

Copyright©2007 CATEYE Co., Ltd. CCVL51/81-070105 066600560 **3**

Before using the computer, please thoroughly read this manual and keep it for future reference. Caution

- Do not concentrate on the computer operations while riding. Always be sure to ride safety.

 Be sure to securely mount the magnet, sensor and bracket on your bicycle, and periodically check to see if any parts have loosened.

 Used batteries are harmful if swallowed by mistake. They must be disposed in accordance with local
- regulations.
- Do not leave the main unit exposed to direct sunlight. Never disassemble the main unit
- For cleaning of the main unit or accessories, use diluted neutral detergent on a soft cloth, and then wipe it off with a dry cloth. Do not use paint thinner, benzine or alcohol since such chemicals may damage

Package Contents

Bracket
 Magnet

WireNylon Ties (x 7)

Sensor

MPORTANT!

Correct positions of the sensor and the magnet:

A When rotating the front wheel, the magnet's center must be aligned with the sensor's marking

Ine.

B The distance between the sensor 3 and the magnet 4 must be less than 5 mm

Name of Parts

 Speed
 Mode Symbol 0.0 (4.0) to 299.9 km/h [0.0 (3.0) to 185.0 mph]

10.0 (4.0) to 2935 with 10.0 (3.0) to 18.00 high indicates the mode currently selected. (The corresponding value is indicated on the lower line.) Indicates if the current speed is faster or slower than the average speed. (▲ Faster ♥ Slower)

Sub Display (selected function)

 Speed Scale
 Sub Display (select
 Battery Case Cover @ Contact

The Pace Arrow feature is only available on the VELO8. Pace Arrows are not displayed on the VELO5.

Display function

0:00'00" to 9:59'59" 0.00 to 999.99 km [mile] [Elapsed Time] [Trip Distance] • Tm' • Av

0.0 to 299.9 km/h [0.0 to 185.0 mph] (Measurable up to 27 hrs or 999.99 km/h) 0.0 (4.0) to 299.9 km/h [0.0(3.0) to 185.0 mph] 0.0 to 9999.9 kcal (estimated from speed data) [Average Speed] • Mx • Cal • Odo [Total Distance] 0.0 to 9999.9 km [mile]

[Clock] 0:00' to 23:59' [1:00'to 12:59']

* This feature is only available on the VELO8. No measurement is done on the VELO5.

Start/Stop of Measuring

The unit starts measuring automatically when you start pedaling, and stops measuring when your come to a stop

The upper display always shows the Current Speed.

Shift of Lower Display
Each time you press the MODE button, a different data value appears on the lower line.

Power Saving Function

If the main unit does not receive a signal after about 10 minutes, the main unit enters Power Saving Mode and displays the clock count only. To re turn to normal display, press the MODE button or start your bicycle again to cancel the Power Saving function. Data Reset

When a screen with the Reser mark in the OPERATION FLOW is displayed, continue pressing the MODE button and the measured data will return to zero. However, the Odometer (total distance) and Clock do not return to zero.

How to Set Clock

The the clock mode, press SET button on the back, and the display enters clock setting mode "If Km/h has been selected for speed scale, it becomes 24-hour clock. If mph has been selected, it becomes 12-hour clock.

How to Change Tire Size

Display the Total Distance (Odo) and press the SET button to change the tire size. You can select a tire size in two ways: Either select from among preset sizes

or enter the tire's circumference directly in increments of 1 cm. d

- If the contact of the unit or the bracket gets wet, dry it off with a cloth. If they become rusty, it will cause speed detection error.

 • If the gaps between the buttons and the unit get clogged with mud or sand, wash them away with

Troubleshooting

No display.

Has the battery in the main unit run down? Replace it with a new one

The main unit may still have a charge. Put the battery in backwards to short the unit then install properly and do all clear operation. Incorrect data appears.

Do all clear operation

DO all clear Operations.

Current speed does not appear. (First, short-circuit the contact of the main unit a few times with a piece of metal. If current speed appears, the main unit is working fine and the cause should be attributed to the bracket or the sensor.)

is the clearance between the sensor and the magnet too large?
Are the magnet's center and the sensor's marking line aligned?
Re-adjust the positions of the magnet and the sensor. (The clearance should be less than 5

Is the cord broken?
Even if the outside of the cord looks normal, there could be damage

Replace the bracket and sensor set with a new one.

Is there anything sticking on the contact of the main unit or the bracket?

Clean the contact with a cloth.

Current speed disappears when using in the rain.

