SUNY

Time Lapse Video Cassette Recorder

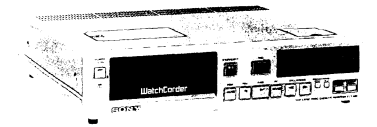
EV T-820

Operating Instructions page

Before operating the unit, please read this manual thoroughly and retain it for future reference.

Mode d'emploi page 30

Avant la mise en service de cet appareil, prière de lire attentivement ce mode d'emploi que l'on conservera pour toute référence ultérieure.



WatchCorder

Owner's Record

The model and serial number of your set are located on the rear. Record the serial number in the space provided below. Refer to these numbers whenever you call upon your Sony dealer regarding this product.

Model No. EVT-820

Serial No. ______

CAUTION

The format used in the time lapse recorder EVT-820 differs from the regular 8 mm video format. This unit cannot be used to play 8 mm video cassettes. However, cassettes recorded on this unit may be viewed on a normal 8 mm video cassette recorder.

WARNING

To prevent fire or shock hazard, do not expose the unit to rain or moisture.





This symbol is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

WARNING

This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instructions manual, may cause interference to radio communications. It has been tested and found to comply with the limits for Class A computing devices pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

For the customers in Canada

This apparatus complies with the Class A limits for radio noise emissions set out in Radio Interference Regulations.

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Outline

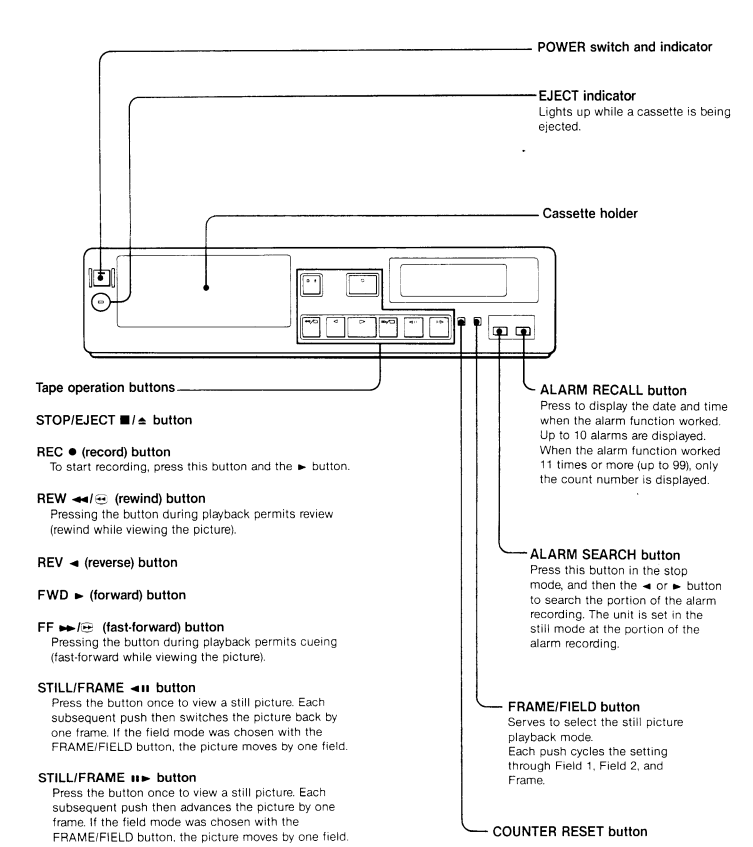
The frame still picture doubles vertical resolution in comparison to the field still Frame still picture with high resolution Horizontal resolution is improved to more than 380 lines in black-and-white mode and more than 260 lines in color mode. The time lapse intervals for recording can be set in six steps, from 1 frame per 0.25 Six time lapse modes seconds to 1 frame per 16 seconds. At the longest interval setting, available recording time is a full 760 hours (about 31 days) with one 90-minute tape. For clear and unblurred viewing of fast-moving objects, single fields stored in digital Field still picture with digital memory can be displayed. memory Alarm recording — Automatic recording at shortest time mode setting when alarm Versatile recording sensor is activated. **functions** Timer recording — Two kinds of timer recording Internal timer recording: Automatic recording at the desired time on the desired days of the week. Up to three programs can be preset for one week. External timer recording: Automatic start of recording when power is supplied from an external timer. Repeat recording — Automatic rewind at tape end, and recording restart at tape beginning. Alarm recall and alarm Up to 10 alarm recordings can be listed and the alarm date, time and current time are search function shown ("Alarm recall"). A still picture can be also obtained at the alarm recording portion ("Alarm search"). Time/date generator Time and date information, which is invaluable for surveillance and monitoring purposes, can be recorded together with the picture. Informative display with The recording condition and other settings can be checked at a glance on the easy-totape counter read display. The REC indicator flashes in the same interval as the selected time mode, and the ALARM indicator alerts of any alarm sensor operation. Power failure backup Time and date settings are retained for up to 72 hours even in the case of a power interruption. During recording, when power is restored, recording automatically continues and automatic recording in the previously selected mode. restart **REC LOCK function** To guard against operation errors, the record mode can be locked, so that recording is not interrupted even if a button is accidentally pressed.

