

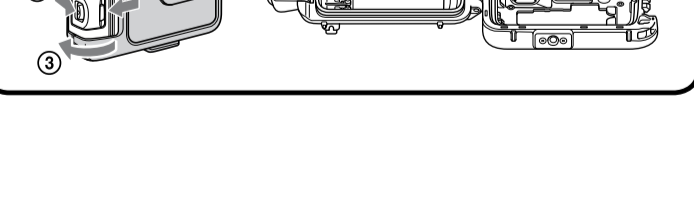
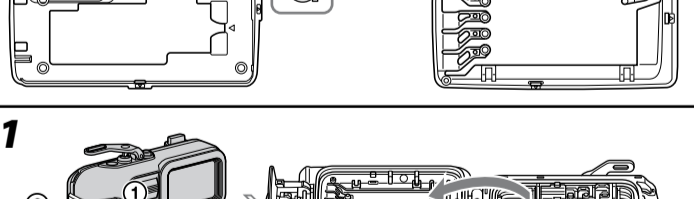
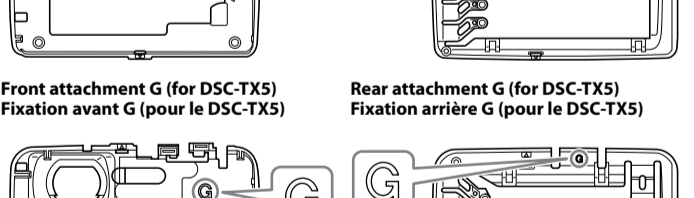
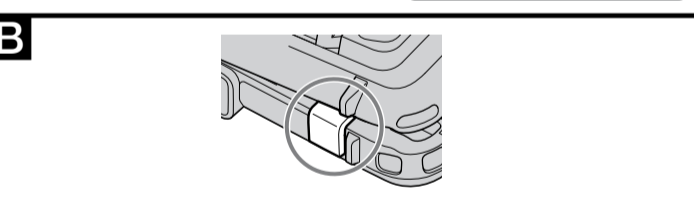
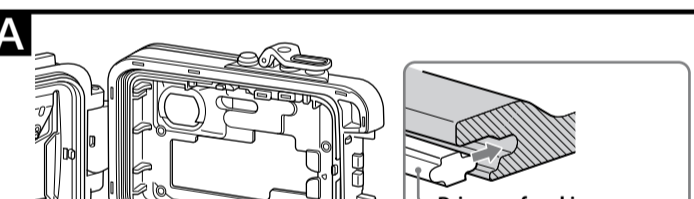
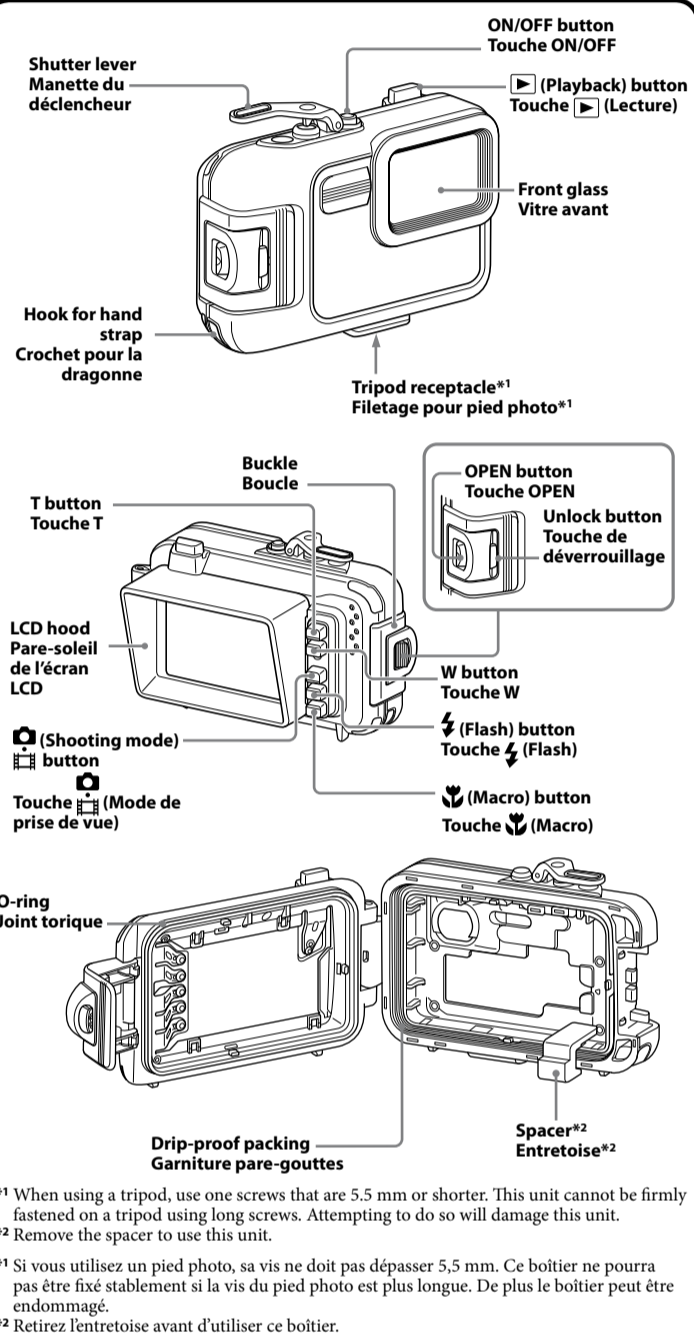
Waterproof Case Marine pack

