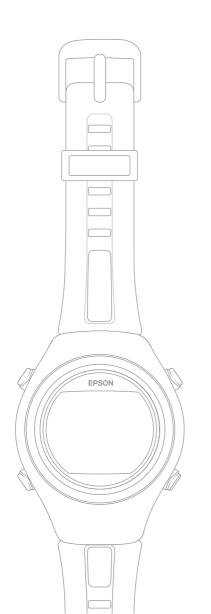
# **EPSON**

**GPS Sports Monitor** 

# **WristableGPS**

SF-710 | SF-510 | SF-310

## User's Guide







## Introduction

Thank you very much for purchasing this GPS Sports Monitor "WristableGPS".

To use the device correctly, make sure you read the supplied Quick Guide along with this User's Guide.

Keep the supplied Quick Guide handy to help you resolve any problems.

The illustrations and screens shown in the Quick Guide/User's Guide are for the SF-710.

By using a built-in GPS sensor and stride sensor, this device can measure running distance, pace elapsed time, altitude, and calories burnt. You can also upload recorded data to a dedicated Web site allowing you to look back over previous workouts. You can then make more effective plans and gain more enjoyment from your running.

#### Descriptions in the User's Guide

| Important: | Indicates things you must do. Ignoring these instructions or mishandling this device could cause the device to malfunction or operational problems to occur. |
|------------|--|
| Note:      | Indicates additional information and related information.  |
| Menu Name  | Indicates menu items displayed on the screen of the device.  |
| A/B/C/D    | Indicates the device buttons.  |
|            | Indicates related pages. If the related page is displayed in blue text, click it to display the related page.  |

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| _ | Despite the preceding clause, we cannot accept any responsibility for mishandling due to errors in this guide.  |
|   | We cannot accept any responsibility for malfunctions and so that occur due to ignoring the content of this guide, the device being handled inappropriately, repairs or modifications performed by a third party that is not our |

### **Features**

#### **Chronograph function**



This function allows you to measure running data such as distance and time.

You can measure split and lap times, as well as using the GPS signal to measure distance and pace.

"Measuring Time, Distance, and Speed (Chronograph Function)" on page 39

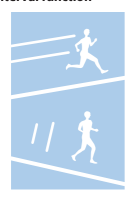
Split Time: Elapsed time from the start

Lap time: Time for each lap

You can use the history screen to check recorded measurement data.

T "Checking Measurement Data" on page 64

#### **Interval function**



This function allows you to perform interval training.

Interval training:

Allows you to repeat sets of light and hard exercise to increase your athletic ability. An exercise menu is created using combinations of hard (sprint) and light (rest) exercise. An alarm sounds when it is time to change between sprinting and resting.

"Setting a Time and Distance for Hard and Light Workouts(Interval Function)" on page 44

#### **Goal function (timed race)**



Allows you to set a time as your goal and measure the time taken until that goal is reached.

You can exercise while checking the elapsed time. You can also calculate the estimated distance.

(Goal function)" on page 52

You can use the history screen to check recorded measurement data.

Thecking Measurement Data" on page 64

#### **Goal function (distance race)**



Allows you to set a distance as your goal and measure the time taken until that goal is reached.

You can exercise while checking the distance. You can also calculate the estimated time.

"Measure until the time or distance set in advance is reached (Goal function)" on page 52

You can use the history screen to check recorded measurement data.

Thecking Measurement Data" on page 64

#### Mes. Settings



Allows you to change the measurement settings.

- ☐ When a time or distance is set in advance, laps are recorded automatically (AT Lap function)

  ☐ "Recording Laps Automatically (AT Lap Function)" on page 57
- Automatically stops measuring when you stop running, and resumes when you continue running (AT Pause function)
  - "Automatically Start/Stop Measuring (AT Pause Function)" on page 59
- ☐ Set and measure the target time for one kilometer (Target Pace function)

  ☐ "Setting a Pace and Measuring (Target Pace Function)" on page 61
- ☐ Monitoring heart rate with the HR Monitor (heart rate function)
- ☐ Change the items and layout of the measurement screen display (screen settings function)

  ☐ "Screen" on page 97
- ☐ Tap to load a set function (tap function)
  - △ "Tap" on page 21

#### **Settings**



Allows you to change the settings for the device.

- ☐ Communicate with external devices (communication function)
  - △ "Comm. Settings" on page 94
- ☐ Invert the screen's monochrome display (invert function)
  - △ "Sys. Settings" on page 95
- ☐ Adjust the screen's contrast (adjust contrast function)
  - △ "Sys. Settings" on page 95
- ☐ Turn on the light automatically when the screen changes (Auto Light function)
  - △ "Sys. Settings" on page 95
- ☐ Set an alarm (Alarm function)
  - △ "Sys. Settings" on page 95
- ☐ Turn off operation tones (Operation Tones function)
  - △ "Sys. Settings" on page 95
- Reset configuration information in the device's memory (Initialize function)
  - △ "Sys. Settings" on page 95

#### Other features



- ☐ Supports the Quasi-Zenith Satellite System (QZSS).
  - "Supports the Quasi-Zenith Satellite System" on page 32
- ☐ You can measure pitch and stride using the built-in stride sensor (SF-710/SF-510 only).
  - "Educating Your Stride Sensor" on page 33
- ☐ You can skip GPS positioning if it is taking too long.
  - △ "Skipping GPS positioning" on page 30
- You can manage recorded data using the dedicated Web application "NeoRun".
  - "Data Management Using the Web Application (NeoRun)" on page 76

### Contents

### Contents

| Introduction   | Loading Interval Conditions that have Already been Set |
|--|--|
| Features   | Screen Display   |
|  | Measure until the time or distance set in advance      |
| Using this Device Safely   | is reached (Goal function)                             |
| Symbols in this Manual   | What is the goal function?52                           |
| Notes on Usage   | Setting the Time or Distance and Measuring             |
| About the Device and Accessories 9   | Screen Display   |
| About the Cradle   | Recording Laps Automatically (AT Lap                   |
| Optional HR Monitor  | Function)  |
| Notes on Storage   | Automatically Start/Stop Measuring (AT Pause           |
| Notes on Electromagnetic Waves   | Function)  |
|  | Setting a Pace and Measuring (Target Pace              |
| Preparing and Basic Operations   | Function)  |
| Checking the Items Provided  |  |
| Basic Operations   | Checking Measurement Data (History                     |
| Changing screens   | Function)  |
| Function of each button  | Checking Measurement Data 64                           |
| Tap  | Measurement Data that can be Checked in                |
| Charging   | History  |
| During Use   |  |
| Charging   | Measuring Heart Rate (HR Monitor)                      |
| Initializing   | Preparing to Measure Heart Rate 67                     |
| About the Battery  | Preparing the HR Monitor 67                            |
| Specifying a GPS (GPS Positioning)   | Wearing the HR Monitor 67                              |
| Measuring Function for the Device  | Registering the HR Monitor to the Device 68            |
| Making Precise Measurements  | Enabling the HR Monitor                                |
| Supports the Quasi-Zenith Satellite System 32                              | Measuring Heart Rate                                   |
| Educating Your Stride Sensor   | Checking the Communication Status with the             |
| About the Stride Sensor  | HR Monitor   |
| Educating the Stride Sensor  | Replacing the Battery for the HR Monitor 74            |
| Measurable items   | replacing the battery for the TIR Monitor              |
|  | Data Management Using the Web                          |
| Measure  | Application (NeoRun)                                   |
| Measuring Time, Distance, and Speed  |  |
| (Chronograph Function)   | What is the Web Application (NeoRun)                   |
| What is the chronograph function?  | Installing the NR Uploader                             |
| Measuring  | Creating an Account (When Using for the First Time)    |
| Screen Display   | Uploading Measurement Data                             |
| Setting a Time and Distance for Hard and Light Workouts(Interval Function) | Checking Uploaded Measurement Data                     |
| What is the Interval Function?   | Oncerning opioaded incastrement Data                   |
| Setting Interval Conditions and Measuring 45                               |  |
| -  |  |

### Contents

| Settings   |
|--|
| Making Settings  |
| Mes. Settings  |
| Changing the Mes. Settings 89  |
| Mes. Settings Table  |
| Settings   |
| Changing the Settings  |
| Settings Table   |
| Screen   |
| Screen Settings  |
| Screen Pattern Table   |
| Measurement Display Items Table 101<br>Changing the Measurement Screen 103 |
| Changing the Lap   |
| Setting Examples   |
| 8 1  |
| Maintenance  |
| Performing Maintenance   |
| Performing After Care  |
| About the strap  |
| HR Monitor Maintenance   |
| Replacing the Battery  |
| About the Device's Rechargeable Battery 114                                |
| About the HR Monitor Battery   |
| Updating the Firmware  |
| Checking the Firmware Version  |
| Updating the Firmware  |
| Troubleshooting  |
| Caution:   |
| Problem Solving  |
| Resetting the System   |
| Contacting us About this Product 122                                       |
| After Service  |
| Appendix   |
| Understanding the Icons  |
| Product Specifications   |
| Device Specifications  |
| Cradle specifications  |
| Option Specifications  |
| Glossary   |

### Index

To use this device safely, make sure you read the user's guides before use (the supplied Quick Guide and this User's Guide).

If you do not follow the content of the user's guides, a problem or accident could occur.

| Keep the user's guides | (supplied Quick | Guide and U | ser's Guide) l | nandy to help y | ou resolve any | problems. |
|------------------------|-----------------|-------------|----------------|-----------------|----------------|-----------|
|                        |                 |             |                |                 |                |           |

☐ This device is for use in Japan only.

☐ This is not a medical device. Use for exercising only.

### **Symbols in this Manual**

This User's Guide uses the following symbols to prevent injury to the user or to others, or damage to property when using this device, as well as preventing dangerous usage. Read the guide after understanding these symbols.



Ignoring these instructions or mishandling this device could cause serious injury or death.



Ignoring these instructions or mishandling this device could cause injury or damage to property.



This symbol indicates operations (instructions and actions) you must perform.



This symbol indicates actions (forbidden actions) that must not be performed.

### **Notes on Usage**

### **About the Device and Accessories**

### 警告



Exercise according to your own physical condition. It is dangerous to exercise suddenly or excessively. If you feel nauseous or if your physical condition alters while exercising, stop exercising and contact a doctor.



Do not watch the device too closely while exercising. Otherwise you could fall or cause a traffic accident. Pay close attention to your surroundings while using the device.

Do not use while scuba diving.

This device is made using precision parts and electronic components. Do not use or store in the following locations. Otherwise an electric shock, fire, problem, or malfunction could occur.

- ☐ Locations subject to large changes in temperature and humidity
- Near volatile substances
- ☐ Sooty or dusty places
- Near a fire
- ☐ Locations close to magnetic fields (near speakers and so on)

Do not disassemble or perform repairs yourself. Otherwise an electric shock or an accident could occur.

Do not leave this device in reach of children.

### ⚠注意



If you suffer from any allergies or rashes when wearing the device, stop using it immediately and contact a medical specialist such as a dermatologist.



The device is water resistant at 5 barometric pressures. Although you can use the device in water, such as when swimming, do not perform button operations when it is wet. This may effect the quality of the waterproofing.

Do not hold the device directly under high pressure water from a faucet. Water pressure from a faucet is high and could effect the quality of the waterproofing.

Do not use in the bath or in a sauna. Steam and materials in soap and in hot springs could effect the quality of the waterproofing or cause rust.

### **About the Cradle**

### ⚠警告



Do not use the cradle if it is damaged. Otherwise a problem or fire could occur. If it is damaged, contact a repair center.

Do not use them if you notice any abnormalities such as smoke, strange odors, or noises. Otherwise a fire could occur.

If any abnormalities occur, disconnect the cable from the cradle immediately, and contact a repair center.

Do not use if any foreign substances or liquids such as water get inside any of the devices. Otherwise an electric shock or fire could occur. Disconnect the cable from the cradle immediately, and contact a repair center.

Do not use the cable for the cradle if any foreign substances such as dust are stuck to the connector. Otherwise a fire could occur.

Do not use the cradle to charge any other devices. Also, do not charge the device with any thing except for the cradle. Otherwise a problem, electric shock, or fire could occur.

### **Optional HR Monitor**

|   | ⚠警告  |
|---|--|
|   | If the HR monitor battery is accidentally swallowed, contact your doctor immediately.  |
| U | Be careful not to injure yourself when replacing the HR monitor battery.   |
|   | When disposing of the HR monitor battery, follow your local laws and regulations.  |
|   | When replacing the HR monitor battery, only use the type of battery specified. Also, make sure the polarities (+ and -) are correct. |
|   | Do not place the battery or the HR monitor with a battery installed into a fire.   |

### **Notes on Storage**

## ⚠注意



Do not place in a location subject to magnetic fields or electromagnetic waves, such as on top of a television. Otherwise, data may be corrupted or lost.

Do not leave the device unattended in locations where it could come into contact with chemicals, or in locations where chemical substances are emitted. If any spray-on liquid such as gasoline, nail varnish, or cosmetics, as well as cleaning liquid, toilet detergent, adhesives, and so on, come into contact with the device or the strap, they could cause discoloring or damage.

### **Notes on Electromagnetic Waves**

This device is equipped with Bluetooth® Smart technology. When operating supported HR monitors and smartphones, this function wirelessly sends and receives heart rate measurement data to the device.

This device has been classified as a small electronic data communication system based on Radio Law. Therefore, this device does not require a radio station license. The following acts may be punishable by law.

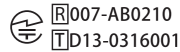
- ☐ Disassembling or remodeling the device
- Removing the verification or certification number for the device

#### **VCCI Class B Information Technology Device**

This device is a class B information technology device. This device is designed for home use, but interference could occur when using in close proximity to radios or television antennas.



#### Certification information Japan





#### **Frequency**

This device uses the frequency bands 2.402 to 2.480 GHz. Wireless devices may use the same frequency. Note the following points to avoid wireless interference with other wireless devices.



#### Precautions when performing wireless communication

This device operates on the 2.4 GHz band.

This device operates in the same frequency bandwidth as industrial, scientific, and medical devices such as microwave ovens and mobile object identification (RF-ID) systems (licensed premises radio stations, amateur, and unlicensed specified low-power radio stations (hereafter "other radio stations")) used in factory production lines.

- 1. Before using this device, make sure there are no "other radio stations" being used in the vicinity.
- 2. If this device causes RF interference between the device and "other radio stations", promptly move to a different location, stop using the device, and contact your local dealer to ask for advice on preventing interference (for example setting up partitions).
- 3. In addition, when harmful radio wave interference occurs between the device and "other radio stations", and refer to "Contacting us about this product" to contact our information center.

"Contacting us About this Product" on page 122

| ⚠警告 |   |  |  |  |
|-----|---|--|--|--|
|     | If you notice any abnormalities on your skin and so on, stop using the device immediately and contact a specialist.   |  |  |  |
| 0   | In areas in which usage is restricted, such as on airplanes and in hospitals, follow the rules and regulations provided (such as in-flight announcements).  |  |  |  |
|     | Do not use the device if you have a surgically implanted pacemaker.   |  |  |  |
| 0   | Do not bring the device into an operating room, intensive care unit, and so on, and do not use the device near medical equipment. Radio waves from the device may interfere with electronic medical equipment causing the equipment to malfunction and cause an accident. |  |  |  |

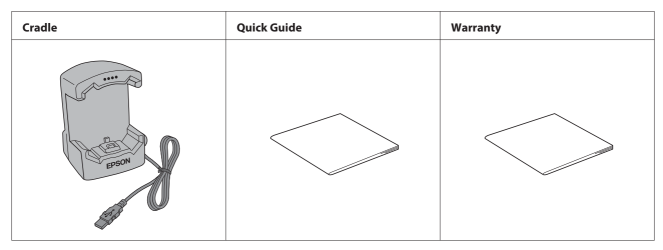
You need to make the following preparations before use.

