellite receiver or a decoder to the AV2 (L-2) IN/DECODER connector, leave "L-2 SELECT" set to "L-2".
- The default setting is "L-2"; if the recorder's memory backup has expired due to a power cut or because the AC was removed from the recorder, "L-2" will be automatically selected when the power is restored to the recorder. If you are using a satellite receiver or a decoder, be sure to set "L-2 SELECT" back to appropriate mode.
- When "L-2 SELECT" is set to "SAT", "SAT" appears on screen or display panel instead of "L-2" or "L2".



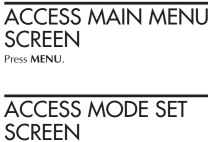
Other Functions

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



On-Screen Display

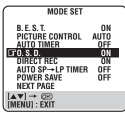
You can choose whether or not to have various operational indicators appear on screen, by setting this function ON or OFF.



Move the highlight bar (pointer) to "MODE SET" by pressing riangle
abla, then press **OK** or ightarrow.

ENABLE/DISABLE ON-SCREEN DISPLAY

The default setting is "ON", so if you want onscreen displays, leave the setting as it is and go to step 4. If you don't want the displays to appear, press $\Delta \nabla$ to move the highlight bar (pointer) to "O.S.D." and press **OK** or \triangleright to set "O.S.D." to "OFF".

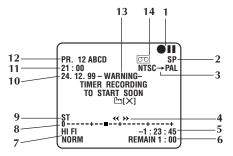


RETURN TO NORMAL Press MENU.

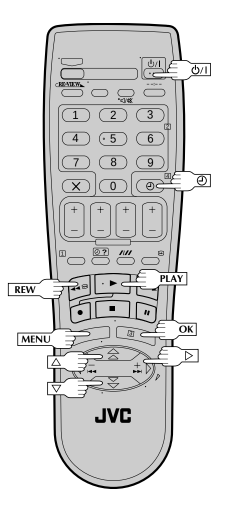
NOTES:

- When you use this recorder as the player for editing, be sure to set "O.S.D." to "OFF" before starting.
- During playback, the operation mode indicators may sometimes be disturbed depending on the type of tape being used.

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



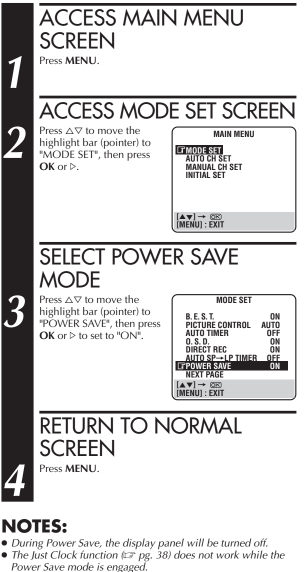
- 1- Operation mode indicators
- 2- Tape speed SP/LP/EP (EP is for NTSC playback only)
- 3– NTSC playback display (🖙 pg. 36)
- 4– Tape direction
- 5- Counter display
- 6- Tape remaining time indicator (EP pg. 15)
- 7– Audio mode display (🖙 pg. 25)
- 8- Tape position indicator (r pg. 12)
- 9- Type of Broadcast (🖙 pg. 25)
- 10- Current day/month/year
- 11– Clock display
- 12– Channel position number and station name/Aux. indicator (L-1, L-2, SAT* or F-1**)
 - * When "L-2 SELECT" is set to "SAT" (pg. 32), "SAT" appears instead of "L-2".
 - ** F-1 is for HR-J670/672EK only.
- 13– Timer warning display (17, 19)
- 14- Cassette loaded mark



ADVANCED OPERATIONS (cont.)

Power Save Mode

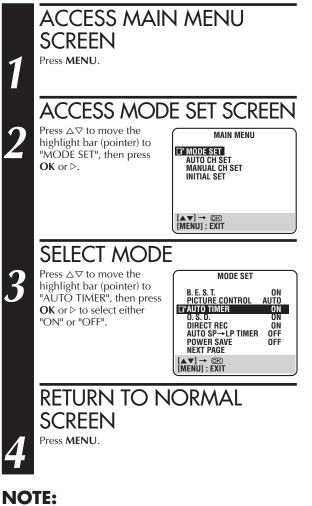
You can reduce the power consumption while the recorder is turned off.



- While the recorder is in the Power Save mode, the picture may be distorted momentarily when you turn on/off the recorder.
- Power Save does not work when ...
 - ... the recorder is in the Timer mode.
 - ... the recorder's power is turned off after timer-recording (or Instant Timer Recording).
 - ... the Auto Satellite Prog Recording mode is engaged (27 pg. 26).
 - ... "L-2 SELECT" is set to "DECODER" or "SAT" (IIF pg. 32).

Auto Timer

When the Auto Timer is set to ON the timer is automatically engaged when the recorder power is turned off and automatically disengaged when the recorder is powered back on.



For safety, when Auto timer is set to "OFF", all other recorder functions are disabled while the Timer mode is engaged. To disengage the timer, press O (**TIMER**).

Next Function Memory

The Next Function Memory "tells" the recorder what to do after rewinding. Before continuing, make sure the recorder is in the Stop mode.

- a– For Automatic Start Of Playback After Tape Rewind . . .
- ... press **REW**, then press **PLAY** within 2 seconds.
- **b** For Automatic Power Off After Tape Rewind . . .
- ... press **REW**, then press 0/l within 2 seconds. **c**- For Automatic Timer Standby After Tape Rewind ...
- \ldots press **REW**, then press \bigcirc (**TIMER**) within 2 seconds.

Auto SP→LP Timer

SP mode

If, when timer-recording in SP mode, there is not enough tape to record the entire programme, the recorder automatically switches to LP mode to allow complete recording. For Example...

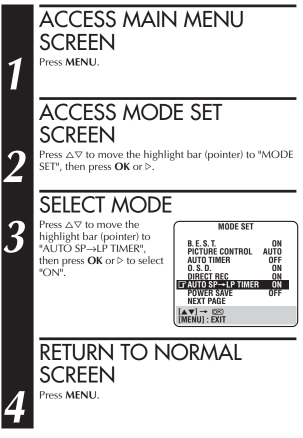
Recording a programme of 210 minutes in length onto a 180minute tape

Approximately 150 minutes Approximately 60 minutes

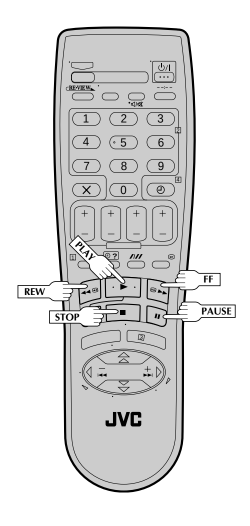
LP mode

Total 210 minutes

Make sure you set "AUTO SP \rightarrow LP TIMER" to "ON" at the Mode Set screen before the timer-recording starts.



- 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 or with some tapes of shorter lengths.
- If you have programmed the recorder to timer-record 2 or more programmes, the second programme and those thereafter may not fit on the tape if you set "AUTO SP—LP TIMER" to "ON". In this case, make sure the mode is not engaged, then set the tape speed manually during timer programming.
- In order to ensure that the recording fits on the tape, this feature may leave a short non-recorded section at the end of the tape.
- There may be some picture noise and sound disturbance at the point on the tape where the recorder switches from SP to LP mode.
- If you perform timer recording with both PDC and the Auto SP→LP Timer activated, and the programme goes beyond its originally scheduled length, there may be times when the programme cannot be recorded in its entirety.



ADVANCED OPERATIONS (cont.)

Repeat Playback

Your video recorder can automatically play back the whole tape 100 times repeatedly.



START PLAYBACK Press PLAY.

ACTIVATE REPEAT PLAYBACK

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

- The Play indicator (>>>) on the display panel blinks slowly.
- The tape plays 100 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.

NTSC Playback

Your video recorder is equipped with NTSC circuitry that can play back NTSC tapes.

LOAD A CASSETTE

Insert a cassette recorded in NTSC.

START PLAYBACK

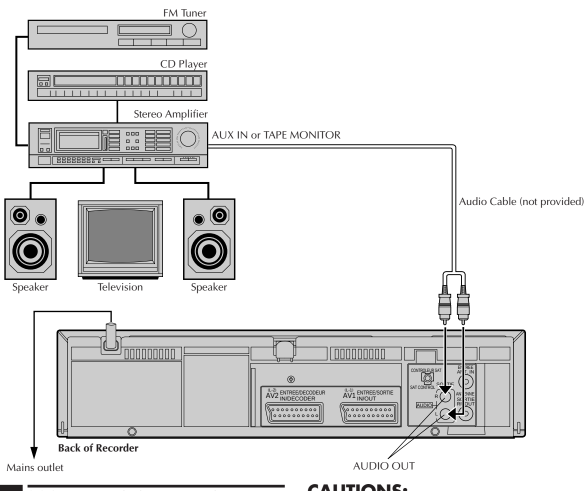
Press PLAY.

- "NTSC→PAL" appears on the screen for about 5 seconds.
- Some TVs shrink the picture vertically and place black bars at the top and bottom of the screen. This is not a malfunction on the part of either the video recorder or the TV.
- The picture may roll up and 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.)
- The counter and tape remaining time readings will be incorrect.
- During search, still, or frame-by-frame playback, the picture will be distorted, and there may be a loss of colour.
- Depending on the type of TV, the top and bottom portions of superimposed displays may be cut off during NTSC playback.

YSTEM CONNECTIONS

Connection To A Stereo System (HR-J670/672EK only)

These instructions enable you to connect your video recorder to your Hi-Fi stereo system (if you have one) and listen to the soundtrack through the stereo.



MAKE CONNECTIONS

Connect the AUDIO OUT L and R connectors on your video recorder to the AUX IN or TAPE MONITOR terminals on your stereo system's receiver or amplifier.

NOTES:

- When connecting your recorder's audio output connectors to a stereo amplifier, make sure you connect L and R correctly.
- If you can receive NICAM TV broadcasts in your area, this recorder can record them independently of the TV set and play them back through the connected stereo system.
- When listening to sound through the connected stereo system, turn the TV's volume down completely.

CAUTIONS:

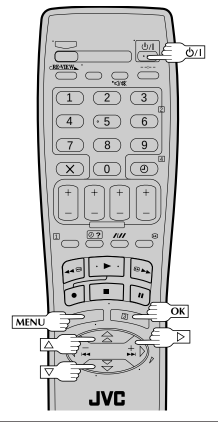
- This recorder has a dynamic range of more than 80 dB with regards to its Hi-Fi audio capability. It is recommended that you check the maximum level if you are going to listen to the Hi-Fi audio signals through a stereo amplifier. A sudden surge in the input level to the speakers may damage them.
- Some speakers and televisions are specially shielded to prevent television interference. If both are of the non-shielded type, do not place the speakers adjacent to the TV set as this can adversely affect the video playback picture.

38

SUBSIDIARY SETTINGS

Clock Set

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



Just Clock

The Just Clock function provides accurate time keeping through automatic adjustments at regular intervals, by reading data from a PDC signal.

The Just Clock option can be set "ON" or "OFF" at the Clock Set screen (the default setting is "ON"). Press OK until the Just Clock setting begins blinking, then press $\Delta \nabla$ to change the setting.

IMPORTANT: If you turn the Just Clock function off, the accuracy of your recorder's built-in clock may be impaired, which could adversely affect timer recording.

NOTES:

- Just Clock (when set to "ON") adjusts the recorder's built-in clock every hour, except for 23:00, 0:00, 1:00 and 2:00.
- Just Clock is not effective when . . .
 - the recorder's power is on.the recorder is in the Timer mode.
 - a difference of more than 3 minutes exists between the
 - a difference of more than 3 minutes exists between the built-in clock's time and the actual time.
 - the recorder is in the Auto Satellite Prog Rec mode (Lar pg. 26)
 - "L-2 SELECT" is set to "SAT" or "DECODER". (C) pg. 32)
- If Just Clock is set to "ON", the recorder's clock is automatically adjusted at the start/end of Summer Time.
- Just Clock may not function properly in poor reception conditions.