Boîtier étanche Caisson étanche

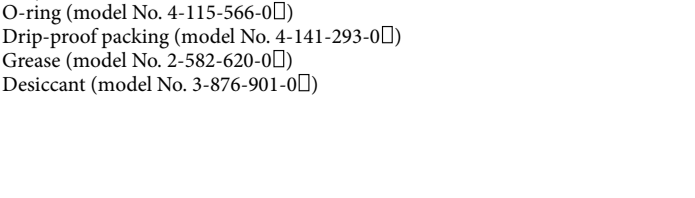
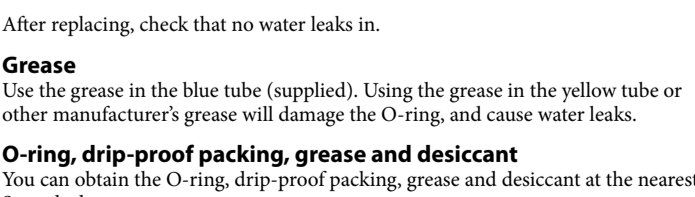
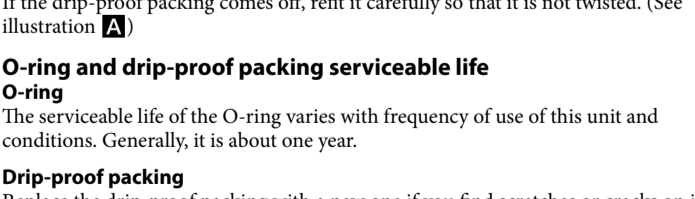
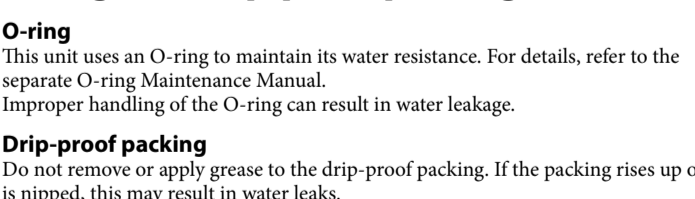
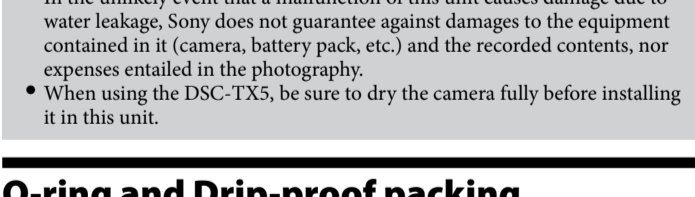
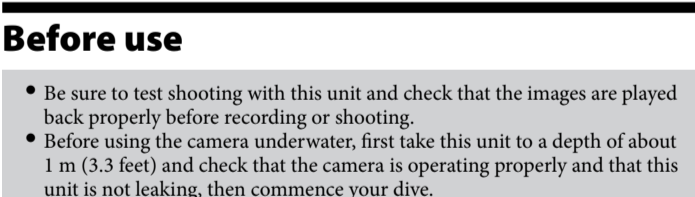
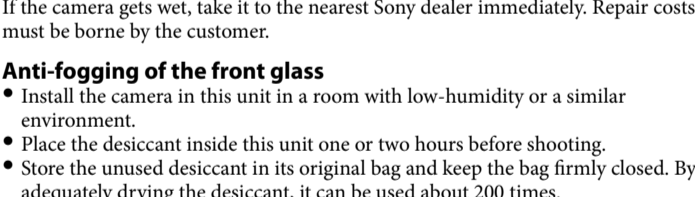
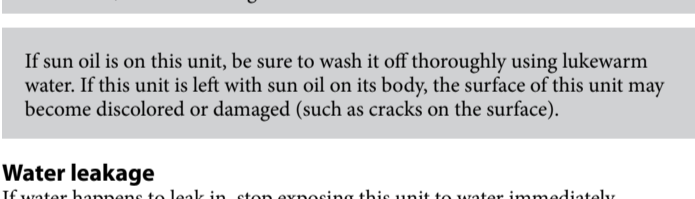
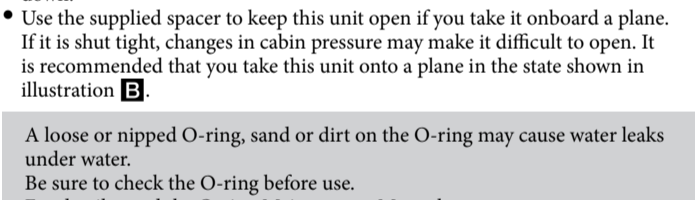