Once preparations are complete, check the method and important points when performing GPS satellite positioning.

## **Checking the Items Provided**

Make sure you check that all of the following items have been supplied with this product. If there is anything missing, contact your local dealer.





#### Options

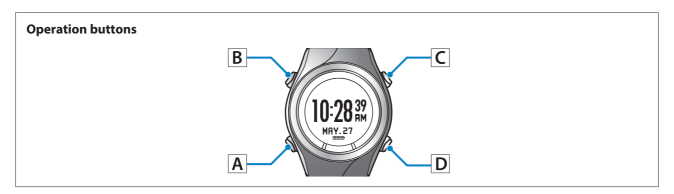
The following products are available as optional extras. Contact your local dealer for more information.



## **Basic Operations**

### **Changing screens**

This device is comprised of a Time screen, Measurement screen, Settings screen (**Settings** menu and **Mes. Settings** menu), and History screen, and you can perform operations with the following buttons.



: Long press (for at least two seconds)

### Settings menu



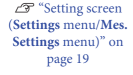


"Time screen" on page 17

#### Measurement screen



"Measurement screen" on page 18









See the following pages for information on making settings for each screen.

A "Making Settings" on page 88





T "History screen" on page 20

Mes. Settings menu



(Settings menu/Mes. Settings menu)" on page 19

### Note:

☐ When you are resting, the device enters sleep status and the time is displayed. This does not indicate a problem as the display is restored the next time you move. You can also turn off the sleep function.

T "Sys. Settings" on page 95

The time screen is displayed if no operations are made for a specified length of time. The time varies depending on the screen displayed.

Sys. Settings/User Settings/History Screen: 3 mins.

Measurement Screen (without measurements being made): 60 mins.

☐ When three minutes have passed without any operations being performed on the **Mes. Settings** menu screen, the measurement screen is displayed.

### **Function of each button**

The function for each button changes depending on which screen is displayed.

### **Time screen**



| Button Operation |                                       | Explanation   |
|------------------|---------------------------------------|---|
|                  | Short press                           | -   |
| A                | Long press (for at least two seconds) | Turns the power on or off.  |
|                  | Short press                           | Turns the light on or off. The light turns on for approximately 10 seconds.                                       |
| В                | Long press (for at least two seconds) | Displays the <b>Settings</b> menu.  Setting screen ( <b>Settings</b> menu/ <b>Mes. Settings</b> menu)" on page 19 |
| C                | Short press                           | Performs GPS positioning, and displays the measurement screen.  ——————————————————————————————————                |
|                  | Long press (for at least two seconds) | Changes to indoor mode (GPS off) (SF-710/SF-510 only).  ———————————————————————————————————                       |
| D                | Short press                           | Displays a record of the measurement history (history screen).  ———————————————————————————————————               |
| D                | Long press (for at least two seconds) | Performs Bluetooth® communication. Use this when uploading measurement data.                                      |

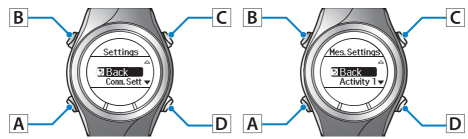
### **Measurement screen**



| Button Operation |                                       | Explanation   |
|------------------|---------------------------------------|---|
|                  | Short press                           | There are four measurement screens that can be displayed. This changes the screen.  |
| A                | Long press (for at least two seconds) | Displays the time screen.  Not available while measuring.   |
|                  | Short press                           | Turns the light on or off. The light turns on for approximately 10 seconds.   |
| В                | Long press (for at least two seconds) | Displays the <b>Mes. Settings</b> menu.<br>Not available while measuring.   |
|                  | Short press                           | Starts, stops, or restarts measuring.   |
| С                | Long press (for at least two seconds) | Displays the time screen.  The time screen is displayed if you use reset* while measuring is stopped.  Not available while measuring. |
|                  | Short press                           | Records laps while measuring.   |
| D                | Long press (for at least two seconds) | Resets* while measuring is stopped. Not available while resetting measurements.   |

<sup>\*</sup> When you reset the display, it returns to the status before measuring started allowing you to start the next measurement. Data that has been measured up to that point is stored in the device's memory.

### Setting screen (Settings menu/Mes. Settings menu)



| Button Operation |                                       | Explanation  |
|------------------|---------------------------------------|--|
|                  | Short press                           | Confirm a selection.   |
| A                | Long press (for at least two seconds) | From the <b>Settings</b> menu, the time screen is displayed.  From the <b>Mes. Settings</b> menu, the measurement screen is displayed. |
|                  | Short press                           | Turns the light on or off. The light turns on for approximately 10 seconds.  |
| В                | Long press (for at least two seconds) | -  |
| C                | Short press                           | Selects the top item. Increases the value.   |
|                  | Long press (for at least two seconds) | Selects the top item. Speeds through the values.   |
| D                | Short press                           | Selects the bottom item.  Decreases the value.   |
|                  | Long press (for at least two seconds) | Selects the bottom item. Speeds through the values.  |

### **History screen**

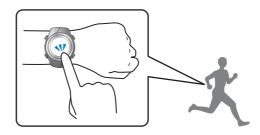


| В | utton Operation                       | Explanation   |
|---|---------------------------------------|---|
|   | Short press                           | Confirm a selection.  |
| A | Long press (for at least two seconds) | Displays the time screen.   |
|   | Short press                           | Turns the light on or off. The light turns on for approximately 10 seconds. |
| В | Long press (for at least two seconds) | -   |
|   | Short press                           | Selects the top item.   |
| С | Long press (for at least two seconds) | Selects the top item.   |
|   | Short press                           | Selects the bottom item.  |
| D | Long press (for at least two seconds) | Selects the bottom item.  |

### Тар

You can perform one of the following operations by tapping the screen once while measuring.

Tapping is not supported while measuring in SF-710/SF-510.



| Function      | Explanation   |
|---------------|---|
| Lap           | Records the lap.  The same operation as pressing <b>D</b> while measuring.                                      |
| Light         | Turns on the light. The light turns on for approximately 10 seconds.  The same operation as pressing <b>B</b> . |
| Screen Chg.   | Changes between the four measurement screens.  The same operation as pressing <b>A</b> .                        |
| OFF (default) | Turns off tap operations.   |

#### Note:

□ When you want to change functions by tapping, set *Tap* from the *Mes. Settings* menu.

T "Mes. Settings" on page 89

- The operation may not be recognized if you tap the screen rapidly in succession. Leave a gap of approximately one second between taps.
- When bike mode is selected, the tap function may operate automatically depending on the condition of the road surface. If this occurs, we recommend setting **OFF**.

### **Charging**

### **During Use**



Do not place the device in the cradle if it is wet from water or sweat.

Otherwise the contact points on the cradle and the device could corrode, malfunction, or cause a communication failure.

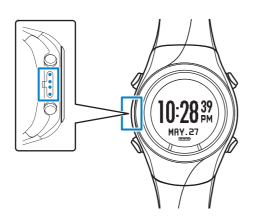


□ Do not perform button operations when it is wet. Otherwise a malfunction could occur.

If the device is wet from water or sweat, use a little clean water to wash the contact points, wipe away most of the water with a towel and so on, and then let it dry naturally before placing it in the cradle.

### Contact points

Use low pressure water to wash the device.





See the following for more details about daily maintenance.

Terforming Maintenance" on page 112

### **Charging**



- ☐ Charge this device when using it for the first time.
- □ Charge in an environment where the surrounding temperature is 5 to 35°C. In any other environment the following charge error screen is displayed, and charging stops. When it returns to a suitable temperature, charging continues.

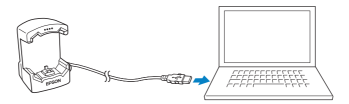


1 Connect the cradle using one of the following methods.

### ■ Using a computer

### Connect the cradle's USB plug to the computer's USB port.

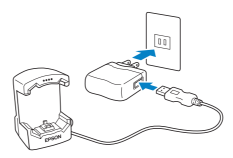
This is not guaranteed to work with all computers. Also, USB hubs are not supported. Connect the cradle directly to the computer.



#### ■ Using the AC adapter

#### Connect the cradle's USB plug to the AC adapter's USB port.

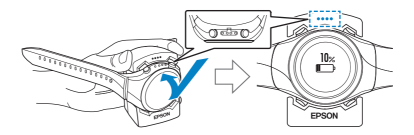
We recommend using the optional AC adapter (Model No.: SFAC01). If you do not use a supported AC adapter, you may not be able to charge or it may not operate correctly.



Place the device into the cradle.

Check that the contact points on the device are pointing up and match the contact marks on the cradle, and then press straight down until it is fixed in place.

After placing the bottom of the device into the cradle, push carefully on the top of the device.

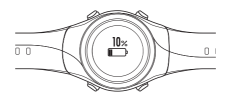


### Important:

Make sure the device is placed in the correct direction. Otherwise the cradle could be damaged.

When the device is placed in the correct direction, the alarm sounds, the following screen is displayed, and charging starts.

Although the average time necessary for a full charge is **2.5 to 3.5 hours**, this varies depending on the situation.



3 Check that charging is complete.

When the following charging icon turns on, charging is complete.



### Note:

When the battery icon displays 100%, an over-charge function is activated to prevent the battery from being over charged. The device will not be damaged even if you continue to charge the battery.



When charging is complete, remove the device from the cradle.

Hold the cradle in one hand and press the device down into the lower part of the cradle with your other hand for a smooth release.



### **Initializing**

After charging the device for the first time and removing it from the cradle, follow the on-screen instructions to initialize.



Set the time by receiving a GPS signal. Signals from the GPS cannot be received while indoors. Make sure this is performed outside.

### **Operation buttons**



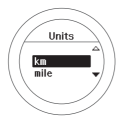
1 Set the language.

Use **C/D** to select, and then press **A**.



2 Set the Units.

Use **C/D** to select, and then press **A**.



Set your **Height** and **Weight**.

Use **C/D** to select, and then press **A**.





Set your **DOB**.

Use **C/D** to select, and then press **A**.

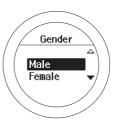






Set your **Gender**.

Use C/D to select, and then press A.



6

Set today's date.

Use C/D to select, and then press A.







7

Set the Date Format.

Use C/D to select, and then press A.



8

Go to a location outside with no obstructions overhead.



Important:

Next time, a signal is received from the GPS and time is automatically synchronized. Since the signal from the GPS cannot be received inside, go outside to a location without any obstructions overhead.



This completes the settings.

Use C/D to highlight Yes, and then press A.



A signal is received from the GPS and time is automatically synchronized.



When **Complete** is displayed, press **A**.



The time screen is displayed.



### Note:

- ☐ When you are resting, the device enters sleep status and the time is displayed. This does not indicate a problem as the display is restored the next time you move.
- ☐ If time synchronization fails, the signal from the GPS may be being obstructed. Perform **Time Adjust** from **Sys. Settings**.

T "Sys. Settings" on page 95

### **About the Battery**

You can check how much charge remains from the battery icon below the time display.



| Battery icon        |                          |                |                |               |              |
|---------------------|--------------------------|----------------|----------------|---------------|--------------|
| Hours<br>remaining* | GPS On<br>HR Monitor Off | 30 to 21 hours | 21 to 12 hours | 12 to 3 hours | 3 to 0 hours |
|                     | GPS On<br>HR Monitor On  | 26 to 18 hours | 18 to 10 hours | 10 to 2 hours | 2 to 0 hours |

<sup>\*</sup> Standard hours during which you can use the Chronograph function while receiving a GPS signal. Usage hours vary depending on the conditions (HR Monitor On, frequency the light turns on, and so on).



### Important:

Nothing is displayed when the battery runs out. If the device is left for a long time with a flat battery, the performance of the rechargeable battery will deteriorate. Make sure you charge the device once every six months even when it is not being used.

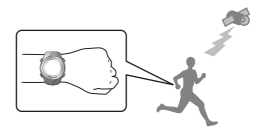
Even if the battery runs out, measurement data is stored in the main memory.

### **Specifying a GPS (GPS Positioning)**

### **Measuring Function for the Device**

This device receives a signal from the GPS, and measures distance and pace. To make sure measurements are performed accurately, try to use the device under the following conditions which allow for easy reception of GPS signals.

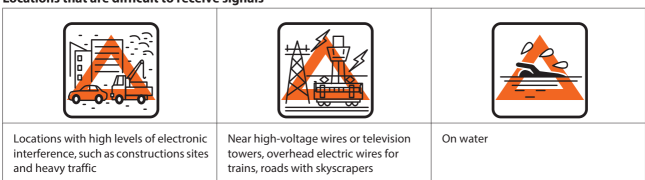
- ☐ Outside with no obstructions overhead
- ☐ Wear the device with the screen facing up



You cannot receive a signal from the GPS when inside and in the following environments. Locations where you cannot receive signals



#### Locations that are difficult to receive signals



### **GPS Positioning**

When you change to the measurement screen, the device receives a signal from various satellites, and identifies a GPS to use for measurement.



### Important:

While identifying a GPS, make sure you are outside with no obstructions overhead, and try to keep the device as still as possible.

### **Operation buttons**



- Go to a location outside with no obstructions overhead.
- Perform GPS positioning.

Press C.

GPD positioning starts.



When GPS positioning is complete, the positioning complete screen flashes, and then the measurement screen is displayed.





It usually takes less than two minutes to complete GPS positioning.

If GPS positioning is not complete after two minutes or Failed is displayed, we recommend selecting Cancel, moving to a different location, and trying again.



When the measurement screen is displayed, you can start measuring.

△ "Measure" on page 38

### **Skipping GPS positioning**

If you want to start measuring immediately, or if GPS positioning is taking too long, select **Skip** during GPS positioning and start measuring.



GPS positioning continues while measuring, and when positioning is complete the device starts recording positional information. The route before GPS positioning is complete is not recorded.

### Indoor mode (SF-710/SF-510 only)

This function allows you to measure without performing GPS positioning. Use this when GPS positioning cannot be performed because you are inside and so on.

The route and so on is not recorded in indoor mode. Also, measurement items are limited in indoor mode. 

"Measurable items" on page 34

Use either of the following methods to enter indoor mode.

- ☐ Press **C** on the time screen
- ☐ If GPS positioning fails, select **Indoor** on the screen displayed



### **Making Precise Measurements**

In the following situations, complete GPS positioning, and then display the measurement screen while you are outside for at least 15 minutes with no obstructions overhead. This allows you to make precise measurements.

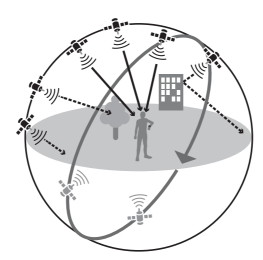
- ☐ The first time you use the device after purchase
- ☐ When the device has not been used for several months

You do not need to make these preparations from the second time.

#### Note

The basic configuration of the GPS system is 24 satellites orbiting the Earth at an altitude of 20,000 km, with at least four satellites traveling in six different orbits. The GPS receiver acquires data from four satellites and calculates the latitude, longitude, altitude, and time. Measuring can start once positioning has been performed and this information has been received. Since you can receive more detailed GPS navigation data (satellite orbital information) after 15 minutes from this point, you can make more precise measurements.

However, errors may occur in distance measurements, even after waiting 15 minutes or more, due to atmospheric conditions and the usage environment.



