Bluetooth 4.0 Cycling Computer

Cyclaid 10









# Congratulations on Your Purchase of This Product.

Congratulations on your purchase of the **ALATECH** Cyclaid 10 Bluetooth Cycling Computer !

Your Cycling Computer employs low power Bluetooth 4.0 technology for you to exercise together with mobile devices or sensor accessories.

It helps a lot in your daily exercise training program.

### About this manual

- Please read this manual carefully before using this product for its correct and effective use.
- Icons you may find in this manual:

	Notes.
-`Q`-	Tips and remarks.
Appendix	For other information and battery replacement, please refer to appendix.

• Please download and view the latest release of this manual at www.alatech.com.

### Items included with your product

- Cyclaid 10 Bluetooth 4.0 Cycling Computer
- Accessories: Fixer, Fixing Pad and Ties
- Quick Start Guide
- Warranty Card

### Trademark

- Bluetooth<sup>®</sup> is the registered trademark of Bluetooth SIG, Inc.
- iPhone is the registered trademark of Apple Inc.
- App store is the service trademark of Apple Inc.

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# 1-1 Applications

# 1-1 Applications

Please refer to the following application and operation index to know more about using your Cyclaid 10.

### Use with sensor alone:

Your Cycling Computer may connect to two sensors with low power Bluetooth 4.0 technology  $^{Note 1}$  at the same time.



### Bicycling with your smartphone:

Bicycling with your smartphone or mobile devices connected with low power Bluetooth 4.0 technology  $^{\mbox{Note}\,2}.$ 



•Note 1: Compatible with ALATECH Heart Rate Strap (model CS009/CS010/CS011)
 ALATECH Speed and Cadence Sensor (model SC001BLE)

•Note 2: Compatible with mobile device running iOS 5.0 or later and features Bluetooth 4.0 (require installation of App: ALA COACH+).

•For more information on compatible mobile devices and supported accessories, please refer to page 23 or browse web site at www.alatech.com.

# Application cross reference table:



# Operation index:

### Use with sensors

Setup Hot Key	Setup senso	or Pair with senso	r Basic setup	
Page 15	Page 15	Page 10-11	Page 12-15	
		Install the Cycling Computer	Start bicycling	Browse record
		Page 16	Page 17-19	Page 20-22
		_		

### Bicycling with your smartphone

Install App	Setup Hot Key	Pair with mobile devic	Pair with sensor	Sync. setup	Install the Cycling Computer	Sync. bicycling
Page 23	Page 15	Page 24	Please refer to operation manual included with your sensors	Page 26-27	Page 16	Page 25

 Please pair the optional sensor device with your cycling computer before its first use. (Page 10-11)

•Please complete the following pairing before using it together with smartphone for the first time: Pair the Cycling Computer with your smartphone or mobile device. (Page 24) Pair the optional sensor with your smartphone or mobile device.

# 1-3 Screen Overview



Press and hold the \$\begin{bmatrix} -\begin{bmatrix} -\begin{bma



Symbol	Name	Symbol	Name
•**	Connection to Mobile Phone	SPD	Speed
*	Connection to Sensor	•	Heartbeat
ġ	Cycling Computer Battery Power	<b>1</b> 0-	Padling Frequency
Þ	Upload File	AVG	Average
PM	AM	MAX	Maximum
PM	PM PM		Speed in Imperial UOM
≥ <b>™</b> €	Target Achievement Trophy	КРН	Speed in metric UOM



•Screen of the Cycling Computer sleeps when the latter being in standby mode.

•The screen displays symbol of currently active mode or the one you are about to enter into.

# 1-4 Switch the Function Mode

Getting to Know Your Cyclaid 10

# 1-4 Switch the Function Mode

In standby mode, Press to switch the screen from sleep to individual window<sup>Note 1</sup>.
 In the selected window, Press to enter.

3.Press \_ to switch flashing setup item or page, Press 🖛 to change settings.

4.Press  $52 \sim 3$  times in any window to exit to standby mode.