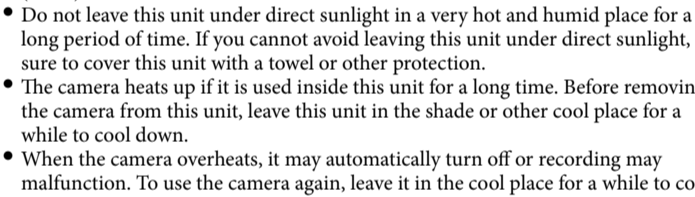
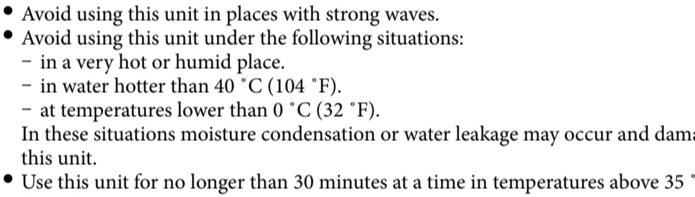
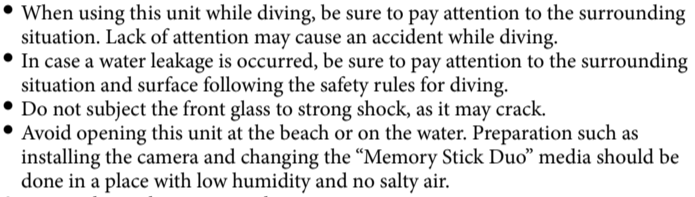
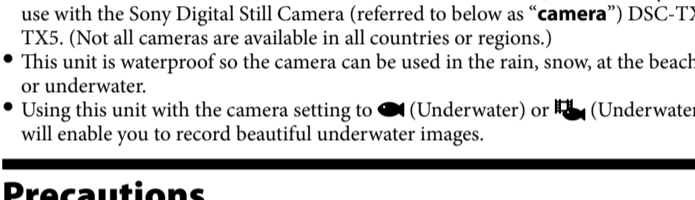
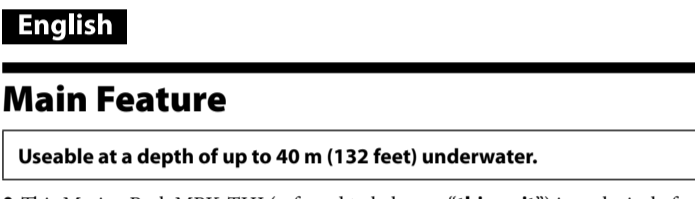
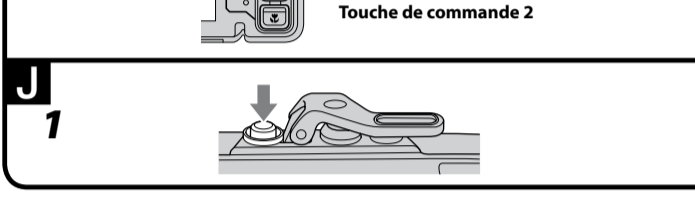
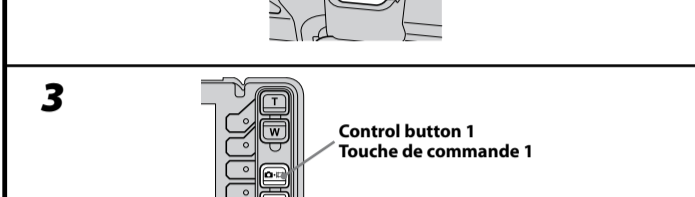
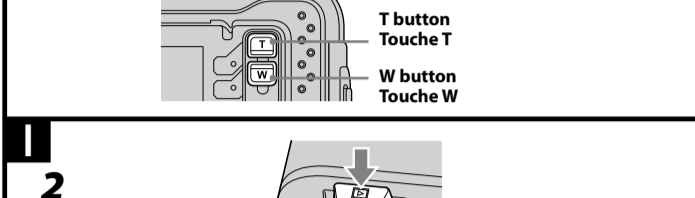
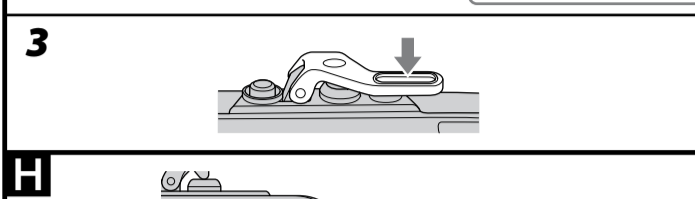
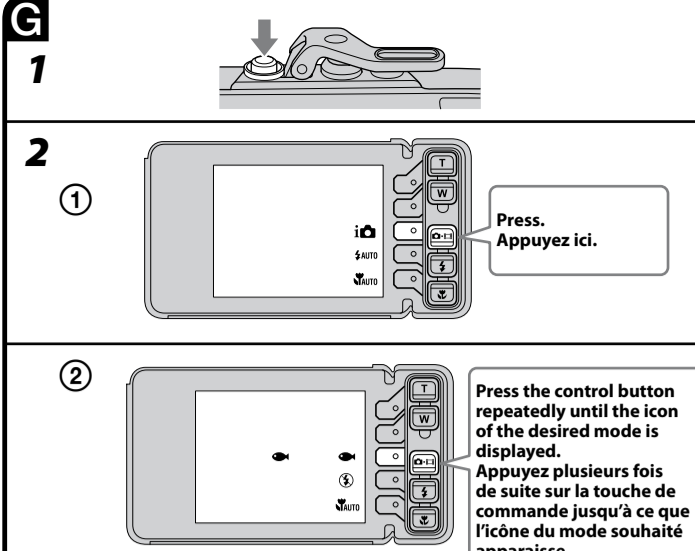
