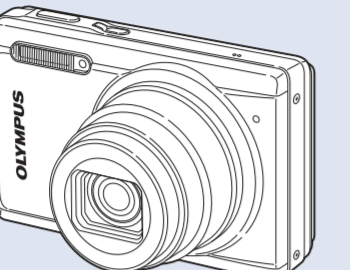


DIGITAL CAMERA APPAREIL PHOTO NUMÉRIQUE CÁMARA DIGITAL

**STYLUS-9010 / μ-9010
STYLUS-7040 / μ-7040
STYLUS-5010 / μ-5010**



EN Quick Start Guide

Thank you for purchasing an Olympus digital camera.

Please read these instructions carefully.

The application software and instruction manual PDF file are stored on the internal memory of the camera.

For detailed information on all features and provisions of warranty, please refer to the internal memory.

Adobe Reader is required to view the Instruction Manual.

Unless otherwise specified, the explanation about these illustrations is provided for STYLUS-9010/μ-9010.

FR Guide de démarrage rapide

Nous vous remercions d'avoir acheté un appareil photo numérique Olympus.

Veuillez lire attentivement ces instructions.

Le logiciel de l'application et le fichier PDF du manuel d'instructions sont stockés sur la mémoire interne de l'appareil photo.

Pour des informations détaillées sur toutes les caractéristiques et les conditions d'obtention de la garantie, reportez-vous à la mémoire interne.

Adobe Reader est requis pour afficher le manuel d'instructions.

Sauf si spécifié différemment, les explications portant sur les illustrations ci-dessous se réfèrent au modèle STYLUS-9010/μ-9010.

ES Guía rápida de inicio

Agradecemos la adquisición de esta cámara digital Olympus.

Lea atentamente estas instrucciones.

El software de las aplicaciones y el archivo PDF del manual de instrucciones están guardados en la memoria interna de la cámara.

Para más información sobre todas las características y las condiciones de la garantía, consulte la memoria interna.

Se necesita Adobe Reader para poder visualizar el manual de instrucciones.

A menos que se especifique de otra manera, la explicación sobre estas ilustraciones se da para STYLUS-9010/μ-9010.

VN820701
1AG6P1P5669--

OLYMPUS

<http://www.olympusamerica.com/>

OLYMPUS IMAGING AMERICA INC.

3500 Corporate Parkway, P.O. Box 610, Center Valley, PA 18034-0610, U.S.A. Tel. 484-896-5000

Technical Support (USA)

24/7 online automated help: <http://www.olympusamerica.com/support>

Phone customer support: Tel. 1-888-553-4448 (Toll-free)

Our phone customer support is available from 8 am to 10 pm (Monday to Friday) ET

<http://olympusamerica.com/contactus>

Olympus software updates can be obtained at: <http://www.olympusamerica.com/digital>

To find the nearest Service Centers, please visit: <http://www.olympusamerica.com/digital>, and click on the Worldwide Warranty icon at the bottom of the page.

Service Centers

U.S.A.:

California Olympus Imaging America Inc.
1605 10th Street Suite 170
Olympus, CA 90630-5145
Tel: (888) 553-4448

New York Olympus Imaging America Inc.
400 Robro Drive
Hauppauge, NY 11788-4258
Tel: (888) 553-4448

Canada: Olympus Canada Inc.,
Consumer Products Group
151 Telson Road

Mexico: Olympus Imaging de Mexico S.A. de C.V.
WTC Mexico, Monterrey
No.38-pabla local 12
Col. Nápoles, Mexico D.F. 03810
Tel: 900-1280-900-1281

Argentina: Jesus Labrador
Paraguay 765 PB, C1057AA1 - Buenos Aires
Tel: (011) 4313-3174 Fax: (011) 4312-2239
E-mail: dymplus@jesuslabrador.com.ar

Brazil: REIFSCHEIDER S.A.
Avenida Nueva Costanera #3803,
Vitacura, Santiago
Tel: 56-2-478-2000 Fax: (02) 900-8430
E-mail: sac@olympus.com.br

