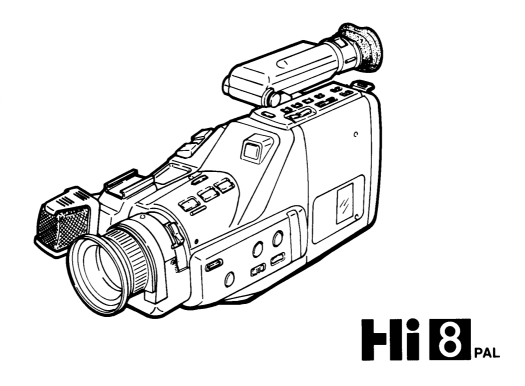


Instruction Manual

8 mm Camcorder **VM-H100P**



CONTENTS

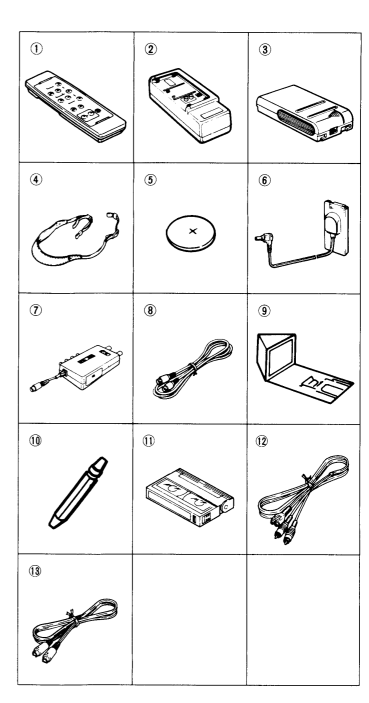
FEATURES	1
ACCESSORIES ·····	1
PART NAMES	2
PREPARATIONS	4
LINEAR TIME TAPE COUNTER	12
HOLDING THE CAMCORDER	13
CAMERA RECORDING	14
PLAYBACK ·····	15
SMOOTH RECORDING/INSERT EDIT	17
RECORDING REVIEW	18
ZOOM	18
MACRO (CLOSE-UP) FOCUSING	19
HIGH SPEED SHUTTER	20
FADE RECORDING	21
TITLE INSERT	22
AUTO FOCUSING	24
AUTO IRIS	26
DATE/TIME IMPRINT	27
TAPE COPY	28
CONNECTIONS	29
IMPORTANT NOTES	31
BASIC SHOTS	33
PANNING/TILTING	34
ZOOMING	35
LIGHTING CONDITIONS AND LIGHTS	35
THE PERSONAL TOUCH	37
BEFORE REQUESTING SERVICE	38
SPECIFICATIONS	40
OPTIONAL ACCESSORIES	41

FEATURES

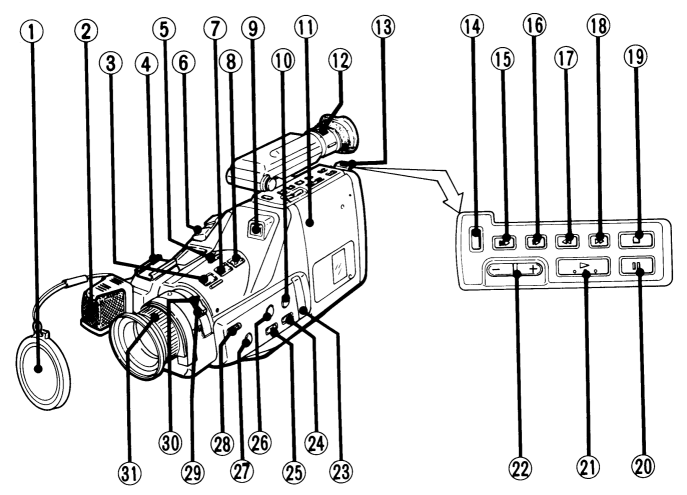
- •Integrated camera/8mm video cassette recorder
- Automatic focus
- Automatic white balance with WHITE SENSOR
- Fade in/out recording
- High speed shutter
- Title insert (superimpose)
- Scene search
- Date/time imprint
- Macro (close-up) recording
- Eight-power zoom-in/zoom-out-powered or manual operation
- Electronic viewfinder for immediate playback
- Recording review for checking the last part of a recording
- Still frame/picture search/slow/frame advance
- Linear time tape counter (Real time counter)
- Maximum recording time: 180 minutes
- •LP/SP
- ●Insert Edit

ACCESSORIES

\odot	Remote control unit
2	VAR-30B AC adaptor ······
3	NP-55 Battery pack
4	Shoulder belt
⑤	Lithium battery (CR2025) ······
6	Power connection cord
7	VRF-700AV RF adaptor ······
8	Coaxial cable
9	Title kit ·····
10	Screw driver
11	E5-60HIME 8 mm video tape ·····
12	Audio output cord
13	S-cable ·····

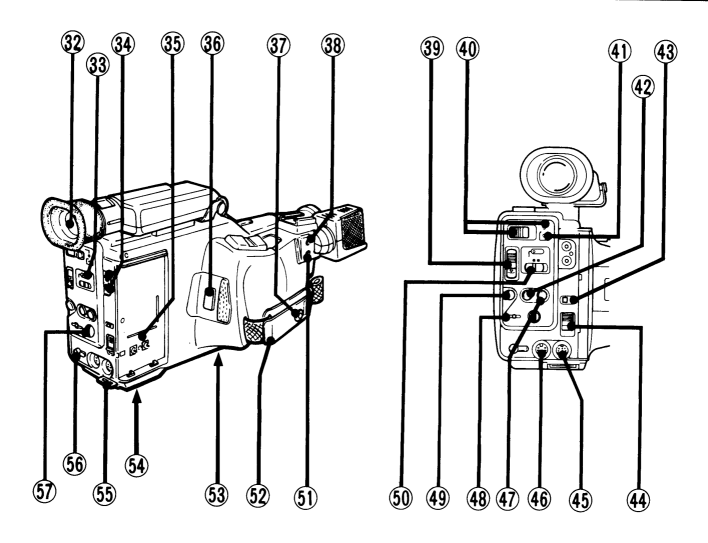


PART NAMES



No.	Name
①	Lens cap
2	Microphone
3	TITLE ON/OFF button
(4)	Accessory shoe
(5)	TITLE PAGE button
6	Power zoom button
7	TITLE MEMO button
8	TITLE COLOR button
9	White sensor
10	FADE button
0	Cassette holder
12	Eyesight compensation lever
13	Shoulder belt hook
0	REC button
(3)	F.ADV button

No.	Name
(1)	SLOW button
17)	REW button
18	FF button
19	STOP button
20	PAUSE/STILL button
②	PLAY button
22	SCENE SEARCH button
23	Infrared remote sensor (REC/PAUSE lamp)
29	HIGH SPEED SHUTTER button
25	FOCUS switch
20	IRIS button
7	FOCUS REV button
28	CLOSE UP button
29	Zoom lever
30	MACRO STOPPER button
(9)	Focus ring



No.	Name
32)	Viewfinder
33	Hi8 lamp
39	STEREO OUT terminals
35	Battery holder
36	REC START/STOP button
3	Lens cap snap
38	HEADPHONE jack
39	EJECT switch
•	POWER switch and lamp
1	REC/PAUSE lamp
42)	RESET button
(E)	REC MODE/EDIT switch
4	Battery eject lever

No.	Name
45)	AV IN/OUT terminal
46	S-VIDEO OUT terminal
47	MEMORY button
48	DATE/TIME ADJ button
49	DATE/TIME button
50	Hi8 switch
(5)	EXT. MIC jack
52	Grip belt
53	Tripod screw mount
54)	Lithium battery cover
(55)	Shoulder belt hook
56	Still adjustment hole
9	Slow tracking knob

PREPARATIONS

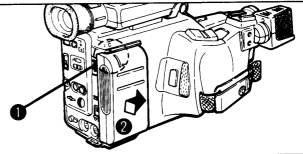
POWER SOURCE

Outdoor Use:

For outdoor recording, use supplied battery pack NP-55.

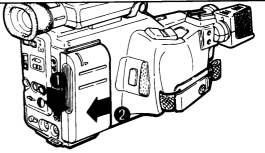
Attaching the Battery Pack

- 1. Align the line on the battery pack with the unit.
- 2. Gently press the battery pack toward the unit, then slide it to the right, until it "clicks" into place (arrow 2).



Removing the Battery Pack

- Press and hold down the battery eject lever (arrow 1).
- Slide the battery pack to the left (arrow 2).

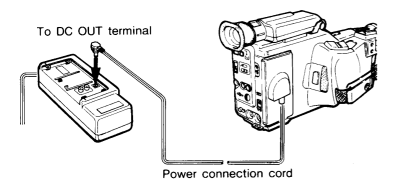


Indoor Use:

For indoor recording, use supplied AC adaptor VAR-30B.

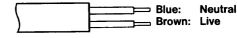
- Attach (or remove) the power connection cord using the procedures in steps 1 and 2 above "Attaching the Battery Pack" (or "Removing the battery pack").
- b) Connect the AC adaptor's plug to an AC outlet. The green power lamp will light.
- When finished recording or playback, disconnect the AC adaptor's plug from the AC outlet.

The AC adaptor can be used in countries with line voltages between 100 V AC and 240 V AC.



IMPORTANT

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



- As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug proceed as follows.
- ☐ The wire which is coloured blue must be connected to the terminal which is marked with the letter **N** or coloured blue or black.
 ☐ The wire which is coloured brown must be
 - ☐ The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured brown or red.

Notes:

- The battery pack supplied with this unit has not been charged. Charge it before initial use. (See page 5)
- Do not use VAR-30B AC adaptor to supply power for other than VM-H100P 8mm camcorder.
- When removing the battery pack or power connection cord, power should be switched OFF.

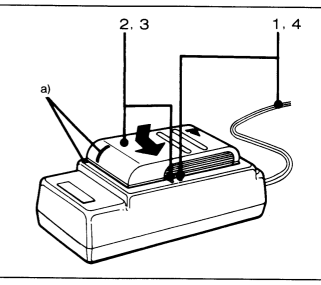
CHARGING

Use the VAR-30B AC adaptor to charge the battery pack.

