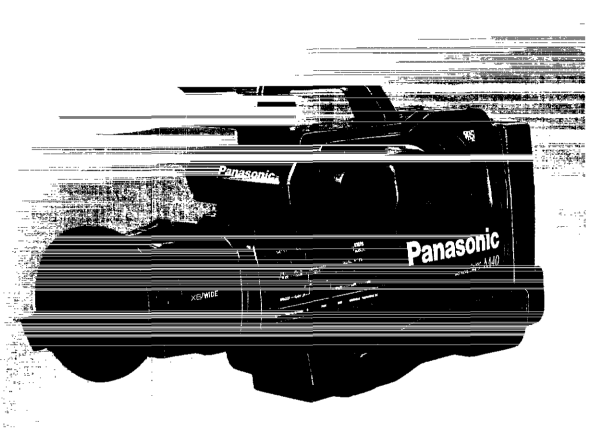
Panasonic

Basic Operations Before Shooting

4



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Playback |

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Advanced Operations

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VHS

Notes, Others

Before attempting to connect, operate or adjust this product, please read these instructions completely.

VQT5131-2

Dear Customer,

We would like to take this opportunity to thank you for purchasing this Panasonic Movie Camera.

Please read these Operating Instructions carefully and keep them handy for later reference, in case you wish to look up something in the future.

Caution:

Injury or material damage resulting from any kind of use that is not in accordance with these operating procedures explained in the Operating Instructions are the sole responsibility of the user.

HQ (High Quality) Picture System

Video recorders carrying the HQ symbol mark feature the new VHS High Quality Picture System. This system assures complete compatibility with VTRs that use the conventional VHS system.

Shooting with this Movie Camera is possible simply by:

- 1. Inserting the charged Battery Pack.
- 2. Inserting a Video Cassette.
- 3. Pressing the Start/Stop Button.



Guide to these Operating Instructions

These Operating Instructions consist of 3 sections: Basic Operations, Advanced Operations and Others.

Basic Operations:

(Before Shooting, Shooting, Playback)

In this section, the basic preparations for basic shooting and basic playback are described.

People inexperienced in the use of a Movie Camera should read from this section

Advanced Operations:

The use of various functions and the necessary preparations for performing these operations are described in this section. Please study and try out these functions one by one, until you have all the capabilities of this Movie Camera at your command.

Notes, Others:

This section describes the controls and functions of this Movie Camera and it contains a troublesheeting guide.

Before Use

■ After Opening the Packing Case...

1. Check the Standard Accessories (p. 4)

Note:

If the accessories are not going to be used immediately, put them back into the Packing Case and store them carefully

- 2. Charge the Battery Pack. (p. 5)
- 3. Insert the Battery Pack into the Movie Camera. (p. 6)
- 4. Adjust the length of the Grip Belt. (p. 7)
- 5. Attach the Shoulder Strap. (p. 7)
- 6. Insert a Video Cassette. (p. 8)
- 7. Adjust the Viewfinder to your eyesight (p. 9)
- 8. Remove the Lens Cap. (p. 10)

After completing the above preparations, you are ready for shooting.

IMPORTANT

YOUR ATTENTION IS DRAWN TO THE FACT THAT RECORDING OF PRE-RECORDED TAPES OR DISCS OR OTHER PUBLISHED OR BROADCAST MATERIAL MAY INFRINGE COPYRIGHT LAWS.

WARNING

TO REDUCE THE RISK OF FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS EQUIPMENT TO BAIN OR MOISTURE.

CAUTION

TO REDUCE THE RISK OF FIRE OR SHOCK HAZARD AND ANNOYING INTERFERENCE, USE THE RECOMMENDED ACCESSORIES ONLY.

VHS Movie NV-M40B/NV-M40B3

The rating plate is on the bottom side of the Movie Camera.

AC Adaptor VW-AM10B

The rating plate is on the bottom side of the unit.

THIS APPARATUS WAS PRODUCED TO B\$800.

FOR YOUR SAFETY

■ DO NOT REMOVE THE OUTER COVER.

To prevent electric shock, do not remove the cover. No user serviceable parts inside. Refer servicing to qualified service personnel.

Caution for AC mains lead

For your safety, please read the following text carefully.

This appliance is supplied with a moulded three-pin mains plug for your safety and convenience.

A 5-ampere fuse is fitted in this plug.

Should the fuse need to be replaced please ensure that the replacement fuse has a rating of 5 amperes and it is approved by ASTA or BSI to BS1362.

Check for the ASTA mark or the BSI mark on the body of the fuse.

If the plug contains a removable fuse cover you must ensure that it is refitted when the fuse is replaced.

If you lose the fuse cover, the plug must not be used until a replacement cover is obtained.

A replacement fuse cover can be purchased from your local Panasonic Dealer.

IF THE FITTED MOULDED PLUG IS UNSUITABLE FOR THE SOCKET OUTLET IN YOUR HOME THEN THE FUSE SHOULD BE REMOVED AND THE PLUG CUT OFF AND DISPOSED OF SAFELY.

THERE IS A DANGER OF SEVERE ELECTRICAL SHOCK IF THE CUT OFF PLUG IS INSERTED INTO ANY 13-AMPERE SOCKET.

If a new plug is to be fitted please observe the wiring code as shown below

If in any coubt, please consult a qualified electrician.

IMPORTANT

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

Biue Neutral

Brown: Live

As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

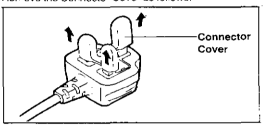
The wire which is coloured BLUE must be connected to the terminal in the plug which is marked with the letter N or coloured BLACK.

The wire which is coloured BROWN must be connected to the terminal in the plug which is marked with the letter L or coloured RED.

Under no circumstances should either of these wires be connected to the earth terminal of the three pin plug, marked with the letter E or the Earth Symbol. \pm

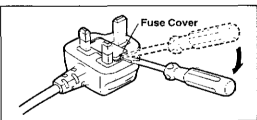
■ Before Use

Remove the Connector Cover as follows.

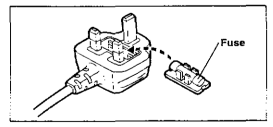


■ How to replace the Fuse

1. Remove the Fuse Cover with a screwdriver.



2. Replace the fuse and attach the Fuse Cover



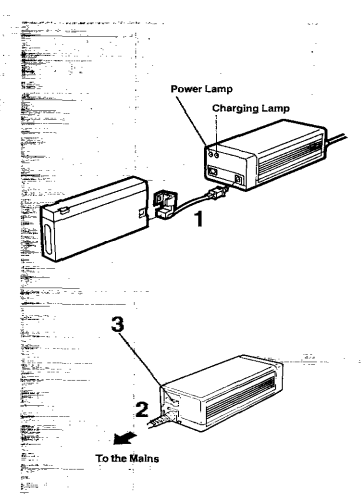
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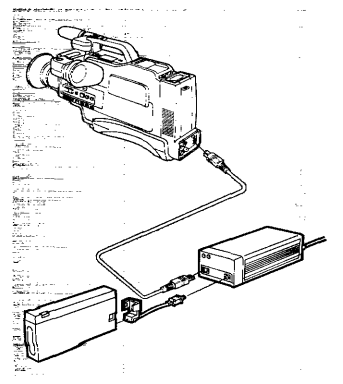
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Before Shooting

Preparation for Use, Standard Accessories

Annonesian	lood for the Desi	· O-avaliana
Accessories	Used for the Basi	c Operations
AC Adaptor VW-AM10B	DC Input Cable VJA0573-1	Battery Pack VW-VBF2E
For supplying power to the Movie Camera or for charging the Battery Pack	For connection to the AC Adaptor	For supplying power to the Movie Camera
Shoulder Strap VFC1309	Battery Pack Charging Connector VJA0180-1	System Case VW-SHM20E
	To recharge the Battery Pack, connect it to the AC Adaptor with this connector.	
Auto Light VFA0141		s Used in the Operations
NATE OF THE PROPERTY OF THE PR	AV Output Cable VFA0039	21-pin Conversion Connector VFA0152
	For connection to a TV or VTR set	For connection to a TV or VTR set





2 Charging the Battery Pack for the First Time (new one)

Note:

Charge the Battery Pack within a temperature range of 10°C-35°C.

- 1 Connect the Battery Pack and the AC Adaptor with the Battery Pack Charging Connector.
- Connect the Power Cable of the AC Adaptor to the Mains.
- 3 Turn the AC Adaptor on.

Charging Indication Lamp:

When charging is started, the red lamp lights up. When approx. 45 minutes of charging time remain, the lamp will change to green. The Charging Indication Lamp will go out about 100 minutes after charging starts. However, the Battery Pack should be charged for at least 3 hours for extended use.

Operation Time:

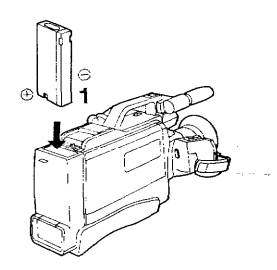
With a fully charged Battery Pack (VW-VBF2E), the Movie Camera can be used (in record mode only) continuously for approx. 120 minutes at 25°C. However, depending on how often the various functions listed below are used, and depending on the shooting conditions, the actual operation time may be considerably shorter.

- ●Shooting Start/Stop (p. 14)
- •Auto focus (p. 37)
- Zoom function (p. 28)
- Playback, Fast Forward, Rewind, and other operations (p. 17)
- Digita! Functions (p. 30)
- Use of the Movie Camera at low temperature.
 Therefore, it is recommended to take along a charged spare.
 Battery Pack.

■ Charging two Battery Packs simultaneously

When the AC Adaptor is connected to the Movie Camera and the Movie Camera is turned off, it is possible to charge two Battery Packs simultaneously—one connected to the AC Adaptor and the other inserted into the Movie Camera. However, charging them at the same time takes twice as long as charging only one Battery Pack.

Before Shooting (cont'd)

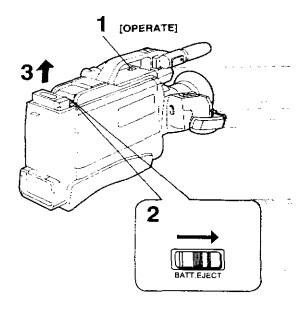


3 How to Insert the Battery Pack

1 Insert the Battery Pack until it locks with a click.

Note:

Insert the Battery Pack with its \pm side facing the rear of the Movie Camera.



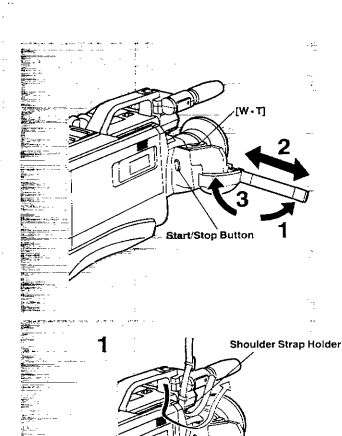
■ How to Remove the Battery Pack

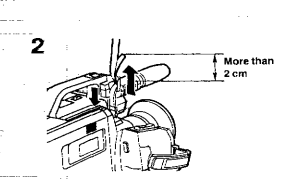
- 1 Slide the [OPERATE] Switch and turn the Movie Camera off.
- 2 After two or three seconds, slide the [BATT.EJECT] Lever in the direction of the arrow.
- 3 Remove the Battery Pack.

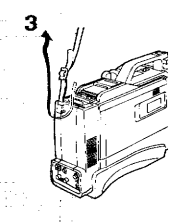
Caution

If the Battery Pack is removed during recording or playback, the tape remains wound around the video head cylinder and could become damaged.

This is also the case during loading and unloading of the tape







4 Adjusting the Grip Belt

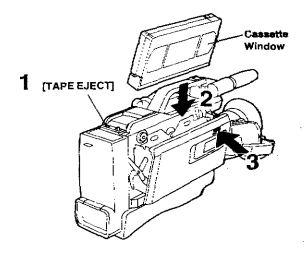
■ Adjusting the Length of the Grip Belt
The length of the Grip Belt should be adjusted so that the Grip fits
comfortably into the palm of your hand and the Start Stop Button and the [W] and [T] Zoom Buttons can easily be pressed with the fingertips.

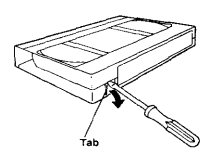
- Unfasten the velcro tape closure.
- Adjust the length to the size of your hand.
- 3 Fasten the velcro tape closure.

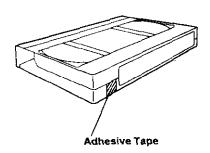
[5] Attaching the Shoulder Strap

- Pull the end of the Shoulder Strap through the Shoulder Strap Holder.
- 2 Securely attach the end of the Shoulder Strap. (More than 2 cm)
- 3 Attach the other side in the same way.

Before Shooting (cont'd)







6 Inserting the Video Cassette

- How to Insert the Video Cassette
 Use only STAIS Video Cassettes.
- 1 Press the [TAPE EJECT] Button.
 After a few seconds, the Cassette Compartment Cover opens.
- 2 Insert the video cassette with the cassette window facing outwards.
- 3 Close the Cover until it locks with a click.
- How to Eject the Video Cassette
 Make sure that power is supplied to the Movie Camera.
- 1 Press the [TAPE EJECT] Button.
- 2 Pull out the Video Cassette.
- 3 Close the Cover until it locks with a click.

7 Preventing Accidental Erasure of Recordings

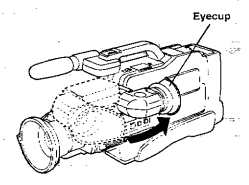
When recording on a previously recorded tape, the previously recorded contents will be erased and replaced by the new recording. An important recording can be protected against accidental erasure, by breaking out the tab. If the tab is removed, recording on this Video Cassette is not longer possible.

■ How to Break off the Tab

Break off the tab with a screwdriver in the direction of the arrow

■ How to Record Again onto a Video Cassette with Removed Tab

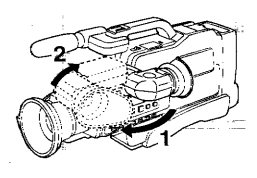
Cover the hole firmly with two layers of adhesive tape.

