EXHIBIT #	:_	6
FCC ID	:_	ACJ927145L
OUR REF.	:_	MKES02-F012
MODEL NO	. : <u> </u>	PV-L353D

Operating Instructions

(Tentative)

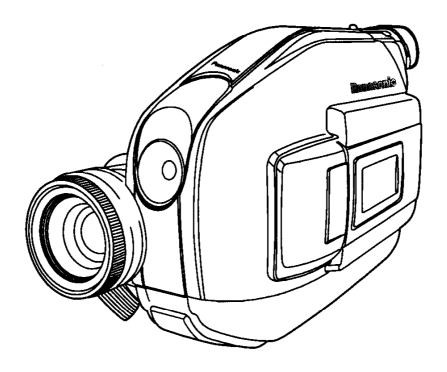
Palmcorder Camcorder

Panasonic®

VHSC

Camcorder Operating Instructions

Model No. PV-L353



Please read these instructions carefully before attempting to operate this product. Please save this manual.

Guía para rápida consulta en español está incluida.

Things You Should Know

Thank you for choosing Panasonic!

You have purchased one of the most sophisticated and reliable products on the market today. Used properly, it will bring you years of enjoyment. Please take time to fill in the information to the right. The serial number is on the tag located on the rear side of your Camcorder. Be sure to **retain this manual** as your convenient Camcorder information source.

Date of Purchase	
Dealer Purchased From	
Dealer Address	
Dealer Phone No.	
Model No.	
Serial No.	

Unpack your Camcorder

These accessories are provided in order to set up or use your Camcorder.

1 pc. AC Adaptor (PV-A20) with DC Power Cable (page 10)

1 pc. Audio/Video Cable (LSJA0390) (pages 21, 22)

1 pc. Battery Pack (PV-BP18/LSSB0007) (pages 9, 10)

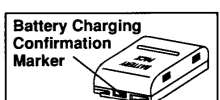


1 pc. Shoulder Strap (LSFC0012) (page 12)



1 pc. CR2025 Clock Battery (installed in Camcorder) (page 50)





Use this marker as a reminder to yourself when the battery is fully charged or in need of a charge. This marker performs no function and is for your reference only.

1 pc. Lens Cap (LSYK0817) with Lens Cap Strap (LSGQ0049) (page 12)



Microsoft and Windows are registered trademarks of Microsoft in the United States and other countries.

All product/brand names are trademarks or registered trademarks of the respective holders.

Things You Should Know

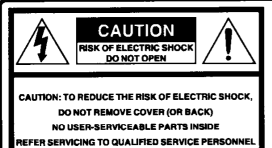
Safety Precautions

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

Your Compact VHS Camcorder is designed to record and play back in Standard Play (SP) and Super Long Play (SLP) modes. You can also play a Compact VHS Camcorder recording on your VHS VCR using the supplied VHS PlayPak.

This Camcorder is equipped with the **HQ** System to provide excellent video pictures, and is compatible with standard VHS equipment.

It is recommended that only cassette tapes that have been tested and inspected for use in VCR machines with the WISE and/or WIS mark be used.





This symbol warns the user that uninsulated voltage within the unit may have sufficient magnitude to cause electric shock. Therefore, it is dangerous to make any kind of contact with any inside part of this unit.



This symbol alerts the user that important literature concerning the operation and maintenance of this unit has been included. Therefore, it should be read carefully in order to avoid any problems.

The above markings are located on the appliance's bottom cover.

FCC Warning: Any unauthorized changes or modifications to this equipment would void the user's authority to operate.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with Part 15 and part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when operated in a residential environment.

If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, use the equipment in another location and/or utilize an electrical outlet different from that used by the receiver.

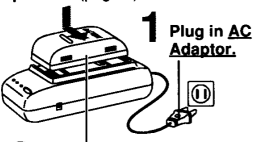
If necessary, consult the dealer or an experienced radio/TV technician for help. You may find the booklet, 'Something About Interference' available from FCC local regional offices helpful.

This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment or other critical navigation or communication equipment operating between 0.45-30 MHz.