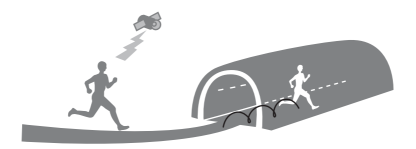
### **Supports the Quasi-Zenith Satellite System**

This device supports the Quasi-Zenith Satellite System (QZSS). The Quasi-Zenith Satellite System is a system of satellites that pass directly over Japan allowing signals to be sent to areas of Japan that were previously trouble spots, such as mountainous regions, or areas with a high density of skyscrapers such as the center of Tokyo.

### **Educating Your Stride Sensor**

### **About the Stride Sensor**

This device contains a stride sensor that uses a stride algorithm to learn your pace from your actual speed and your body's vibration frequency. This allows the device to calculate distance and laps with high precision, as well as measure your pitch and stride even in locations that cannot receive signals from GPS satellites (SF-710/SF-510 only).



### **Educating the Stride Sensor**

When using the device for the first time, run under the following conditions so that the stride sensor can learn your stride.

#### Location/Time

Run or walk in the following locations that allow GPS positioning.

- ☐ When outside with no obstructions overhead: Approximately 10 mins.
- ☐ When surrounded by tall buildings: approximately 30 mins.

#### Measure

Measure using the chronograph function.

🗗 "Measuring Time, Distance, and Speed (Chronograph Function)" on page 39

#### Note:

- You do not need to make these preparations from the second time. However, note that information on your stride is initialized if the device is initialized.
- ☐ When you mainly use the device for walking, from the Mes. Settings menu, set Activity Type to Walk.

T "Mes. Settings" on page 89

- The device's stride sensor is used for running and walking. This does not support bicycle mode. In bike mode, "-" is displayed for the stride and pitch on the measurement display.
- ☐ Large measurement errors may occur if your stride differs significantly from this learning session.

### **Measurable items**

Items that can be measured by each measurement function for chronograph, interval, and goal change according to the settings for the GPS signal (GPS on/off) and the HR monitor.

When GPS is off for indoor mode (SF-710/SF510 only), the route is not recorded.

O: Measurable -: Unmeasurable

|                                  |                             | SF-710 | SF-510 | SF-310 |
|----------------------------------|-----------------------------|--------|--------|--------|
| Measurem ent item (display name) | Distance (Dist.)            | 0      | 0      | 0      |
|                                  | Lap Distance (LapDist.)     | 0      | 0      | 0      |
|                                  | Pace (Pace)                 | 0      | 0      | 0      |
|                                  | Average Pace (Av.Pace)      | 0      | 0      | 0      |
|                                  | Lap Pace (LapSpd)           | 0      | 0      | 0      |
|                                  | Speed (Speed)               | 0      | 0      | 0      |
|                                  | Average Speed (Av.Spd)      | 0      | 0      | 0      |
|                                  | Lap Speed (LapSpeed)        | 0      | 0      | 0      |
|                                  | Split Time (Split)          | 0      | 0      | 0      |
|                                  | Lap Time (Lap)              | 0      | 0      | 0      |
|                                  | Time (Time)                 | 0      | 0      | 0      |
|                                  | Calories Burnt (Calories)   | 0      | 0      | 0      |
|                                  | Altitude (Alt.)*            | 0      | 0      | 0      |
|                                  | Guide Time (Guide)          | 0      | 0      | 0      |
|                                  | Guide Distance (GuideDist.) | 0      | 0      | 0      |
|                                  | Stride (Stride)             | 0      | 0      | -      |
|                                  | Average Stride (Av.Stride)  | 0      | 0      | -      |
|                                  | Lap Stride (LapStride)      | 0      | 0      | -      |

|                       |                                | SF-710  | SF-510 | SF-310 |  |
|-----------------------|--------------------------------|---|--------|--------|--|
| Measurem<br>ent items | Pitch (Pitch)                  | 0   | 0      | -      |  |
| (display name)        | Average Pitch (Av.Pitch)       | 0   | 0      | -      |  |
|                       | Lap Pitch (LapPitch)           | 0   | 0      | -      |  |
|                       | HR (HR)                        | See the following table for items that can be measured by the HR monitor settings |        |        |  |
|                       | Average HR (Av.HR)             |   |        |        |  |
|                       | Maximum HR (Max.HR)            |   |        |        |  |
|                       | Lap HR (LapHR)                 |   |        |        |  |
|                       | Steps (Steps)                  | 0   | 0      | -      |  |
|                       | Lap Steps (LapStp)             | 0   | 0      | -      |  |
|                       | HR Zone Time (SpentHR)         | See the following table for items that can be measured by the HR monitor settings |        |        |  |
|                       | Time to HR Zone (TimeHR)       |   |        |        |  |
|                       | Total Ascent (Tot.Asc.)*       | 0   | -      | -      |  |
|                       | Total Descent (Tot.Des.)*      | 0   | -      | -      |  |
|                       | Grade (Grade)*                 | 0   | -      | -      |  |
|                       | Latitude/Longitude (LAT/LONG)  | 0   | 0      | -      |  |
|                       | Estimated Time (Est.)          | 0   | 0      | 0      |  |
|                       | Estimated Distance (Est.Dist.) | 0   | 0      | 0      |  |

<sup>\*</sup> Not measured during indoor mode. 🖅 "Indoor mode (SF-710/SF-510 only)" on page 31

#### **Preparing and Basic Operations**

#### See the following table for items that can be measured by the HR monitor settings

|                       |                            | SF-710 |     | SF-510 SF-310 |     | SF-310 |     |
|-----------------------|----------------------------|--------|-----|---------------|-----|--------|-----|
| HR monitor status     |                            | On     | Off | On            | Off | On     | Off |
| Measurem<br>ent items | HR (HR)                    | 0      | -   | 0             | -   | 0      | -   |
| (display<br>name)     | Lap HR (LapHR)             | 0      | -   | 0             | -   | 0      | -   |
|                       | Average HR (Av.HR)         | 0      | -   | 0             | -   | 0      | -   |
|                       | Maximum HR (Max.HR)        | 0      | -   | 0             | -   | -      | -   |
|                       | Time to HR Zone (Spent.HR) | 0      | -   | 0             | -   | -      | -   |
|                       | HR Zone Time (Time.HR)     | 0      | -   | 0             | -   | -      | -   |

The HR monitor can be purchased as an optional item.

## Measure

Using the positional information and time for the GPS signal, the time, distance, and speed are measured automatically.

Also, training is supported for a variety of functions, such as the interval function.

- T' "Measuring Time, Distance, and Speed (Chronograph Function)" on page 39
- 🖅 "Setting a Time and Distance for Hard and Light Workouts(Interval Function)" on page 44
- "Measure until the time or distance set in advance is reached (Goal function)" on page 52
- T "Recording Laps Automatically (AT Lap Function)" on page 57
- "Setting a Pace and Measuring (Target Pace Function)" on page 61

## Measuring Time, Distance, and Speed (Chronograph Function)

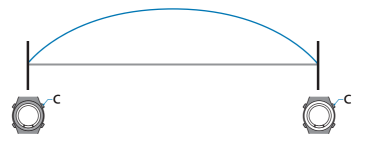
## What is the chronograph function?

This function allows you to measure split times and lap times simultaneously. Also, since this device is equipped with a GPS function, you can automatically measure time, distance, and speed using the positional information and time from the GPS signal.

This is useful for a variety of activities such as running or walking, and can be used for competition or standard exercise.

#### **Split Time**

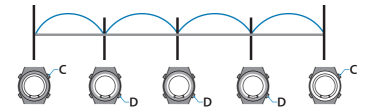
Measures the elapsed time from the start.



Press C to start measuring, and press C again to stop measuring.

#### **Lap Time**

Records the elapsed time for each lap.



Press **D** while measuring to record a lap.

Also, when using the AT Lap function, laps are recorded automatically when a time or distance is set in advance.

"Recording Laps Automatically (AT Lap Function)" on page 57

### Measuring



When performing GPS positioning, make sure the screen is facing up and you are outside with no obstructions overhead.

T "Specifying a GPS (GPS Positioning)" on page 29

☐ It usually takes less than two minutes to complete GPS positioning.

If GPS positioning is not complete after two minutes or **Failed** is displayed, we recommend selecting **Cancel**, moving to a different location, and trying again.

#### **Operation buttons**



1 Display the measurement screen.

Press **C** on the time screen.

GPS positioning starts, and the measurement screen is displayed once positioning is complete.



#### Note:

☐ You can skip GPS positioning if you want to start measuring immediately or if it is taking too long.

△ "Skipping GPS positioning" on page 30

☐ Use indoor mode when GPS positioning cannot be performed because you are inside and so on.

T "Indoor mode (SF-710/SF-510 only)" on page 31

☐ Screens are explained using the default screens. You can invert the screen's monochrome display.

△ "Sys. Settings" on page 95

Start measuring.

Press C.



Record the lap.

Press D while measuring.

The Lap Hold Screen\* is displayed for 10 seconds, and then the measurement screen is displayed.

△ "Lap Hold Screen" on page 43



\* The screen display differs depending on the settings.

"Screen Pattern Table" on page 99



Stop measuring.

Press C while measuring.



Press C to start measuring again.



Reset the measurement results.

Hold down **D** while measuring is stopped.

When you reset the display, it returns to the status before measuring started allowing you to start the next measurement.



Data measured up to that point is stored in the device's memory, and you can check it by pressing **D** on the time screen.

△ "Checking Measurement Data" on page 64

#### Note:

- ☐ After resetting the measurement results, hold down A to display the time screen.
- ☐ If you hold down C while measuring is stopped, the measurement results are reset and the time screen is displayed.
- ☐ If no operations are made for 60 minutes, the time screen is displayed.

## **Screen Display**

#### **Measurement screen**

There are four measurement screens available. Press  ${\bf A}$  to change the screen.

#### Note:

You can change the screen pattern and the measurement items displayed for each screen.

🗗 "Screen" on page 97

|         | Screen                           | Screen Pattern (Default) | Measurement Item (Default)                                 |
|---------|----------------------------------|--------------------------|--|
| Screen1 | Dist. 0.000 km  D:00000  Rw.Pace | 3 Lines                  | Distance (Dist.) Split Time (Split) Average Pace (Av.Pace) |
| Screen2 | 00000"/km LaPDist. 0.0000km      | 2 Lines                  | Lap Pace (LapPace)  Lap Distance (LapDist.)                |
| Screen3 | 0:00°00° LaPDist. 0.000km        | 3 Lines                  | Distance (Dist.)  Lap Time (Lap)  Lap Distance (LapDist.)  |
| Screen4 | 00000 m<br>Time 0:00 00          | 2 Lines                  | Altitude (Alt.)<br>Time (Time)                             |

### **Lap Hold Screen**

The Lap Hold Screen is displayed for 10 seconds when a lap is recorded.

#### Note:

You can change the screen pattern and the measurement items displayed.

🗗 "Screen" on page 97

| Screen          |                               | Screen Pattern (Default) | Measurement Item (Default)              |
|-----------------|-------------------------------|--------------------------|---|
| Lap Hold Screen | No. 001 D.000 km LaP 0:00'00" | 2 Lines                  | Lap Distance (LapDist.)  Lap Time (Lap) |

## Setting a Time and Distance for Hard and Light Workouts (Interval Function)

#### What is the Interval Function?

This function allows you to perform sets of hard (sprint) and light (rest) exercise.

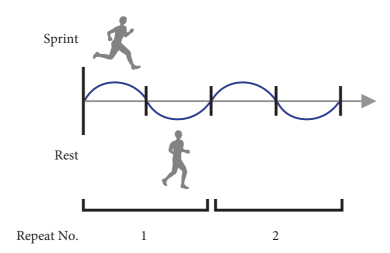
You can set the time and distance, and create an exercise menu.

An alarm notifies you to change between sprint and rest times.

Sprint: Hard exercise

Rest: Light exercise

Repeat No.: Number of times to repeat one set of sprinting and resting



## **Setting Interval Conditions and Measuring**

### Important:

☐ When performing GPS positioning, make sure the screen is facing up and you are outside with no obstructions overhead.

The "Specifying a GPS (GPS Positioning)" on page 29

☐ It usually takes less than two minutes to complete GPS positioning.

If GPS positioning is not complete after two minutes or **Failed** is displayed, we recommend selecting **Cancel**, moving to a different location, and trying again.

#### **Operation buttons**



#### **Setting interval conditions**

1 Display the measurement screen.

Press C on the time screen.

GPS positioning starts, and the measurement screen is displayed once positioning is complete.



#### Note:

☐ You can skip GPS positioning if you want to start measuring immediately or if it is taking too long.

△ "Skipping GPS positioning" on page 30

☐ Use indoor mode when GPS positioning cannot be performed because you are inside and so on.

T "Indoor mode (SF-710/SF-510 only)" on page 31

Displays the Mes. Settings menu.

Hold down **B** on the measurement screen.



Select Mode.

Use C/D to select, and then press A.



Select Interval.

Use **C/D** to select, and then press **A**.



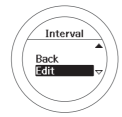
Select settings 1, 2, or 3.

Use **C/D** to select, and then press **A**.



6 Select Edit.

Use **C/D** to select, and then press **A**.



Select whether to set distance or time as the length of the sprint (hard exercise).

Use **C/D** to select, and then press **A**.



8 Set the time or distance.

Use C/D to set, and then press A.

Hold down **C/D** to speed through the numbers.



9 Set the heart rate zone you want to maintain while sprinting.

Use **C/D** to select, and then press **A**.

An alarm sounds if you are outside the set heart rate zone.



#### Note:

You can check or change the value set for the heart rate in each heart rate zone in **User Settings**.

🗗 "User Settings" on page 94

Set the rest (light exercise).

Follow steps 7 to 9.

Set the Repeat No. (number of times to repeat one set of sprinting and resting).

Use C/D to set, and then press A.

Hold down **C/D** to speed through the numbers.



10 Check the set content.

After checking, press **A**.





#### Select **OK**.

Use **C/D** to select, and then press **A**.



The interval measurement screen is displayed.



#### Measuring



Start measuring.

Press C.

Sprint measuring starts.



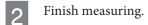
When the sprint time (or sprint distance) has passed, an alarm sounds and rest measuring starts automatically.



When the repeat number is set to two or more, the sprint and rest set is repeated.

#### Note:

- ☐ If you press **D** while measuring, you can change from sprint to rest, and then back to sprint again.
- To stop while exercising, press C. Press C to start measuring again.



Measuring finishes automatically after repeating the sprint and rest sets.

When you finish, the time, distance, and calories burnt are displayed.



3

Reset the measurement results.

Hold down **D** while measuring is stopped.

When you reset the display, it returns to the status before measuring started allowing you to start the next measurement.



Data measured up to that point is stored in the device's memory, and you can check it by pressing **D** on the time screen.

△ "Checking Measurement Data" on page 64

#### Note:

- ☐ After resetting the measurement results, hold down A to display the time screen.
- ☐ If you hold down C while measuring is stopped, the measurement results are reset and the time screen is displayed.
- ☐ If no operations are made for 60 minutes, the time screen is displayed.

## Loading Interval Conditions that have Already been Set

### Important:

☐ When performing GPS positioning, make sure the screen is facing up and you are outside with no obstructions overhead.

The "Specifying a GPS (GPS Positioning)" on page 29

☐ It usually takes less than two minutes to complete GPS positioning.

If GPS positioning is not complete after two minutes or **Failed** is displayed, we recommend selecting **Cancel**, moving to a different location, and trying again.