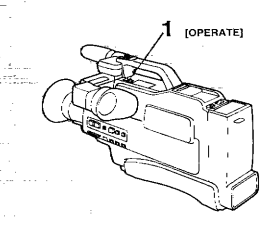


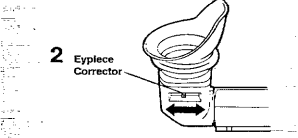
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Merchanis







8 Viewfinder

■ Setting the Viewfinder to its Shooting

Turn the Viewfinder backward by 90° so that the Eyecup faces the rear of the movie camera.

- •The angular part of the Viewfinder can be tilted up or down by 90°.
- •To be able to watch the picture in the Viewfinder without holding the Viewfinder close to the eye, swing up the Eyecub.
- By pulling on the Viewfinder it can be extended further outside to a position that is most comfortable for shooting.

■ Returning the Viewfinder to its Original **Position**

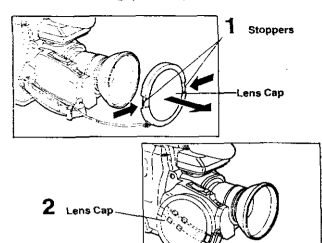
- Turn it forward toward the Lens.
- Retract the Viewfinder by pushing it back toward its base.

9 Adjusting the Viewfinder to Your **Eyesight**

- Turn the Movie Camera on.
- Slide the control until the indications in the Viewfinder can be seen clearly.

- 1. Do not apply any pressure to the Viewfinder except when folding it up, raising, lowering and folding down
- 2. For viewing the picture in the Viewfinder with the left eye. remove the Eyecup and attach it with its longer side facing left.

Before Shooting (cont'd)



10 Removing the Lens Cap

- 1 Press the Stoppers on each side and gently remove it.
- 2 Hook the Lens Cap onto the Grip Belt to prevent it from getting in front of the Lens.

1



4





3





How to Hold the Movie Camera for Shooting

1 Basic Shooting

- When walking while shooting, keep both eyes open so that you can see where you are going and what is happening around you.
- Place the Movie Camera on your right shoulder and hold it firmly with both hands.
- Hold the Eyecup of the Viewfinder as close as possible to your right or left eye.
- Take a firm stance with the legs slightly apart
- For stable images, it is recommended to use a tripod (optional) whenever possible. (p. 60)

2 Low-Angle Shooting

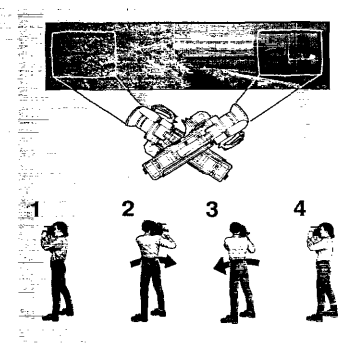
Adjust the angle of the Viewlinder according to the positron in which the Movie Camera is held.

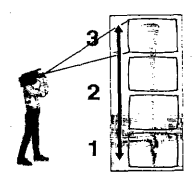
- If the Movie Camera is not held firmly in stable position, the picture in the Viewfinder cannot be watched properly
- •For easier low-angle shooting, the Start-Stop Button on the front of the Movie Camera can be used.

3 Shooting from a high position

4 For More Stable Pictures

Stabilize the Movie Camera by resting your elbows on a table or another stable horizontal surface





■ For shooting Panoramic or Wide Open View

For best results, always move the Movie Camera horizontally and very slowly

- First, turn your body so that you are facing the point where the shooting is to end.
- Without moving your feet, turn your upper body to face the point where the shooting is to start, and then start shooting.

In this position, shoot for about 5 seconds without moving the Movie Camera.

3 Gradually turn your upper body toward the point where the shooting is to stop.

While shooting continues, slowly move the Movie Camera laterally so that the viewer will be able to follow the action easily.

4 Finish the shooting at the same point as in step (1).

In this position, shoot again for about 5 seconds without moving the Movie Camera.

■ For Shooting Tall Narrow Subjects such as Tall Buildings or Trees

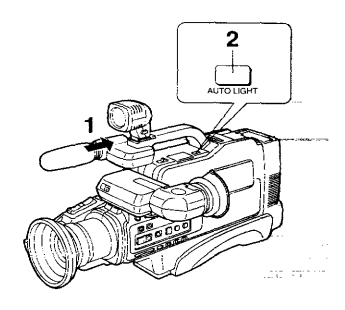
For best results, move the Movie Camera vertically from top to bottom, or vice versa.

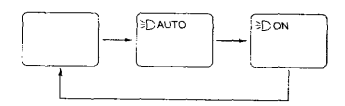
- 1 First, shoot the bottom part for about 5 seconds.
- 2 Gradually turn the Movie Camera from buttom to top.
- 3 Shoot the top part for about 5 seconds.

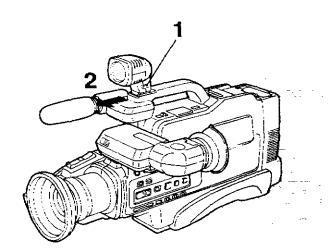
Hints:

- •To emphasize the height of a subject, shoot it from the bottom to the top.
- •To emphasize the stream of the people coming out of the tall building, shoot it from the top of the building to the bottom. In this way, the flow of the people coming out of the entrance of the building is natural.

Before Shooting (cont'd)







12 Lighting

■ How to attach the supplied Auto Light

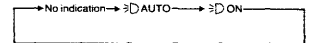
When Shooting Indoors, use the Auto Light (supplied).

- 1 Insert the Auto Light into the Light Shoe.
- 2 Press to Select ">DAUTO" or ">DON".

∌DON: The Auto Light turns on.

**OFF: When the Movie Camera is in shooting pause mode, the Auto Light automatically turns itself on, if the surrounding light is not sufficient.

At every press of this button, the mode of the Auto Light will change in the following order



Notes for the Auto Light "AUTO" Mode

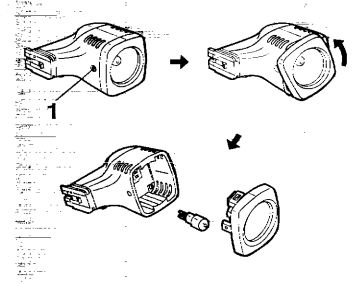
- Once the Auto Light is switched on, it will not go out until the
 recording is stopped by pressing the Start-Stop Button even if the
 brightness of the scene increases during shooting. Also the Auto
 Light will not light up in the course of a recording, even if the
 scene becomes darker.
- The Auto Light operates only when the [CAMERA/VTR] Selector Cover is set to "CAMERA".

Caution:

When shooting with the Auto Light, be careful that your hair does not contact the Auto Light, because it becomes very hot

■ How to remove the Auto Light

- 1 Press the Release Button and...
- 2 Pull the Auto Light out of the Light Shoe.



■ How to exchange the Light Bulb of the Auto Light

Before replacing a burned-out bulb, make sure that the Auto Light is no longer hot.

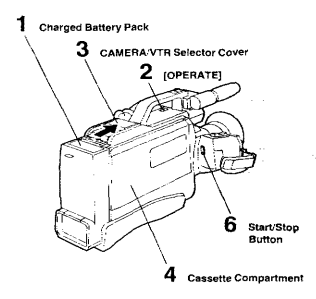
- 1 Loosen the Screw and remove the Cover.
- Pull out the old bulb. Hold the new bulb with a dry cloth and insert it into the socket.

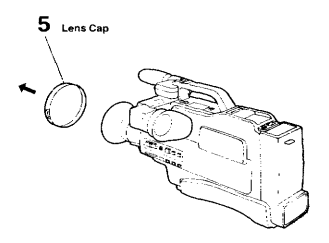
Do not touch the bulb without a cloth.

- Fingerprints and dirt reduce the brightness and shorten the life of the light bulb.
- Fingerprints on the bulb must be removed by wiping it with a dry cloth.
- 3 Reattach the Cover and tighten the Screw.

Shooting







1 How to Shoot from the Beginning of the Cassette

- 1 insert the charged Battery Pack. (p. 6)
- 2 Turn the Movie Camera on.
- 3 Slide the [CAMERA/VTR] Selector Cover to "CAMERA".
- 4 Insert a cassette with intact erasure prevention tab.

A few seconds after closing the Cassette Compartment, the Movie Camera will be in the shooting pause mode.

- 5 Remove the Lens Cap.
- 6 Press the Start/Stop Button.
- How to Pause the Shooting...

Press the Start/Stop Button.

■ To Shoot the Next Scene(s)...

Press the Start/Stop Button again.

■ To Stop the Shooting...

Press the Start/Stop Button to pause the shooting and then turn the Movie Camera off.

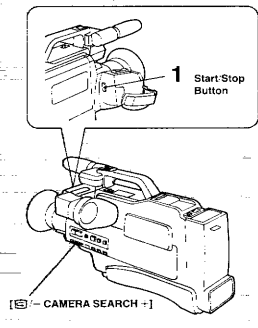
Note:

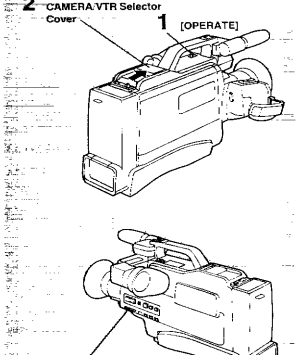
If the Movie Camera is left in the Shooting Pause Mode for more than 6 minutes, the Shooting Pause Mode will be cancelled and the Viewfinder will be turned off (Recording Lock Mode). To resume shooting from this condition, turn the Movie Camera on again. If the Movie Camera is left in the Recording Lock Mode for more than 48 hours, it will automatically switch off completely.



5 · . v.







3 • 4 [6/- CAMERA SEARCH+]

2 How to Check the End of the Recorded Scene

1 Press the Start/Stop Button to pause the shooting.

The "PAUSE" Indication appears in the Viewfinder.

The "CHK" Indication in the Viewfinder lights up, and the last 2–3 seconds of the last recorded scene will be played back in the Viewfinder. After that, Movie Camera is again in the Shooting Pause Mode.

("CHK" means Check.)

During shooting, use this function to confirm from time to time that the recording has been performed correctly.

Searching for a Previously Shot Scene

■ How to Search for a Point in a Recorded Scene

After inserting the recording video cassette:

- 1 Turn the Movie Camera on.
- 2 Slide the [CAMERA/VTR] Selector Cover to "CAMERA".
- 3 Keep the side of [<a> /- CAMERA SEARCH +] Button pressed.

The recorded scene will be played back at high speed in reverse direction.

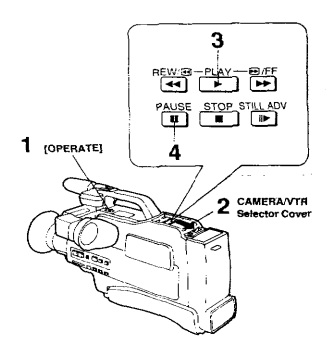
Or keep the + side of [() /- CAMERA SEARCH +] Button pressed.

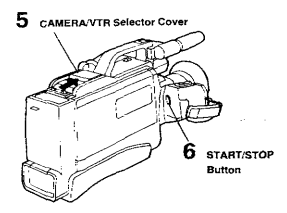
The recorded scene will be played back at normal speed in forward direction.

4 Release this button after reaching the desired point.

The Movie Camera is put into the recording pause mode.

Shooting (cont'd)





4 How to Add New Scenes at the End of Previous Shots

This function makes it possible to achieve smooth fransitions between a previously and a newly shot scene.

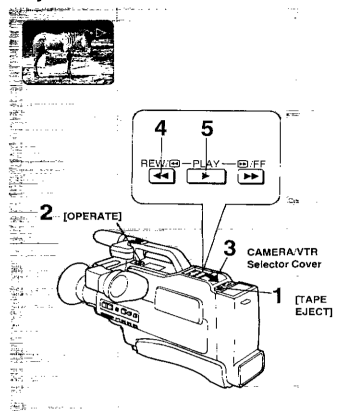
- 1 Turn the Movie Camera on.
- 2 Slide the [CAMERA/VTR] Selector Cover to "VTR".

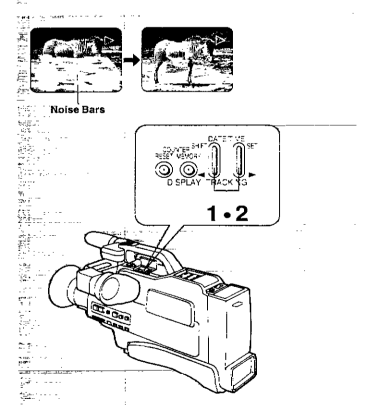
("VTR" means Video Tape Recorder.)

- 3 Press the [PLAY] Button.
- 4 Press the [PAUSE] Button after reaching the point where you want to add the next scene. (Thereby erasing the rest of the previously recorded scene.)
- 5 Slide the [CAMERA/VTR] Selector Cover to "CAMERA".
- 6 Press the START/STOP Button to start shooting the new scene.

 The shooting starts.

Playback





1 How to Playback Via the Viewfinder (Playback from the Beginning of the Tape)

The recorded tape can be played back in the Viewfinder or on a connected TV set.

- 1 Press the [TAPE EJECT] Button and insert the recorded video cassette.
- 2 Turn the Movie Camera on.
- 3 Slide the [CAMERA/VTR] Selector Cover to "VTR".
- 4 Press the [REW/ Button.
 The tape will stop automatically when it reaches its beginning.
- 5 Press the [PLAY] Button.
 - ●The playback starts.
 - The Playback Indication ">" appears in the Viewfinder.
 - The tape will be rewound automatically when it reaches its end.

■ How to Stop the Playback...

Press the [STOP] Button.

[2] How to Adjust the Tracking

Notes:

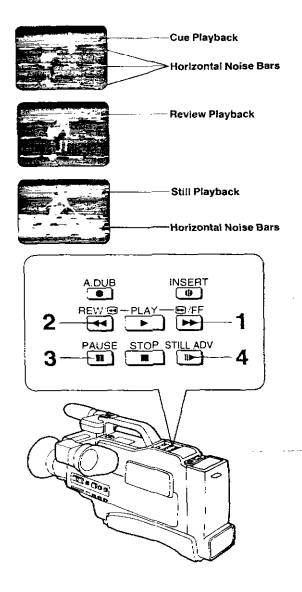
- When playing back a Video Cassette which has been recorded on another Movie Camera, it may not be possible to eliminate these noise bars completely.
- If the picture is distorted by noise bars during playback, the tracking needs to be adjusted.