- Plug the AC adaptor into an AC outlet.
 The green power lamp will light.
- 2. Attach the battery pack.
 - a) Align the line marks.
 - b) Gently press down on the battery pack. Slide it into place as shown by the arrow.

The charge lamp will light and charging will begin. When the battery pack has been fully charged, the charge lamp will change to yellow. The NP-55 battery pack can be charged in about one hour. (The optional NP-77 battery pack takes about 2 hours.)

- 3. Slide the battery pack in the opposite direction.
- 4. Disconnect the AC adaptor's plug from the AC outlet.

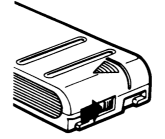


After charging:

Slide the mask on the battery pack as shown to cover the red circle.

When the battery pack is exhauxted :

Slide the mask on the battery pack as shown to reveal the red circle.





Notes:

- Even if battery pack is fully charged, its operation time may become shorter when used in cold climate.
- Fully charged battery pack provides an approx. 35 minute-continuous operation in the case of NP-55 type, an approx. 70minute-continuous operation in the case of NP-77 type, if zooming is not made so often. Since battery is being consumed during the pause time of picture recording, charge the battery with enough electricity twice or three times as much as necessary for the picture recording to be made.
- ◆Do not use VAR-30B AC adaptor for purposes other than charging NP-55 or NP-77 battery packs.
- Do not continue charging a fully charged battery pack, because doing so will adversely affect its performance.
- Although charging is possible within a temperature range of $5\% \sim 35\%$, for best results, a temperature range of $10\% \sim 30\%$ is suggested.

8mm CASSETTE TAPE

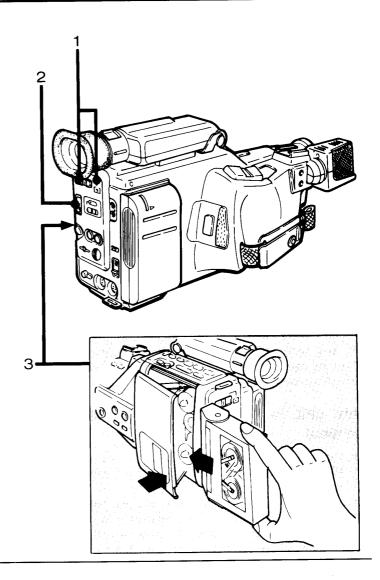
Only cassette tapes with **Hi** amark or mark can be used in this unit.

Loading Cassette

- Switch the power on. The POWER lamp will light.
- 2. Slide the EJECT switch.
 The cassette holder will open.
- Insert a cassette. Gently press the "PUSH" indicator on the cassette holder.

Ejecting Cassette

Slide the EJECT switch.



Cassette tape for Hi8 system recording	Reco	ording/Playback Time
Type: Metal evaporation cassette tape with Fit 8 mark	SP mode	LP mode
E5-20HIME	20 minutes	40 minutes
E5-60HIME	60 minutes	120 minutes
E5-90HIME	90 minutes	180 minutes

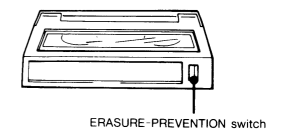
Cassette tape for normal 8mm video system recording	Reco	rding/Playback Time
Type: Metal cassette tape with 8 mark	SP mode	LP mode
P5-15MP	15 minutes	30 minutes
P5-30MP	30 minutes	60 minutes
P5-60MP	60 minutes	120 minutes
P5-90MP	90 minutes	180 minutes

SP mode: tape speed approx. 20.051 mm/sec. LP mode: tape speed approx. 10.025 mm/sec.

- By using the cassette tape with ► ■ mark. Hi8 system 8mm video can record and reproduce high quality picture. The normal cassette tape with mark can be also used in this unit for conventional recording and reproducing.
- The cassette tape recorded by Hi8 system of this unit can not be reproduced by conventional normal 8mm video.

ERASURE-PREVENTION switch

To prevent accidental erasure of recorded material, set the switch on the spine of the cassette to the red position. Recording then cannot be made on that cassette. To record on it later, return the switch to the original position.



Notes:

- Never carry this unit by grasping the cassette holder.
- Do not cover the holes on the bottom of the cassette. These holes are used to detect the type and length of tape and whether or not recording is possible.
- Store each video tape cassette in its case, standing upright (vertical). This will prevent the entrance of dust and uneven tape winding.

What is Hi8 system?

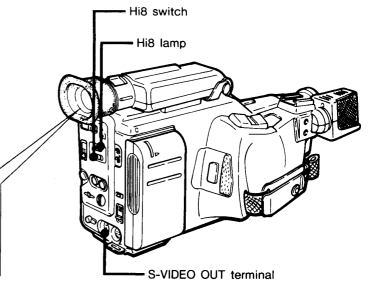
- Hi8 system is the new system for 8mm video which has realized high image dissector rate and high quality picture. With this system, fine and vivid picture can be enjoyed easily.
- Since Hi8 system is different from the normal 8mm video system in the recording system for image signal, the tape recorded by Hi8 system can not be reproduced by the normal 8mm video system.
- Use the cassette tape with **Hi** amark for Hi8 system recording. The tape with **Hi** mark can be also used for normal 8mm video system recording.

This unit is equipped with S-VIDEO OUT terminal

For more vivid picture, Hi8 system 8mm video is equipped with [S-VIDEO-OUT terminal] besides the conventional image output.

Although this will be effective when used with the TV set not having [S image terminal], it is advisable to use this unit with the TV set equipped with [S image terminal] in order to make full use of the feature of Hi8 system.

(S image terminal is a separate YC signal terminal corresponding to PAL image signal.)



How to use Hi8 switch

Recording Hi8 switch ... [AUTO] : To distinguish tape and record automatically

Hi8 indication

HI8

[OFF] : To record by normal 8mm video system even if using the tape with Hill mark

Tape type	Position of Hi8 switch	Recording system	Hi8 indication (lamp)
Cassette tape with	AUTO	Hi8 system	On
Hi 8 mark	OFF		
Cassette tape with	AUTO	Normal 8mm video system	Off
8 mark	OFF		

Playback Hi8 switch ··· Due to automatic tape distinction, no manipulation is necessary.

Recording system	8mm video for playback	Playback system	Hi8 indication (lamp)
Hi8 system	This unit(VM-H100P)	Hi8 system	On
Tho system	Conventional 8mm video	Can not playback	
Normal 8mm video	This unit(VM-H100P)	Normal 8mm video system	Off
system	Conventional 8mm video	Normal 8mm video system	

LITHIUM BATTERY

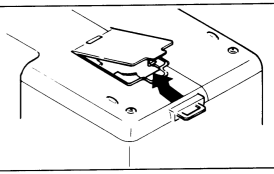
The date/time imprint function of this unit requires a lithium battery to prevent the loss of the date/time memory when the power is switched off.

The lithium battery has a life of approximately 1 year when used normally.

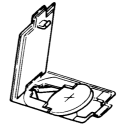
Installing the Lithium Battery

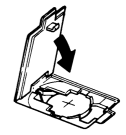
Use the same procedure to replace a worn out battery. (Lithium Battery: CR2025 [3V])

1. Open the lithium battery cover.



- 2. Lithium battery insertion.
 - a) Wipe the battery clean with a dry cloth to prevent faulty contact.
 - b) Insert the battery properly with the + side up.
 - c) Close the lithium battery cover.





3. To eject the lithium battery, press it down and then slide out of the housing in diagonally upward direction.



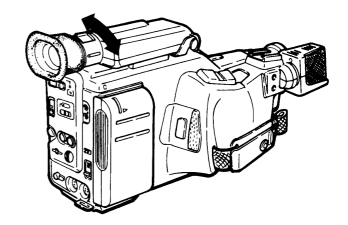
After replacing the battery, adjust the DATE/TIME.
 (See SETTING THE DATE/TIME.)

Notes:

- Keep the lithium battery out of the reach of children.
- Do not grasp the battery with metallic tweezers, etc., as this is liable to cause a short circuit.
- Do not disassemble, subject to heat, or place the battery in water due to the danger of explosion. When discarding, treat the battery as non-burnable waste.
- WHEN REPLACING THE BATTERY USE ONLY THE SAME TYPE.

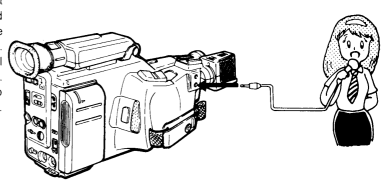
EYESIGHT COMPENSATION

- a) Switch on the power.
- b) Look through the viewfinder and observe the visible indications (see page 10).
- c) Turn the adjustment lever (see arrow) left or right to obtain the clearest possible image of the indications.
- d) The subject's image can now be focused accurately with the camcorder's focusing controls.



MICROPHONE

The unidirectional built-in stereo-microphone which records the sound coming from the right/left hand in the right/left channel respectively enhances the fidelity of sound reproduction. In order to record the sound at a short distance effectively, use the detachable microphone on the market. The sound will be recorded monaurally in the left channel provided the detachable microphone is monophonic type. When the said monaural recording is reproduced on stereo set, the sound will come out from the left loudspeaker only.



• RECORDING IN A HIGH WIND

Popping sound will be produced. Use a handkerchief and wrap the microphone head with it to shield it from the wind.

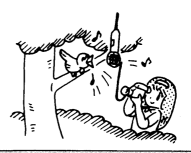


Place an external microphone close to the subject to get a clear sound.

Wrap the microphone head with a handkerchief.

Screen the microphone off wind with your body.





Note:

• The built-in microphone will not function while an external microphone is connected.

