CATEYE STRADA DIGITAL WIRELESS



CYCLOCOMPUTER CC-RD430DW

Before using the computer, please thoroughly read this manual and keep it for future reference. Please visit our website, where detailed instructions with movies are available and the instruction manual can be downloaded.

The sensor ID was synchronized with this unit before shipment. It is not necessary to synchronize the sensor ID.

Warning / Caution

- · Pace maker users should never use this device.
- Do not concentrate on the computer while riding. Ride safely!
- Install the magnet, sensor, and bracket securely. Check these periodically.
- If a child swallows a battery, consult a doctor immediately.
- Do not leave the computer in direct sunlight for a long period of time.
- · Do not disassemble the computer.
- Do not drop the computer to avoid malfunction or damage.
- When using the computer installed on the bracket, change the MODE by pressing on the three dots below the screen. Pressing hard on other areas can result in malfunction or damage to the computer.
- Be sure to tighten the dial of the FlexTight™ bracket by hand. Tightening it strongly using a tool, etc. may damage the screw thread.
- Stop using the unit if you have skin irritation with the HR strap or electrode pad.
- . Do not twist or pull strongly the HR strap.
- The HR strap may deteriorate due to long-term use. Replace the HR strap if it has frequent measurement errors.
- When cleaning the computer, bracket and sensor, do not use thinners, benzene, or alcohol.
- Dispose of used batteries according to local regulations.
- LCD screen may be distorted when viewed through polarized sunglass lenses.

2.4GHz digital wireless system

Each sensor adopts the 2.4GHz digital wireless technology, which is used for wireless LAN, etc. This technology practically eliminates interference from any external noise and cross-talk with other wireless computer users during measurement, and enables it to record and store highly reliable data. However, it suffers interference in the following places and/or environments, which may result in an incorrect measurement.

- * Careful attention is required especially while checking the sensor ID.
- TV, PC, radios, motors/engines, or in cars and trains.
- Railroad crossings and near railway tracks, around television transmitting stations and radar bases.
- Other wireless computers or digitally controlled lights.
- In the Wi-Fi environment.

Automatic recognition of the speed sensor ID

The speed sensor has its own ID, and the computer measures in synchronization with the ID.

Two speed-sensor IDs can be registered to one computer, which can automatically identify two speed sensors once their IDs are registered in advance.

As a tire circumference is set to the speed sensor ID, wheel selection by manual operation is no longer required, which was necessary with conventional units.

* The speed sensor currently recognized is indicated with a sensor icon (%1 or %2) on the screen.

Procedure of automatic recognition

When the computer changes to the power saving screen, and then returns to the measurement screen, automatic recognition of the speed sensor ID is performed in the following procedure.

- The computer searches the speed sensor ID signal, which had been synchronized immediately before.
- Once the sensor signal is received, the sensor icon for the speed sensor lights up, and the computer starts the measurement. When the speed sensor ID signal which had been synchronized immediately before, cannot be received another sensor signal is searched.
- When the computer receives another sensor signal, the sensor icon for the other sensor lights up on the screen, and starts the measurement. When another speed sensor ID signal cannot be received, the original sensor signal is searched again.

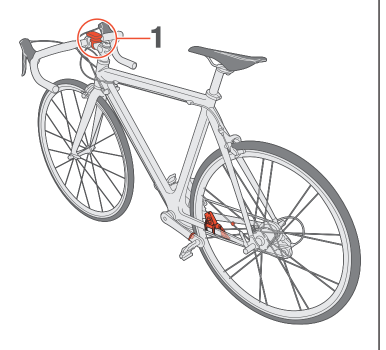
The computer repeats synchronization through the procedure described above even if it fails in synchronization for some reason, such as communication failure; in such cases however, it takes time for recognition.

* When the computer does not receive any signal from the sensor for 10 minutes, it will change to the power-saving screen. When such a condition lasts another 1 hour, it will get into the sleep state.

Switching the ID by manual operation

The speed sensor ID can be forced to change manually, according to the menu screen "Setting the tire circumference". Use this operation in the following cases.

