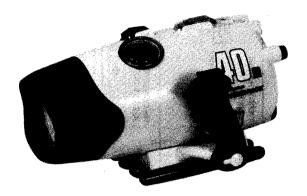
# **SERVICE MANUAL**



US Model Canadian Model AEP Model **UK Model** E Model Australian Model MPK-F340

# Handycam

#### **SPECIFICATIONS**

Material Waterproofing Plastic (ABS and PC), glass

1 m

O-ring, 3 buckles Up to 40 meters (132 feet) Usable depth One battery pack NP-77 or NP-55

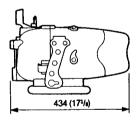
Power sources

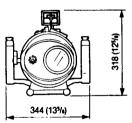
Underwater microphone

Peizoelectric microphone

Controllable function Power on/off, recording start/stop

Dimensions Unit: mm (inch)





Approx. 12 kg (26 lb 7 oz) Accessories supplied

Pedestal for CCD-F40/CCD-F340E (1) Pedestal for CCD-SP7/CCD-SP5E (1)

Pedestal for CCD-V9/CCD-V90E (1)

Remote control connecting cord with stereo

mini-mini plug (1)

Remote control connecting cord with 5-pin plug (1)

Wide conversion lens (1)

Sports finder (1) Cushion (for CCD-V9/CCD-V90E) (1)

Spare O-ring (1)

Spare waterproof gasket (1)

Grease (1)

## eatures

This marine pack allows an 8 mm video camera recorder listed below to be used under water.

Countries	Compatible models		
U.S.A. and Canada	CCD-F40, CCD-V9, CCD-SP7		
Others countries	CCD-F340E, CCD-V90E, CCD-SP5E CCD-F340, CCD-SP5		

- Usable at a depth as deep as 40 meters (132 feet)
- One hand operation under water. Once the focus and white balance are set on land, power on/off and recording start/stop are the only operations to be done under water.



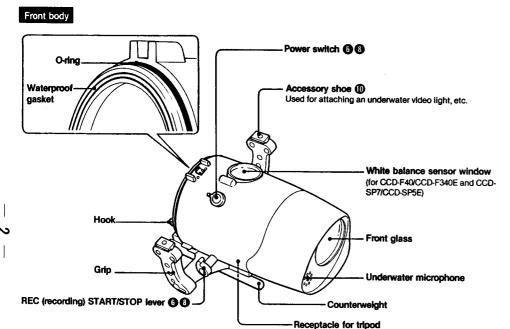
HANDYCAM MARINE PACK SONY

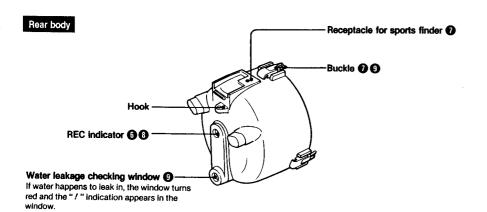
# SECTION 1 GENERAL

This section is extracted from instraction manual.

# Components of the Marine Pack

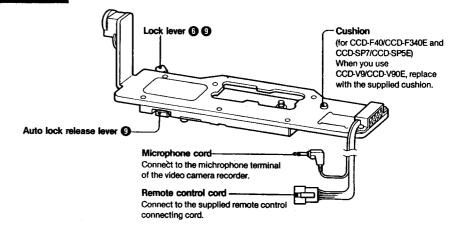
For further details, refer to the page numbers next to each item.





### **Components of the Marine Pack**

#### Camera mount

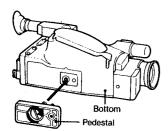


#### Accessories supplied

Pedestal	For CCD-F40/CCD- X-2181-606-1	F340E For CCD-SP7/CCD-3 X-2181-607-01	SP5E For CCD-V9/CCD-V90E X-2181-608-1
Remote control connecting cord	For CCD-F40/CCD-1	F340E and CCD-SP7/CCD-SP5E Stereo mini-mini 256-11 plug	For CCD-V9/CCD-V90E  1-574-255-11
Wide conversion is (magnifying power × 2-181-669-01		Sports finder X-2181-605-1	Cushion (for CCD-V9/CCD-V90E) 2-181-680-01 (CCD-F40, F340, SP5, SP7) 2-181-680-11 (CCD-V9, V90)
Spare O-ring (black 2-181-670-01	)	Spare waterproof gasket (white 2-181-617-01	Grease 2-115-921-01

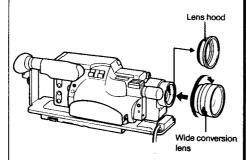
### 1 Install the video camera recorder on the camera mount.

- Install an NP-77 (or NP-55) battery pack (optional) to the video camera recorder. (Refer to the instruction manual of the video camera recorder.)
- 2 Install the specific pedestal on the video camera recorder.

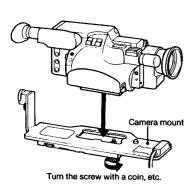


Turn the screw with a coin, etc.

- 4 Remove the lens hood of the video camera recorder and install the wide conversion lens.
  - Remove a lens cap from the video camera recorder.
    Remove a filter, such as a protector, if it is in use.
  - By installing the wide conversion iens, the shooting coverage becomes wider, although the subject is shot smaller at 60 percent.



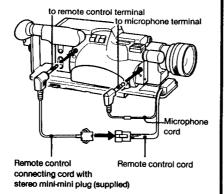
3 Install the video camera recorder on the camera mount.



Mulau han ned a dep-al-liced-alac Aideo celliele

Remove the lens cover before installing the video camera recorder on the camera mount.