INSIDE THE VIEWFINDER

PAUSE-	This indication appears during the	recording pause mode.	
REC	This indication appears during the	recording mode.	
TAPE	This indication appears about 5 minutes before the tape reaches its end.		
- Dew	This indication will appear and fla	sh when dew has conden	sed inside the unit.
BATTERY	This indication will appear and fla	sh when the battery beco	mes weak.
- CASSETTE	If one or more of the following comode is selected: 1. No cassette has been loaded 2. If the cassette has been set for a selection of the tape has been wound to the selection of the tape to the tape to the selection of the tape to the tape to the tape to the selection of the tape to tape to the tape to tape tape to tape to tape tape to tape tape to tape tape tape tape tape tape tape tape	into the camcorder or erase prevention its end pe	ation will flash when the recording
M 0:00:00	Linear time tape counter and memory (M) indications (see page 12).	FADE	FADE indication (see page 21).
14. 2. 89	DATE/TIME indication (see page 27).	MACRO	MACRO indication (see page 19).
-2- WHITE	Color indication and page indication of the title insert function (see page 22).	AF.	FOCUS indication (see page 24).
1000	Shutter speed indication (see page 20).	HB	Hi8 indication (see page 7)

REMOTE CONTROLLER

Part Names

No.	Name
①	SCENE SEARCH ⊕ button
2	FWD button
3	REW button
4	STOP button
(5)	PLAY button
6	SCENE SEARCH ⊖ button
7	PAUSE/STILL button
8	REC START/STOP button
9	REC buttons
(1)	F.ADV button
0	SLOW button

Note

 Recording function is engaged only when the two REC buttons are pressed simultaneously.

Insert the batteries

The remote control unit is powered by two AAA size batteries.

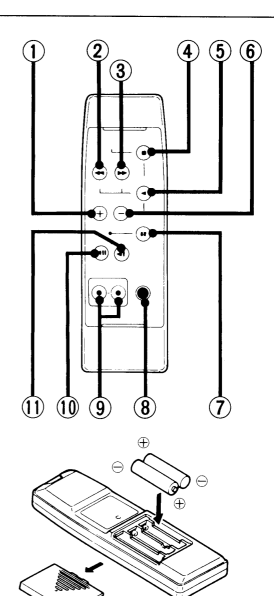
- 1. Remove the battery compartment lid.
- Place the two batteries in the battery compartment while observing correct polarity as indicated inside the compartment.
- 3. Replace the lid.

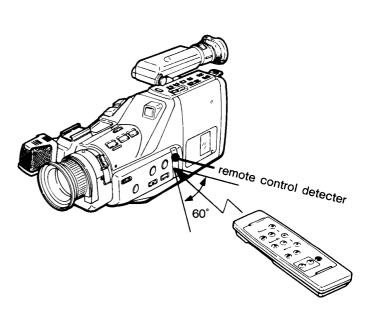
Operation

- Insert a cassette.
- Aim the remote control transmitting aperture at the camcorder and press the desired buttons to operate.

Notes:

- The infrared rays used for operation travel in a straight line. If there is an obstacle between the remote control unit and camcorder, operation is not possible.
- Remove the batteries from the battery compartment when the unit is not to be used for a long time.
- Operate the remote control unit within the range of approx. 60° and 6 meters away from the remote control sensor.
- When the remote control is used outdoors, the controllable range becomes shorter.





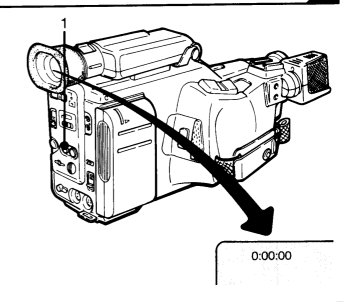
LINEAR TIME TAPE COUNTER

The linear time tape counter indicates tape running in hour, minute and second. Reset the counter (0:00:00), at the beginning of recording or playback and you can easily determine the remainder of the tape or search the recorded scene you want to see.

RESET

1. Press the RESET button.

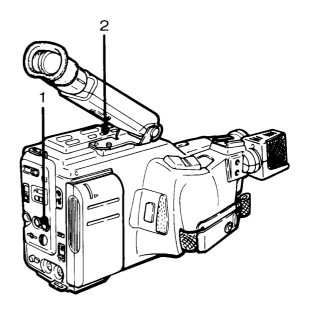
The tape counter will return to "0:00:00" in the viewfinder. Reset the counter at the beginning of the tape and you can easily calculate the remaining tape length, while tape is running. (Subtract the current counts from the nominal tape recording time.



COUNTER MEMORY FUNCTION

Using this function you can find the tape position where you have reset the timer. Reset the counter, during recording or playing back, upon encountering a scene you want to see again.

- 1. Press the MEMORY button.
 - The counter memorizes the tape position you have reset. The letter "M" will appear in the viewfinder.
 - To cancel the memory mode, press the MEMORY button again.
- 2. Press the REW button.
 - The tape will rewind and automatically stop in the vicinity of the "0:00:00" counter reading.
 - If the counter reads a minus value, press the FF button.



M 0:46:27



M 0:00:00

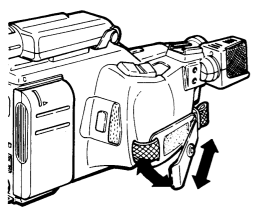
Notes

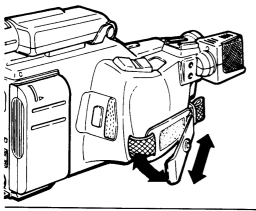
- There may be a small discrepancy between the counter reading and the actual tape running time.
- The counter will indicate a minus reading if the REW function does not stop at 0:00:00 reading.

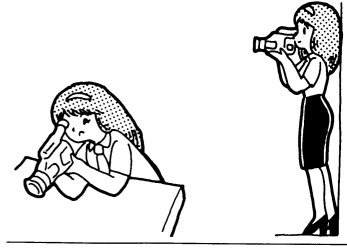
HOLDING THE CAMCORDER

If the grip belt does not fit your hand unwanted camera movement may occur during recording. Adjust the belt's length as desired.

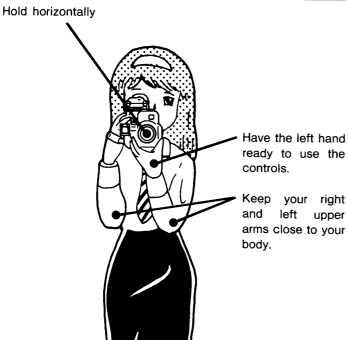
Keep your hands steady by resting on the wall or table for jitterfree images.

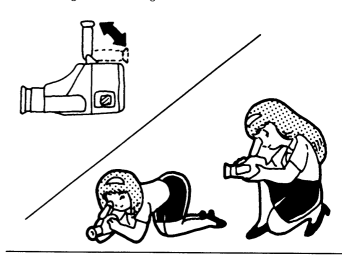




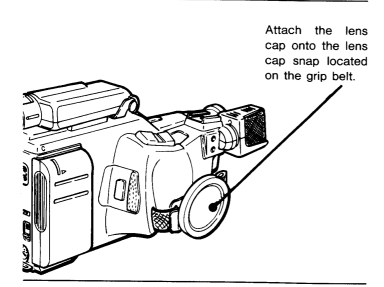


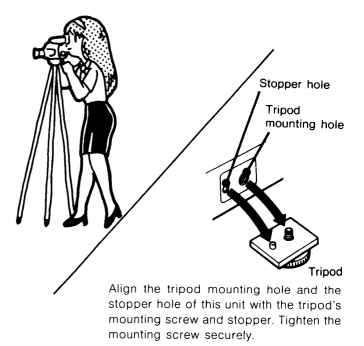
In recording at a low angle.





Use a tripod for more stable image.





CAMERA RECORDING

- 1. Set the FOCUS switch to the AUTO position. Focus is automatically adjusted.
- 2. Set the REC MODE/EDIT switch to the SP or LP position.
- 3. Set the Hi8 switch to the AUTO position.
- Switch the power on.
 The POWER lamp will light.
- 5. Slide the EJECT switch.
- Insert a cassette. Gently press the cassette holder ("PUSH" indicator section).

The unit will enter the recording pause mode.

- 7. a) Press the REC START/STOP button once. The REC/PAUSE lamp will stop blinking, remain on, and recording will begin.
 - b) Press the REC START/STOP button a second time. The REC PAUSE mode will begin, and the REC/PAUSE lamp will blink.
 - c) Repeat steps a) and b) to continue recording.
 - After recording, eject the cassette and switch off the power.

Recording from the STOP mode

- a) To begin recording from stop mode, press the REC button, to enter the recording pause mode. Then press the REC START/STOP button.
- b) Press the REC START/STOP button or STOP button to stop recording.

Notes:

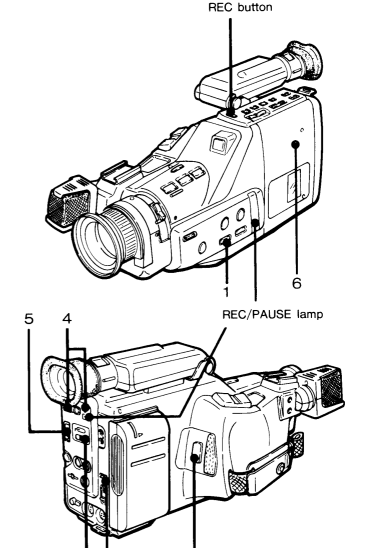
If you pause in the Record mode for more then say 90 seconds, it is recommended to switch off the camcorder to conserve the battery.

NONMINAL DISCHARGE TIMES

NP-55 35mins

NP-77 70mins

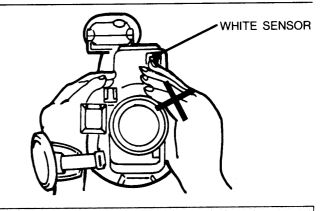
These times will be variable due to the type of use, ie: if the Zoom is used frequently, or the Focus range and Light level changes often, each of these will Therefore we recommend that a spare battery be carried to avoid dissapointment at a crucial moment when recording.



2

AUTO WHITE BALANCE

 The WHITE SENSOR correctly adjusts the hue.
 Do not cover the WHITE SENSOR with your hand, etc. during recording.



Notes:

- Vertical stripes may appear if recording is attempted under candle light or in other conditions where the light is dim.
 This is not an indication of a malfunction.
- •a) Battery power operation :
 - If the recording pause mode continues for about 5 minutes, the power will be switched off automatically. After about 5 minutes in the stop mode, the power will be switched off automatically
 - b) AC power operation:
 - If the recording pause mode continues for about 5 minutes, the unit will enter the stop mode.
- When fluorescent lamps or mercury-vapor lamps are used for lighting, the recorded images will flicker.

PLAYBACK

The tape recorded by this camcorder can be viewed on a TV screen, or in the viewfinder of this unit.