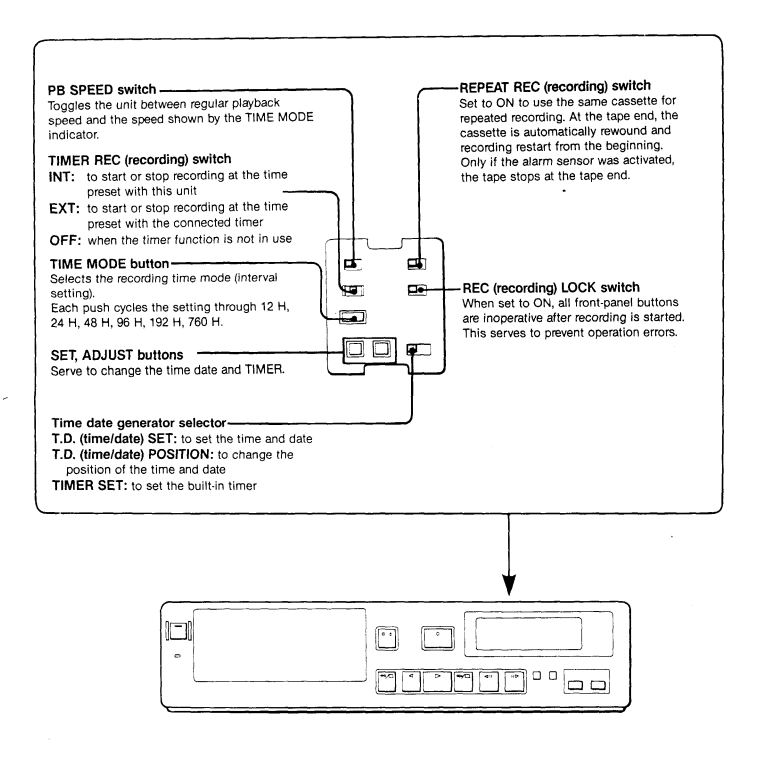
Precautions

| On safety | Operate the unit only on 120V AC, 60 Hz. Should any solid object or liquid fall the cabinet, unplug the unit and have it checked by qualified personnel before operating it any further. Unplug the unit from the wall outlet if it is not to be used for an extended period of time. To disconnect the cord, pull it out by the plug. Never pull the cord itself. |
|------------------|--|
| On installation | Allow adequate air circulation to prevent internal heat build-up. Do not place the unit on surfaces (rugs, blankets, etc.) or near materials (curtains, draperies) that may block the ventilation slots. |
| | Do not install the unit near heat sources such as radiators or air ducts or in a place which to direct suplicity avecasive dust, mechanical vibration or shock. |
| | subject to direct sunlight, excessive dust, mechanical vibration or shock. The unit is designed for operation in a horizontal position. Do not install it in an inclined position. |
| | Keep the unit and cassette tapes away from equipment with strong magnets, such as a microwave oven or a large loudspeaker. |
| | Do not place any heavy object (more than 13 kg, 28 lbs) on the unit. |
| On operation | When the unit is not in use, turn the power off to conserve energy and to extend its useful life. |
| | Remove and store video cassettes after recording or playback. |
| On cleaning | Clean the cabinet, panel and controls with a dry soft cloth, or a soft cloth lightly moistened with a mild detergent solution. Do not use any type of solvent, such as alcohol or benzine, which might damage the finish. |
| On repacking | Do not throw away the carton and packing materials. They make an ideal container in which to transport the unit. When shipping the unit to another location, repack it as illustrated on the carton. |
| On cassette care | Store cassettes in their cases and keep them in an upright position to prevent intrusion of dust and uneven winding. |
| | If you have any questions about this unit, contact your Sony dealer. |