#### **Operation buttons**



#### **Loading interval conditions**

1 Display the measurement screen.

Press C on the time screen.

GPS positioning starts, and the measurement screen is displayed once positioning is complete.



#### Note:

☐ You can skip GPS positioning if you want to start measuring immediately or if it is taking too long.

△ "Skipping GPS positioning" on page 30

☐ Use indoor mode when GPS positioning cannot be performed because you are inside and so on.

T "Indoor mode (SF-710/SF-510 only)" on page 31

Displays the Mes. Settings menu.

Hold down **B** on the measurement screen.

Select Mode.

Use **C/D** to select, and then press **A**.



Select Interval.

Use C/D to select, and then press A.



Select settings 1, 2, or 3.

Use C/D to select the previously made settings, and then press A.



6

Check the set content.

Press A.



7

Select **OK**.

Use C/D to select, and then press A.



The interval measurement screen is displayed.



### Measuring

See the following page for information on measuring.

△ "Measuring" on page 48

## **Screen Display**

There are five measurement screens available. Press **A** to change the screen.

#### Note:

You can change the screen pattern and the measurement items displayed for screens one to four.

🗗 "Screen" on page 97

| Screen                |  | Screen Pattern (Default) | Measurement Item (Default)                                 |
|-----------------------|--|--------------------------|--|
| Fixed interval screen | Interval Sprint 1/ 1 00'00"/01'00"         | Interval                 | Time or distance for Sprint/Rest                           |
| Screen1               | Dist. 0.000km SPlit 0:00'00" RN.Pace ''/km | 3 Lines                  | Distance (Dist.) Split Time (Split) Average Pace (Av.Pace) |
| Screen2               | DOOO /km                                   | 2 Lines                  | Lap Pace (LapPace) Lap Distance (LapDist.)                 |
| Screen3               | 0.000 km 0:00'00"  LaPDist. 0.000 km       | 3 Lines                  | Distance (Dist.)  Lap Time (Lap)  Lap Distance (LapDist.)  |
| Screen4               | 00000m<br>Time 0:00 00                     | 2 Lines                  | Altitude (Alt.)<br>Time (Time)                             |

## Measure until the time or distance set in advance is reached (Goal function)

## What is the goal function?

This function measures until the time or distance set in advance is reached.

#### Time race

Allows you to set a time as your goal and measure the time taken until that goal is reached. You can exercise while checking your progress and the elapsed time. You can also calculate the estimated distance.



#### **Distance race**

Allows you to set a distance as your goal and measure the time taken until that goal is reached. You can exercise while checking your progress and distance traveled. You can also calculate the estimated time.



## Setting the Time or Distance and Measuring

#### Important:

☐ When performing GPS positioning, make sure the screen is facing up and you are outside with no obstructions overhead.

The "Specifying a GPS (GPS Positioning)" on page 29

☐ It usually takes less than two minutes to complete GPS positioning.

If GPS positioning is not complete after two minutes or **Failed** is displayed, we recommend selecting **Cancel**, moving to a different location, and trying again.

#### **Operation buttons**



#### Set the time or distance.

1

Display the measurement screen.

Press **C** on the time screen.

GPS positioning starts, and the measurement screen is displayed once positioning is complete.



#### Note:

☐ You can skip GPS positioning if you want to start measuring immediately or if it is taking too long.

"Skipping GPS positioning" on page 30

☐ Use indoor mode when GPS positioning cannot be performed because you are inside and so on.

△ "Indoor mode (SF-710/SF-510 only)" on page 31

Displays the Mes. Settings menu.

Hold down **B** on the measurement screen.



Select Mode.

Use C/D to select, and then press A.



Select Goal.

Use **C/D** to select, and then press **A**.



Select whether to set time or distance.

Use C/D to select, and then press A.



6 Set the time or distance.

Use **C/D** to set, and then press **A**.

Hold down C/D to speed through the numbers.



7 Select **OK**.

Use **C/D** to select, and then press **A**.



The goal measurement screen is displayed.



#### Measuring

1 Start measuring.

Press C.



When the set time or distance is reached, the "Finish" screen is displayed.

The time, distance, and calories burnt are displayed.



#### Note:

An alarm notifies you when you reach 50% and 90% of the set time or distance.

Stop measuring.

Press C while measuring.



Reset the measurement results.

Hold down **D** while measuring is stopped.

When you reset the display, it returns to the status before measuring started allowing you to start the next measurement.



Data measured up to that point is stored in the device's memory, and you can check it by pressing **D** on the time screen.

△ "Checking Measurement Data" on page 64

#### Note:

- After resetting the measurement results, hold down A to display the time screen.
- ☐ If you hold down C while measuring is stopped, the measurement results are reset and the time screen is displayed.
- ☐ If no operations are made for 60 minutes, the time screen is displayed.

## **Screen Display**

There are five measurement screens available. Press **A** to change the screen.

#### Note:

You can change the screen pattern and the measurement items displayed for screens one to four.

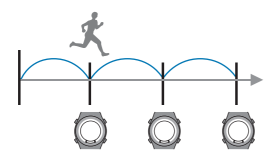
△ "Screen" on page 97

| Screen            |  | Screen Pattern (Default) | Measurement Item (Default)                                 |
|-------------------|--|--------------------------|--|
| Fixed goal screen | Goal<br>00:00'00"<br>/00:10'                 | Goal                     | Time or distance for Goal                                  |
| Screen1           | Dist. 0.000km SPlit 0:00'00" RN.Pace '-''/km | 3 Lines                  | Distance (Dist.) Split Time (Split) Average Pace (Av.Pace) |
| Screen2           | DOOO /km                                     | 2 Lines                  | Lap Pace (LapPace) Lap Distance (LapDist.)                 |
| Screen3           | 0.000 km 0:00'00"  LaPDist. 0.000 km         | 3 Lines                  | Distance (Dist.)  Lap Time (Lap)  Lap Distance (LapDist.)  |
| Screen4           | 00000 m<br>Time 0:00 00                      | 2 Lines                  | Altitude (Alt.)<br>Time (Time)                             |

## Recording Laps Automatically (AT Lap Function)

When a time or distance is set in advance, laps are recorded automatically.

Set the lap time or distance. You can set five times or distances. However, only one setting can be used while measuring.



Important:

When performing GPS positioning, make sure the screen is facing up and you are outside with no obstructions overhead.

The "Specifying a GPS (GPS Positioning)" on page 29

☐ It usually takes less than two minutes to complete GPS positioning.

If GPS positioning is not complete after two minutes or **Failed** is displayed, we recommend selecting **Cancel**, moving to a different location, and trying again.

#### **Operation buttons**



1 Display the measurement screen.

Press C on the time screen.

GPS positioning starts, and the measurement screen is displayed once positioning is complete.



#### Note:

☐ You can skip GPS positioning if you want to start measuring immediately or if it is taking too long.

△ "Skipping GPS positioning" on page 30

☐ Use indoor mode when GPS positioning cannot be performed because you are inside and so on

Tindoor mode (SF-710/SF-510 only)" on page 31

Displays the **Mes. Settings** menu.

Hold down **B** on the measurement screen.



Select AT Lap.

Use **C/D** to select, and then press **A**.



Select settings 1, 2, or 5.

Use C/D to select, and then press A.



Select whether to set distance or time as the length of the lap.

Use **C/D** to select, and then press **A**.



Set the time or distance.

Use **C/D** to set, and then press **A**.

Hold down C/D to speed through the numbers.



7 This completes the settings.

Hold down A.

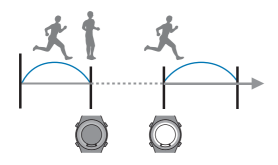
The measurement screen is displayed.

#### Note:

To turn off this function, select **OFF** in step 4.

## Automatically Start/Stop Measuring (AT Pause Function)

Automatically stops measuring when you stop running, and resumes when you continue running.



Important:

☐ When performing GPS positioning, make sure the screen is facing up and you are outside with no obstructions overhead.

The "Specifying a GPS (GPS Positioning)" on page 29

☐ It usually takes less than two minutes to complete GPS positioning.

If GPS positioning is not complete after two minutes or **Failed** is displayed, we recommend selecting **Cancel**, moving to a different location, and trying again.

#### **Operation buttons**



Display the measurement screen.

Press C on the time screen.

GPS positioning starts, and the measurement screen is displayed once positioning is complete.



#### Note:

☐ You can skip GPS positioning if you want to start measuring immediately or if it is taking too long.

"Skipping GPS positioning" on page 30

☐ Use indoor mode when GPS positioning cannot be performed because you are inside and so on

T "Indoor mode (SF-710/SF-510 only)" on page 31

Displays the Mes. Settings menu.

Hold down **B** on the measurement screen.



Select AT Pause.

Use C/D to select, and then press A.





Select **ON**.

Use **C/D** to select, and then press **A**.



This completes the settings.

Hold down **A**.

The measurement screen is displayed.

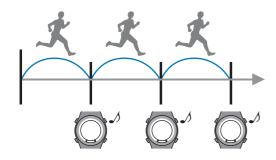
#### Note:

To turn off this function, select **OFF** in step 4.

## Setting a Pace and Measuring (Target Pace Function)

If you fall behind the pace set as the target pace during measuring, an alarm sounds.

When you fall behind the target pace, you can set a range for the alarm for completing your target time (target pace) of around one kilometer.



Important:

☐ When performing GPS positioning, make sure the screen is facing up and you are outside with no obstructions overhead.

The "Specifying a GPS (GPS Positioning)" on page 29

☐ It usually takes less than two minutes to complete GPS positioning.

If GPS positioning is not complete after two minutes or **Failed** is displayed, we recommend selecting **Cancel**, moving to a different location, and trying again.

#### **Operation buttons**



1 Display the measurement screen.

Press **C** on the time screen.

GPS positioning starts, and the measurement screen is displayed once positioning is complete.



#### Note:

☐ You can skip GPS positioning if you want to start measuring immediately or if it is taking too long.

△ "Skipping GPS positioning" on page 30

☐ Use indoor mode when GPS positioning cannot be performed because you are inside and so on

Tindoor mode (SF-710/SF-510 only)" on page 31

Displays the **Mes. Settings** menu.

Hold down **B** on the measurement screen.



Select Target Pace.

Use **C/D** to select, and then press **A**.



4

Select settings 1, 2, or 3.

Use **C/D** to select, and then press **A**.



5

Set the target time for one kilometer.

Use C/D to set, and then press A.

Hold down C/D to speed through the numbers.



6

Set the range for maintaining your target pace.

Use **C/D** to set, and then press **A**.

Hold down **C/D** to speed through the numbers.

An alarm sounds if you are outside the set pace range.



7

This completes the settings.

Hold down A.

The measurement screen is displayed.

#### Note:

If you want to turn off the alarm that notifies you when you are falling behind the set pace range, select **OFF** in step 6.**OFF** is the bottom line for the **Pace Range** (under 0'05").

## **Checking Measurement Data (History Function)**

You can check measured data on the history screen.

"Checking Measurement Data" on page 64

#### **Checking Measurement Data (History Function)**

## **Checking Measurement Data**

You can check measured data on the history screen.

#### **Operation buttons**



1 Display the history list screen.

Press **D** on the time screen.



Highlight the data you want to check.

The history list screen displays item icons, the measurement day, and the distance.

Use **C/D** to select, and then press **A**.



3 Check the measurement data.

Use **C**/**D** to scroll the screen.



After checking, display the history list screen.

Press A.

Finish checking the history.

Hold down **A**.

Displays the time screen.

## Measurement Data that can be Checked in History

The following measurement data can be checked.



| lcon       |   |
|------------|---|
| <i>7</i> 5 | Run mode (measuring while running)        |
| 仌          | Walking mode (measuring while walking)    |
| æ          | Bike mode (measuring while riding a bike) |

| Measurement item |                     |  |  |
|------------------|---------------------|--|--|
| -                | Measurement day     |  |  |
| -                | Start Time/End Time |  |  |
| *                | Split time          |  |  |
| Ŀ                | Distance            |  |  |
| 0                | Average pace        |  |  |
| ۵                | Calories Burnt      |  |  |
| ₽.               | Lap number          |  |  |
| -                | Lap pace            |  |  |

#### **Checking Measurement Data (History Function)**

To clear the history, you need to initialize the device. When initializing, all setting information for **User Settings**, **Sys. Settings**, and **Mes. Settings** is also initialized along with the history information.

△ "Sys. Settings" on page 95

## **Measuring Heart Rate (HR Monitor)**

You can measure your heart rate by using the optional HR monitor.

```
"Preparing to Measure Heart Rate" on page 67
```

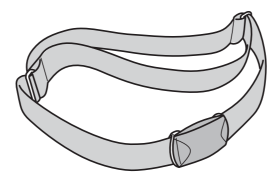
The Replacing the Battery for the HR Monitor" on page 74

## **Preparing to Measure Heart Rate**

## **Preparing the HR Monitor**

The HR monitor can be purchased as an optional item. Contact your local dealer to purchase an HR monitor.

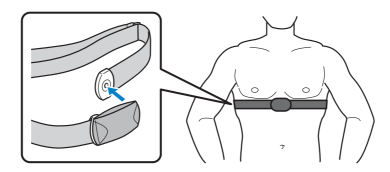
HR Monitor (Model No.: SFHRM01)



The HR monitor communicates with the device using Bluetooth® Smart technology.

## **Wearing the HR Monitor**

Wear the HR belt so that the electrode section of the HR belt is pressed against your chest. Make sure it is attached correctly to avoid losing data.



# Note: You can perform stable measurements when the electrode section of the HR belt is a little wet.

## Registering the HR Monitor to the Device

When using the HR monitor for the first time, wear the HR monitor when you register it to the device.

#### **Operation buttons**



Important:

Check that there are no other HR monitors in the surrounding area before registering.

Displays the **Settings** menu.

Hold down **B** on the time screen.



Select Comm. Settings.

Use **C/D** to select, and then press **A**.



Select HR Monitor.

Use C/D to select, and then press A.



Select **Register**.

Use **C/D** to select, and then press **A**.



The device starts searching for the HR monitor and displays the search results.

Select the registered HR monitor.

Use **C/D** to select, and then press **A**.



This completes the communication settings.

Press A.



7 This completes the settings.

Hold down A.

Displays the time screen.

#### Note:

If communication cannot be established, reset the HR monitor.

 $\ensuremath{\square}$  "Replacing the Battery for the HR Monitor" on page 74

## **Enabling the HR Monitor**

When using the HR monitor, set **HR** to **ON** from the **Mes. Settings** menu.



When performing GPS positioning, make sure the screen is facing up and you are outside with no obstructions overhead.

The "Specifying a GPS (GPS Positioning)" on page 29

☐ It usually takes less than two minutes to complete GPS positioning.

If GPS positioning is not complete after two minutes or **Failed** is displayed, we recommend selecting **Cancel**, moving to a different location, and trying again.

#### **Operation buttons**



1 Display the measurement screen.

Press **C** on the time screen.

GPS positioning starts, and the measurement screen is displayed once positioning is complete.



#### Note:

☐ You can skip GPS positioning if you want to start measuring immediately or if it is taking too long.

△ "Skipping GPS positioning" on page 30

☐ Use indoor mode when GPS positioning cannot be performed because you are inside and so on.

T "Indoor mode (SF-710/SF-510 only)" on page 31

□ Screens are explained using the default screens. You can invert the screen's monochrome display.

△ "Sys. Settings" on page 95

Displays the Mes. Settings menu.

Hold down **B** on the measurement screen.



3 Select HR.

Use **C/D** to select, and then press **A**.