See pages 29,30 for TV connection diagrams.

- 1. Switch the power on.
- 2. Slide the EJECT switch.
- 3. Insert a recorded cassette. Gently press the cassette holder ("PUSH" indicator section).

The unit will enter the recording pause mode.

Skip step 4 (press the STOP button), if the cassette has already been protected against accidental erasure.

- 4. Press the STOP button.
- 5. Press the PLAY button.

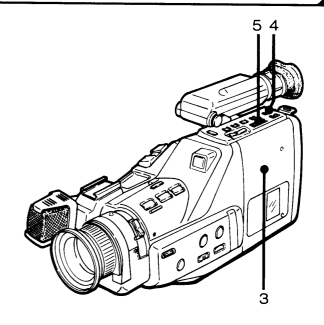
Playback will begin.

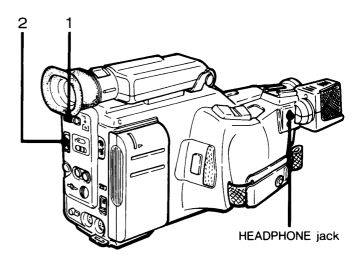
To stop the tape, press the STOP button.

If you wish to listen to the recorded sound while playbacking in the viewfinder, connect a commercially available headphone to the HEADPHONE jack.

Note:

 If the tape has been recorded on another 8-mm video recorder, the beginning of the tape may not be correctly reproduced due to difference in mechanism (loading system).



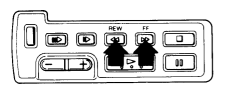


SPECIAL PLAYBACK MODES

Picture search

Press the FF button or the REW button during playback. The tape will move quickly forward or reverse respectively. To return to normal playback, press the PLAY button.

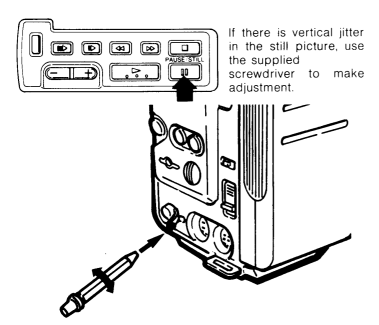
• Note that horizontal lines appear in the picture during picture search.





Still playback

Press the PAUSE/STILL button during playback to view a still picture. To return to normal playback, press the PLAY button.

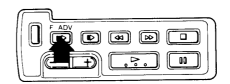


Note:

• If the still mode continues for about 5 minutes, the unit will automatically switch to the stop mode.

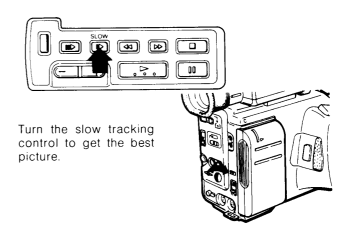
Frame-by-frame advance

Press the F.ADV button during still playback mode to advance the image to the next frame. The picture will advance one frame each time the button is pressed.



Slow-motion (1/5 slow)

Press the SLOW button during playback or still playback; slow-motion picture starts. To return to the previous mode, press the PLAY button or the PAUSE/STILL button.



Note:

 Slow-motion playback will automatically return to the normal playback mode in about 5 minutes.

Scene search

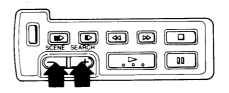
Press and hold the SCENE SEARCH button during still playback.

Scene search function will operate while the button is pressed.

Press "+" ··· It will go to normal playback speed.

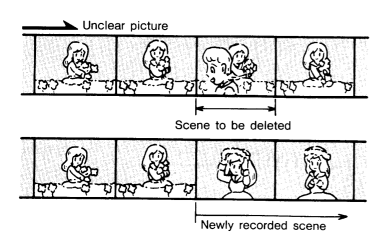
Press "-" ··· It will go to reverse playback.

(Note that noise will appear in the picture.)



SMOOTH RECORDING/INSERT EDIT

If you find scenes you've just recorded are unwanted, they can be replaced with new scenes by using smooth recording function.



- 1. Press the REC START/STOP button to enter the recording pause mode.
- 2. Press the SCENE SEARCH button, watch the viewfinder and locate the beginning of the scene to be re-recorded.

Press "+" ··· It will go to normal playback speed.

Press "-" ... It will go to reverse playback.

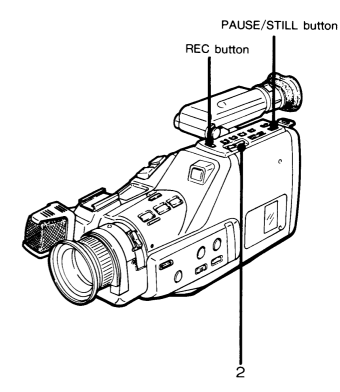
Release the button at the beginning of the scene. (The unit will return to the recording pause mode.)

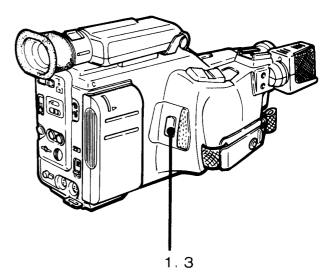
Start recording by pressing the REC START/STOP button.

To chain a new scene to the end of recorded scene, first playback the tape and press the PAUSE/STILL button the moment you encounter the chaining point. Press the REC button to pause the picture. Start recording by pressing the REC START/STOP button.

Note:

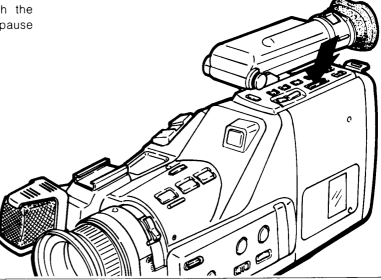
 During SCENE SEARCH in the chain-recording, noise may appear in the viewfinder irrespective of the playback direction, NORMAL or REVERSE.





RECORDING REVIEW

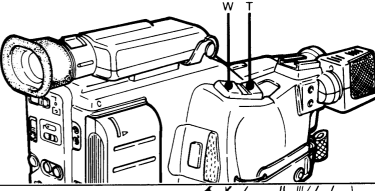
Press the PLAY button during the recording pause mode immediately after recording a new subject. The last portion of the new recording will be played back through the viewfinder, then the unit will re-enter the recording pause mode.



ZOOM

Power zooming

Press "W" side of the switch for wide angle recording, and press "T" side for telephoto recording. Zooming speed is proportional to the pressure applied to the switch.

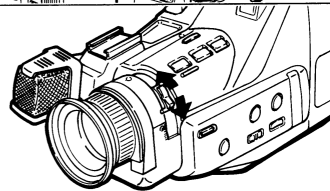


Manual zooming

Use this method to select the desired zooming speed. Turn the zoom lever to the right or left, as seen from the back of the camcorder, to zoom in (telephoto recording) or zoom out (wide angle recording) respectively.

Note:

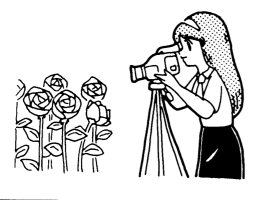
 When turning the zoom lever for wide angle shooting, press and hold the MACRO STOPPER button so that the lever won't turn to the MACRO range.

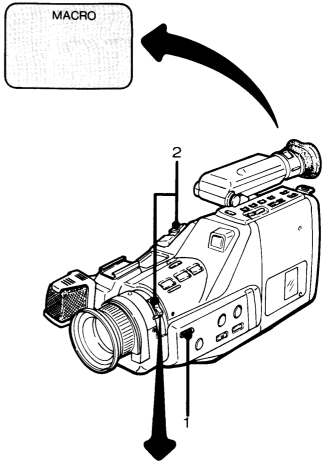


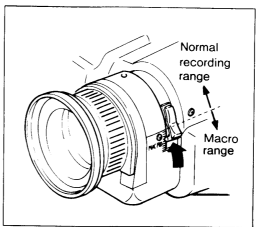
MACRO (CLOSE-UP) FOCUSING

Under ordinary conditions, a subject's image cannot be focused in the viewfinder if the subject is within about 1.2 m of the camcorder. Macro focusing can be used to focus on closer subjects (from 1.2 m to about 15 mm from the camcorder).

- Approach the object, press CLOSE UP button and the camera automatically focuses on the object. The ZOOM lever may be used for fine adjustment when the object is difficult to focus.
 - MACRO indication will appear in the viewfinder during MACRO recording.
- To return to normal recording, switch to telephoto mode by using the POWER ZOOM button (T) or ZOOM lever.
 - Inadvertent camcorder movement will reduce the quality of macro recordings. The use of a tripod or stand to hold the camcorder fixed in place during macro recording is recommended.







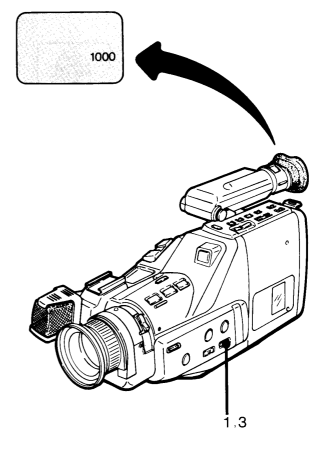
Note:

• The zoom feature cannot be used during macro recording. To reduce the size of the object in the viewfinder, the camera and the object must be moved farther apart, and press the CLOSE UP button again.

HIGH SPEED SHUTTER

After recording an object in high speed motion, if you wish to watch the motion very slowly, for example to study a swing in playing golf, the movement form can be seen in a clear picture by still or slow playback without blurs.

Without high speed shutter. With high speed shutter. With high speed shutter. The picture is blurred. The picture is clear without blurs.



- Press the HIGH SPEED SHUTTER button and select the shutter speed.
 - The shutter speed indication will appear and it will change each time the button is pressed.
 - $250 \rightarrow 500 \rightarrow 1000 \rightarrow$ No indication (1/250) (1/500) (1/1000)
- 2. Start recording.
- 3. To return to normal recording, press the HIGH SPEED SHUTTER button and make shutter speed indication disappear.