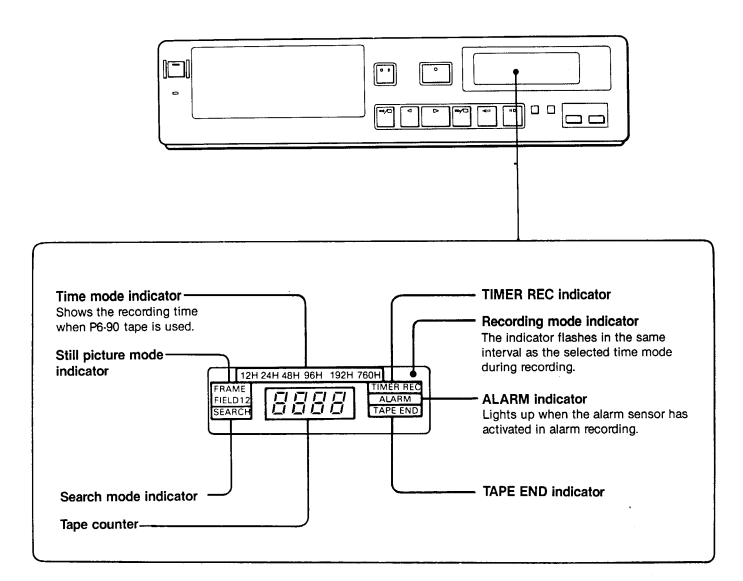
Location and Function of Controls

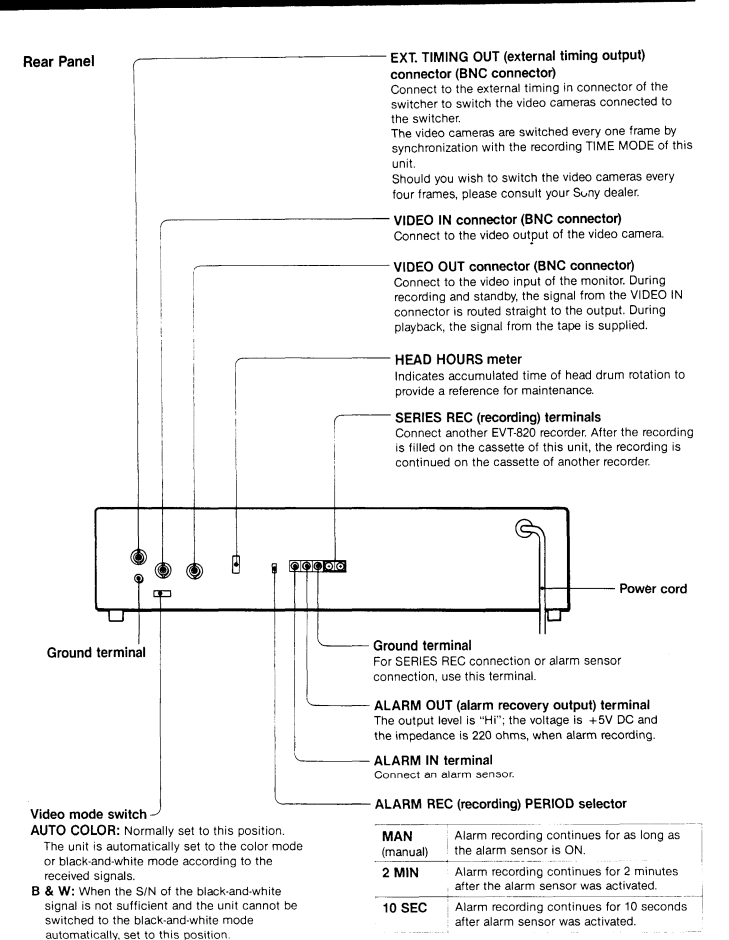
Front Panel and Top Cover



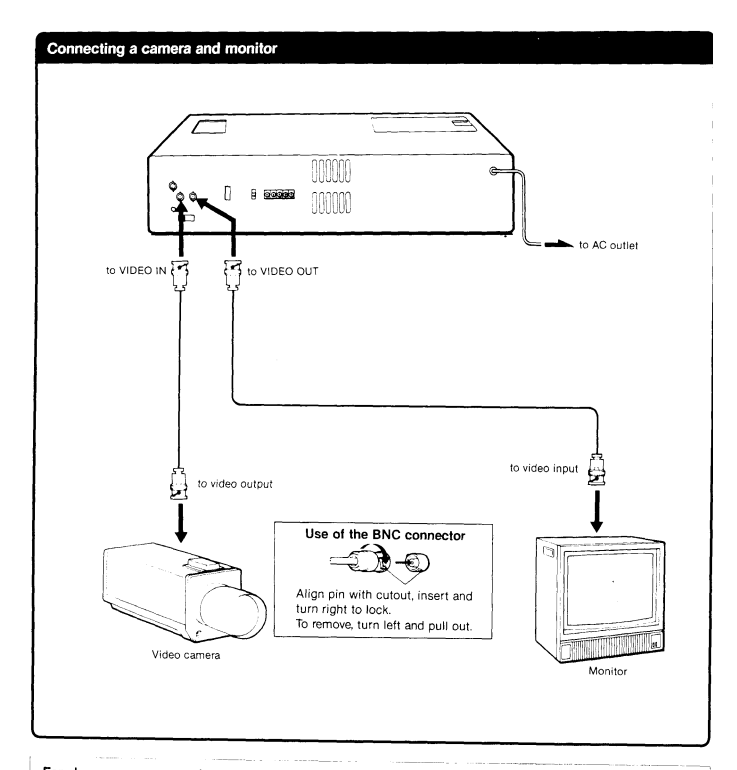


Display Panel



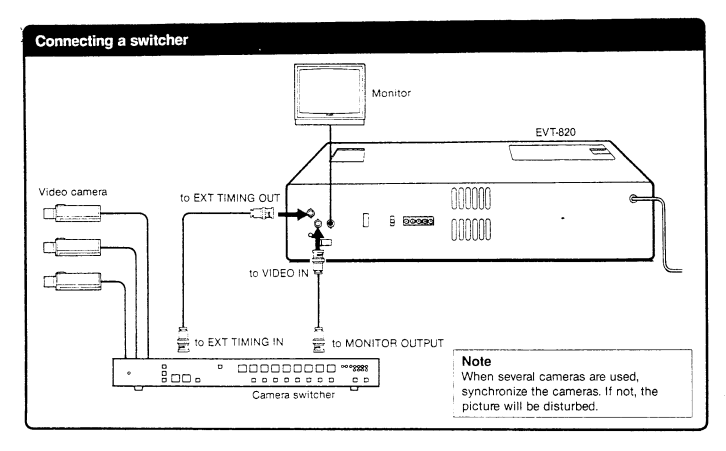


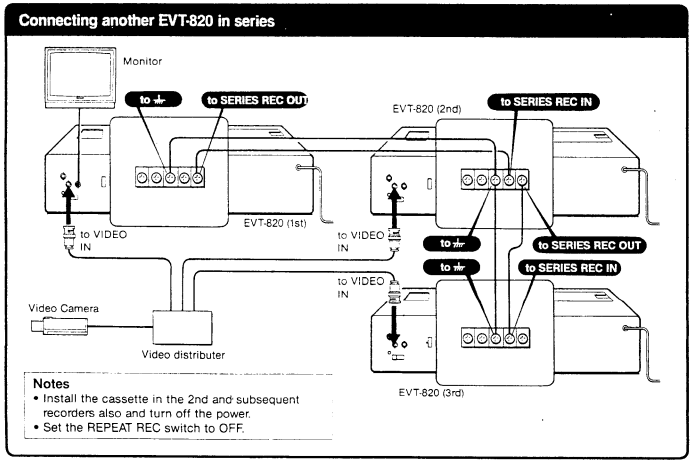
Connections



For alarm sensor connection, refer to page 18.

For timer connection, refer to page 24.





| | Symptom | Check |
|---|--|--|
| No power. No picture on monitor. Poor picture quality on monitor. | | Power cord properly plugged into AC outlet? |
| | | Monitor and video camera switched on? Connections properly established? Connecting cords firmly plugged in? |
| | | Video camera focussed properly? |
| | nown instead of date and tion after power interruption 72 hours. | Internal backup battery was not fully charged. Unit should be left on for about 40 hours for a full charge. |
| Recording | Cannot record. | Record prevention tab of cassette set to inhibit recording? If TAPE END indicator is lit, tape must be rewound to the beginning by pressing the ◄/ ⊕ button. |
| | Repeat recording not possible. | REPEAT REC switch set to "OFF"? (should be ON) ■/♠ or other button was pressed during automatic rewind? Repeat recording is disabled if alarm recording was carried out (to prevent erasure of alarm recording section). |
| | Alarm recording not possible. | Alarm sensor properly connected? |
| | Time recording not possible. | TIMER REC switch set to the correct position? Cassette properly inserted? Record prevention tab of cassette set to permit recording? Power interruption has occurred? |
| Playback | Poor playback picture quality (noise or snow). | Video head contaminated? Perform cleaning with supplied cleaning cassette. If picture does not improve after cleaning, head replacement may be necessary. Consult your Sony dealer. |

cifications

System

Video recording system

Rotary 2-head helical scan

Video signal

NTSC color and black-and-white

(selectable), EIA standard.