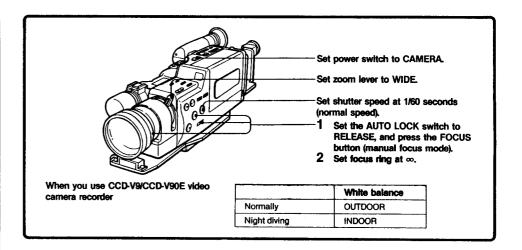
5 Connect both microphone and remote control cords to the video camera recorder.



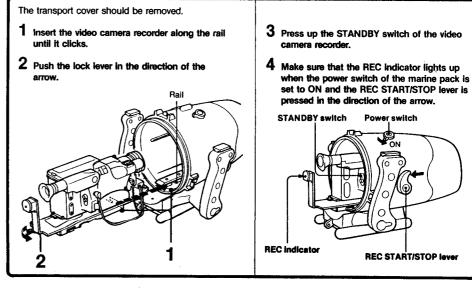
## When you use CCD-V9/CCD-V90E video camera recorder

Use the remote control connecting cord with a 5-pin plug.

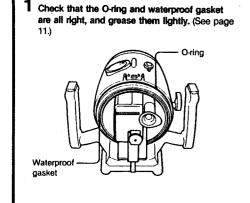
### 2 Preset the video camera recorder.



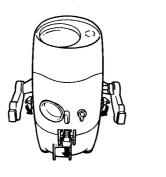
# 3 Install the video camera recorder in the front body.



### 4 Joint the front and rear bodies.

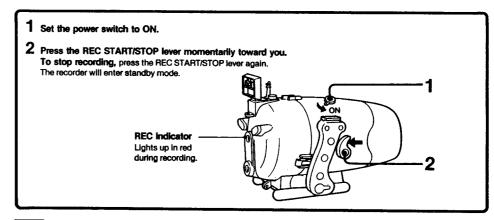


2 Press down the front body and fasten the three buckles securely.



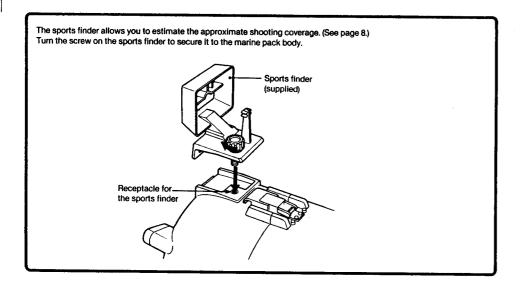
### Operation

## Starting/Stopping Recording



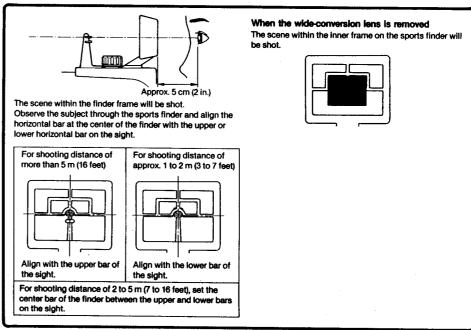
Note If you do not record for a long period of time, set the power switch to OFF.

### 5 Attach the sports finder.



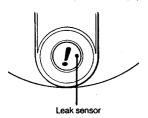
The marine pack is now ready for recording.

# Using the Sports Finder



## **Checking Water Leakage**

If water happens to leak in, the water leakage checking window turns red and the "!" indication appears in the window. (The window will return to white as it gets dry. To dry it faster, wipe water drops with tissue paper or cloth.)



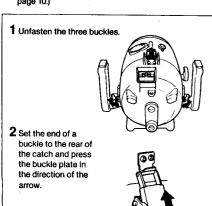
In such a case, remove the marine pack from the water as soon as possible, keeping it horizontal. Be sure to follow the safety rules for diving.

Check the cause of the leakage. If the video camera recorder gets wet, take it to the nearest Sony service facility immediately.

## Removing the Video Camera Recorder

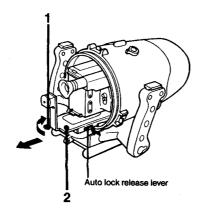
Open the marine pack.

Before unfastening the buckles, wash the marine pack with fresh water and dry it with a soft cloth. (See page 10.)



# 2 Remove the video camera recorder from the front body.

- 1 Unlock the camera mount by pressing the lock lever in the direction of the arrow.
- 2 While pressing the auto lock release lever, pull the video camera recorder out of the front body.



# Hints on Underwater Recording

Recording under water is different from recording on land because it is affected by the clarity and depth of the water, light input and objects around the subject. The following are hints for good recording under water.

#### Color under Water

Water absorbs light, especially red light so that subjects in deep water are seen as bluish. The color is also affected by the clearness of the water.

#### Best Time for Recording

The best recording time is from 10 a.m. to 2 p.m. When the sun is high in the sky, optimum results can be obtained. To record at night, use powerful light.

#### Subject Size under Water

Since the refractive index under water is higher than that in air, an object is visible by 1/4 more closely, and therefore larger, under water than in air. This phenomenon affects the lens on the video camera recorder as well as the human eye. It means that a lens with a wide angle of field is effective under water. This is why a wide-conversion lens is supplied with the marine pack.

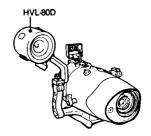
#### Camera Work in Slow and Stable Motion

When recording, keep your body stable. An unstable shot will be magnified on the TV screen.

Move the video camera recorder as slowly as possible. A subject such as a fish moves itself and enables you to make an attractive program without moving the recorder.

#### Underwater Video Light

In a deep place or under rocks where direct sunlight does not reach, recording with artificial lights is recommended. Attach the Sony HVL-80D underwater video light or equivalent to the right or left accessory shoe on the marine pack.