Select ON.

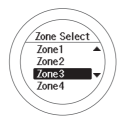
Use C/D to select, and then press A.



Set the heart rate zone you want to maintain while exercising.

Use **C/D** to select, and then press **A**.

An alarm sounds if you are outside the set heart rate zone.



#### Note:

You can check or change the value set for the heart rate in each heart rate zone in **User Settings**.

T "User Settings" on page 94

Check the set content.

Press A.



7 This completes the settings.

Hold down A.

The measurement screen is displayed.

#### Note:

- ☐ When **HR** is set to **ON**, the battery life for the device is reduced. When you are not using the HR monitor, set **HR** to **OFF**.
- ☐ If you want to turn off the alarm that notifies you when you are outside the set heart rate zone, select **OFF** in step 5.

## **Measuring Heart Rate**

When **HR** is set to **ON** from the **Mes. Settings** menu, you can use the HR monitor to measure heart rate in the chronograph, interval, and goal functions. See the following pages for information on each function.

"Measuring Time, Distance, and Speed (Chronograph Function)" on page 39

🗗 "Setting a Time and Distance for Hard and Light Workouts(Interval Function)" on page 44

"Measure until the time or distance set in advance is reached (Goal function)" on page 52

### **Checking the Communication Status with the HR Monitor**

You can check the communication status of the HR monitor from the icon on the measurement screen.

If **w** is flashing, check that you are wearing the HR monitor correctly.

#### Measurement screen: Chronograph



- On: Communicating with the HR monitor.
- Flashing: Cannot communicate with the HR monitor.

## **Displaying the Measured Heart Rate Screen**

The heart rate measurement item is not displayed by default. Change the screen settings to display the heart rate item.

☑ "Screen" on page 97

#### List of measurement items displayed (items related to heart rate)

| D. I. i.     | Display name |                 |   |  |
|--------------|--------------|-----------------|---|--|
| Display item | 1 Line       | 2 Lines/3 Lines | Explanation                                       |  |
| HR           | HR           | HR              | Current heart rate                                |  |
| Average HR   | Avg.HR       | Av.HR           | Average heart rate from the start of measurements |  |
| Maximum HR*  | Max.HR       | Max.HR          | Maximum heart rate from the start of measurements |  |

# Measuring Heart Rate (HR Monitor)

| D. 1             | Display name |                 | <b>-</b>   |
|------------------|--------------|-----------------|--|
| Display item     | 1 Line       | 2 Lines/3 Lines | Explanation                                      |
| Lap HR           | LapHR        | LapHR           | Average heart rate for each lap                  |
| HR Zone Time*    | Spent.HR     | Spent.HR        | Time within heart rate zone for each lap         |
| Time to HR Zone* | Time.HR      | Time.HR         | Time until entering heart rate zone for each lap |

<sup>\*</sup> Only displayed for the SF-710/SF-510.

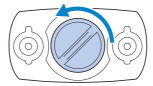
# Replacing the Battery for the HR Monitor

If you cannot measure your heart rate, the HR monitor battery may have run out. Replace the battery.

The HR monitor uses a lithium battery (CR2032).



Use something flat, such as a coin, to remove the battery cover.



#### Note:

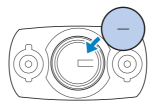
You can avoid damaging the cover by wrapping the coin in a thin handkerchief and so on.

2

Remove the battery, and reset the HR monitor.

Remove the battery.

Turn the battery over so that the negative side is facing up and replace it, and then wait for at least three seconds.



#### Note

What is the HR monitor reset:

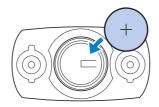
Any remaining charge in the HR sensor circuitry is dispersed by removing the battery, reinserting it with the negative side facing up, and waiting for at least three seconds.

If the HR monitor temporarily freezes, you can reset it by using this method.

3

Insert a new battery.

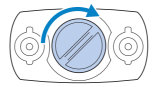
Make sure the + side is facing up.



### **Measuring Heart Rate (HR Monitor)**

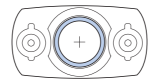


Replace the battery cover.



# Important:

If the internal packing has come out, close the cover after putting it back in its original position. If the packing gets caught when closing the cover, it could be damaged and sweat or water could enter into the device causing a malfunction.



This device allows you to manage measured data using a dedicated Web application (NeoRun).

The Web application (NeoRun) allows you to review your running route, distance, speed, heart rate, calories burnt, and so on.

#### Note:

You need to make an account the first time you use NeoRun.

"Creating an Account (When Using for the First Time)" on page 80

If you already have an account with NeoRun, you can continue using it with this device.

"What is the Web Application (NeoRun)" on page 77

"Installing the NR Uploader" on page 79

"Creating an Account (When Using for the First Time)" on page 80

"Checking Uploaded Measurement Data" on page 84

# What is the Web Application (NeoRun)

The Web application (NeoRun) sends measurement data through your computer allowing you to manage your running route, distance, speed, heart rate, calories burnt, and so on.

You can also use this for data analysis as the sent data can be displayed in various formats, such as a map display for the route, a graph showing speed/distance, a total display (for months/entire periods).

By exporting in GPX format, you can also use the measurement data on other applications.

#### Home screen



Manage records in calendar format. Allows you to easily review past runs.

#### **Training record screen**



Displays the pace/speed, altitude, heart rate, and so on as a graph. Allows you to analyze training from different angles.

### **Body condition screen**



Displays changes in weight, body fat, calories burnt through exercise as a graph. Allows you to record, manage, and check your physical condition.

### **Training map screen**



By using the built-in GPS function, you can review running routes you have left on the map, as well as running courses in competitions or targets you reached.

# Installing the NR Uploader

You need NR Uploader to upload measurement data to the Web application (NeoRun).

Follow the steps below to install NR Uploader.

Important:

Use NR Uploader Ver. 2.0 or later. You can use Ver. 2.0 with the SS series.

Access the following Web site and download NR Uploader.

http://www.epson.jp/download/

Run the downloaded file.

The Setup screen is displayed.

Select I accept the terms in the License Agreement, and then click Install.

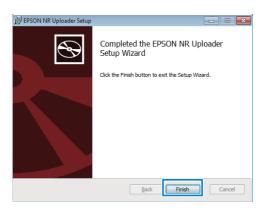


Installation starts.

Follow the on-screen instructions until the installation complete screen is displayed.

If a security message is displayed, simply continue with the installation.

When the completion screen is displayed, click Finish.



When a screen is displayed asking you to reboot your computer, click **Yes** to reboot.

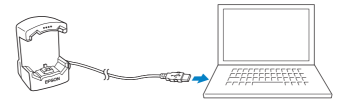


Installation is complete.

# **Creating an Account (When Using for the First Time)**

You need to create an account with the Web application (NeoRun) when using it for the first time.

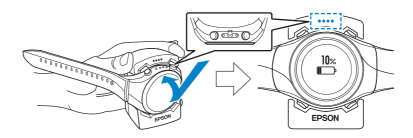




Place the device into the cradle.

Check that the contact points on the device are pointing up and match the contact marks on the cradle, and then press straight down until it is fixed in place.

After placing the bottom of the device into the cradle, push carefully on the top of the device.



Important:

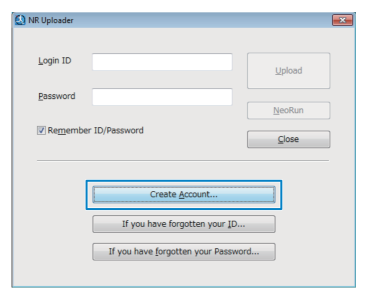
Make sure the device is placed in the correct direction. Otherwise the cradle could be damaged.

NR Uploader starts.

#### Note

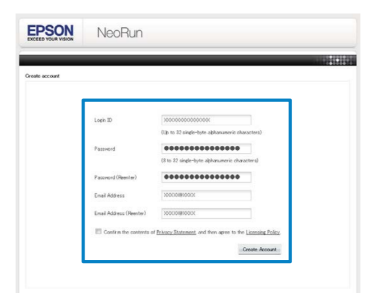
If NR Uploader does not start, disconnect the cable from the cradle, wait a few seconds, and then reconnect. Do not remove the device from the cradle.

3 Click Create Account.



Create an account.

Enter information for the Login ID, Password, and Email Address, and then click Create Account.



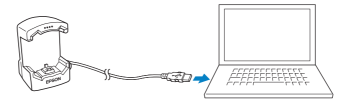
To upload measurement data, go to step 3 in the following section.

🖅 "Uploading Measurement Data" on page 82

# **Uploading Measurement Data**

You can upload measurement data to the Web application (NeoRun).

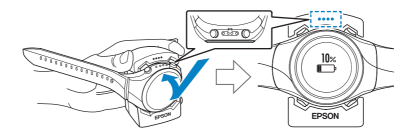
Connect the cradle to the computer on which NR Uploader is installed.



Place the device into the cradle.

Check that the contact points on the device are pointing up and match the contact marks on the cradle, and then press straight down until it is fixed in place.

After placing the bottom of the device into the cradle, push carefully on the top of the device.

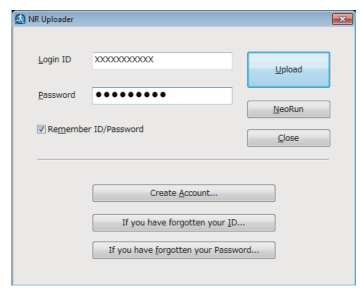


Important:

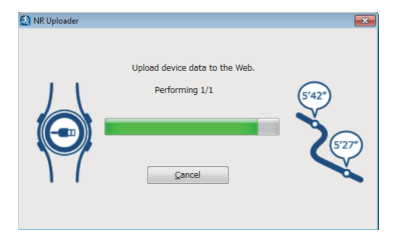
Make sure the device is placed in the correct direction. Otherwise the cradle could be damaged.

NR Uploader starts.

Enter your **Login ID** and **Password** on the NR Uploader screen, and then click **Upload**.



Data is uploaded to the Web application (NeoRun).



When the upload is complete, the Web application (NeoRun) starts and the Home screen is displayed.

# **Checking Uploaded Measurement Data**

Access the Web application (NeoRun) to check uploaded measurement data.



1

Start NeoRun.

Use one of the following methods to start NeoRun.

■ Access the following Web site.

https://go-wellness.epson.com/neo-run/

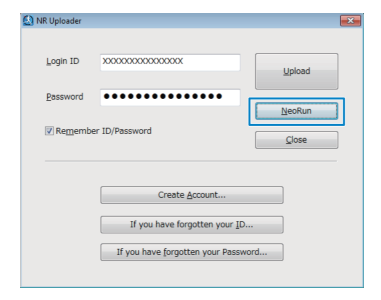
■ Start from the NR Uploader icon on your computer.

Right-click the NR Uploader icon from the Windows desktop taskbar, and then select **NeoRun**.



### ■ Click NeoRun on the NR Uploader screen.

The NR Uploader screen is displayed when you place the device in the cradle connected to the computer.

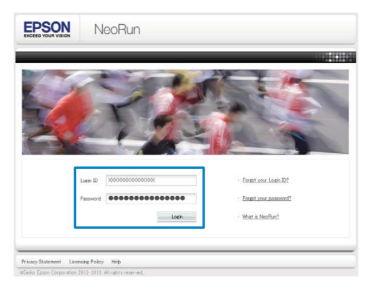


The Web application (NeoRun) starts and the Home screen is displayed. Go to step 3.

#### Note:

The **NeoRun** button is not available in the following circumstances.

- ☐ When the login ID and password have not be saved or entered.
- ☐ When the device has been removed from the cradle.
- Enter the Login ID and Password, and then click Login.



Click the data you want to check from the uploaded data.



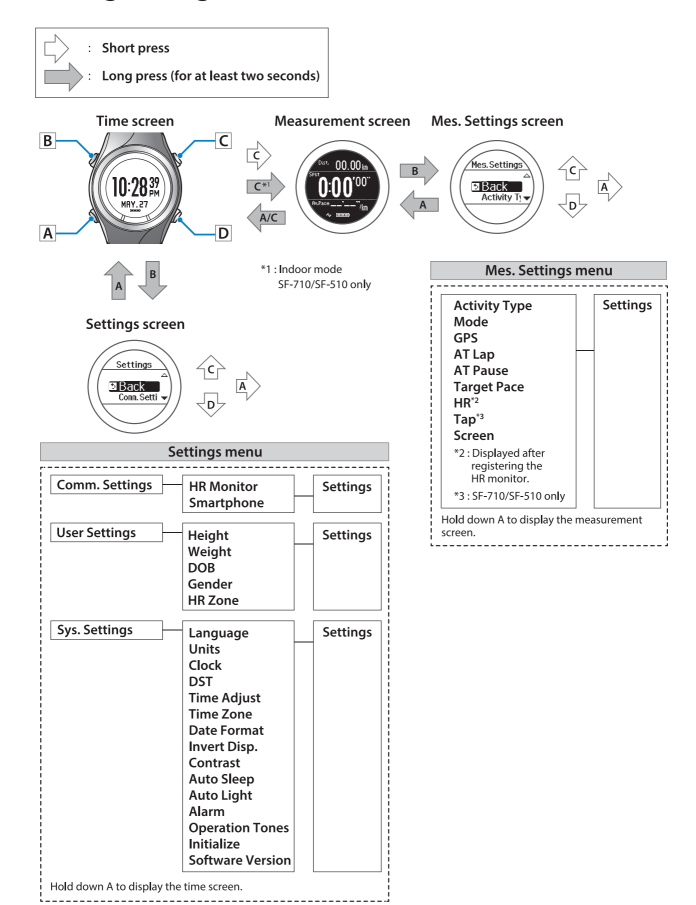
#### Note:

For information on using the Web application (NeoRun), see the NeoRun Help.

# **Settings**

You can change a variety of measurement or device settings. Make settings to suit the way you use the device.

# **Making Settings**



# **Mes. Settings**

Allows you to change the measurement settings.

# **Changing the Mes. Settings**



When performing GPS positioning, make sure the screen is facing up and you are outside with no obstructions overhead.

T "Specifying a GPS (GPS Positioning)" on page 29

☐ It usually takes less than two minutes to complete GPS positioning.

If GPS positioning is not complete after two minutes or **Failed** is displayed, we recommend selecting **Cancel**, moving to a different location, and trying again.

#### **Operation buttons**



1 Display the measurement screen.

Use one of the following methods to display.

- ☐ When performing GPS positioning:
  - Press **C** on the time screen.
- ☐ When skipping GPS positioning:

Press C on the time screen, and then select **Skip** on the GPS positioning screen.

△ "Skipping GPS positioning" on page 30

☐ When not performing GPS positioning (Indoor mode: SF-710/SF-510 only):

Press **C** on the time screen.

T' "Indoor mode (SF-710/SF-510 only)" on page 31



Displays the **Mes. Settings** menu.

Hold down **B** on the measurement screen.



Select a setting item.

Use C/D to select, and then press A.



Select a setting value.

Use C/D to select, and then press A.



Depending on the setting item, you may need to make more settings after this. Follow the on-screen instructions.

#### Note:

When setting a number, hold down **C/D** to speed through the numbers.

5

This completes the settings.

Hold down A.

The measurement screen is displayed.

### Note:

On the screen displayed after resetting measurements, hold down  ${\bf A}$  to display the time screen.