Usable cassettes 8mm video format cassette

Maximum recording time

760 hours (recording interval 17 sec.,

with Sony P6-90 cassette)

Fast-forward/rewind time

Approx. 3 min. (with Sony P6-90

cassette)

Inputs and outputs

Video input

BNC connector

Input signal: 1 Vp-p, 75 ohms,

unbalanced, sync negative

ALARM INPUT

M3 screw type

Connect to the ground () terminal. (with a resistance of 600 ohms or less)

Withstand voltage: 5 V DC.

ALARM OUTPUT

M3 screw type +5 V, output

impedance 220 ohms

Video output

BNC connector

Output signal: 1 Vp-p, 75 ohms,

unbalanced, sync negative

EXT TIMING OUT

BNC connector

Open collector output, contact rating

5 V DC/100 mA, resistive load

General

Power requirements

120 V AC, 60Hz

Power consumption

27W

Operating temperature

5°C to 40°C (41°F to 104°F)

Storage temperature

 -20° C to $+60^{\circ}$ C (-4° F to $+140^{\circ}$ F)

Dimensions

 $355 \times 86 \times 340$ mm (w/h/d)

 $(14 \times 3\frac{1}{2} \times 13\frac{1}{2} \text{ inches})$

Weight Approx. 6.3 kg (13 lbs 14 oz) Supplied accessory

Cleaning cassette (1)

Design and specifications are subject to change without

notice.

Various Playback Functions

| To play the tape in revers | se direction | Press the ◀ button. | | | |
|---|---|--|--|--|--|
| To view a still picture | | Press the ◄॥ or ॥► button. | | | |
| To view frame-by-frame in forward direction pictures in succession in reverse direction | | Press the II▶ button. | | | |
| | | Press the ◀Ⅱ button. | | | |
| To view field-by-field in forward direction pictures in succession | | Select the FIELD 1 or FIELD 2 mode with the FIELD/FRAME button and press the ■► button. | | | |
| | in reverse direction | Select the FIELD 1 or FIELD 2 mode with the FIELD/FRAME button and press the ◀■ button. | | | |
| To view a tape in fast-forward (Cue) | | Press the ►/ 😥 button during playback. | | | |
| To view a tape in rewind | view a tape in rewind (Review) Press the ◄/ ➡ button during playback. | | | | |

- Tapping the ◄II or III button once moves the picture by one frame (or field).
 Keeping the button depressed causes continuous frame-by-frame (or field-by-field) playback.
- During cue and review, horizontal stripes will appear in the picture.
- During playback in reverse direction, some picture distortion may occur.

Notes on frame-by-frame playback

- Pressing the I button during forward frame-by-frame playback moves the picture back by about 10 frames.
- During continuous frame-by-frame playback in the reverse direction, the unit automatically enters the stop mode after about 200 frames, to protect the tape.

Use of the PB SPEED switch (on the selector switch panel)

STD (Standard): Pressing the ▶ button starts play with regular speed.

Pressing the ◀ button starts playback in the reverse direction with regular

speed.

SELECT:

Pressing the ► button starts playback with the speed shown by the time mode

indication. (Reverse playback is at

regular speed.)

Playback at an appropriate speed is possible by setting the TIME MODE

button.

Before starting to record, check the time mode indication and change the setting if necessary.

If the still picture in unstable

Press the FRAME/FIELD button to select FIELD 1 or FIELD 2 playback. In the FRAME still picture mode, the two fields (spaced by 1/60 seconds) are combined, which can lead to some instability with recordings of rapidly moving objects. FIELD 1 or FIELD 2 playback shows the respective field only, resulting in stable reproduction also of picture details.

Note on still picture playback

To protect the tape, still picture playback is automatically switched to the next frame after about 7 minutes.

Timer Recording

To turn off the program list

Set the time date generator selector to T.D. SET.

To display the timer program list

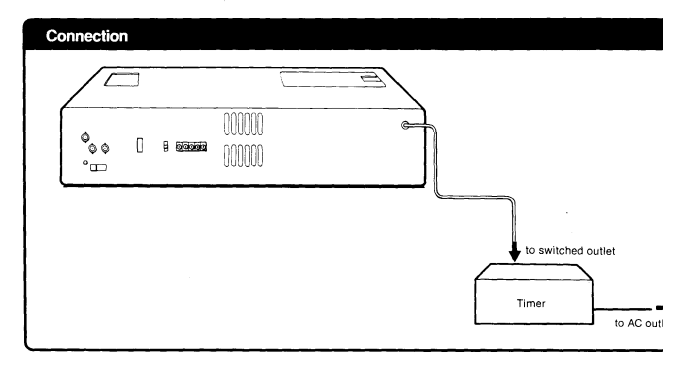
- 1 Set the time date generator selector to TIMER SET.
- 2 Press the SET button.
- After setting the timer program, you can operate this unit. However, the unit cannot be set to the standby mode even if the POWER switch is pressed.
- During internal timer recording, the buttons on the front panel cannot be operated. To stop the tape, set the TIMER REC switch to OFF.

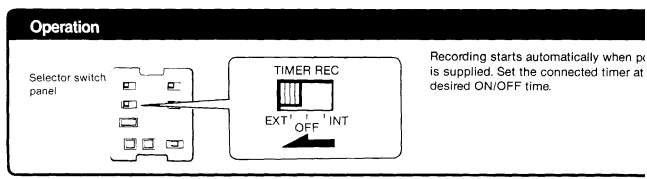
Notes

- In the timer recording standby mode, you can chec timer program list.
- During internal timer recording, you cannot check timer program list.
- In the internal timer recording standby mode, wher REC • button is pressed, the internal timer record will be started.