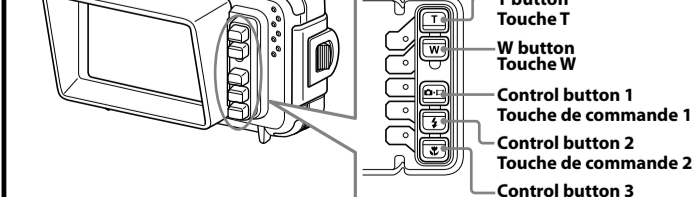
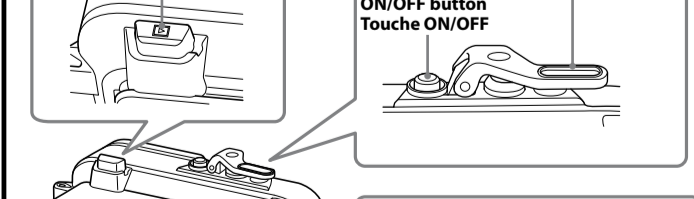
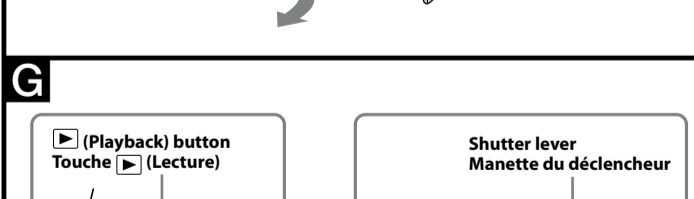
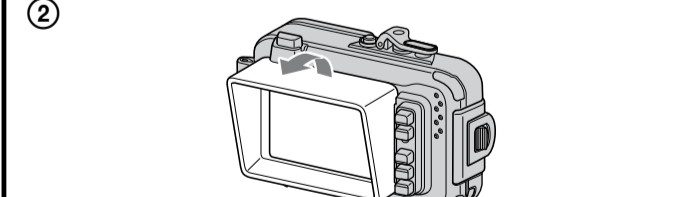
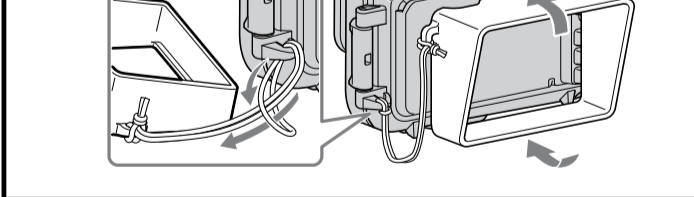
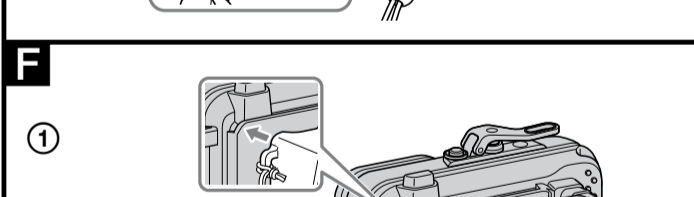
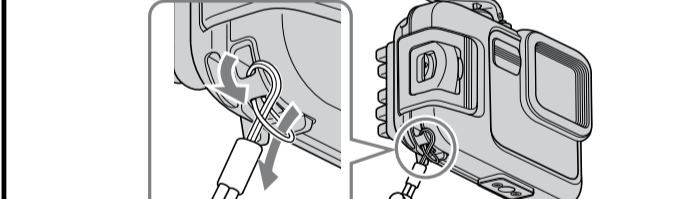
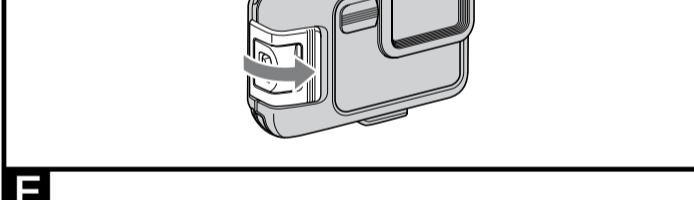
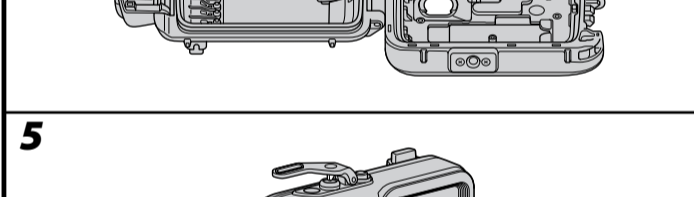
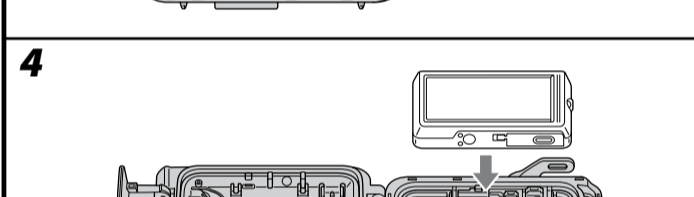