- When the computer cannot recognize the intended sensor signal, since the 2 registered speed sensors are nearby and both are sending a sensor signal.
- When you want to switch the speed sensor ID immediately.
- * Once you switch the speed sensor ID by manual operation, the computer continues to search only the speed sensor ID you switched when returning to the measurement screen. When the computer cannot receive any sensor signal in 10 minutes, the power-saving mode is activated, and the computer changes to the power saving screen. The computer searches through the procedure of automatic recognition when it returns to the measurement screen.





band



Bracket





Dial



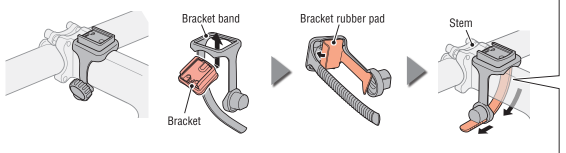
Bracket rubber pad

1 Attach the bracket to the stem or handlebar

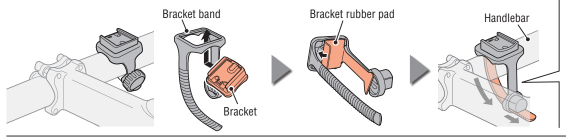
The FlexTight™ bracket can be attached to either the stem or the handlebar, depending on how the bracket fits into the bracket band.

Caution Be sure to tighten the dial of the FlexTight™ bracket by hand. Tightening it strongly using a tool, etc. may damage the screw thread.

When attaching the FlexTight[™] bracket to the stem:



When attaching the FlexTight™ bracket to the handlebar :



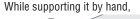




Caution: Round off the cut edge of the bracket band to prevent injury.

Remove/Install the computer

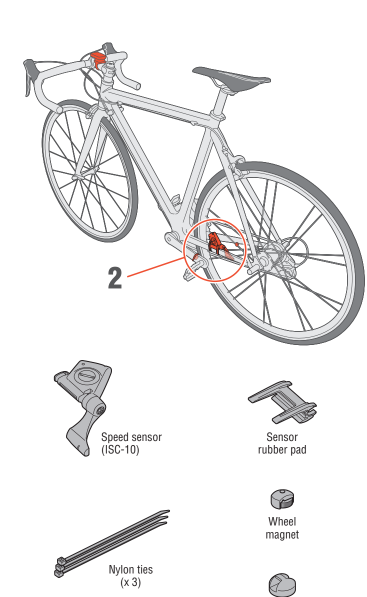




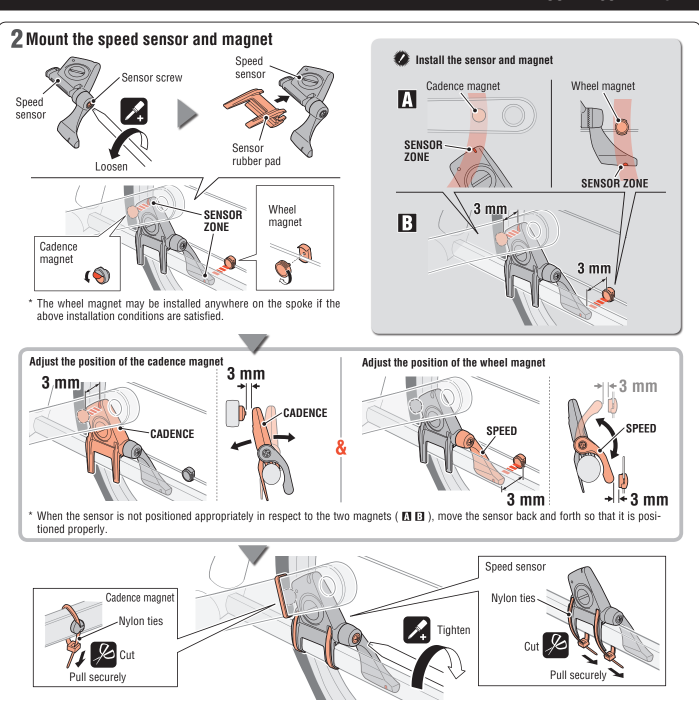


Push it out as if lifting the front up

^{*} To mount the bracket to an aero-shaped handlebar or larger stem, use the optional nylon ties bracket.