IMPORTANT

If you performed Auto Set Up (\mathbb{Z} pg. 6), Preset Download (\mathbb{Z} pg. 7) or Auto Channel Set (\mathbb{Z} pg. 42), without ever having set the clock previously, the recorder's built-in clock is also set automatically.

- Perform the following steps only if -
- Auto Clock Set has not been performed correctly by Auto Set Up, Preset Download or Auto Channel Set. or
- the recorder's memory backup has expired.
- you want to change Just Clock setting (\square "Just Clock" in the left column).

TURN THE RECORDER ON



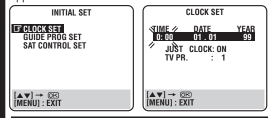


ACCESS INITIAL SET SCREEN

Move the highlight bar (pointer) to "INITIAL SET" by pressing $\triangle \nabla$, then press **OK** or \triangleright .

ACCESS CLOCK SET SCREEN

Move the highlight bar (pointer) to "CLOCK SET" by pressing $\Delta \bigtriangledown$, then press **OK** or \triangleright . The Clock Set screen appears.



SET DATE AND TIME

Press $\Delta \nabla$ to set the time, then press **OK** or \triangleright . The "date" display begins blinking. Repeat the same procedure to set the date and year.

- When you set the time, press and hold △▽ to change the time by 30 minutes.
- When you set the date, press and hold △▽ to change the date by 15 days.

SET JUST CLOCK

6

5

 Λ

The default setting is "ON". Set as desired by pressing $\Delta \nabla$, then press **OK** or \triangleright .

- For the Just clock function, I "Just Clock" on the left.
 If you set to "OFF", you can disregard the next step as
- you won't be able to receive regular clock adjustments.

SET CLOCK DATA SOURCE PRESET

The recorder is preset to receive clock setting and adjustment data from preset position 1. Press $\Delta \nabla$ to set the preset position to the number representing the station transmitting clock setting data (BBC1, BBC2, etc.), then press **OK** or \triangleright .



? Pr

VIDEO Plus+ Setup

IMPORTANT

Normally, Auto Set Up (IF pg. 6), Preset Download (IF pg. 7) or Auto Channel Set (IF pg. 42) sets the Guide Program Numbers automatically. You need to set the Guide Program Numbers manually only in the following cases.

- When timer-programming with VIDEO Plus+, the preset position, where the station you wish to record is received on your recorder, is not selected or when you add a channel after Auto Set Up or Auto Channel Set has taken place. Set the Guide Program Number for that station manually.
- When you wish to timer-record a satellite programme with VIDEO Plus+.
- Set the Guide Program Numbers for all satellite broadcasts received on your satellite receiver.

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

Guide Program Number Set

ACCESS MAIN MENU **SCREEN**

Press MENU.

ACCESS INITIAL SET SCREEN

Press $\Delta \nabla$ to move the highlight bar (pointer) to "INITIAL SET", then press **OK** or ▷.

ACCESS GUIDE PROG SET **SCREEN**

Press $\Delta \nabla$ to move the highlight bar (pointer) to "GUIDE PROG SET", then press OK or \triangleright .

ENTER GUIDE PROG NUMBER

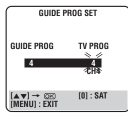
Press $\triangle \nabla$ to enter the Guide Program number for the desired station as shown in the TV listings. Then press **OK** or \triangleright .



(Ex.) When inputting the Guide Program number 4 for CH4.

ENTER RECEIVING PRESET POSITION NUMBER

Press the NUMBER key "0" to select "TV PROG" or "SAT". Then press $\triangle \nabla$ to input the number of the preset position on which the Guide Program number's broadcast is received by the recorder or the satellite receiver. Then press **OK** or ▷.



(Ex.) If CH4 is received on preset position 4.

- To timer-record a satellite programme with VIDEO Plus+, you need to install the Satellite Controller (provided only for HR-J670/672EK) and perform the procedure described in "Satellite Receiver Control Setting" (🖙 pg. 10).
- Repeat steps 4 and 5 as necessary.



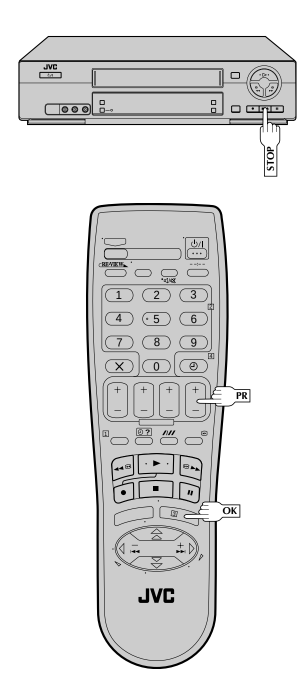
Guide Program Number

"Guide Program (GUIDE PROG) number" refers to the assigned TV station numbers, according to broadcast area, for VIDEO Plus+ timer recording. The Guide Program numbers can be found in most TV listings.

SUBSIDIARY SETTINGS (cont.

Video Channel Set

Video Channel (RF Output Channel) is the channel on which your TV receives picture and sound signals from the video recorder through the RF cable.



IMPORTANT

Perform the following steps only if -

- Video Channel Set has not been done correctly by the Auto Set Up function (IF pg. 6).
- interference appears in the TV picture after you have moved to a different area or a new station has started broadcasting in your area.
- you change the connection between your recorder and TV from RF connection to AV connection, or vice versa.
- If you have connected the video recorder to your TV via both the provided RF cable and a 21-pin SCART cable (AV connection), you do not need the video channel so you have to set the video channel to off. — Go to "With AV Connection" below.
- If you have connected the video recorder to your TV via the provided RF cable only (RF connection), you have to set the correct video channel — Go to "With RF Connection" on page 41.

With AV Connection

Before performing the following procedure, make sure that:

- the mains power cord is plugged into the mains outlet.
- the video recorder is turned off and there is no cassette inserted in the recorder.
- batteries have been installed in the remote control.

ACCESS VIDEO CHANNEL SET MODE

Press and hold down $\ensuremath{\textbf{STOP}}$ on the recorder until the display panel shows the following.

_<u>007</u>52

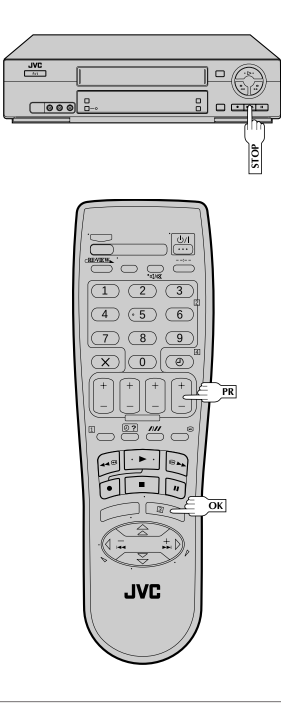
SET VIDEO CHANNEL

Press PR - until the display panel shows "_OUT--".

• Now the video channel is set to off.

EXIT VIDEO CHANNEL SET MODE Press OK.

To view picture signals from the video recorder, set your TV to its AV mode. Refer to the instructions supplied with your TV set for how to do this.



TEST SIGNAL



The channel on which the screen on the left appears clearly in step **2** is your Video Channel.

With RF Connection

Before performing the following procedure, make sure that:

- the mains power cord is plugged into the mains outlet.
- the video recorder is turned off and there is no cassette inserted in the recorder.
- the connected TV is turned on.
- batteries have been installed in the remote control.

ACCESS VIDEO CHANNEL SET MODE

Press and hold down **STOP** on the recorder until the display panel shows the following.



SET VIDEO CHANNEI

Press **PR+** or – to set the video recorder to a vacant channel between 22 and 69 which is not occupied by any local station in your area. <u>Refer to list on page 48</u> for details of broadcast stations in your area.

(Ex.) If channel 36 is available in your area



Then set your TV to UHF channel 36. (Refer to the instructions supplied with your TV set for how to do this.)

- If the two vertical white bars appear clearly on the screen as shown in the illustration at bottom left, go to step 3.
- If the two vertical white bars do not appear clearly, re-set the video recorder to another vacant channel and try again.

IMPORTANT

- If you set the video recorder to a channel which is occupied by a local station or has neighbouring channels that are occupied by local stations, the picture reception quality will be affected and some interference noise will appear on the TV screen. Be sure to select a vacant channel which has no broadcast on neighbouring channels.
- If you cannot obtain the two vertical white bars clearly with any channel between 22 and 69, consult your JVC dealer.

EXIT VIDEO CHANNEL SET MODE

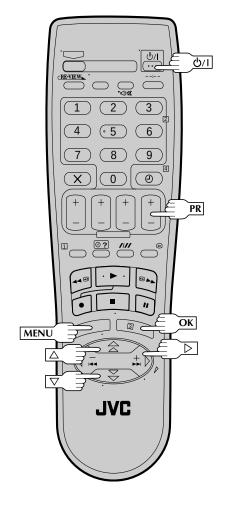
Press OK.

To view picture signals from the video recorder, set your TV to the Video Channel.



Tuner Set

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



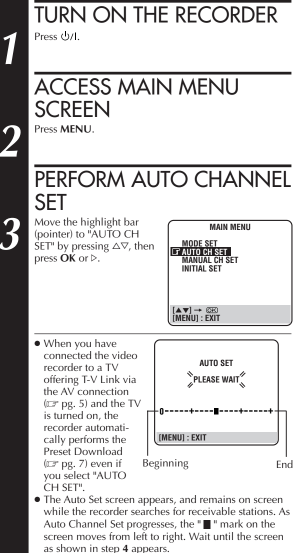
IMPORTANT

Perform the following steps only if ----

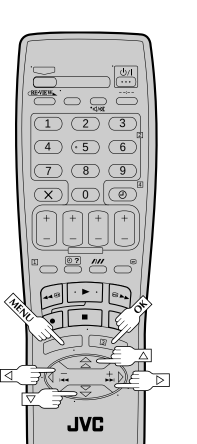
- Auto Channel Set has not been set correctly by Auto Set
- Up function (🖙 pg. 6) or Preset Download (🖙 pg. 7). — you have moved to a different area or if a new station
 - starts broadcasting in your area.

Your recorder needs to memorise all necessary stations in preset positions in order to record TV programmes. Auto Channel Set automatically assigns all receivable stations in your area to call them up by using the **PR** buttons without going through any vacant channel.

Auto Channel Set



 Auto Channel Set usually takes about 4 – 12 minutes; the duration varies by area.



VIEW CONFIRMATION SCREEN

After "SCAN COMPLETED" is displayed on the screen for about 5 seconds, a Confirmation screen looking like the one on the right appears. The stations your recorder located appear on a Confirmation screen — preset positions (PR), channels (CH) and

| 4 | (PR | CH | ID | PR | CH | ID |
|---|----------------------------|-----------|------|----|----|----|
| | 01 | 26 | BBC1 | 08 | | |
| 1 | 102 | 33 | BBC2 | 09 | | |
| | 03 | 23 | ITV | 10 | | |
| | 04 | 30 | CH4 | 11 | | |
| | 05 | 37 | CH5 | 12 | | |
| | 06 | | | 13 | | |
| | 07 | | | 14 | | |
| | [▲] | 74 | ·] | | | |
| | → OK : EDIT | | | | | |
| | \rightarrow [X] : DELETE | | | | | |
| | [MENU] : EXIT | | | | | |
| | | | | | | |

station names (ID – \square pg. 47). The blueback screen and the programme currently being broadcast by the station which is blinking appear alternately for 8 seconds each.

To view the next page, use the $\triangle \nabla \triangleleft \triangleright$ button on the remote control.

• The Guide Program numbers will also be set automatically during Auto channel Set.

RETURN TO NORMAL SCREEN

Press MENU.

5

- Using the Confirmation screen, you can skip or add preset positions, enter station names and perform other operations. Refer to pages 44 – 48 for the procedures.
- Depending on reception conditions, the stations may, on occasion, not be stored in order, and the station names may not be stored correctly.