Wipe any water or dirt from the contacts and apply a water repellent silicon grease. Do not apply standard grease, as it may cause damage to the bracket.

If the screen becomes dim, it is the time to replace the battery. 9

*Insert a new lithium battery (CR2032) with the (+) mark facing up.

After replacing the battery, perform the all-clear operation. Follow SETTING to select the measurement unit & tire size and set the clock display to the current time.

Specification

Lithium Battery CR2032 x 1 (battery life: approx. 3 years) Battery — Lithium Battery CR2032 x 1 (battery life: approx. 3 years) (

"The life of the factory-loaded battery might be shorter than this.)

Microcomputer — 4-bit 1-chip (Crystal controlled oscillator)

Display — Liquid crystal display

Sensor — No-contact magnetic sensor

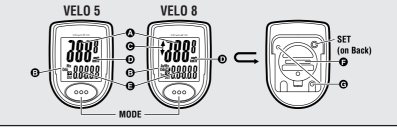
Tire Sizes of 16, 18, 20, 22, 24, 26, 700C, and 27 inches, or tire peripheral lengths from 100 to 299 cm (Initial value: 26 in.)

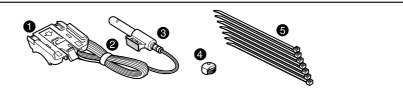
Working Temperature— or °C – 40 °C

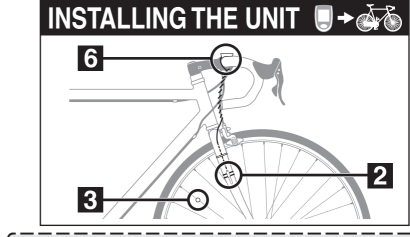
Length of Wire — 70 cm

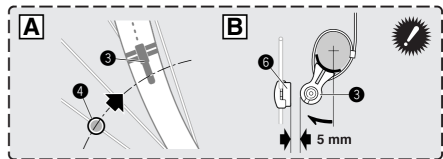
Dimension/Weight — 2-1/16" x 1-1/2" x 45/64" (52.5 x 38 x 18 mm) / 0.95 oz (27 g)

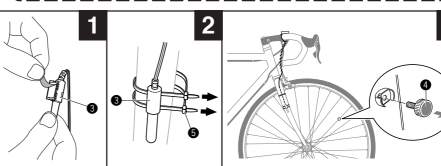
* The specifications and design are subject to change without notice.

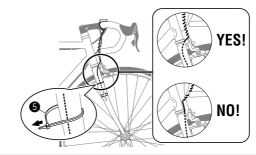


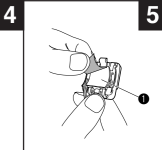




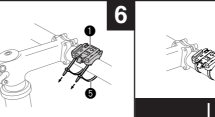








3





■ Calorie Consumption*¹ (VELO8)

The calorie consumption data is only the accumulated value that is calculated from the speed data of every second. It differs from the actual consumed calorie.

km/h

Speed	10 km/h	20 km/h	30 km/h
Kcal per hour	67.3 kcal	244.5 kcal	641.6 kcal
mph			
Speed	10 mph	20 mph	30 mph

#169-9550

Bracket Sensor Kit



#166-5150

Lithium Battery (CR2032)



#169-9691N

Standard Magnet



#169-9560

Heavy Duty Wire and Bracket Sensor Kit



#169-9302 [#169-9307]

Center Mount Bracket Kit [Long]



#169-9303

Bracket Sensor Kit for Aero Bar



#169-9304

Stem Mount Bracket Kit



#169-9760

Magnet for Composit Whee



LIMITED WARRANTY

2-Year Warranty for Main Unit Only

(Accessories/Bracket sensor and Battery Consumption excluded)

CatEye cycle Main units 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 or purchase) with instruction for repair. Please write or type your name and address clearly on the warranty

Insurance, handling and transportation charges to CatEye shall be borne by person desiring

For UK and REPUBLIC OF IRELAND consumers, please return to the place of purchase. This does not affect your statutory rights

(Address for service) ${f CATEYE}$ CO.,LTD.

2-8-25, Kuwazu, Higashi Sumiyoshi-ku, Osaka 546-0041 Japan Attn.: CATEYE Customer Service Section

Service & Research Address for United States Consumers:

CATEYE Service & Research Center 1705 14th St. 115 Boulder, C0 80302 Phone : 303.443.4595 Toll Free : 800.5CATEYE Fax : 303.473.0006

E-mail service@cateve.com URL : http://cateye.com