TRAINING THE MEMORY THOT KEY SENSOR PHONE PROG. SET SYNC FILE SET --------Exercise Mode Log Function Hot Key Setup Sensor Setup Synchronize with Smartphone **to** lO O MEMORY SYSTEM USER PAIRING 0 0 STAT. SET SENSOR SET --------. - - ------**Bike Settings Exercise Statistics** User Settings Pair with Sensor

# 6



Standby mode

Note 1: Press to switch to individual setup window in standby mode.
 Note 2: Press to switch to bicycling mode and start timing. (Refer to page 15 Hot Key setup.)

### Function modes:

Function modes	Description
TRAINING PROG.	1.Your Cycling Computer comes with low, moderate, and high exercise intensity and customizable training programs including: target heart rate zone and target time, distance, and calories. (Page 17-18)
•	2.Execute training program and view instant exercise information. (Page 17 and 19)
MEMORY	1.You can keep up to 7 records.
FILE	2.Browse and delete file. (Page 20)
-	3.Upload file. (Page 21)
HOT KEY SET	Switch between hotkeys. (Page 15)
SENSOR SET	Sensor setup. (Page 15)
PHONE SYNC	Sync. with Smartphone. (Page 26-27)
PAIRING SENSOR	1.Pair with Your HRM. (Page 10) 2.Pair with Your Speed and Cadence Sensor. (Page 11)
USER SET 	Setup personal data. (Page 14)
SYSTEM SET	Setup tire circumference (L), enable auto lap counting and setup single lap distance, enable backlight, setup date and time. (Page 12-13)
MEMORY STAT.	View total exercise amount including accumulated exercise time, distance and energy burnt. (Page 22)

# 2-1 Pair with Your HRM

Pairing with Sensor

# 2-2 Pair with Your Speed and Cadence Sensor

- 1.In standby mode, Press 🖛 to point to PAIRING SET, Press 👝 to enter.
- 2.In the **PAIRING HRM** window, Press to create Bluetooth connection and start pairing.
- 3.Paired successfully, message OK prompts, Press  ${f 5}$  to exit.

Pairing failed, message NO-DEV prompts, Press  $\boldsymbol{5}$  to exit to PAIRING HRM and starts from STEP 2 again.



Please refer to the Heart Rate Strap manual on wearing it properly, or press and hold the metal button at the back of the heart rate sensor (HRM) with both hands until the "**OK**" message prompts in your Cycling Computer.



•Keep your heart rate sensor and Cycling Computer within 10cm from each other. Keep both away from other Bluetooth devices to prevent incorrect pairing.

- 1.In standby mode, Press 🖛 to point to PAIRING SET, Press 👝 to enter.
- 2.Press **t** to point to **PAIRING BIKE**, Press **t** to create Bluetooth connection and start pairing.
- 3.Paired successfully, message **OK** prompts, Press **5** to exit.
- Pairing failed, message NO-DEV prompts, Press  $\mathbf{5}$  to exit to PAIRING BIKE and starts from STEP 2 again.



- •Make sure SPD/CAD is set to ON in the Sensor Setup window. (Page 15)
  - Activate your Speed and Cadence Sensor before pairing by cranking to start the sensor and establish connection. Your Speed and Cadence Sensor remains awake for one minute. It goes back to sleep mode again if no Bluetooth connection is enabled.
  - •Keep your Speed and Cadence Sensor and Cycling Computer close to each other and away from other Bluetooth devices for correct pairing.

∕

# 3-1 System Setup

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3-1 System Setup

Please setup your basic data before using your product.

You may setup your basic data with the ALA COAH+ App on your mobile phone or devices and synchronized it to your Cycling Computer.

See Page 26-27 for its operation.

# **3-1** System setup



1.In standby mode, Press **(** to point to **SYSTEM SET**, Press **(** to enter.

2.Press \_ to point to the next setup item or page.

3.Press 🖛 to change settings.

4.Press **5** to exit after setup is completed.