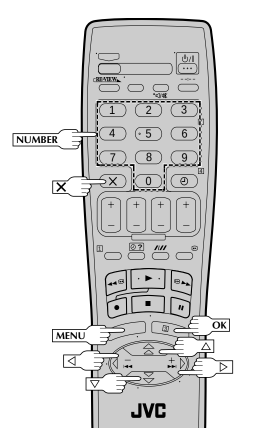
IMPORTANT

- In certain reception conditions, station names may not be stored correctly, and auto Guide Program Number Set may not work properly. If the Guide Program numbers are not set properly, when you timer-record a TV programme using VIDEO Plus+, the recorder will record a TV programme of a different station. When programming the timer using VIDEO Plus+, be sure to check that the preset position corresponding to the broadcasting station you wish to record has been selected (ICF pg. 16, "VIDEO Plus+ Timer Programming").
- Your video recorder memorizes all detected stations even if reception of some of them is poor. In these cases picture quality may be poor. To delete those stations which have an unacceptable picture IP "Delete A Channel" on page 45.

NOTES:

- Fine tuning is performed automatically during Auto Channel Set. If you wish to perform it manually, refer to page 45.
- If, for any reason, you perform Auto Channel Set when the aerial cable is not connected properly, "SCAN COMPLETED -NO SIGNAL-" appears on the screen in step 4. When this happens, make sure of the aerial connection and press OK; Auto Channel Set will take place again.

44



Storing Channels Manually

To store channels that were not stored during Auto Set Up (IF pg. 6), Preset Download (IF pg. 7) or Auto Channel Set (IF pg. 42).

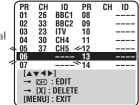
ACCESS MAIN MENU

Press MENU.

ACCESS CONFIRMATION SCREEN

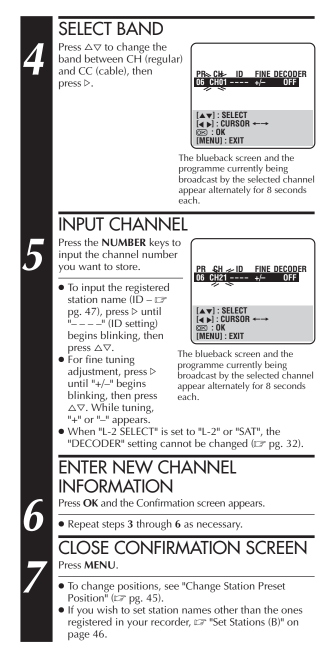
Press $\Delta \nabla$ to move the highlight bar (pointer) to "MANUAL CH SET", then press **OK** or \triangleright . The Confirmation screen appears.

SELECT POSITION



The blueback screen and the programme currently being broadcast by the selected channel appear alternately for 8 seconds each.

SUBSIDIARY SETTINGS (cont.)



ATTENTION

Guide Program numbers are not set when channels are stored manually. If an attempt is made at timer programming with VIDEO Plus+ in this state, the "GUIDE PROG SET" screen appears; set the Guide Program numbers on this screen. I "ATTENTION – Regarding Guide Program Number Set" on page 17.

Or perform "Guide Program Number Set" (17 pg. 39).

Delete A Channel

Perform steps 1 and 2 of "Storing Channels Manually" on page 44 to access the Confirmation screen before continuing.

SELECT ITEM

Press $\Delta \nabla \triangleleft \triangleright$ until the item you want to delete begins blinking.

DELETE CHANNEL

Press X.

- The item directly beneath the cancelled one moves up one line.
- Repeat steps 1 and 2 as necessary.

CLOSE CONFIRMATION SCREEN Press MENU.

When Receiving A Scrambled Broadcast

SELECT DECODER MODE

Set "L-2 SELECT" to "DECODER" (🖙 pg. 32).

ACCESS CONFIRMATION SCREEN

Perform steps **1** and **2** of "Storing Channel Manually" on page 44.

SELECT POSITION

Press $\Delta \bigtriangledown \lhd \lor$ to select the channel position broadcasting scrambled programmes, then press **OK** <u>twice</u>.

CHANGE DECODER SETTING Press \triangleright until "OFF" (decoder setting) begins blinking, and set it to "ON" by pressing $\triangle \bigtriangledown$.

RETURN TO CONFIRMATION SCREEN

Press OK.

• Repeat steps 3 through 5 as necessary.

CLOSE CONFIRMATION SCREEN Press MENU.

NOTE:

Scrambled programmes are not currently broadcast in the U.K.

Change Station Preset Position

Perform steps **1** and **2** of "Storing Channels Manually" on page 44 to access the Confirmation screen before continuing.

SELECT ITEM

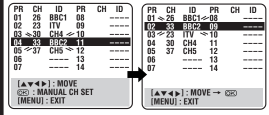
Press $\Delta \nabla \triangleleft \triangleright$ until the item you want to move begins blinking. Then press **OK** and the station name (ID) and its channel (CH) number begin blinking.

SEL Press



Press $\Delta \nabla \triangleleft \triangleright$ to move the station to the new preset position, then press **OK**.

Example: If you moved the station in position 4 to position 2, the stations originally in positions 2 and 3 each move down one space.



• Repeat steps 1 and 2 as necessary.

CLOSE CONFIRMATION SCREEN Press MENU.

Fine-Tuning Channels Already Stored

Perform steps **1** and **2** of "Storing Channels Manually" on page 44 to access the Confirmation screen before continuing.



SELECT CHANNEL TO FINE-TUNE

Press ${\bigtriangleup} \bigtriangledown {\triangleleft} \triangleright$ until the channel you want to tune begins blinking.

ACCESS MANUAL CHANNEL SET SCREEN



CHAININEL SET SCREEIN Press OK twice. The Manual Channel Set screen appears.

PERFORM TUNING

Press ▷ until "+/-" begins blinking, then press △▽ until the picture is clearest. Then press **OK**.

The Confirmation screen appears.
Repeat steps 1 through 3 as necessary.

CLOSE CONFIRMATION SCREEN Press MENU.

Set Stations (A)

Set station names that are registered in your recorder.

Perform steps 1 and 2 of "Storing Channels Manually" on page 44 to access the Confirmation screen before continuing.

SELECT ITEM Press $\Delta \nabla \triangleleft \triangleright$ until the item you want begins blinking.

ACCESS MANUAL CHANNEL SET SCREEN

Press OK twice.

SELECT NEW STATION

Press ▷ until the station name (ID) begins blinking, then press △マ until the new station's name (ID) you want to store begins blinking. Registered station names



Registered station names ($\square P$ pg. 47) appear as you press $\triangle \nabla$.



SWITCH STATIONS

Press OK.

The Confirmation screen appears.Repeat steps 1 through 4 as necessary.

CLOSE CONFIRMATION SCREEN

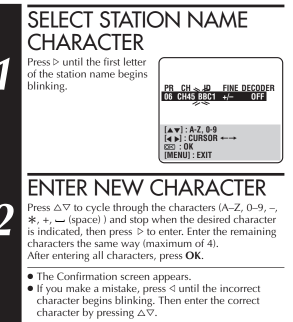
Press MENU.

SUBSIDIARY SETTINGS (cont.)

Set Stations (B)

Set station names other than the ones registered in your recorder.

Perform steps **1** and **2** of "Storing Channels Manually" on page 44 to access the Confirmation screen and then perform steps **1** and **2** of "Set Stations (A)" on the left before continuing.



CLOSE CONFIRMATION SCREEN Press MENU.

NOTE:

The characters available for the station name (ID) are A−Z, 0−9, −, ★, +, → (space) (maximum of 4).