### Maintenance

#### After recording

After recording in the sea, submerge the marine pack with the buckles fastened thoroughly in fresh water for a while so that the sea water is removed. Then wash it with fresh water and dry it with a soft cloth. Clean the video camera recorder and the inside of the pack with a dry soft cloth.

Do not use any type of solvent, such as alcohol or benzine for cleaning, as this might damage the finish. Be sure to perform the above procedure every time the marine pack is used in the sea.

If the sea water remains on the marine pack, the metal parts may get rusty or the operation lever becomes hard to move.

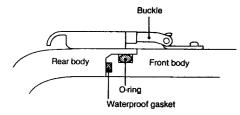
#### When storing the marine pack

Grease the O-ring and waterproof gasket, put them in the grooves correctly and put the transport cover. Close the pack without fastening the buckles and place it in a cool place.

Avoid storing the marine pack in a hot or very cold place, in a place subject to direct sunlight or excessive dust, or together with naphthalene or camphor. This will damage the marine pack

# Notes on the O-ring and Waterproof Gasket

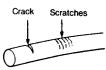
The O-ring and waterproof gasket assure the waterproof function of the marine pack. To maintain waterproof integrity, use them correctly. Incorrect operation may cause water to leak in.



#### Check that there are no scratches or cracks.

Scratches or cracks on the O-ring or waterproof gasket may cause water to leak in. If there are any, replace the damaged O-ring or gasket with a new one.

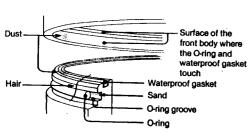
Do not remove the O-ring or gasket from the groove with a metal tool or a tool with a sharp point.



6

#### Remove any dust, sand or hair from the waterproof gasket.

Check there is no dust, sand or hair on the O-ring or waterproof gasket, or in the groove or on the surface where it touches. If there is, remove them completely, or the O-ring or gasket and the surface of the marine pack body may be damaged and water may leak in.

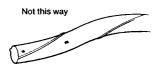


#### Grease the O-ring and waterproof gasket.

The grease protects the O-ring and gasket from wear. After checking that there are no cracks or dust on the O-ring and gasket, grease them using a finger. During greasing, recheck that there are no cracks or dust. Never use cloth or paper for greasing because the fibers

#### Do not twist the O-ring and waterproof gasket.

Put the O-ring and gasket in the grooves evenly. Never twist



#### Do not trap the O-ring and waterproof gasket with the marine pack.

When jointing the marine pack, be careful not to trap the O-ring or gasket between the front and rear bodies. If this happens, not only will the O-ring or gasket be damaged, but also water may leak in.

#### Storage

Store the supplied spare O-ring and waterproof gasket in a cool place, packed in the original carton. Be sure to avoid the following:

- Exposing to direct sunlight.
- . Placing a heavy object on the O-ring or gasket.
- Folding the O-ring or gasket.

#### Useful life of the O-ring and waterproof gasket

It depends upon the maintenance and the length of use, but we recommend changing it every one or two years. Use ACC-804 marine pack maintenance kit (optional) to replace.

### **Precautions**

#### On video camera recorder

Be careful not to expose the equipment to salty air nor to drip sea water on the equipment.

- · Avoid opening the marine pack on the sea or at the seaside. Preparations such as installing and checking the equipment should be made in a place with low humidity and no salty air.
- When a video camera recorder and a monitor TV are to be used on the sea or at the seaside for a long period of time, we recommend that they are checked periodically by a Sony service facility.
- If the equipment becomes wet, take it immediately to the nearest Sony service facility for preventive maintenance.

#### On the marine pack

- . If the marine pack is put in the water after being opened and jointed in a place with high temperature and high humidity, moisture condensation may occur, causing the glass to fog up and perhaps damaging the equipment.
- The waterproof integrity of the marine pack is maintained by the O-ring and waterproof gasket, and the grooves and surfaces where they touch. Be especially careful not to damage or deform those areas.
- Before jointing the marine pack, check these areas to see that there are no cracks, dust, sand, hair, etc., and that the O-ring and waterproof gasket are lightly greased.
- . Do not leave the marine pack under direct sunlight for a long period of time, otherwise the temperature in the pack may rise and the equipment in the pack may be damaged.
- If you cannot avoid leaving the marine pack under direct sunlight, be sure to cover the pack with a towel or other
- . Do not throw the marine pack into the water, lower it gently into the water.

#### On recording under water

- . We recommend you to check before diving that the equipment operates correctly and there is no water leakage at a depth of about one meter (3 feet).
- Be sure to follow the safety rules for diving such as diving period, depth, etc.

#### When opening the marine pack

To prevent the video camera recorder from getting wet, take care on the following points.

- Dry the marine pack well.
- Soak up any water between the front and rear bodies with a towel
- · Make sure you are dry. Take care that no water drops from your wet suit.

#### On transportation

- To transport the marine pack for a long distance, remove the video carnera recorder or it may be damaged.
- To transport the marine pack by air or by car, remove the video camera recorder from the pack and repack the marine pack in the original shipping carton with the associated packing material.
- To move the marine pack by car with the video camera recorder in position, use cushioning so that shocks or vibration are avoided as much as possible. Be sure to secure the pack firmly so it will not turn over.

Sony does not accept liability for damage to the video camera recorder, battery, etc. In the marine pack and for the cost of recording if water leakage occurs caused by incorrect operation.

#### 1. Concerning Defects

Marine Pack defects are classified as the three following types,

### 1) Operational defects

This type mainly involves malfunctions caused by electrical circuit or parts defects. Repair is the same as for normal products.