Tire size:

(40-559) 26×1.50

You can find the tire size indicated at both sides of your wheel. For your reference, use the tire circumference (L) chart below.

ETRTO	Tire size	L(mm)	ETRTO	Tire size	L(mm)	ETRTO	Tire size	L(mm)
	12×1.75	935		26×7/8	935	32-630	27×1-1/4	2161
	14×1.50	1020	23-571	26×1(59)	1020		27×1-3/8	2169
	14×1.75	1055		26×1(65)	1055		650×35A	2090
	16×1.50	1185		26×1.25	1185		650×38A	2125
47-305	16×1.75	1195		26×1-1/8	1195	18-622	650×38B	2105
	18×1.50	1340	37-590	26×1-3/8	1340		700×18C	2070
	18×1.75	1350		26×1-1/2	1350		700×19C	2080
47-406	20×1.75	1515		26×1.40	1515	20-622	700×20C	2086
	20×1-3/8	1615	40-559	26×1.50	1615	23-622	700×23C	2096
	22×1-3/8	1770	47-559	26×1.75	1770	25-622	700×25C	2105
	22×1-1/2	1785	50-559	26×1.95	1785	28-622	700×28C	2136
	24×1	1753	54-559	26×2.00	1753		700×30C	2170
	24×3.4 Tubular	1785		26×2.10	1785	32-622	700×32C	2155
	24×1-1/8	1795	57-559	26×2.125	1795		700C Tubular	2130
	24×1-1/4	1905		26×2.35	1905		700×35C	2168
47-507	24×1.75	1890	57-559	26×3.00	1890		700×38C	2180
	24×2.00	1925		27×1	1925	40-522	700×40C	2200
	24×2.125	1965		27×1-1/8	1965			







Basic Setup



## Setup page:

Setup page	Description
<b>UNIT</b> (Unit of measure)	•UOM option: metric CM / KG or Imperial FT / LB
GENDER	•MALE or FEMALE
AGE	•Setup range: 10-99 year-old
HEIGHT	•Setup range: 120-230 cm (3' 11" ~ 7' 5")
WEIGHT	•Setup range: 30-150 KG (67-330LB)
HR MAX (Maximum heart rate)	•Setup range: 130-220 bpm
HR ALERT NOTE 1	•ON or OFF



·Please enter your age, gender, height and weight accurately as these may determine the accuracy in calculating your target training heartbeat and burnt calories range.

 The maximum heart rate is derived from the "Age Formula: 220 - Age" formual automatically. It is highly recommended to change these settings only with more accurate values arrived with physicians and professional lab monitoring.

Note 1:If you are above your target heart rate zone limits, the heart rate value starts flashing.

# 3-3 Hot Key Setup





**3-4** Sensor Setup

1.In standby mode, Press **(** to point to **SENSOR SET**, Press \_\_\_\_to enter.

once the Hot Key is set to CONNECT SENSOR. (Page17-19)

- 2.Press \_ to switch between HRM or SPD/CAD setup screen.
- 3.Press **(**to select **ON** (connect) or **OFF** (disconnect).
- 4.Press 5 to exit after setup is completed.







- •Your Cycling Computer can connect to two Bluetooth 4.0 sensors (Heart Rate Strap and Speed and Cadence Sensor) at one time.
- Please only connect sensors required by specific exercises to save time in search for Bluetooth connections.

# **4** Install the Cycling Computer

Accessories included with your product:





 $\langle o \rangle$ 

Fixer

Fixing pad "

Ties

CR2032 button battery (pre-installed in your product)

CR2032

## Installation method:

- 1.Place the fixing pad under the fixer and attach both to the bike frame.
- 2. Tie the fixer with straps.
- 3.Place the Cycling Computer in the fixer 45 degree to the frame as shown in the diagram.
- 4. Turn the Cycling Computer clockwise until it clicks into the 12-oclock position.