TV Station And ID List

| Argin TV ANGL ARD ARD ARD ARD ART ARD ART ARD ART SAT1 BRC Group BRC BRC Group BRC BRC Group BRC BRC Group BRC Brin 1 BRT Bardin 7V BORD Bardin 1 BR1 Bayern3 BR3 BR1 BRT2 Children Ch CHLD Children Ch CHL Children Ch CHL Children Ch CHL Channel 5 CH 5 Channel 5 CH 5 Channel 5 CH 5 DRTV DRTV DRS DRS DRS DRS DRS DRS DRT CRAMA TVF Tot France1 FR1 France2 FR2 FR10 TSR Grandat TV <th>STATION NAME</th> <th>ID*</th> <th>STATION NAME</th> <th>ID*</th> | STATION NAME | ID* | STATION NAME | ID* |
|---|--------------|------|-----------------------------------|----------|
| ARD ARTE BRC Group BRCSAT1SAT1BRC Group BRCBRCSC4SC4TBRC Group BRCBRCSC4SC4TBRC BRCSDRSDRBRC BRCSDRSDRBRC BRCSDRSDRBRC BRCSDRSDRBRC BRCSDRSDRBRT BRTSPRTSFB1BRT BRTSportSFRTBRT BRTSportSFRTBRT Childer ChCHLDSuper RTChilder ChCHLDSuper RTCanal +CH+STV TestConnot TVCHRSudwerd3Childer ChCHLSTV 2Childer ChCHLSTV 2Childer ChCHLSTV 1Childer ChCHRSTV 1Childer ChCHRSTV 1Childer ChCHRSTV 1Childer ChCHRSTV 2Childer ChCHRSTV 1Childer ChCHRSTV 1 <td>Anglia TV</td> <td>ANGL</td> <td>SAT</td> <td>SAT</td> | Anglia TV | ANGL | SAT | SAT |
| ARTE BRC comp BRC brownARTE BRC comp BRC brownScoth SCA SCABRC comp BRC brownBRC SCASDR SDR SDR SDRBRC comp BRC brownBRC comp SRDSDR SFB1Brin 1 BLN2SFB1SFB1 SFB1Border TV Bayern1 BRTBR1 BRT Sty NuSKV n SKV n SKV nBorder TV Bayern1 BRTBRT Sty NuSKV N SKV n SKV nBorder TV Bayern1 BRTBRT Sty NuSKV N SKV n SKV NBorder TV Children Ch Children ChCHUD CHNISuper RTL STV T STV TChildren Ch Channel TVCHNI CHNISTV 1 STV 1 STV 1 STV 1 STV 2 Schwizk4Channel A Channel ACH 4 CHNISWF 1 SwKr1 SwKr1Channel A Channel ACH 4 CHNISWF 1 SwKr1 Schwizk4Channel A Channel ACH 4 CHNISWF 1 SwKr1 Time Tim | | | SAT 1 | |
| BBC SC4 SC4 <td>ARTE</td> <td>ARTE</td> <td>Scottish TV</td> <td>SCOT</td> | ARTE | ARTE | Scottish TV | SCOT |
| BBC1 SDR SDR BBC2 BBC2 SDR SDR Berlin 1 BLN1 SFB1 SFB1 Berlin 2 BLN2 SFB3 SFB3 Border TV BORD SKY One SKY N Bayern1 BR1 Sky One SKY N Bayern3 BR3 Sky One SKY N Bayern3 BR3 Sky One SKY N BKT2 SKR SKR SKR Children Ch CHLD Super RL SKR Channel 5 CH+ STV Test STVT Channel 5 CH5 Schweiz4 SWZ4 DRS DRS TYNE TES TES DRS DRS TYNE TES TES DRS DRS TYN Trint TT Eurosports EURS TSR TSR France1 FR1 TSR TSR France2 FR2 TSW TSV France3 HR3 TVP 1 | | BBC | | SC4 |
| Berlin 1 BLN1 SFB1 SFB1 Border TV BORD SKY SKY Bayern1 BR1 Sky Net SKY1 Bayern3 BR3 Sky Net SKY1 Bayern3 BR1 Sport SRT BRT1 BRT1 Sport SRT BRT2 SR1 SRT SRT Canal + CHLD Super RL SRT Canal + CHL STV 2 STV1 DB DB STN SWT SWT DB DRTV DRTV TST SWT DB SPS TF1 TT1 Euronews EURO TN1 TNT Euronews E | BBC1 | BBC1 | SDR | |
| Berlin 2 BLN2 SFB3 SFB3 Border TV BORD SKY SKY Bayern3 BR3 Sky One SKY Bayern3 BR3 Sky Net SKY BKT1 BRT1 Sport SFR T BKT2 BKT2 SR T SRT Childen Ch CHLD Super RTL SKT Channel Ch CHLD Super RTL SKT Channel Ch CHH STV Test STVT Channel Ch CHH StrV T SWF1 Channel Ch CHS SWF1 SWF1 Channel Ch CHS SWF1 SWF1 Channel S CH5 Schweiz4 SWZ4 DRS DRS TTN TF1 TF1 Euronews EURS TSR TSR TSR Francel FR2 TSR TSR TSR Francel FR3 TVP TVP1 TVP4 Herenels HR3 TVS | BBC2 | BBC2 | | |
| Border TV BORD SKY SKY SKY Bayern1 BR1 Sky Note SKY N Bayern3 BR3 Sky Note SKY N BR11 BK1 Sky Note SKY N BR12 BR1 Sky Note SKY N BR14 BK1 Sky Note SKY N BR15 BK1 Sky Note SKY N BR16 BK1 Sky Note SKY N BR16 BK1 Sky Note SKY N BR16 BK1 Sky Note SKY N BR17 BK1 Sky Note SKY N Channel 5 CH 8 Sky Note SW24 DB DSF TF1 TT1 Euronews EURO TF1 TT1 Euronews EURS TS1 TS1 France2 FR3 TVF TVF Granada TV GRNA TVP Polonia TVPA Grampian TV GRNA TV2 TV2 F | Berlin 1 | BLN1 | | |
| Bayern1 BR1 Sky One SKY1 B&r1 BR1 Sky One SKY1 BKT1 BR1 Syont SPRT BKT2 BK1 Synt SPRT Children Ch CHLD Super RTL SRTL Caral + CH+ ST Test STV1 Charnel Ch CHN STV1 STV1 Charnel Ch CHN STV1 STV1 Charnel Ch CHN STV1 STV1 Charnel Ch CHN SWF1 SWF1 Charnel Ch CH4 SWF1 SWF1 DRS DRS SK SWF1 DRS DRS TYN DRS DRTV DRS TV TTN Euronews EURN TNT TRT Euronews EURN TNT TRT Euronews EURN TNT TRT Euronews EURN TNT TRT Euronews EURN TVP </td <td></td> <td></td> <td></td> <td></td> | | | | |
| Bayern3 BR3 Sky Net SKYN BRT1 BRT2 Sport SPRT BR72 BR72 BR72 Sport SPRT BR72 BR72 BR72 Sport SPRT BR74 Children Ch CHLD Super RTL SRTL Canal + CH+ STV Test STVT Canard + CH+ STV 1 STV2 Central TV CNN Stv Sweeks13 SWR Channel 5 CH 5 Sweeks14 SW24 DW24 DRS DRS DRS TYNE TEES TEES DRTV DRT TRT TRT TRT Euronews EURO TRT TRT TRT Europhysics EURS TS TS TS France1 FR1 TSR TSR TSR France2 FR3 TVP 1 TVP1 Granda TV GRMP TVP 1 TVP1 France3 FR3 | | | | |
| BRT1 BRT2 BRT2 Sport SPRT BRT2 BRT2 Sport Sport SPRT Children Ch CHUD Super RTL SRTL SRTL Canal + CH+ STV Test STVT STV1 CNN CNN STV 1 STV1 STV1 Children Ch CHUD STV 1 STV1 STV1 CAnal + CHN STV 2 STV2 STV2 Channel 5 CH 5 Schweiz4 SWZ4 SWZ4 DRS DRS DRS TTV DRS TST TST DSF DSF TF1 TF1 TF1 TF1 Euronews EURN TNT int TNT TST France1 FR1 TSR TSR TSR France2 FR2 TSV TSV TSV Granada TV GRMA TVP Olonia TVPA Grampian TV GRMP TV TV2 HKT <td< td=""><td></td><td></td><td>Sky One</td><td></td></td<> | | | Sky One | |
| BRT2 BR12 SR1 SR1 Children Ch CHLD Super RTL SRTL Canal + CH+ STV Test STVT CANN CNN STV 1 STV1 Channel TV CHNL STV2 STV2 Channel 5 CH 5 Skedwest3 SWR DRS DRS DRS TYN <tetes< td=""> TES DRS DRS DRS TYN TFI TFI Euronews EURN TNT init TRT Euronews EURS TSI TSI France2 FR2 TSW TW TVP TVP TPI Granada TV GRANP TVP clonia TVP2 TVP1 TPI France3 FR3 TVP TVP1 TVP1 TPI Granada TV GRANP TVP clonia TVP2 TV2 TV2 HRT HR1 TV2 TV2 TV2 TV2 TV2 HRT HR1 TV2 <</tetes<> | | | | |
| Children Ch. CH-D Super RTL. SRTL Canal + CH+ STV Test STV1 CNN CNN STV 1 STV1 Channel TV CHNL STV 2 STV2 Central TV CNR Suedwest3 SWR Channel 5 CH 5 Suedwest3 SWZ4 Channel 5 CH 5 Schweiz4 SWZ4 DRT V DRTV DRTV Test TEST DSF TF1 TF1 TF1 Euronews EURN TNT int TNT Euronews EURS TS1 TS1 France1 FR1 TS8 TSK France2 FR2 TSW TSW Grampian TV GRNA TVP 1 TVP1 Grampian TV GRNA TV2 TV2 HTY HR1 TS TSV Hesen3 HR3 TV5 TV5 HTY HR1 TV2 TV2 HVW | | | | |
| Canal + CNNCH+ CNNSTV TestSTVTCAnnel TVCNNSTV 1STV1Channel ACH4STV 2STV2Channel ACH5SwF1SwF1Channel SCH5SwF1SwF1DRSDRSTYNE TESSTESDRSDSFDFTF1TF1DSFDSFTF1TR1EuronewsEURNTNT intTNTEuronewsEURNTR1 intTR1EuronewsEURNTSNTSNFrance1FR1TSNTSNFance2FR2TSWTSWFance3HR3TVP OloniaTVPAGrampian TVGRMPTVP 1TVP1HKTHR1TV2TV2HKVHR3TSTSNHK1HR1TV2TV2HK1HR3TV2TV2HK1HR3TV2TV2HK1HR3TV2TV2HK1HR3TV2TV2HK1HR3TV2TV2HK1HR3TV2TV2HK1HR3TV2TV2HK1HR3TV2TV2HK1HR4TV4TV4MDRVUAAVUAAVUAAMDRMDRVUAAVUAAMDRMDRVTAVTAMDRMDRVTAVTANDR3NDR3VT4VT4NDR3NDR3VT4VT4NDR4 <td></td> <td></td> <td></td> <td></td> | | | | |
| CNN CNN STV 1 STV 1 Channel TV CHNL STV 2 STV 2 Catanel A CH 4 SWR SWR Channel S CH 5 Suedwest3 SWR DRS DRS TYN PETES TES DRS DRS TYN PTTEES TES DRS DRS TNT III TN DSF DSF TSI TSI DSF DSF TSI TSI Euronews EURO TRT IIII TNT Euronews EURO TRT IIII TRT France2 FR2 TSW TSW France3 FR3 TV2 TV2 Granda TV GRMP TVP 1 TVP1 Granda TV GRAP TV2 TV2 H83 TV2 TV2 TV2 HKT HR1 TV2 TV2 HVwork HTV TV2 TV2 HKK MDR WDR WNA< | | | | |
| Channel TV CHNL STV 2 STV 2 Central TV CNTR Suedwest3 SWR Channel 4 CH 4 SWF 1 SWF 1 Channel 5 CH 5 SwF 1 SWF 1 DRS DRS DRS TYNE TEES TEES DSF DSF DSF TF1 TF1 Euronews EURN TRT int TRT France1 FR1 TSN TSN France2 FR2 TSW TSW France3 FR3 TVE TVE Cranada TV CRMP TVP 1 TVF1 Cranada TV CRMP TVP 1 TVF1 Grampian TV CRMP TVP 1 TVP1 Hessen1 HR1 TV2 TVP2 HW HR1 TV2 TV2 TV Network TTV TV5 TV2 HW HR1 TV2 TV2 NDR3 MDR VTVA V12 NDR3 | | | | |
| Central TV CNRR Suedwest3 SWR Channel 4 CH4 SWF1 SWF1 Channel 5 CH5 Schweiz4 SWF1 DRS DRS TNFTEES TES DR TV DRV Text TES DSF TF1 TF1 TF1 Euronews EURO TS1 TS1 Euronews EURO TS1 TS1 France2 FR2 TSW TSW France3 FR3 TV TVP Granada TV GRMA TV Polonia TVPA Granada TV GRMP TVP1 TVP1 Hessen1 HR1 TV2 TV2 Hessen3 HR3 TV5 TV5 HV HV TV2 TU2 HV HV TV2 TV2 HK1 TV2 TV2 TV2 HT HT TV2 TV2 HT HT TV2 TV2 | | | | |