#### 2) Damaged and missing parts

Waterproofing is sometimes affected by the locations of defects and symptoms. Before making repairs, always use the check list to check the type of defect.

Note: Refer to pages 9 and 10 for the check list,

#### 3) Water leaks

After the discovery of a defect or after making repairs, it is necessary to perform either a hydraulic pressure test or simple water leak test using a water tank,

### 2. Concerning Water Leaks

To ensure waterproofing, O-rings are used in the holes in the Marine Pack housing for openings, shafts, display windows and the front glass. Water leaks are possible in any of these locations but the conditions under which water leaks occur differ for the openings and the other parts.

#### 1) Water leaks at openings

Openings are waterproofed using O-rings compressed by the force of the buckle spring.

Near the surface of the water, where little water pressure is applied to Marine Pack, the force of the buckle alone provides sufficient waterproofing. As the water pressure applied to Marine Pack increases at greater depths, however, the force applied to the O-rings increases due to the water pressure to increase the waterproofing.

Because of this, due to the type of waterproofing construction used, opening water leaks are more prone to occur in shallow water (approx. 2 meters) than in deep water.

Also, since there are is a gap between the front and rear housings, sand and dirt tend to enter and adhere to the O-ring in shallow water. When the cover is opened, this sand and dirt can then enter under the O-ring and cause a water leak the next time Marine Pack is used.

This, most water leaks in the openings are the result of adhered dirt, sand, hair and other foreigh matter as well as O-ring and housing damage due to careless handing.

#### 2) Water leaks at other openings

Parts where there are holes in the housing (shafts, display window, front and rear glass) are constructed with O-rings mechanically compressed by screws and nuts

Due to the construction, these places cannot be reached with the hands: therefore, the waterproofing is more secure than that of the openings.

The causes of water leaks are damage of the parts compressing the O-rings, loosening of the screws and nuts fastening the parts and improper reassembly.

#### 3. Water Leak Check Methods

After the discovery and repair of a water leak, it is necessary to perform a hydraulic pressure test and water leak test using a water tank.

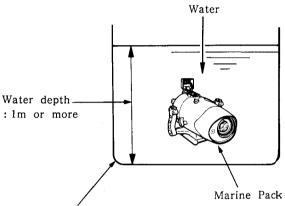
#### 1) Opening water leak check method

As was mentioned above, due to the construction, water leaks in openings are more prone to occur in shallow water than in deep water. Consequently, a simple water leak test using a water tank is sufficient in many cases, without performing a hydraulic pressure test.

#### \*Water leak test

In this method, Marine Pack immersed in a tank filled with water and checked for water leaks.

Marine Pack should be left immersed in the water tank (or bathtub, swimming pool, etc.) for at least 15-20 minutes with the covers closed. The water depth should be at least 1 meter.



Water tank, bathtub, swimming pool, etc.

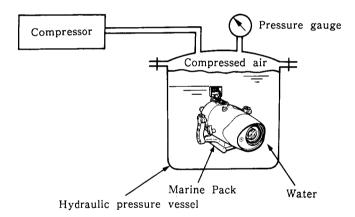
# Water leak check methods for other waterproofed locations.

In addition to water leaks caused by damaged parts and loose screws, there are also water leaks at other waterproofed locations which cannot be detected with a water leak test: therefore, the hydraulic pressure test must be used.

#### \* \* Hydraulic pressure test

In this test, Marine Pack is immersed in a water tank called a hydraulic pressure vessel, pressure is applied using compressed air and checks are made for water leaks and the ability to withstand water pressure is tested.

Extreme pressure is applied to Marine Pack underwater. Water leaks may occur when this pressure is first applied. In such cases, the water leak check must be made using the hydraulic pressure test with a hydraulic pressure vessel.



#### 4. Causes of Water Leaks (excluding parts damage)

#### · Water leaks in openings

- When the covers have been closed with sand, dirt and hair adhered to the O-rings, O-ring grooves, housing Oring contact surface or waterproof packing.
- 2) When the cover is closed with an O-ring out of its groove or a cord is caught in the cover.
- 3) When an O-ring is damaged or cracked (aging).
- 4) When there is a long scratch which crosses the housing O-ring contact surface.
- When a cover is not tightly closed due to a defective buckle

#### · Water leaks at other waterproofed locations

- 6) When there are scratches on the surfaces of the parts which compress the O-rings,
- 7) When the Parts which compress are loose.
- 8) When tightening with sand, dirt and hair adhered to an O-ring or part which compresses the O-ring.
- 9) When an O-ring has not been installed. Causes 1)-5) and 9) above can be discovered relatively easily using the water leak test described above.

#### 5. Water Leak Repair Methods

### Relatively light scratches on O-ring contact surfaces can often by repaired by polishing.

Caution should be exercised concerning the following points.

- 1) Only extermely light scratches can be repaired.
- Use number 600-1000 waterproof sandpaper for repairs and apply water while polishing.
- 3) Polish the scratch area smoothly using care not to create local indentations.
- Do not use putty to make repairs since such repairs will fail under water pressure.