■ What is the Purpose of the Tracking Adjustment

When playing back a recorded tape, especially a tape recorded on another Movie Camera, bands of white noise may appear in the picture. This occurs when the video heads don't precisely trace the recorded video tracks during playback. Adjusting the tracking pattern of the heads is called tracking adjustment.

- 1 Press both the [◀ TRACKING] and [TRACKING ▶] Buttons simultaneously.
- 2 Eliminate any noise bars by adjusting the tracking with the [◀ TRACKING] or [TRACKING ▶] Button.

Playback (cont'd)



How to Use Cue, Review and Still Playback Functions **During Normal Playback.**

The sound will be played back only during normal playback

For Cue Playback

- Keep the [--/FF] Button pressed. The Fast Forward/Cue Mode Indication "(>> " appears in the Viewlinder.
- For Review Playback
- 2 Keep the [REW/ Button pressed. The Rewind/Review Mode Indication " appears in the Viewfinder.
- For Still Playback
- Press the [PAUSE] Button. The Still Mode Indication "##" appears in the Viewfinger.
- For Still Advance Playback (During Still Playback)
- 4 Press the [STILL ADV] Button.

How to Resume Normal Playback

Press the [PAUSE] Button again.

If the Movie Camera is left in the Still Playback Mode for about 6 minutes, it will switch over to the stop mode, to protect the tape and the video heads.

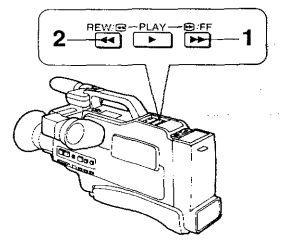
3 How to Rewind or Fast-Forward the Tape

With the Movie Camera in the Stop Mode.

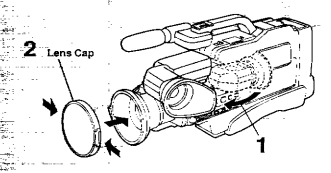
■ For Fast-Forwarding

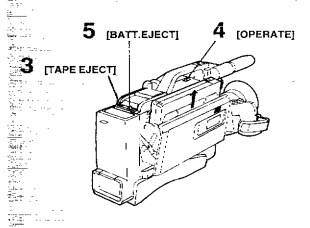
- Press the [FF] Button to wind the tape forward at high speed. The tape will be rewound automatically when it reaches its
- For Rewinding
- 2 Press the [REW/ Button to rewind the tape at high speed.

The tape will stop automatically when it reaches its beginning



After Use

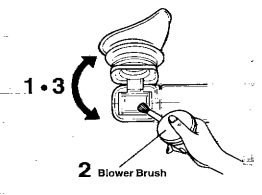




- 1 Retract the Viewfinder.
- 2 Attach the Lens Cap to the Lens.
- 3 Press the [TAPE EJECT] Button and remove the video cassette. (p. 8)
- 4 Turn the Movie Camera off.
- 5 Slide the [BATT.EJECT] Lever and remove the Battery Pack.
- When the Movie Camera will not be Used for a Long Period of Time

Turn the unit on occasionally to prevent malfunction.

Cleaning



1 Cleaning the Viewfinder

- 1 Swing up the eyecup.
- 2 Remove dust with a blower brush.
- 3 Swing down the eyecup.

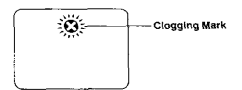
2 Cleaning the Movie Camera

- Clean the tens only with a blower brush (used for photo cameras) or special tens cleaning tissue (used for glasses and cameras).
- Wipe the Movie Camera with a clean, dry cloth. Never use cleaning fluid or other chemicals.

Cautions for Cleaning

- Do not use benzine, thinner or other chemicals for cleaning, because they could change the colour and damage the surface of the camera body.
- When using a chemically treated cloth for cleaning, carefully follow the instructions for its use.

Playback (cont'd)





The picture shakes vertically.





The whole picture contains noise.





The picture is totally distored.

3 Cleaning the Video Heads

The video heads are the means by which the Movie Camera places picture signals on the tape during recording, and reads picture signals from the tape during playback. If these heads become dirty and clogged from long use, the signals can no longer be recorded correctly, and the playback picture will be distorted accordingly. This is the case, for example, during the playback of a tape, the sound of which is reproduced normally, but no picture is seen or the picture is greatly distorted. If such symptoms occur, have the Movie Camera checked by qualified service personnel. This Movie Camera is equipped with Head Clogging Detection. Function, When the heads are clogged, the "Online indication in the Viewfinder appears. As the accumulation of dirt on the heads may be dislodged by the movement of the tape, it is possible that this indication sometimes appears, but may not reappear on the next recording start.

The Head Clogging Detection Function will be activated when the shooting is started from the Shooting Pause Mode. However, it will not be activated when shooting immediately after replacing the cassette and after playing back some part of the tape.

Symptom:

The Head Clogging Indication "S" appears in the Viewfinder The playback image becomes distorted as shown in the illustrations on the left.

Remedy:

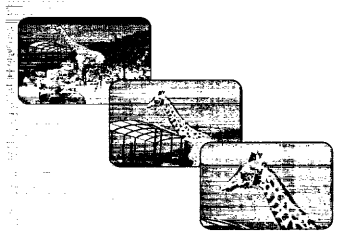
Use an optional Cleaning Tape and play it back to remove dirt from the video heads.

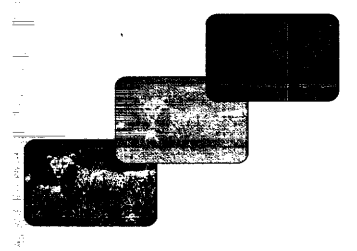
■ Causes of Video Head Clogging

- 1. Dust in the air
- 2. High ambient temperature, high humidity
- 3. Scratches on the tape
- 4. Long-term use of the Movie Camera

Advanced Operations



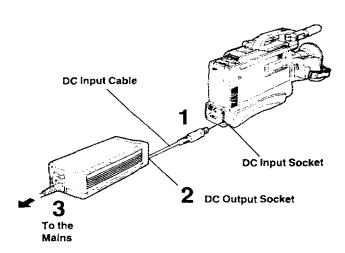


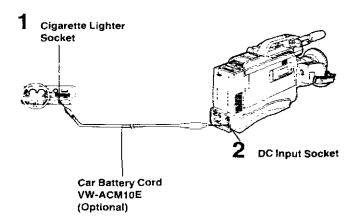


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Power Supply





1 How to Use the AC Adaptor as Power Supply Unit

Notes:

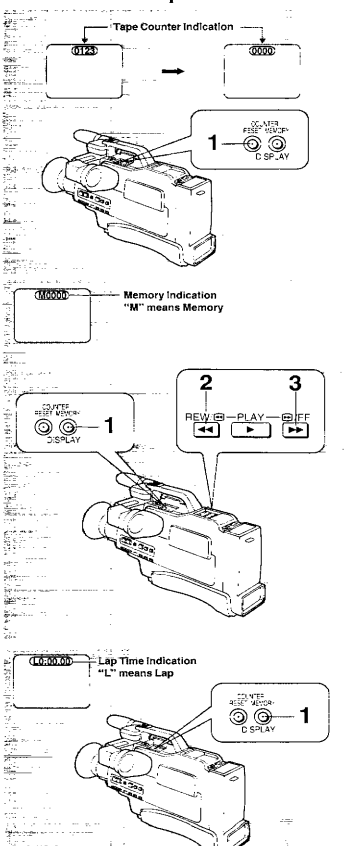
- When the Movie Camera is turned off, the charging of the Battery Pack inserted into the Movie Camera starts
- Do not use the AC Adaptor for any purposes other than supplying the Movie Camera with power and charging the Battery Pack.
- When listening to a radio while the AC Adaptor is in operation, the radio reception may be distorted. In this case, move the radio further away from the AC Adaptor.
- When not using the AC Adaptor, unplug its mains cable.
 When unplugging the mains cable, pull it by the plug, not by the cable.
- Connect the DC input Cable to the DC input Socket on the Movie Camera.
- 2 Connect the other end of the cable to the DC Output Socket on the AC Adaptor.
- 3 Connect the Mains Cable of the AC Adaptor to the mains.

[2] How to Use the Car Battery Cord (Optional)

Notes

- The Car Battery Cord can only be used with 12 V DC negativegrounded vehicles.
- Do not start the car engine while the Movie Camera is powered by the car battery
- When the voltage drops suddenly for example because the car air-conditioner is turned on, the Movie Camera is automatically turned off to protect it. Wait about 10 seconds before turning it on again.
- 1 Start the engine and then plug the Car Battery Cord into the Cigarette Lighter Socket.
- 2 Connect the other end of the cord to the DC Input Socket on the Movie Camera.

How to Use the Tape Counter Indication



- How to Reset the Tape Counter to "0000"...
- 1 Press the [RESET] Button.

■ How to Search for the Tape Position "0000" After Shooting or Playback...

Resetting the Tape Counter to "0000" and making the "M" Indication appear before starting to shoot or playback makes it easy to find that tape position again when rewinding the tape.

Note

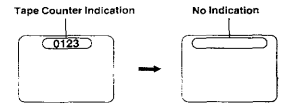
After fast-forwarding or rewinding the tape, the Tape Counter Indication may deviate a little from the "M 0000" tape position.

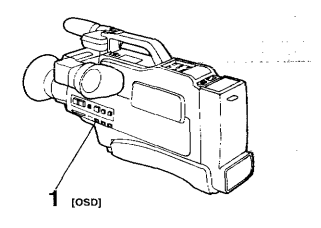
- Press the [MEMORY] Button.
 The "M" Indication appears in the Viewfinder next to the Tape
 - The "M" Indication appears in the Viewfinder next to the Tape Counter Indication.
- For Rewinding
- Press the [REW/ Button.
 The tape stops automatically at about the point where the tape counter reads "M 0000".
- For Fast Forwarding
- Press the [FF] Button.
 The tape stops automatically at about the point where the Tape Counter reads "M 0000".
- How to Cancel the Memory Function...

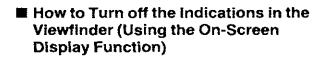
Press the [MEMORY] Button twice. The "M" Indication disappears.

- How to Make the Lap Time Counter Indication Appear
- Press the [MEMORY] Button.
 The Lap Time Counter Indication "L 0:00.00" (real time)
 - appears.
 - The Lap Time Counter counts up only during recording.
 - •The Lap Time Counter Shows the elapsed time in hours, minutes and seconds.

How to Use the Tape Counter Indication (cont'd)





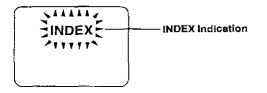


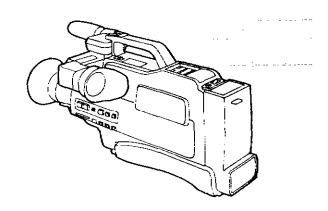
1 Press the [OSD] Button.

The indications in the Viewfinder disappear except the Warning and Alarm Indications, the Date Time Indication and the Manual White Balance Indications

■ To Return to the Initial Mode...

Press the (OSD) Button again.





■ Index Signals (VISS)

The index signals make possible the use of the VHS Index Search or the Intro Scan Function when playing back the tape on a VTR equipped with these functions.

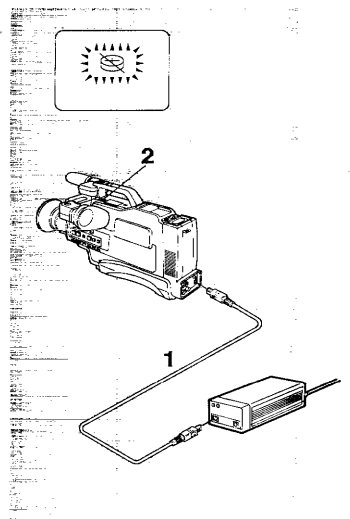
An index signal is recorded automatically in the following cases:

- When shooting is started for the first time after attaching the Battery Pack.
- When shooting is restarted after exchanging the cassette.

In each of these cases, the "INDEX" Indication in the Viewfinder flashes for a few seconds.

•For the correct functioning of the VHS Index Search and Intro-Scan Functions on the VTR, the index signals should be at intervals of not less than 2 minutes.

How to Record the Date and Time during Shooting



Tentral Tentra

■ The Built-in lithium battery

A built-in rechargeable lithium battery maintains the operation of the built-in clock when the Movie Camera is turned off. When the Movie Camera is in operation, this battery is recharged automatically.

However, if the Movie Camera is not used for a very long time, the lithium pattery can become exhausted. In this case, the Indication "See" in the Viewfinder flashes and the date and time return to the initial Indication "1.1.1990".

1 How to Recharge the Built-In Lithium Battery

If the Indication " S " in the Viewfinder flashes for approx.

10 seconds when turning the Movie Camera on, the lithium battery needs to be recharged as follows:

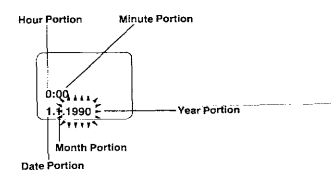
- Connect the Movie Camera to the AC Adaptor or Insert the Battery Pack into the Movie Camera.
- 2 Leave the Movie Camera for 20 hours.
 The Movie Camera does not need to be turned on.

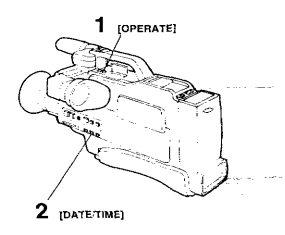
When the lithium battery is fully charged, it can maintain the operation of the clock for approx, one year.

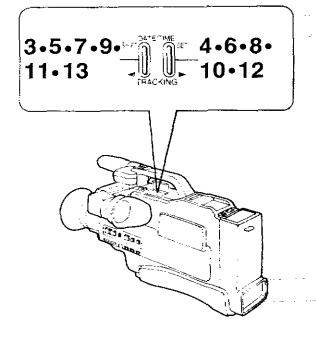
WARNING

THE LITHIUM BATTERY IN THIS EQUIPMENT MUST ONLY BE REPLACED BY QUALIFIED PERSONNEL. WHEN NECESSARY, CONTACT YOUR LOCAL PANASONIC SUPPLIER.

