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Always consult your physician before you begin or modify any training program. Please read the details in Warranty and Safety Information guide in the package.

Product Registration

Help us better support you by completing your device registration using Bryton Update Tool. Go to http://support.brytonsport.com for more information.

Bryton Software

Go to http://brytonsport.com to download free software to upload your personal profile, tracks and analyze your data on the web.

Australian Consumer Law

Our goods come with guarantees that can not be excluded under the New Zealand and Australian Consumer Laws. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.



Getting Started

This section will guide you on the basic preparations before you start using your Rider 210/200. Rider 210 is equipped with barometer which shows the real time altitude. (Rider 210 only)

NOTE: To adjust the altitude settings on Rider 210, refer to page 15.

Your Rider 210/200



1 BACK ([■]/Ⅱ</sup>/_{BACK}**)**

- Press to return to the previous page or cancel an operation.
- When recording, press to pause recording. Press it again to stop recording.

2 LAP/OK (^{LAP}►)

- Press and hold to turn the device on/ off.
- In Menu, press to enter or confirm a selection.
- In free cycling, press to start recording.
- When recording, press to mark the lap.

3 **PAGE (**[▼]_{PAGE})

- In Menu, press to move down to scroll through menu options.
- In Meter view, press to switch meter screen page. Press and hold to enter Shortcut page.

Accessories

The Rider 210/200 comes with the following accessories:

• 4-pin USB cable • Bike mount

Optional items:

- Speed sensor
 Cadence sensor Heart rate belt
- Speed/Cadence Dual sensor

Status Icons

| lcon | Description | |
|-------------------|-----------------------|--|
| Bike Type | | |
| | Bike 1 | |
| | Bike 2 | |
| GPS Signal Status | | |
| × | No signal (not fixed) | |
| Ŷ | Weak signal | |
| Ŷ | Strong signal | |
| Power Status | | |
| | Full battery | |
| | Half battery | |
| | Low battery | |

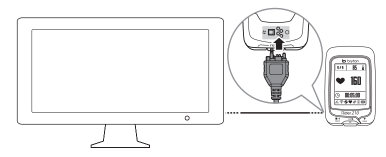
| lcon | Description |
|-------|-------------------------------|
| • | Heart Rate Sensor Active |
| Ø | Cadence Sensor Active |
| Ś | Speed Sensor Active |
| ((?)) | Dual Sensor Active |
| í | Notification |
| 6 | Log Record in Progress |
| II | Recording is paused |
| * | Bluetooth function is enabled |

NOTE: Only the active icons are displayed on the screen.



Step 1: Charge your Rider 210/200

Connect Rider 210/200 to a PC to charge the battery for at least 3 hours. Unplug the device when it is fully charged.



Step 2: Turn On Rider 210/200

Press and hold $\frac{LAP}{OK}$ to turn on the device.

Step 3: Initial Setup

When turning Rider 210/200 on for the first time, the setup wizard appears on screen. Follow the instructions to complete setup.

- 1. Select the display language.
- 2. Select the daylight saving time.
- 3. Select the unit of measurement.
- 4. Enter your "user profile".

The "user profile" includes the following data settings:

Gender
 Height
 Weight

It is recommended to input the data. The data accuracy will highly affect your training analysis.

5. Scan the QR code with your phone to download the Bryton Mobile APP.

NOTE:

The Rider 210/200 was designed to wirelessly sync your data in the background using *Bluetooth Smart*.

• For more instructions, please refer to "Share Your Records" section.

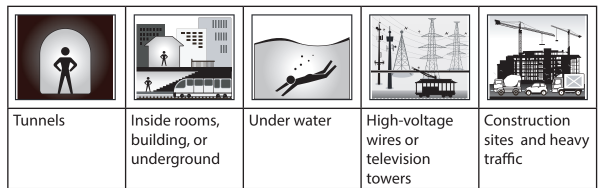
6. Read and accept the Safety Agreement.

Step 4: Acquire Satellite Signals

Once the Rider 210/200 is turned on, it will automatically search for satellite signals. It may take 30 to 60 seconds to acquire signals. Please make sure you acquire the satellite signal for the first time use.