| Channel 4 CH 4 SWF 1 SWF 1 Channel 5 CH 5 S DR SWF 1 SWF 1 DRS DRS DR TYNE TES TES DR TV DRTV TNI TIES TES DSF EURN TNI TI TNI TI Euronews EURN TNI TI TNI TI France1 FR1 TSR TSR France2 FR2 TSW TVE TVE Granada TV GRNA TV Polonia TVPA Granada TVPA GRNA HST HRI TSR TSS TVS TVS HKT HRI TVP 1 TVP1 TVP1 Hessen 3 HR3 TVS TVS TVS HTV HTV TVS TVS TVS HV Network TV UVA VVA VVA NDR MDR VVA VVA VVA NDR1 NDR1 VTM VTM VTM | | | | |
| Channel 5 CH 5 Schweiz4 SV/24 DRS DRS TV DRV TVF TEES TES DR TV DRV Trot TES TES DR TV DRV Trot TRT TRT Dronews EURN Trot TRT Trot Euronews EURN TRT TRT TRT France1 FR1 TSR TSK TSK France2 FR2 TSW TSW TSW France3 FR3 TVP TVP1 TVP1 Granda TV GRNA TV Polonia TVP2 Hessen1 HR1 TV2 TV2 HTV HTV TV1 UST Kabelkanal <td></td> <td></td> <td></td> <td></td> | | | | |
| DBS DBS TVNE TEES TEES DR TV DSF DSF TTNE TEES TEST Deronews EURN TT1 TT1 TT1 Euronews EURN TT1 TT1 TT1 France1 FR1 TSR TSR TSR France2 FR2 TSW TVV TVP Granada TV GRNA TV Polonia TVPA Granada TV GRNA TVS TVS HST HR1 TVP 1 TVP1 Hessen3 HR3 TVS TVS HTV HTV TVS TVS IV Network ITV TVS TVS IV Network ITV TVS TVS INDR MDR VVA VVA NDR1 NDR1 VTA VIXA NDR3 NDR1 VTM VTA NDR1 NDR1 VTA VVA NED2 NED3 VT4 V14 | | | | |
| DR TV DSF EuronewsDRTV DSF EURNText TT1TEXT TT1EuropewsEURN EUROTRT intTNT intEurosportsEURS France2TS1TS1France2FR2TSWTSWGrandal TV GRMPGRMATVP PoloniaTVPAGrandal TV GRMPGRMATVP 1TVP1Hessen1HR1TV2TV2HRTHR3TV2TV2HRTHR4TV2TV2HTVHR7TV2TV2HR1HR7TV2TV2HR1HR7TV2TV2HR1HR7TV2TV2HR1HR7TV2TV2HR1HR7TV2TV2HR1HR7TV2TV2HR1HR7TV2TV2HR1HR7TV2TV2HR1HR7TV2TV2HR3NDRVIVAVIVAMDRVIVAVIVAMDRVIVAVIVAMDRVIVAVIVANC1NDR1NDR1NDR3NDR3VT4NED3NED3NED3NEVAROKANZurich1QRF1ORF1QRF1ORF3OWL3SATOKF3OWL3RM3RM3RM3RM3RM3RM3RM3RM3RM3RM3RM3RM3RM3RM3RM4RM4 <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| DSF Euronews Euronews Euronews Euronews Euronews Euronews EUROTF1TF1Euronews Eurosports France1FR1 FR1TSR TSRTSR TSRFrance2 FR2FR3 FR3TVE TVETVE TVEGranada TV GRNAGRNA FR3TVP 1 TVP 1TVP1 TVP1Hessen1 HR3 HR3HR3 TV2 TV5TVS TVSHTV HRT HRT HRTTV2 TV5TV5HTV HRT HRT HRTTV2 TV5TV5HTV HRT HRTTV2 TV5TV5HTV HRT HRTTV2 TV5TV5HTV HRT HRTTV2 TV5TV5HTV HRT HRTTV2 TV5TV5HTV HRT HRTTV2 TV5TV5HTV HRT HRTHRT TV2TV2 TV5HTV HRT HRTHRT HTVTV2 TV5HTV HRT HRTHRT HTVTV2 TV5HTV HRT HRTHRT HTVTV2 TV5HTV HRT HRTHRT HTVTV2 TV5HTV HRT HTVHTVTV5 TV2HTV HRT HTVHTVTV5 TV2HTV HRT HDR NDR3NDR3VIA2 | | | | |
| Euronews Euronews Euronews Euronews Euronews EurosportsEURO EURS EURSTNT int TRT TRT TSITNTFrance2 France3FR1TSTSITSIFrance3 Granada TV Grampian TVGRMA GRMPTV Polonia TVP 1TVPAGrampian TV Grampian TVGRMP GRMPTVP 1TVP1Hessen1 HR1 HRTHR3TV2 TV2TV2HTV HTVHR3TV5 TV5TV5HTV HTVHR1 HTVTV2 TV5TV5TV Network MDRTV MDRUister TV VIVA2ULST VVANord3 NDR3NA3VOX VOXVOX VOXNDR1 NDR3NDR3VT4 VT4VT4 VT4NED2 Network 2NED2 NED3VE11 VIE1 VIE1 VIE2VIE2 VIE2 VIE2 VIE2 VIE3 VIE3 VOXVDR1 VIA VIANRK NRK NRK NRKORF1 ORF1 ORF3ZUF SATSATORF2 ORF2 ORF2ORF3 RB1 RB1 RB1 RB12 RB1 RB12 RB1 RB12 RB12 RB1RT1 RT1R1L R1L R1LRT1 RT1RT1 RT1R1L R1L R1LRT12 RT1RT12 RT1R1 R1L R1LRT12 RT1RT12 RT1R1 R1 R11RT1 RT1 RT1RT12 RT1R1 R11 R11RT1 RT1 RT1 RT1RT12 RT1 <b< td=""><td></td><td></td><td></td><td></td></b<> | | | | |
| Europows EURO TRI TRI Eurosports EURS TSI TSI France1 FR1 TSR TSR france2 FR2 TSW TWE Granada TV GRMA TV Polonia TVPA Granada TV GRMP TVP 1 TVP1 Hessen3 HR3 TVS TVS HTT HR1 TV2 TV2 HTV HR1 TV2 TV2 HTV HTV TVS TSI HTV HR1 TVP 1 TP1 Hessen3 HR3 TVS TVS HTV HTV VS TSI Kabelkanal KABL Ulser TV ULST London LNDN Veronica VERN MDR MDR VIVA VIVA NDR1 NDR1 VTM VTM NDR3 NDR3 VDR1 VT4 NED3 NED3 VEE 1 YEE 1 | | | | |
| EURS FURS TSI TSI France1 FR1 TSR TSR France2 FR2 TSW TSW Granada TV GRMA TV Polonia TVPA Gramada TV GRMA TVP 1 TVP1 Hessen1 HR1 TVP 2 TVP2 Hessen3 HR3 TVS TVS HTV HRT TV2 TV2 HTV HRT TV2 TV2 HTV HRT TV2 TVS ITV Network ITV TV TVS TVS ITV Network MDR VIVA VIVA VIVA MDR MDR VIVA VIVA VIVA Nord3 N3 VOX VOX VOX NDR1 NDR1 VTM VTM VTM NED1 West3 WDR3 WDR3 WDR3 NED2 NF1 SAT SAT SAT ORF2 ORF2 OR | | | | |
| France2FR2TSWTSWFrance2FR3TVGRNATVETVEGranada TVGRMPTV PoloniaTVPAGrampian TVGRMPTVP 1TVP1Hessen1HR1TVP 2TV2HRTHRTTV2TV2HTVHTVTV5TV5HKTHRTTV2TV2HTVUlser TVULSTLondonLNDNVeronicaVERNMDRMDRVIVAVIVAMTVMTVVIVA2VIV2Nord3N3VOXVOXNDR3NDR1VTMVTMNDR3NDR3VT4VT4NED1NED2West1WDR1NED2NED3YEE 1YEE1Network 2NET2YLE 2YLE 1NRKNRKYorkshire TVYORKNRVOKANZurich 1ZUR1ORF2ORF3SATORF3OWL3SATRM1RA1RA1RA3RA2RA2RM3RA3RB1RB4RB1RB1RB5 2RTB5RTE1RTL 2RTL2 | Eurosports | EURS | TSI | |
| Frace3 Granda TVFR3 GRNA Granda TVTVE GRNA GRMP TV Polonia TVP 1 TVP 1 TVP 1 TVP 1 TVP 1 TVP 2 TVP | France1 | | | |
| Granda TVGRNATV PoloniaTVPAGrampian TVGRMPTV PoloniaTVPAHessen1HR1TVP 1TVP1Hessen3HR3TVSTVSHRTHRTTV2TV2HTVHTVTVSTVSITV NetworkTVTVTVSITV NetworkTVTVTUSLondonLNDNVeronicaVERNMDRMDRVIVAVIVAMTVMTVVVAVVANord3N3VOXVOXNDR1NDR1VTMVTMNED1NED1West1WDR1NED2NED2West3WDR3NED3NED3YLE 1YLE 1NRKNRKYorkshire TVYORKNF1ORF1OFFZDFOffener KanalOKANZurich 1ZUR1ORF3ORF3ORF3SATORF3RA11RA11RA12RA13RB1RB1RB1RB1RB3RB3RB3RB1RB1RB1RB5RTE1RTE1RTL 2RTL2 | | | | |
| Grampian TVGRMPTVP 1TVP1Hessen1HR1TVP 2TVP2Hessen3HR3TVSTVSHRTHR7TV2TV2HTVHTVTV5TV5ITV NetworkITVTV5TV5MDRMDRUlster TVULSTLondonLNDNVeronicaVERNMDRMDRVIVAVIVAMTVMTVVIVA2VIV2Nord3N3VOXVOXNDR1NDR1VTMVTMNDR3NDR3VT4VT4NED1NED1West1WDR3NED2NED2West3WDR3NED3NED3YLE 1YLE 1NEKNRKYorkshire TVYORKNTVNTVZDFZDFORF1ORF1ORF13SATORF2ORF3ORF3SATORF3ORF3RA1RA1RA11RA11RA1RA12RA2RA3RB1RB1RB1RB3RB3RB3RB4RB1RB1RB5RTB5RTB1RTLRTLRTLRTLRTLRTLRTL2 | | | | |
| Hessen1 Hessen3HR1 HR3TVP 2 $TVP2$ HTVHessen3HR3TVSTVSHRTHRTTV2TV2HTVHTVTV5TV5HTVHTVTV2TV2KabelkanalKABLUlster TVULSTLondonLNDNVeronicaVERNMDRMDRVIVAVIVAMTVMTVVIVAVIVAMDRNDR1VTMVTMNord3N3VOXVOXNDR1NDR3VT4VT4NED1NED1West1WDR1NED2NED3YE1YE1NED3NED3YE1YE1NER4ORF1ZUFZUFOfferer KanalOKANZUFZUFORF3ORF3ORF3SATORF3RA1RA1SATRA11RA11RA11RA11RA12RA13RB1RB1RB1RB1RB1RB1RB1RB1RB1RT1RTE1RTE1RT1RT1RT1RT1RT1RT1RT1RT1RT1RT1RT2RT1RT2RT1RT2RT1RT1RT1RT1RT1RT1RT1RT1RT1RT1RT1RT1RT1RT1RT1RT1RT1RT2RT1RT2 <td< td=""><td></td><td></td><td></td><td></td></td<> | | | | |
| Hessen3 HRTHR3TVSTVSHRTHRTTV2TV2HTVHTVTVTV5TV2ITV NetworkITVTVTV5TV5KabelkanalKABLUlster TVULSTLondonLNDNVeronicaVERNMDRMDRVIVA2VIV2Nord3N3VOXVOXNord3NDR1VT4VT4NDR3NDR3VT4VT4NED1NED1West1WDR1NED2NED3YLE 1YLE1Network 2NET2YLE 2YLE2NrKNRKVGKZDFORF1ORF1ZUR13SATORF2ORF3ORF3SATORF3OWL3FThe "ID" abbreviation is listed in the Confirma- tion screen and is displayed on the TV screen each time the recorder is tuned to a different station.RA11RA12RA13RA13RB1RB1RB1RB1RB1RB1RB1RB1RB1RB1RE1RTE1RTL 2RTL2 | | | | |
| HRTHRTTV2TV2HTVHTVHTVHTVHTVTV5KabelkanalKABLUlster TVLondonLNDNVeronicaMDRMDRVIVAMTVMTVVeronicaNord3N3VOXNDR1NDR1VTMNED1NED1West1NED2NED2YE1NRKNRKYOKs1NRKNRKYOKs1NF1ORF1ZDFORF1ORF1ZDFORF2ORF3RA11RA11RA12RA13RB1RB1RB3RB3Rikisutvarpid-SRKPSRTE 1RTE1RTE 1RTE1RTE 1RTE1RTL 2RTL2 | | | | |
| HTVHTVHTVTV5TV5ITV NetworkITVITVTele ZurichTZURKabelkanalKABLUlster TVULSTLondonLNDNVeronicaVERNMDRMDRVIVAVIVAMTVMTVVIVA2VIVANord3N3VOXVOXNDR1NDR1VTMVTMNDR3NDR3VT4VT4NED1NED1West1WDR1NED2NED2West3WDR3NED3NET2YLE 1YLE 1Network 2NET2YLE 2YLE 2NRKNRKYorkhire TVYORKN-TVN-TVZDFZDFOfferer KanalOKANZurich 1ZUR1ORF1ORF1GRF1SATSATORF2ORF3OVL3* The "ID" abbreviation is listed in the Confirma- tion screen and is displayed on the TV screen each time the recorder is tuned to a different station.RAI1RA11RA11RA12RA13RB1RB1RB1RB1RB1RB1RTB1RTB1RTB1RTB1RTB1RTB1RTL 2RTL2 | | | | |
| ITV NetworkITVTele ZurichTZURKabelkanalKABLUlster TVULSTLondonLNDNVeronicaVERNMDRMDRVIVAVIVAMTVMTVVIVA2VIVANord3N3VOXVOXNDR1NDR1VTMVTMNED1NED1West1WDR3NED2NED2West3WDR3NED3NED3YLE 1YLE 1Network 2NET2YLE 2YLE 2NRKNRKYorkshire TVYORKN-TVOKANZurich 1ZUR1ORF1ORF1SAT3SATORF3ORF3* The "ID" abbreviation is what is shown on-screen in lieu of th station name. The "ID" abbreviation is listed in the Confirma- tion screen and is displayed on the TV screen each time the recorder is tuned to a different station.RA11RA11RA11RA12RA12RA13RA13RB1RB1RB1RB1RT1RTE1RTL 2RTL2 | | | | |