How to Record the Date and Time during Shooting (cont'd)







2 How to Set the Year, Date and Time

Attach the charged Battery Pack or connect the AC Adaptor to the Movie Carnera. Set the date and time in the following sequence: Year, Month, Day, Hour and Minute.

For example: To set the clock to October 15, 1993, 12:30...

- 1 Turn the Movie Camera on.
- Press the [DATE/TIME] Button.
 The Date Indication appears.
- 3 Keep the [SHIFT] Button pressed until the "Year" portion flash.
- 4 Press the [SET] Button to set to "1993".
- 5 Press the [SHIFT] Button to make the "Month" portion flash.
- 6 Press the [SET] Button to set to "10".
- 7 Press the [SHIFT] Button to make the "Day" portion flash.
- 8 Press the [SET] Button to set to "15".
- 9 Press the [SHIFT] Button to make the "Hour" portion flash.
- 10 Press the [SET] Button to set to "12".
- 11 Press the [SHIFT] Button to make the "Minute" portion flash.
- 12 Press the [SET] Button to set to "30".
- 13 Press the [SHIFT] Button.
 The clock starts
 After a few minutes, check in the Viewfinder that the clock is functioning.

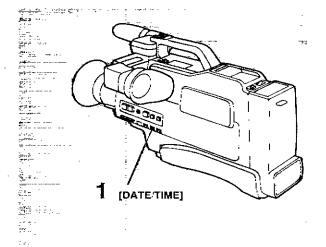
Note:

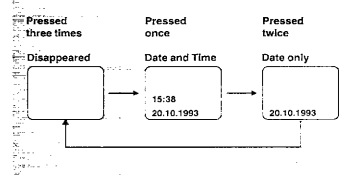
At the time of purchase, the clock does not show the correct time and must first be adjusted.

If You Make a Mistake during the Setting:

Press the [SHIFT] Button until the portion that is to be changed flashes, and then change the figure with the [SET] Button

When the [SET] Button is kept pressed, the figures change more quickly.





 $\pi_{i}(\underline{\pi}) = \cdots$

3 How to Record the Date and Time during Shooting

During shooting, the Date-Time Indication displayed in the Viewfinder will also be recorded.

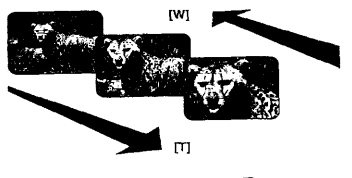
1 Press the [DATE/TIME] Button.

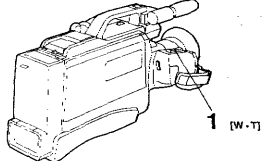
At each press of the [DATE/TIME] Button, the Date/Time Indication in the Viewfinder can be changed in the following order:

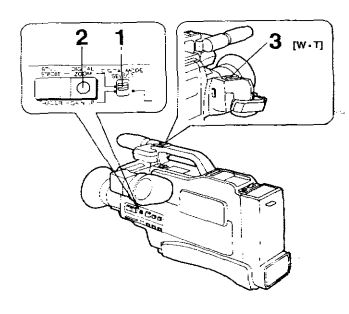


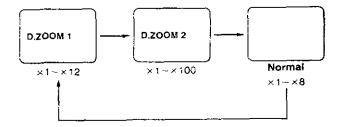
Press the [DATE/TIME] Button to select the desired indication.

How to Enlarge the Subject during Shooting









There are two ways to zoom in on the subject: with the Power Zoom Function and the Digital Zoom Function.

Select them according to your shooting purpose.

1 How to Use the Power Zoom Function

There are two zooming speeds. For faster zooming, press the [W] or [T] Zoom Button firmity. For slow zooming, press either of these buttons lightly

■ To Zoom in on the Subject:

Keep the [T] Zoom Button pressed until the subject has the desired size in the viewfinder, then release the finger from the button. The subject can be enlarged up to 8 times.

To Zoom back from the Subject:

Keep the [W] Zoom Button pressed until the subject has the desired size in the Viewlinder, then release the finger from the button.

2 How to Use the Digital Zoom Function

When the Digital Zoom Function is activated, the picture is magnified electronically and the zoom range is increased to $\times 12$ (D.ZOOM 1) and $\times 100$ (D.ZOOM 2).

- 1 Slide the [DIGITAL MODE SELECT] switch up.
- Press the [DIGITAL ZOOM] Button.

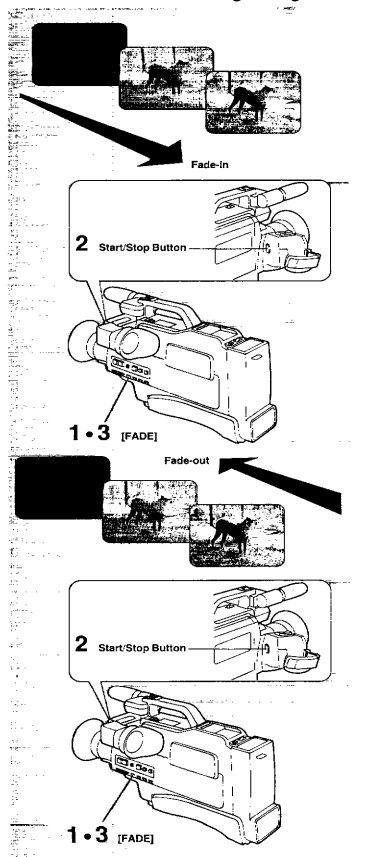
 After one press, the "D.ZOOM 1" Indication appears in the Viewfinder; on the second press, the "D.ZOOM 2" Indication appears.
- 3 Press the [W · T] Button.
- How to Cancel this Function Press the [DIGITAL ZOOM] Button.

1000 1110 (1510) 1110 120 0111 |

Notes:

- 1 The Digital Zoom Function decreases the picture resolution and fine picture details.
- When shooting under very bright conditions, the after-image can be eliminated by selecting a shutter speed of 1:250 or 1/500 sec.
- The higher the magnification of the Digital Zoom becomes, the grainier the picture will be.
 When the zoom range is increased to × 100, the picture and its colours may become unnatural.

How to Fade in at the Beginning and Fade out at the End of a Scene



Fading in from black is very effective at the beginning of a movie and for soft transitions between scenes.

☐ How to Fade in ☐

In the shooting pause Mode:

- 1 Keep the [FADE] Button Pressed.
- 2 After the picture in the Viewfinder has disappeared, Press the Start/Stop Button to Start the shooting.
- 3 After about 3 seconds, release your finger from the [FADE] Button.

Fading out to black is convenient at the end of a scene to create a soft ending.

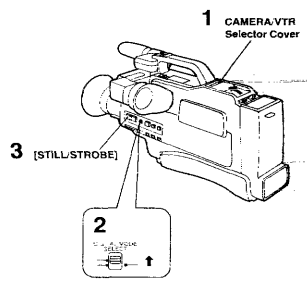
[2] How to Fade out

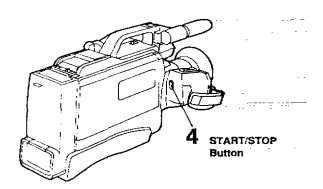
During shooting:

- 1 Keep the [FADE] Button pressed.
- 2 After the picture has disappeared, press the Start/Stop Button to stop the shooting.
- **3** Release your finger from the [FADE] Button.

How to Shoot a Still Picture







■ Using the Digital Shooting Function

Notes:

- To prevent picture distortion, do not move or shake the Movie Camera during still picture shooting.
- Since the still picture is recorded from the digital image memory, the picture quality may be slightly inferior to that of normally recorded pictures.

For recording a Still Picture of Any Desired Duration:

- 1 Slide the [CAMERA/VTR] Selector Cover to "CAMERA".
- 2 Slide the [DIGITAL MODE SELECT] Switch up.
- 3 Press the [STILL/STROBE] Button.
 - •The image in the Viewfinder stands still.
 - By pressing the [STILL/STROBE] Button repeatedly, the mode can be changed in the following order:

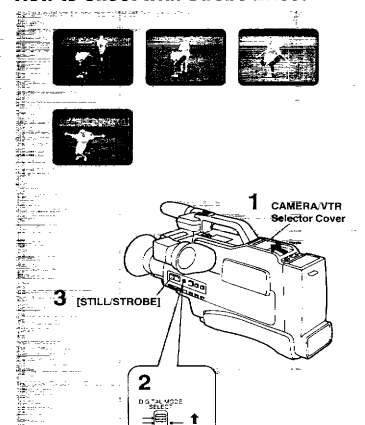
→NORMAL→STILL→STROBE ---

4 Press the Start/Stop Button.
The still picture in the Viewfinder will be recorded

■ How to Cancel this Function

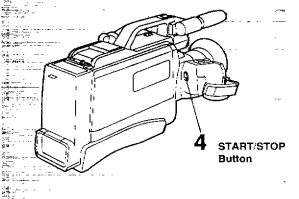
Press the [STILL/STROBE] Button twice until normal movement in the Viewfinder is observed.

How to Shoot with Strobe Effect



- 1

4



■ Using the Digital Shooting Function

For continuously recording 6 still images per second:

- 1 Slide the [CAMERA/VTR] Selector Cover to "CAMERA".
- 2 Slide the [DIGITAL MODE SELECT] Switch up.
- 3 Press the [STILL/STROBE] Button twice.
 The picture in the Viewfinder will also have a strobe effect.
- 4 Press the Start/Stop Button.
 Continuous shooting with strobe effect is now possible.

■ How to Cancel this Function

Press the [STILL'STROBE] Button until normal movement in the Viewfinder is observed.

Hints for Shooting Pictures with Strobe Effect

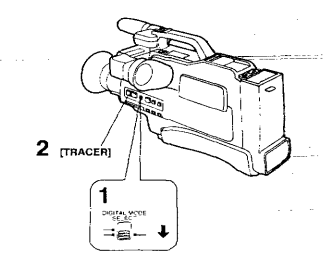
By combining the Strobe Function with the High-Speed Shutter, the strobe effect can be increased. (For outdoor shooting, the 1/250-second shutter speed is recommended.) (P. 40)

Notes:

- When shooting under fluorescent lamps, the brightness of the picture may fluctuate.
- Since the strope pictures are recorded from the digital image memory, the picture quality may be slightly inferior to that of normally recorded pictures.

How to Shoot with the After-Image Effect





■ Using the Tracer Function
This function can be used to emphasize the speed of movements in fast-action scenes.

- Slide the [DIGITAL MODE SELECT] Switch to downward.
- Press the [TRACER] Button. The "TRACER" Indication appears.

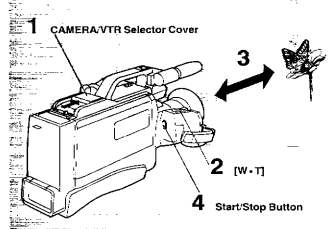
How to cancel this function...

Press the [TRACER] Button again or slide the [DIGITAL MODE SELECT] Switch to upward.

How to Approach very Small Subjects and Shoot them enlarged



FIG. 1

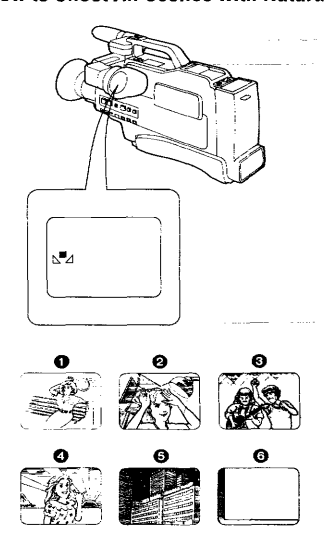


The Macro Close-up Function makes it possible to shoot very small objects, photos, printed matter, insects and many other things. The subject can be approached down to a minimum distance of 5 mm between lens and subject.

Hints for Shooting with the Macro Close-up Function

- To get more or less of the subject into the picture, change the distance between the lens and the subject, do not use the [W] or [T] Zoom Button.
- As the depth of field is very small in macro shooting, even slight camera movements can cause the subject to go out of focus.
 Therefore, it is recommended to use a tripod (optional).
- •When shooting pictures in a photo a:burn or a similar situation with insufficient lighting, use the Auto Light (supplied).
- When the zoom lens is in its maximum telephoto position, the minimum shooting distance between lens and subject is 70 cm.
- •It is recommended to use the Auto Focus Mode. However, with a stable camera position (tripod, etc.), the Manual Focus Mode can also be used.
- 1 Slide the [CAMERA/VTR] Selector Cover to "CAMERA".
- 2 Keep the [W] Zoom Button pressed to zoom to the maximum wide-angle position.
- 3 Approach the subject to the desired distance. The focus will be adjusted automatically (Auto Focus Mode). (p. 37)
- 4 Press the Start/Stop Button.
 The shooting starts.

How to Shoot All Scenes with Natural Colours

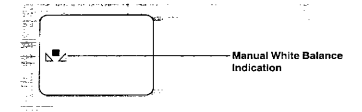


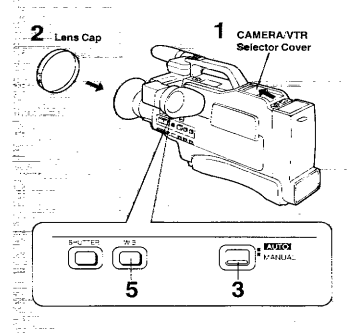
How to Shoot with Automatic White Balance Adjustment

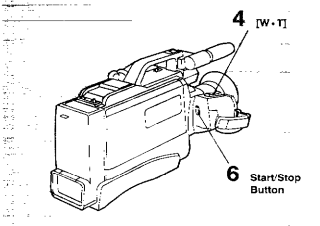
To human eyes, white subjects appear as white even under different lighting conditions. A Movie Camera, however, would give these white subjects, depending on the colour of the light source, a reddish or bluish tint. To attain recordings with natural colours, it is necessary to adjust the sensor in the camera to the existing colour of the light. This adjustment is called white balance adjustment. This camera offers two modes for this adjustment: Automatic and Manual White Balance Adjustment. The Automatic White Balance Adjustment Function provides satisfactory results with almost all subjects. (No operation is necessary.)