- 2.Press 🖛 to switch between training programs.
- 3.When pointed to training target area for manual setup (e.g. the green labeled area), Press to point to flashing setup item, Press to change settings. (See crossreference in page 18)
- 4.After setup, Press \_ to start bicycling.
- 5.Press to view instant information during bicycling. (See crossreference in page 19)
- 6.Stop bicycling, Press 5 to end, Select Exit, press YES/NO, to confirm, Press again to view results of current bicycling, Press 5 to exit, Select Save, press YES/NO, to confirm, the system returns to standby mode after bicycling data is saved.



Instant bicycling screen

Exercise Mode (5)

### Training programs:

Training program	Name	Description
LIGHT* 114~133	Light*	<ul> <li>Intensity: 60~70% of the maximum heart rate.</li> <li>Application: health upkeep and weight control.</li> </ul>
MOD.* 133~152	Medium*	<ul> <li>Intensity: 70~80% of the maximum heart rate.</li> <li>Application: aerobic exercise and advanced fitness training.</li> </ul>
HARD* 152~171	Strong*	<ul> <li>Intensity: 80~90% of the maximum heart rate.</li> <li>Application: sports games and athletic training.</li> </ul>
HR-SET 129~144	Target Heart Rate Zone	• Setup range: lower limit 70-144 bpm 129~144 upper limit 144-220 bpm
TARGET TIME	Target Training Time	• Setup range: 0:30 0:30 0-99 hours 5-55 minutes
TARGET DIST	Target Distance	<ul> <li>Setup range in metric unit: 0.5-999.9 kilometer.</li> <li>Setup range in Imperial unit: 0.5-619.5 miles.</li> </ul>
TARGET CALORIE	Target Burning Calorie	•Setup range: 50-10,000 Cal (Kcal).

- Training program marked with "\*" symbol is calculated by your Cycling Computer system ⚠ according to your age setup. You may customize the target heart rate range with the HR-SET program.
  - •The upper and lower limit of heartbeat varies with your age. Please choose and set a proper training target on the basis of your physical fitness before every exercise session.
  - •After a custom training target is achieved, a champion trophy = 22 displays on the screen.
  - Precautions before exercising:
  - 1. Make sure the optional sensor has been paired with your Cycling Computer. (Page 10-11)
  - 2.Press the Cycling Computer Hot Key to CONNECT SENSOR. If you have set HOT KEY to CONNECT SENSOR, you may skip the training program selection by pressing key \_ in the sleep mode to start exercise timing directly. (Page 15)
  - 3.Please only connect sensors required by specific exercises to save time in search for Bluetooth connections. (Page15)
  - 4.Activate your Speed and Cadence Sensor before using by cranking to start the sensor and establish connection. Your Speed and Cadence Sensor remains awake for one minute. It goes back to sleep mode again if no Bluetooth connection is enabled
  - 5.In case your Cycling Computer lost connection with the sensor during bicycling, the message "LINK HR or LINK SC" prompts, Press 🖛 to select option YES or NO. Press 👝 to confirm your choice. If you choose option YES, your Cycling Computer starts searching for the sensor again, searched successfully, continue timing. If you choose option NO, your Cycling Computer continues the timing without searching for the sensor.

	<b>Instant e</b> Co	<b>xercise screen:</b> onnection to the sens Heartbe her information displ	Sor <sup>Note 1</sup> (2:38) Current Time Speed <sup>Note 3</sup> Speed <sup>Note 3</sup> Pedal frequency <sup>Note 3</sup> QUIAID 10
	Indicator	Name	Description
	SPD	Speed <sup>Note 3</sup>	<ul> <li>Kilometers (Miles) per hour</li> <li>Display in metric unit: KPH (KM per Hour)</li> <li>Display in Imperial unit: MPH (Mile per Hour)</li> </ul>
	۲	Heartbeat <sup>Note 2</sup>	<ul> <li>Heartbeat per minute</li> <li>Display unit: BPM (Heartbeat per Minute)</li> </ul>
	Q	Pedal Frequency <sup>Note 3</sup>	<ul> <li>Pedaling frequency in minute</li> <li>Display unit: RPM (Rate per Minute)</li> </ul>
	() TRIPTIME	Exercise Timing	•Display format: HH:MM:SS <b>00:00</b> :00
4	TRIP DST	Trip Distance	•The minimum metric display unit: 0.1 KM •The minimum Imperial display unit: 0.1 ML
	CALORIE	Calories <sup>Note 2</sup>	• Display in unit of Kcal (Cal)
	GRADIENT	Slope <sup>Note 5</sup>	•In unit of percentage (%)
		Height <sup>Note 5</sup>	•The metric display unit: 1 meter (M) •The Imperial display unit: 1 foot (FT)