| KabelkanalKABLUlster TVULSTLondonLNDNVeronicaVERNMDRMDRVIVAVIVAMTVMTVVIVAVIVAMTVMTVVIVA2VIV2Nord3N3VOXVOXNDR1NDR1VTMVTMNDR3NDR3VT4VT4NED1NED1West13WDR3NED2NED3YLE 1YLE1Network 2NET2YLE 2YLE2NRKNRKYorkshire TVYORKN-TVN-TVZDFZDFORF1OKANZurich 1ZUR1ORF2ORF3SATORF3OWL3station name. The "ID" abbreviation is listed in the Confirma- tion screen and is displayed on the TV screen each time the recorder is tuned to a different station.RA11RA11RA11RA13RA3RB1RB1RB1RB1RTL 2RTL2RTL 2RTL2 | | | | |
| LondonLNDNVeronicaVERNMDRMDRVIVAVIVAMTVMTVVIVA2VIV2Nord3N3VOXVOXNDR1NDR1VTMVTMNDR3NDR3VT4VT4NED1NED1West1WDR1NED2NED2West3WDR3NED3NET2YLE 1YLE1Network 2NET2YLE 2YLE2NRKNRKZDFZDFOffener KanalOKANZUrich 1ZUR1ORF1ORF1SAT3SATORF2ORF3FThe "ID" abbreviation is what is shown on-screen in lieu of th station name. The "ID" abbreviation is listed in the Confirma- remierePR07PR07PR07RA11RA11RA12RA13RB1RB1RB3RB3Rikisutvarpid-SRKPSRTB 1RTB1RTL 2RTL2RTL 2RTL2 | | | | |
| MDR MTVMDR MTVVIVAVIVAMTVMTVVIVAVIVAMord3N3VOXVOXNDR1NDR1VTMVTMNDR3NDR3VT4VT4NED1NED1West1WDR1NED2NED2West3WDR3NED3NET2YLE 1YLE1Network 2NET2YLE 2YLE2NRKNRKYorkshire TVYORKN-TVN-TVZDFZDFORF1ORF1SAT3SATORF2ORF3ORF3station name. The "ID" abbreviation is listed in the Confirma- tion screen and is displayed on the TV screen each time the recorder is tuned to a different station.PR07PR07RB1RB1RA11RA12RB1RB1RB3RB3RB3Rikisutvarpid-SRKPSRF1RTL 2RTL2RTL2 | | | | |
| MTVMTVVIVA2VIV2Nord3N3VOXVOXNDR1NDR1VTMVTMNDR3NDR3VT4VT4NED1NED1West1WDR1NED2NED2West3WDR3NED3NED3YLE 1YLE1Network 2NET2YLE 2YLE2NRKNRKYorkshire TVYORKN-TVN-TVZDFZDFOffener KanalOKANZurich 1ZUR1ORF1ORF1SSAT3SATORF2ORF2* The "ID" abbreviation is listed in the Confirma- tion screen and is displayed on the TV screen each time the recorder is tuned to a different station.PR07PR07PR07RA11RA11RA12RA13RB1RB1RB3RB3Rikisutvarpid-SRKPSRTE 1RTLRTL 2RTL2 | | | | |
| Nord3N3VOXVOXNDR1NDR1VTMVTMNDR3NDR3VT4VT4NED1NED1West1WDR1NED2NED2West3WDR3NED3NET2YLE 1YLE1NKKNRKYorkshire TVYORKN-TVN-TVZDFZDFOffener KanalOKANZUrich 1ZUR1ORF1ORF1ORF2OFF2ORF3OWL3* The "ID" abbreviation is listed in the Confirma-PremierePRMItation name. The "ID" abbreviation.PR07PR07PR07RAI1RAI2RAI2RAI3RAI3RB1RB1RB3RB3Rikisutvarpid-SRKPSRTE 1RTE1RTLRTLRTLRTLRTLRTLRTLRTL | | | | |
| NDR1NDR1VTMVTMNDR3NDR3VT4VT4NED1NED1West1WDR1NED2NED2West3WDR3NED3NED3YLE 1YLE1Network 2NET2YLE 2YLE2NRKNRKYorkshire TVYORKN-TVN-TVZDFZDFOffener KanalOKANZurich 1ZUR1ORF2ORF1ORF2SAT3SATORF3ORF3SATSSATstation name. The "ID" abbreviation is listed in the Confirma- tron screen and is displayed on the TV screen each time the recorder is tuned to a different station.PR07PR07RA11RA11RA12RA13RB1RB3RB3RB3Rikisutvarpid-SRKPSRTE 1RTE1RTL 2RTL2 | | | | |
| NDR3NDR3VT4VT4NED1NED1West1WDR1NED2NED2West3WDR3NED3NED3YLE 1YLE 1Network 2NET2YLE 2YLE 2NRKNRKVorkshire TVYORKN-TVN-TVZDFZDFOffener KanalOKANZurich 13SATORF1ORF1SAT3SATORF2ORF2ORF3orther "ID" abbreviation is listed in the Confirma- tion screen and is displayed on the TV screen each time the recorder is tuned to a different station.PR07PR07RA11RA11RA12RA13RB1RB1RB1RB1RB3RB3RB3Rikisutvarpid-SRKPSRTE 1RTE1RTL 2RTL2 | | | | |
| NED1NED1West1WDR1NED2NED2West3WDR3NED3NED3YLE 1YLE1Network 2NET2YLE 2YLE2NRKNRKYorkshire TVYORKN-TVN-TVZDFZDFOffener KanalORF1ZUR1ORF2ORF2SATORF3ORF3* The "ID" abbreviation is what is shown on-screen in lieu of thOWL 3OWL3station name. The "ID" abbreviation is displayed on the TV screen each time thePR07PR07RA11RA11RA12RA12RA13RB1RB1RB3Riksutvarpid-SRTB1RTB1RTB 1RTB1RTB1RTB 2RTB2RTLRTLRTLRTLRTLRTL | | | | |
| NED2NED2West3WDR3NED3NED3YLE 1YLE 1Network 2NRKYLE 1YLE 1NRKNRKYLE 2YLE 2NARKNATVOffener KanalOKANORF1ORF1ORF1ZUrich 1ORF2ORF2Zurich 1ZUR1ORF3ORF3ORF3ORF3OWL3* The "ID" abbreviation is what is shown on-screen in lieu of th station name. The "ID" abbreviation is listed in the Confirma- tion screen and is displayed on the TV screen each time the recorder is tuned to a different station.PR07PR07PR07RA11RA11RA12RA13RB1RB1RB3RB3Rikisutvarpid-SRKPSRTB 1RTB1RTB 2RTB2RTE 1RTLRTLRTLRTL 2RTL2 | | | West1 | WDR1 |
| Network 2NET2YLE 2YLE 2NRKNRKNRKN-TVN-TVOffener KanalOKANORF1ORF1ORF2ORF2ORF3ORF3ORF3OVU.3PremierePR07RAI1RAI1RAI2RAI2RAI3RB3Rikisutvarpid-SRKPSRTE 1RTB1RTL 2RTLRTL 2RTL2 | NED2 | NED2 | West3 | WDR3 |
| NRKNRKYORKN-TVN-TVZDFOffener KanalOKANZUR1ORF1ORF1ZUR1ORF2ORF2ORF3ORF3OWL 3OWL3PremierePRMIPR07PR07RAI1RAI2RAI3RAI3RB1RB1RB3RB3Rikisutvarpid-SRKPSRTBF 1RTB1RTL 2RTLRTL 2RTL | | NED3 | | |
| N-TVN-TVOffener KanalOKANORF1ORF1ORF2ORF2ORF3ORF3OWL 3OWL3PremierePRMIPR07PR07RAI1RAI1RAI2RAI2RAI3RB1RB1RB1RB1RB1RB1RB1RTBF 1RTB1RTL 2RTLRTL 2RTL2 | | | | |
| Offener KanalOKANZurich 1ZUR1ORF1ORF13SAT3SATORF2ORF3ORF33SATORF3OWL3WI* The "ID" abbreviation is what is shown on-screen in lieu of th station name. The "ID" abbreviation is listed in the Confirma- tion screen and is displayed on the TV screen each time the recorder is tuned to a different station.PR07PR07RA11RA11RA12RA12RA13RA13RB1RB1RB1RB1RB3RB3RB3Rikisutvarpid-SRKPSRTB 1RTB1RTB 2RTB2RTL 2RTLRTL 2RTL2 | | | | |
| ORF1ORF13SATORF2ORF3ORF3ORF3ORF3* The "ID" abbreviation is what is shown on-screen in lieu of th station name. The "ID" abbreviation is listed in the Confirma- tion screen and is displayed on the TV screen each time the recorder is tuned to a different station.PR07PR07RAI1RAI1RAI2RAI2RAI3RAI3RB1RB1RB3RB3Rikisutvarpid-SRKPSRTBF 1RTB1RTE 1RTE1RTLRTLRTLRTLRTLRTL | | | | |
| ORF2ORF2ORF3ORF3OWL 3OWL3PremierePRMIPR07PR07RAI1RAI1RAI2RAI2RAI3RAI3RB1RB1RB3RB3Rikisutvarpid-SRKPSRTBF 1RTB1RTL 2RTLRTLRTLRTLRTL | | | | |
| ORF3ORF3* The "ID" abbreviation is what is shown on-screen in lieu of th station name. The "ID" abbreviation is listed in the Confirma- tion screen and is displayed on the TV screen each time the recorder is tuned to a different station.PR07PR07PR07PR07RA11RAI1RA12RA12RA13RA13RB1RB1RB3RB3Rikisutvarpid-SRKPSRTBF 1RTB1RTE 1RTE1RTL 2RTLRTL 2RTL | | | 35AI | 35AI |
| OWL 3OWL3station name. The "ID" abbreviation is listed in the Confirma- tion screen and is displayed on the TV screen each time the recorder is tuned to a different station.PR07PR07PR07RAI1RAI1RAI2RAI2RAI3RAI3RB1RB1RB3RB3Rikisutvarpid-SRKPSRTBF 1RTB1RTB 2RTB2RTL 2RTLRTL 2RTL2 | | | * The WOW day is a set of the | |
| PremierePRMItion screen and is displayed on the TV screen each time the recorder is tuned to a different station.RAI1RAI1RAI1RAI2RAI2RAI3RAI3RB1RB1RB3RB3Ritisutvarpid-SRKPSRTBF 1RTB1RTBF 2RTB2RTL 1RTLRTL 2RTL2 | | | | |
| PR07PR07recorder is tuned to a different station.RAI1RAI1RAI2RAI2RAI3RAI3RB1RB1RB3RB3Ritisutvarpid-SRKPSRTBF 1RTB1RTBF 2RTB2RTL 1RTL1RTL 2RTL2 | | | | |
| RAI1RAI1RAI2RAI2RAI3RAI3RB1RB1RB3RB3Rikisutvarpid-SRKPSRTBF 1RTB1RTBF 2RTB2RTE 1RTE1RTLRTLRTL 2RTL2 | | | recorder is tuped to a different | station |
| RAI2RAI2RAI3RAI3RB1RB1RB3RB3Rikisutvarpid-SRKPSRTBF 1RTB1RTBF 2RTB2RTE 1RTE1RTLRTLRTL 2RTL2 | | | recorder is turied to a different | station. |
| RAI3 RAI3 RB1 RB1 RB3 RB3 Rikisutvarpid-S RKPS RTBF 1 RTB1 RTBF 2 RTB2 RTE 1 RTE1 RTL RTL RTL 2 RTL2 | | | | |
| RB1RB1RB3RB3Rikisutvarpid-SRKPSRTBF 1RTB1RTBF 2RTB2RTE 1RTE1RTLRTLRTL 2RTL2 | | | | |
| RB3RB3Rikisutvarpid-SRKPSRTBF 1RTB1RTBF 2RTB2RTE 1RTE1RTLRTLRTL 2RTL2 | | | | |
| Rikisutvarpid-SRKPSRTBF 1RTB1RTBF 2RTB2RTE 1RTE1RTLRTLRTL 2RTL2 | | | | |
| RTBF 1RTB1RTBF 2RTB2RTE 1RTE1RTLRTLRTL 2RTL2 | | | | |
| RTBF 2RTB2RTE 1RTE1RTLRTLRTL 2RTL2 | | | | |
| RTE 1RTE1RTLRTLRTL 2RTL2 | | | | |
| RTL RTL RTL 2 RTL2 | | | | |
| | | | | |
| RTP RTP | | | | |
| | RTP | RTP | | |