When the " 💆 " Indication is displayed in the Viewfinder, the Movie Camera is not in the Auto White Balance Mode. In this case, press the [W.B] Button to make the " 🛬 " Indication disappear.

- If the Movie Camera is moved from outdoors to indoors during shooting, the picture will initially take on a slightly reddish cast but it will gradually regain its natural colours.
- In the following shooting situations, the Auto White Balance
 Adjustment Mode may not provide satisfactory results; use the
 Manual White Balance Adjustment Mode instead:
- When shooting under mercury-vapor, natrium or some types of fluorescent lamps.
- When intense lighting is used, e.g. from a halogen lamp, or when the colour temperature of the light source is tow.
- When shooting under lighting conditions which change suddenly.
- When shooting outdoors at sunrise or sunset.
- When shooting under firework illumination at night outdoors.
- When shooting a subject or background of a single colour.







2 How to Shoot with Manual White Balance Adjustment

There are two ways to perform the Manual White Balance adjustment:

- 1. Using the white Lens Cap.
- 2. Using a pure white sheet of paper or wall.

Using the white Lens Cap

When the surrounding Light is bright, the White Balance can be adjusted based on the light passing through the Lens Cap.

- 1 Slide the [CAMERA/VTR] Selector Cover to "CAMERA".
- 2 Attach the Lens Cap to the Lens.
- 3 Slide the [AUTO/MANUAL] Switch to "MANUAL".
- 4 Keep the [T] Zoom Button pressed until the screen in the Viewfinder becomes completely white.
- 5 Keep the [W.B] Button pressed until the Manual White Balance Indicator is lit.

The following indications in the Viewfinder inform about the state of the adjustment:

W.B: means White Baiance.

" № " flashes slowly Not adjusted
" № " flashes rapidly During adjustment
" № " is lit Adjustment is finished
The Movie Camera is now ready for shooting.

6 Press the Start/Stop Button.

The shooting starts.

■ How to Change Back to the Auto White Balance Adjustment Mode...

Press the [W.B] Button to the " 🔩 " Indication in the Viewfinder disappears or slide the [AUTO:MANUAL] Switch to "AUTO".

■ How to Recall the Last Manual White Balance Setting

After turning the Movie Camera off and later on again, the " 🛂 " Indication flashes slowly, however, the last previous white balance setting is still maintained.

However, to ensure the best possible colour reproduction, adjust the white balance again.

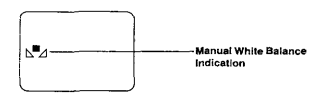
The last previous white balance setting is also maintained after pressing the [\bigcirc - CAMERA SEARCH +] Button to confirm the end of the previously recorded scene.

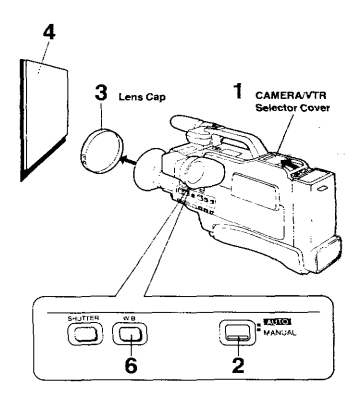
But after removing the Battery Pack (or disconnecting the AC Adaptor from the Movie Camera) the last previous white balance setting is no longer maintained.

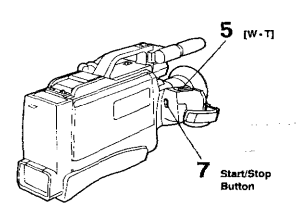
Note:

When moving the Movie Camera from indoors to outdoors or vice versa, be sure to adjust the white balance again, as the colour of the light has changed considerably.

How to Shoot All Scenes with Natural Colours (cont'd)







Using a pure white sheet of paper or wall. When the surrounding light is not bright, or when various kinds of light are mixed, use a pure white sheet of paper or wall.

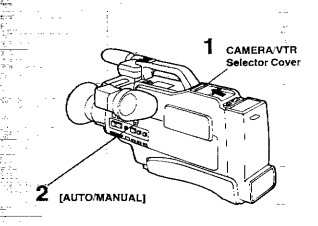
- 1 Slide the [CAMERA/VTR] Selector Cover to "CAMERA".
- 2 Slide the [AUTO/MANUAL] Switch to "MANUAL".
- 3 Remove the Lens Cap from the Lens.
- 4 Point the Movie Camera at white paper or at another pure white object.
- 5 Keep the [T] Zoom Button pressed until the screen in the Viewfinder becomes completely white.
- 6 Keep the [W.B] Button pressed until the Manual White Balance Indication appears.

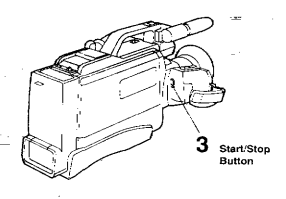
The condition of the Manual White Balance Indication in the Viewfinder informs about the state of the adjustment

- 7 Press the Start/Stop Button.
 The shooting starts.
- How to Change Back to the Auto White Balance Adjustment Mode...

Press the [W.B] Button to the " 52 " Indication in the Viewfunder disappears or slide the [AUTO:MANUAL] Switch to "AUTO"

How to Adjust the Focus





There are two ways to perform the focus adjustment: 1 Auto Focus Mode and 2 Manual Focus Mode.

Select the mode according to the condition of the subject or the surroundings.

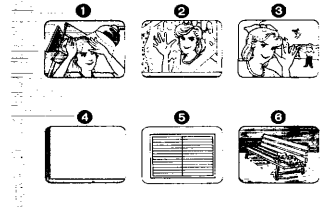
How to Shoot with the Auto Focus Mode

This Movie Camera focuses Automatically on almost any subject.

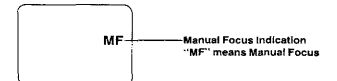
- 1 Slide the [CAMERA/VTR] Selector Cover to "CAMERA".
- 2 Confirm that the [AUTO/MANUAL] Switch is set to "AUTO".
- 3 Press the Start/Stop Button. The shooting starts.

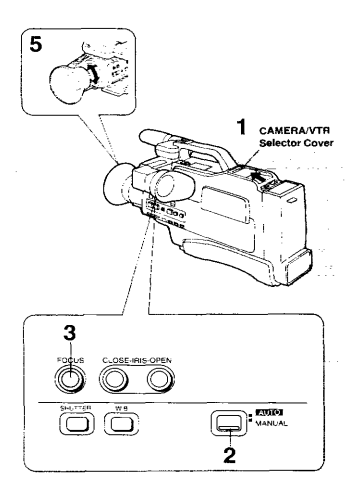
Notes:

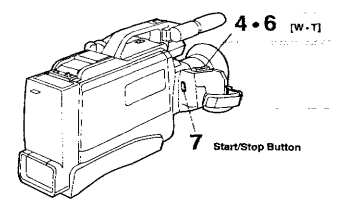
- When zooming from wide-angle toward telephoto, the subject may slightly go out of focus depending on the shooting conditions.
- In the shooting situations listed below, the Auto Focus Mode may not provide satisfactory results; use the Manual Focus Mode instead. (See next page.)
- Shiny surfaces Subjects with backlighting or light reflection.
- A subject behind dirty glass.
- A subject with a part of it near the Movie Camera and another part far away from it.
- A flat surface, e.g. white wall.
- 6 A subject with horizontal stripes.
- An oblique subject.
- A fast-moving subject.
- •A subject with a dark surface.
- When using the Macro Close-up Function, special lenses or filters.



How to Adjust the Focus (cont'd)







2 How to Shoot with the Manual Focus Mode

Note:

When using the Manual Focus Mode, always adjust the lens with the Zoom [T] Button in the maximum tele setting. This will ensure that the subject remains precisely focused throughout the zoom range from the maximum tele to maximum wide-angle setting.

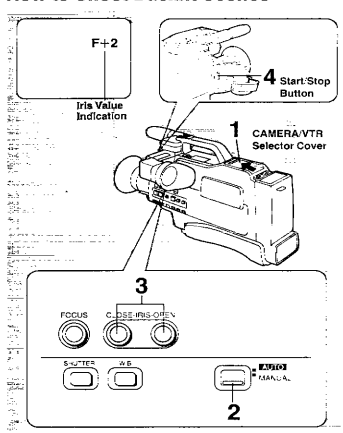
- 1 Slide the [CAMERA/VTR] Selector Cover to "CAMERA".
- 2 Silde the [AUTO/MANUAL] Switch to "MANUAL".
- 3 Press the [FOCUS] Button.
 The "MF" Indication appears in the Viewfinder
- 4 Press the [T] Zoom Button to zoom in on the subject to be focused.
- 5 Turn the Focus Ring to adjust the focus.
- 6 Press the [W] Zoom Button to zoom back as desired.
- 7 Press the Start/Stop Button. The shooting starts

How to Change back to the Auto Focus Mode

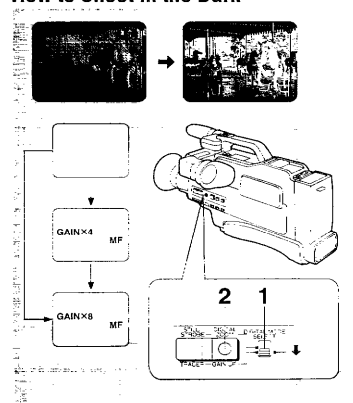
Press the [FOCUS] Button or slide the [AUTO:MANUAL] Switch to "AUTO".

The "MF" Indication disappears from the Viewfinder.

How to Shoot Backlit Scenes



How to Shoot in the Dark



■ Using the Iris Adjustment

Notes:

- 1. The sky may become whitish.
- In case of extremely strong backlight, is may not be possible to brighten up the subject sufficiently.
- When shooting with the sun striking the subject at an angle, star-shaped light reflexes may be recorded in the picture

This function makes it possible to brighten up the subject when shooting a backlit scene.

- 1 Slide the [CAMERA/VTR] Selector Cover to "CAMERA".
- 2 Set the [AUTO/MANUAL] Switch to "MANUAL".
- 3 Press the either Iris Close/Open Button repeatedly to select the desired iris value.
 - •The "F-3-F+3" Indication appears.
 - •At every press of the [IRIS OPEN] Button, the brightness of the picture increases by 3 steps.
 - At every press of the [IRIS CLOSE] Button, the brightness of the picture decreases by 3 steps.
- 4 Press the Start/Stop Button.
- How to Return to the Standard Iris Setting...
- Press the [IRIS OPEN] Button and [IRIS CLOSE] Button simultaneously for more than 1 second.
- Returning to the standard iris setting is also possible by setting the [AUTO:MANUAL] Switch to "AUTO".

■ Using the High Sensitivity Function

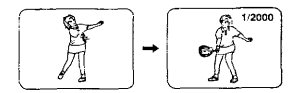
Notes:

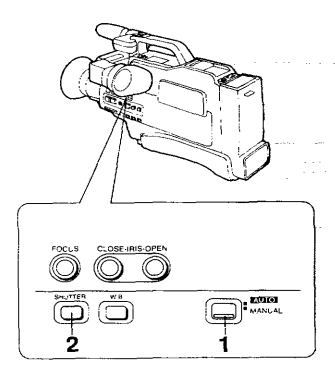
- 1. Some after-image distortion will occur.
- When the High Sensitivity Function is activated, no other Digital Mode Function can be used.
- The High-Speed Shutter Function and Iris Adjustment will be cancelled automatically.
- In the High-Sensitivity Mode, the focus must be adjusted manually since the Movie Camera is automatically put into the Manual Focus Mode.
- 1 Slide the [DIGITAL MODE SELECT] Switch down.
- Press the [GAIN UP] Button.

By pressing the [GAIN UP] Button repeatedly, the degree of the sensitivity can be changed as follows:

→No indication→GAIN ×4→GAIN ×8——

How to Shoot Fast-Moving Subjects





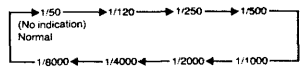
■ Using the High-Speed Shutter Function

A range of different high shutter speeds makes it possible to shoot scenes with fast movements. When scenes recorded with a high shutter speed are later played back on a VTR equipped with super still and super fine slow motion functions, still and slow motion playback with very sharp picture contours and brilliant details can be obtained.

1 Slide the [AUTO/MANUAL] Switch to "MANUAL".

2 Press [SHUTTER] Button repeatedly to select the desired shutter speed.

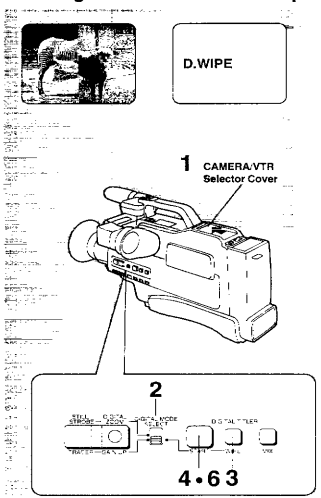
The shutter speed can be changed in 8 steps in the following sequence.



Notes:

- The subject must be brightly lit by sunlight or other strong illumination, with little shade.
- When shooting under fluorescent lamps, the picture will be adversely influenced by flickering.
- When the picture is playbed back in the normal playback mode, the picture movement may not be as smooth as normal.
- The playback picture will be slightly darker than the picture recorded without using the High-Speed Shutter Function

Inserting a Still Picture with Wipe Editing (Digital Wipe)





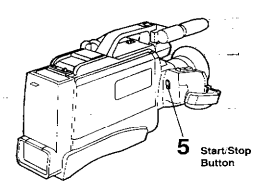
When the Movie Camera is in the shooting pause mode

- 1 Slide the [CAMERA/VTR] Selector Cover to "CAMERA".
- 2 Slide the [DIGITAL MODE SELECT] Switch down.
- 3 Press the [WIPE] Button.
 - Press this button while aiming the Movie Camera at the scene to be used for the still picture.
 - The image in the Viewfinder stands still for approx.
 2 seconds and this still picture is stored into the memory.

