# **EPSON**®

Epson Rangefinder Digital Camera R-D1

# **User's Guide**

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Seiko Epson Corporation. The information contained herein is designed only for use with this Epson product. Epson is not responsible for any use of this information as applied to other products.

Neither Seiko Epson Corporation nor its affiliates shall be liable to the purchaser of this product or third parties for damages, losses, costs, or expenses incurred by the purchaser or third parties as a result of accident, misuse, or abuse of this product or unauthorized modifications, repairs, or alterations to this product, or (excluding the U.S.) failure to strictly comply with Seiko Epson Corporation's operating and maintenance instructions.

Seiko Epson Corporation shall not be liable for any damages or problems arising from the use of any options or any consumable products other than those designated as Original Epson Products or Epson Approved Products by Seiko Epson Corporation.

Seiko Epson Corporation shall not be held liable for any damage resulting from electromagnetic interference that occurs from the use of any interface cables other than those designated as Epson Approved Products by Seiko Epson Corporation.

EPSON is a registered trademark and EPSON Stylus is a trademark of Seiko Epson Corporation.

Microsoft and Windows are registered trademarks of Microsoft Corporation.

Apple and Macintosh are registered trademarks of Apple Computer, Inc.

Adobe and Photoshop are registered trademarks of Adobe System Incorporated.

SD is a trademark.

LEICA is a registered trademark of Leica IR GmbH.

*General Notice:* Other product names used herein are for identification purposes only and may be trademarks of their respective owners. Epson disclaims any and all rights in those marks.

Copyright © 2004 by Seiko Epson Corporation, Nagano, Japan

# Contents

Introduction	Turning the power on	9
	Setting the date and time	
Main Features	Setting the date format	
Safety Instructions	Setting the language	
Warnings, Cautions, and Notes	Power save timer settings	
IMPORTANT SAFETY INSTRUCTIONS 3	Assigning a function to the USER button2	
FCC Compliance Statement for United States Users 7	Confirming the current settings2	
WARNING 7	Resetting the default settings	
	Releasing the Shutter	
Chapter 1 Getting Started	Full and half-release2	
	Focusing	2
Unpacking Your Camera		
Camera Parts	Chapter 2 Taking Pictures	
Attaching the Strap to Your Camera		_
Using the Battery	About the Status Gauge	
Charging the battery	Setting Photo Quality	
Inserting the battery	Setting White Balance	
Installing and Removing a Memory Card	Setting ISO Sensitivity	5
Installing a memory card	Setting Auto Exposure (Aperture)	6
Removing a memory card	Setting Manual Exposure (Shutter Speed)	7
Mounting and Removing a Lens	B (Bulb) shooting mode2	
Mounting M (Bayonet) mount lenses 16	Manually Locking the Aperture Setting	
Removing M (Bayonet) mount lenses	Selecting a Frame	
Mounting L mount lenses	Selecting Color or Monochrome Photos	
Removing L mount lenses	Selecting Image Settings	
Setting Up Your Camera	Using the Flash Function	

Numbering Your Photos Sequentially	EPSON RAW Plug-In 44
Calibrating the Needles on the Status Gauge31	Starting the Software
	EPSON PhotoRAW
Chapter 3 Viewing and Managing Your Photos	EPSON RAW Plug-In45
	Finding More Information
Viewing Photos on the LCD Display	· ·
Viewing the previous or next photo	Chapter 6 Maintenance and Troubleshooting
Switching between display modes	
Viewing Your Photos in a Slide Show	Cleaning the Camera
Deleting Images	Storing the Camera
Formatting a memory card	Troubleshooting
Locking Images	Contacting Customer Support
Locking an image38	For users in Hong Kong
Locking all images	For users in North America 47
Unlocking all images38	For users in Korea
Magnifying Images	
LCD Brightness Settings	Appendix A <b>Appendix</b>
Setting Number of Prints (DPOF Setting)	
	Standards and Approvals
Chapter 4 Using the LCD Display	Camera
	Lithium-ion battery
How to Use the LCD Display40	Battery charger
Menu structure	Specifications
	Camera
Chapter 5 Using the RAW Data Processing Software	General
Overview	Image format
	Optic system
System Requirements	Display functions
Installing the Software	Interface (external connector)
EPSON PhotoRAW	Camera settings 50

Viewfinder indicators 5	51
Internal clock 5	51
Power supply	51
Battery charger 5	51
Performance 5	52
File size of photos 5	52
About Optional Accessories	52
ndex	

# Introduction

### **Main Features**

The main features of the camera are described below.

- ☐ The world's first rangefinder digital camera.
- ☐ Capable of mounting existing lenses. The EM mount allows you to use most standard lenses such as Leica M/L mount lenses.
- ☐ Provides accurate framing using parallax auto compensation.
- ☐ Provides constantly stable focus with a bright rangefinder.
- ☐ Supports CCD-RAW data, saved in ERF (EPSON RAW File) format. Data can be processed using the EPSON PhotoRAW or EPSON RAW Plug-In applications provided.

#### Note:

- Do not expose the camera to severe impact; doing so may cause malfunctions especially while the camera is operating.
- We strongly recommend you back up files stored on the HDD to another storage device periodically.
- ☐ Epson is not liable for any problems resulting from the loss or corruption of data on the HDD.

# Safety Instructions

Read all of these instructions before using this product, and keep this guide handy for later reference. Follow all warnings and instructions marked on this product and the options.

# Warnings, Cautions, and Notes



Warnings must be followed carefully to avoid bodily injury.



Cautions must be observed to avoid damage to your equipment.

**Notes** contain important information and useful tips on the operation of your product.

### When using the camera

- ☐ Follow all warnings and instructions marked on this product.
- Do not insert objects into any openings.
- Do not touch the components inside this product unless instructed to do so in the user documentation. Never force this product's components into place. Although this product is designed to be sturdy, rough handling can damage it.
- Protect the camera from rapid temperature change.
- ☐ Never spill liquid onto this product.
- If this product emits unusual noises, odors, or smoke, cancel the current operation and turn it off immediately. Remove the battery from the product. Contact our Customer Support.
- ☐ To prevent fire or electric shock, do not cover this product with a blanket or other covering that may give off a static electric shock.
- To prevent fire or electric shock, do not expose this product or its options to rain or moisture.
- ☐ To prevent fire or explosion, do not use this product where flammable or volatile gas is stored.
- ☐ Do not use this product outdoors during a thunderstorm.

	Do not use this product after moving it from a cold to warm environment, or vice-versa. Condensation may form on electronic	Do not use the battery that comes with this product for other devices.
	parts.	To protect against short-circuiting, do not remove the outside
	To prevent possible injury, do not take flash pictures in close	sleeves of the battery.
	proximity to anyone's eyes.	Do not handle the battery with wet hands or use it near water.
	Do not insert your finger into the camera or EM mount.	Do not expose the battery to water or high humidity.
	If the liquid crystal solution contained in the LCD monitor leaks	Do not drop, puncture, disassemble, mutilate, or short-circuit the
	out and gets on your hands, wash them thoroughly with soap and	battery.
	water. If it gets into your eyes, flush them immediately with water.	Do not expose the battery to heat, fire, or water.
	When connecting this product to a computer or other device with	Do not use batteries that are leaking or damaged in any way.
	a cable, ensure the correct orientation of the connectors. Each connector has only one correct orientation. Inserting a connector in	Do not charge the battery on battery chargers other than the one provided with this product.
	the wrong orientation may damage both devices connected by the	Do not charge the battery near open flame or in very hot locations.
	cable.	Keep the battery away from heat sources.
When using the strap		Prevent the battery from coming into contact with metal objects
		that could short-circuit it, such as coins or keys.
_	other objects, or cause injury.	Do not solder wires or terminals directly to the battery.
П	Do not pull or tighten the strap too much when wearing it; this can	Do not touch battery terminals.
_	cause serious injury.	Keep the battery away from open flame.
	Keep the strap away from children.	If overheating, discoloration, distortion, a strange smell or any
	hen using the battery	other abnormal situations occur, remove the battery from this product and do not use it.
Fol	llow the precautions below when using the battery as mishandling	Keep batteries out of the reach of children.
	nay cause injury.	If charging has not finished after the regular charging time, stop
	If battery acid gets into your eyes or on your skin, immediately rinse	charging.
	the affected area thoroughly with water and seek medical	Do not place the battery into a high-pressured container or a
	treatment. If a battery is swallowed, seek medical treatment	microwave oven.
	immediately.	Do not insert the battery into power outlets or other power sources,
	Use only an Epson Li-ion battery for this camera, as specified in	such as cigarette lighters.
this ma	this manual.	Charge the battery before using it. The battery is not fully charged when you purchase it.

### When storing the battery

- ☐ When not using this device for a long period, remove the battery from this product and store it separately.
- Do not store the battery where temperature or humidity is very high.
- Store the battery out of children's reach.
- ☐ Discharge the battery completely before storing it for a long time.
- When not using the battery for a long time, charge the battery and then discharge it completely about once a year during storage.

### When disposing of the battery

Before disposing of the battery, make sure you discharge it completely.

\*\*Warning:\*



- □ Be sure to completely cover both ends of the battery with tape to prevent combustion or explosion when disposing of it.
- □ Do not dispose of the battery as ordinary refuse. Instead, dispose of it in a collection or recycle box in accordance with local laws.

#### For the Netherlands users:

Do not dispose of the battery with ordinary refuse. Instead, dispose of it as small chemical waste in accordance with local laws, and the following Dutch Government Gazette 45, KCA Marking:



Bij dit produkt zijn batterijen geleverd. Wanneer deze leeg zijn, moet u ze niet weggooien maar inleveren als KCA.

#### For German users:

Do not dispose of the battery with ordinary refuse. Instead, dispose of it in a recycle box in accordance with local laws.

For North America and Canada Users:



This mark indicates that the battery will be recycled by RBRC. When you dispose of the battery, contact RBRC.

# When using the battery charger

### IMPORTANT SAFETY INSTRUCTIONS



#### Warning:

Read all relevant safety and operating instructions before using this product, as misuse could result in personal injury from fire, explosion, leakage, overheating, or electric shock.

These safety and operating instructions should be kept for future reference.