The GPS signal icon $(\widehat{\boldsymbol{\gamma}}/\widehat{\boldsymbol{\gamma}})$ appears when GPS is fixed.

- If the GPS signal is not fixed, an $\stackrel{\scriptscriptstyle \diamond}{\scriptscriptstyle\leftarrow}$ icon appears on the screen.
- Please avoid the obstructed environments since they might affect the GPS reception.



Step 5: Ride Your Bike with Rider 210/200

• Free ride:

Select Meter from the menu list and start free ride.

• Start an exercise and record your data:

In meter view, press $_{OK}^{LAP}$ to start recording, press $_{BACK}^{\blacksquare / \parallel}$ to pause, press $_{BACK}^{\blacksquare / \parallel}$ again to stop.

• Start a training:

Select **Train** from the menu list. Training can be based on time, distance, calories burn, or the saved workouts.

Reset Rider 210/200

To reset the Rider 210/200 long press all three keys $\left(\frac{\blacksquare}{BACK}/\frac{\blacksquare}{OK}/\frac{\blacksquare}{OK}\right)$ at the same time.

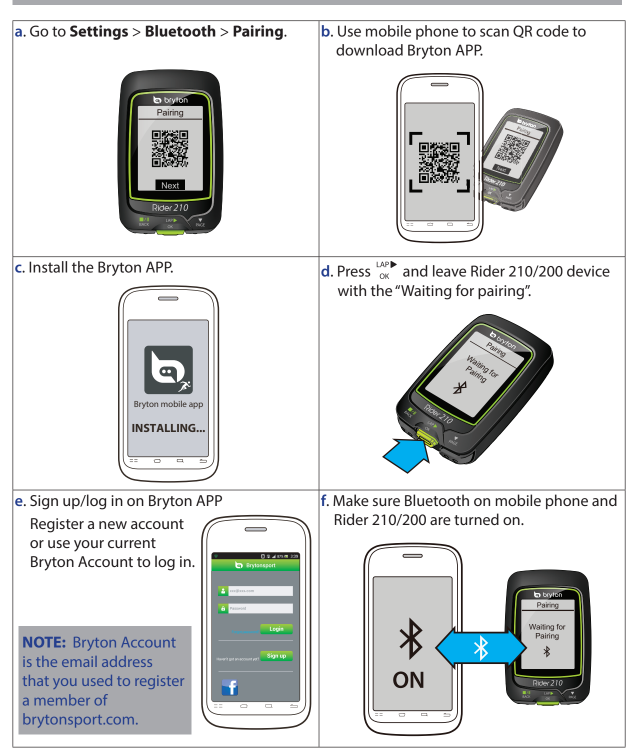


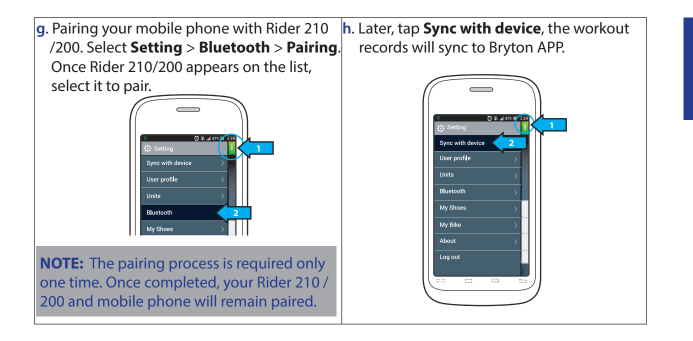
Share Your Records

When using the device for the first time, please download Bryton Mobile APP and pair your mobile phone with Rider 210/200.

NOTE: You can also scan QR code here or go to <u>corp.brytonsport.com/app/sports</u> to download Bryton APP.







Notification

The notification feature allows Rider 210/200 to obtain information from a Bluetooth enabled mobile phone. When Bluetooth features are turned on, Rider 210/200 will notify you of incoming calls and weather.