Starting to Shoot a Scene with the Still Picture

In the shooting pause mode

- 4 Press the [START] Button.
 - The still picture from the memory replaces the moving picture gradually, starting from the left side.
 - The Movie Camera should be aimed at the scene, which is to be shot following the recording of the still picture.
- 5 Press the Start/Stop Button. The still picture from the memory is now being recorded.
- Press the [START] Button again. The moving picture again replaces the still picture gradually, starting from the right side, and the shooting of the moving picture continues.
- Cancelling the Digital Wipe Function Slide the [DIGITAL MODE SELECT] Switch up



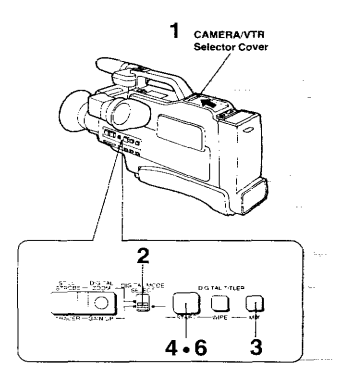
t. 113 11

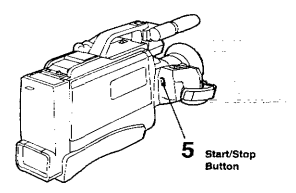
Fading Over or Superimposing a Still Picture onto the Moving Picture

(Digital Image Mix)









■ Storing a Still Picture into Memory

When the Movie Camera is in the shooting pause mode:

Note:

The stored image will be lost if the camera is switched off or put into standby mode.

- 1 Slide the [CAMERA/VTR] Selector Cover to "CAMERA".
- 2 Slide the [DIGITAL MODE SELECT] Switch down.
- 3 Press the [MIX] Button.
 - Press this button while aiming the Movie Camera at the scene to be used for the still picture.
 - The image in the Viewfinder stands still for approx.
 2 seconds and this still picture is stored into the memory

Starting to Shoot a Scene with the Still Picture

In the shooting pause mode

- 4 Press the [START] Button.
 - The still picture from the memory replaces the moving picture gradually.
 - If this button is pressed for 2 seconds, the still picture appears superimposed onto the moving picture.
 - The Movie Camera should be aimed at the scene, which is to be shot following the recording of the still picture
- 5 Press the Start/Stop Button.

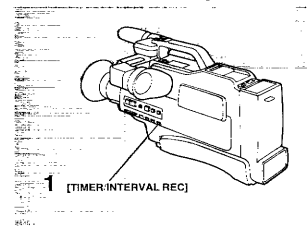
The still picture from the memory is now being recorded.

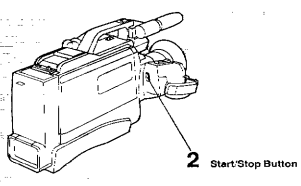
- 6 Press the [START] Button again.
 - The moving picture replaces the still picture gradually, and the shooting of the moving picture continues.
 - If the [MIX] Button was pressed for 2 seconds to superimpose the still picture, the superimposed still picture will disappear, and the shooting of the moving picture alone continues.

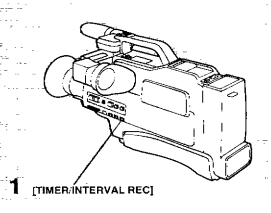
■ Cancelling the Digital Mix Function

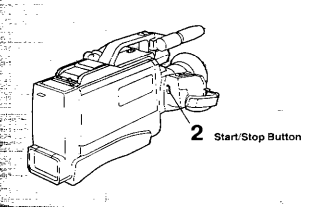
Slide the [DIGITAL MODE SELECT] Switch up.

Self-Timer Recording and Interval Recording









Self-Timer Recording

When the Movie Camera is in the shooting pause mode:

1 Press the [TIMER/INTERVAL REC] Button during recording pause to select the desired recording mode.

When the [TIMER:INTERVAL REC] Button is pressed once, "SLF20" wil appear in the EVF, and when the button is pressed twice, "SLF" will appear in the EVF.

2 Press the Start/Stop Button.

- •The self-timer recording will start 10 seconds later.
- •When "SLF20" is indicated, the recording will be made for 20 seconds.

When "SLF" is indicated, the recording will be made until the tape reaches its end.

How to stop the Self-Timer Recording Midway

Press the Start Stop Button, and the self-timer recording will be cancelled.

2 Interval Recording

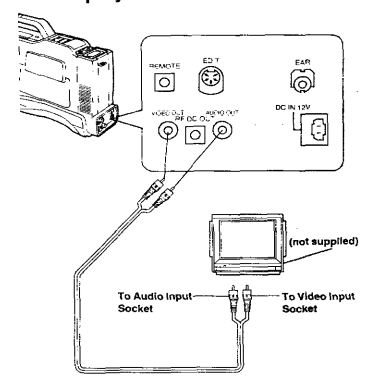
This recording function automatically makes recordings of approx. 1 second duration at 1-minute intervals. (However, the initial recording will continue for about 5 seconds.) The interval recording will continue for a maximum of 10 hours, after which the Movie Camera will turn itself off.

- 1 Press the [TIMER/INTERVAL REC] Button three times during recording pause mode. "INT" will appear in the EVF.
- 2 Press the Start/Stop Button.

■ How to stop the Interval Recording Midway

Press the Start Stop Button, and the interval recording will be cancelled.

How to playback via a TV Set

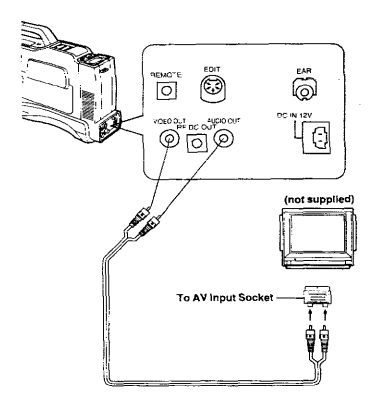


1 Playback via a TV Set with AV Input Socket (Using the Supplied AV Output Cable)

Turn off the Movie Camera and the TV set

Connect the Movle Camera to the TV set. (AV Output Cable is supplied.)

■ Activate the Playback Operation (p. 17)



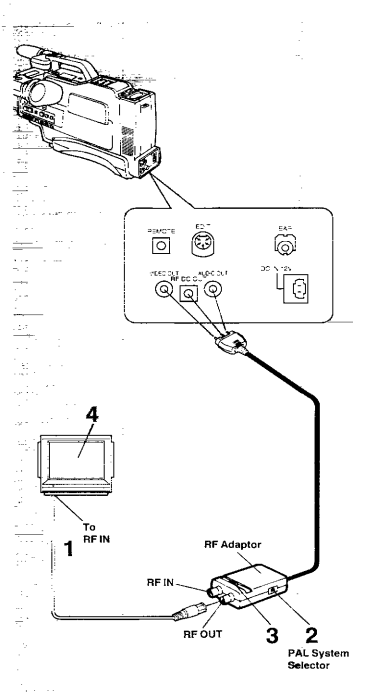
2 Playback via a TV Set with AV Input Socket (21 pin)

(Using the Supplied AV Output Cable)

Turn off the Movie Camera and the TV set.

Connect the Movie Camera to the TV set. Using the Supplied AV Output Cable and 21-pin Conversion Connector

■ Activate the Playback Operation (p. 17)



3 Playback via a TV Set without AV **Input Socket** (Using the Optional RF Adaptor)

Turn off the Movie Camera and the TV set.

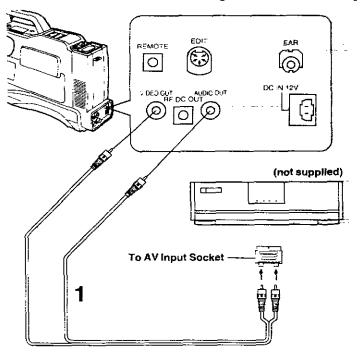
- Connect the Movie Camera to the TV set.
- 2 Set the PAL System Selector Switch to the correct position.

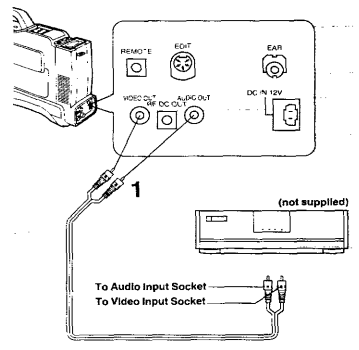
 - Set to "I" for the UK.
 Set to "G" for continental Europe. If set to the wrong position, the sound will be muted.
- Set the TV/VTR Selector Switch on the RF Adaptor to:

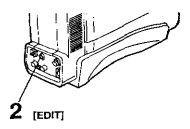
VTR: For playing back a video cassette TV: For watching TV

- 4 Select an unused TV programme position (channel).
 - •Follow the tuning procedure outlined in the instruction booklet for your TV set to re-tune your TV set to the UHF transmission channel 36. The camera picture now appears on the TV screen.
 - If in doubt, consult your local video dealer.
- Activate the Playback Operation

How to Edit a Previously Recorded Tape







■ Connections

1 Connect the Movie Camera to a VTR.

Using the Supplied AV Output Cable and 21-pin Conversion Connector

Operations

Movie Camera

- Insert a recorded Video Cassette into the Movie Camera.
- 2. Press the [PLAY] Button.

 (and if necessary the FF) or [REW: Button to locate the scene from where the dubbing is to start.)
- Press the [PAUSE] Button at the point where the dubbing is to start.

VTR

- Insert a Video Cassette with intact erasure prevention tab into the VTR.
 If your VTR is equipped with SP and LP modes, it is
 - If your VTR is equipped with SP and LP modes, it is recommended to use the SP mode.

Press the Record Button to start recording.

Movie Camera

6. Press the [PAUSE] Button to start the playback.

VTR

 Press the Pause/Still Button at the exact position where the recording is to end.
 The VTR is now in the Recording Pause Mode.

Movie Camera

Locate the beginning of the next scene to be dubbed, and press the [PAUSE] Button at that point.

VTR

Press the Pause/Still Button again to resume recording.

Repeat the operation steps 6 to 9 for each additional scene to be edited.

■ Connections

1 Connect the Movie Camera to a VTR.

Using the Supplied AV Output Cable

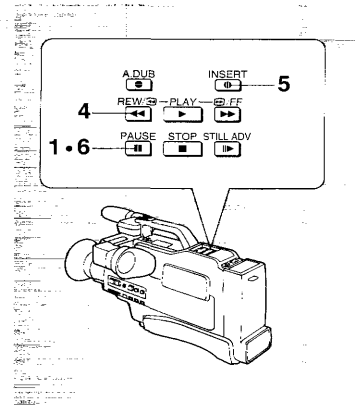
Operations

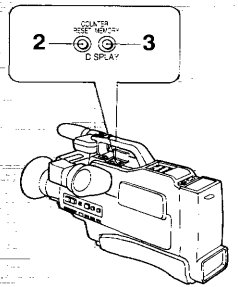
The operation is the same as the operation described above.

2 Edit Socket

By connecting an Editing Controller (optional) to this socket as well as to a VTR equipped with Edit Socket, highly precise and speedy editing becomes possible.

Insert Editing





Replacing pictures on a recorded tape with new scenes. (The original sound remains.)

Press the [PAUSE] Button.

Playback the tape to locate the point where the Insert Editing is to finish, and press the Pause Button at that point.

- Press the [RESET] Button.
- Press the [MEMORY] Button. The indication "M 0000" appears in the EVF.

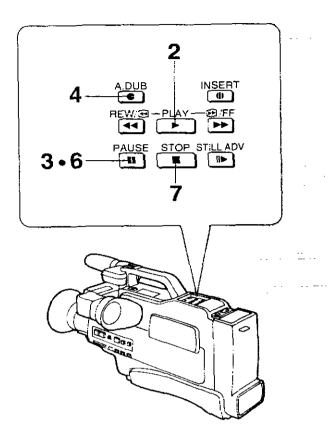
Press the [REW/ Button.
Rewind the tape to ocate the point where the Insert Editing is to start, and release the button at that point.

- **5** Press the [INSERT] Button.
- 6 Press the [PAUSE] Button again. The Insert Editing starts.

The Insert Editing will automatically finish at the point where the counter indicates "M 0000".

To stop the Insert Editing midway, press the [Pause] Button

Audio Dubbing



Audio Dubbing can be performed by using the built-in microphone or an external microphone.

Insert the recorded cassette.

Insert a video cassette with intact tab.
If the tab is removed, cover the hole with adhesive tape.
(o. 8)

2 Press the [PLAY] Button.

Playback the tape to locate the point where you wish to start the Audio Dubbing.

- 3 Press the [PAUSE] Button.
- 4 Press the [A.DUB] Button.
- 5 Operate the audio source unit.
- 6 Press the [PAUSE] Button again.
 The Audio Dubbing starts
- 7 Press the [STOP] Button. The Audio Dubbing stops

■ VITC signals

This Movie Camera is designed for recording VITC signals (Vertical Interval Time Code) from a VITC Generator (optional) which can be mounted on top of the Movie Camera. Using VITC Editing Controller System (optional), cassette tapes that have been recorded with VITC signals can be edited conveniently with frame-by-frame precision.

Note:

For actual editing, refer to the Operating Instructions of the VITC Editing Controller System

Editing Recorded Scenes Into Finished Video Movies.

- 1 View the original tape to check the recorded content
- 2 Locate the exact starting and ending points of all the scenes that you want to edit into a finished movie onto another cassette tape.

Make a log with descriptions as well as starting and ending points of these scenes, and determine the order in which they are to be edited.

- 3 Perform the editing
- Attaching the VITC Generator
- . Before attaching the VITC Generator, turn the Movie Camera off
- 1 Attach the VITC Generator to the Light Shoe.
- 2 Insert the plug of the VITC Generator Cord into the Character Generator Socket.

otes, Others

Cautions

Please read these cautions before operating the Movie Camera and its accessories.

Video Head Clogging

The Head Clogging Detection Function will be activated when the shooting is started from the shooting pause mode. However, it will not be activated when shooting immediately after replacing the cassette and after playing back some part of the tape.