- ☐ Use only the Epson battery charger provided to charge the Epson Li-ion battery Model EU-85. Never attempt to charge other types of batteries in this charger as they may explode, leak, overheat, or cause personal injury.
- ☐ Do not charge primary (non-rechargeable) batteries.
- Do not handle the battery charger with wet hands or use it near water.
- ☐ Do not expose the battery charger to water or high humidity.
- ☐ Use only the type of power source indicated on the battery charger's label, and always supply power directly from a standard, domestic power outlet with a power cord that meets the relevant local safety standards.
- Place the battery charger near an electrical outlet where the power cord can be easily unplugged.
- ☐ The battery charger is designed for use and provided with this product. Do not attempt to use it with other electronic devices unless specified.

	The battery charger included is designed for use with this product.	
	Use of any other battery charger could result in fire, electric shock, or injury.	
	Use only a power source that meets the power requirements	
	indicated on the label attached to the product. If you are not sure	
	of the power supply specifications in your area, contact your local	_
_	power company or contact our Customer Support.	Foi
	Make sure the total amperage of all devices plugged into the power outlet does not exceed the power outlet's ampere rating.	Use or l
	If you plan to use this product in Germany, the building installation must be protected by a 16 amp circuit breaker to provide adequate	7 A
	short-circuit protection and over-current protection for this	
	product.	
	Do not use a damaged or frayed battery charger.	
	If you use an extension cord with this product, make sure the total	
	amperage of all devices plugged into the extension cord does not	
_	exceed the cord's ampere rating.	
	Never disassemble, modify, or attempt to repair the battery charger by yourself except as specifically explained in this guide.	
	Do not use power outlets controlled by wall switches or automatic	
_	timers.	
	Do not use power outlets on the same circuit as large motors or	
	other appliances that may cause voltage fluctuations.	
	Avoid using outlets on the same circuit as photocopiers or air	
	conditioning systems that regularly switch on and off.	
	Position this product's power cord so that it will not be stepped on	
	or run over.	
	Do not place any objects on the power cord or the battery charger.	
	Keep the power cord straight at the ends and at the points where	

it enters the transformer.

- ☐ Do not let the power cord become damaged or frayed. Place the battery charger in a location where people are unlikely to walk on the power code, and the cord is not pinched by items placed upon or against it.
- ☐ If you cannot insert the plug into the power outlet, contact an electrician.

#### For US and Canadian users:

Use the power cord provided or a 6 to 10 foot UL-approved type SPT-2 or heavier type, 2 X 18 AWG cord with a 125 V 10 A plug and 125 V 7 A connector.

### 배터리 충전기 사용 시

# 중요 안전 지시사항

- 'N

### 경고:

제품의 오용은 화재, 누전, 폭발, 과열 또는 감전으로부터 신체적 상해를 입을 수 있으므로 제품을 사용하기 전에 제품 사용과 안전에 관한 모든 사항을 상세히 읽어보십시오. 이 안전 및 사용 지시사항은 언제든지 꺼내볼 수 있도록 가까운 곳에 보관하십시오.

THE TAKE THE ATTENDED
EPSON 리튬 이온 배터리 (모델명: EU-85)를 충전하기 위하여 동봉된 EPSON 배터리 충전기만 사용하십시오. 이 충전기로 다른 형식의 배터리를 충전하면, 누전, 과열, 감전으로 상해를 입을 수 있으므로 주의하십시오.
일회용 배터리는 충전하지 마십시오.
배터리 충전기를 젖은 손으로 만지거나 물 가까이서 사용하지 마십시오.
배터리 충전기를 물이나 습도가 높은 곳에 노출시키지 마십시오.
배터리 충전기의 라벨에 표시된 전원만 사용하십시오 . 또한 항상 관련지역 안전규격에 적합한 전원 코드를 사용하십시오.
배터리 충전기는 플러그를 쉽게 꽂고 뽑을 수 있는 곳에 두십시오.
배터리 충전기는 본 제품의 충전지에 맞게 설계되었습니다. 다른 전자 제품에 사용하지 마십시오.
제품과 동봉된 배터리 충전기는 본 제품에 맞게 설계되었습니다. 다른 배터리 충전기를 사용하면 화채, 감전 또는 상해의 위험이 있습니다.
제품에 부착된 라벨에 표시되어 있는 전원 요구 사항에 맞는 전원만 사용하십시오. 지역의 전원 공급 사양을 모르는 경우에는, 지역 전력 회사나 구입처에 문의하십시오.

콘센트에 연결된 모든 장치의 총 전류량은 콘센트의 전류량을
초과하지 않도록 주의하십시오. 독일에서 이 제품을 사용하려는 경우 건물 설비가 적절한 회로 차단 방지 및 과전류 방지를 위하여 16암페어 회로 차단기여 의하여 보호를 받아야 합니다.
손상되거나 낡은 배터리 충전기는 사용하지 마십시오.
연장 코드로 연결하여 제품을 사용할 경우, 연장 코드에 연결된 모든 장치의 총 전류량이 코드의 전류량을 초과하지 않아야 합니다.
이 설명서에 설명되어있는 부분을 제외하고 사용자가 직접 분해, 개조 또는 수리를 하지 마십시오.
벽 스위치나 자동 타이머로 조절되는 콘센트는 사용하지 마십시오.
전압의 변동을 일으킬 수 있는 다른 가전기기 또는 대형 전동기와 콘센트를 함께 사용하지 마십시오.
복사기나 에어컨과 같이 수시로 전원을 켜고 끄는 시스템과 콘센트를 함께 사용하지 마십시오.
전원 코드에 걸려 넘어지지 않도록 밟히지 않는 곳에 두십시오.
전원 코드나 배터리 충전기 위에 물건을 올려놓지 마십시오.
전원 코드의 양쪽 끝이 꼬이지 않도록 똑바로 펴 놓으십시오.
전원 코드가 벗겨지거나 절단되거나 마모되거나 꼬이거나 다른 소사을 입지 않도록 주의하십시 የ

□ 플러그가 콘센트에 들어가지 않으면, 전기 기술자와 연락하십시오.

### When using a memory card

- Only memory cards designed for the product's specifications can be used.
- ☐ The methods for using memory cards vary according to card type. Be sure to refer to the documentation included with your memory card for details.
- Do not remove the memory card while the power switch is on.

### When using the LCD

- ☐ The LCD monitor on this product may contain a few small bright or dark spots. These are normal and do not mean that your LCD monitor is damaged in any way.
- If the LCD monitor on this product is damaged, consult your dealer.
- ☐ If the liquid crystal solution contained in the LCD monitor on this product leaks out and gets onto your hands, wash them thoroughly with soap and water. If it gets into your eyes, flush them immediately with water. If discomfort or vision problems remain after a thorough flushing, see a doctor immediately.
- Only use a soft, dry cloth to clean the display. Do not use liquid or chemical cleaners.

# When storing, maintaining, or transporting the camera

- ☐ Do not store this product outdoors.
- ☐ Do not store this product near water.
- Do not store this product in a location subject to high temperature or humidity.
- ☐ Do not store this product in a location subject to rapid changes in temperature or humidity.

Do not store this product in a location subject to direct sunlight or strong light sources.

# For United Kingdom, Hong Kong, and Singapore users

Replace fuses only with fuses of the correct size and rating.

### For United Kingdom users

Safety information



#### Warning:

Refer to the rating plate for voltage and check that the appliance voltage corresponds to the supply voltage.

#### Important:

The wires in the mains lead fitted to this appliance are coloured in accordance to the following code:

Blue - Neutral

Brown - Live

### If you have to fit a plug:

As the colours of the mains lead of this appliance may not match coloured markings used to identify the terminals in a plug, please proceed as follows: The blue wire must be connected to the terminal in the plug marked with the letter N.

The brown wire must be connected to the terminal in the plug marked with the letter  $\bot$ .

If damage occurs to the plug, replace the cord set or consult a qualified electrician

# FCC Compliance Statement for United States Users

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio or television reception. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio and television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures.

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected
- Consult your dealer or an experienced radio/TV technician for help

### WARNING

The connection of a non-shielded equipment interface cable to this equipment will invalidate the FCC Certification of this device and may cause interference levels which exceed the limits established by the FCC for this equipment. It is the responsibility of the user to obtain and use a shielded equipment interface cable with this device. If this equipment has more than one interface connector, do not leave cables connected to unused interfaces.

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

#### For Canadian users

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

#### **DECLARATION of CONFORMITY**

According to 47CFR, Part 2 and 15 for Class B Personal Computers and Peripherals; and/or CPU Boards and Power Supplies used with Class B Personal Computers:

We: EPSON AMERICA, INC.

Located at: MS 3-13

3840 Kilroy Airport Way Long Beach, CA 90806 Telephone: (562) 290-5254 Declare under sole responsibility that the product identified herein, complies with 47CFR Part 2 and 15 of the FCC rules as a Class B digital device. Each product marketed, is identical to the representative unit tested and found to be compliant with the standards. Records maintained continue to reflect the equipment being produced can be expected to be within the variation accepted, due to quantity production and testing on a statistical basis as required by 47CFR §2.909 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.

Trade Name: EPSON

Type of Product: Digital Still Camera

Model: G911A

# Getting Started

# **Unpacking Your Camera**

Make sure that your camera box contains all of the items shown below.

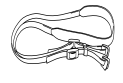




Li-ion battery



Lens cap



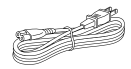
Strap



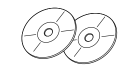
Battery charger



User's guide



Power cord (for battery charger)

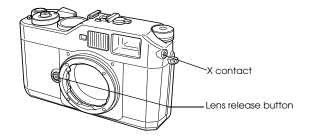


CD-ROM (EPSON PhotoRAW/EPSON RAW Plug-In, Adobe Photoshop Elements 2.0\*)

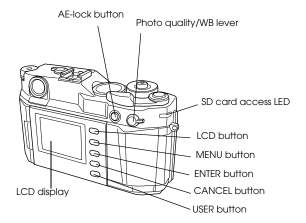
\* Adobe Photoshop Elements 2.0 may not be included in some countries.