•Note 1: The 🗱 symbol display at top of screen once connected with the sensor and 🖻 with

- Note 2: Value of heartbeat and calories display only when worked together with Heart Rate Strap. The heartbeat reading flashes once the target area is exceeded.
- •Note 3: Value of speed, pedal frequency and trip distance display only when worked together with Speed and Cadence Sensor.
- •Note 4: When viewing current other information, name of the reading displays 1 second before its value does.
- •Note 5: Slope and height readings derived from GPS of your phone display only when a smartphone or mobile device is connected.

# 6-1 Browse and Delete File

Log Function

- 1.In standby mode, Press 🖛 to point to MEMORY FILE, Press \_ to enter.
- 2.Press 🖛 to point to file selection, 👝 to enter, Press 👝 to page through the file.
- 3.Viewing single lap data<sup>Note 1</sup>: in the VIEW LAPS window, ← Select YES, \_ to confirm, Press ← to view single lap data in sequence, Press 5 after viewing to back to last page.
- 4.To delete a file: in the **DELETE FILE** window, **<** Select **YES**, **…** to confirm the deletion.
- 5.Press 5 to exit after the operation is completed.



- 1.Open ALA COACH+ App>Settings>My Sensors>Cycling Computer>Cycling Computer Data Import>SMART CYCLING.
- 2.In the Cycling Computer **MEMORY FILE**>desired file selection>**UPLOAD FILE** window, Press **(** to select **YES**, **(** to confirm and create Bluetooth connection, connected, Press App **Start** button.
- 3.After the uploading is completed, the App prompts **OK**, Press App **Save** button and then press the button at upper left corner to exit the mobile device, Press **5** at your Cycling Computer to exit.







20 Bluetooth Cycling Computer

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Please pair your optional sensor with the mobile device. (See user manual included with the sensor for the pairing procedure.)

Execute RESET to clear total exercise amount data

•The RESET function does not erase the exercise file. To delete it, go to MEMORY FILE, and select individual file for deletion.

# 8-3 iPhone Exercise Sync



# 8-2 Pair Your Cycling Computer with Mobile Device



Check your mobile device>Settings>Bluetooth<sup>®</sup> system is open. (Page 28)



Set Cycling Computer Hot Key to **CONNECT PHONE**. (Page14)



Connect to Smartphone or Mobile Device

Open ALA COACH+ App>Settings>My Sensors>Cycling Computer >Cvcling Computer Setting>Add New Sensor.



### STEP4 Pairing steps:

1.When Cycling Computer is in standby mode, Press \_ to create Bluetooth connection.



3.Once pairing is Pairing completed, click to exit. completed, the App You may prompts OK, press rename it. **TFCH** the upper left button to 12.38 exit the mobile device Π and key **5** to exit your Cycling Computer. 0CEA71C6 2CD7 CC18 KPH 0 OK **00:00**:00 SMART CYCLING - CYCLAID 10 -

•Keep your mobile device and Cycling Computer within 10cm from each other and keep both away from other Bluetooth devices to prevent incorrect pairing.



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Open ALA COACH+ App>Homepage, scroll to Bike and press Start button.



STEP2 Operation steps:

> 1. When Cycling Computer is in standby mode, Press \_ to create Bluetooth connection.

> 2. When the App prompts every device is discovered and ready, after countdown, the App and your Cycling Computer sync. starts timing.

3.Press \_ to view instant information during bicycling.