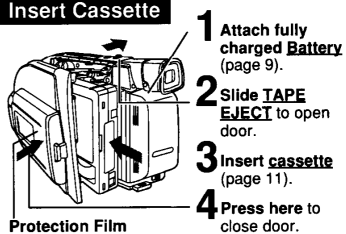
Quick Operation Guide

Charging the Battery Pack

Charge Battery Pack fully before operation (page 9).



Insert Battery. CHARGE Lamp flashes, then stays lit when charging is complete.



Protection Film Note:

Remove the Protection Film before use.

again to pause recording.

Camera Recording

See page 17.

Press LCD-OPEN to unlock the LCD monitor.
Swing it fully open and adjust the angle.

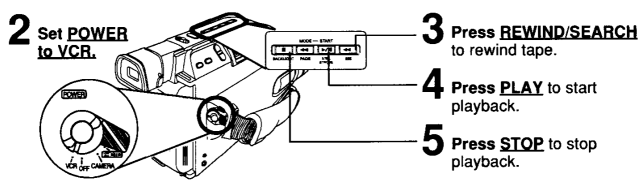
2 Set POWER to CAMERA.

3 Press RECORD/PAUSE to start recording.
Press RECORD/PAUSE

Playback using the LCD Monitor

See page 20.

Press <u>LCD-OPEN</u> to unlock the LCD monitor. Swing it fully open and adjust the angle (see above).



Supplying Power

Battery Care

Caution:

· Charge only with specified charger.

Battery can be charged within a temperature range of 10 °C (50 °F) and 35 °C (95 °F).

· Battery is normally warm after charging or just after use.

Do not use an insufficiently charged or worn-out Battery.

Safety precautions:

Do not get Battery near, or dispose of in, fire.

 Do not directly connect (short circuit) the positive (+) and negative (-) terminals.

Never attempt to disassemble or reassemble Battery.

To avoid Battery damage:

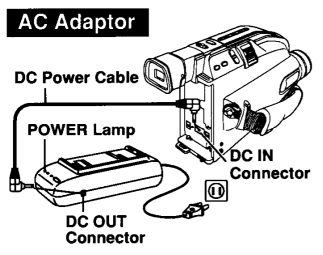
Do not drop or jar Battery.Use Battery with specified units only.

· If Battery is used in extremely high temperatures, a safety device will automatically prevent operation.

To prolong Battery life:

 While not in use, remove Battery from the Camcorder and AC Adaptor, and store in a cool, dark, dry place.

Keep Battery terminals clean.



Connect AC Adaptor DC OUT to Camcorder DC IN with supplied DC Power Cable.

Plug in AC Adaptor. POWER Lamp lights.

Note:

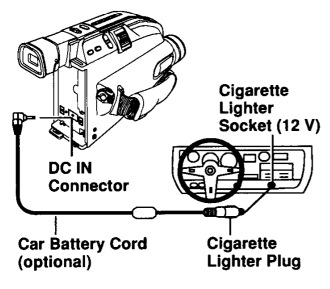
 While the DC Power Cable (supplied) is connected to the AC Adaptor, the Battery cannot be charged.

 When not in use, unplug AC Adaptor from AC outlet. (Adaptor uses 1.2 W of electricity while plugged in.)

CAUTION:

This unit will operate on 110/120/220/240 V AC 50/60 Hz. An AC plug adaptor may be required for voltages other than 120 V AC. Please contact either a local or foreign electrical parts distributor for assistance in selecting an alternate AC plug. We recommend using the accessory power plug adaptor (VJSS0070) in an area which has special AC outlets.

Car Battery Cord (Optional)



Connect PV-C16 Car Battery Cord (optional) to <u>Camcorder DC IN</u>.

A Start engine first.

B Plug Car Battery Cord into Cigarette lighter socket.

 If Car Battery cord fuse needs replacing, use exact current rating (in amps).

 This cord only works in vehicles equipped with DC 12 V (negative ground) battery. Check with your car/truck dealer. Use only specified car battery cord.

 To avoid blowing the car battery cord fuse, do step 2 in the proper order.

Running vehicles must be well ventilated.