# Camera Parts

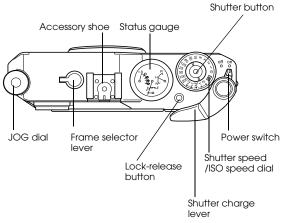
#### Front view



#### **Back view**



### Top view



10

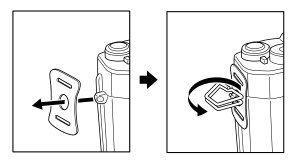
X contact	Used to mount an optional flash.
Lens release button	Used to mount or remove lenses.
AE-lock button	Locks exposure.
Photo quality/WB lever	Sets photo quality or white balance.
SD card access LED	Indicates the following statuses of the SD card. On: accessing a memory card Flashing: a memory card error has occurred Off: not accessing a memory card
LCD button	Switches between picture-taking mode and playback mode.
MENU button	Displays the Main menu on the LCD monitor (available in playback mode).
ENTER button	Defines the selected item or settings (available in playback mode).
CANCEL button	Returns to the previous menu without making any settings (available in playback mode).
USER button	Performs the function previously assigned to it.
LCD display	Displays a menu screen or photos.
Shutter button	Half-release: Press the shutter button halfway down to display the optimal shutter speed (i.e., optimal exposure value) in the viewfinder. Also, pressing this button halfway in playback mode or Power Save Timer mode returns the camera to picture-taking mode. Full-release: Press this button fully down to take
	a photo.

Status gauge	Four needles display information about the current settings (number of remaining photos, photo quality, remaining battery power, and white balance settings). For details, see "About the Status Gauge" on page 23.
Accessory shoe	Used to mount optional equipment such as a flash or external viewfinder.
JOG dial	Navigates through the menus or photos displayed on the LCD monitor. For details, see "Menu structure" on page 40.
Frame selector lever	Sets a field angle for the finder.
Shutter charge lever	Winds up the shutter.
Power switch	Switches the power on/off.
Shutter speed /ISO speed dial	Sets the shutter speed. Or pull this dial up and rotate it to set the ISO sensitivity.
Lock-release button	Unlocks the shutter speed dial.

# Attaching the Strap to Your Camera

Follow the steps below to attach the strap to the camera.

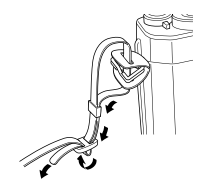
 Attach the protective pad and the metal ring to one side of the camera.



Lace the strap end through the holes in the protective pad and the metal ring.



3. Lace the strap end through the two plastic fasteners.



4. Repeat steps 1 to 3 for the other end of the strap.

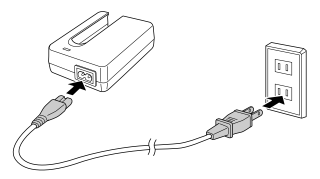
# Using the Battery

# Charging the battery

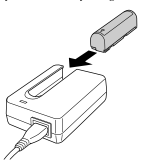
Your camera comes with a lithium-ion battery (EU-85). Be sure to charge the battery before using the camera for the first time or after long periods of disuse. It takes about 3.5 hours to charge the battery when no charge remains.

Follow the steps below to charge the battery.

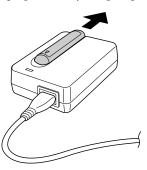
1. Connect the power cord that came with the camera to the battery charger, then plug it into a power outlet.



2. Place the battery into the battery charger.



3. Take the battery out when the charge lamp turns off. After charging the battery, unplug the battery charger's plug from the outlet.



#### Note:

- ☐ The charging time for the battery may differ depending on the temperature or the battery's remaining charge.
- ☐ During charging, the red lamp indicates the following status:

On: Indicates the battery is charging.

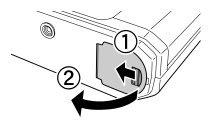
Off: Indicates charging is complete or the battery is not fully seated

in the battery charger.

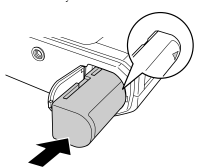
# Inserting the battery

Your camera uses the lithium-ion battery (EU-85) provided. Only use an Epson Li-ion EU-85 battery with the camera.

 Make sure that the camera is off, and then open the battery cover as shown below.



Insert the battery. Insert the battery into the camera until it clicks, making sure the orientation of the battery is correct.



3. Close the battery cover.

#### Note:

- To check the battery's remaining charge, see "Remaining battery power" on page 23.
- ☐ If you find that your battery has run out soon after recharging it a number of times, make sure to discharge it completely before recharging it. Or, the battery's service life has ended. In that case, replace it with a new battery.

# Installing and Removing a Memory Card

You cannot take photos unless an SD memory card is installed in your camera.



#### Caution:

- ☐ Make sure the memory card has no dirt or dust on the terminal. If the terminal is dirty, you may not be able to write to or read from the card.
- □ Never insert or remove a memory card while the SD card access LED is on. Doing so may cause data in the card to be lost or damaged.
- Avoid using or storing the card in direct sunlight, or in places that are extremely hot, humid, or dusty.
- ☐ Keep the memory card slot cover closed while the memory card is loaded. This protects the memory card and the slot from dust and static; otherwise data on the memory card may be lost or damaged.
- Exposure of static electricity may cause the memory card to malfunction.

#### Note:

To make sure you are using the memory card correctly, read the documentation provided with the memory card. When using other devices with a memory card, also read the documentation provided with those devices.

### Formatting a memory card

Format a memory card when you want to erase all the data on the card or when you see a message on the LCD display instructing you to do so.

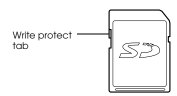


#### Caution:

- ☐ The SD memory card must be formatted by your camera. Using an SD memory card formatted by a different camera may cause read or write errors. For details, see "Formatting a memory card" on page 37.
- □ When you format an SD memory card, all the data on the card is erased, including those locked with the camera's lock function.
- □ While formatting an SD memory card, do not take the card out of the camera.

### The write protect tab

The memory card is equipped with a write protect tab to prevent accidental loss of data. When this tab is in the locked position, photos on the memory card are locked and cannot be deleted or overwritten.

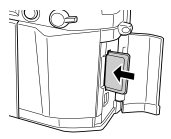


# Installing a memory card

1. Make sure that the SD memory access LED is off, and then open the memory card cover.



2. Insert the card all the way into the memory card slot until it clicks.



#### Note:

When inserting the memory card, make sure the orientation of the memory card is correct and insert the card until it clicks.

3. Close the memory card cover.

# Removing a memory card

 Make sure the SD memory access LED is off, and then open the memory card cover.



#### Caution:

Never remove a memory card while the access light is on. Doing so may cause data in the card to be lost or damaged.

2. Push the memory card down until you hear a click. When you release your finger, the SD memory card pops out.

#### Note:

If the memory card is not ejected, push the memory card down again.

- 3. Remove the memory card.
- 4. Close the memory card cover.

# Mounting and Removing a Lens

You can use M (Bayonet) mount lenses on the camera. In addition, you can also use L mount lenses by attaching the optional M-Bayonet adapter ring.

Note:

The optional M-Bayonet adapter ring is not available in all countries.



#### Caution:

□ Some M/L mount lenses cannot be used because of the structure of the camera. For example, lenses with external dimensions exceeding 20.5 mm cannot be used with this camera.

#### Lenses that cannot be used include:

- HOLOGON 15 mm F8
- SUPER ANGULON 21 mm F3.4
- SUPER ANGULON 21 mm F4
- ELMARIT 28 mm F2.8 (earliest model)
- -F2 (Dual Range SUMMICRON)

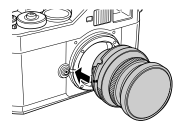
When you mount a collapsible lens, do not collapse the lens after mounting it. Collapsing the lens into the camera by force or mounting the lens while it is collapsed may damage the camera or the lens.

Lenses that can be used but must not be collapsed include:

- HEKTOR 50 mm F2.5
- ELMAR 50 mm F3.5
- □ Even with the same lens, the image quality using this camera may differ from that of an image taken with an analog camera.

# Mounting M (Bayonet) mount lenses

 Match the red mark on the camera body with the red mark on the lens-barrel.

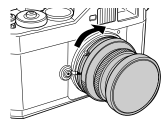




#### Caution:

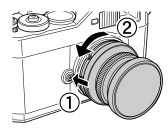
 $Do \ not \ insert \ your \ finger \ into \ the \ camera \ or \ EM \ mount.$ 

2. Insert the lens and turn it clockwise until you hear a click.

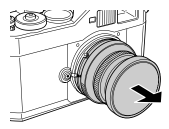


# Removing M (Bayonet) mount lenses

 Turn the lens counterclockwise as far as it will go while pressing down the lens release button.



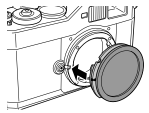
2. Pull the lens straight out of the mount.



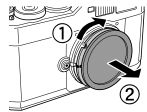
# Mounting L mount lenses

#### Note:

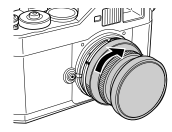
- □ When you install an L mount lens, you need an optional M-Bayonet adapter ring.
- ☐ There are three sizes of M-Bayonet adapter rings, and any one of them can be used.
- □ For more information on mounting an M-Bayonet adapter ring on the camera body, see the M-Bayonet adapter ring manual.
- Mount an optional M-Bayonet adapter ring together with its cover onto the lens mount.



2. Turn the M-Bayonet adapter ring clockwise, then remove the cover.



3. Align the lens mount screw with that of the M-Bayonet adapter ring, and turn the lens clockwise until it clicks.

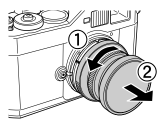


#### Caution:

Be careful not to tighten the lens too tightly.

# Removing L mount lenses

 Turn the lens all the way counterclockwise and pull the lens straight out.



2. Remove the M-Bayonet adapter ring from the camera.

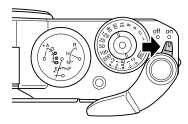
#### Note:

For details about removing M-Bayonet adapter rings, see the manual provided with the M-Bayonet adapter ring.

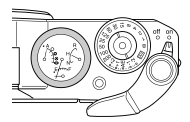
# Setting Up Your Camera

# Turning the power on

1. Turn the power switch to the on position.



When you turn your camera on, information about current settings (number of remaining photos, photo quality, remaining battery power, and white balance settings) is indicated on the status gauge on the top of the camera. For details, see "About the Status Gauge" on page 23.



#### Note:

To turn the power switch off, turn it to the Off position.

### Setting the date and time

When you turn on the camera the first time, you need to set the current date (month, day, and year) and time (hours and minutes) on the LCD monitor. Once these settings are made, the camera automatically records the date and time each time an image is taken.

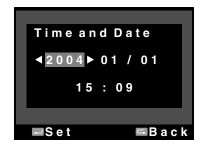
#### Note:

- If you remove the battery from the camera, the date and time settings will be erased approximately two days after the time the camera was last used.
- ☐ After changing the battery, make sure that the date and time is set correctly. If necessary, set the date and time again.
- ☐ You can change the settings later using the Basic Setup menu. For details, see "Basic Setup menu" on page 42.