If Condensation Forms Inside the Movie Camera

Condensation (dew) forms when warm air comes in contact with a cold object, for example on a window in a heated room in winter. Condensation may also form in the Movie Camera and damage the tape and the video heads, if:

- The Movie Camera is in a room where the heater has just been turned on.
- The Movie Camera is in a room with steam or high humidity.
- The Movie Camera is brought from co'd surroundings into a well-heated room.
- The Movie Camera is suddenly brought from cool surroundings, such as an air-conditioned room or car, to a place which is not and humid.
- •When condensation has formed inside the Movie Camera, the "DEW" Indication in the Viewfinder will flash and few seconds later, the Movie Camera will turn itself off to protect the tape and the video heads.

After a while, turn the Movie Camera on again and make sure that the "DEW" Indication is not displayed any more. Then, wait about 1 hour before operating the Movie Camera again. Depending on the surrounding conditions, it may take several hours before the Movie Camera can be used again.

- As condensation forms gradually, it may take about 10–15 minutes before the Movie Camera turns itself off after a change of working environment.
- •In an extremely cold place, condensation may freeze and turn into frost. In this case, it may take quite some time for the frost to melt, turn into dew and evaporate.
- When you bring the Movie Camera from a very cold place, e.g. the ski slopes, into a heated room, keep it in a tightly closed plastic bag or similar to prevent condensation from forming inside the Movie Camera.

Cautions for the Movie Camera

In case of abnormal operation of this Movie Camera (e.g. if it emits smoke or some unusual smell), immediately stop the operation and consult qualified service personne.

■ Cautions for Use:

- Do not disassemble or reconstruct this Movie Camera. Some internal parts of this Movie Camera have high voltage.
 Diassembling or reconstructing is very dangerous and may cause serious damage to the Movie Camera.
- Never put any objects inside.
- Never insert any metal objects or inflammable material through any of the openings (cassette compartment, etc.). If any liquid is spilled into the Movie Camera, immediately stop the operation and consult qualified service personnel.
- Operating the Movie Camera with some foreign matter inside may cause malfunction or electric shock.
- If children have access to this Movie Camera, special attention should be paid to this point.
- •Never aim the lens at the sun because this could cause permanent damage to the CCD image sensor. Such damage could manifest itself in reduced picture quality or could make shooting altogether impossible. Attention should be paid to this point not only during shooting but during other operations as well
- Never subject the Movie Camera to strong vibrations or shocks Shocks during use may result in picture distortion.
- Do not use this Movie Camera during a thunderstorm, especially not in a large open field, because this would be very dangerous.
 If used indoors during a thunderstorm, be sure to disconnect the AC Adaptor from the mains outlet.
- Never use this Movie Camera with the cassette compartment facing down, because this could cause uneven winding, slacking and damage to the tape.
- Do not use the viewfinder as a carrying hand'e when transporting the Movie Camera.
- •It is not possible to use a Wide Conversion Lens.

Cautions (cont'd)

Cautions for Surroundings:

- Do not use the Movie Camera in places where water or some other liquid could splash on it.
- Do not operate the Movie Camera very near a TV set or radio, because this could negatively influence the picture and sound reception.
- Keep the Movie Camera away from areas with strong electric fields, because they could impair the proper functioning of the Movie Camera and cause picture distortion.
- Keep the Movie Camera away from objects emitting high temperature, such as heaters.
- Do not insert video cassettes into the Movie Camera or take them out from it in dusty places.
- It is not possible to use the Movie Camera in the water. If it is accidentally dropped into water (or some other liquid), disconnect it from the AC Adaptor, take it out of the water, and then consult qualified service personnel.

■ Cautions for Connections:

- Before connecting, confirm that all systems are turned off and that the connecting cables are not damaged.
- Do not expose the connection cables to high temperature, chemicals and objects with sharp edges; also do not bend the cables excessively.

Cautions for Storage and Transportation:

- Do not leave the Movie Camera in places exposed to direct sunlight (e.g. a closed car in summer) or near heaters. Excessive heat could deform the body or cause other damage to the Movie Camera.
- The packing materials in which the Movie Camera is shipped are designed for optimum protection. Keep them for transporting the Movie Camera in the future.
- Store the Movie Camera and video cassettes away from magnetized objects such as toys containing motors and batteries.
- Do not leave the Movie Camera in piaces with high temperature and high humidity such as in a closed car or in places with steam or oily smoke.
- If the Movie Camera is left in a damp place for a long time, mold could form on and damage the lens
- •Do not leave the Movie Camera in contact with rubber or plastic products for a long time, because it could cause deformation and discoloration of the body.

After Use:

- •Be sure to attach the Lens Cab.
- When the Movie Camera is connected to the AC Adaptor, turn the Movie Camera off before unplugging the AC Adaptor.
- When the Movie Camera is not going to be used for a longer period of time, remove the cassette before turning the Movie Camera off.
- When the Movie Camera is not going to be used for a long period of time, turn the Movie Camera on occasionally to prevent malfunction.

Cautions for the Battery Pack

The function of the Battery Pack is based on a chemical reaction Pay attention to the following points when using it

- If charged at low temperatures, the operation time of the Battery Pack becomes shorter.
- *For recharging, use the specially designed AC Adaptor only
- Charge the Battery Pack within a temperature range of 10°C-35°C. At higher or lower temperatures, the Battery Pack cannot be charged to its full capacity
- Do not recharge the Battery Pack when it is already fully charged.
- If, in spite of normal recharging, the operation time of the Battery Pack becomes too short for practical use, the service life of the Battery Pack has reached its end. Replace it with a new one.
- During operation of this unit or during recharging, the Battery pack may become warm. However, this does not pose any problem.
- When the Battery Pack is not being used, remove it from the Movie Camera or the AC Adaptor.
- Do not short-circuit the connectors nor disassemble or reconstruct the Battery Pack.
- . Do not throw the exhausted Battery Pack into a fire

■ Cautions for Storing the Battery Pack:

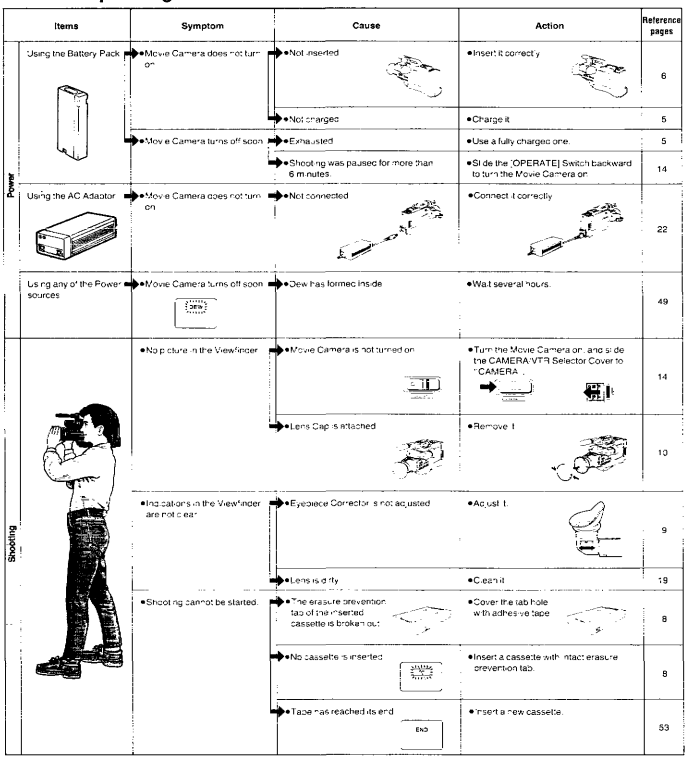
- Do not store the Battery Pack in contact with metal objects because they could short-circuit the connectors of the Battery Pack and exhaust it.
- Do not leave the Battery Pack at places with high temperature.
 e.g. on the dashboard of a car or other places exposed to direct sunlight.

Cautions for the AC Adaptor

- Before connecting the AC Adaptor to an AC wall outlet, confirm
 that the voltage on the rating plate matches your local AC mains
 voltage.
- When not using the AC Adaptor, unplug its mains cable
- Do not use the AC Adaptor for any purposes other than supplying the unit with power and charging the Battery Pack.
- When unplugging the mains cable pull it by the plug, not by the cable.
- When listening to a radio while the AC Adaptor is in operation, the radio reception may be distorted. In this case, move the radio farther away from the AC Adaptor
- ◆Do not place any heavy objects on the AC Adaptor.
- Before cleaning the AC Adaptor, make sure that it is disconnected from the AC mains socket.

Be sure to obtain a warranty card from the shop at the time of purchase, and make sure that it contains all necessary information.

Before Requesting Service



Before Requesting Service (cont'd)

	\tems	Symptom	Cause	Action	Reference pages
ting	10:20	Date and time cannot be recorded	Date and time are not set.	•Set the date and time	26
Shooting	G	●Date and time are not displayed in the Viewfinder.	■ Date Time Button was not pressed	● Press the Date/Time Button	26
		●No picture.	Movie Camera is not turned on	●Turn the Movie Camera on, and slide the CAMERA VTR Selector Cover to "CAMERA"	14
(a)	الم الم		Not connected or incorrectly connected	■Connect correctly	44. 45
pictur			•Wrong channel is selected on TV set	Select the correct channel	45
Playback (picture)		Picture is not in colour or distorted.	Tracking is not adjusted	•Adjust the tracking	17
		Picture contains noise bars	Cue. Review or Playback is activated.	●It is not a malfunction	18

Colour Temperature and White Balance The colour temperature of the light source is measured in Kelvin. The

The colour temperature of the light source is measured in Kelvin. The higher the Kelvin value is, the more bluish is the light; the lower the value, the more reddish is the light. This is not directly related to the brightness.

The table below shows the relationship between natural light, artificial light and colour temperature.

Natural light	Colour Temperature		Artificial Light	White Balance Adjustment	
●Blue sky	10.000°K		; 		
Slightly overcast sky	7,000°K ~8,000°K	8,000°K ~9,000°K	●TV screen	Bluish colour	
•Cloudy sky (Rain)	6.000°K				
●Sunlight	5,000°K				
	:	4,800°K	•Fluorescent lamp (white)	Whitish colour Adjustment is	
●1~2 hours after sunrise or before sunset	3,000°K ~4,200°K	2,500°K ~3,500°K	Flourescent Lamp (not white) or studio lamp	effective	
Sunrise or sunset	2.000°K ~2,500°K	2,000°K ~2,800°K	●Halogen light bulb		
		2.000°K ~2,500°K	■Tungsten lamp	Reddish colour	
		1,500°K ~2,000°K	●Candle-light		

Quick Reference Guide to the Indications in the Viewfinder

The following indications are displayed in the Viewfinder to inform you about the condition of the Movie Camera

1 Warning/Alarm Indications in the Viewfinder

Conditions
When condensation has formed inside the Movie Camera, the "DEW" Indication will flash and a few seconds later, the Movie Camera will turn itself off. — Press the Cassette Eject Button, remove the Video Cassette and wait until the "DEW" Indication disappears.
Video Head Clogging. (p. 20, 48)
The "="Indications begin to disappear one after another as the power of the Battery Pack weakers. When the last bar has disappeared, the Battery Indication "=="">="">=""">=""">=""">="""">="""">="""">="">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">="">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">="">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">="">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">="">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">="">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">="">="">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">="">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">="">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">="">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">="">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">="">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">="">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">="">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">="">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""">=""
There is no cassette inside, or the tab of the inserted cassette is broken out. The indication flashes to warn that shooting is not possible. —Insert a video cassette with intact erasure prevention tab. If the tab is broken out, seal the hole with achesive tape.
When the Button-Type Battery (for the auto date function, etc.) is exhausted, this indication will flash for 10 seconds after the Movie Camera has been turned on.
During shooting: The tape has reached its end. Replace the video cassette with a new one whose tab is intact.
It appears briefly while an index signal is being recorded.

2 Shooting/Playback Indications

Viewfinder	Conditions
⊋DAUTO	Auto Light Mode Indications At every press of the [AUTO LIGHT] Button, the indication changes in the following order:
<u>4</u> 2	Manual White Balance Mode (p. 34)
TRACER	When the [TRACER] Button is pressed, the "TRACER" Indication appears.
D.WIPE	When the [WIPE] Button is pressed, the "D.WIPE" Indication appears.
D.MIX	When the [MIX] Button is pressed, the 1 D.MIX1 Indication appears
GAIN×4 MF	High Sensitivity Indication At every press of the [GAIN UP] Button, the indication changes in the following order. • no indication — "GAIN • 4" • "GAIN • 8"———————————————————————————————————
SLF20	Self-Timer and Interval Indications At every press of the [TIMER INTERVAL REC] Button, the indication changes in the following order Pro indication— "SLF20"— "SLF"— "INT"—
10:20 15.10.1993	Date and Time Mode (p. 26) The Date and Time Indication can be removed from the Viewfinder with the [DATE:TIME] Button.

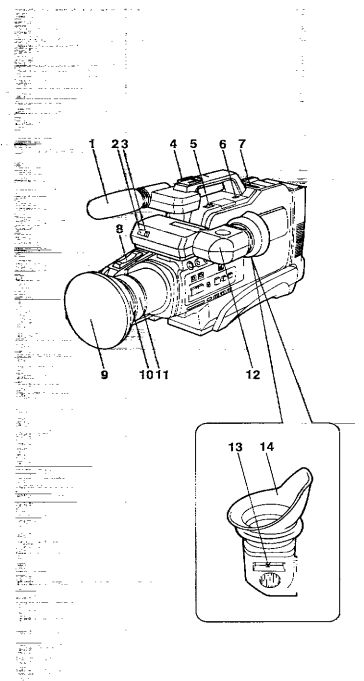
Quick Reference Guide to the Indications in the Viewfinder (cont'd)

Vlewfinder	Conditions		
0000	Tape Counter (p. 23)		
M0000	Tape Counter with activated Memory Function. "M": means Memory (p. 23)		
L0:00.00	The Lap Time Counter counts up only during recording. (p. 23)		
REC	Shooting Mode Indications "REC" During Shooting "PAUSE" During Shooting Pause "CHK" During Rec Review		
	Tape Running Indications Depending on the operation being currently performed by the Movie Camera, one of the following indications appeas. During Playback Camera Search (in forward direction) The During Still Playback Rewind: Review Mode Camera Search (in reverse direction) Fast Forward: Cue Mode INST Insert Editing mode INST Insert Editing Pause mode ADUB Audio Dubbing Pause mode		
×8	Magnification Ratio Indication It appears when the Movie Camera is turned on,		
F+2	Ins Value Indication The desired F Number can be selected by repeatedly pressing the [CLOSE] or [OPEN] Button (p. 39)		
1/2000	Snutter Speed Mode (p. 40) The Shutter Speed can be selected with the [SHUTTER] Button.		