48

TV Station Channel Number Guide For customers in the U.K.

Only the main stations are listed. There are in addition many relay stations, and full lists are available from the BBC and ITV.

| | BBC1 | BBC2 | ITV | CH4 | CH5 |
|---------------------|------|------|----------|-----|-----|
| London & South-East | | | | | |
| Bluebell Hill | | 46 | 43 | 65 | |
| Crystal Palace | 26 | 33 | 23 | 30 | 37 |
| Dover | 50 | 56 | 66 | 53 | |
| Heathfield | 49 | 52 | 64 | 67 | |
| Oxford | 57 | 63 | 60 | 53 | 49 |
| | | | | | |
| South-West | | | | | |
| Beacon Hill | 57 | 63 | 60 | 53 | |
| Caradon Hill | 22 | 28 | 25 | 32 | |
| Huntshaw Cross | 55 | 62 | 59 | 65 | 67 |
| Redruth | 51 | 44 | 41 | 47 | 37 |
| Stockland Hill | | 26 | 23 | 29 | |
| Channel Islands | 55 | 20 | 23 | 29 | |
| Fremont Point | 51 | 44 | 41 | 47 | |
| | 51 | | 71 | 77 | |
| South | | | | | |
| Hannington | 30 | 45 | 42 | 66 | 35 |
| Midhurst | | 55 | 58 | 68 | 55 |
| Rowridge | | 24 | 27 | 21 | |
| Kownage | 51 | 24 | 27 | 21 | _ |
| West | | | | | |
| Mendip | 5.8 | 64 | 61 | 54 | 37 |
| Menup | 50 | 04 | 01 | 54 | 57 |
| East | | | | | |
| Sandy Heath | 21 | 27 | 24 | 21 | 39 |
| Sudbury | | 44 | 41 | 47 | 35 |
| | | | 41 59 | | |
| Tacolneston | 62 | 55 | 59 | 65 | 52 |
| Midlands | | | | | |
| | 22 | 20 | 25 | 22 | 25 |
| Ridge Hill | | 28 | 25 | 32 | 35 |
| Sutton Coldfield | | 40 | 43 | 50 | 37 |
| The Wrekin | | 33 | 23 | 29 | 35 |
| Waltham | 58 | 64 | 61 | 54 | 35 |
| N | | | | | |
| North | | | | | |
| Belmont | | 28 | 25 | 32 | 56 |
| Emley Moor | 44 | 51 | 47 | 41 | 37 |

| North-West | BBC1 | BBC2 | ITV | CH4 | CH5 |
|--------------------|------|------|----------|-----|-----|
| Caldbeck | 20 | 34 | 28 | 32 | 56 |
| Winter Hill | | 62 | 20 59 | 65 | 48 |
| winter rim | 55 | 02 | 55 | 05 | 40 |
| North-East | | | | | |
| Bilsdale West Moor | 33 | 26 | 29 | 23 | 35 |
| Chatton | | 45 | 49 | 42 | |
| Pontop Pike | 58 | 64 | 61 | 54 | 68 |
| Scotland | | | | | |
| Angus | 57 | 63 | 60 | 53 | |
| Black Hill | 40 | 46 | 43 | 50 | 37 |
| Sandale | 22 | | — | — | — |
| Caldbeck | — | 34 | 28 | 32 | 56 |
| Creigkelly | 31 | 27 | 24 | 21 | 48 |
| Darvel | 33 | 26 | 23 | 29 | 35 |
| Durris | 22 | 28 | 25 | 32 | 67 |
| Eitshal | 33 | 26 | 23 | 29 | _ |
| Keelylang Hill | 40 | 46 | 43 | 50 | |
| Knock More | | 26 | 23 | 29 | — |
| Rosemarkie | 39 | 45 | 49 | 42 | 67 |
| Rumster Forest | 31 | 27 | 24 | 21 | |
| Selkirk | 55 | 62 | 59 | 65 | 52 |
| Wales | | | | | |
| Blaenplwyf | 31 | 27 | 24 | 21 | 56 |
| Carmel | | 63 | 60 | 53 | _ |
| Llanddona | 57 | 63 | 60 | 53 | _ |
| Moel-y-Parc | 52 | 45 | 49 | 42 | _ |
| Presely | 46 | 40 | 43 | 50 | 37 |
| Wenvoe | 44 | 51 | 41 | 47 | |
| Northern Ireland | | | | | |
| Brougher Mountain | 22 | 28 | 25 | 32 | |
| Divis | | 27 | 24 | 21 | 37 |
| Limavady | | 62 | 59 | 65 | _ |
| | | | | | |

Questions And Answers

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? | 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. |
|--|---|
| 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 | Q. Can the video recorder indefinitely remain in the Record-Pause mode? A. No. The video recorder shuts off automatically after 5 minutes to protect the heads. |
| problem? A. This is normal. Q. When returning from variable-speed search to normal playback, the picture is disturbed. Should I be concerned about this? A. No, it is normal. | Q. What happens if the tape runs out during recording? A. The video recorder automatically rewinds it to the beginning or, if Timer Recording, the cassette is ejected. TIMER RECORDING |
| Q. Noise bars appear during variable-speed search. What's the problem? A. This is normal. | Q. "O" and "O" remain lit on the display panel. Is there a problem? A. No. This is a normal condition for a timer recording in progress. |
| 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. | Q. Can I programme 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. |

RECORDING

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.

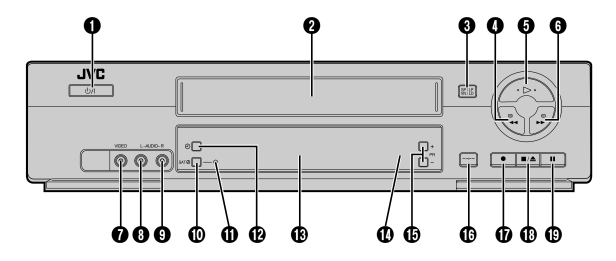
Troubleshooting

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

| conceled, and this can save you the trouble | of sending your video recorder on for repair. | |
|--|---|--|
| POWER | | |
| SYMPTOM | POSSIBLE CAUSE | CORRECTIVE ACTION |
| 1. No power is applied to the recorder. | • The mains power cord is disconnected. | Connect the mains power cord. |
| 2. The clock is functioning properly, but the recorder cannot be powered. | "⊕" is displayed on the display panel with Auto Timer set to "OFF". | Press the ② button to turn the "④" indicator off. |
| 3. The remote control won't function. | • The batteries are discharged. | Replace the dead batteries with new ones. |
| TAPE TRANSPORT | | |
| SYMPTOM | POSSIBLE CAUSE | CORRECTIVE ACTION |
| 1. The tape does not run during recording. | • """ is displayed on the display panel. | Press PLAY to turn the "" indicator off. |
| 2. The tape will not rewind or fast- forward. | • The tape is already fully rewound or fast-forwarded. | Check the cassette. |
| PLAYBACK | | |
| SYMPTOM | POSSIBLE CAUSE | CORRECTIVE ACTION |
| The playback picture does not appear while the tape is running. | If you're using the RF connection the TV receiver's channel selector is not set to the VIDEO channel. the recorder's VIDEO channel has not been correctly set. If you're using the AV connection, the TV receiver is not set to the AV mode. | If you are using the RF connection set the TV receiver to the VIDEO channel. (IF pg. 6) Perform "Video Channel Set" (IF pg. 40) If you are using the AV connection, set the TV to its AV mode. |
| 2. Noise appears during visual search. | • This is normal. | |
| 3. Noise appears during normal playback. | • The automatic tracking mode is engaged. | Try manual tracking (🖙 pg. 28). |
| The playback picture is blurred or interrupted while TV broadcasts are clear or "USE CLEANING CASSETTE" message appears on the screen. | • The video heads may be dirty. | Use a dry cleaning cassette JVC TCL-2U or consult your JVC dealer. |
| 5. Breaks are noticeable in Hi-Fi soundtrack. (HR-J670/672EK only) | • Automatic tracking is engaged. | Engage and adjust tracking manually (ILF pg. 28) or press AUDIO to change the soundtrack to "NORM" (ILF pg. 25). |
| RECORDING | | |
| SYMPTOM | POSSIBLE CAUSE | CORRECTIVE ACTION |
| 1. Recording cannot be started. | There is no cassette loaded, or the cassette loaded has had its Record Safety tab removed. | Insert a cassette, or using adhesive tape, reseal the slot where the tab was removed. |
| 2. TV broadcasts cannot be recorded. | • "L-1", "L-2", "SAT" or "F-1" has been selected as the input mode. ("F-1" is for HR-J670/672EK only.) | Set to the desired preset. |
| 3. Tape-to-tape editing is not possible. | The source (another video recorder, camcorder) has not been properly connected. All necessary power switches have not been turned on. The input mode is not correct. | Confirm that the source is properly connected. Confirm that all units' power switches are turned on. Set the input mode to "L-1","L-2" or "F-1". ("F-1" is for HR-J670/672EK only.) |

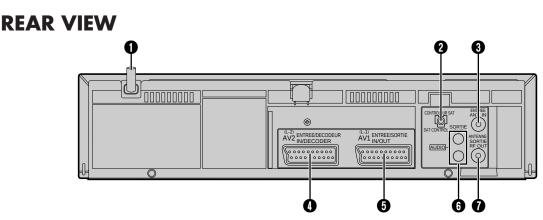
| | | 5 |
|--|--|---|
| | | 0 |
| 4. Camcorder recording is not possible. | The camcorder has not been properly connected. The input mode is not correct. | Confirm that the camcorder is properly connected. Set the input mode to "L-1", "L-2" or "F-1". ("F-1" is for HR-J670/672EK only.) |
| TIMER RECORDING | | |
| SYMPTOM | POSSIBLE CAUSE | CORRECTIVE ACTION |
| 1. Timer recording won't work. | The clock and/or the timer have been set incorrectly. The timer is not engaged. | Re-perform the clock and/or timer settings. Press Ø and confirm that "Ø" is displayed on the display panel. |
| 2. 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. "O" and "OO" on the display panel won't stop blinking. | • The timer is engaged but there's no cassette loaded. | Load a cassette with the Record Safety tab intact, or cover the hole using adhesive tape. |
| The cassette is automatically ejected, and "@" and "@" on the display panel won't stop blinking. | • The loaded cassette has had its Record Safety tab removed. | Remove the cassette and cover the hole with adhesive tape, or insert a cassette with the Record Safety tab intact. |
| 5. "O" blinks for 10 seconds and the Timer mode is disengaged. | • ② has been pressed when there are no programs in memory, or the timer record information has been programmed incorrectly. | Check the programmed data and re- programme as necessary, then press Ø again. |
| 6. The cassette is automatically ejected, the power shuts off and "O" and "OO" 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. |
| 7. VIDEO Plus+ does not timer-record properly. | • The recorder's preset positions have been set incorrectly. | Refer to "Guide Program Number Set" and re-perform the procedure (IPP pg. 39). |
| OTHER PROBLEMS | | |
| SYMPTOM | POSSIBLE CAUSE | CORRECTIVE ACTION |
| Whistling or howling is heard from the TV during camcorder record- ing. | The camcorder's microphone is too close to the TV. The TV's volume is too high. | Position the camcorder so its microphone is away from the TV. Turn the TV's volume down. |
| 2. When scanning channels, some of them are skipped over. | Those channels have been designated to be skipped. | If you need the skipped channels, restore them (🖙 pg. 44). |
| 3. The preset cannot be changed. | • Recording is in progress. | Press PAUSE to pause the recording, change presets, then press PLAY to resume recording. |
| Channel settings that were made manually seem to have changed or disappeared. | • After the manual settings were made, Auto Channel Set was performed. | Perform manual setting again. |
| 5. No channels are stored in the recorder's memory. | The TV aerial cable was not connected to the recorder when Auto Set Up was performed. | Connect the TV aerial cable to the recorder properly and turn off the recorder power once, then turn the recorder power back on again. The recorder will try Auto Set Up again (27) pg. 6). |