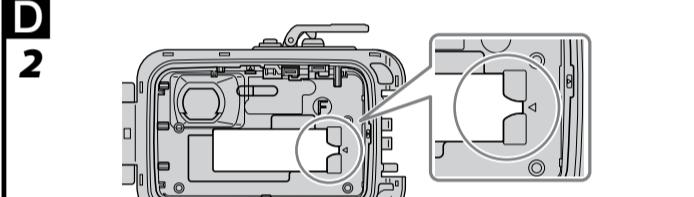
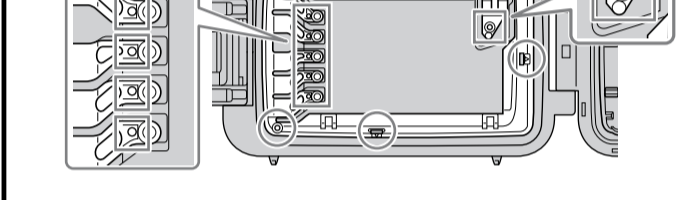
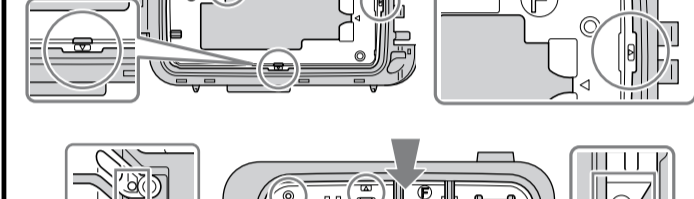
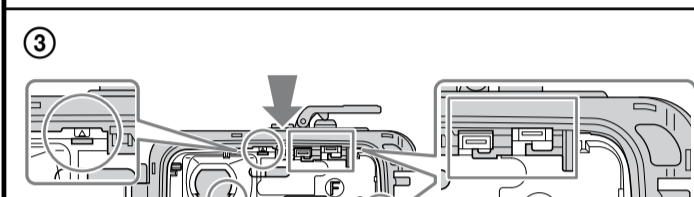
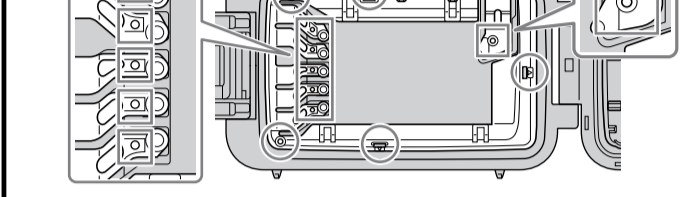
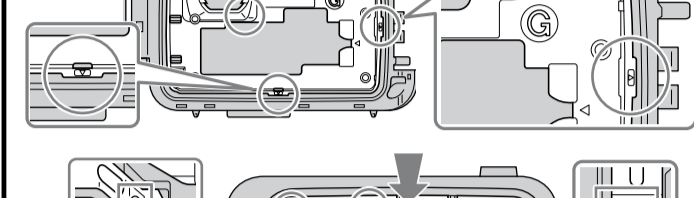
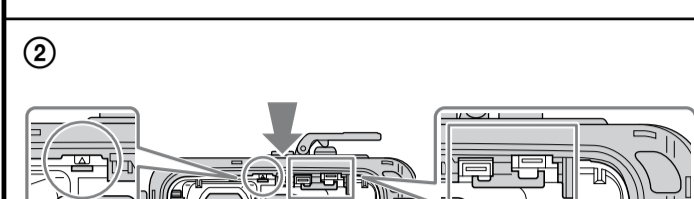
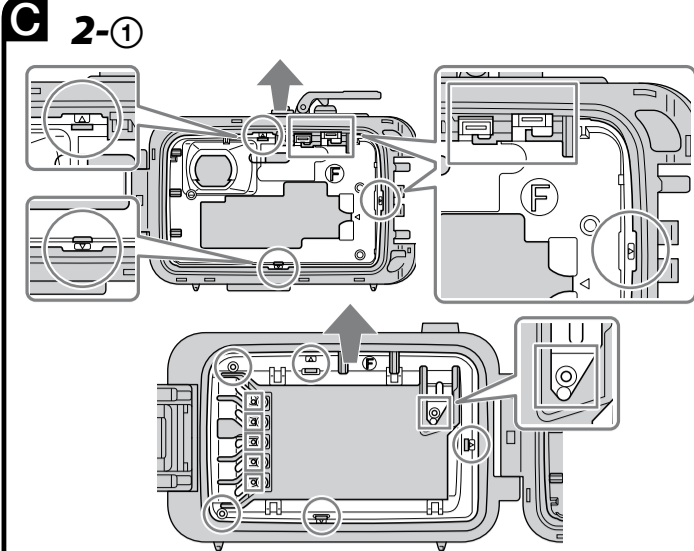
Operating Instructions
Mode d'emploi
Manual de instrucciones