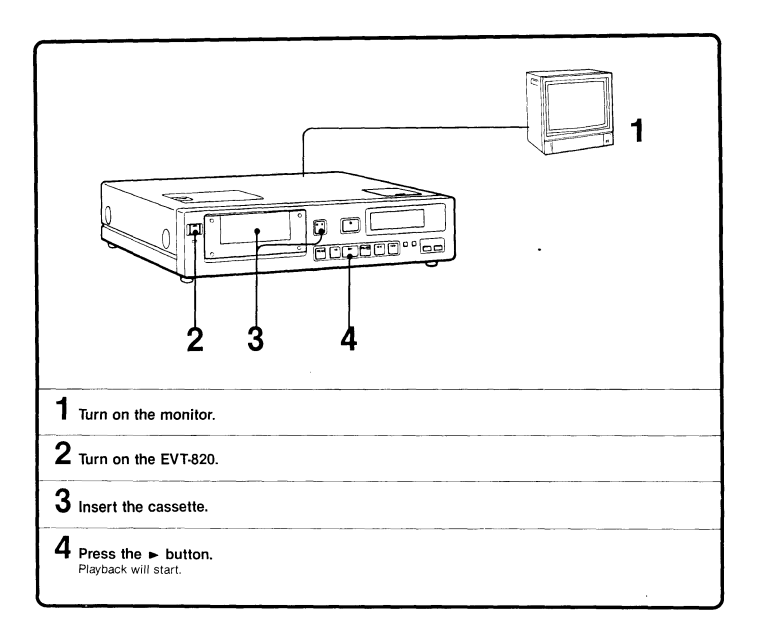
Using the External Timer

A timer can be used to automatically start recording at a preselected time.





Playback



Playback speed

Playback speed corresponds to the SP mode (1.4 cm/s) when the PB SPEED switch is set to STD.

To stop playback

Press the **■**/**△** button.

To rewind the tape

Press the ■/ button and then the

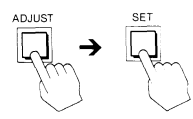
To fast-forward the tape

Press the ■/ button and then the ▶/ button.

Note

The upper and lower portions of the picture may be distorted according to the monitor.

9 Set the time mode by pressing the ADJUST button and press the SET button.



| MAY | ′-11- 9 0 | FR | | PM | 1 2:15 | |
|------|----------------------|----------------------|--------|-----------|-------------|----|
| 1.SU | ON | TU AM 1: AM 4: | 00 | でいた | FR † | SA |
| 2.SU | MO ON OFF | TU : | WE | | FR - — H | SA |
| 3.SU | MO ON OFF | TU : | WE | тн — - | FR H | SA |

10 Set program 2.
When program 2 or 3 is not set or the timer setting is completed, set the time date generator to T.D. SET.



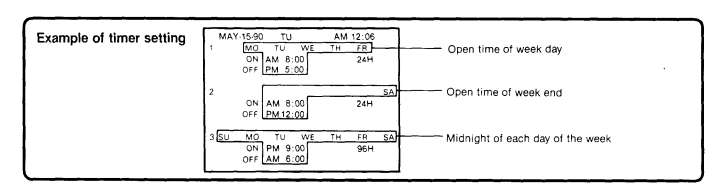
MAY-11-90 FR PM 2:15 WE TU TH FR SA 1.SU MO ON AM 1:00 12H OFF AM 4:00 FR МО ΤŲ WE TH SA ON OFF МО TU FR 3.SU WE SA ON OFF

The picture from the camera will appear.

After timer-setting, set the TIMER REC switch to INT.

The TIMER REC indication will appear.





To correct the adjusted item

Press the SET button until the item to be changed blinks and correct the item using the ADJUST button. To change program 2 or 3, when the "1" is blinking, press the SET button.

To clear the program

- 1 Press the SET button so that the "SU" of the desired program blinks.
- 2 Press the ADJUST button twice so that the "* * "blinks.

| , MAY | '-11-90 | FR | | P٨ | 1 2:15 | 1 |
|-------|-----------------|-------------|----|----|---------|-----|
| +** | - MO | TU | WE | TH | FR | SA |
| //\ | ON | AM 1: | 00 | 12 | Н | |
| | OFF | AM 4: | 00 | | | - 1 |
| 2.SU | MO ON | τυ — — : | WE | TH | | SA |
| 1 | OFF | | | | | 1 |
| 3.SU | MO ON OFF | | WE | | FR H | SA |

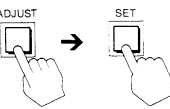
5 Press the SET button so that the "SU" blinks.



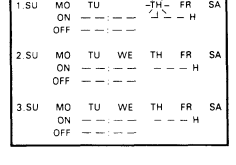
| MAY | -11-90 | FR | | PN | 1 2:15 | |
|------|--------|-----------|----------------|----|------------------|----|
| | | TU | WE | TH | FR | SA |
| 70 | ON | : | | | H | I |
| | OFF | : | _ _ | | | |
| 2.SU | мо | TU | WE | TH | FR | SA |
| Į. | ON | : | | | - - H | |
| | OFF | : | | | | |
| 3.SU | мо | TH | WE | TH | FR | SA |
| 3.30 | ON | | | | | • |
| 1 | | | | | | |
| | OFF | | | | | |

6 Press the ADJUST button on the days of the week for which you don't wish to set the timer, then press the SET button.

ADJUST SET



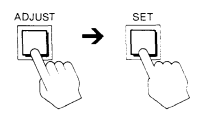
Press the SET button on the days of the week for you wish to set the timer.



PM 2:15

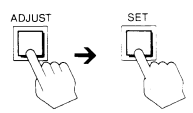
MAY-11-90

7 Set the on-time (hour and minute) by pressing the ADJUST button and press the SET button.



| 144 | /-11-90 | ED | | DI | 1 2:15 | |
|------|-----------------|---------|-------------------------------|-----------|---------|-----|
| 1.SU | MO ON | | ア, 00, - 'ME | | FR | SA |
| 2.SU | MO ON OFF | TU : | WE | TH | FR H | SA |
| 3.SU | MO ON OFF | TU : | WE | TH — - | FR H | ∵SA |