Index FRONT VIEW



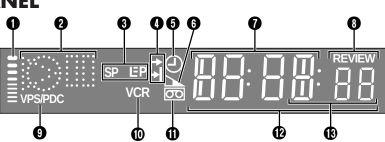
- **STANDBY/ON** 也/I **Button** turns recorder on/off (loading a cassette also turns power on).
- Cassette Loading Slot is where cassette is inserted; door closes, "cassette loaded" indicator lights up on front display panel.
- **③** SP/LP Button selects tape speed. □ pg. 14
- ③ Rewind [REW] Button rewinds tape ; initiates reverse high-speed search. □ pg. 12, 13
- **O PLAY Button** plays back tape riangler pg. 12; cancels Pause, Still, Slow, Search modes. riangler pg. 13
- **6** Fast Forward [FF] Button fast-forwards tape; initiates forward high-speed search. □ pg. 12, 13
- VIDEO Input Connector (HR-J670/672EK only) enables easy connection of video output from another recorder or camcorder for editing.
 □ pg. 30
- AUDIO Input Connector [L] (HR-J670/672EK only) enables easy connection of audio output (mono) from another recorder, camcorder or other source for editing. I pg. 30
- O AUDIO Input Connector [R] (HR-J670/672EK only) enables easy connection of audio output (Hi-Fi) from another recorder, camcorder or other source for editing. I pg. 30

- SAT Button enables/disables the Auto Satellite Prog Rec mode. ☞ pg. 27
- **(i)** SAT ② Indicator lights up during Auto Satellite Prog Rec mode. IF pg. 27
- B Display Panel provides clear view of various displays and indicators. □ pg. 53
- Infrared Beam Receiving Window is where remote control should be aimed when in use.
- PR +/- Buttons select a preset position.
 If pg. 14
- (Display) Button switches display between clock time, tape remaining time, counter readings and preset position*. □ pg. 15 * Preset position is not displayed during playback.
- RECORD Button starts regular recording (press once), Instant Timer Recording (press twice); sets duration of ITR. reft pg. 14, 15
- STOP/EJECT Button stops tape; ejects tape during Stop mode. ☞ pg. 12
- PAUSE Button stops tape temporarily during recording recording recording recording recording recording reprint plays tape temporarily during playback; plays back frame by frame with each additional press. rep. 13



- Mains Power Cord supplies power to recorder. □ pg. 5
- SAT CONTROL Connector enables connection of the Satellite Controller (provided only for HR-J670/672EK) for timer recording with a satellite receiver.
 pg. 10
- AV2 (L-2) IN/DECODER Connector enables connection of satellite receiver, decoder or second recorder; input recordable when "L-2" selected. ☞ pg. 26, 31
- AV1 (L-1) IN/OUT Connector enables AV connection to TV or second recorder; input recordable when "L-1" selected. IF pg. 5, 31
 AUDIO OUT (1/R) Connectors (HR-1670/672EK)
- O AUDIO OUT (L/R) Connectors (HR-J670/672EK only) enable connection of audio cassette recorder, TV or second video recorder for dubbing. riangle pg. 37
- ⑦ RF OUT Connector enables connection to aerial terminal of TV receiver. ☞ pg. 5

DISPLAY PANEL



- B.E.S.T. Picture System Display lights from bottom to top while B.E.S.T. is active. ☞ pg. 22
- **2** Symbolic Mode Indicators

| PLAY: FF/REW VARIABLE SEARCH: | | STILL: SLOW: | |
|-------------------------------------|--|-----------------|------------|
| | | RECORD: | \bigcirc |
| | | RECORD PAUSE: | |

- Tape Speed Indicators display mode of recording; light during Record or Play mode. IF pg. 14 * EP is only for NTSC playback.
- Programme Time Indicators show the programme start time (→) and the programme stop time (→) for timer-recording. IF pg. 18
- **(3) Tape Remaining Time Indicator** displays time remaining on tape when certain buttons are pressed. *□* pg. 15
- Channel Display shows preset position where the station currently being received is stored.
 Clock Display shows current time. IF pg. 8

- Instant REVIEW Indicator blinks after timer-recording and shows how many programmes have been timerrecorded. pp. 24
- **9 PDC Indicator** lights when PDC has been engaged for timer recording. I pg. 17, 19

* VPS (Video Programme System) recording is not currently available in the U.K. and not possible with this recorder.

- VCR Indicator lights when the video recorder is in the video mode. At this point, the TV automatically enters AV mode. ☞ pg. 12
- "Cassette Loaded" Mark lights once a cassette is inserted; remains lit until cassette ejected.
- **Counter** shows time elapsed since playback or recording began.

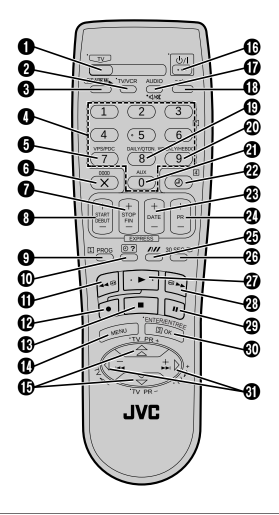
With Solution displayed, shows time remaining from current tape position to end of tape (IFP pg. 15). Counter, Preset Position*, Clock and Tape Remaining Time Display appear alternately when – –:– – (Display) is pressed.

* Preset Position is not displayed during playback.

- **Mode** shows external input mode selected (L-1, L-2, SAT* or F-1**).
 - * When "L-2 SELECT" is set to "SAT" (CP pg. 32), "SAT" appears instead of "L-2".
 - ** F-1 is for HR-J670/672EK only.

SUBSIDIARY INFORMATION (cont.)

REMOTE CONTROL



Buttons with a small dot on the left side of the name can also be used to operate your JVC TV while holding down the **TV** button.

This remote control transmits A code signals only; it is not applicable to B code signals.

- TV Button enables remote control of connected TV. I "Operating JVC TVs" on page 55
- 2 TV/VCR Button switches connected TV's mode between TV and AV. ☞ pg. 12 and "Operating JVC TVs" on page 55
- ③ REVIEW Button "reviews" timer-recorded programme. ☞ pg. 24
- O NUMBER Keys are used in preset position selection ☞ pg. 14, VIDEO Plus+ timer programming ☞ pg. 16.
- PDC Button enables/disables PDC recording.
 □ pg. 17, 19

* VPS (Video Programme System) recording is not currently available in the U.K. and not possible with this recorder.

- STOP +/- Button inputs programme Stop Time.
 IF pg. 18
- START +/- Button accesses Regular Program screen; inputs programme Start Time. I pg. 18
- PROG Button accesses VIDEO Plus+ Program screen. I pg. 16
- **① ② ? Button** accesses Program screens/displays to check the programme that you have programmed (next programme's information screen/display appears each time button is pressed). □ pg. 20
- ⑦ Rewind [REW] Button rewinds tape ; initiates reverse high-speed search. ☞ pg. 12, 13
- Record Button same as button on recorder.Pg. 14, 15
- MENU Button accesses Menu screen. I pg. 9

 Button is used for selection in on-screen menus.
 r
 pg. 9

TV PR +/- selects the connected TV's/ satellite receiver's channel. \square "Operating JVC TVs" on page 55

- **③ STANDBY/ON** U/I **Button** same as button on recorder.

⊄/☆ (TV Muting) Button mutes sound of connected TV. ☞ "Operating JVC TVs" in the right column.

- ---- (Display) Button switches display between clock time, tape remaining time, counter readings and preset position*. IF pg. 15 * Preset position is not displayed during playback.
- DAILY Button enables timer recording of daily serials. IF pg. 17, 19
- WEEKLY Button enables timer recording of weekly serials. I pg. 17, 19
- ② AUX Button selects recorder's auxiliary input mode. ☞ pg. 30, 31
- ② ① (TIMER) Button same as button on recorder. IF pg. 17, 19
- DATE +/- Button inputs date of programme for timer recording. IF pg. 18
- **PR +/- Button** same as button on recorder. □ pg. 14
- Auto Tracking Button (IIII) enables/disables auto tracking mode during playback I pg. 28 SP/LP Button selects tape speed. I pg. 14
- 30 SEC Button initiates a 30-second period of fast-motion playback. I pg. 24
- Play Button same as button on recorder.
 If pg. 12, 13
- Fast Forward [FF] Button fast-forwards tape; initiates forward high-speed search. IF pg. 12, 13
- Pause Button same as button on recorder.
 Is pg. 13, 14
- OK Button enters selections made in on-screen menus. I pg. 9
- ④ ⊲▷ Button initiates functions such as Index Search ☞ pg. 24, variable-speed search, frame by frame playback. ☞ pg. 13

TV ∠ +/- Button controls volume of connected TV. IF "Operating JVC TVs" in the right column.

How To Use

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

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

Operating JVC TVs

To operate your TV, while holding down the TV button, press the corresponding button: STANDBY/ON 心/I, TV/VCR, TV PR +/-, TV ニ +/-, ズ/((TV Muting).

NOTES:

- When inserting the batteries, be sure to insert in the correct directions as indicated under the battery cover.
- Depending on the type of JVC TV, there may be cases where some or all functions cannot be operated using the remote control.
- If the remote control doesn't work properly, remove its batteries, wait a short time, replace the batteries and then try again.

SPECIFICATIONS

| GENERAL | |
|-----------------------|--------------------------------|
| Power requirement | : AC 220 – 240 V∼, 50/60 Hz |
| Power consumption | , . |
| [HR-J670/672EK] | |
| Power on | : 19 W |
| Power off | : 4.9 W |
| [HR-J470/270EK] | |
| Power on | : 17 W |
| Power off | : 4.9 W |
| Temperature | |
| ' Operating | : 5°C to 40°C |
| Storage | : –20°C to 60°C |
| Operating position | : Horizontal only |
| Dimensions (WxHxD) | : 400 x 94 x 278 mm |
| Weight | : 3.5 kg |
| Format | : VHS PAL standard |
| Maximum recording tim | |
| (SP) | : 240 min. with E-240 video |
| | cassette |
| (LP) | : 480 min. with E-240 video |
| () | cassette |
| | cabbelle |
| VIDEO/AUDIO | |
| Signal system | : PAL-type colour signal and |
| 0 , | CCIR monochrome signal, |
| | 625 lines/50 fields |
| Recording system | : DA4 (Double Azimuth) helical |
| 8 / | scan system |
| | [HR-J670/672/470EK] |
| | Rotary two-head herical scan |
| | system [HR-J270EK] |
| Signal-to-noise ratio | : 45 dB |
| Horizontal resolution | : 250 lines |
| Frequency range | : 70 Hz to 10,000 Hz |
| 1 / 0 | (Normal audio) |
| | 20 Hz to 20,000 Hz |
| | (Hi-Fi audio) |
| | [HR-J670/672EK] |
| Input/Output | : 21-pin SCART connectors |
| | (IN/OUT x 1, |
| | IN/DECODER x 1) |
| | RCA connectors |
| | [HR-J670/672EK] |
| | (VIDEO IN x 1, AUDIO IN x 1, |
| | |

AUDIO OUT x 1)

TUNER/TIMER

| TV channel storage | |
|----------------------|--|
| capacity | : 99 positions (+AUX position) |
| Tuning system | : Frequency synthesized tuner |
| Channel coverage | : VHF 44.5 – 143/143 – 470 MHz UHF 470 – 862 MHz |
| Aerial output | : UHF channels 22 – 69 |
| | (Adjustable) |
| Memory backup time | : Approx. 10 min. |
| | |
| ACCESSORIES | |
| [HR-J670/672EK] | |
| Provided accessories | : RF cable, |
| | Infrared remote control unit, "AA" battery x 2, |
| | Satellite Controller RM-SD1 |
| [HR-J470/270EK] | |
| Provided accessories | : RF cable, Infrared remote control unit, "AA" battery x 2 |
| Optional accessories | : Satellite Controller RM-SD1 |
| | |

Specifications shown are for SP mode unless otherwise specified.

É.& O.E. Design and specifications subject to change without notice.