#### · Checks and cautions

- Make sure that there are no scratches on the housing O-ring contact surfaces.
- Make sure that there are no scratches or cracks in the O-rings.
- Always coat the O-rings with grease by hand and make sure that the O-rings are not twisted when installed,

## MPK-F40/F340

## SECTION 2 DIAGRAMS

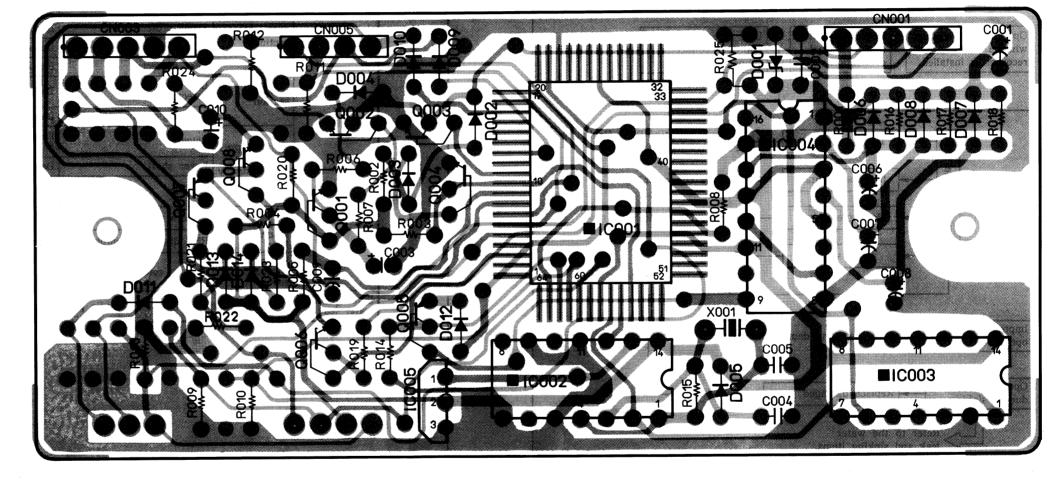
### PRINTED WIRING BOARD

SEMICONDUCTOR	LOCATION

,	SEMICON	DUCTOR	LOCATI
	Ref.No.	Location	1
	IC001 IC002 IC003 IC004 IC005	C-4 D-4 D-6 B-5 D-3	
	Q001 Q002 Q003 Q004 Q005	C-3 B-3 B-3 B-3 C-3	
	Q006 Q007 Q008	C-3 C-2 B-2	
	D001 D002 D003 D004 D005	B-5 B-4 B-3 B-3 D-5	
	D006 D007 D008 D009 D010	B-6 B-7 B-6 B-3 B-3	
	D011 D012 D013 D014	C-2 C-3 C-2 C-2	

		-				,
1	2	3	4	5	6	7

# [REMOCON BOARD]



#### Note

- o- : parts extracted from the component side.
- • : parts extracted from the conductor side.
- S : Through hole.
- Pattern from the side which enables seeing.
- Pattern of the rear side.
- parts mounted on the conductor side.