4.Stop bicycling, press Cycling Computer's **5** key and **OK** to exit, the Cycling Computer exit to standby mode to sleep, the App exit to the Homepage and save data of current results.



•Precautions on connecting smartphone for Exercise Sync.:

1.Make sure your mobile device has been paired with your Cycling Computer. (Page 24)

2.Make sure your mobile device has been paired with your optional sensors (see user manual included with sensors on pairing).

3.Make sure the Cycling Computer Hot Key is set to CONNECT PHONE. (Page 15)

4.Check the mobile device>Settings>Bluetooth® and ALA COACH+ App>Settings>My Sensors>Cycling Computer is ON.

(Continued on next page.)

# 8-4 Synchronize with Smartphone

# 8-4 Synchronize with Smartphone



· Precautions on connecting smartphone for Exercise Sync.:

%Basic settings from ALA COACH+ App in your mobile device applies when bicycling with synchronized smartphone.

& Please keep the mobile device and Cycling Computer within 10 meter direct sight distance from each other during exercise sync.

3. The exercise result data would be saved in ALA COACH+ App>FILE instead of your Cycling Computer after the exercise is ended.

# 8-4 Synchronize with Smartphone



STEP1 Open ALA COACH+ App>Settings>My Sensors>Cycling Computer >Cycling Computer User Setting.



### STEP2 Setup in sequence.



STEP3

Open ALA COACH+ App>Settings>My Sensors>Cycling Computer >User Setting Sync. >SMART CYCLING.

Settings Sensor Enable	Second Section User Setting Sync.
Cycling Computer	Cycling Computer Byochemizeti
Cycling Computer ON	SMART CYCLING
Cycling Computer Setting	
Cycling Computer Data Import	E
Cycling Computer User Setting $ ightarrow$	
User Setting Sync.	
Store Purchase >	

Sync. completed, click to exit.



1.When Cycling Computer is in standby mode, Press to point to PHONE SYNC., Press to create Bluetooth connection, after

connected, press the App Start button.

2.Once Sync. is completed, the App prompts OK. press the App upper left button to exit the mobile device, and Key 3 to exit vour Cvclina Computer.

ALATECH 12:38 NAME: RAMAGE CVCLING . PHÓNE SYNC OK - CYCLAID 10



<u>/!\</u>

Precautions on connecting smartphone for Synchronizing with Smartphone:

 Check the mobile device>Settings>Bluetooth<sup>®</sup> system and ALA COACH+ App>Settings>My Sensors>Cvcling Computer is ON.

Make sure your smartphone or mobile device has been paired with your Cycling Computer otherwise, please pair the two in advance. (Page 24)

Keep your mobile device and Cycling Computer within 10cm from each other and keep both away from other Bluetooth devices during synchronization.





Product: Cyclaid 10žBluetooth Cycling Computer

• Model: CB300

- Operation temperature: 10°C to 60°C (50°F to 140°F)
- Battery type: CR2032
- •Battery life: Around one year on average (on the basis of exercise seven days per week and one hour per day)
- Battery low indicator
- Backlight: EL
- Transmission technology: Bluetooth 4.0 (Bluetooth<sup>®</sup> Smart)
- Receiving transmission distance: around 10 meters (light of sight)
- Compatible accessories: ALATECH Bluetooth 4.0 Heart Rate Strap (Optional) ALATECH Bluetooth 4.0 Speed and Cadence Sensor (Optional)
- Compatible devices: Mobile devices with iOS 5.0 or later system version (iPhone 4S or later)
- Dimension: L60.5×W37.5×D13.5mm
- •Weiaht: 27.8a
- •Material employed: ABS case

# Precautions for use with Cvclaid 10

 Due to we cannot guarantee compatibility with other manufacturer's sensors, we sincerely recommen you use ALATECH Bluetooth sensors with your Cyclaid 10 for bicycle activity tracking. Recommend compatible sensors as below:

ALATECH Heart Rate Strap (model CS009/CS010/CS011)

ALATECH Speed and Cadence Sensor (model SC001BLE)

 To ensure sufficient transmission range from your heart rate strap to your smartphone, keep your smartphone in front of you. We recommen you do not put it in a back pocket or backpack during iPhone Exercise Sync.