Follow the steps below to set the date and time.

- 1. Turn the power switch on.
- Invert the LCD display toward you and press the LCD button. The Time and Date screen is displayed on the LCD display. For details about inverting the LCD monitor, see "How to Use the LCD Display" on page 40.

Confirm that the year is highlighted, and rotate the JOG dial clockwise or counterclockwise to change the year.



#### Note:

When you turn the JOG dial clockwise, the value will increase. To decrease the value, turn the JOG dial counterclockwise.

- Press the ENTER button. The year is set, and the month is highlighted.
- Repeat steps 3 and 4 until you finish making all settings for date and time.

The date and time setting is saved, and the screen returns to the Basic Setup menu.

# Setting the date format

You can select display format for the date and time.

 Select Date Format in the Basic Setup menu using the JOG dial, and press the ENTER button. The Date Format screen appears. For details on using the menu, see "Basic Setup menu" on page 42. 2. Select your desired display format for the year, month, and date using the JOG dial.

ΥΥ	YY/MM/DD (default setting)	Year/Month/Day
DD	/MM/YYYY	Day/Month/Year
MN	M/DD/YYYY	Month/Day/Year

3. Press the ENTER button.

The Date Format setting is saved, and the screen returns to the Basic Setup menu.

# Setting the language

You can select a language for messages or menus displayed on the LCD display.

- Select Language in the Basic Setup menu using the JOG dial, and press the ENTER button. For details on using the menu, see "Basic Setup menu" on page 42.
- Select the desired language using the JOG dial, and press the ENTER button.



The new setting is saved, and the screen returns to the Basic Setup menu.

# Power save timer settings

If no operations are performed for a certain period when power is on, the LCD display turns off automatically and the camera enters Power Save Timer mode to save battery power.

#### Note:

While the camera is in Power Save Timer mode, you can press any button to return to the previous mode.

- Select Power Save Timer in the Basic Setup menu using the JOG dial, and press the ENTER button. For details on using the menu, see "Basic Setup menu" on page 42.
- Use the JOG dial to select the length of time before the camera enters Power Save Timer mode, and press the ENTER button. You can select 3 min., 5 min. (default setting), 10 min., or 20 min. The new setting is saved, and the screen returns to the Basic Setup menu.

# Assigning a function to the USER button

You can assign one of the following functions to the USER button: Delete, Lock, Magnify, Print, Settings (current settings), and Film. Delete is the default setting.

- Use the JOG dial to select Assign User Button in the Camera Settings menu, and press the ENTER button. For details on using the menu, see "Camera Settings menu" on page 41.
- Use the JOG dial to select a function to be assigned, and press the ENTER button.
  - The selected function is assigned to the USER button, and the screen returns to the Camera Settings menu.

# Confirming the current settings

You can check the current settings on the LCD monitor.

 Select Current Settings in the Camera Settings menu using the JOG dial. For details on using the menu, see "Camera Settings menu" on page 41.

The Current Settings screen is displayed.



After confirming the setting information, press the CANCEL button to return to the Camera Settings menu.

# Resetting the default settings

If necessary, you can use this function to initialize all current settings to their factory defaults, as shown below.

Setting	Default
Color	Color
Film	Standard
Date	YYYY/MM/DD
Power Save Timer	5 min.
Sequential Numbering	On
LCD Brightness	5/8
Language	English
USER Button	Delete

Follow the steps below to restore the default settings.

- Use the JOG dial to select Initialize Settings in the Camera Settings menu, and press the ENTER button. The Initialize Settings screen is displayed. For details on using the menu, see "Camera Settings menu" on page 41.
- 2. Press the ENTER button to select OK. Camera Settings are initialized, and the screen returns to the Camera Settings menu.

# Releasing the Shutter

### Full and half-release

The shutter button has the following two-step function.

Half-release: When you press the shutter button halfway down, the

optimal shutter speed (i.e., optimal exposure value) is displayed in the viewfinder. Also, pressing the shutter button halfway down in playback mode or Power Save Timer mode returns the camera to

picture-taking mode.

Full-release: Press the shutter button all the way down to take a

photo.

# **Focusing**

To focus on a subject such as a group of people, rotate the focus ring on the lens.

Note:

Center your eye in the viewfinder to help you focus.

When vertical lines appear in the subject, turn the focus ring until the lines merge.

# **Taking Pictures**

# About the Status Gauge

You can use the status gauge on top of the camera to check the following: the number of remaining photos, photo quality, remaining battery power, and white balance. Each needle indicates the status of one of these items.

#### Note:

When the status gauge needs to be adjusted, you can calibrate the needles manually. For details, see "Calibrating the Needles on the Status Gauge" on page 31.



### Number of remaining photos

The long needle at the top of the status gauge indicates the number of remaining photos (0 to 500). When an SD card is not installed in the camera or an error occurs, the needle indicates E.

#### Note:

Although "500" is shown on the meter as the maximum number, the actual maximum number of remaining photos is 999.

### Photo Quality

The short needle on the right-side of the status gauge indicates the photo quality setting: N (Normal:  $2240 \times 1488$  pixels), H (High:  $3008 \times 2000$  pixels), or R (CCD-RAW).

### Remaining battery power

The short needle at the bottom of the status gauge indicates the remaining battery power. The gauge goes from E (Empty) to F (Full).

#### White balance

The short needle on the left-side of the status gauge indicates the white balance setting. The following icons indicate the current white balance settings.

Icons	White balance setting
А	Auto
0	Sunny
•	Shade
0	Cloudy
$\otimes$	Incandescent
	Fluorescent

# Setting Photo Quality

Before taking photos using the camera, photo quality (image format, size, and compression ratio) must be specified. Set photo quality according to how you plan to use your image data.

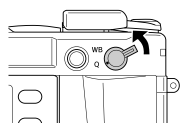
### Photo quality setting

When taking photos using the camera, images are saved in JPEG or RAW format. The following table shows image formats and their compression ratios (RAW format cannot be compressed).

Image format and size	Compression ratio	Status gauge setting	Average file size
2240 × 1488 (JPEG)	1/4 (unchangeable)	N	about 1.5MB
3008 × 2000 (JPEG)	1/4 (unchangeable)	Н	about 3MB
CCD-RAW	-	R	about 10MB

Follow the steps below to set photo quality.

1. Switch the Photo quality/WB lever to the Q position.

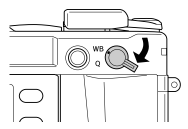


- 2. Rotate the JOG dial to select your desired photo quality. The selected photo quality is indicated on the status gauge (the short needle on the right-side of the gauge). For details, see "About the Status Gauge" on page 23.
- 3. Return the Photo quality/WB lever to the center position.

# Setting White Balance

The white balance function adjusts the camera for different kinds of lighting. It makes white look the same color in any situation. The camera has two white balance modes: automatic and manual. In manual mode you can adjust the setting to suit the subject and environment. Follow the steps below to adjust white balance manually.

1. Switch the Photo quality/WB lever to WB position.



Rotate the JOG dial to select the desired white balance (light source). You can select from Auto, Sunny, Shade, Cloudy, Incandescent, or Fluorescent.

#### Note:

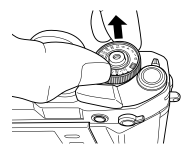
You can check the selected white balance setting on the status gauge. For details, see "About the Status Gauge" on page 23.

3. Return the Photo quality/WB lever to the center position.

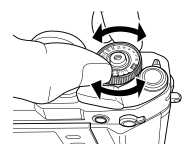
# Setting ISO Sensitivity

Sensitivity is a measure of how quickly the camera reacts to light. You can change the light sensitivity for a specific purpose and time manually or let the camera select it automatically. Follow the steps below to select ISO sensitivity manually.

1. Pull up on the shutter speed dial (ISO speed dial) as shown.



Rotate the ISO speed dial. You can select ISO sensitivity from 200, 400, 800, or 1600.



3. Release the ISO speed dial.

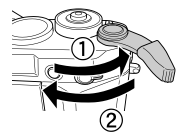
#### Note:

If the subject is dark, setting a higher ISO sensitivity allows faster focusing and less chance of blurring. However, your photos may contain noise (lose color) or become grainy.

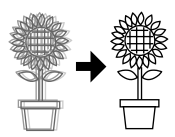
# Setting Auto Exposure (Aperture)

When you set the aperture, the most appropriate shutter speed settings are automatically selected. Follow the steps below to set the aperture for a photo.

- 1. Rotate the shutter speed dial to AE.
- 2. Rotate the aperture ring to select the desired value.
- 3. Pull the shutter charge lever back and release it.



4. Focus on the subject.



 Press the shutter button all the way down.
 Shutter speed is automatically set at an appropriate exposure, and a picture is taken.

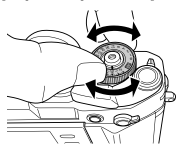
#### Note:

- When you set NR (Noise Reduction) to Hi (High) in the Film Settings screen and set the exposure at more than 2 seconds, noise reduction is automatically performed after taking a photo. While the noise reduction is being performed, do not turn the power off until the SD card access light goes out. If you turn the power off before the noise reduction procedure is complete, the image is saved without noise reduction.
- □ For brighter subjects, fast moving subjects or higher speed film, a higher shutter speed is recommended.
- ☐ You can take photos locking the aperture value manually. For details, see "Manually Locking the Aperture Setting" on page 29.

### **Exposure compensation**

Exposure compensation is used to alter the exposure suggested by the camera. Exposure can be set between AE -2.0 EV (underexposure) and AE +2.0 EV (overexposure).

You can change exposure compensation using the shutter speed dial.



Background is much brighter than the main subject	Select positive values	
Background is much darker than the main subject	Select negative values	

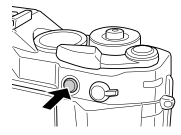
#### Note:

- ☐ When you switch the shutter speed setting from AE (0) to another value, rotate the shutter speed dial while pressing the lock-release button.
- To cancel the exposure compensation, turn the shutter speed dial to AE. The exposure compensation value is set to zero.

### Locking the exposure setting (AE lock)

The AE-lock button is used to take pictures using a locked exposure setting. This function is useful when setting exposure before shooting a backlit subject.

 Position the subject for which you want to set exposure, and press the AE-lock button. The exposure is locked and remains locked while the AE-lock button is held.