Chile: REIFSCHEIDER S.A.
Avenida Nueva Costanera #3803,
Vitacura, Santiago
Tel: 56-2-478-2000 Fax: (02) 900-8430
E-mail: sac@olympus.com.br

Colombia: CV Tronica LTD
Calle 68 No 12-32, Bogota
Tel: (0571) 235-260/348-1573
Fax: (0571) 348-1574
E-mail: servicio@cvtronica.com.co

Costa Rica:

Costa Rica:

Panama: TECNOTEC
Centro Comercial Multimax
Vila Ricardo J. Alfaro, Local #14
Apartado 0831-00333 Bethania, Panama
Tel: 507-279-6400
Fax: 507-279-6479

Peru: ELECTRONICA LAU S
Av. 10 de Noviembre 4703 - 4707
(Ex - Av. Colonial - Callao
Lima, Peru
Tel: (511) 619-7697
Fax: (511) 619-7698
E-mail: olymplus@electronicalau.com.pe

ELECTRONIC A LAU SI
Av. Carlos Izquierdo 1334 - Los Olivos
Lima, Perú
Tel: (511) 523-4819
Fax: (511) 523-4819
E-mail: olymplus@electronicalau.com.pe

Fotocamara
Rocha 1470 Montevideo
Tel: 02-900-2004 Fax: (02) 900-8430
E-mail: FOTOCAM@ADIN.COM.UY

Micron Service C.A.
Edificio America, Piso 1
Entrada Este
4ta Transversal Horizonte
Caracas 1070-A
Tel: (212) 239-8754
Fax: (212) 237-6959
E-mail: servicio-tecnico@micron.com.ve

Uruguay: CV Tronica LTD
Calle 68 No 12-32, Bogota
Tel: (0571) 235-260/348-1573
Fax: (0571) 348-1574
E-mail: servicio@cvtronica.cl

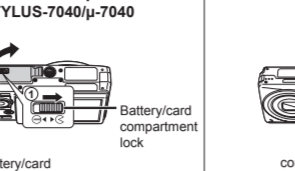
Venezuela: CV Tronica LTD
Calle 68 No 12-32, Bogota
Tel: (0571) 235-260/348-1573
Fax: (0571) 348-1574
E-mail: servicio@cvtronica.com.ve

EN Preparing the Camera

Inserting the battery

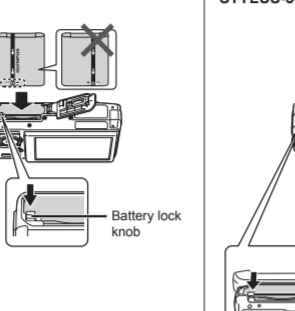
1

STYLUS-9010/μ-9010
STYLUS-7040/μ-7040



2

STYLUS-9010/μ-9010



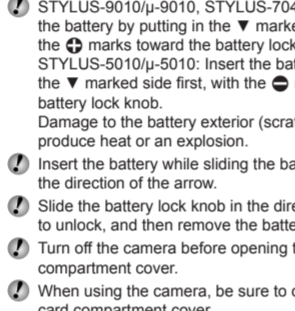
3

STYLUS-9010/μ-9010
STYLUS-7040/μ-7040



4

STYLUS-9010/μ-9010
STYLUS-5010/μ-5010



Battery charge and camera setup

Connect the camera to the computer to charge the battery and set up the camera.

System requirements
Windows XP (SP2 or later)/Windows Vista/Windows 7

1 Connect the camera to the computer.

Charging the battery
When the camera is connected to the computer, the battery in the camera will be charged.

- When charging, the indicator lamp lights. When charging is complete, the indicator lamp will turn off.
- If the indicator lamp does not light, the camera may be incorrectly connected, or the battery, camera, computer, or USB cable may not be functioning correctly.

Camera setup

Set the camera date and time, time zone and display language automatically; install the camera instruction manual and PC software (ib).

- Do not insert SD/SDHC memory cards before the camera setup.
- Do not format the internal memory until the camera setup is complete. Doing so will erase the camera instruction manual and the PC software (ib) data that are stored on the internal memory.