MPK-TJH

© 2010 Sony Corporation Printed in Japan



http://www.sony.net/
Printed on 70% or more recycled paper
using VOC (Volatile Organic
Compound)-free vegetable oil based ink.



Maintenance

- After recording in a location with a sea breeze, wash this unit thoroughly in fresh water with the buckle fastened to remove salt and sand, then wipe with a soft dry cloth. It is recommended that you submerge this unit in fresh water for about 30 minutes. If it is left with salt on it, metal portions may be damaged or rust may form and cause water leakage.
- If sun oil is on this unit, be sure to wash it off thoroughly using lukewarm water.
- Wipe the inside of this unit with a soft dry cloth. Do not wash it with water. Be sure to perform the above maintenance each time you use this unit. Do not use any type of solvent such as alcohol, benzene or thinner for cleaning, as this might damage the surface finish of this unit.

When storing this unit

- Attach the spacer supplied with this unit to prevent wear of the O-ring. (See illustration [B](#).)
- Prevent dust from collecting on the O-ring.
- Lightly coat the O-ring with grease and insert it into the seating groove, then store this unit in a cool, well-ventilated location. Do not fasten the buckle.
- Avoid storing this unit in a cool, dry, humid place, or together with naphthalene or camphor, as these conditions might damage this unit.

Preparation

Replacing the attachment

Do not use excessive force when replacing the attachment.

- If you are using the DSC-TX7, the following steps are not required because the attachment F for the DSC-TX7 is already attached to this unit at purchase.

Always use the correct attachment for your camera. Using the wrong attachment may damage the camera and/or cause water to leak into this unit.

Open this unit. (G-1)

Slide the OPEN button [G](#) while pressing the unlock button [H](#).

Release the buckle in the direction of the arrow [G](#) to open this unit.

Notes

- Take care not to lose the spacer as you will need it to open this unit.

Replace the attachments.

- Detach the DSC-TX7 front attachment F and rear attachment F. [G](#)-2(a)
- Detach at the points marked [Q](#) and lift the attachment by gripping the point marked [O](#) in the illustration.
- Use the DSC-TX7 front attachment G and rear attachment G. [G](#)-2(b)

- Use the DSC-TX7 front attachment F and rear attachment F again. [G](#)-2(c)
- Press the points marked [O](#) and then firmly insert the points marked [Q](#) in the illustration.

- After replacing the attachment, press this unit several times to check their operation.

- When using a flash with this unit attached, the effective flash range is reduced and images tend to be darker overall, so the shooting distance may be greatly reduced in some environments (pitch dark, etc.). In such conditions, it is recommended that you use an external underwater light as well as the flash.