Cadence magnet

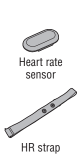


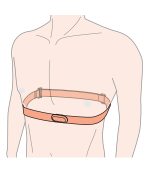
Heart rate sensor CC-RD430DW ENG 4

Before wearing the heart rate sensor

Warning: Pace maker users should never use this device.

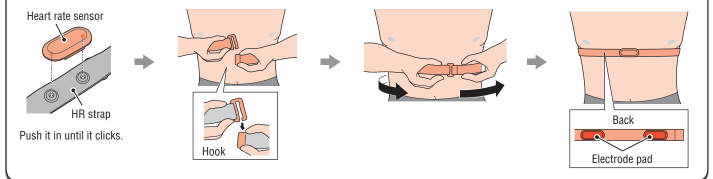
- Stop using the unit if you have skin irritation with the HR strap or electrode pad.
- Do not twist or pull strongly the HR strap.
- The HR strap may deteriorate due to long-term use. Replace the HR strap if it has frequent measurement errors.





Wearing the heart rate sensor

- * Adjust the HR strap length to fit your chest size (underbust). Fastening the strap too tightly may cause discomfort.
- * Ensure that the electrode pad is in direct contact with the body.
- * Wearing the heart rate sensor when your skin is dry or on top of your undershirt may produce measurement errors. To avoid errors, moisten the electrode pad.
- * The heart rate sensor consumes power when worn. Remove the heart rate sensor whenever measurement is not performed.



Preparing the computer CC-RD430DW ENG 5

Perform the following formatting operation, when you use the unit for the first time or restore the unit to the condition before shipment.

1 Format (initialize)

Press the MENU button on the back of the computer and the AC button simultaneously.



2 Select the speed unit

Select "km/h" or "mph".







Enter the tire circumference

Enter the sensor-installed tire circumference in mm.

* Use "Tire circumference reference table" as a auide.



Increase the value







4 Set the Clock

Pressing and holding the **MODE** button switches the display to "Displayed time", "Hour", and "Minute" in order.



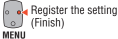
12h ↔ 24h or increase the value

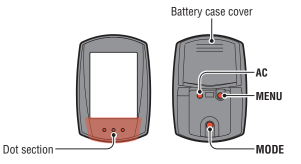






5 Press the MENU button to complete setting





Operation test

Test the functioning of the speed sensor and the heart rate sensor.

Speed sensor

After installed, check that the speed is displayed when gently turning the rear wheel, whereas the cadence is displayed when turning the crank. When it is not displayed, check the installation conditions [A] and **13** again (page 3).

Current speed



Cadence



Heart rate sensor

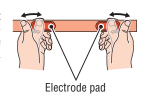
● Press the MODE button to display (heart rate).



2 It operates normally if the computer displays the heart rate after you wear the heart rate sensor.



Even if the heart rate sensor is not worn, a heart rate signal is transmitted by rubbing both electrode pads with your thumb. Use this as a simplified method.



Tire circumference

You can find the tire circumference (L) of your tire size in the chart below, or actually measure the tire circumference (L) of your bicycle.

 How to measure the tire circumference (L) For the most accurate measurement, do a wheel roll out. With the tires under proper pressure, place the valve stem at the bottom. Mark the spot on the floor and with the rider's weight on the bike, roll exactly one wheel revolution in a straight line (until the valve comes around again to the bottom). Mark