# Take Care of your Cyclaid 10

- DO NOT drop or hit your Cycling Computer.
- DO NOT expose your Cycling Computer to extreme temperature or humidity.
- DO NOT use general purpose non-adhesive screen sheet to protect the poanel from scratching.
- DO NOT try to disassemble, repaor or modify your Cycling Computer. Fail to do so may void the warranty.

# Fail to Connect to Bluetooth Devices

- In case your Cyclaid 10 failed to connect to a Bluetooth device, please do the following:
- 1. Check battery power in your Cycling Computer and the mobile device.
- 2.Make sure the Cycling Computer HOT KEY is set to CONNECT PHONE. (Page 15)
- 3.Check whether your Cycling Computer is enabled, ALA COACH+ App>Settings> My Sensors>Cycling Computer.
- 4.Keep the mobile device and your Cycling Computer within 10 meters direct sight distance from each other.
- 5.If the Bluetooth indicator on the device status bar turn from white to semi transparent, restart the mobile device, Bluetooth® system and ALA COACH+ App.



- 6.Restart the mobile device, Bluetooth<sup>®</sup> system and ALA COACH+ App.
- 7.If the problem persists, please try pairing the mobile device with other Bluetooth device to find out the cause is caused by any of your Cycling Computer, the mobile device, or the Bluetooth<sup>®</sup> system.
- If your Cyclaid 10 failed to connect with sensors through Bluetooth, please do the following:
- 1. Check battery power in your Cycling Computer and the sensor.
- 2.Make sure the Cycling Computer HOT KEY is set to CONNECT SENSOR. (Page15)





## Health Warnings

Consult your doctor before starting or changing your exercise

### **Battery Low Indicator**

The battery low indicator prompts once the battery power is down to a certain level; the following functions may be affected or limited:

- •Bluetooth connection lost and link with sensor or mobile device failed.
- ·Backlight failed to turn on.

In case the power low indicator persists displaying, get the battery replaced immediately.

## Replace Battery

1.Use a coin to twist it counter-clockwise to

- 2.Remove the cover and insert (replace) the battery (type: CR2032) into the sensor with positive (+) side facing up.
- 3.Place the battery cover (▶ points to ♠). Use a coin to twist the cover clockwise to close (▶ points to ●).

•Do the basic setups described in page 12-15 after every battery replacement. If you have done the Cycling Computer user setup with the ALA COACH+ App, you may re-sync settings to your Cycling Computer as desicribed in "Phone sync." on page 26-27.

## Precautions on the Use of Battery

Button battery in your Cycling Computer may suffer shortened life cycle or cause damage to the core, fire, chemical burns, electrolyte leakage, and/or personal injury.

- •DO NOT expose your device to a heat source or high temperatures.
- •DO NOT burn or drill your device or its battery.
- •Please store your device in environment with a temperature range from 10°C to 60°C (50°F to 140°F) if it is not to be used for long time.
- DO NOT use your device in environment with temperatures exceeding 10°C to 60°C (50°F to 140°F).
- Please check local regulations for disposal of your device / battery or contact local waste disposal agencies.

Warnings on replaceable batteries:

- •DO NOT remove batteries with pointed object.
- •Keep batteries out of children's reach.
- DO NOT disassemble, drill, or damage batteries.
- •Please replace batteries with correct ones. Fail to do so may lead to fire or explosion.
- Replaced button battery may contain perchlorate substance and require special disposal. Warnings on non-replacement battery: DO NOT try to remove nonreplacement battery.

CAUTION

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.



Please check local waste disposal regulations to dispose your wasted battery.

## FCC Declaration of Conformity

This device complies with Part 15, FCC Code. Operation of this device is subject to the following two conditions:

- 1.Devices may not cause interference.
- 2.Must accept interference from other sources, including interference that may cause undesired operation. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.



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



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