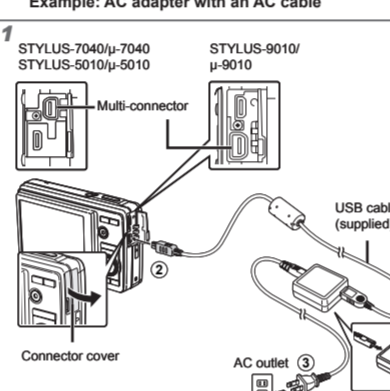
2 Select and execute "OLYMPUS Camera Initialization", which is displayed on the computer screen when the camera is recognized by the computer.

3 Follow the instructions on the computer screen and setup the camera.

Charging the battery with the included USB-AC adapter

The included USB-AC adapter (F-2AC) (hereafter referred to as AC adapter) has been designed to be used for charging and playback. Make sure that shooting is not being used while the AC adapter is connected to the camera.

Example: AC adapter with an AC cable

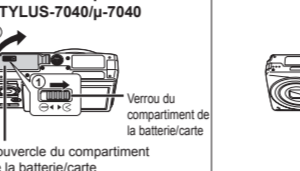


FR Préparer l'appareil photo

Insérer la batterie

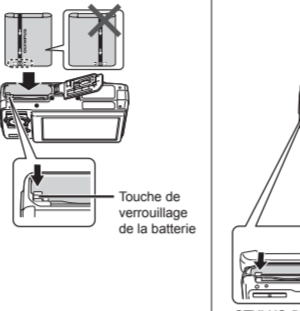
1

STYLUS-9010/μ-9010
STYLUS-7040/μ-7040



2

STYLUS-9010/μ-9010



3

STYLUS-9010/μ-9010
STYLUS-7040/μ-7040



4

STYLUS-9010/μ-9010
STYLUS-5010/μ-5010



FR Charge de la batterie et configuration de l'appareil photo

Insérer la batterie

Pour charger la batterie et configurer l'appareil photo, connectez ce dernier à l'ordinateur.

Configuration requise
Windows XP (SP2 ou ultérieur)/Windows Vista/Windows 7

1 Connectez l'appareil photo à l'ordinateur.

Chargement de la batterie
Lorsque l'appareil photo est connecté à l'ordinateur, la batterie insérée dans l'appareil se charge.

- Le voyant est allumé pendant le chargement. Une fois le chargement terminé, le voyant s'éteint.
- Si le voyant ne s'allume pas, il se peut que l'appareil photo ne soit pas bien connecté ou que la batterie, l'appareil photo, l'ordinateur ou le câble USB soit défaillant.

Configuration de l'appareil photo

Réglez automatiquement la date et l'heure de l'appareil photo, le fuseau horaire et la langue d'affichage, puis installez le manuel d'instructions de l'appareil photo et le logiciel (ib).

- N'insérez pas de cartes mémoire SD/SDHC avant d'avoir configuré l'appareil photo.
- Ne formatez pas la mémoire interne tant que la configuration de l'appareil photo n'est pas terminée. Vous risqueriez autrement d'effacer le manuel d'instructions de l'appareil photo et les données du logiciel (ib) conservés dans la mémoire interne.

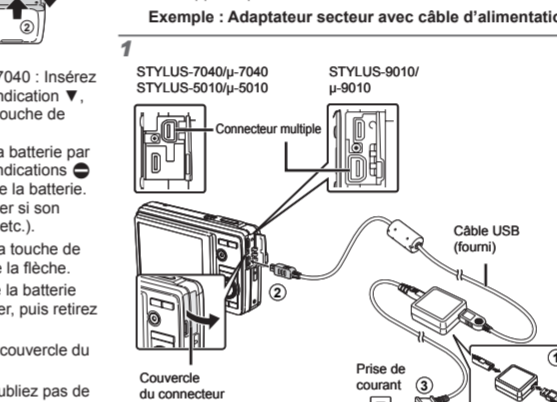
2 Sélectionnez et exécutez "OLYMPUS Camera Initialization" (configuration de l'appareil photo), qui s'affiche sur l'écran d'ordinateur lorsque l'appareil photo est reconnu par l'ordinateur.