- That or debris on the glass surface inside this unit may be focused on in the camera's Close focus enabled mode. In that event, remove the dust or debris on the glass surface.

- If you are recording movies, audio cannot be recorded correctly.

- When using a flash with this unit attached, the effective flash range is reduced and images tend to be darker overall, so the shooting distance may be greatly reduced in some environments (pitch dark, etc.). In such conditions, it is recommended that you use an external underwater light as well as the flash.

- That or debris on the glass surface inside this unit may be focused on in the camera's Close focus enabled mode. In that event, remove the dust or debris on the glass surface.

- If you are recording movies, audio cannot be recorded correctly.

- When using a flash with this unit attached, the effective flash range is reduced and images tend to be darker overall, so the shooting distance may be greatly reduced in some environments (pitch dark, etc.). In such conditions, it is recommended that you use an external underwater light as well as the flash.

- That or debris on the glass surface inside this unit may be focused on in the camera's Close focus enabled mode. In that event, remove the dust or debris on the glass surface.

- If you are recording movies, audio cannot be recorded correctly.

- When using a flash with this unit attached, the effective flash range is reduced and images tend to be darker overall, so the shooting distance may be greatly reduced in some environments (pitch dark, etc.). In such conditions, it is recommended that you use an external underwater light as well as the flash.

- That or debris on the glass surface inside this unit may be focused on in the camera's Close focus enabled mode. In that event, remove the dust or debris on the glass surface.

- If you are recording movies, audio cannot be recorded correctly.

- When using a flash with this unit attached, the effective flash range is reduced and images tend to be darker overall, so the shooting distance may be greatly reduced in some environments (pitch dark, etc.). In such conditions, it is recommended that you use an external underwater light as well as the flash.

- That or debris on the glass surface inside this unit may be focused on in the camera's Close focus enabled mode. In that event, remove the dust or debris on the glass surface.

- If you are recording movies, audio cannot be recorded correctly.

- When using a flash with this unit attached, the effective flash range is reduced and images tend to be darker overall, so the shooting distance may be greatly reduced in some environments (pitch dark, etc.). In such conditions, it is recommended that you use an external underwater light as well as the flash.

- That or debris on the glass surface inside this unit may be focused on in the camera's Close focus enabled mode. In that event, remove the dust or debris on the glass surface.

- If you are recording movies, audio cannot be recorded correctly.

- When using a flash with this unit attached, the effective flash range is reduced and images tend to be darker overall, so the shooting distance may be greatly reduced in some environments (pitch dark, etc.). In such conditions, it is recommended that you use an external underwater light as well as the flash.

- That or debris on the glass surface inside this unit may be focused on in the camera's Close focus enabled mode. In that event, remove the dust or debris on the glass surface.

- If you are recording movies, audio cannot be recorded correctly.

- When using a flash with this unit attached, the effective flash range is reduced and images tend to be darker overall, so the shooting distance may be greatly reduced in some environments (pitch dark, etc.). In such conditions, it is recommended that you use an external underwater light as well as the flash.

- That or debris on the glass surface inside this unit may be focused on in the camera's Close focus enabled mode. In that event, remove the dust or debris on the glass surface.

- If you are recording movies, audio cannot be recorded correctly.

- When using a flash with this unit attached, the effective flash range is reduced and images tend to be darker overall, so the shooting distance may be greatly reduced in some environments (pitch dark, etc.). In such conditions, it is recommended that you use an external underwater light as well as the flash.

- That or debris on the glass surface inside this unit may be focused on in the camera's Close focus enabled mode. In that event, remove the dust or debris on the glass surface.

- If you are recording movies, audio cannot be recorded correctly.

- When using a flash with this unit attached, the effective flash range is reduced and images tend to be darker overall, so the shooting distance may be greatly reduced in some environments (pitch dark, etc.). In such conditions, it is recommended that you use an external underwater light as well as the flash.

- That or debris on the glass surface inside this unit may be focused on in the camera's Close focus enabled mode. In that event, remove the dust or debris on the glass surface.

- If you are recording movies, audio cannot be recorded correctly.

- When using a flash with this unit attached, the effective flash range is reduced and images tend to be darker overall, so the shooting distance may be greatly reduced in some environments (pitch dark, etc.). In such conditions, it is recommended that you use an external underwater light as well as the flash.

- That or debris on the glass surface inside this unit may be focused on in the camera's Close focus enabled mode. In that event, remove the dust or debris on the glass surface.

- If you are recording movies, audio cannot be recorded correctly.

- When using a flash with this unit attached, the effective flash range is reduced and images tend to be darker overall, so the shooting distance may be greatly reduced in some environments (pitch dark, etc.). In such conditions, it is recommended that you use an external underwater light as well as the flash.