# **Mes. Settings Table**

| Setting items | Value                 | Explanation  |
|---------------|-----------------------|--|
| Activity Type | Run (default)         | Set when running or jogging.   |
|               | Walk                  | Set when walking (exercising at a slow pace).  |
|               | Bike                  | Set when performing exercises that do not require you to swing your arms, such as riding a bike. We recommend setting Bike mode when in vehicles such as cars or trains. |
| Mode          | Chronograph (default) | Set the mode to suit the measurements you want to make.  |
|               | Interval              | Chronograph mode allows you to measure split times and lap times (section measurement) simultaneously.   |
|               | Goal                  | "Measuring Time, Distance, and Speed (Chronograph Function)" on page 39  |
|               |                       | Interval mode allows you to repeat sets of hard (sprint) or light (rest) exercises that have been set to last for a specific distance or time in advance.                |
|               |                       |  |
|               |                       | Goal mode measures until the time or distance set in advance is reached.   |
|               |                       | "Measure until the time or distance set in advance is reached (Goal function)" on page 52  |
| GPS           | -                     | Displays the number of GPS satellites being accessed.  |
| AT Lap        | Setting1              | When a time or distance is set in advance, this function records laps automatically.   |
|               | Setting2              | Set the lap time or distance.  |
|               | Setting3              | You can set five times or distances.   |
|               | Setting4              | #Recording Laps Automatically (AT Lap Function)" on page 57  |
|               | Setting5              |  |
|               | OFF (default)         |  |
| AT Pause      | ON                    | This function automatically stops measuring when you stop  |
|               | OFF (default)         | running, and resumes when you continue running.  "Automatically Start/Stop Measuring (AT Pause Function)" on page 59   |
| Target Pace   | Setting1              | Set the target time and pace range for one kilometer. An alarm   |
|               | Setting2              | sounds if you are outside the set pace range.  You can set three target paces.   |
|               | Setting3              | ✓ "Setting a Pace and Measuring (Target Pace Function)" on   |
|               | OFF (default)         | page 61  |
| HR*1          | ON                    | You can measure your heart rate by wearing the HR monitor  |
|               | OFF (default)         | (optional).   "Measuring Heart Rate" on page 72  |

| Setting items                     | Value           | Explanation   |
|-----------------------------------|-----------------|---|
| Tap*2                             | Lap             | You can perform one of the operations set here by tapping the   |
| (Only for the measurement screen) | Light           | screen once while measuring.  When <b>Bike</b> is selected as the <b>Activity Type</b> , the tap function may           |
|                                   | Screen Chg.     | operate automatically depending on the condition of the road surface. If this occurs, we recommend setting <b>OFF</b> . |
|                                   | OFF (default)   | ② "Tap" on page 21  |
| Screen                            | Screen1         | There are four measurement screens that can be displayed. You   |
|                                   | Screen2         | can change the screen pattern and the measurement items displayed for each screen.                                      |
|                                   | Screen3         | You can also change the <b>Lap Hold Screen</b> , but this is not displayed for the interval function.                   |
|                                   | Screen4         | "Screen" on page 97   |
|                                   | Lap Hold Screen |   |

<sup>\*1</sup> Displayed after registering the HR monitor.

<sup>\*2</sup> Only displayed for the SF-710/SF-510.

# **Settings**

Allows you to change the settings for the device.

# **Changing the Settings**

#### **Operation buttons**



Displays the **Settings** menu.

Hold down **B** on the time screen.



2 Select a setting item.

Use **C/D** to select, and then press **A**.



3 Select a setting item.

Use **C/D** to select, and then press **A**.



Select a setting value.

Use **C/D** to select, and then press **A**.



Depending on the setting item, you may need to make more settings after this. Follow the on-screen instructions.

#### Note:

When setting a number, hold down **C/D** to speed through the numbers.

This completes the settings.

Hold down A.

Displays the time screen.

# **Settings Table**

# **Comm. Settings**

Set to connect the HR monitor to this device and communicate.

| Setting items | Value         | Explanation   |
|---------------|---------------|---|
| HR Monitor    | Status        | Register the HR monitor to this device.                 |
|               | Register      | △ "Registering the HR Monitor to the Device" on page 68 |
| Smartphone    | Communicate   | Register a smartphone to this device.                   |
|               | Forget Device | See the "Smartphone User's Guide" for more details.     |

# **User Settings**

Set the user information.

The Height, Weight, DOB, and Gender information is used to calculate the calories burnt.

The value in parenthesis () is the default setting.

| Setting items | Value                  | Explanation  |
|---------------|------------------------|--|
| Height        | (170 cm)               | Set the height.  |
| Weight        | (60 kg)                | Set the weight.  |
| DOB Year      | (1975)                 | Set your date of birth.                                |
| DOB Month     | (1)                    |  |
| DOB Day       | (1)                    |  |
| Gender        | Male (default)         | Set your gender.                                       |
|               | Female                 |  |
| HR Zone       | Zone1 (100 to 30 bpm)  | Set the maximum and minimum heart rate.                |
|               | Zone2 (130 to 101 bpm) | You can set five zones to suit the exercise intensity. |
|               | Zone3 (160 to 131 bpm) |  |
|               | Zone4 (190 to 161 bpm) |  |
|               | Zone5 (240 to 191 bpm) |  |

# **Sys. Settings**

Make settings for the device's system.

The value in parenthesis () is the default setting.

| Setting items | Value                | Explanation  |
|---------------|----------------------|--|
| Language      | English (default)    | Set the display language.  |
|               | XXX                  |  |
| Units         | km (default)         | Set the display units for distance.  |
|               | mile                 |  |
| Clock         | 12 Hour (default)    | Set the format for the display time.   |
|               | 24 Hour              |  |
| DST           | ON                   | Set summer time.   |
|               | OFF (default)        |  |
| Time Adjust   | -                    | The device receives a signal from the GPS and automatically sets the time.   |
|               |                      | Signals from the GPS cannot be received while indoors. Make sure the screen is facing up and you are outside with no obstructions overhead.                                  |
|               |                      | If GPS positioning is not complete after two minutes or <b>Failed</b> is displayed, we recommend selecting <b>Cancel</b> , moving to a different location, and trying again. |
| Time Zone     | Auto (default)       | Sets the time zone for your location.  |
|               | Manual               | When <b>Auto</b> is selected, perform <b>Time Adjust</b> to set the time zone automatically.   |
|               |                      | When <b>Manual</b> is selected, set the time zone within a range of $-12:00$ to $+14:00$ .   |
| Date Format   | Day. Month           | Set the display format for the date.   |
|               | Month. Day (default) |  |
| Invert Disp.  | ON                   | Set the display format for the screen.   |
|               | OFF (default)        | When <b>ON</b> is selected, white text is displayed over a black background.   |
|               |                      | When <b>OFF</b> is selected, black text is displayed over a white background.  |
| Contrast      | (4)                  | Set the contrast for the screen.   |
| Auto Sleep    | ON (default)         | When you are resting, this function automatically puts the device  |
|               | OFF                  | into sleep status.  Entering sleep status reduces the amount of electricity being used.  |

| Setting items    | Value           | Explanation   |
|------------------|-----------------|---|
| Auto Light       | ON              | When the screen changes, this function automatically turns on the   |
|                  | OFF (default)   | light. When a specified time has passed, the light automatically turns off.   |
| Alarm            | Tones (default) | Set the alarm type and time.  |
|                  | Vib.*           |   |
|                  | Tones & Vib.*   |   |
|                  | OFF             |   |
| Operation Tones  | ON (default)    | Turn on or off the operation tones.   |
|                  | OFF             |   |
| Initialize       | -               | Initialize all setting information ( <b>User Settings</b> , <b>Sys. Settings</b> , and <b>Mes. Settings</b> ) in the device's memory. |
|                  |                 | History data is also deleted.   |
| Software Version | -               | Displays the firmware version information.  |

<sup>\*</sup> Only displayed for the SF-710.

# Screen

There are four measurement screens that can be displayed. You can change the screen pattern (change the screen display line 1, line 2, line 3, and so on) and the measurement items displayed for each screen.

You can also change the lap hold screen.

#### Note:

See the following pages for the default screen settings.

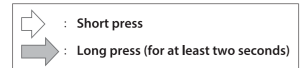
# **Screen Settings**

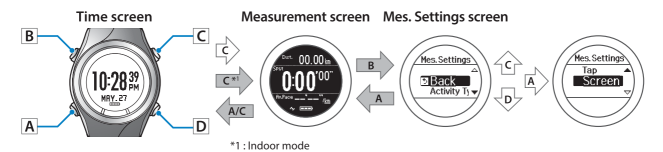
**Lap Hold Screen** 

1 Line

2 Lines

Hold down A to display the measurement screen.





SF-710/SF-510 only

Screen menu Screen Screen Patt. **Item** Steps\*2 Screen1 1 Line Distance Altitude Lap Steps\*2 Screen2 2 Lines **Lap Distance Guide Time** Screen3 3 Lines Pace **Guide Distance** HR Zone Time\*2 Time to HR Zone\*2 Screen4 **Average Pace** Stride\*2 Pace&Graph Lap Pace Average Stride\*2 Total Ascent\*3 HR&Graph Speed Lap Stride\*2 Total Descent\*3 Grade\*3 Lap Average Speed Pitch\*2 **Target Pace** Lap Speed Latitude/Longitude\*2 Average Pitch\*2 OFF **Split Time** Lap Pitch\*2 **Estimated Time Estimated Distance** Lap Time HR Time Average HR **Calories Burnt** Maximum HR\*2 \*2:SF-710/SF-510 only Lap HR \*3: SF-710 only

**Split Time** 

Lap Distance Lap Time Lap Pace Lap HR

# **Screen Pattern Table**

# **Measurement screen**

| Screen Pattern | Screen                                   | Explanation   |
|----------------|--|---|
| 1 Line         | Distance OO OO km                        | Displays one measurement item on the screen.  |
| 2 Lines        | 00'00"/km LapDist. 0.000 km              | Displays two measurement items on the screen by dividing the screen into two sections.  |
| 3 Lines        | 0.000 km 0.00 00"  LaPDist. 0.000 km     | Displays three measurement items on the screen by dividing the screen into three sections.  |
| Pace&Graph     | (2) Pace 5'20"/km 5'30"                  | When a pace alarm is set, this shows whether or not you have achieved the pace. When the pace alarm is off, only the current pace is displayed.                               |
| HR&Graph       | #HR 170 bpm 163 110sec 155 70 mm 7       | When the HR alarm is set, this shows whether or not you are within the limits of the set heart rate zone. When the HR alarm is off, only the current heart rate is displayed. |
| Lap            | No. 001<br>3.285 <sub>km</sub><br>0.0415 | Displays information on the lap acquired from the lap function.   |

| Screen Pattern | Screen                        | Explanation   |
|----------------|-------------------------------|---|
| Target Pace    | Target Pace 5'24"/km 5'24"/km | Displays the current pace at the top and the target pace at the bottom. |
| OFF            | -                             | The measurement screen is not displayed.                                |

# **Lap Hold Screen**

| Screen Pattern | Screen                              | Explanation  |
|----------------|-------------------------------------|--|
| 1 Line         | P 001 3.285 km                      | Displays one measurement item on the screen.   |
| 2 Lines        | No. 001<br>3.285 km<br>Lap 0:04'15" | Displays two measurement items on the screen by dividing the screen into two sections. |

# **Measurement Display Items Table**

# **Measurement screen**

|                              | Display name |                 |   |
|------------------------------|--------------|-----------------|---|
| Display item                 | 1 Line       | 2 Lines/3 Lines | Explanation   |
| Distance                     | Distance     | Dist.           | Total distance from the start of measurements                             |
| Lap Distance                 | LapDistance  | LapDist.        | Distance for each lap   |
| Pace                         | Pace         | Pace            | Current pace (time taken for one kilometer)                               |
| Average Pace                 | Avg.Pace     | Av.Pace         | Average pace from the start of measurements                               |
| Lap Pace                     | LapPace      | LapPace         | Average pace for each lap   |
| Speed                        | Speed        | Speed           | Current speed   |
| Average Speed                | Avg.Speed    | Av.Spd          | Average speed from the start of measurements                              |
| Lap Speed                    | LapSpeed     | LapSpd          | Average speed for each lap  |
| Split Time                   | SplitTime    | Split           | Total time from the start of measurements                                 |
| Lap Time                     | LapTime      | Lap             | Time for each lap   |
| Time                         | Time         | Time            | Current time  |
| Calories Burnt               | Calories     | Calories        | Current calories burnt through exercise                                   |
| Altitude*1                   | Altitude     | Alt.            | Current altitude  |
| Guide Time <sup>*2</sup>     | GuideTime    | Guide           | Progress time towards target pace (reaching target or falling behind)     |
| Guide Distance*2             | GuideDist.   | GuideDist.      | Progress distance towards target pace (reaching target or falling behind) |
| Stride*3                     | Stride       | Stride          | Current Stride  |
| Average Stride <sup>*3</sup> | Avg.Stride   | Av.Stride       | Average stride from the start of measurements                             |
| Lap Stride <sup>*3</sup>     | LapStride    | LapStride       | Average stride for each lap   |
| Pitch*3                      | Pitch        | Pitch           | Current Pitch (number of strides in one minute)                           |
| Average Pitch <sup>*3</sup>  | Avg.Pitch    | Av.Pitch        | Average pitch from the start of measurements                              |
| Lap Pitch*3                  | LapPitch     | LapPitch        | Average pitch for each lap  |
| HR                           | HR           | HR              | Current heart rate  |
| Average HR                   | Avg.HR       | Av.HR           | Average heart rate from the start of measurements                         |
| Maximum HR*3                 | Max.HR       | Max.HR          | Maximum heart rate from the start of measurements                         |
| Lap HR                       | LapHR        | LapHR           | Average heart rate for each lap   |

| D. I                       | Display name |                 |   |
|----------------------------|--------------|-----------------|---|
| Display item               | 1 Line       | 2 Lines/3 Lines | Explanation   |
| Steps*3                    | Steps        | Steps           | Number of steps from the start of measurements                            |
| Lap Steps*3                | LapSteps     | LapStp          | Number of steps for each lap  |
| HR Zone Time <sup>*3</sup> | Spent.HR     | Spent.HR        | Time within heart rate zone for each lap                                  |
| Time to HR Zone*3          | Time.HR      | Time.HR         | Time until entering heart rate zone for each lap                          |
| Total Ascent*1*4           | TotalAscent  | Tot.Asc.        | Total ascent from the start of measurements                               |
| Total Descent*1*4          | TotalDescent | Tot.Des.        | Total descent from the start of measurements                              |
| Grade*1*4                  | Grade        | Grade           | Current Grade   |
| Latitude/Longitude*1*3     | LAT/LONG     | LAT/LONG        | Current Latitude/Longitude  |
| Estimated Time*5           | Est.Time     | Est.            | Estimated time of arrival at the target time set in the goal function     |
| Estimated Distance*5       | Est.Dist.    | Est.Dist.       | Estimated time of arrival at the target distance set in the goal function |

<sup>\*1</sup> **Altitude**, **Total Ascent**, **Total Descent**, and **Grade** are calculated using the GPS signal. There may be large errors in the position and distance depending on the GPS environment.

"Setting a Pace and Measuring (Target Pace Function)" on page 61

# **Lap Hold Screen**

| Display item | Display name |                 | <b>-</b>                                  |
|--------------|--------------|-----------------|---|
|              | 1 Line       | 2 Lines/3 Lines | Explanation                               |
| Split Time   | SplitTime    | Split           | Total time from the start of measurements |
| Lap Distance | LapDistance  | LapDist.        | Distance for each lap                     |
| Lap Time     | LapTime      | Lap             | Time for each lap                         |
| Lap Pace     | LapPace      | LapPace         | Average pace for each lap                 |
| Lap HR       | LapHR        | LapHR           | Average heart rate for each lap           |

<sup>\*2</sup> Set the **Target Pace**.