8 Set the off-time (hour and minute) by pressing the ADJUST button and press the SET button.

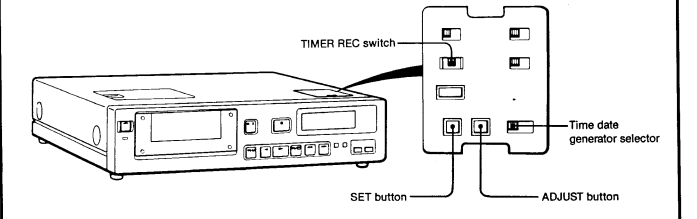


| | | | | | | _ | |
|---|-----|--------|--------------------------|--------------|----|-------|----|
| Г | MAY | -11-90 | FR | | PN | 12:15 | |
| 1 | .SU | MO | TU | WE | TH | FR | SA |
| | | OFF-/ | ΔM :1; ΔM 12; ′/ I | 0 <u>ó</u> – | | — н | |
| 2 | .SU | MO | TU | WE | TH | FR | SA |
| 1 | | ON | : | | | H | |
| l | | OFF | : | | | | |
| 3 | .SU | MO | ΤŲ | WE | TH | FR | SA |
| 1 | | ON | : | | | · H | |
| 1 | | OFF | : | | | | |

Timer Recording



Three on/off times can be selected for each day of the week as the following example. The clock time must first be set to the correct current time.



Set the TIMER REC switch to OFF.



2 Set the time date generator selector to TIMER SET.

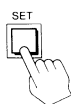


3 Press the SET button. The timer program list will be displayed.



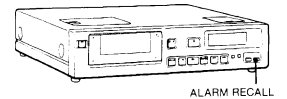
| MAY | /-11-90 | FR | | PN | 1 2:15 | |
|------|---------|---------------|-------------|----|--------|------|
| 1.SU | MO | TU | WE | TH | FR | SA |
| | ON | — — : | | | - H | |
| | OFF | : | | | | Ì |
| 2.SU | мо | TU | WE | тн | FR | SA |
| | ON | : | | | - — н | |
| l | OFF | ; | | | | |
| 3 SU | МО | TH | WE | TH | ER | SA |
| 1 00 | ON | | | | | JA , |
| | OFF | : | | | | |
| | | | | | | |

4 Keep the SET button pressed again so that the "1" blinks.



| MAY | -11-90 | FR | | PN | 1 2:15 | |
|-------------------|--------|--------------|----|----|--------|----|
| 1. 3 U | MO | TU | | | | SA |
| 1 | ON | : | | | _ H | |
| İ | OFF | : | | | | |
| 2. S U | мо | TU | WE | тн | FR | SA |
| | ON | : | | | - – н | |
| | OFF | : | | | | |
| 3.SU | мо | TU | WE | тн | FR | SA |
| l | ON | : | | | H | |
| 1 | OFF | : | | | | |

Displaying the Alarm List — Alarm Recall



Press the ALARM RECALL button.

The date and time when the alarm function worked and the number will be listed up to 10 times. When the date and time are not adjusted, the "--" is displayed.

When the alarm function has worked 11 times or more, only the count number will be displayed. When the alarm function has worked 100 times or more, the count number remains at 99 times.

| 1 | MAY-17-90 | AM | 1:08:10 |
|----|------------|----|---------|
| 2 | MAY-17-90 | AM | 1:53:02 |
| 3 | MAY-17-90 | AM | 2:11:02 |
| 4 | MAY-17-90 | AM | 2:30:13 |
| 5 | MAY-17-90 | AM | 2:51:13 |
| 6 | MAY-17-90 | ΑM | 2:59:13 |
| 7 | MAY-17-90 | AM | 3:16:02 |
| 8 | MAY-17-90 | AM | 3:33:00 |
| 9 | MAY-17-90 | AM | 3:55:02 |
| 10 | MAY-17-90 | AM | 4:07:03 |
| * | ALARM <30> | | |
| | Υ | | |

Count number

When the ALARM RECALL button is pressed during recording

The alarm list can be recorded with the picture while shooting with video camera.

The list disappears after approximately 30 seconds.

When the ALARM RECALL button is pressed during internal timer recording, the ALARM RECALL button does not function.

When the ALARM RECALL button is pressed in other modes

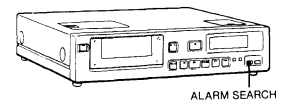
The alarm list will be displayed. To turn off the list, press the ALARM RECALL button again. (The list remains in memory).

To clear the memory of the alarm list

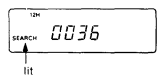
Eject the cassette.

To store the list, record it.

Searching the Picture when the Alarm Function Worked — Alarm Search

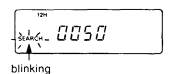


1 Press the ALARM SEARCH button in stop mode.



? Press the **◄** or **▶** button.

The cassette will stop at the portion where the alarm function worked and the still picture playback is displayed.

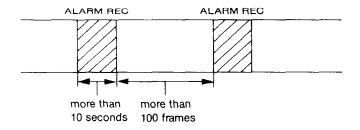


To search the next or previous alarm picture Press the ◀ or ► button (while the SEARCH indicator appears).

To release the ALARM SEARCH mode
Press the ALARM SEARCH or ■/ ≜ button.

Notes on searching the alarm picture correctly

- Record the alarm picture for more than 10 seconds.
- Record the picture more than 100 frames between the alarm recordings (ex. for more than 25 seconds in 12H mode.)

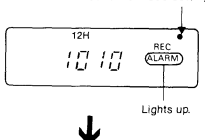


 For alarm search operation, set the PB SPEED switch to STD. Otherwise, it takes a long time to search the picture.

Display during alarm recording

During alarm recording

Flashes in shortest time mode setting



Alarm recording terminated

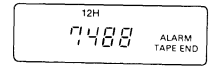
Regular recording resumes.

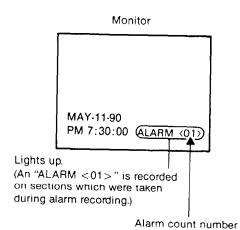


Indicator stays lit to show that alarm recording was carried out.



Recording stops at tape end.





When the date and time display are located at the lower right position, the ALARM <01> indication is displayed at the lower left position.