一点 "一种子说话说话……"

View!inder	Conditions		
***	Manual Focus Mode (p. 38) "MF": means Manual Focus		
D.200M	Digital Zoom Mode (p. 28) The range of the Digital Zoom can be changed with the [DIGITAL ZOOM] Button. "D": means Digital		

Controls and Functions



á., `

- 1 Built-in Microphone
- 2 White Balance Sensor Window

3 Tally Lamp

It is lit during shooting to inform the peop'e in front of the Movie Camera that shooting is under way.

4 Light Shoe

The Auto Light (supplied) or other accessories can be attached to this Light Shoe.

5 Operation Switch [OPERATE]

For turning the Movie Camera on and off.

6 Auto Light Button [AUTO LIGHT]

Press this button to activate the Auto Light Function.

7 CAMERA/VTR Selector Cover [CAMERA/VTR]

8 Zoom Buttons

Press these buttons to gradually zoom in and out.

- 9 Lens Cap
- 10 Lens Hood

11 Focus Ring

After selecting the manual focusing mode with the [FOCUS] Button, adjust the focus to the desired subject by turning this ring.

12 Viewfinder

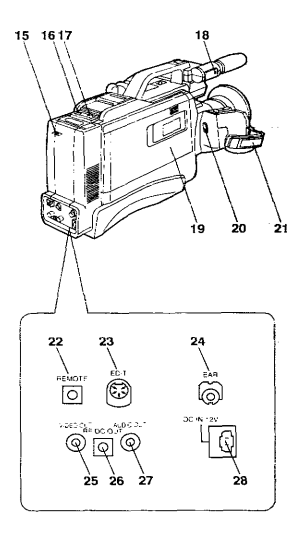
The subject in front of the camera can be seen on the viewfinder screen.

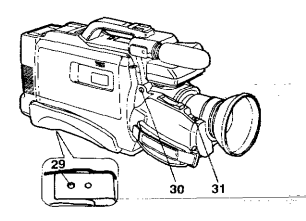
13 Eyeplece Corrector

Adjust the Eyepiece Corrector to your eyesight so that the picture and indications in the Viewfinder become as clear and sharp as possible.

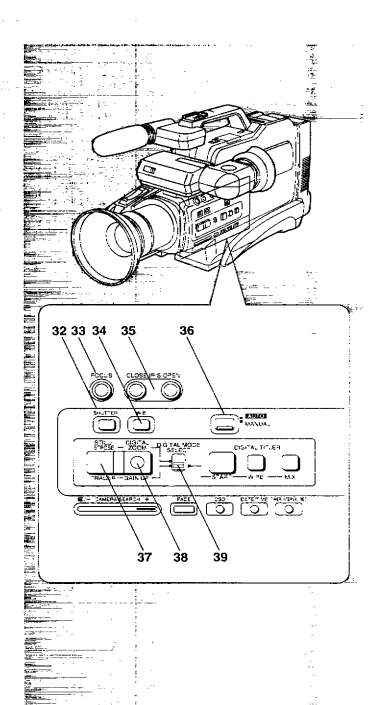
14 Eyecup

Controls and Functions (cont'd)





- 15 Shoulder Strap Holders
- 16 Tape Eject Button [TAPE EJECT] To insert or take out a video cassette, press this button
- 17 Battery Pack Eject Lever [BATT.EJECT]
 Slide this lever when removing the Battery Pack
- 18 External Microphone Socket [MIC]
 If you want to use an external microphone, connect it to this socket (in this case, the built-in microphone will be deactivated).
- 19 Cassette Compartment Insert a video cassette into this compartment.
- 20 Start/Stop Button
 Press this button to start and stop shooting a scene.
- 21 Grlp Belt
- 22 Remote Control Socket [REMOTE]
- 23 Edit Socket [EDIT]
 Connect an Editing Controller, etc. to this socket
- 24 Earphone Socket [EAR]
- 25 Video Output Socket [VIDEO OUT]
- 26 RF DC Output Socket [RF DC OUT]
- 27 Audio Output Socket [AUDIO OUT]
- 28 DC Input Socket [DC IN 12 V]
 Connect the DC Input Cable to this socket.
- 29 Tripod Mounting When using a tripod for stable shooting, attach the screw of the tripod to this mounting.
- 30 Character Generator Socket [CHAR.GEN] Connect a Character Generator or VITC Generator (both optional) to this socket.
- 31 Start/Stop Button Press this button to start and stop shooting a scene for low angle shooting.



32 Shutter Speed Selector Button [SHUTTER]

Press this button select a higher shutter speed when shooting scenes with fast movements.

33 Focus Button [FOCUS]

Press this button to select manual focus adjustment for shooting.

34 White Balance Button [W.B]

Press this button to select manual white balance adjustment.

35 Irls Close/Open Buttons

The iris value and the shutter speed can be adjusted manually by pressing these buttons.

36 Mode Selector Switch [AUTO/MANUAL]

Use this selector switch to select the automatic or manual shooting mode.

37 Still/Strobe Button [STILL/STROBE]

When the [DIGITAL MODE SELECT] Switch is set to its upper position:

Press this button for shooting still pictures and pictures with strobe effect.

Tracer Button [TRACER]

When the [DIGITAL MODE SELECT] Switch is set to its lower position:

Press this button to shoot with an intentional after-image effect.

38 Digital Zoom Button [DIGITAL ZOOM]

When the [DIGITAL MODE SELECT] Switch is set to its upper position:

Press this button to increase the power of the Power Zoom Function.

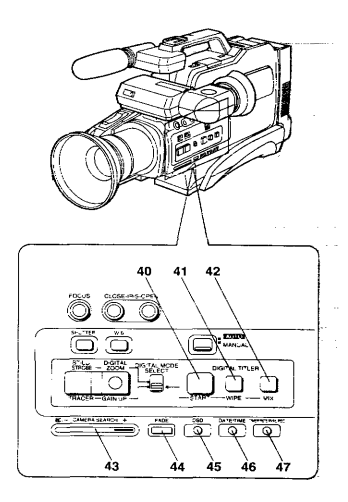
Gain Button [GAIN UP]

When the [DIGITAL MODE SELECT] Switch is set to its lower position:

When shooting in the dark, the sensitivity can be increased in 2 steps by pressing this button.

39 Digital Mode Selector Switch [DIGITAL MODE SELECT] Use this switch to select the desired Digital Shooting Function.

Controls and Functions (cont'd)



40 Digital Start Button [START]

To start the Digital Wipe Function or the Digital Mix Function, press this button.

41 Digital Wipe Button [WIPE]

Press this button for a horizontal wipe transition from a moving picture to a still picture from the memory or viceversa.

42 Digital Mix Button [MIX]

Press this button to gradually fade over from the moving picture to a still picture from the memory, or vice-versa, or to combine the two pictures.

43 Camera Search Button [camera Search +] Keep these buttons pressed during shooting pause mode to

playback recorded scenes at high speed in reverse direction or at normal speed in forward direction.

To check the last few seconds of the last recorded scene, press the — side of the [— CAMERA SEARCH +] Button briefly.

44 Fade Button [FADE]

Press this button to fade out a scene and to fade in the following scene for a soft scene-to-scene transition.

45 On-Screen Display Button [OSD]

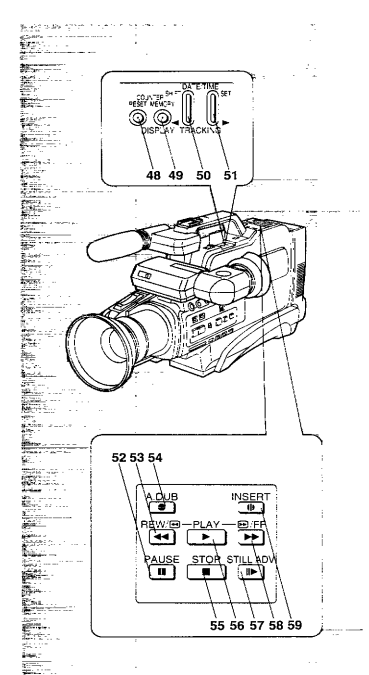
Press this button to make the indications in the Viewfinder disappear

46 Date/Time Button [DATE/TIME]

Press this button to make the time and/or date appear in the Viewfinder and superimpose them onto the picture during shooting.

47 Interval Button [TIMER/INTERVAL REC]

Press this button to activate the Self-Timer and Interval Shooting Functions.



48 Reset Button [RESET]

Press this button to reset the tape counter to "0000".

49 Memory Button [MEMORY]

Press this button to activate the Tape Counter Memory Function.

50 Tracking/Date/Time Shift Button [DATE/TIME SHIFT - TRACKING]

- 1) Press it to advance to the next item during the setting of the time and date.
- 2) Press it when you want to adjust the tracking manually.

51 Tracking/Date/Time Set Button [DATE/TIME SET - TRACKING]

- Press it to change the figures during the setting of the time and date.
- 2) Press it when you want to adjust the tracking manually.

52 Pause Button [PAUSE]

Press this button during playback to be able to watch a still neture

53 Rewind/Review Button [REW/

Press this button to rewind the tape.

54 Audio Dubbing Button [A.DUB]

Press this button to add new sound on a recorded tape with the Audio Dubbing Function.

55 Stop Button [STOP]

Press this button to stop the playback.

56 Play Button [PLAY]

Press this button to start the playback.

57 Still Advance Button [STILL ADV]

After pressing the Pause Button, press this button to advance the still picture frame by frame.

58 Fast Forward/Cue Button [FE/FF]

Press this button to wind the tape forward.

59 Insert Button [INSERT]

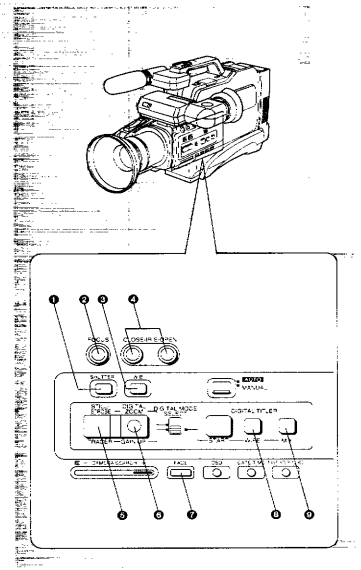
Press this button to insert new scenes on a previously recorded video cassette.

Optional Accessories

Battery Pack VW-VBF2E	Car Battery Cord VW-ACM10E	Filter Kit VW-LF49E	Tele Conversion Lens VW-LT2E	Standard Tripod VZ-CT55E
		00	000	Ä,
Deluxe Tripod VZ-CT75E	Pause Remote Control VW-RM1E	RF Adaptor VW-RF7E	Character Generator VW-CG5E	VITC Generator VW-VG1E
2				
VITC Controller VW-EC10E	Editing Controller VW-EC310E			

Notes: Consult your dealer for details of other accessories not fisted here. Before using the Character Generator (optional), make sure that a backup battery is inserted in it.

Possible Use of the Function Buttons in the Different Operation Modes



	Mode Selector Switch		
Operation Buttons	AUTO	MANUAL	
● [SHUTTER] Button	No	Yes	
[FOCUS] Button	No	Yes	
③ [W.B] Button	No	Yes	
4 [IRIS] Button	No	Yes	
S [STILL/STROBE]: [TRACER] Button	Yes	Yes	
[DIGITAL ZOOM]/ [GAIN UP] Button	Yes	Yes	
⊘ [FADE] Button	Yes	Yes	
3 [WIPE] Button	Yes	Yes	
[MIX] Button	Yes	Yes	

Specifications

NV-M40B/NV-M40B3

Information for your safety.

Power Source:

Power Consumption:

DC 12.0 V

Recording mode; 8.7 W (Battery Operation)

12.8 W (with Auto Light)

Video Recording

System:

4 Rotary heads, helical scanning system

Tape Speed: 23.39 mm/s Tape Format: VHS

Recording/Playback

Time: FF/REW Time: 240 min. with NV-E240

Less than 12 min, with NV-E180

VIDEO

Television System: Modulation System: CCIR; 625 lines, 50 fields PAL colour signal

Luminance; FM azimuth recording

Colour signal; Converted subcarrier phase shift recording

Video out (PHONO): **Output Level:** 1.0 Vp-p.

AUDIO

Input Level: **Output Level:** MIC IN (M3):

-70 dB,

75 ohm unbalanced

47 kohm loaded

8 ohm

4.7 kohm or more unbalanced

Audio out (PHONO): -8 dB.

Earphone Jack (M3):

-28 dB

Audio Track: 1 track (Normal-Mono) 1/3-inch CCD Image Sensor Image Sensor:

Lens:

8:1 2 Speed Power Zoom Lens with Digital A1 Auto Focus

Focal Length 5-40 mm

F1.4 Auto !ris

Filter Diameter 49 mm

Viewfinder: 0.7-inch Electronic Viewfinder

Standard Illumination: 1,400 Lux

Minimum Required

Illumination: 1 Lux (Digital Gain Up Mode)

Video Horizontal

Resolution: Colour; More than 230 lines Signal-to-Noise Ratio: Video: More than 40 dB Audio: More than 41 dB

Audio Frequency

Response: Operating Temperature: Operating Humidity:

Welght: Dimensions: 80-8.000 Hz

0°C~40°C 10%-80%

Approx. 2.6 kg (without Battery Pack) 130 (W)×245 (H)×459 (D) mm

VW-AM10B

Information for your safety

Power Source:

Power Consumption:

44 W

DC Output:

DC 12 V 1.8 A (VHS Movie)

DC 12 V 1.5 A (Battery pack charging)

AC 100-240 V. 50-60 Hz (Automatic voltage adjustment)

Weight:

Approx. 0.62 kg

Dimensions:

80 (W) ×54 (H) ×196 (D) mm

Weight and dimensions shown are approximate Specifications are subject to change without notice.