Continue to press down on the AE-lock button and press the shutter button. (You can reposition the subject in the viewfinder without affecting the exposure setting.)

A picture is taken with the exposure set when you pressed the AE-lock button.

#### Note:

Exposure is not locked even if you press the shutter button halfway.

# Setting Manual Exposure (Shutter Speed)

You can manually select a shutter speed from 1 to 2000 seconds, or you can select B (Bulb) as the shutter speed. B mode is useful for fast moving subjects or when you have little time to check focus.

To set shutter speed, follow the steps below.

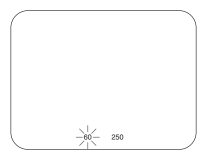
1. Pull back on and release the shutter charge lever.

Rotate the shutter speed dial to the desired shutter speed value (1 to 2000).

#### Note:

To switch the shutter speed setting from auto to manual, rotate the shutter speed dial while pressing the lock-release button.

3. Press the shutter button halfway down. Both the optimal shutter speed (optimal exposure) and current shutter speed are displayed in the viewfinder. (The optimal shutter speed is the flushing number.)



- Rotate the aperture ring until the optimal shutter speed matches the current shutter speed. The optimal shutter speed number stops flashing.
- 5. Focus on the subject.
- 6. Press the shutter button all the way down to take a photo.

#### Note:

- ☐ If you set the shutter speed at a high value, you can shoot a fast moving subject without blurring.
- To avoid blurring, set the shutter speed faster than "1 sec./focal length." If you set a slow shutter speed, a tripod is recommended.

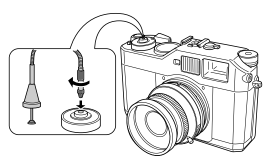
# B (Bulb) shooting mode

Use bulb shooting mode when you need to take pictures at night or in low light conditions. This mode keeps the shutter open.

- 1. Rotate the shutter speed dial to B.
- 2. Rotate the aperture ring to select the desired value.
- 3. Pull back on and release the shutter charge lever.
- 4. Focus on the subject.
- When the exposure looks right, press the shutter button all the way down to take the picture.

#### Note:

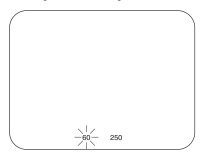
- ☐ When you set NR (Noise Reduction) to Hi (High) in the Film Settings screen and set the exposure at more than 2 seconds, noise reduction is automatically performed after taking a photo. Do not turn the power off until the SD card access light goes out. If you turn the power off before the noise reduction procedure is complete, the image is saved without noise reduction.
- ☐ When taking photos in B shooting mode, use a tripod or cable release to prevent the picture from blurring.
- ☐ *Install or remove a cable release as shown in the illustration below.*



# Manually Locking the Aperture Setting

To lock the aperture manually, follow the steps below.

- 1. Pull back on and release the shutter charge lever.
- 2. Rotate the aperture ring to the desired value.
- 3. Press the shutter button halfway. Both the optimal shutter speed (optimal exposure) and current shutter speed are displayed in the viewfinder. (The optimal shutter speed is the flashing number.)

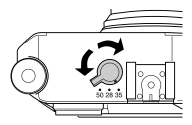


- 4. Rotate the shutter speed dial to the optimal shutter speed value.
- 5. Focus on the subject.
- 6. Press the shutter button all the way down to take a photo. *Note:*

You can also set the aperture automatically. For details, see "Setting Auto Exposure (Aperture)" on page 26.

# Selecting a Frame

You can select 28 mm, 35 mm, and 50 mm frames. Turn the frame selector lever to the frame appropriate for the focal length of the lens you're using. The parallax is automatically corrected.



The frame setting is displayed in the viewfinder.

# Selecting Color or Monochrome Photos

You can specify color or monochrome photos. The default setting is Color. When you select Monochrome, you can add a color filter effect in the Monochrome Filter screen.

 Use the JOG dial to select Color setting in the Camera Settings menu, and press the ENTER button. The Color Setting screen is displayed. For details on using the menu, see "Camera Settings menu" on page 41.

- 2. Select Color or Monochrome.
  - If you want color photos, use the JOG dial to select Color and press the ENTER button. The color setting is saved and the screen returns to the Camera Settings menu.
  - If you want black and white photos, use the JOG dial to select Monochrome and press the MENU button. The Monochrome Filter screen is displayed. Proceed to step 3.
- 3. Select one of the following monochrome filters using the JOG dial, and press the ENTER button.

Standard	No color filter is selected.
Green	Suitable for portraits.
Yellow	Suitable for landscape photos. The color contrast is enhanced in the order of Yellow, Orange, and
Orange	Red.
Red	

The setting is saved and the screen returns to the Camera Settings menu.

#### Note:

When you select a monochrome filter, you can take monochrome photos with a color filter effect.

# Selecting Image Settings

You can select settings for the following image types: Standard, Film1, Film2, or Film3.

	Values for Edge Enhance, Saturation, Tint, and Contrast, are set to Me (Medium), and NR (Noise Reduction) is set to Lo (Low) by default.
	Reduction) is set to LO (LOW) by default.

To make Film1, Film2, or Film3 settings, follow the steps below.

- Use the JOG dial to select Film Setting in the Camera Settings menu, and press the ENTER button. The Film Setting screen is displayed. For details on using the menu, see "Camera Settings menu" on page 41.
- 2. Select your desired image type (Film1, Film2, or Film3) and press the MENU button. The menu for your selection is displayed.
- 3. Use the JOG dial to select the setting(s) you want and press the ENTER button. You can select Edge Enhance, Saturation, Tint, Contrast, and NR (Noise Reduction) for each film type.
- 4. Use the JOG dial to select Lo, Me, or Hi, then press the ENTER button.
- 5. Repeat step 3 and 4 to make additional changes.
- When you're done, select Finish and press the ENTER button. The new values are saved, and the screen returns to the Camera Settings menu.

# Using the Flash Function

An optional flash can be used when taking photos under poor lighting situations.

- 1. Install an optional flash in the camera's accessory shoe or X contact.
- 2. Pull back on and release the shutter charge lever.
- 3. Set the shutter speed to 1/125 or less.
- 4. Focus on the subject and identify the length between the camera lens and the subject.
- 5. Set the corresponding aperture value from the length and aperture list. See the documentation for your flash for details.
- 6. Rotate the aperture ring to select the desired value.

7. Focus on the subject again and press the shutter button down. *Note:* 

For more information, see the documentation for your flash.

# Numbering Your Photos Sequentially

You can number your photos in sequence across different memory cards.

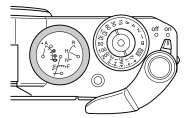
 Use the JOG dial to select Sequential Numbering in the Basic Setup menu, and press the ENTER button. For details on using the menu, see "Basic Setup menu" on page 42.
 The Sequential Numbering screen is displayed.

On (default)	Numbering continues even when the memory card is replaced.
Off	Number is reset to 1 when the memory card is replaced.

2. Use the JOG dial to highlight On or Off, and press the ENTER button. The new setting is saved and the screen returns to the Basic Setup menu.

# Calibrating the Needles on the Status Gauge

You can check the number of remaining photos, photo quality, remaining battery power, and white balance using the status gauge on the top of the camera. There are 4 needles on the gauge. If any of these needles becomes inaccurate, follow the steps below to adjust it.



1. Use the JOG dial to select Calibrate Needles in the Camera Settings menu, and press the ENTER button. The Needle Calibration screen is displayed. For details on using the menu, see "Camera Settings menu" on page 41.

2. Use the JOG dial to select the needle you want to adjust and press the ENTER button.

The needles indicate the following:.

Needle	Function
E (long needle at the top of the gauge	Number of remaining photos
R (short needle on the right-side of the gauge)	Photo quality
E (short needle at the bottom of the gauge)	Remaining battery power
A (short needle on the left-side of the gauge)	White balance

#### Note:

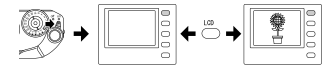
For details, see "About the Status Gauge" on page 23.

- Move the left or right arrow using the JOG dial and press the ENTER button. The selected needle is moved by increments of one each time you press the ENTER button.
- 4. Repeat step 3 until the needle returns to its original position.
- 5. Select Finish and press the ENTER button.
- 6. To calibrate another needle, repeat steps 2 to 5. When you're done, select Finish and press the ENTER button. The settings are saved, and the screen returns to the Camera Settings menu.

# Viewing and Managing Your Photos

# Viewing Photos on the LCD Display

When you turn the power switch on, you're ready to take pictures. To view the photos on the camera, invert the LCD display toward you and press the LCD button. The camera switches from picture-taking mode to playback mode, and the last recorded photo is displayed. For details about inverting the LCD monitor, see "How to Use the LCD Display" on page 40.



## Viewing the previous or next photo

Rotate the JOG dial clockwise or counterclockwise to display the previous or next photo.

### Switching between display modes

In playback mode, photos can be displayed in 7 modes. To switch between display modes, raise the JOG dial and rotate it clockwise or counterclockwise.

- Standard display (default setting)
- General information display

- Histogram display
- Highlight display
- Framing guide display
- Detailed information display
- 4-photo display

#### Note:

When viewing a photo in playback mode for the first time, the photo is displayed in standard display. The next time you return to playback mode, the photo is displayed in the last selected display style.

### Display icons

The icons displayed at the bottom of the LCD display indicate the following:

₽ 🗉	Indicates you can complete the procedure by rotating the JOG dial clockwise or counterclockwise in the raised position.
<b>₽</b> €3	Indicates you can scroll a photo horizontally by rotating the JOG dial clockwise or counterclockwise in the raised position (displayed in the Magnify mode).
8 🛊	Indicates you can scroll a photo vertically by rotating the JOG dial clockwise or counterclockwise in the raised position (displayed in the Magnify mode).
8 🔲	Indicates you can display the previous or next photo by rotating the JOG dial clockwise or counterclockwise in the unraised position.

8 🗇	Indicates you can magnify or shrink a photo by rotating the JOG dial clockwise or counterclockwise in the unraised position (displayed in the Magnify mode).
-	Appears when the ENTER button is available.
	Appears when the CANCEL button is available.
<b>□</b>	Appears when the current photo display style is full screen.
<del></del>	Appears when the current photo display style is 4-photo display.

#### Note:

- ☐ When the battery is running low, the ☐ (battery) icon appears above the JOG dial icon.
- □ When the JOG dial is in the raised position, the ② icon turns green in the bottom left corner of the screen. When the JOG dial is in the unraised position, the ③ icon turns green.