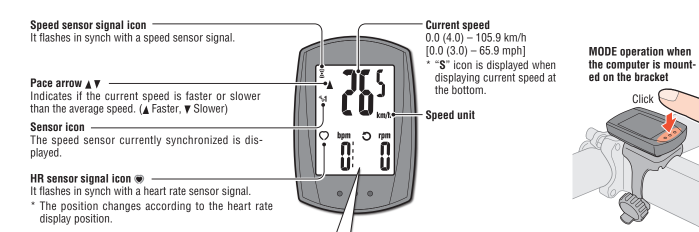


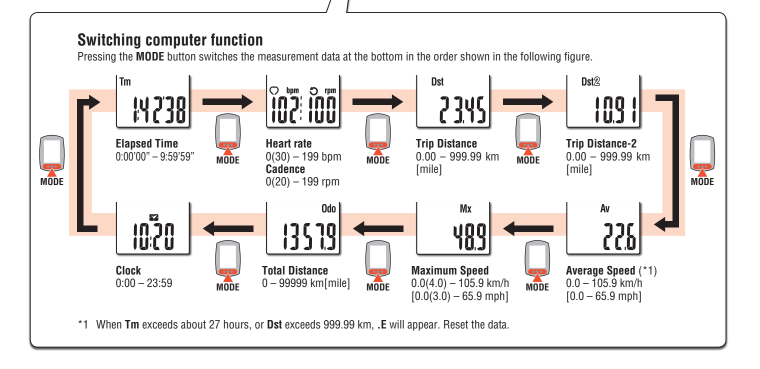
where the valve stem is and measure the distance.

- * Measure the tire to which the sensor is installed.
- Tire circumference reference table
- * Generally, the tire size or ETRTO is indicated on the side of the tire.

Tire size	L (mm)
	935
12x1.95	940
14x1.50	1020
14x1.75	1055
16x1.50	1185
16x1.75	1195
16x2.00	1245
16x1-1/8	1290
16x1-3/8	1300
17x1-1/4 (369)	1340
18x1.50	1340
18x1.75	1350
20x1.25	1450
20x1.35	1460
20x1.50	1490
20x1.75	1515
20x1.95	1565
20x1-1/8	1545
20x1-3/8	1615
22x1-3/8	1770
22x1-1/2	1785
24x1.75	1890
24x2.00	1925
24x2.125	1965
24x1(520)	1753
24x3/4 Tubuler	1785
24x1-1/8	1795
24x1-1/4	1905
26x1(559)	1913
26x1.25	1950
26x1.40	2005
26x1.50	2010
26x1.75	2023
26x1.95	2050
26x2.10	2068
	12x1.75 12x1.95 14x1.50 14x1.75 16x1.50 16x1.75 16x2.00 16x1-1/8 16x1-3/8 17x1-1/4 (369) 18x1.50 20x1.25 20x1.35 20x1.50 20x1.75 20x1.95 20x1-3/8 22x1-1/2 24x1.75 24x2.00 24x2.125 24x1.75 24x2.00 24x3/4 Tubuler 24x1-1/8 24x1-1/4 26x1(559) 26x1.25 26x1.40 26x1.50 26x1.75 26x1.95

	3 011 1110 0100 01	1110 1110
ETRT0	Tire size	L (mm)
57-559	26x2.125	2070
58-559	26x2.35	2083
75-559	26x3.00	2170
28-590	26x1-1/8	1970
37-590	26x1-3/8	2068
37-584	26x1-1/2	2100
	650C Tubuler 26x7/8	1920
20-571	650x20C	1938
23-571	650x23C	1944
25-571	650x25C 26x1(571)	1952
40-590	650x38A	2125
40-584	650x38B	2105
25-630	27x1(630)	2145
28-630	27x1-1/8	2155
32-630	27x1-1/4	2161
37-630	27x1-3/8	2169
18-622	700x18C	2070
19-622	700x19C	2080
20-622	700x20C	2086
23-622	700x23C	2096
25-622	700x25C	2105
28-622	700x28C	2136
30-622	700x30C	2146
32-622	700x32C	2155
	700C Tubuler	2130
35-622	700x35C	2168
38-622	700x38C	2180
40-622	700x40C	2200
42-622	700x42C	2224
44-622	700x44C	2235
45-622	700x45C	2242
47-622	700x47C	2268
54-622	29x2.1	2288
60-622	60-622 29x2.3	





Starting/Stopping measurement

Measurements start automatically when the bicycle is in motion.

During measurement, km/h or mph flashes.