3 Suivez les instructions sur l'écran de l'ordinateur et configurez l'appareil photo.

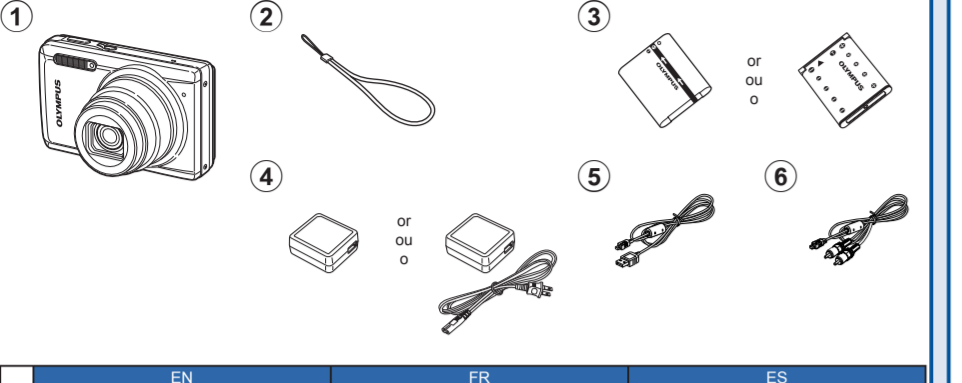
Changement de la batterie avec l'adaptateur secteur USB fourni

L'adaptateur secteur USB fourni (F-2AC) (appelé ci-après adaptateur secteur) est destiné au chargement et à l'affichage. Assurez-vous de ne pas utiliser la prise de vue alors qu'un adaptateur secteur est raccordé à l'appareil photo.

Exemple : Adaptateur secteur avec câble d'alimentation



Checking the contents of the box / Vérifier le contenu de la boîte / Comprobación de los contenidos de la caja



EN	FR	ES
① Digital camera	Appareil photo numérique	Cámara digital
② Strap	Courroie	Correa
③ Lithium Ion Battery*	Batterie au lithium-ion*	Batería de ion de litio*
④ USB-AC adapter (F-2AC)	Adaptateur secteur USB (F-2AC)	Adaptador USB de CA (F-2AC)
⑤ USB cable	Câble USB	Cable USB
⑥ AV cable	Câble AV	Cable AV

EN Other accessories not shown. Warranty card
Contents may vary depending on purchase location.

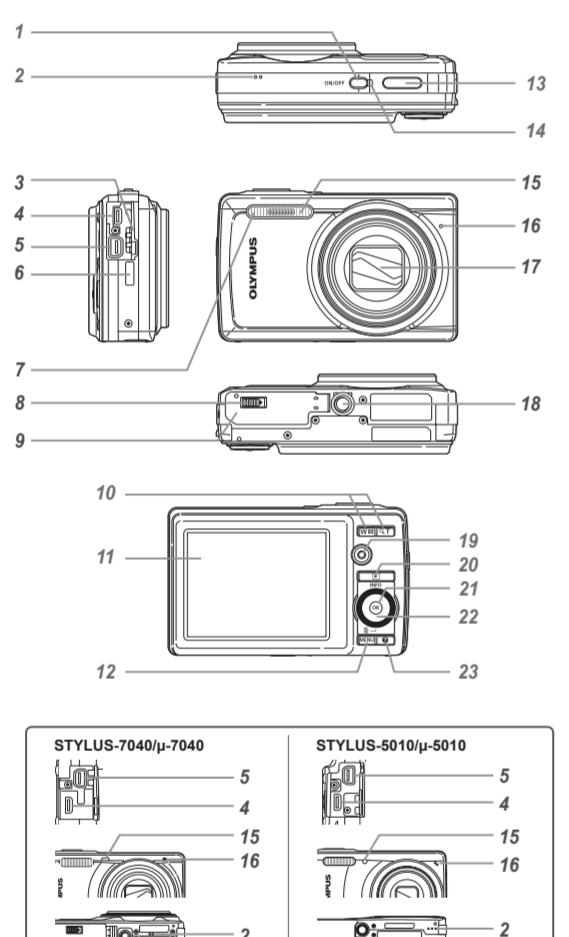
FR Autres accessoires non illustrés : Carte de garantie

Le contenu est susceptible de varier en fonction du lieu d'achat.