- That or debris on the glass surface inside this unit may be focused on in the camera's Close focus enabled mode. In that event, remove the dust or debris on the glass surface.

- If you are recording movies, audio cannot be recorded correctly.

- When using a flash with this unit attached, the effective flash range is reduced and images tend to be darker overall, so the shooting distance may be greatly reduced in some environments (pitch dark, etc.). In such conditions, it is recommended that you use an external underwater light as well as the flash.

- That or debris on the glass surface inside this unit may be focused on in the camera's Close focus enabled mode. In that event, remove the dust or debris on the glass surface.

- If you are recording movies, audio cannot be recorded correctly.

- When using a flash with this unit attached, the effective flash range is reduced and images tend to be darker overall, so the shooting distance may be greatly reduced in some environments (pitch dark, etc.). In such conditions, it is recommended that you use an external underwater light as well as the flash.

- That or debris on the glass surface inside this unit may be focused on in the camera's Close focus enabled mode. In that event, remove the dust or debris on the glass surface.

- If you are recording movies, audio cannot be recorded correctly.

- When using a flash with this unit attached, the effective flash range is reduced and images tend to be darker overall, so the shooting distance may be greatly reduced in some environments (pitch dark, etc.). In such conditions, it is recommended that you use an external underwater light as well as the flash.

- That or debris on the glass surface inside this unit may be focused on in the camera's Close focus enabled mode. In that event, remove the dust or debris on the glass surface.

- If you are recording movies, audio cannot be recorded correctly.

- When using a flash with this unit attached, the effective flash range is reduced and images tend to be darker overall, so the shooting distance may be greatly reduced in some environments (pitch dark, etc.). In such conditions, it is recommended that you use an external underwater light as well as the flash.

- That or debris on the glass surface inside this unit may be focused on in the camera's Close focus enabled mode. In that event, remove the dust or debris on the glass surface.

- If you are recording movies, audio cannot be recorded correctly.

- When using a flash with this unit attached, the effective flash range is reduced and images tend to be darker overall, so the shooting distance may be greatly reduced in some environments (pitch dark, etc.). In such conditions, it is recommended that you use an external underwater light as well as the flash.

- That or debris on the glass surface inside this unit may be focused on in the camera's Close focus enabled mode. In that event, remove the dust or debris on the glass surface.

- If you are recording movies, audio cannot be recorded correctly.

- When using a flash with this unit attached, the effective flash range is reduced and images tend to be darker overall, so the shooting distance may be greatly reduced in some environments (pitch dark, etc.). In such conditions, it is recommended that you use an external underwater light as well as the flash.

- That or debris on the glass surface inside this unit may be focused on in the camera's Close focus enabled mode. In that event, remove the dust or debris on the glass surface.

Mode available with this unit	Control button 1	Control button 2	Control button 3
(Shooting mode)	☑ (Flash)	☑ (Macro)	
☑ (i)	☑ (Flash)	☑ (Macro)	
☑ (1)	☑ (Flash)	☑ (Macro)	
☑ (2)	☑ (Flash)	☑ (Macro)	
☑ (3)	☑ (Flash)	☑ (Macro)	
☑ (4)	☑ (Flash)	☑ (Macro)	
☑ (5)	☑ (Flash)	☑ (Macro)	
☑ (6)	☑ (Flash)	☑ (Macro)	
☑ (7)	☑ (Flash)	☑ (Macro)	
☑ (8)	☑ (Flash)	☑ (Macro)	
☑ (9)	☑ (Flash)	☑ (Macro)	
☑ (10)	☑ (Flash)	☑ (Macro)	
☑ (11)	☑ (Flash)	☑ (Macro)	
☑ (12)	☑ (Flash)	☑ (Macro)	
☑ (13)	☑ (Flash)	☑ (Macro)	
☑ (14)	☑ (Flash)	☑ (Macro)	
☑ (15)	☑ (Flash)	☑ (Macro)	
☑ (16)	☑ (Flash)	☑ (Macro)	
☑ (17)	☑ (Flash)	☑ (Macro)	
☑ (18)	☑ (Flash)	☑ (Macro)	
☑ (19)	☑ (Flash)	☑ (Macro)	
☑ (20)	☑ (Flash)	☑ (Macro)	
☑ (21)	☑ (Flash)	☑ (Macro)	
☑ (22)	☑ (Flash)	☑ (Macro)	
☑ (23)	☑ (Flash)	☑ (Macro)	
☑ (24)	☑ (Flash)	☑ (Macro)	
☑ (25)	☑ (Flash)	☑ (Macro)	
☑ (26)	☑ (Flash)	☑ (Macro)	
☑ (27)	☑ (Flash)	☑ (Macro)	
☑ (28)	☑ (Flash)	☑ (Macro)	
☑ (