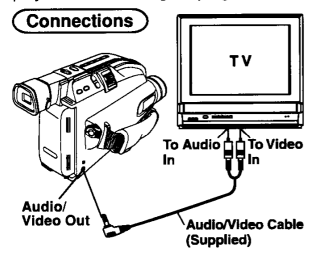
 When not in use, disconnect cigarette lighter plug.

 For personal safety the driver of the vehicle should not attempt to operate the camcorder while driving.

Playing Back Recordings

TV Playback or Viewing

Connect Camcorder to a TV to view playback or recordings in progress.



Before you begin...

- · Connect Camcorder to power source.
- Make all TV-Camcorder connections.
 - Set POWER to:

VCR → view playback.
CAMERA → view picture as it is

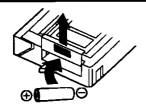
recorded.

2 Turn TV ON and set to LINE INPUT. See TV owner's manual.

3 Begin playback or recording.

VCR Playback using PlayPak

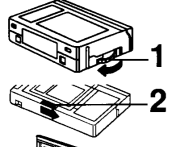
Load Battery in PlayPak



Remove Battery lid and insert AA battery.

- Do not reverse polarity.
- Replace battery when tape loading/unloading takes longer than usual.

Insert VHSD Cassette in PlayPak



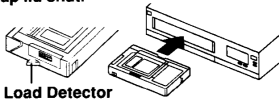
Turn VHSIP cassette <u>Tape Wheel</u> in direction of arrow to take up any slack.

Slide RELEASE to open cassette lid.

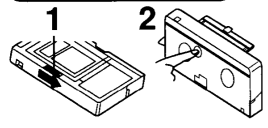
Insert the VHSIP cassette with the window up and on the left, then snap lid shut.



- Do not obstruct cassette reel while loading.
- Allow PlayPak Load
 Detector to fully retract
 before using in VHS VCR.



Remove VHS Cassette



Slide RELEASE and wait for lid to open.

Push cassette out through hole in bottom of PlayPak with your finger.

Specifications

Power Source: Compact VHS Camcorder: DC 6 V

AC Adaptor: 110/120/220/240 V AC, 50/60 Hz

Battery: Nickel-Cadmium Type DC 6 V

Compact VHS Camcorder: 6V DC 8.5 W (Max. 11.5 W) **Power Consumption:**

AC Adaptor: 19 W

1.2 W (when not in use.)

EIA Standard (525 lines, 60 fields) NTSC color signal Video Signal:

2 rotary heads plus flying erase head **Video Recording System:**

Helical scanning system

Audio: 1 track

Sequential color difference field reverse system Pick-Up System:

One integral color filter Charge Coupled Device (CCD) Pick-Up Device:

20:1 zoom lens, F1:1.7 with auto iris control Lens:

> Focal length: 2.8 mm - 56.0 mm 4 speed power zoom function

8.4 mm (0.33 inch) Liquid Crystal Color Electronic Viewfinder:

Viewfinder

63.5 mm (2.5 inch) Liquid Crystal Display **LCD Monitor:**

8 MB SD Memory Card Memory:

FINE: 640×480 pixels Image Size:

Normal: 320 × 240 pixels

Approx. 60 images Image Storage:

Normal: Approx. 210 images

JPEG Image Format:

Minimum Illumination Required: 0.8 lx (F1:1.6) 0.08 footcandles

7 lx (F1:1.6) 0.7 footcandles (EIA Standard)

0 °C~40 °C (32 °F~104 °F) **Operating Temperature:**

Operating Humidity: 10 %~75 %

Compact VHS Camcorder: TBA kg Weight:

TBA lbs.

AC Adaptor:

0.3 kg

0.66 lbs.

Dimensions: Compact VHS Camcorder:

> $TBA (H) \times TBA (D) mm$ TBA $(W) \times$ TBA (H) \times TBA (D) inch TBA $(W) \times$

41 (H) \times 140 (D) mm 68 (W) × AC Adaptor:

2-11/16 (W) \times 1-5/8 (H) \times 5-1/2 (D) inch

Weight and dimensions shown are approximate.

Designs and specifications are subject to change without notice.