<sup>\*3</sup> Only displayed for the SF-710/SF-510.

<sup>\*4</sup> Only displayed for the SF-710.

<sup>\*5</sup> Use when **Mode** is set to **Goal** from the **Mes. Settings** menu.

# Changing the Measurement Screen

The setting method varies depending on the screen pattern. See the explanations for each screen pattern.

Setting 1 Line/2 Lines/3 Lines" on page 103

Setting Pace&Graph/HR&Graph" on page 104

Setting Lap/Target Pace/OFF" on page 106

# Important:

☐ When performing GPS positioning, make sure the screen is facing up and you are outside with no obstructions overhead.

☐ "Specifying a GPS (GPS Positioning)" on page 29

☐ It usually takes less than two minutes to complete GPS positioning.

If GPS positioning is not complete after two minutes or **Failed** is displayed, we recommend selecting **Cancel**, moving to a different location, and trying again.

# **Setting 1 Line/2 Lines/3 Lines**

Here we will explain how to set 1 Line to Calories Burnt in Screen4.

#### **Operation buttons**



1 Display the measurement screen.

Use one of the following methods to display.

- ☐ When performing GPS positioning:

  Press C on the time screen.
- ☐ When skipping GPS positioning:

Press **C** on the time screen, and then select **Skip** on the GPS positioning screen.

△ "Skipping GPS positioning" on page 30

☐ When not performing GPS positioning (Indoor mode: SF-710/SF-510 only):

Press C on the time screen.

Tindoor mode (SF-710/SF-510 only)" on page 31



Displays the **Mes. Settings** menu.

Hold down B on the measurement screen.



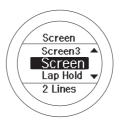
Select Screen.

Use **C/D** to select, and then press **A**.



Select Screen4.

Use **C/D** to select, and then press **A**.



5

Select 1 Line.

Use **C/D** to select, and then press **A**.



Screen Image is displayed. **Altitude** is displayed by default.

After checking, press **A** and go to the following step.



6

Select Line 1.

Use C/D to select, and then press A.



7

Select Calories Burnt.

Use C/D to select, and then press A.



Screen Image is displayed.

After checking, press **A** and go to the following step.



#### Note:

When you want to set **2 Lines** and **3 Lines**, repeats steps 6 and 7.

This completes the settings.

Hold down **A**.

The measurement screen is displayed.

Press **A** on the measurement screen to change the screen, and then check if **Screen4** has been changed.

#### Note:

Hold down A on the measurement screen to display the time screen.

# **Setting Pace&Graph/HR&Graph**

Here we will explain how to set **Pace&Graph** in **Screen4**.

### **Operation buttons**



1 Display the measurement screen.

Use one of the following methods to display.

☐ When performing GPS positioning:

Press **C** on the time screen.

☐ When skipping GPS positioning:

Press **C** on the time screen, and then select **Skip** on the GPS positioning screen.

△ "Skipping GPS positioning" on page 30

☐ When not performing GPS positioning (Indoor mode: SF-710/SF-510 only):

Press C on the time screen.

"Indoor mode (SF-710/SF-510 only)" on page 31



Displays the Mes. Settings menu.

Hold down B on the measurement screen.



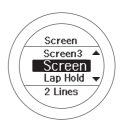
Select Screen.

Use C/D to select, and then press A.



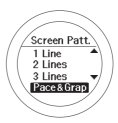
Select Screen4.

Use C/D to select, and then press A.



Select Pace&Graph.

Use C/D to select, and then press A.



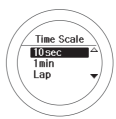
Screen Image is displayed.

After checking, press **A** and go to the following step.



6 Select the interval at which to display the screen.

Use C/D to select, and then press A.



7 This completes the settings.

Hold down A.

The measurement screen is displayed.

Press **A** on the measurement screen to change the screen, and then check if **Screen4** has been changed.

#### Note:

Hold down A on the measurement screen to display the time screen.

# **Setting Lap/Target Pace/OFF**

Here we will explain how to set **Lap** in **Screen4**.



1 Display the measurement screen.

Use one of the following methods to display.

- ☐ When performing GPS positioning:
  - Press **C** on the time screen.
- ☐ When skipping GPS positioning:

Press **C** on the time screen, and then select **Skip** on the GPS positioning screen.

△ "Skipping GPS positioning" on page 30

☐ When not performing GPS positioning (Indoor mode: SF-710/SF-510 only):

Press **C** on the time screen.

Tindoor mode (SF-710/SF-510 only)" on page 31



Displays the Mes. Settings menu.

Hold down **B** on the measurement screen.



Select Screen.

Use C/D to select, and then press A.



Select Screen4.

Use C/D to select, and then press A.



Select Lap.

Use C/D to select, and then press A.



Screen Image is displayed.

After checking, press  ${\bf A}$  and go to the following step.



6

This completes the settings.

Hold down A.

The measurement screen is displayed.

Press **A** on the measurement screen to change the screen, and then check if **Screen4** has been changed.

#### Note:

Hold down **A** on the measurement screen to display the time screen.

# **Changing the Lap**

Here we will explain how to set Lap Pace in 1 Line.

#### **Operation buttons**



1 Display the measurement screen.

Use one of the following methods to display.

- ☐ When performing GPS positioning:

  Press C on the time screen.
- ☐ When skipping GPS positioning:

Press **C** on the time screen, and then select **Skip** on the GPS positioning screen.

△ "Skipping GPS positioning" on page 30

☐ When not performing GPS positioning (Indoor mode: SF-710/SF-510 only):

Press **C** on the time screen.

Tindoor mode (SF-710/SF-510 only)" on page 31



2 Displays the Mes. Settings menu.

Hold down B on the measurement screen.



Select Screen.

Use **C/D** to select, and then press **A**.



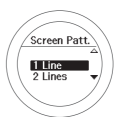
Select **Lap Hold Screen**.

Use C/D to select, and then press A.



5 Select 1 Line.

Use C/D to select, and then press A.



Screen Image is displayed. **Lap Distance** is displayed by default.

#### **Settings**

After checking, press **A** and go to the following step.



Select Line 1.

Use **C/D** to select, and then press **A**.



7 Select Lap Pace.

Use **C/D** to select, and then press **A**.



Screen Image is displayed.

After checking, press **A** and go to the following step.



Note

When you want to set **2 Lines**, repeats steps 6 and 7

This completes the settings.

Hold down A.

The measurement screen is displayed.

#### Note:

 $Hold\ down\ A$  on the measurement screen to display the time screen.

#### **Settings**

# **Setting Examples**

Here we will provide two usage examples.

#### Note:

See the following page for information on making changes.

Thanging the Measurement Screen" on page 103

#### **Default settings**

| Screen  |   | Screen Pattern | Measurement item   |
|---------|---|----------------|--|
| Screen1 | Dist. 0.000 km SPIRT 0:00'00" (Av.Pace/km | 3 Lines        | Distance (Dist.) Split Time (Split) Average Pace (Av.Pace) |

#### **Recommended settings for a marathon**

Display a large **Distance** and **Split Time** on one screen.

|         | Screen                       | Screen Pattern | Measurement item                    |
|---------|------------------------------|----------------|-------------------------------------|
| Screen1 | Dist. 0.000 km Spirt 0.0000" | 2 Lines        | Distance (Dist.) Split Time (Split) |

#### **Recommended settings for walking**

Display Calories Burnt, Distance, and Time on one screen.

| Screen  |  | Screen Pattern | Measurement item                                       |
|---------|--|----------------|--|
| Screen1 | Calories Okcal Dist.  0.000km Time 0:00 00 | 3 Lines        | Calories Burnt (Calories) Distance (Dist.) Time (Time) |

# Maintenance

This section explains how to maintain this device, replace the battery, and update the firmware.

<sup>#</sup>Replacing the Battery" on page 114

<sup>&</sup>quot;Updating the Firmware" on page 115

## **Performing Maintenance**

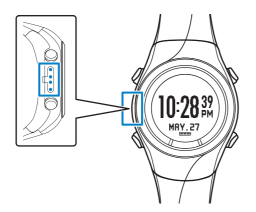
## **Performing After Care**



#### Important:

- If the device is placed in the cradle when it is covered in water, sweat, or dirt, the contact points could corrode, malfunction, or cause a communication failure.
- Do not perform button operations when it is wet. Otherwise a malfunction could occur.

After using the device, use a little clean water to wash the contact points, wipe away most of the water with a towel and so on, and then let it dry naturally. Water, sweat, or dirt could cause the device to malfunction.





If charging or communicating becomes unstable, clean the contact points on the device and the cradle with a damp cotton swab.

Do not clean using organic solvents such as benzine, thinner, alcohol, or detergent. This could cause the product to degrade.

## **About the strap**

If the strap gets soiled, wash it with water and wipe thoroughly with a dry cloth. This strap is made from polyurethane and after years of use the color may fade or it may lose its elasticity.

## **HR Monitor Maintenance**

- After exercising, take off the HR monitor and HR belt, dip them in water and wash.
- Also make sure that you wash the button sections and wipe off all moisture.
- Although you can wash the HR belt in a washing machine, make sure you place the belt in a net, and do not use a
- Do not iron, dry clean, or use a chlorine-based detergent on the HR belt.
- ☐ Wash the HR monitor carefully with water. Do not use a washing machine or a drier.

 $\hfill \Box$  Dry the HR monitor and HR belt completely and store them separately.

## **Replacing the Battery**

## **About the Device's Rechargeable Battery**

You cannot replace the built-in rechargeable battery yourself.

After prolonged use, the battery may not retain its charge for as long as it used to. In this situation, contact your local dealer or our repair center to replace the battery. You will need to pay for the battery to be replaced.

The average service life for the battery is five years, although this may change depending on the operating conditions.

### **About the HR Monitor Battery**

Be careful not to injure yourself when replacing the HR monitor battery (CR2032).

The Replacing the Battery for the HR Monitor" on page 74

The average service life for the battery when using the HR monitor for one hour every day is one and a half years.

## **Updating the Firmware**

You may be able to resolve problems that occur by updating the firmware.

We recommend downloading and using the latest version.



#### Important:

When updating the firmware, the history may be deleted and settings may be initialized. See the updating explanation for more details. Before updating the firmware, we recommend uploading your measurement data to NeoRun.

T "Creating an Account (When Using for the First Time)" on page 80

## **Checking the Firmware Version**

#### **Operation buttons**



Displays the Settings menu.

Hold down **B** on the time screen.



Select Sys. Settings.

Use **C/D** to select, and then press **A**.



Select Software Version.

Use C/D to select, and then press A.



Check the version.



Close the settings.

Hold down A.

Displays the time screen.

## **Updating the Firmware**

Download "WristableGPS" from the following Epson Web site and update the firmware.

http://www.epson.jp/download/

#### Note:

See the download page on the Epson Web site for details on how to update the firmware.

# **Troubleshooting**

This section explains how to solve problems that occur during use.

# **Caution:**

| After using the device, use a little clean water to wash the contact points, wipe away most of the water with a tower and so on, and then let it dry naturally. If the device is placed in the cradle when it is dirty, it could corrode, malfunction, or cause a communication failure. |
|--|
| If charging or communicating becomes unstable, clean the contact points on the device and the cradle with a damp cotton swab.  |
| If device operations become unstable or if functions do not operate correctly, perform a system reset (hold down all four buttons at the same time).   |
| If the HR monitor operations become unstable or if it does not function correctly, remove the HR monitor battery turn it over so that the negative side is facing up, and then replace it for three seconds (reset).   |

# **Problem Solving**

Check each item.

| Problem             |   | Solution   |
|---------------------|---|--|
| Basic actions       | The screen is not displayed.                                  | Operation stops immediately after purchase. Charge before use. Also, nothing is displayed if the battery runs out. Charge the battery.  ———————————————————————————————————  |
|                     | The device does not react even after performing an operation. | Is the battery running low? Charge the battery.  "About the Battery" on page 28  If the device does not operate after charging, try resetting the system.  "Resetting the System" on page 121  |
|                     | The screen turns off or turns blue during use                 | Perform a system reset.  ———————————————————————————————————   |
|                     | The clock turns off.  | When you are resting, the device enters sleep status and the time is displayed. This does not indicate a problem as the display is restored the next time you move. If the display is not restored, the battery is running low. Charge the battery.                              |
|                     |   | <ul> <li>"Charging" on page 22</li> <li>Also, if <b>Auto Sleep</b> is turned off, the clock does not disappear.</li> <li>"Sys. Settings" on page 95</li> </ul>   |
|                     | The time is not set correctly.                                | Set "Time Adjust" from Sys. Settings.  "Sys. Settings" on page 95  If the hour is different, check the time zone and summer time settings.  "Sys. Settings" on page 95   |
|                     | Measurement stops while exercising.                           | When exercising slowly, such as when walking, we recommend turning off the AT Pause function.  ———————————————————————————————————   |
| Chronograph actions | The device cannot receive a GPS signal.                       | Go to a location outside with no obstructions overhead. Signals from the GPS cannot be received while indoors. Also, if there are any obstacles partially blocking the sky, such as tall buildings and mountain sides, reception may be interrupted causing a lack of precision. |
|                     | Signals from the GPS are hard to receive or are interrupted.  | Even when a signal is being received, it may be interrupted depending on the running environment.  Wear on the outside of your arm. Also, make sure the strap is tightened.  |

| Problem                |  | Solution   |
|------------------------|--|--|
| Charging               | The device does not charge even when it is placed in the cradle.  Charging stops frequently. | Check the connection for the cradle.  Clean the contact points on the device and the cradle.   Performing After Care" on page 112  |
|                        |  | A malfunction may have occurred if you cannot charge the device even after checking the points above. Stop charging the device, and contact our information center.  |
|                        | The charge error screen is displayed.  | Charge in an environment where the surrounding temperature is 5 to 35°C.   |
|                        | The device and the cradle become hot while charging.   | There may be a malfunction. Stop using the device, and contact our information center.   |
| Waterproofing function | Can I use the device when swimming?  | This device is water resistant at 5 barometric pressures and can be used when swimming. Do not perform button operations in the water. GPS signals cannot be received when in water. Also, do not swim while wearing the optional HR monitor as it is not waterproof.  |
|                        | Inside the glass becomes cloudy.   | Condensation may occur in the device due to differences in temperature between the device and the open air.  Temporary condensation does not have any effect on the device. You can continue to use the device in this condition. If the condensation remains for a long time, water may have got inside the device. |
|                        |  | Contact our information center.  |
| Accessories            | Acquiring optional products.   | The AC adapter and HR monitor are available as optional extras. Contact your local dealer for more information.  |
|                        |  | Also, if you need an extra cradle, contact your local dealer or our information center.  |
| HR Monitor             | The HR monitor is not working  | Check the following items.   |
|                        | correctly.   | ☐ Are you wearing the HR belt correctly?   |
|                        |  | ক্রে "Wearing the HR Monitor" on page 67   |
|                        |  | ☐ Has it been registered to the device?  |
|                        |  |  |
|                        |  | ☐ Is the HR monitor set to <b>ON</b> .   |
|                        |  | _ு "Enabling the HR Monitor" on page 70  |
|                        |  | If you cannot register to the device, replace the<br>battery after resetting the HR monitor. To reset the HR<br>monitor, turn the battery over so that the negative<br>side is facing up and replace it for three seconds.   |
|                        |  | ☐ Has the battery run out? Replace the battery if it has run out.  |
|                        |  |  |
|                        |  | ☐ Perform a system reset for the device.   |
|                        |  |  |

| Problem         |   | Solution   |
|-----------------|---|--|
| Communication   | The device is not recognized correctly when it is connected to a computer.                | Check the connection for the computer and the cradle. Clean the contact points on the device and the cradle.  "Performing After Care" on page 112  Perform a system reset.  "Resetting the System" on page 121             |
| Web application | When communicating with a computer, an error screen is displayed and communication stops. | Do not move the device or the cradle during communication. Avoid communicating data under environments where static electricity has been generated. If an error occurs, reconnect the cradle to start communication again. |

<sup>\*</sup> If you cannot solve the problem even after trying the points above, contact our information center.