Notes:

- If the high speed shutter is used for shooting in locations with low illumination such as indoors, the screen will be dimmer than usual. Shoot in a bright location such as outdoors on a clear day.
- •Use the high speed shutter effectively. During normal playback, movement in pictures shot with the high speed shutter will not appear smooth.

FADE RECORDING

This is a technique used to get the image emerging from dark (FADE IN) or disappearing into the darkened screen (FADE OUT) at the end of a scene, to generate fantastic mood.

FADE IN





FADE IN RECORDING

- Press the FADE button, during the recording pause mode.
 - The FADE indication will appear in the viewfinder.
- Press the REC START/STOP button whenever you want to start the FADE IN effect. The FADE indication will disappear after 7 seconds, indicating return to the normal recording mode.

FADE OUT RECORDING

- Press the FADE button, during the recording mode.
 The FADE indication will appear in the viewfinder.
- 2. To end the recording with fade effect, press REC START/ STOP button. The FADE indication will disappear after 5 seconds, indicating pause in recording.

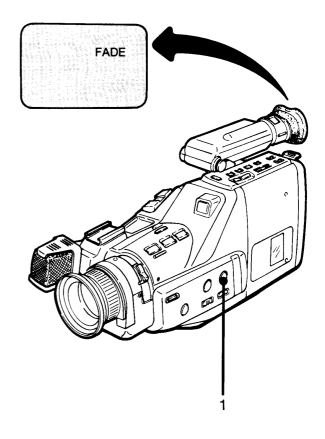
Audio Recording During Fade Effect Recording

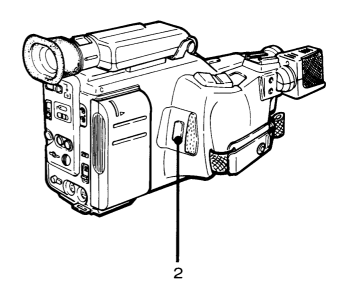
FADE IN:

From silence, faint voice to normal volume recording.

FADE OUT:

From normal volume to faint and down to silence recording.





Notes:

- In the FADE IN recording mode, actual recording starts when the screen becomes dark approx. 1 seconds after REC START/STOP button has been pressed.
- The fading function will not work for the title picture.

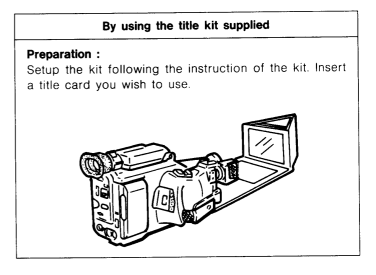
TITLE INSERT

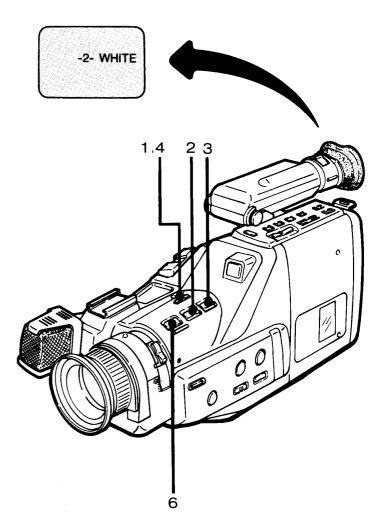
A coloured title or illustration can be overlaid during recording to make the scene memorable. This title picture can also be inserted as a playback signal during after-recording edition.



If you want to have your own title drawing, use white paper and a felt tip pen (black is ideal). Draw in a heavy line. The recorded picture can also be used as a title by memorizing it during playback. (Press the TITLE MEMO button while playing back.)

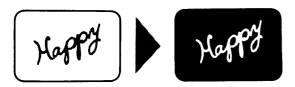
- Press the TITLE PAGE button and select the memorized page.
 - Every time the button is pressed, the page indication in the viewfinder is changed, and as many as 3 pages can be memorized.
- 2. Take the picture of the title and press the TITLE MEMO button
 - Memorized title picture will appear with colour indication. Previously memorized picture will be erased each time a picture is memorize.
- 3. Press the TITLE COLOR button and select matching colour.
 - Colour indication will change each time the button is pressed.
 - White \rightarrow Blue \rightarrow Red \rightarrow Yellow \rightarrow Black \rightarrow White Repeat Step 1-3 to allow the title picture to be memorized on the remaining pages.
- 4 Press the TITLE PAGE button and select the page you want to insert.
 - In this event, if the color selected before does not match the background, change the TITLE COLOR button.
- 5. Focus the object and start recording.
- 6. To end the title, press the TITLE ON/OFF button. To put title on again, press the same button.





MEMORIZED PICTURE CAN BE REVERSED (NEGATIVE)

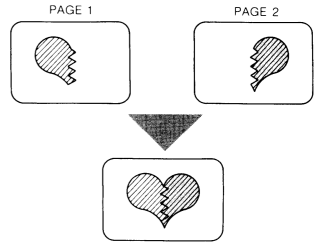
Keep on pressing the TITLE COLOR button for about 2 seconds.



 Suppose the title colour is blue, it is reversed when it steps to the next colour, red. Press the TITLE COLOR button to return back to blue.

Do the same operation to return back to the previous picture.

To superimpose the title on two pages, hold the TITLE PAGE button depressed for about 2 seconds with the title inserted.



(The color indication will disappear)

Combination of the pages that can be superimposed and the subsequent page are shown in the following table.

Present page	Superimposed page (indication)	Subsequent page
1	1+2	3
2	2+3	1
3	1+3	2

When editing on another video recorder, it is also possible to insert the title in the same manner as during recording by pressing TITLE ON/OFF button at any time.

Notes :

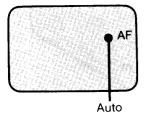
- Memorized picture can be kept even after power switch is cut off, by the effect of lithium battery.
- The title insert function will be disabled while recording the external signal.
- Inserting a title while playbacking still picture on the unit will shear off the top portion of the title picture.
- The title picture can be more clearly memorized as the intensity of the light is increased.

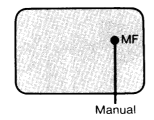
AUTO FOCUSING

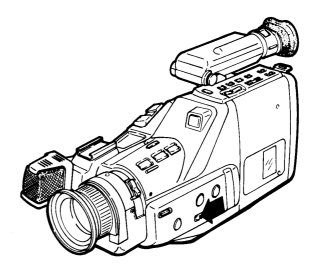
The camcorder will automatically focus on the subject in the center of the viewfinder's image when the FOCUS switch is set to AUTO.

This is the normal position for this switch.

The focus indication will always be visible in the viewfinder.







The auto-focus feature will not operate normally in the following circumstances. Set the FOCUS switch to MAN and adjust the focus manually.

a)

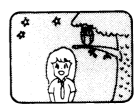


It is not possible to focus on a nearby subject and a distant subject at the same time. b)



When shooting a subject through glass which has something visible on it (e.g. dirt, water drops, etc.), the auto-focus will focus on the objects on the glass, instead of the desired subject.

c)



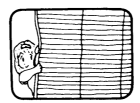
When shooting a dark subject.

d)



When shooting subjects which have no contrast such as a white wall, sky, etc.

e)



When shooting a subject which has lateral stripes.

f)



When shooting an extremely bright subject.

Notes:

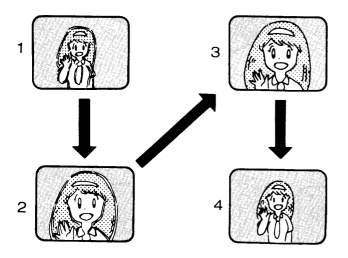
• While the auto-focus feature is operating, do not try to turn or stop the focus ring.

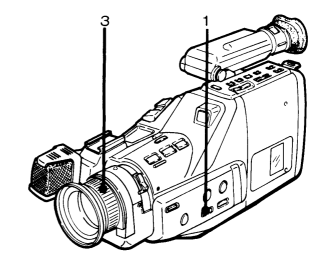
•If a special filter is used (for vari-cross, mirages, etc.), the automatic focus feature may not function normally. Manual focusing is recommended.

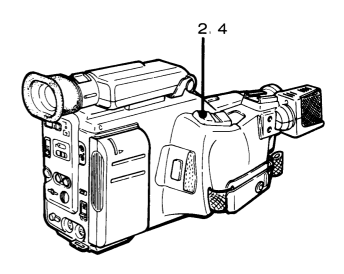
• Focus the camcorder manually when shooting rapidly moving subjects, moving the camcorder (rapid panning, tilting, etc.), or when objects are passing between the camcorder and the subject being recorded.

MANUAL FOCUSING

- Set the FOCUS switch to MAN.
- Press the power zoom button for a close-up view of the subject.
- 3. Turn the focus ring until the subject's image is sharp and clear.
- 4. Press the power zoom button to obtain the desired image.

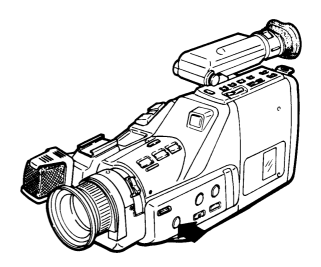






FOCUS REVERSE

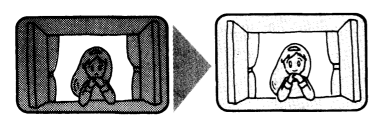
- When the FOCUS switch is set to AUTO: Press and hold down the FOCUS REV button while panning. The focus will remain fixed in the MANUAL mode during the pan, producing a smooth picture as you move from one subject to another. Release the button to return to the AUTO focusing mode.
- When the Focus switch is set to MAN:
 For changing subjects press and hold down the FOCUS REV button to automatically focus the image of the new subject. Release the button to return to the MANUAL focusing mode.

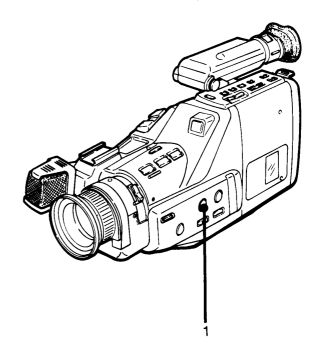


AUTO IRIS

The iris system on the unit features digital auto iris that automatically adjusts the amount of light coming from the camera lens. With this system clear a picture is obtained when the light behind the object is not too strong. If the light is strong enough, the recorded picture will become distorted; the auto iris system may need manual compensation.