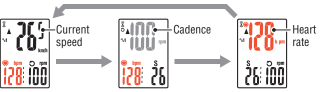
Click



Upper display selection

The heart rate () or the cadence () can be switched to the upper display to monitor it constantly.

Setting method See "Changing the computer settings: Setting the upper display" (Page 7).



Heart rate/Cadence Heart rate/Current speed

Current speed/Cadence

(Press

& hold)

Resetting data

Pressing and holding the MODE button on the measurement screen resets any measurement data, except the total distance (**Odo**) and trip distance-2 (**Dst2**).

* The total distance (Odo) is not reset.

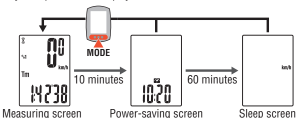
MODE • Resetting separately the trip distance-2 Pressing and holding the MODE button with the trip distance-2 (Dst2) displayed resets only the data of the trip distance-2.

Power-saving function

If the computer has not received a signal for 10 minutes, power-saving screen will activate and only the clock will be displayed.

With such a screen, pressing the MODE button returns to the measurement screen.

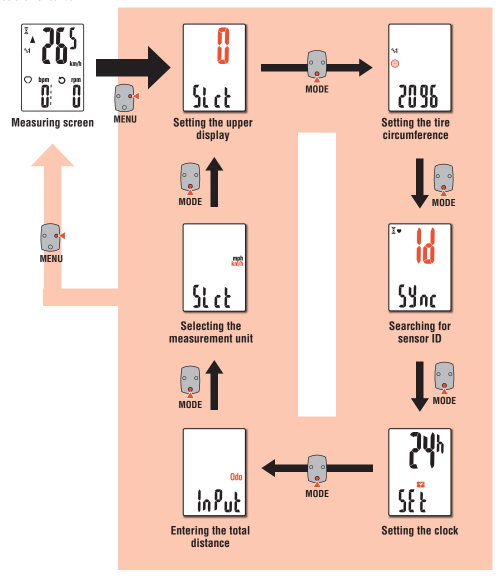
* If another 60 minutes of inactivity elapses in the power-saving screen, only the speed unit is displayed on the screen.