# **Resetting the System**

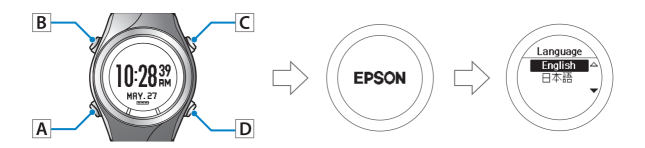
If operations are unstable, try resetting the system.

#### Hold down all of the buttons (A/B/C/D).

The screen is reset and the device restarts.

Initialize the device after restarting.

Tinitializing on page 26





Measurement data is not recorded if a system reset is performed while measuring.

#### Note:

- □ Setting data and measurement data remains the same as before the reset was performed.
- ☐ The following shows the differences between a system reset and initializing. The time needs to be set again for both operations.

System reset: The **User Settings**, **Sys. Settings**, **Mes. Settings**, history, stride, HR monitor, and smartphone registration information all remain as they were before the reset was performed.

*Initialize: The* **User Settings**, **Sys. Settings**, **Mes. Settings**, history, stride, HR monitor, and smartphone registration information are all initialized.

## **Contacting us About this Product**

●インフォメーションセンター 製品に関するご質問・ご相談に電話でお答えします。

#### 【電話番号】 050-3155-8280

- \*上記電話番号をご利用できない場合は、042-585-8590 へお問い合わせください。
- \*記載の内容は予告無く変更になる場合がございます。
- 受付時間等、最新の情報はエプソンのホームページをご確認ください。http://www.epson.jp/support/
- ●修理品送付・持ち込み依頼先

お買い上げの販売店様へお持ち込みいただくか、下記修理センターまで送付願います。

松本修理センター

【所在地】 〒390-1243 松本市神林1563 エプソンサービス(株)

【電話番号】 050-3155-7110

- \*上記電話番号をご利用できない場合は、松本修理センター:0263-86-7660へお問い合わせください。
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- ●引取修理サービス(ドアtoドアサービス)に関するお問い合わせ

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#### 【電話番号】 050-3155-7150

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- エプソンのホームページでご確認ください。http://www.epson.jp/support/
- ●ショールーム \*詳細はホームページでもご確認いただけます。http://www.epson.jp/showroom/ エブソンスクエア新宿 〒160-8324 東京都新宿区西新宿6-24-1 西新宿三井ビル1F
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WGPS 2013.11

# **After Service**

| For repair and maintenance of this product, contact your local dealer or our repair center.  |
|--|
| After prolonged use, the battery may not retain its charge for as long as it used to. In this situation, contact your local dealer or our repair center to replace the battery. You will need to pay for the battery to be replaced. |
| The strap for the device, the battery for the HR monitor, the HR belt, and the USB cable are not covered by the guarantee. If you need to purchase any of these items, contact your local dealer or our information center.          |
| Spare parts for repairing this product will be available for six years after the device has stopped being manufactured.  |
| In the event of product failure, we do not guarantee that data recorded on the device can be recovered.  |
| A sticker displaying the serial number for this product is stuck to the guarantee. If there is no sticker, the guarantee is void.  |

# **Appendix**

"Understanding the Icons" on page 125

**⚠** "Product Specifications" on page 126

# **Understanding the Icons**

| lcon     | Name   |
|----------|--|
| *        | Run mode (measuring while running)                 |
| 湊        | Walking mode (measuring while walking)             |
| ðá       | Bike mode (measuring while riding a bike)          |
| 4        | The signal is being received from the GPS (GPS On) |
| NCS.     | GPS positioning                                    |
| •        | Communicating with the HR monitor                  |
| <b>②</b> | Average pace                                       |
| P.       | Lap  |
| Ŀ        | Distance   |
| ۵        | Calories Burnt                                     |
| 10       | Split time   |
| Ø        | Data that can be edited on the device              |
| <b>E</b> | Current setting                                    |

# **Product Specifications**

# **Device Specifications**

| Specifications                                |                                      | SF-710           | SF-510   | SF-310  |  |
|---|--------------------------------------|------------------|----------|---------|--|
| Size (thickness)                              |                                      | 13.6 mm          | 11.8 mm  | 12.8 mm |  |
| Weight  |                                      | 59g              | 49g      | 50g     |  |
| Waterproofi                                   | ng function                          | 5 atm            |          |         |  |
| Operating                                     | GPS On                               |                  | 30 hours |         |  |
| time  | Time display (when Auto Sleep is On) | 20 days          |          |         |  |
| Operating temperature                         |                                      | -5 to 50°C       |          |         |  |
| Possible memory time                          |                                      | Approx. 70 hours |          |         |  |
| Maximum number of laps (one split)            |                                      | 400              |          |         |  |
| Heart rate measurement (using the HR monitor) |                                      | O*               | O*       | O*      |  |
| Pitch/stride measurement                      |                                      | 0                | 0        | -       |  |
| Indoor mode                                   |                                      | 0                | 0        | -       |  |

| Specifications |  | SF-710                         | SF-510                                | SF-310 |  |
|----------------|--|--------------------------------|---------------------------------------|--------|--|
| Display        | Distance/Lap Distance/Estimated Distance | 0.000 to                       | 0.000 to 999.99 km/0.000 to 999.99 mi |        |  |
| range          | Pace/Lap pace/Average pace               | 0'00" to                       | 0'00" to 30'00"/km/0'00" to 45'00"/mi |        |  |
|                | Speed/Lap Speed/Average Speed            | 0.0 to 9                       | 0.0 to 999.9 km/h/0.0 to 999.9 mi/h   |        |  |
|                | Split/Lap time                           |                                | 00'00" to 99:59'59"                   |        |  |
|                | Pitch/Lap Pitch/Average Pitch            | 0 to 2                         | 55 spm                                | -      |  |
|                | Stride/Lap Stride/Average Stride         | 0 to 255 cm                    | /0 to 100 inch                        | -      |  |
|                | Steps/Lap Steps                          | 0 to 9                         | 0 to 999999                           |        |  |
|                | Calories Burnt                           |                                | 0 to 9999 kcal                        |        |  |
|                | Grade                                    | -99 to 99%                     | -                                     | -      |  |
|                | Altitude                                 | -500 to 9                      | -500 to 9,999m/-1500 to 914,369.52cm  |        |  |
|                | Total Ascent                             | 0 to 99999 m/<br>0 to 99999 ft | -                                     | -      |  |
|                | Total Descent                            | 0 to 99999 m/<br>0 to 99999 ft | -                                     | -      |  |
|                | HR/Lap HR/Average HR/Maximum HR          |                                | 1 to 255 bpm                          |        |  |
|                | Guide Time Range                         |                                | 0:00'00" to 9:59'59"                  |        |  |
|                | Guide Distance Range                     | 00.00 t                        | 00.00 to 99.99 km/00.00 to 99.99 ml   |        |  |

<sup>\*</sup> The HR monitor can be purchased as an optional item.

# **Cradle specifications**

| Specifications              | SF-710 | SF-510    | SF-310 |
|-----------------------------|--------|-----------|--------|
| Operating temperature range |        | 5 to 35°C |        |

# **Option Specifications**

The following products are available as optional extras. Contact your local dealer for more information.

## **AC** adapter specifications

| Specifications                | Model No.: SFAC01       |
|-------------------------------|-------------------------|
| Power                         | AC 100V 50/60 Hz shared |
| Output voltage/Output current | DC 5V/1.0A              |

## **HR** monitor specifications

| Specifications         | Model No.: SFHRM01            |
|------------------------|-------------------------------|
| Waterproofing function | Water resistant for daily use |

# **Glossary**

|                   | Term   |
|-------------------|--|
| AT Lap            | This automatically records laps when you have run for a fixed amount of time or a fixed distance.  |
| AT Light          | This automatically turns on the light during lap measuring, alarm notification, and during the interval function.  |
| AT Pause          | Automatically stops<br>measuring when you<br>stop exercising, and<br>resumes when you<br>continue.   |
| Chronogra<br>ph   | This function allows you to measure split times and lap times (section measurement) simultaneously.  |
| Distance          | Distance from the measurement start point to the current time.   |
| GPS<br>function   | A system that receives signals in a GPS receiver from satellites orbiting the earth and calculates your current position. This function allows you to accurately understand positional and time information. |
| Guide<br>distance | This calculates if you are reaching or falling behind the target pace distance.  |
| HR Zone<br>Time   | The time you have remained with the heart rate zone.   |
| Lap pace          | Your pace for the current lap.   |
| Lap Pitch         | Your average pitch per lap.  |

|                    | Term  |
|--------------------|---|
| Lap Speed          | Your average speed per lap.   |
| Lap time           | Your time for the lap.  |
| NeoRun             | WristableGPS dedicated Web application. This allows you to manage your course, analyze your pace, check calories burnt, and check your condition.   |
| Pace               | Your current pace acquired from GPS information.  |
| Pitch              | Measures the number of steps taken in one minute.   |
| Split time         | The time from starting measurements to stopping measurements.   |
| Stride             | The stride calculated from your running data.   |
| Stride<br>sensor   | This uses the GPS function to accumulate data on your stride and acceleration allowing the device to calculate the distance traveled even when you enter locations that cannot receive GPS signals. |
| Time to HR<br>Zone | The time until you arrive at the heart rate zone.   |
| Total<br>Ascent    | The total value of the height ascended from the measurement start point.  |
| Total<br>Descent   | The total value of the height descended from the measurement start point.   |

|     | Term   | Definition   |  |
|-----|--|--|--|
| XXX | Water resistant at 5<br>barometric pressures | The device is water resistant at up to 5 barometric pressures. |  |
|     | XXX  | Interval   | This training allows you to perform sets of hard (sprint) and light (rest) exercise over a specified time or distance, and repeat the set. |
|     |  | XXX  | Guide time   |
| XXX |  |  | Calculating<br>calories<br>burnt   |
|     |  |  | XXX  |
|     | XXX  |  |  |

#### Index

## Index

| Λ                                 | Lap Pitch36, 101               |
|-----------------------------------|--------------------------------|
| A                                 | Lap Speed                      |
|                                   | Lap Steps                      |
| AC adapter14                      |                                |
| Altitude35, 101                   | Lap Stride                     |
| AT Lap57                          |                                |
| AT Pause59                        | Latitude/Longitude36, 102      |
| Average HR                        |                                |
| Average Pace35, 101               | M                              |
| Average Pitch36, 101              | IVI                            |
| Average Speed35, 101              | V                              |
| Average Stride35, 101             | Maximum HR                     |
|                                   | Measurement items              |
| c                                 | N                              |
| Calarias Primit                   | 14                             |
| Calories Burnt                    | NeoRun82                       |
| Chronograph 39                    | NR Uploader79                  |
| Cradle14                          |                                |
| D                                 | P                              |
|                                   |                                |
| Distance35, 101                   | Pace35, 101                    |
| Distance                          | Pitch                          |
| E                                 | <b>D</b>                       |
|                                   | R                              |
| Estimated Distance                |                                |
| Estimated Time                    | Repeat no44                    |
| ,                                 | Rest                           |
| G                                 | S                              |
|                                   | 3                              |
| GPS positioning29                 | C                              |
| Grade                             | Speed                          |
| Guide Distance35, 101             | Split Time35, 39 , 101 , 102   |
| Guide Time35, 101                 | Sprint                         |
|                                   | Steps                          |
|                                   | Stride                         |
| H                                 | Stride sensor33                |
|                                   | System reset121                |
| Heart rate66                      |                                |
| HR                                | _                              |
| HR belt                           | T                              |
| HR Monitor                        |                                |
| HR monitor                        | Target Pace61                  |
| HR Zone Time                      | Time35, 101                    |
| TIR Zolle Tillie30, 37 , 73 , 102 | Time to HR Zone36, 37, 73, 102 |
|                                   | Total Ascent                   |
| I                                 | Total Descent                  |
| 1                                 |                                |
| Teams 105                         |                                |
| Icons                             |                                |
| Interval44                        |                                |
|                                   |                                |
| L                                 |                                |
| Lap Distance35, 101, 102          |                                |
| =                                 |                                |
| Lap HR36, 37, 73, 101, 102        |                                |

| Lap 1 1011                                       |           |
|--|-----------|
| Lap Speed  |           |
| Lap Steps  |           |
| Lap Stride35, 101                                |           |
| Lap Time35, 39, 101, 102                         | 2         |
| Latitude/Longitude                               | 2         |
|  |           |
|  |           |
| M  |           |
|  |           |
| Maximum HR36, 37 , 72 , 101                      |           |
| Measurement items                                |           |
| 1.1040.41.011.011.01.01.01.01.01.01.01.01.01.01. |           |
|  |           |
| N  |           |
| · ·  |           |
| NeoRun82   | ,         |
|  |           |
| NR Uploader                                      | ,         |
|  |           |
| D.   |           |
| Р  |           |
|  |           |
| Pace   |           |
| Pitch  | L         |
|  |           |
|  |           |
| R  |           |
|  |           |
| Repeat no  | Ŀ         |
| 1  |           |
| Rest   | Į.        |
| Rest   | ŀ         |
| Rest44   | ŀ         |
|  | ŀ         |
| <b>S</b>   | 1         |
| S  |           |
| <b>S</b> Speed35, 101                            | l         |
| <b>S</b> Speed                                   | 1         |
| <b>S</b> Speed                                   | 1         |
| Speed  | 1 2 1     |
| Speed  | 1 2 1     |
| Speed  | 1 2 1     |
| Speed  | 1 2 1 3   |
| Speed  | 2 1 2 1 3 |
| Speed  | 1 2 1 3   |
| Speed  |           |
| Speed  | 221331    |
| Speed  |           |

# **EPSON**

**GPS Sports Monitor** 

# **WristableGPS**

SF-710 | SF-510 | SF-310

http://www.epson.jp/support/



412644000

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#### Certification information



GPS Sports Monitor

Model: SF-710, SF-510, SF-310

FCC ID: BKMAP003

CAN ICES-3 (B) /NMB-3 (B)

IC: 1052F-AP-003

#### FCC/IC Notices

This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

This device complies with Part 15 of FCC Rules and Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must acceptany interference, including interference that may cause undesired operation of this device.

Le présent appareil est conforme aux la partie 15 des règles de la FCC et CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

#### Caution:

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

\*\*Explanation that an SAR examination is unnecessary with Portable equipment\*\*

This equipment complies with FCC/IC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines and RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment has very low levels of RF energy that are deemed to comply without testing of specific absorption ratio (SAR).

Cet équipement est conforme aux limites d'exposition aux rayonnements énoncées pour un environnement non contrôlé et respecte les règles les radioélectriques (RF) de la FCC lignes directrices d'exposition et d'exposition aux fréquences radioélectriques (RF) CNR-102 de l'IC. Cet équipement émet une énergie RF très faible qui est considérée conforme sans évaluation du débit d'absorption spécifique (DAS).

\*\*Explanation of the EMC demand part of the United States. \*\*

Note: 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 communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or 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 into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

Epson America, Inc.

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