ES Otros accesorios no mostrados: Tarjeta de garantía

Los contenidos pueden variar dependiendo del lugar de compra.

Names of Parts / Nomenclature des pièces / Nombres de las piezas



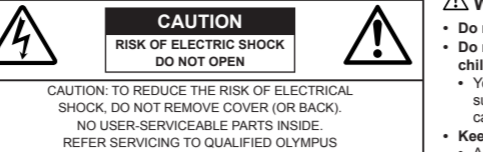
EN	FR	ES
1 ON/OFF button	1 Touche ON/OFF	1 Botón ON/OFF
2 Speaker	2 Haut-parleur	2 Altavoz
3 Connector cover	3 Couvercle du connecteur	3 Tapa del conector
4 HDMI micro connector	4 Micro-connecteur HDMI	4 Microconector HDMI
5 Multi-connector	5 Connecteur multiple	5 Multiconector
6 Strap eyellet	6 Oeillett de courroie	6 Enganche para correa
7 Flash	7 Flash	7 Flash
8 Battery/card compartment lock*	8 Verrou du compartiment de la batterie/carte*	8 Bloqueo del compartimento de la batería/tarjeta*
9 Battery/card compartment cover	9 Couvercle du compartiment de la batterie/carte	9 Tapa del compartimento de la batería/tarjeta
10 Zoom buttons	10 Boutons de zoom	10 Botones del zoom
11 Monitor	11 Écran ACL	11 Monitor
12 MENU button	12 Touche MENU	12 Botón MENU
13 Shutter button	13 Déclencheur	13 Botón disparador
14 Indicator lamp	14 Voyant	14 Indicador de luz
15 Self-timer lamp	15 Voyant du retardateur	15 Luz del disparador automático
16 Microphone	16 Microphone	16 Micrófono
17 Lens	17 Objectif	17 Objetivo
18 Tripod socket	18 Embase filetée de trépied	18 Rosca de trípode
19 Movie record button	19 Touche d'enregistrement vidéo	19 Botón de grabación de video
20 [] button (switching between shooting and playback)	20 Touche [] (bascule entre la prise de vue et l'affichage)	20 Botón [] (cambia entre toma y reproducción)
21 [OK] button	21 Touche [OK]	21 Botón [OK]
22 Wheel controller	22 Molette de commande	22 Rueda de mando
INFO button (changing information display)	Touche INFO (modification de l'affichage d'informations)	Botón INFO (cambiar pantalla de información)
[] button (erase)	Touche [] (effacement)	Botón [] (borrar)
23 [?] button (camera guide/menu guide)	23 Touche [?] (guide de l'appareil photo/guide de menu)	23 Botón [?] (Guía de la cámara/guía de menús)

* STYLUS-9010/μ-9010 and STYLUS-7040/
μ-7040 only

* STYLUS-9010/μ-9010 and STYLUS-7040/
μ-7040 uniquement

* STYLUS-9010/μ-9010 y STYLUS-7040/
μ-7040 solamente

EN SAFETY PRECAUTIONS



CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN

CAUTION: TO REDUCE THE RISK OF ELECTRICAL SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED OLYMPUS SERVICE PERSONNEL.

An exclamation mark enclosed in a triangle alerts you to important operating and maintenance instructions in the documentation provided with the product.