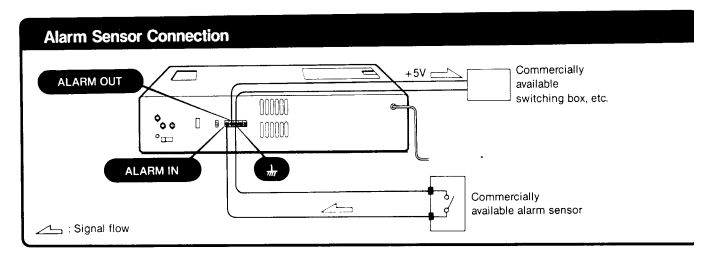
To go off the ALARM indication

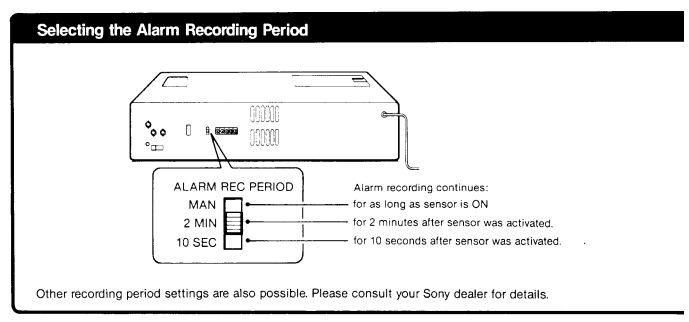
Press the ■/ button and stop the tape.

When the tape is at its end, the cassette will be ejected.

Alarm Recording

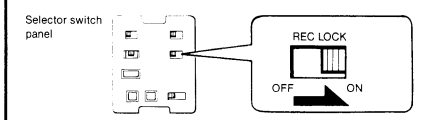
A door switch or alarm sensor can be used to trigger alarm recording. During alarm recording, the 12 hour (12H) time mode setting is automatically selected, to provide detailed picture information, and the output level is "Hi"; the voltage is +5V DI and the impedance is 220 ohms, when alarm recording.





REC LOCK Function

Locking the record mode is useful to guard against accidental recording interruptions when the unit is used for surveillance or monitoring purposes.



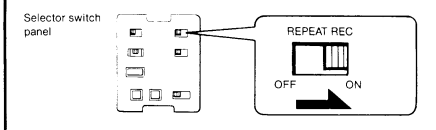
All buttons on the front panel are inoperative.

(The buttons and switches on the selector switch panel can be used normally.)

To stop recording, set the REC LOCK switch to "OFF" and then press the ■/ button.

Repeated Recording on the Same Cassette

This function is suitable for applications where the recording is only to be used when something unusual has occurred. Before repeat recording, perform daily check routine (see page 27).

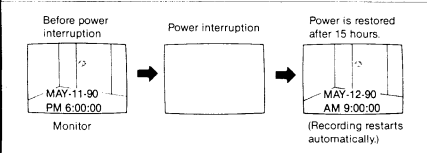


When the tape end is reached, the cassette is rewound and recording starts again from the beginning. If the ■/ ≜ button or another transport button was pressed during automatic rewind, repeat recording is not carried out.

If alarm recording was carried out at least once, the tape stops at the tape end.

Automatic Recording Restart after a Power Interruption

This feature is also useful for example in banks or offices, where power is cut off overnight during recording. Recording will automatically continue when power is switched on in the morning.



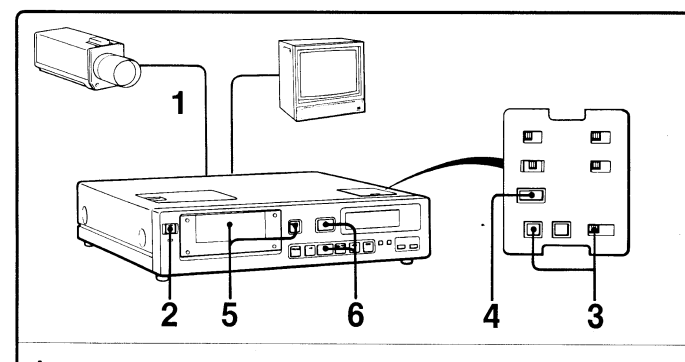
The internal backup battery maintains date and time settings as well as the selected record mode for up to 72 hours. When power is restored, recording automatically continues in the previously selected mode.

For full backup battery charge,

the unit must be plugged in for about 40 hours.

If ":::" appears instead of date and time display

Set the date and time again and charge the backup battery fully.



- Turn on the camera and monitor
- **2** Turn on the EVT-820. Confirm that the picture from the camera is shown on the monitor.
- If wishing to record the date and time, set the time date generator selector to T.D. POSITION and press the SET button to decide the position of the date and time. Confirm that the correct date and time are displayed.
- 4 Select the recording time with the TIME MODE button.
- 5 Insert the cassette.
- **6** While pressing the button, press the ▶ button. Recording will start.

To stop recording

Press the ■/ **button**.

If recording does not start and the cassette holder opens

The record prevention tab is set to prevent recording. Change the tab setting (see page 14).

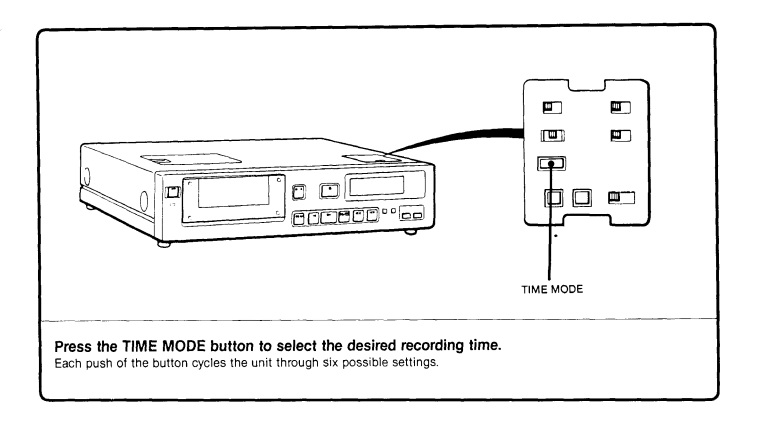
When the tape end is reached

The TAPE END indicator on the display panel lights up and the tape stops. Power to the unit is not switched off automatically.