### Semiconductors Lead Layout

2SA1115 DTA144ES DTC144ES



2SC2785



S-8054ALB



TC4024BF TC4069UBP



TC4539BF





188119

RD5.1ES-B1

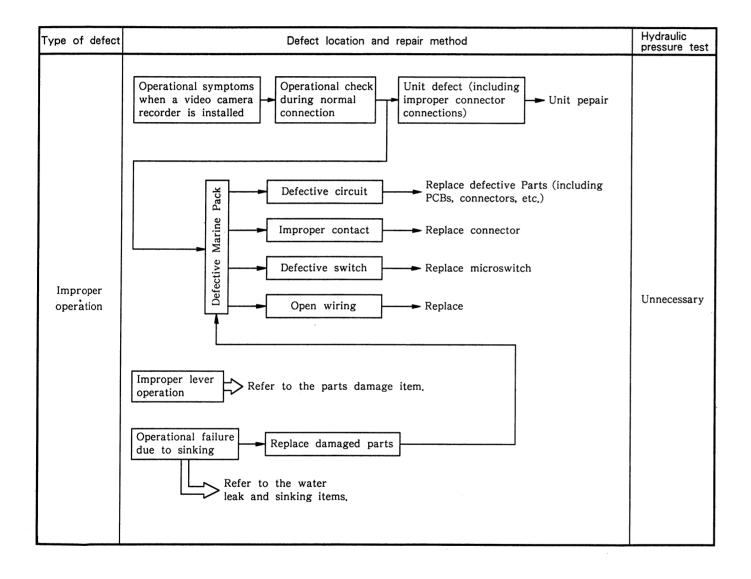




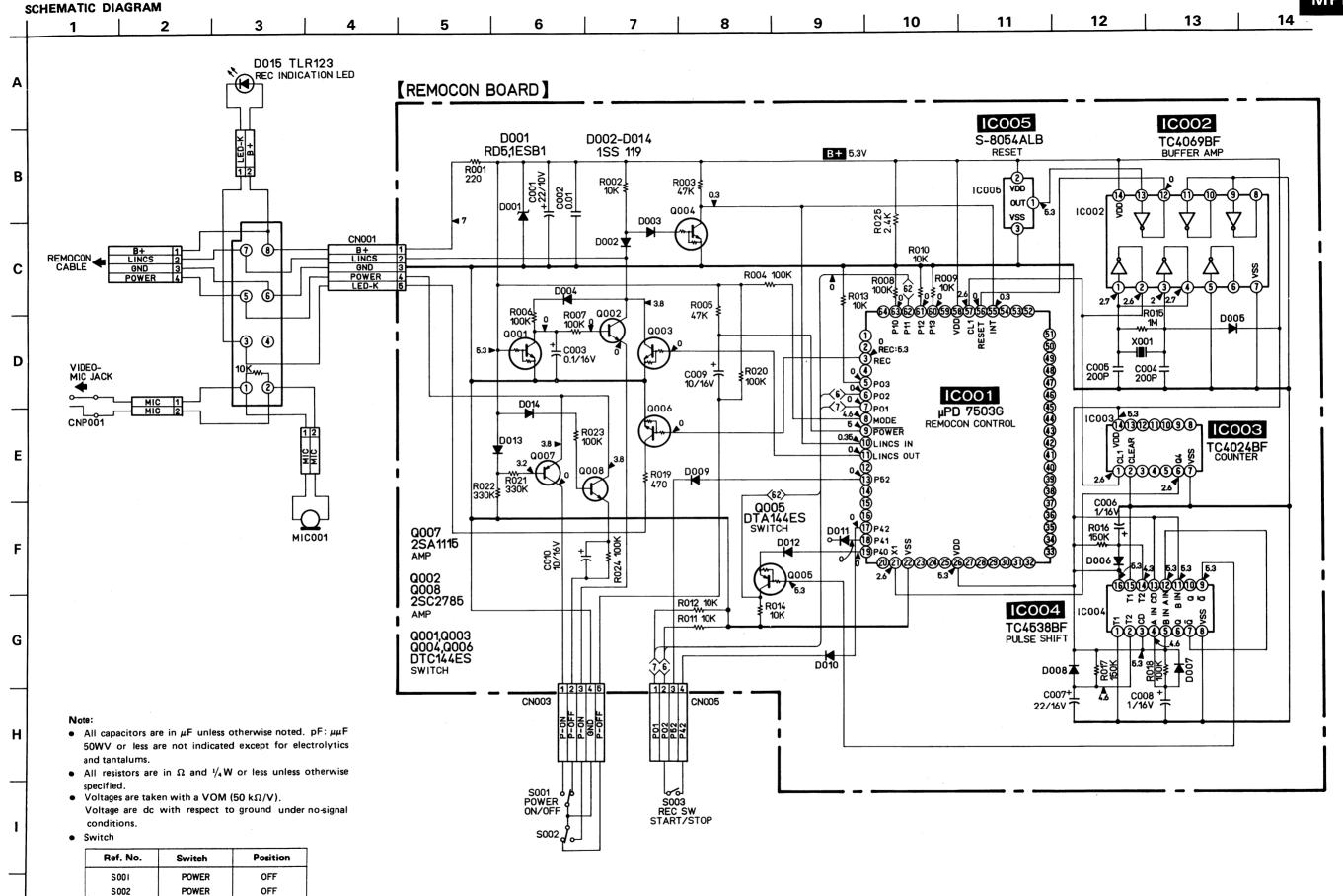
**TLR123** 

### 6. Repair Location and Hydraulic Pressure Test

When a defect is discovered or a repair is made at a location related to the waterproofness of Marine Pack, the hydraulic pressure test must be performed. Repairs at locations which require the hydraulic pressure test, and the hydraulic pressure test itself, are performed at the factory: therefore, always check the type of defect using the check list before making repairs.



Type of defect	t Defect location/symptom		Repair method	Hydraulic pressure test		
		Exterior part damage	Scratch	Replace part	Necessary	
		Waterproofing O-ring	Light damage	Polish using waterproof sandpaper	Necessary	
		water proofing O-ring	Heavy damage	Replace part		
	Housing	O-ring	Scratch, aging	Replace part (life: 2 years)	Unnecessary	
	related	Waterproofing packing	Scratch, aging	Replace part	Unnecessary	
		Buckle (including mounting screw)	Damege or coming off	Replace part (repair housing when screws are affected)	Unnecessary	
		Underwater microphone	Damage	Replace part	Necessary	
			Light damage	Replace part	Unnecessary	
	Grip area	Deformation, damage	Heavy damage	Housing repair (overhaul mounting section)	Necessary	
	Front glass section	Front protector	Damage, loss	Replace part	Unnecessary	
Parts damage		Front glass	Damage	Replace part	Necessary	
Tarto damage	Display window section	Rear protector	Damage, loss	Replace part	Unnecessary	
		LED window, water leak detector window	Damage	Replace part	Necessary	
		Wide-angle conversion lens	Damage, loss	Replace part	Unnecessary	
	REC START/	Lever	Damege or coming off	Replace part	Necessary	
	STOP and power supply	Lever shaft	Deformation	Replace part	Necessary	
	lever area	Bearing	Deformation, scratch	Replace part	Necessary	
	Video camera recorder	Camera mount	Damage	Replace part	Unnecessary	
	mounting base area	REC display assembly	Damage	Replace part	Unnecessary	
	Remote control section	Remote control case	Damage	Replace part	Unnecessary	
Sinking due to water leak			Repair the defect or replace the part.	Necessary		



OFF

S003

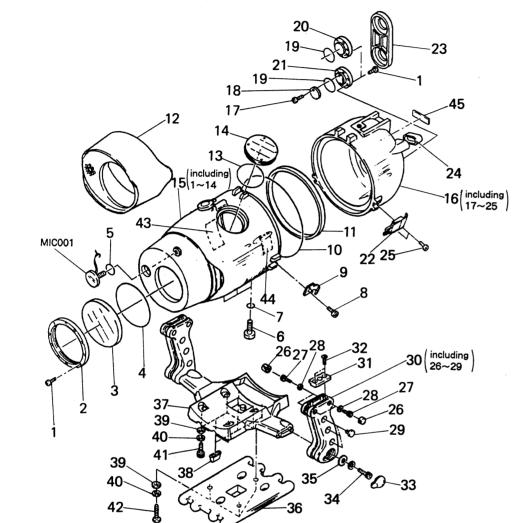
REC SW

# SECTION 3 EXPLODED VIEWS

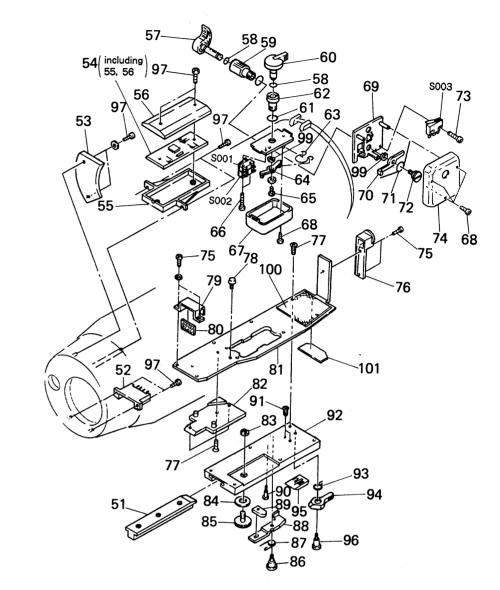
#### NOTE:

(1)

- The mechanical parts with no reference number in the exploded views are not supplied.
- The construction parts of an assembled part are indicated with a collation number in the remark column.
- Items marked "\* are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- -XX, -X mean standardized parts, so they may have some differences from the original one.



No.	Part No.	Description	Remark	No.	Part No.	Description	Remark
1 2 3 4 5	2-181-642-01	SCREW (2) (M2X10), TAPPING RING, FRONT GLASS RETAINER GLASS, FRONT RING, O RING, O		24 25 26 27 28	2-181-631-01 2-391-514-00 2-115-916-01 2-115-930-01 2-115-935-01	SCREW, + P 3.5 COVER, INSERT FITTING SCREW	
6 7 8 9 10	2-181-670-41 2-181-605-01	SCREW (M3.5X8) RETAINER, BUCKLE		29 30 31 32 33	2-115-915-01 X-2115-903-1 2-115-923-01 2-115-929-01 2-115-914-01	GRIP ÁSSY SHOE, BRACKET SCREW +K M5	26-29
11 12 13 14 15	*2-181-652-01 2-181-670-21 2-181-616-01	PACKING, WATERPROOF PROTECTOR, FRONT RING, O WINDOW, WHITE BALANCE HOUSING BLOCK ASSY, FRONT	1-14	34 35 36 37 38	2-115-931-01 2-115-917-01 *2-181-682-01 *2-181-654-01 2-181-635-01	WASHÉR, GRIP FIXED WEIGHT (A) BASE, GRIP	
16 17 18 19 20		RING, O	17-25	39 40 41 42 43	2-181-603-01 2-181-604-01 2-181-602-01 2-181-606-01 *2-181-664-01	WASHER, SW6 SPRING BOLT, HEXAGON SOCKET SCREW, TRUS	
21 22 23	2-18]-638-01 2-390-778-02 2-18]-639-01		15	44 45 001	*2-181-663-01 2-181-686-01 *2-181-687-01 1-542-114-11	LABEL, MODEL NUMBER (E,AUS,AEP,U LABEL, MODEL NUMBER (US,Canadian LABEL (A) (E,AUS,AEP,UK Model) MICROPHONE, UNDERWATER	K Model) Model)
	-15						



**(2**)

No.	Part No.	Description	Remark	No.	Part No.	Description	Remark
51 52 53 54 55	2-181-641-01 *2-181-679-01 *A-6767-857-A	RAIL, CAMERA MOUNT GUIDE HOLDER, 8P CONNECTOR WEIGHT (D) REMOTE CONTROL BLOCK ASSY CASE, REMOTE CONTROL	55,56	78 79 80 81 82	2-181-685-01 2-181-674-01 *2-181-651-01	CUSHION (A), RUBBER, SCREW CASE, CONNECTOR RETAINER RETAINER, CONNECTOR CAMERA MOUNT PLATE, GUIDE, RAIL	
56 57 58 59 60	2-181-647-01 2-115-924-41 2-181-633-01	LID, REMOTE CONTROL CASE LEVER, REC RING, O BEARING (B) LEVER, POWER SWITCH		83 84 85 86 87	2-181-601-01 2-181-612-01	RING (5), RETAINING, E TYPE WASHER, BASE FIXED SCREW SCREW, BASE FIXED SHAFT, AUTO LOCK RELEASE LEVER SPRING (C)	
61 62 63 64 65	2-181-670-31 2-181-632-01 2-181-609-01 X-2181-603-1 7-682-147-15	BEARING (A) SPRING (A) FUNCTIONING PLATE ASSY, POWER SW	итсн	88 89 90 91 92	X-2181-609-1 2-181-623-01 7-682-247-09		
66 67 68 69 70	*2-181-643-01 7-621-255-32 X-2181-604-1	SCREW +P 2X14 COVER, POWER SWITCH SCREW +P 2X5 BASE ASSY, REC SWITCH PLATE, FUNCTION, REC SWITCH		93 94 95 96 97	2-181-676-01 2-181-672-01	LEVER, LOCK	
71 72 73 74 75	7-621-255-55	SCREW, FUNCTION PLATE FITTING SCREW +P 2X8 COVER, REC SWITCH		98 99 100 101 001	2-115-932-01 2-181-689-01 2-181-688-01	BASE, ASSY POWER SWITCH RING (6), E RUBBER, CAMERA MOUNT PLATE, INDICAT SWITCH, MICRO	
76 77		DISPLAY ASSY, REC SCREW +K 3X10		002 003		SWITCH, MICRO SWITCH, MICRO	

# SECTION 4 ELECTRICAL PARTS LIST

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- RESISTORS
   All resistors are in ohms
   METAL: Metal-film resistor
   METAL OXIDE: Metal Oxide-film resistor
   F: nonflammable
- ◆ Items marked "★" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

MICROPHONE

MICOO1 1-542-114-11 MICROPHONE, UNDERWATER

TRANSISTOR

Q001 8-729-900-89 TRANSISTOR DTC144ES

- -XX, -X mean standardized parts, so they may have some difference frome the original one.
- SEMICONDUCTORS

In each case, U:  $\mu$ , for example: UA....:  $\mu$ A...., UPA....:  $\mu$ PA...., UPB....:  $\mu$ PC...., UPC....:  $\mu$ PC...., UPD....:  $\mu$ PD....