### Information provided in display modes

This section describes the information provided in each of the display modes.

### Standard display



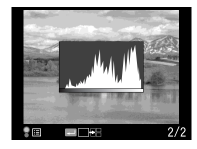
Number of current photo/total number of images (9999 maximum)
 General information display



- ☐ Number of current photo/total number of images (9999 maximum)
- Date and time of photo
- ☐ File number
- Photo quality
- ☐ Lock ( ¬) icon (displayed only when the image is locked)

Print (骨) icon with number of prints (displayed only when DPOF settings have been made)

### Histogram display



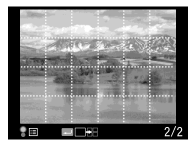
- Number of current photo/total number of images (9999 maximum)
- Histogram

### Highlight display



- ☐ Number of current photo/total number of images (9999 maximum)
- Highlight display

### Framing guide display



- ☐ Framing guide
- ☐ Number of current photo/total number of images (9999 maximum)

### Detailed information display



- ☐ Number of current photo/total number of images (9999 maximum)
- Date and time of photo
- ☐ File name (file number and format)
- ☐ Image solution

- ☐ Photo quality
- ☐ Shutter speed (when the picture is taken with auto exposure, "AE" and the exposure compensation value are displayed. e.g., AE+1.3)
- ISO sensitivity
- White balance
- → Film setting
- ☐ Lock ( ¬) icon (displayed only when the image is locked)
- □ Print (⊕) icon with number of prints (displayed only when DPOF settings have been made)
- ☐ Color (color/monochrome) setting. When monochrome is set, the filter color is also displayed.

#### 4-photo display



☐ Number of current photo/total number of images (only for the selected photo)

# Viewing Your Photos in a Slide Show

You can play back images in an automatic slide show with an interval of about 3 seconds between images.

- Press the MENU button in playback mode. The Main menu is displayed.
- 2. Use the JOG dial to select Slide Show and press the  $\ensuremath{\mathsf{ENTER}}$  button.
- 3. Use the JOG dial to select the direction for viewing the slide show.
  - When you rotate the JOG dial clockwise in the raised position, the slide show starts with the first stored image. The playback
     (▶) icon is displayed in the bottom of the screen.
  - □ When you rotate the JOG dial counterclockwise in the raised position, the slide show starts with the last stored image. The reverse playback (◄) icon is displayed in the bottom of the screen.
- Press the ENTER button. The slide show starts.

#### Note:

- ☐ To stop the slide show, press the ENTER button. To restart, press the ENTER button again.
- ☐ To return to the Main menu, press the CANCEL button.

# **Deleting Images**

In playback mode, you can delete the currently displayed image or all images.

### Deleting a single image

To delete the currently displayed image, follow the steps below.

- 1. Use the JOG dial to display the image you want to delete, and press the MENU button. The Main menu is displayed.
- Select Delete and press the ENTER button. The Delete menu is displayed.
- Confirm that Delete 1 image is highlighted, and press the ENTER button. The confirmation screen is displayed.
- 4. In the confirmation screen, use the JOG dial to select OK and press the ENTER button.

#### Note:

- If you want to delete more images, display the next image by rotating the JOG dial in the unraised position.
- $\square$  You cannot delete a locked image (displayed with the lock ( $\backsim$ ) icon).

#### Deleting all images

- Press the MENU button in playback mode. The Main menu is displayed.
- Select Delete and press the ENTER button. The Delete menu is displayed.
- 3. Raise the JOG dial. Use it to select Delete all images and press the ENTER button. The confirmation screen is displayed.
- 4. Select OK on the confirmation screen and press the ENTER button. *Note:*
- ☐ You cannot delete a locked images (displayed with the lock ( ¬ ) icon). For details, see "Locking Images" on page 38.

■ When an SD memory card is locked, the message "Cannot delete. The SD card is write-protected." is displayed. Remove the card from the camera, then unlock the card and try again.

### Formatting a memory card

Format a memory card when you want to erase all the data on the card or when a message on the LCD monitor instructs you to do so.

To format a memory card, follow the steps below.

- Use the JOG dial to select Format SD Card in the Camera Settings menu and press the ENTER button. The Format SD Card menu is displayed.
- 2. Select Quick Format or Full Format using the JOG dial, and press the ENTER button. The confirmation screen is displayed.
- Select OK using the JOG dial, and press the ENTER button. The SD card formatting starts and the message "Formatting" is displayed.

After the SD memory card is formatted, the screen returns to the Camera Settings menu.



#### Caution:

- You must format all memory cards in your camera before you use them.
- While formatting an SD memory card, do not take the card out of the camera.

#### Note:

- When you format an SD memory card, all the data on the card is erased, including locked images.
- ☐ When an SD memory card is locked, the message "Cannot format. The SD card is write-protected." is displayed. Remove the card from the camera, then unlock the card and try again.

# **Locking Images**

This function is used to protect images from accidental deletion. *Nate:* 

After locking images, they become read only.

# Locking an image

- In playback mode, display the image you want to lock and press the MENU button. The Main menu is displayed.
- Use the JOG dial to select LOCk, and press the ENTER button. The Lock menu is displayed.

#### Note:

If the selected image has already been locked, the lock ( $\backsim$ ) icon is displayed in the top right corner of the image.

Raise the JOG dial, then select Lock/Unlock 1 image and press the ENTER button.

#### Note:

- ☐ If you want to lock additional images, rotate the JOG dial in the unraised position to display the next image.
- ☐ The menu item "Lock/Unlock 1 image" changes depending on whether the selected image is locked.
- □ When the image is locked, the lock ( ¬) icon is displayed in the top right corner of the image.

# Locking all images

- Press the MENU button in playback mode. The Main menu is displayed.
- Use the JOG dial to select LOCk, then press the ENTER button. The Lock menu is displayed.
- Select Lock all images and press the ENTER button. All the images in the SD memory card are locked.



#### Caution:

When you format an SD memory card, all the data on the card is erased, including locked images.

## Unlocking all images

To unlock all images in the SD memory card, raise the JOG dial and select Unlock all images, then press the ENTER button. The lock (o-) icon no longer appears on unlocked images.

# **Magnifying Images**

You can zoom in on an image displayed in the LCD display.

- Press the MENU button in playback mode. The Main menu is displayed.
- 2. Use the JOG dial to select Magnify, then press the ENTER button. The Magnify mode( (a)) icon is displayed on the top left corner of the screen.
- Rotate the JOG dial (unraised position) clockwise to enlarge an image. To reduce an image, rotate the JOG dial (unraised position) counterclockwise.

#### Note:

Rotate the JOG dial (raised position) and press the ENTER button to switch the direction from vertical to horizontal, or vice versa. The current direction setting is indicated by the  $\bigoplus$  (holizontal direction) icon or  $\bigoplus$  (vertical direction) icon in the bottom left corner of the screen.

# LCD Brightness Settings

You can select 8 levels of brightness for the LCD display. (default setting is 5).

- Use the JOG dial to select LCD Brightness in the Basic Setup menu, then press the ENTER button.
- Select the desired brightness and press the ENTER button. The new setting is saved, and the screen returns to the Basic Setup menu.

## Setting Number of Prints (DPOF Setting)

You can specify the number of prints for each photo you print. You can also specify the information to be included when you print a photo. This information is saved in a Digital Print Order Format (DPOF) file on the camera's memory card. You can print with DPOF settings when using a printer and application that support the DPOF standard. Also, in some countries you will find digital photo labs that support DPOF and can print using the settings in your DPOF file.

- Press the MENU button in playback mode. The Main menu is displayed.
- 2. Use the JOG dial to select Print Order, then press the ENTER button.
- Select Set DPOF for one or Set DPOF for all and press the ENTER button.

To specify the DPOF for the currently displayed image, select Set DPOF for one.

To confirm the current DPOF setting, select View current DPOF. *Note:* 

If you want to apply DPOF settings to additional images, rotate the JOG dial in the unraised position to display the next image.

4. Use the JOG dial to specify the number of prints and press the ENTER button.

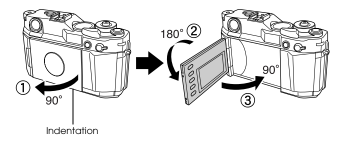
#### Note:

The number of prints cannot be specified for CCD-RAW data.

# Using the LCD Display

# How to Use the LCD Display

You can use the LCD display to view photos in playback mode or make camera settings. When using the LCD display, invert it toward you and press the LCD button. To invert the LCD monitor, insert your finger into the indentation at the bottom of the display and open the LCD so that it is at right angles to the camera (1). Then rotate it  $180^{\circ}$  (2) and turn the display  $90^{\circ}$  again (3).





#### Caution:

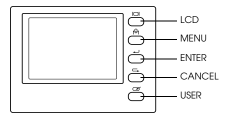
- Do not leave the LCD display open, or try to use the camera while it is open.
- □ Do not attempt to lift the camera by the LCD display.

#### Note:

- ☐ When you turn the power switch on while the LCD display is inverted toward you, the camera enters playback mode.
- ☐ When you perform one of the following in playback mode, the LCD display turns off and the camera returns to picture-taking mode.
  - Press the LCD button
  - Press the shutter button halfway down
  - Invert the LCD display

#### Menu structure

In playback mode, you can use several menus to specify camera settings. To navigate through the menus or functions, use the JOG dial and buttons next to the LCD monitor.



LCD button: Switches from picture-taking mode to playback

mode, and vice versa.

MENU button: Displays the Main menu on the LCD display.

ENTER button: Selects settings and displays submenus.

CANCEL button: Used to exit a menu without making changes.

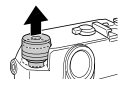
The screen returns to the previous menu or

function.

USER button: Accesses user-assigned functions.

JOG dial: Rotate the JOG dial clockwise or

counterclockwise to display the previous or next menu or photo. The JOG dial is used in either the raised or unraised position, depending on the menu or function. To use the JOG dial in the raised position, pull it up as shown below.



#### Main menu

When you press the MENU button in playback mode, the Main menu is displayed. All operations can be started from this menu.

Function	Description
Delete	Delete 1 image or Delete all images
Magnify	Max 9.4 times (for JPEG images with 3008 × 2000 pixels) Max 2 times (for RAW images) Display position can be moved (vertical/horizontal).
Lock	Lock/Unlock 1 image, Lock all images or Unlock all images

Function	Description
Print Order	Set DPOF for one, Set DPOF for all (0 - 99), or View current DPOF.
Slide Show	Play photo images in a slide show.
Camera Settings	Displays the Camera Settings menu. For details, see "Camera Settings menu" below.