When the unit cannot be switched to the black-andwhite mode correctly according to the signal from the black-and-white video camera

Set the video mode switch to B & W.

Selecting the Recording Time



Recording time and intervals

| Time mode indicator | Maximum recording time with 90-minute tape | Interval | Maximum recording time for other tapes | |
|---------------------|--|---------------------|--|----------------|
| | | | 30-minute tape | 60-minute tape |
| 12H | 12 hours | approx. 0.25 second | 4 hours | 8 hours |
| 24H | 24 hours | approx. 0.5 second | 8 hours | 16 hours |
| 48H | 48 hours (2 days) | approx. 1 second | 16 hours | 32 hours |
| 96H | 96 hours (4 days) | approx. 2 seconds | 32 hours | 64 hours |
| 192H | 192 hours (8 days) | approx. 4 seconds | 64 hours | 128 hours |
| 760H | 760 hours (31 days) | approx. 17 seconds | 253 hours | 506 hours |

On cassettes

- The EVT-820 is designed and calibrated with 90-minute tape (Sony P6-90). To ensure stable operation and optimum picture quality, the use of Sony 90-minute tape is recommended.
- Do not use the ME tape.

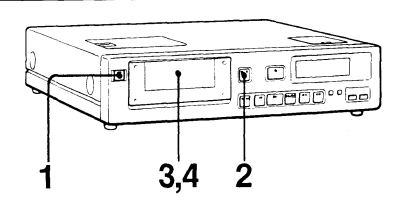
The principle of extended recording

The extremely long recording times offered by the EVT-820 are made possible by moving the tape only for small incremental steps while a video picture is recorded.

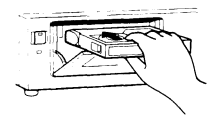
For more extended recording

Connect another EVT-820 to the SERIES REC terminals of this unit. After the cassette of this unit ends, recording will be continued on a cassette of another EVT-820. (See page 11.)

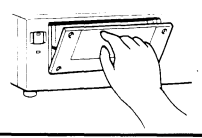
Inserting the Cassette



- 1 Turn on the power.
- 2 Press the ■/ button.
- Fully insert the cassette with the tape window side up.



4 Close the cassette holder.



Removing the cassette

- 1 Turn on the power.
- 2 Press the **■**/**≜** button.
- 3 Remove the cassette and close the cassette holder.

Always insert the cassette correctly, with the window facing up. Video cassettes can only be used on one side.

Note

According to the tape, there are a few creases at the beginning and end of the tape. The picture quality will be reduced at these portions.

Record prevention tab

When a recording is made on a cassette, any previous material will be automatically erased. To protect a cassette from accidental erasure, slide the tab on the rear of the cassette to the left, so that the tab window is red.





Tab window red: recording not possible.



Tab in original position: recording possible.

To change the adjusted item during setting

- Press the SET button repeatedly until the clock starts operating.
- 2 Press the SET button for 3 seconds so that the year item blinks.
- 3 Press the SET button repeatedly until the item to be changed blinks.
- 4 Change the item with the ADJUST button and then press the SET button.

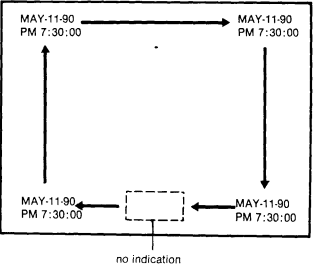
To readjust the date or time after the setting has been completed.

- 1 Set the time date generator selector to T.D. SET.
- 2 Press the SET button for 3 seconds.
- 3 Press the SET button repeatedly until the digits to be changed blink.
- 4 Change the item with the ADJUST button and press the SET button repeatedly until the clock starts operating.

To change the position of the date and time display

- Set the time date generator selector to T.D. POSITION.
- 2 Press the SET button.

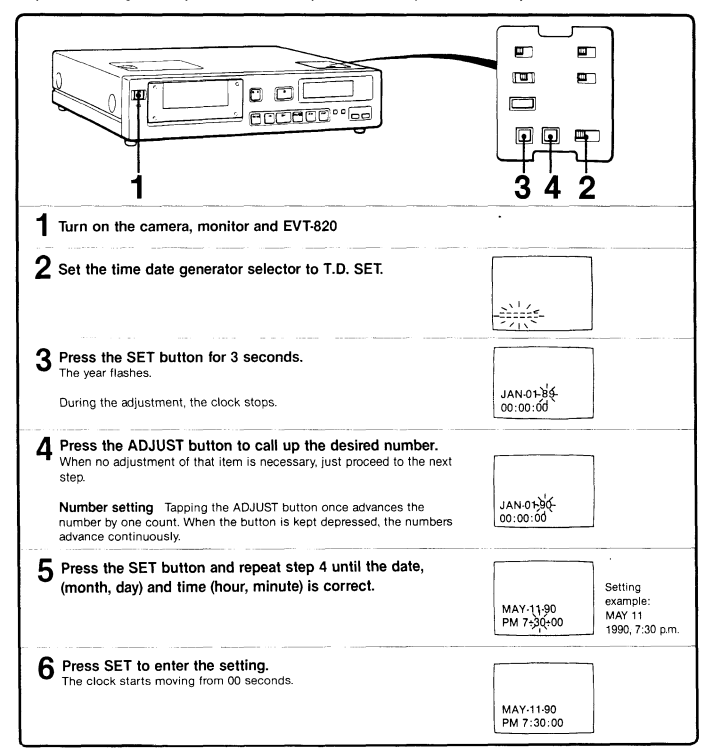
Each push of the SET button sequentially changes the position of the date and time display.



(The date and time is not recorded with the picture)

Setting the Date and Time

Only the last two digits of the year are shown. The day of the week is adjusted automatically.



After a power interruption

If power was interrupted for less than 72 hours (and the backup battery was fully charged), correct date and time will be maintained. The selected recording mode is also stored, so that recording automatically continues after power is restored.

The internal backup battery is charged while the unit is operating.

For a full charge, the unit must be plugged in for about 40 hours.