- Do not use the camera near flammable or explosive gases.
- Do not use the flash and LED on people (infants, small children, etc.) at close range.
- You must be at least 1 m (3 ft.) away from the faces of your subjects. Firing the flash too close to the subject's eyes could cause a momentary loss of vision.
- Keep young children and infants away from the camera.
- Always use and store the camera out of the reach of young children and infants to prevent the following dangerous situations which could cause serious injury:
- Becoming entangled in the camera strap, causing strangulation.
- Accidentally swallowing the battery, cards or other small parts.
- Accidentally firing the flash into their own eyes or those of another child.
- Accidentally being injured by the moving parts of the camera.
- Do not look at the sun or strong lights with the camera.
- Do not use or store the camera in dusty or humid places.
- Do not cover the flash with a hand while firing.
- Use SD/SDHC memory cards only. Never use other types of cards.
- If you accidentally insert another type of card into the camera, contact an authorized distributor or service center. Do not try to remove the card by force.

CAUTION

Stop using the camera immediately if you notice any unusual odors, noise, or smoke around it.

Never remove the batteries with bare hands, which may cause a fire or burn your hands.

Never hold or operate the camera with wet hands.

Do not leave the camera in places where it may be subject to extremely high temperatures.

Doing so may cause parts to deteriorate and, in some circumstances, cause the camera to catch fire. Do not use the charger or AC adapter if it is covered (such as a blanket). This could cause overheating, resulting in fire.

Handle the camera with care to avoid getting a low-temperature burn.

When the camera contains metal parts, overheating can result in a low-temperature burn. Pay attention to the following:

When used for a long period, the camera will get hot. If you hold on to the camera in this state, a low-temperature burn may be caused.

In places subject to extremely cold temperatures, the temperature of the camera's body may be lower than the environmental temperature. If possible, wear gloves when handling the camera in cold temperatures.

Be careful with the strap.

Be careful with the strap when you carry the camera. It could easily catch on stray objects and cause serious damage.

Heat — Never use or store this product near any heat source such as a radiator, heat register, stove, or any type of equipment or appliance that generates heat, including stereo amplifiers.

Handle the camera with care to avoid getting a low-temperature burn.

When the camera contains metal parts, overheating can result in a low-temperature burn. Pay attention to the following:

When used for a long period, the camera will get hot. If you hold on to the camera in this state, a low-temperature burn may be caused.

In places subject to extremely cold temperatures, the temperature of the camera's body may be lower than the environmental temperature. If possible, wear gloves when handling the camera in cold temperatures.

Be careful with the strap.

Be careful with the strap when you carry the camera. It could easily catch on stray objects and cause serious damage.

Water and Moisture — For precautions on products with weatherproof designs, read the weatherproofing sections.

Location — To avoid damage to the product, mount the product securely on a stable tripod, stand, or bracket.

Power Source — Connect this product only to the power source described on the product label.

Lightning — If a lightning storm occurs while using an AC adapter, remove it from the wall outlet immediately.

Foreign Objects — To avoid personal injury, never insert a metal object into the product.

Heat — Never use or store this product near any heat source such as a radiator, heat register, stove, or any type of equipment or appliance that generates heat, including stereo amplifiers.

Handle the camera with care to avoid getting a low-temperature burn.

When the camera contains metal parts, overheating can result in a low-temperature burn. Pay attention to the following:

When used for a long period, the camera will get hot. If you hold on to the camera in this state, a low-temperature burn may be caused.

In places subject to extremely cold temperatures, the temperature of the camera's body may be lower than the environmental temperature. If possible, wear gloves when handling the camera in cold temperatures.

Be careful with the strap.

Be careful with the strap when you carry the camera. It could easily catch on stray objects and cause serious damage.

Water and Moisture — For precautions on products with weatherproof designs, read the weatherproofing sections.

Location — To avoid damage to the product, mount the product securely on a stable tripod, stand, or bracket.

Power Source — Connect this product only to the power source described on the product label.

Lightning — If a lightning storm occurs while using an AC adapter, remove it from the wall outlet immediately.

Foreign Objects — To avoid personal injury, never insert a metal object into the product.

Heat — Never use or store this product near any heat source such as a radiator, heat register, stove, or any type of equipment or appliance that generates heat, including stereo amplifiers.