### Camera Settings menu

#### How to open the menu

To open the Camera Settings menu, follow the steps below.

- Press the MENU button in playback mode. The Main menu is displayed.
- Use the JOG dial to select Camera Settings and press the ENTER button. The Camera Settings menu is displayed.

Function	Description
Current Settings	Displays current settings.
Color Setting	Color or Monochrome
Film Setting	Available from Film1, Film2, Film3, or Standard. When selecting Film1, Film2, or Film3, you can set a value for Edge Enhance, Saturation, Tint, Contrast, and NR (Noise Reduction).
Basic Setup	Displays the Basic Setup menu. See "Basic Setup menu" on page 42.
Format SD Card	Quick Format or Full Format
Assign USER Button	Assigns a function to the USER button. Available functions are <b>Delete</b> , <b>Lock</b> , <b>Magnify</b> , <b>Print</b> , <b>Settings</b> , and <b>Film</b> .

Function	Description
Calibrate Needles	Displays the Needle Calibration menu to adjust the following four needles: <b>E</b> (number of remaining photos), <b>R</b> (photo quality), <b>E</b> (remaining battery power), and <b>A</b> (white balance). These settings are indicated on the status gauge.
Initialize Settings	Resets the current settings (except date and time settings) to their default values.

### Basic Setup menu

How to open the menu

To open the Basic Setup menu, follow the steps below.

- 1. Press the MENU button in playback mode. The Main menu is displayed.
- 2. Use the JOG dial to select Camera Settings, then press the ENTER button. The Camera Settings menu is displayed.

3. Select Basic Setup and press the ENTER button. The Basic Setup menu is displayed.

Function	Description
Time and Date	Sets the date (year, month, and day) and time (hours and minutes).
Date Format	Selects date display format from the following: YYYY/MM/DD (default setting) MM/DD/YYYY DD/MM/YYYY
Power Save Timer	Selects the length of time before the camera enters Power Save Timer mode. Choices include 3 min, 5 min (default setting), 10 min, or 20 min.
Sequential Numbering	Specifies whether to continue numbering images sequentially when you replace a memory card.  On (default): sequential numbering continues even if the memory card is replaced.  Off: numbering resists at 1 when the memory card is replaced.
LCD Brightness	Sets the brightness of the LCD display.
Language	Selects the language used on the LCD menus: Japanese, English, French, German, Italian, Spanish, Dutch, T-Chinese

# Using the RAW Data Processing Software

### Overview

When you take photos with CCD-RAW specified for photo quality, you can process these photos using the RAW data processing software. The following software is available:

EPSON PhotoRAW	Process ERF (EPSON RAW File) files provided from DSC (Digital Still Camera) in a batch using optional parameters.
EPSON RAW Plug-In	Used with Adobe Photoshop 7, Photoshop CS, or Adobe Photoshop Elements 2.0 to display ERF (EPSON RAW File) files on these applications.

#### Note:

- ☐ To install the EPSON PhotoRAW or EPSON RAW Plug-In software, you need administrator privileges.
- ☐ For CCD-RAW files, only ERF format is supported.
- Copy ERF files to your hard drive before processing them. It may take a long time to process them on a memory card.

# System Requirements

The system requirements for using the camera with a computer are as follows:

Windows: OS: Microsoft® Windows® 98, 98 Second

Edition, Me, 2000 Professional, XP Home

Edition, XP Professional

Hardware: Pentium III 1 GHz or higher (Pentium IV 2

 $GHz \ or \ higher \ is \ recommended)$ 

Memory: 256MB or more (512MB or more is

recommended)

Hard Disk: 5MB or more free memory is required for

installation

170MB or more free memory is required for

operation

Display: SVGA ( $800 \times 600$ ) or higher, 24 bit color or

higher

Macintosh: OS: Mac<sup>®</sup> OS 9.1 - 9.2.2 (CarbonLib compatible),

Mac OS 10.2 or later

Hardware: G3 233 MHz or higher (G4 1GHz or higher is

recommended)

Memory: 42MB for application memory

Hard Disk: 50MB or more free memory is required for

installation

170MB or more free memory is required for

operation

Display:  $800 \times 600$  or higher, 32000 colors or more



#### Caution:

EPSON PhotoRAW is available only for Windows.

# Installing the Software

#### **EPSON PhotoRAW**

- Insert the software CD-ROM into the CD-ROM drive.
   The EPSON Installer Program dialog box appears automatically.
   Nate:
  - ☐ If the EPSON Installation Program dialog box does not appear, click the CD-ROM icon, and then select Open from the File menu. Then double-click EPSETUP. EXE.
  - ☐ When the authentication dialog box for assigning administrator privileges appears, enter the user name and password, and then click ○K
- Follow the on-screen instructions until all of the software is installed. When a message appears to inform you that the installation is complete, click Finish.

### Uninstalling the software

Perform one of the following to uninstall EPSON PhotoRAW.

- Click Start, point to Settings, and select Control Panel,
   Add/Remove Programs, and then click EPSON PhotoRAW.
- Click Start, point to Programs, and select EPSON PhotoRAW, and then click Uninstall.

## **EPSON RAW Plug-In**

- 1. Insert the software CD-ROM into the CD-ROM drive.
  - For Windows users:
  - The EPSON Installer Program dialog box appears automatically. *Note:*
  - ☐ To install the EPSON RAW Plug-In, you need administrator privileges.

☐ If the EPSON Installation Program dialog box does not appear, click the CD-ROM icon, and then select Open from the File menu. Then double-click EPSETUP. EXE.

For Macintosh users:

Double-click Ins EPSON RAW Plug-In icon inside the EPSON folder.

Note:

When the authentication dialog box for assigning administrator privileges appears, enter the user name and password, and then click OK.

Follow the on-screen instructions until all of the software is installed. When a message appears to inform you that the installation is complete, click Finish or Quit.

#### Note:

- ☐ The EPSON RAW Plug-In is automatically installed in the plug-in folder of Adobe Photoshop 7, Adobe Photoshop CS, or Adobe Photoshop Elements 2.0.
- ☐ If the plug-in folder of Adobe Photoshop 7, Adobe Photoshop CS, or Adobe Photoshop Elements 2.0 is not detected automatically, specify the folder manually.

### Uninstalling the software

Follow the steps below to uninstall EPSON PhotoRAW.

#### For Windows

Click Start, point to Settings, and select Control Panel, Add/Remove Programs, and then click EPSON RAW Plug-In.

#### For Macintosh

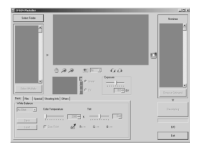
Delete the EPSON folder in the plug-in folder of Adobe Photoshop 7, Adobe Photoshop CS, or Adobe Photoshop Elements 2.0.

# Starting the Software

#### EPSON PhotoRAW

Click Start, point to All programs (or Programs), and select EPSON PhotoRAW, and then click EPSON PhotoRAW.

EPSON PhotoRAW is started and the main window is displayed.



## **EPSON RAW Plug-In**

#### For Windows

- Click Start, point to All programs (or Programs), and select Adobe, and then click Adobe Photoshop 7, Adobe Photoshop CS, or Adobe Photoshop Elements 2.0.
- 2. Click File, point to Open. The Open dialog box is displayed.
- 3. Select the ERF file and click the Open button.

#### Note:

When the EPSON RAW Plug-In does not start automatically even if you select an ERF file, select Open As from the File menu, and select EPSON RAW Plug-In from the Open as drop-down list. Then select your desired ERF file. ☐ You cannot select an ERF file from a subfolder.

#### For Macintosh

Start Adobe Photoshop 7, Adobe Photoshop CS, or Adobe Photoshop Elements 2.0, and open the ERF file you want to process.

The main window for the EPSON RAW Plug-In is displayed as shown below.

#### Note:

- When the EPSON RAW Plug-In does not start automatically even if you select an ERF file, select Open from the File menu, and select EPSON RAW Plug-In from the Format drop-down list. Then select your desired ERF file.
- ☐ You cannot select an ERF file from a subfolder.



# Finding More Information

For more information about these software applications, see their online help.

# Maintenance and Troubleshooting

# Cleaning the Camera

To keep your camera operating at its best, you should clean it thoroughly several times a year. Before you perform any maintenance on the camera, be sure to read the "Safety Instructions" on page 1. Then follow these guidelines:

- ☐ Be sure to turn the camera off before cleaning.
- ☐ Use a clean, dry cloth to keep the camera free of dust.
- Do not use harsh or abrasive cleaners.
- ☐ If necessary, clean the battery contacts with a dry cloth.

# Storing the Camera

If you are not planning to use the camera for a long period of time, remove the battery and store it in a dry location not subject to high temperatures. This prevents damage to the camera from battery leaks or corrosion.

Store the camera in its case. Do not store the camera in the following locations:

- ☐ Where it will be exposed to direct sunlight (for example, on a car dashboard)
- Near sources of bright light or high humidity
- Near sources of heat or in a closed car
- ☐ In areas with excessive dirt or dust
- ☐ Where it will be exposed to strong vibrations or magnetic fields

# **Troubleshooting**

When a problem occurs, an error message usually appears on the LCD display. Refer to the following section to solve the problem.

#### Status and error messages

Error message	Description
Cannot delete. The image is locked.	Unlock the image using the lock function in the Main menu and try again.
Cannot delete. The SD card is write-protected.	Release the write-protect switch from the locked position, and try again.
Cannot lock. The SD card is write-protected	The SD card is already locked as the write-protect switch is in the locked position.
Cannot unlock. The SD card is write-protected.	Release the write-protect switch from the locked position.

# **Contacting Customer Support**

If your Epson product is not operating properly and you cannot solve the problem using the troubleshooting information in your product documentation, contact the customer support services for assistance. If customer support for your area is not listed below, contact the dealer where you purchased your product.

Customer support will be able to help you much more quickly if you give them the following information:

□ Product serial number

(The serial number label is usually on the back of the product.)

- □ Product model
- Product software version (Click About, Version Info, or a similar button in the product software.)
- ☐ Brand and model of your computer
- ☐ Your computer operating system, including version number.
- Names and versions of the software applications you normally use with your product

## For users in Hong Kong

To obtain technical support as well as other after-sales services, users are welcome to contact Epson Hong Kong Limited.