CAPACITORS

MF: μF, PF: μμF

COILS

MMH:mH, UH: µH

Ref.No	Part No.	<u>Description</u> <u>Remar</u>	k Ref.No	Part No.	Description	Remark
	*** 1-574-255-11	CABLE, REMOTE CONTROL (A) (CCD-V90/V9) CABLE, REMOTE CONTROL (B) (CCD-V90/V9)	Q002 Q003 Q004 Q005 Q006	8-729-178-54 8-729-900-89 8-729-900-89 8-729-900-65 8-729-900-89	TRANSISTOR 2SC2785-F TRANSISTOR DTC144ES TRANSISTOR DTC144ES TRANSISTOR DTA144ES TRANSISTOR DTC144ES	
	2-181-680-01 2-181-680-11	(CCD-F340/F40/SP5/Si CUSHION (A), RUBBER, SCREW (CCD-F340/F40/SP5/Si CUSHION (B), RUBBER, SCREW (CCD-V90/Y	7) Q008	8-729-204-83 8-729-178-54	TRANSISTOR 2SA1048-GR TRANSISTOR 2SC2785-F	
		ACITOR		RES	SISTOR	
C001 C002 C003 C004 C005	1-124-234-00 1-102-129-00 1-126-094-11	CAP, ELECT 22MF CAP, CERAMIC 0.01MF B	R001 R002 R003 R004 R005	1-249-429-11 1-249-437-11 1-249-441-11 1-249-437-11	RES, CARBON (SMALL) 220 RES, CARBON (SMALL) 10K RES, CARBON (SMALL) 47K RES, CARBON (SMALL) 100K RES, CARBON (SMALL) 47K	
C006 C007 C008 C009 C010	1-124-234-00 1-124-255-00 1-126-157-11	CAP, ELECT 1.0MF CAP, ELECT 22MF CAP, ELECT 1.0MF CAP, ELECT 10MF CAP, ELECT 10MF	R006 R007 R008 R009 R010	1-249-429-11 1-249-441-11 1-249-441-11 1-249-429-11 1-249-429-11	RES, CARBON (SMALL) 10K RES, CARBON (SMALL) 100K RES, CARBON (SMALL) 100K RES, CARBON (SMALL) 10K RES, CARBON (SMALL) 10K	
	PLU	<u>G</u>	R011 R012	1-249-429-11 1-249-429-11	RES, CARBON (SMALL) 10K RES, CARBON (SMALL) 10K	
CNP001	1-556-757-21	CORD (WITH PLUG)	R013 R014 R015	1-249-429-11 1-249-429-11 1-247-903-00	RES, CARBON (SMALL) 10K RES, CARBON (SMALL) 10K RES, CARBON (SMALL) 1.0M	
	<u>D10</u>	<u>DE</u>	R016	_		
D001 D002 D003 D004 D005	8-719-109-84 8-719-911-19 8-719-911-19 8-719-911-19 8-719-911-19	DIODE 1SS119 DIODE 1SS119	R017 R018 R019 R020	1-247-883-00 1-247-883-00 1-249-441-11 1-249-413-11 1-249-441-11	RES, CARBON (SMALL) 150K RES, CARBON (SMALL) 150K RES, CARBON (SMALL) 100K RES, CARBON (SMALL) 470 RES, CARBON (SMALL) 100K	
D006 D007 D008 D009 D010	8-719-911-19 8-719-911-19 8-719-911-19 8-719-911-19 8-719-911-19	DIODE 1SS119	R021 R022 R023 R024 R025		RES, CARBON (SMALL) 2.4K	
DO11	8-719-911-19	DIODE 1SS119		SWIT	<u>CH</u>	
D012 D013 D014 D015	8-719-911-19 8-719-911-19 8-719-911-19 8-719-812-31	DIODE 1SS119 DIODE 1SS119 DIODE 1SS119 TLR123	\$001 \$002 \$003	1-553-636-00 1-553-636-00 1-553-636-00	SWITCH, MICRO SWITCH, MICRO	
	<u>1C</u>			CRY	<u>STAL</u>	
IC002 IC003 IC004	8-759-240-69	IC TC4024BP IC TC4538BP	*****		OSCILLATOR, CERAMIC *************************	*****

### ACCESSORIES AND PACKING MATERIALS

Part No.	Description	Remark				
	FINDER ASSY PEDESTAL (F340/F40) ASSY PEDESTAL (SP5/SP7) ASSY PEDESTAL (V90/V9) ASSY GREASE					
2-181-617-01 *2-181-656-01 *2-181-656-11 *2-181-657-01 *2-181-658-01 *2-181-669-01 2-181-670-01	PACKING, WATERPROOF INDIVIDUAL CARTON (AEP,UK INDIVIDUAL CARTON (US,Can CUSHION (UPPER) CUSHION (LOWER) CONVERSION LENS RING, 0					
2-181-680-11 3-786-438-11 3-786-438-51 3-786-438-61	CUSHION (B), RUBBER, SCRE MANUAL, INSTRUCTION (ENGLISH/F MANUAL, INSTRUCTION (GERM MANUAL, INSTRUCTION (ARAB	RENCH/SPANISH) IAN/DUTCH/ITALY)				
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### SCREW

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7-682-147-09 SCREW +P 3X6 7-682-147-15 SCREW +P 3X6 7-682-249-09 SCREW +K 3X10