Handle the camera with care to avoid getting a low-temperature burn.

When the camera contains metal parts, overheating can result in a low-temperature burn. Pay attention to the following:

When used for a long period, the camera will get hot. If you hold on to the camera in this state, a low-temperature burn may be caused.

In places subject to extremely cold temperatures, the temperature of the camera's body may be lower than the environmental temperature. If possible, wear gloves when handling the camera in cold temperatures.

Be careful with the strap.

Be careful with the strap when you carry the camera. It could easily catch on stray objects and cause serious damage.

Water and Moisture — For precautions on products with weatherproof designs, read the weatherproofing sections.

Location — To avoid damage to the product, mount the product securely on a stable tripod, stand, or bracket.

Power Source — Connect this product only to the power source described on the product label.

Lightning — If a lightning storm occurs while using an AC adapter, remove it from the wall outlet immediately.

Foreign Objects — To avoid personal injury, never insert a metal object into the product.

Heat — Never use or store this product near any heat source such as a radiator, heat register, stove, or any type of equipment or appliance that generates heat, including stereo amplifiers.

Handle the camera with care to avoid getting a low-temperature burn.

When the camera contains metal parts, overheating can result in a low-temperature burn. Pay attention to the following:

When used for a long period, the camera will get hot. If you hold on to the camera in this state, a low-temperature burn may be caused.

In places subject to extremely cold temperatures, the temperature of the camera's body may be lower than the environmental temperature. If possible, wear gloves when handling the camera in cold temperatures.

Be careful with the strap.

Be careful with the strap when you carry the camera. It could easily catch on stray objects and cause serious damage.

Water and Moisture — For precautions on products with weatherproof designs, read the weatherproofing sections.

Location — To avoid damage to the product, mount the product securely on a stable tripod, stand, or bracket.

Power Source — Connect this product only to the power source described on the product label.

Lightning — If a lightning storm occurs while using an AC adapter, remove it from the wall outlet immediately.

Foreign Objects — To avoid personal injury, never insert a metal object into the product.

Heat — Never use or store this product near any heat source such as a radiator, heat register, stove, or any type of equipment or appliance that generates heat, including stereo amplifiers.

Handle the camera with care to avoid getting a low-temperature burn.

When the camera contains metal parts, overheating can result in a low-temperature burn. Pay attention to the following:

When used for a long period, the camera will get hot. If you hold on to the camera in this state, a low-temperature burn may be caused.

In places subject to extremely cold temperatures, the temperature of the camera's body may be lower than the environmental temperature. If possible, wear gloves when handling the camera in cold temperatures.

Be careful with the strap.

Be careful with the strap when you carry the camera. It could easily catch on stray objects and cause serious damage.

Water and Moisture — For precautions on products with weatherproof designs, read the weatherproofing sections.

Location — To avoid damage to the product, mount the product securely on a stable tripod, stand, or bracket.

Power Source — Connect this product only to the power source described on the product label.

Lightning — If a lightning storm occurs while using an AC adapter, remove it from the wall outlet immediately.

Foreign Objects — To avoid personal injury, never insert a metal object into the product.

Heat — Never use or store this product near any heat source such as a radiator, heat register, stove, or any type of equipment or appliance that generates heat, including stereo amplifiers.

Handle the camera with care to avoid getting a low-temperature burn.

When the camera contains metal parts, overheating can result in a low-temperature burn. Pay attention to the following:

When used for a long period, the camera will get hot. If you hold on to the camera in this state, a low-temperature burn may be caused.

In places subject to extremely cold temperatures, the temperature of the camera's body may be lower than the environmental temperature. If possible, wear gloves when handling the camera in cold temperatures.

Be careful with the strap.

Be careful with the strap when you carry the camera. It could easily catch on stray objects and cause serious damage.

Water and Moisture — For precautions on products with weatherproof designs, read the weatherproofing sections.

Location — To avoid damage to the product, mount the product securely on a stable tripod, stand, or bracket.

Power Source — Connect this product only