 Press the IRIS button.
 Normal screen is brought back in the viewfinder in several seconds after releasing the button.





DATE/TIME IMPRINT

The date/time of the recording can be imprinted in your recording. See "SETTING THE DATE/TIME" on this page.

DATE IMPRINT

Press the DATE/TIME button.
 The DATE indication will appear in the viewfinder.

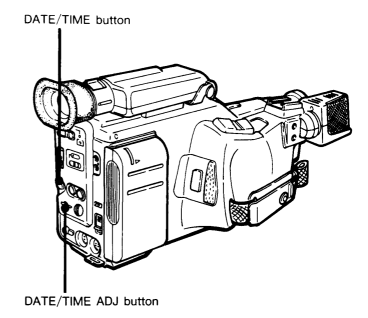
TIME IMPRINT

Press the DATE/TIME button once again.
 The DATE indication changes to TIME indication.

To stop the date/time imprint, press the DATE/TIME button again.

Important Note:

If "88: 88" flashes when pressing the DATE/TIME button, that is because either that date was erased due to exhaustion of the lithium battery or the date has not yet been set (initial state). Set the date by following the "Date Setting" procedure outlined below. (Replace the lithium battery if this is the source of the problem. See page 8)



SETTING THE DATE/TIME

Example: 14:10 24 December, 1990

 Press and hold down the DATE/ TIME ADJ button for about one second.

The date indication will appear in the viewfinder.

1, 1, 89

24.1.89

 Press and hold down the DATE/ TIME button until the day indication approaches the desired one.

Release the button, then press it repeatedly to slowly change the day indication (e.g. set to "24").

 Press and release the DATE/TIME ADJ button, then press the DATE/ TIME button to set the month indication (e.g. set to "12").

24.12.89

4. Press and release the DATE/TIME ADJ button, then press the DATE/TIME button to set the year indication (e.g. set to "90").

24.12.90

 Press and release the DATE/TIME ADJ button, then press the DATE/ TIME button to set the hour indication (e.g. set to "14").

(e.g. set to "14").

6. Press and release the DATE/TIME ADJ button, then press the DATE/TIME button to set the minutes indication (e.g. set to "10").

14 : 10

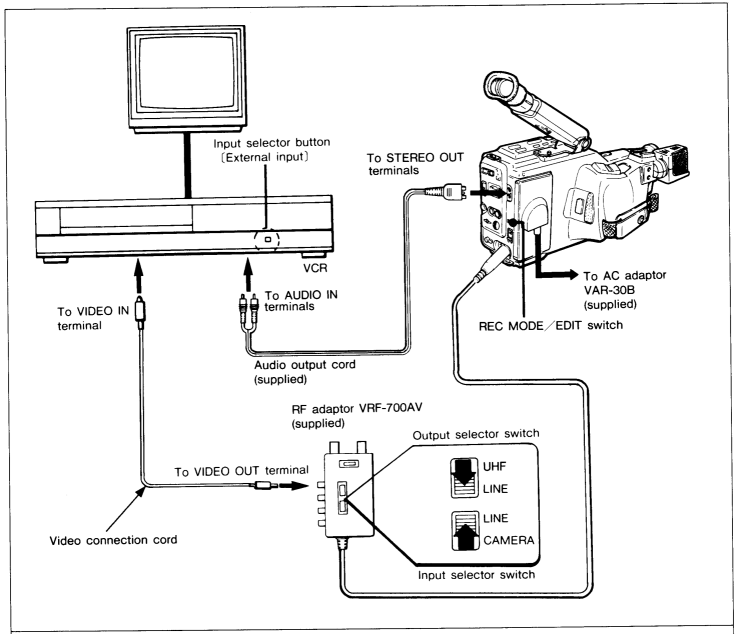
7. Press and release the DATE/TIME ADJ button.

The TIME indication will disappear from the viewfinder.



Note:

 The date/time cannot be set during recording or playback. Set the date/time during the STOP, PAUSE, FF, or REW mode. To copy the tape in the camcorder to your home VCR, follow the connection as shown below.



- Connecting the audio/video input terminal of the RF adapter to the output terminal of the video deck allows the tape in the camcorder to copy pictures from the video deck. (In this event, the REC MODE/EDIT switch of the camcorder is made disabled.) The sound recording is monaural only.
- ●To record external signals with the camcorder, pressing the REC button from the STOP mode (RF adapter INPUT SELECTOR switch is set to "LINE") starts recording.

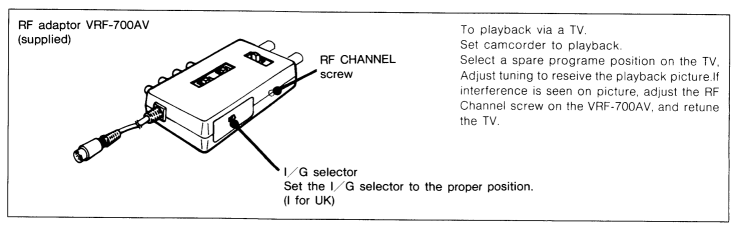
TAPE COPY OPERATION

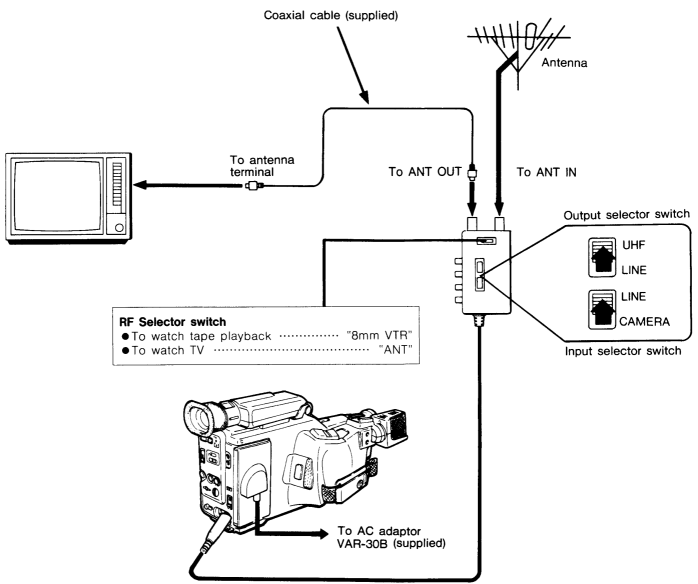
- Set the REC MODE / EDIT switch of the unit to the ON position.
 - (It will prevent the deterioration of picture quality.)
- 2. Set the VCR to recording pause mode.
- 3. Start playback on this unit.
- 4. Release pause button on the VCR; copying starts.
- 5. When tape copying is finished, set the REC MODE / EDIT switch to the OFF position.

Note:

The copying or dubbing of video tapes is permissible only insofar as copyright or other rights of third parties are not thereby infringed.

FOR TV's WITHOUT AUDIO/VIDEO INPUT TERMINAL

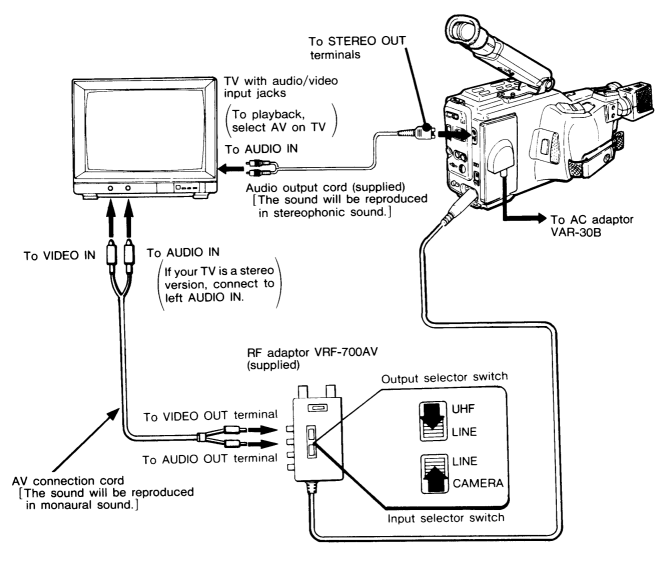




Note

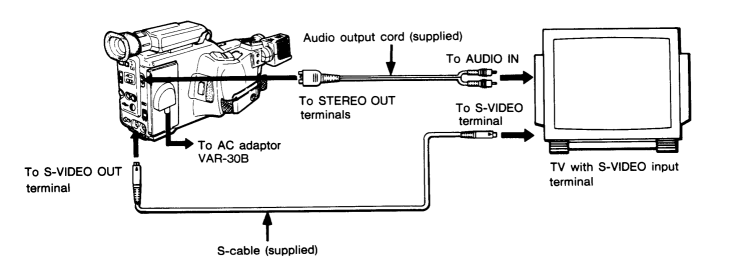
● To use the unit for camera recording while the RF adaptor is still connected to it, be sure to set the input selector switch of the RF adaptor to "CAMERA".

FOR TV's WITH AUDIO/VIDEO INPUT JACKS



FOR TV's S-VIDEO INPUT JACK

•It will make full use of the function for high quality picture in Hi8 system.



IMPORTANT NOTES

1. Do not expose this unit to high temperatures.

Excessive heat may damage the unit.

- Do not place this unit near a heat source (heaters, etc.).
- Do not leave this unit in a closed car on warm or hot days.

2. Abnormal operation.

If you notice anything unusual (smoke, strange noise or odour, etc.), switch the unit off immediately. Consult the dealer where the unit was purchased, or contact a Sanyo-authorized service station.

3. Moisture and foreign objects.

- Do not allow moisture (rain, steam, dew, salt water, etc.) to enter the unit.
- Do not allow any foreign objects (sand, metal objects, flammable articles, etc.) to enter the unit.
- Do not place anything except tape cassettes and the power packs in the unit.

4. Strong lights.

- Do not aim the camcorder directly at bright light sources.
- Do not place the unit near bright light sources, as heat damage may result.

5. Do not use this unit under the following conditions:

- In location with high humidity.
- In areas subject to high vibration.
- Where excessive dust or dirt is present.
- Near strong magnetic fields (e.g. near transmitting antennas, motors, fluorescent lights).