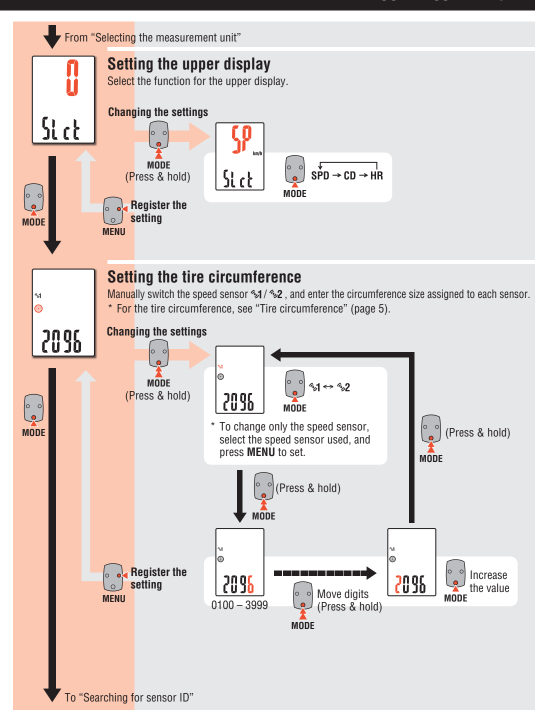


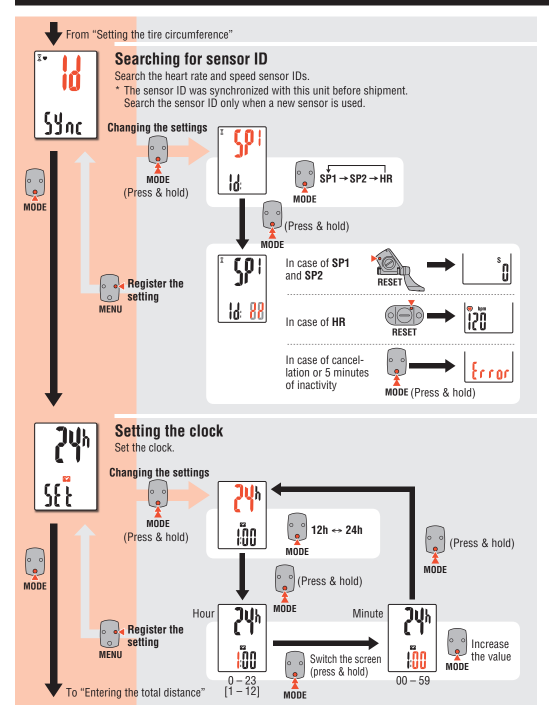
Changing the computer settings [Menu screen]

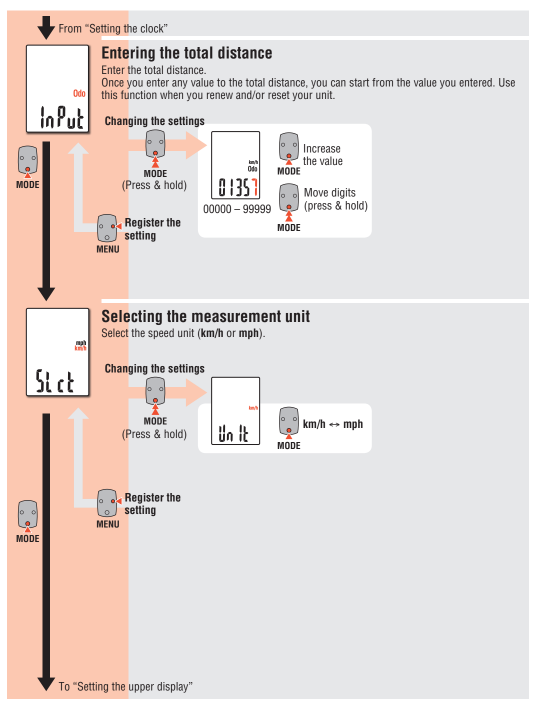
Pressing **MENU** on the measurement screen changes to the menu screen. Various settings can be changed on the menu screen.

- * After changes are made, be sure to register the setting(s) by pressing the **MENU** button.
- * Leaving the menu screen without any operation for 1 minutes returns to the measurement screen, and changes are not saved.









In use CC-RD430DW ENG 9

Maintenance

- To clean the computer or accessories, use diluted neutral detergent on a soft cloth, and wipe it off with a dry cloth.
- Since the HR strap directly touches your skin, keep it clean by washing off any dirt after use.

Replacing the battery

Computer

1 Replace the lithium battery

When \square (battery icon) is turned on, replace the battery. Install a new lithium battery (CR2032) with the (+) side facing upward.

* Press the top edge of waterproof inner cap to remove it. Install the cap with the "TOP" faced upward.





Battery

case

cover

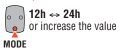
2 Press the AC button on the back of the computer (Restarting operation)

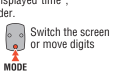
* When restarting, the speed unit, sensor ID, sensor currently synchronized, tire circumference, upper display setting, and total distance are retained.



3 Set the Clock

Pressing and holding the **MODE** button switches the display to "Displayed time", "Hour". and "Minute" in order.





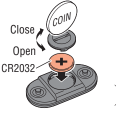


4 Press the MENU button to complete setting

Register the setting (Finish)

Heart rate sensor

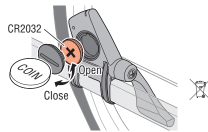
* When the heart rate flashes, replace the battery.
Insert new lithium batteries (CR2032) with the (+) sign upward, and close the battery cover firmly.



* Reset the sensor by pressing **RESET** button when you replace the sensor battery.

Speed sensor

* When the current speed flashes, replace the speed sensor battery. Insert new lithium batteries (CR2032) with the (+) sign upward, and close the battery cover firmly.



- * After replacement, check the position in respect to the magnet.
- * Reset the sensor by pressing **RESET** button when you replace the sensor battery.