#### Internet Home Page

Epson Hong Kong has established a local home page in both Chinese and English on the Internet to provide users with the following information:

- Product information
- ☐ Answers to Frequently Asked Questions (FAQs)
- ☐ Latest versions of Epson product drivers

Users can access our World Wide Web home page at:

http://www.epson.com.hk

#### Technical Support Hotline

You can also contact our technical staff at the following telephone and fax numbers:

Phone: (852) 2827-8911 Fax: (852) 2827-4383

#### For users in North America

If you need help with your digital camera, see the contact information below.

Epson provides technical assistance 24 hours a day through the electronic support services and automated telephone services listed in the following table:

World Wide Web From the Internet, you can reach Epson

Support at http://support.epson.com. At this site, you can download drivers and other files, look at product documentation, and receive technical advice through e-mail.

Automated A variety of automated help services are Telephone Services available 24 hours a day, seven days a week.

To use these services, you must have a touch tone telephone and call (800) 922-8911.

To speak to a technical support representative, dial:

- □ U.S.: (562) 276-4303, 6 AM to 6 PM, Pacific Time, Monday through Friday.
- Canada: (905) 709-2567, 6 AM to 6 PM, Pacific Time, Monday through Friday.

Tol	ll or long distance charges may apply. Before you call, please hav		
the	following information ready:		
	Product name (Epson Rangefinder Digital Camera R-D1)		
	Product serial number (located on the camera body)		
	Proof of purchase (such as a store receipt) and date of purchase		
	Computer configuration and operating system version		
	Description of the problem		
You	u can purchase manuals and accessories from Epson at (800)		
873	3-7766, or visit www.epsonstore.com (U.S. sales only). In Canada,		
ple	please call (800) 463-7766 for dealer referral.		

### For users in Korea

If you need help with your digital camera, contact the shop where you purchased it.

# **Appendix**

# Standards and Approvals

#### Camera

EMC Directive 89/336/EEC	EN55022 Class B
	EN55024

# Lithium-ion battery

EMC Directive 89/336/EEC	EN55022 Class B	
	EN55024	

## Battery charger

Low Voltage Directive 73/23/EEC	EN60950	
EMC Directive 89/336/EEC	EN55022 Class B	
	EN55024	

# **Specifications**

#### Camera

Epson Rangefinder Digital Camera R-D1

### **General**

Dimensions Height: 88.5 mm (3.54 inches) and weight: Width: 142 mm (5.68 inches)

Depth: 39.5 mm (1.58 inches) Weight: Approx. 590 g (1.3 lb)

Temperature: Operating: 5 to 35°C (41 to 95°F)

Storage: -20 to 60°C (-4 to 140°F)

Humidity: Operating: 30 to 80% (without condensation) Storage: 10 to 80%

Memory card: SD memory card: Up to 1GB Power sources: Lithium-ion battery (EU-85)

### Image format

Recording format: JPEG, CCD-RAW

File type: Exif Ver.2.21, DCF (Design rule for Camera

File system) 2.0, DPOF 1.1 compliant

Recorded image size: JPEG:  $2240 \times 1488$  pixels

JPEG:  $3008 \times 2000$  pixels

CCD-RAW

JPEG compression ratio: Locked at 1/4

PRINT image matching:® Supports PRINT Image Matching Ver.2.6

(JPEG only)

### Optic system

Image sensor: Primary-color CCD (APS size: 23.7 × 15.6 mm)

Available pixels:6.1 M

Lens mount: EM mount

Viewfinder: Real image range finder type see-through viewfinder

Viewfinder Real-size

magnification:

Range finder: With coupled coincidence-type range finder

(interlocking range: 0.7 m to infinity)

Visual field 28/35/50 mm bright frame switching, parallax auto

frame: correction Visual field 85% (at 3 m)

ratio:

Shutter: Electronically controlled vertically traveling focal

plane shutter

Shutter speed: 1/2000 to 1 sec, bulb

Flash: Synchronous: 1/125 sec or less

Supported only in synchronized shooting

Metering: TTL screen surface direct actual-aperture

center-weighted averaged metering

Exposure control:

Aperture priority auto exposure/manual

# **Display functions**

LCD display: Type 2 low-temperature polysilicon color LCD

235K pixels

Status gauge: Indicates current status of the following: number of

remaining photos, photo quality, remaining battery

power, and white balance

SD card access On/Off/flashing red

LED:

## Interface (external connector)

Memory card I/F: SD card I/F

X contact: For external flash (synchronizes at shutter speed

downward then 1/125 sec)

# Camera settings

Image size: Normal (JPEG: 2240 × 1488 pixels)

High (JPEG:  $3008 \times 2000$  pixels)

RAW (CCD-RAW)

White balance: Auto (TTL metering auto white

balance)/Sunny/Shade/Cloudy/Incan

descent/Fluorescent

Number of remaining photos: E (no card/card error), 0 to 500 (500 on

display; up to 999 can be taken)

Remaining battery power: Full to Empty

Exposure compensation: -2.0 to +2.0 EV (1/3 EV steps)/AE (Auto)

 Shutter speed:
 1/2000 sec to 1 sec, bulb

 ISO speed:
 200/400/800/1600

 Viewfinder angle:
 28/35/50 mm

#### Viewfinder indicators

Exposure meter: Displays optimal shutter speed on LED display

based on metered value. Also displays current value through shutter speed dial (optimal shutter speed is the flashing number on the LCD display). Displayed shutter speed: 1/2000 to 1 sec, bulb

#### Internal clock

Internal clock: Records the shooting date on the photo

(YYYY/MM/DD, H/M/S)

Contains a capacitor for clock back-up

(24 hours without battery)

# **Power supply**

Type of battery: Li-ion battery

Model: EU-85
Output voltage: 3.7 V
Capacity: 1500 mAh

Battery service life: Number of shots possible

Under shooting conditions 1\*: Up to about 1000

shots

Under shooting conditions 2\*\*: Up to about 360 shots (compliant with the CIPA standard)

\* Shooting conditions 1:

Shooting 6 pictures per minute at a regular interval, then turning the camera off for one minute before turning it on again and repeating this procedure. Flash is off, shutter speed is set to 1/250, ISO is set to 200, image size is set to **N** (JPEG: 2240 × 1488 pixels) and WB is set to Sunny.

\*\* Shooting conditions 2:

Turning on the camera and waiting 30 seconds before taking the first picture, then taking 9 more pictures at 30 second intervals before turning off the camera and removing the battery for 10 minutes, then repeating this procedure. The flash is attached to the accessory shoe and is on for every second shot, shutter speed is set to 1/125, ISO is set to 200, image size is set to H (JPEG; 3008 × 2000 pixels) and WB is set to Auto.

# Battery charger

Model No.: A281H

Input voltage: 100 to 240 VAC, 50/60Hz

Charging method: Constant voltage, constant current

Charging display: Charging: Red LED lit

Completed: LED unlit

## **Performance**

### File size of photos

# **About Optional Accessories**

The following options are available for the camera.

☐ Lithium-ion battery (Model: EU-85)

# Index

Α	USER button, 11	general information display, 34	Invert LCD display, 40
Accessory shoe, 10, 11 AE lock, 27	С	highlight display, 35 histogram display, 35	ISO sensitivity, 25 ISO speed dial, 10, 11, 25
AE-lock button, 10, 27	Cable release, 28	standard display, 34	100 speed dian, 10, 11, <b>2</b> 0
Auto Exposure, 26	Calibration Needle Indicator, 31	DPOF, 39	J
	Camera Settings menu, 41	,	3
В	CANCEL button, 10	E	JOG dial, 10, 41
D : C : 42	Color setting		JPEG, 24
Basic Setup menu, 42	color, 29	ENTER button, 10	
Battery	monochrome, 29	EPSON PhotoRAW, 43, 44	L
battery charger, 9	Compression ratio, 24	EPSON RAW Plug-In, 43	_
charging, 12 inserting, 13	Contacting EPSON, 47	ERF (EPSON RAW File), 43	Language, 20
lamp, 13	Current settings, 21	Exposure compensation, 26	LCD button, 10
li-ion battery, 9, 12	Customer support, 47		LCD display, 10, 11, 19, 40
remaining battery power, 23		F	invert, 40 Lens release button, 10
Battery charger, 9	D	Flash, 30	Li-ion battery, 9
Brightness of the LCD display,	Date and time settings, 19	Format	L mount lens
38	Date format, 20	SD memory card, 15, 37	mounting, 17
Bulb shooting, 28	Default settings, 22	Frame selector lever, 10, 11	removing, 18
Button	Delete	Traine selector level, 10, 11	Lock-release button, 10, 11
AE-lock button, 11, 27	deleting all images, 37	1	,,
CANCEL button, 11	deleting an image, 37	•	М
ENTER button, 10, 11	Display icons, 33	Icons, 33	141
LCD button, 11, 33, 40	Display style, 33	Image locking, 38	M (Bayonet) mount lens
lens release button, 11	4-photo display, 35	Image type, 30	mounting, 16
lock-release button, 28	detailed information display,	Installing	removing, 17
MENU button, 11, 40	35	memory card, 14	Main menu, 41
shutter button, 11	Framing guide display, 35	software, 44	Manual shooting

S U aperture locking, 29 shutter speed locking, 27 SD card access LED, 10, 11 USER button, 10, 21 Memory card cover, 15 SD memory card Memory card slot, 15 formatting, 15, 37 W MENU button, 10 installing, 14 WB lever, 10 removing, 16 Ν WB settings lever, 11 write protect switch, 15 White balance, 23 Setting Needle indicator Write protect switch, 15 brightness of the LCD display, remaining battery power, 23 white balance, 23 date and time, 19 X Number of remaining photos, 23 date format, 20 X contact, 10, 11 language, 20 0 power save timer, 21 white balance, 24 Ζ Option Shutter button, 10 flash, 30 Zoom in/out, 38 full-release, 22 M-Bayonet adapter ring, 17 half-release, 22 Shutter charge lever, 10, 11 Ρ Shutter speed dial, 10, 11, 26 Photo quality, 23, 24 Slide show, 36 Photo quality lever, 10, 11 Software Power on/off, 19 installing, 44 Power save timer, 21 system requirements, 43 Power switch, 10, 11 Status gauge, 10, 11 PRINT image matching, 50 number of remaining photos, 23 photo quality, 23 R **RAW**, 24 Τ

Technical support, 47