6. Do not use the unit for monitoring only.

If the unit is used to record the same subject for a long time, e.g. for special applications such as monitoring, the picture quality will deteriorate.

7. Do not wrap the unit in a cloth etc.

If wrapped in a cloth during operation, the temperature inside the unit will rise excessively causing the unit to malfunction.

Video heads

When the video heads have been used for a long time, the playback picture may become fuzzy, and eventually there may be no picture at all.

This is caused by dirty video heads, and is an indication that they should be cleaned.

To clean the heads, Sanyo recommends that you have them cleaned by Sanyo-authorized personnel.

• Note that the video heads can be damaged if a cleaning tape cassette is used incorrectly.

Video heads wear in the same way as a phono stylus.

If the picture is not clear even though the heads have been cleaned, it is possible that the heads themselves are worn. If so, they must be replaced.

For detailed information and assistance, please consult your dealer.

Inspect at 1000 hour intervals

This unit requires an extremely high degree of precision to record images from the video camera onto magnetic tape and then to correctly reproduce those images. In particular, the video heads and mechanical parts which handle the tape are especially liable to becoming dirty and worn after long use.

For continued trouble-free operation, Sanyo recommends that the unit be inspected (including cleaning, lubrication and possible replacement of some parts) every 1000 hours of use (approximately).

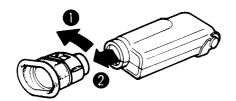
For detailed information and assistance, please consult your dealer.

Viewfinder

 The viewfinder attachment can be removed by turning it counterclockwise.

To remove dust accumulated inside the viewfinder unit, disconnect the attachment in this way.

Take the reverse order when re-attaching.



Use in other countries

All you need for recording in a foreign country is a charged battery pack (s) and cassette (s). If you want to play back the tape in that country, you will have to use a TV which uses the PAL color system and which has audio/video input terminals.

Main countries using the NTSC system

Canada, Japan, Korea, Mexico, the Philippines, Taiwan, U.S.A.

Main countries using the PAL system:

England, Italy, Austria, Australia, West Germany, Holland, Kuwait, Singapore, Switzerland, Sweden, Spain, Thailand, People's Republic of China, Denmark, New Zealand, Norway, Belgium, Portugal, Hong Kong

Main countries using the SECAM system:

Iran, Iraq, USSR, Hungary, France, Bulgaria, Poland, Monaco, Luxemburg

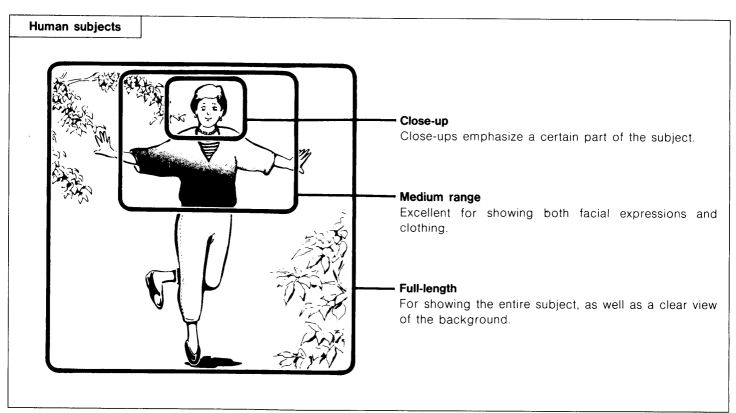
If a malfunction should unexpectedly occur while in another country, contact the dealer where the unit was purchased.

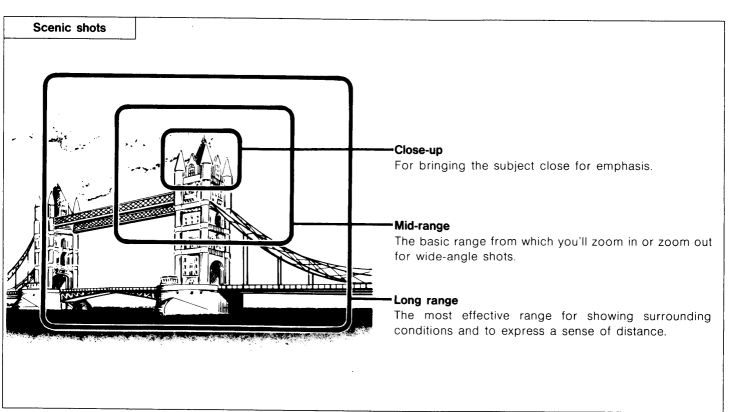
BASIC RECORDING TECHNIQUES

With just a little practice, you can acquire the basic techniques for fine recording results. With this unit you can record a scene over and over until you're satisfied.

BASIC SHOTS

Use angles and special shots effectively to make your recordings more interesting.

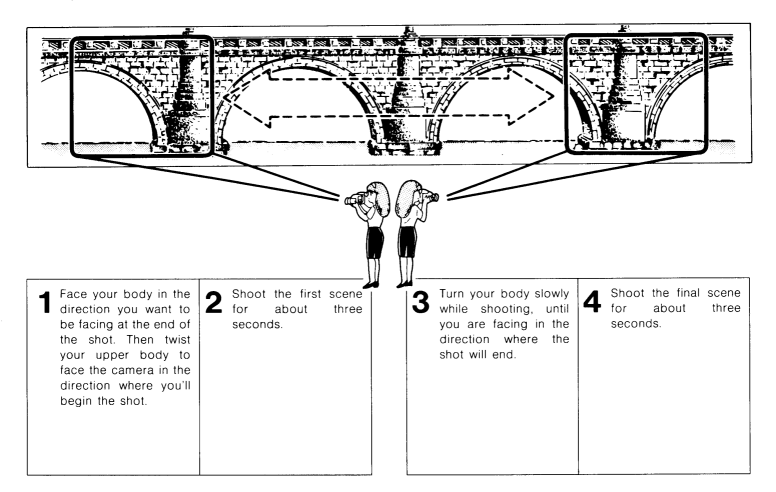




PANNING/TILTING

Panning

Moving laterally ... to shoot the overall view and to express dimensional breadth. A steady camera position is important for wide-angle shots to prevent picture vibration.



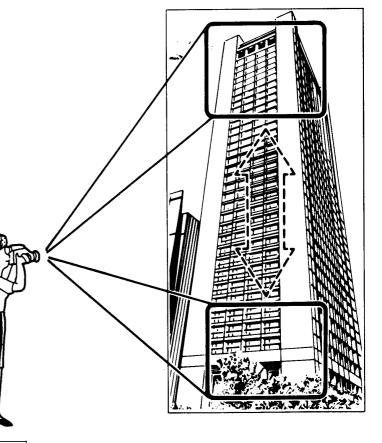


Moving up and down \cdots to show the height of the subject

Tilt (pan) upward when you want to emphasize the height of the subject.

Tilt (pan) down for a scene in which the subject is coming out of a tall building.

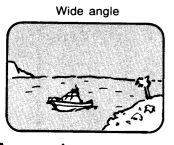
Tilting (vertical panning) should usually be done at a somewhat faster speed than horizontal panning. Support your back to make shooting easier.



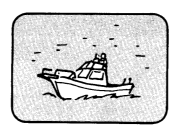
ZOOMING

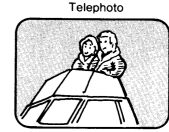
Use the zoom feature to smoothly change the picture from a wide-angle shot including the area surrounding the subject, to a close-up shot emphasizing the subject. You can also zoom from a close-up to a wide angle shot.

Zoom-in . . . To call attention to a specific point.









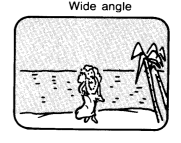
Zoom-out . . . To include a final shot of the surrounding scene. Telephoto











Notes

- Vibration is more noticeable in telephoto shots (when you zoom to a close-up), so be sure to keep the camcorder steady.
- When using the manual focus for the zoom feature, adjust the focus at the telephoto (close-up) position, return to the wide-angle (distant) position, then zoom to the telephoto position while recording. The focus will be blurred at the telephoto position if it is set at the wide-angle position.

LIGHTING CONDITIONS AND LIGHTS

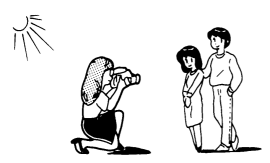
Correct lighting is important. Use the table below as a reference for selecting the most suitable lighting conditions.

ND filter is recommended	Unit (lux) 100,000	Snow-covered mountains Ski slopes Beach on clear summer day Clear-sky sunlight at noon (100,000) Clear-sky sunlight at 3 PM (35,000) Cloudy-sky sunlight at noon (32,000)
Usable range	10,000	Cloudy-sky sunlight one hour after dawn (2,000)
	1,000	Next to window in an office with fluorescent lighting (1,000) Clear-sky one hour before sunset (1,000)
	500	Inside a department store (500 to 700) Ticket gate of a train station (650) Office with fluorescent lighting (400 to 500) 13-m ² (43-ft ²) room with two 30-W fluorescent light (300)
More lighting is suggested	100	Subway platform (300) Shopping arcade at night (150 to 200)
	10	Inside a movie theater at intermission (15 to 35) Candlelight (10 to 15)
More lighting is needed		

When shooting outdoors (natural lighting)

Select camera position as though carrying the sun on your back.

In this way, the sun shines on the object evenly.



For a scene in which there is excessive light, such as a beach or a snow scene on a bright day, the scene will appear too white. An ND filter should be used to reduce the amount of light. The ND-4 filter will usually perform satisfactorily in most circumstances (filter size 49 mm).

When shooting indoors (artificial lighting)

Pictures may be shot using only fluorescent lamps, but more distinct pictures are obtained if additional lights are used.

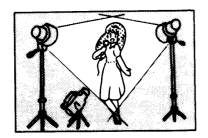
Directing the lights

For one light:

The light should be directed diagonally from the front. With a single light, the contrast will always be strong. Use another light if you want to get rid of the shadows.

For two lights:

Direct one light diagonally from the front, and position the other light at the side of the subject, to eliminate any shadows.



Types of lights

Flat reflector light

The light will be spread over a wide area. This is an easy-to-use, convenient type of light for the beginner.

Spotlight reflector light

This type of light can be used to emphasize a certain point, and to create special lighting effects.