Troubleshooting

The current speed / heart rate cannot be measured.

SPD / CDC

Check that the clearance between the sensor and magnet is not too large. (Clearance: within 3 mm)

Check that the magnet passes through the sensor zone correctly.

Adjust the positions of the magnet and sensor.

Is the heart rate sensor attached securely to your body?

Adjust the electrode pad to have a good contact with the body.

Is the electrode pad overly worn and damaged after long use?

Replace it with a new HR strap.

Is there any problem in searching the sensor ID?

Search the sensor ID according to the procedure specified in the section "Changing the computer setting / Searching for sensor ID" (Page 8).

Does the computer or sensor indicate when to replace the battery?

Replace with new batteries according to the procedure specified in the section "Replacing the battery."

Nothing is displayed by pressing the button.

Replace the computer battery according to the procedure specified in the section "Replacing the battery".

Incorrect data appear.

Restart according to the procedure specified in the section "Replacing the battery / Computer, steps 2 to 4".

The measurement data is wrong. (The maximum speed is too high, etc.)

Are there any objects emitting electromagnetic waves (railway tracks, transmitting stations for television, Wi-Fi environment, etc.) nearby?

Keep the unit away from any object that may be the cause. Perform the resetting operation in the case of invalid data.

CC-RD430DW ENG 10 In use

Specification

Battery / Battery life	Computer :	CR2032 x 1 / Approx. 6 months (When using 1 hour/day)	
	Heart rate	CR2032 x 1 / Approx. 1 year	
	sensor:	(When worn about 1 hour per day)	
	Speed sensor :	CR2032 x 1 / Approx. 1 year	
		(When using 1 hour/day)	
* The factory-loaded battery life might be shorter than the above-mentioned specification.			
Controller	1-chip microcomputer (Crystal controlled oscillator)		
Display	Liquid crystal display		
Sensor	No contact magnetic sensor		
Sensor signal			
transmission	2.4 GHz ISM Band		
and reception			
Communication	5 m (It may change depending on the environmental condi-		
range	tions, including weather.)		
Tire circumfer-	0100 mm - 3999 mm		
ence range	(Initial value : 2096 mm)		
		°C - 40 °C) (This product will not display	
Working temper-			
ature	range. Slow response or black LCD at lower or higher tem-		
	perature may happen respectively.)		
Dimensions/ weight	Computer :	1-53/64" x 1-7/32" x 5/8"	
		(46.5 x 31 x 16 mm) / 0.72 oz (20.3 g)	
	Heart rate	1-7/32" x 2-29/64" x 33/64"	
	sensor:	(31 x 62.5 x 13.2 mm) / 0.54 oz (15.4 g)	
	Speed sensor :	1-55/64" x 2-29/64" x 33/64"	
		(47.4 x 62.4 x 13.1 mm) / 0.74 oz (21 g)	

^{*} The specifications and design are subject to change without notice.

Limited warranty

2-Year: Computer, Heart rate sensor and Speed sensor (Accessories and Battery Consumption excluded)

CatEye cycle computers are warranted to be free of defects from materials and workmanship for a period of two years from original purchase. If the product fails to work due to normal use, CatEye will repair or replace the defect at no charge. Service must be performed by CatEye or an authorized retailer. To return the product, pack it carefully and enclose the warranty certificate (proof of purchase) with instruction for repair. Please write or type your name and address clearly on the warranty certificate. Insurance, handling and transportation charges to CatEye shall be borne by person desiring service. For UK and REPUBLIC OF IRELAND consumers, please return to the place of purchase. This does not affect your statutory rights.

> Please register your CatEye product on the website. http://www.cateye.com/en/support/regist/

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Spare accessories

Standard accessories

1603580



Parts kit

1699691N

Wheel

magnet

1603585 (ISC-10)

Speed

sensor

1699766

Cadence

magnet





1602193

Bracket band

1600280N

Bracket

1665150

CR2032

Lithium battery

1603590

1603595

Heart rate sensor kit HR strap

Optional accessories

1602980

1603685





Nylon tie bracket

Speed sensor