Note:

 Do not place this unit near a light or where it will be directly struck by the light. The heat from the light might damage the camcorder's case.

THE PERSONAL TOUCH

Once you have mastered the techniques of the video camera, you can create work, which bears your own individual touch.

1. Planning a script

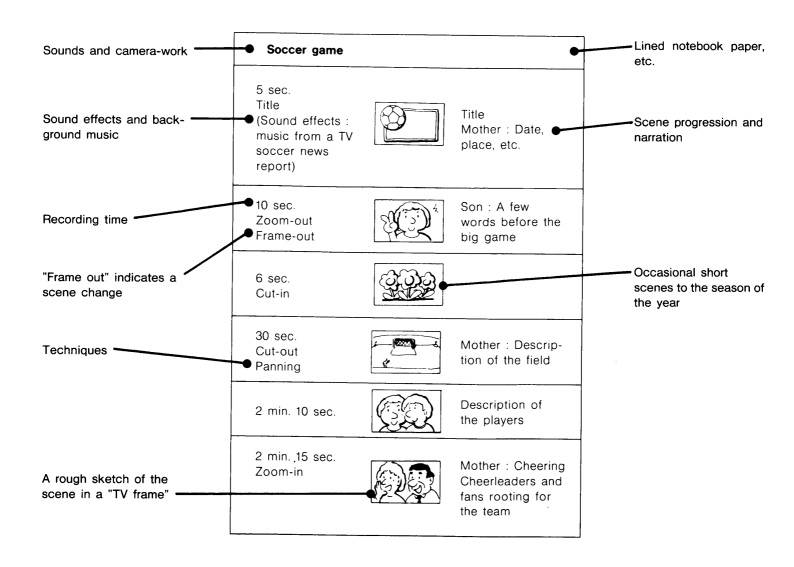
If a story is involved, the work is best done with the help of a script. Prepare it in advance, planning every step and sequence. A list of 6 easy questions (Who, What, When, Where, Why, How) helps you plan the progress of your story. A story-board script, which includes sketches, is shown below. The story-board is a valuable planning aid.

2. Making titles

Use titles the same way as in films shown in theatres or TV because titles add extra interest, flavour and the "professional touch".

3. Start recording

Begin shooting scenes based on your prepared script.



BEFORE REQUESTING SERVICE

Moisture ("DEW") condensation

The same moisture which forms on windows on cold days can also appear within this unit under certain conditions. This is called condensation, or "DEW".

Special care must be taken if this occurs.

Condensation ("DEW") indication

Condensation inside the unit can, if the tape moves, damage the tape as well as internal parts of the camcorder. To prevent this, this unit includes a special safety device.

When condensation occurs, the DEW symbol (flashing) will appear in the viewfinder. The unit will not accept commands even if the power is ON, for any operation except cassette ejection.

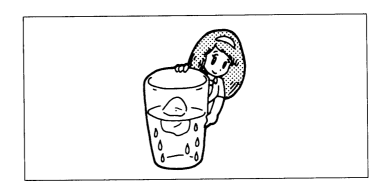
The cassette holder won't allow cassette insertion.

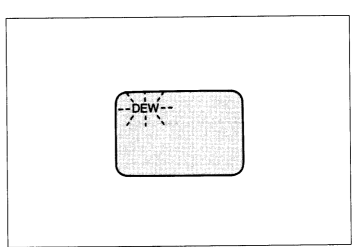
If condensation occurs

Press the EJECT button to eject the cassette.

The DEW symbol will disappear when the moisture is no longer present.

The time required will depend on the surrounding temperature.





Note:

• It sometimes happens that DEW symbol doesn't illuminate immediately, even though internal condensation is present. Do not use the unit for a short time if it has been subjected to a sudden change in temperature.

Moisture on a tape

Moisture can condense on a tape when the tape is moved from a cold place to a warm place. If a cassette with this problem is inserted, the CASSETTE indication will flash when one of the control buttons (PLAY button, etc.) is pressed, and only the EJECT button will function. Note that the DEW symbol will not appear in this instance. Take out the cassette and let it dry naturally.

Troubleshooting Guide

First check the items below. If operation still seems abnormal, consult the dealer where the unit was purchased for assistance.

Symptom	Probable cause	Remedy	Page
No power.	Battery pack is exhausted.	Replace with a charged battery pack.	5
	AC adaptor is turned off.	Turn on the power.	4
	Battery being charged.	Stop charging or wait for charging to be completed.	_
Nothing happens even with batteries attached.	Moisture exists.	Wait for DEW symbol to disappear.	38
Power is suddenly turned off during	Battery pack is exhausted.	Replace with a charged battery pack.	5
use.	Stop mode or pause mode is continued for 5 minutes or longer.	Turn on the power again.	_
Can't record.	No cassette.	Insert a cassette	6
	Cassette is set for erase prevention.	Reset cassette's switch, or insert another cassette.	6
	Tape has been wound to its end.	Rewind the tape, or insert another cassette.	_
Can't focus.	The subject is difficult to focus.	Adjust the focus manually.	24, 25
	Distance to subject is less than 1.2 m.	Move away, or use macro feature.	19
No picture on the TV	Wrong connection.	Correct the connection.	29,30
Playback picture flickers or blurs.	Video heads are dirty.	Clean them. (If this does not help, heads may need to be replaced.)	-

SPECIFICATIONS

Television system	PAL, CCIR	Power supply voltage	Battery holder input 6V/7.5V
Video recording system	Hi-Band 8mm or normal 8mm video system (Rotating 2-head helical-scan) FM, color under system	Power consumption	7.4 W during camera recording
		Operation temperature range	0℃ ~ 40℃ (32°F ~ 104°F)
Audio recording system	Rotating head FM system	Storage temperature range	-20℃ ~ +60℃ (-4°F ~ 140°F)
Cassette type	8 mm video tape cassette	External dimensions (W × H × D)	118 mm × 152 mm × 302 mm
Tape speed	SP: 20.051 mm/sec. LP: 10.025 mm/sec.		- AT
Recording/ playback time	180 minutes (E5-90HIME cassette)		
Fast forward/rewind time	Approx. 8 minutes (E5-90HIME cassette)		
Pickup element	CCD solid-state type		
Viewfinder	Electronic (0.7 inch type, black and white)	Weight (approximately)	302
Lens	Electro-powered-8X zoom lens f = 8.5 mm ~ 68 mm F1.6 Close-up function (15mm~1.2m) Automatic focus Filter diameter 49 mm	(not including battery pack and cassette)	1.2 kg
		Microphone	Electret condenser stereo type (unidirectional)
White balance adjustment	Automatic	negative sync	Video input 1 Vp-p, 75Ω unbalanced, negative sync Video output 1 Vp-p, 75Ω unbalanced,
Minimum subject illumination	7 lux		negative sync Audio input -6 dBs, $47k\Omega$ or higher Audio output -6 dBs, $2.2k\Omega$ or less
Subject illumination range	7 lux ~ 100,000 lux	S-VIDEO OUT	4pin, Mini DIN connector
Recommended subject illumination	300 lux or more	terminal	Y signal: 1 Vp-p,75 Ω unbalanced, negative sync C signal : 0.286 Vp-p,75 Ω unbalanced
		Microphone jack	Mini jack, -64 dBs For low-impedance microphone
		Headphone jack	Mini jack, for 8Ω earphone

[•] Because its products are subject to continuous improvement, Sanyo reserves the right to modify product designs and specifications without notice and without incurring any obligation.

OPTIONAL ACCESSORIES

NP-55	Battery (35min approx)
NP-77	Battery (70min approx)
VCL-80	Standard Filter kit
VCL-85	Creative Filter Kit
VCL-T20	Teleconversion Lense
VCL-W7	Wide Angle Lense
VBF-85	Car Battery Pack
VBF-90	Car Battery Chager
VP-90	Ultra Microphone
VDL-20	Video Light
VDC-80H	Cleaning Kit

WARRANTY TO CUSTOMER

Sanyo Marubeni (UK) Ltd. (the Company) warrants to the initial retail purchaser that if this equipment is or becomes defective and that, in the opinion of the Company, the defect is due to faulty material or workmanship the Company will, for a period of 12 calendar months from the date of sale to the original purchaser repair or replace, at its sole option, free of charge, any such defective component part of the equipment, always provided that:-

- 1. The equipment has at all times been used in accordance with the operating instructions issued by the Company, and has not been connected to an electrical mains supply for which it has not been adjusted.
- 2. Accidental damage, or damage caused by negligence of misuse by the user, including leakage from exhausted batteries, is specifically excluded.
- 3. Unauthorised repairs, or any modification to the equipment which has not been expressly approved by the Company, shall render this warranty null and void.
- 4. Failure due to fair wear and tear of any item, such as batteries, record playing styli, and tape recording, playback and erase heads is specifically excluded.

This warranty is not transferable and is only applicable within the United Kingdom (and the Republic of Ireland). Nothing in this express warranty affects the statutory rights available to the purchaser of this equipment. Note: This warranty supersedes any other form of guarantee that may inadvertently have been enclosed with or attached to the product. (August 1978).

DearCustomer

Thank you for buying Sanyo. This equipment should give you many years of pleasure and faithful service but in the event that a fault occurs, the following notes for your guidance may be helpful:

- 1. PLEASE RETAIN YOUR PURCHASE RECEIPT WHICH WILL BE REQUIRED FOR SERVICE DURING WARRANTY.
- 2. If your Sanyo equipment proves faulty during the period of guarantee, take it or send it back to the dealer who originally supplied it together with this guarantee and the proof of purchase. We have made arrangements with our approved dealers under which they will carry out in guarantee service repairs on our behalf. In this way, we hope to reduce to a minimum the amount of time you will be without your equipment.
- 3. If for some reason it is impossible to return the equipment to the original supplier, please contact our Service Department at the address below for further advice.
- 4. Should the equipment require servicing after the expiry of the guarantee period, take or send it to the original supplier or any other Sanyo dealer. He will be pleased to give you a quotation for the repair. If you are in any doubt about what to do, write to us at the address below or telephone:

Service Departments, Sanyo Marubeni (UK) Limited, Sanyo House Otterspool way, Watford, Hertfordshire WD2 8JX Tel: Watford 46363