- Turn on the Bluetooth feature on your Bluetooth enabled mobile phone and Rider 210/200.
- Pair your Bluetooth enabled mobile phone with Rider 210/200.

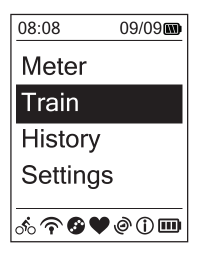
For the pairing instructions, refer to "Share Your Records" on page 8 for more information.

NOTE: You must install Bryton Mobile APP and pair you mobile with Rider 210/200 in order to use the notification function.



Training

Bicycling is one of the best types of exercise for your body. It helps you to burn your calories, lose weight, and increase your overall fitness. With the Rider 210/200 Training feature, you can set simple workouts and use the Rider 210/200 to track your training or workout progress.



- In the main screen, press ▼ to select
 Train.
- 2. Press $_{OK}^{LAP}$ to enter the Training menu.

Simple Workouts

You can set simple workouts by entering your time or distance goals.

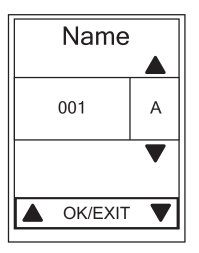
The Rider 210/200 offers you three types of simple workouts: Time, Distance, and Calories.

Time



- 1. In the Training menu, press \bigvee_{PAGE} to select **To Plan > Time** and press \bigcup_{OK}^{LAP} .
- 2. Press BACK / PAGE to set your time and press ok to confirm.
- A "Save to My Workout?" message appears on the screen. Select Yes and press ^{LAP}→ to confirm.
- 4. Enter the workout name using the on-screen keyboard.
- Go for a ride.
 Go to Train > Workouts and choose the save workout. Press ^{LAP}→ to start training and record log.

Using the On-screen Keyboard



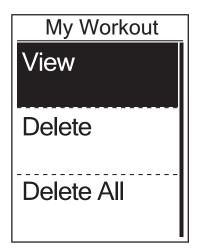
| Name | |
|---------|-----|
| 001 | END |
| | |
| OK/EXIT | |

- 1. Press $\mathbf{B}_{ACK} / \mathbf{P}_{AGE}$ to select the input character.
 - Select **DEL** to erase the data.
- 2. Press $_{OK}^{LAP}$ to confirm the selection.
- 3. When finished, press $\frac{|||}{||} / \frac{||}{||}$ to select **END** and press $\frac{||}{||}$ to confirm.

NOTE: If user does not enter the workout name, the system will automatically label the file name according to the current date and time.

My Workout

With My Workout feature, you can start your workout using the training plan that you have saved in **To Plan** menu.



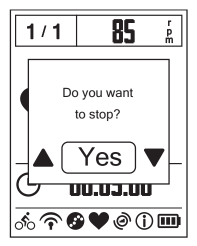
- 1. In the Training menu, press \bigvee_{PAGE} to select **My Workout** and press \bigcup_{OK}^{LAP} .
- Press ▼ to select View and press ^{LAP} to enter its submenu.
 - Press ▼ to select your desired training plan and press △ K to confirm.
 - Go for a ride.
 Press ^{LAP} → to start training and record log.
- 3. To choose which workouts to delete, select **Delete**.
- 4. To delete all workouts to delete, select **Delete All**.



NOTE: If the selected workout includes several interval settings, a workout details appear on the screen. Select **Start** and press $_{OK}^{LAP}$ to proceed with the workout.

Stop Training

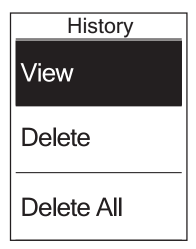
You can stop the current training after you have reached your goal or when you decide to end the current training.



- 1. Press \mathbf{B}_{ACK}^{II} to pause the recording and press \mathbf{B}_{ACK}^{II} again to stop the recording.
- A "Do you want to stop?" message appears on the screen. To stop the current training, press ^{□/II}_{BACK}/_{PAGE} to select Yes and press ^{LAP}_{OK} to confirm.

View Exercise/Training Record

Use View History to view or delete your exercise/training history.



To view your history:

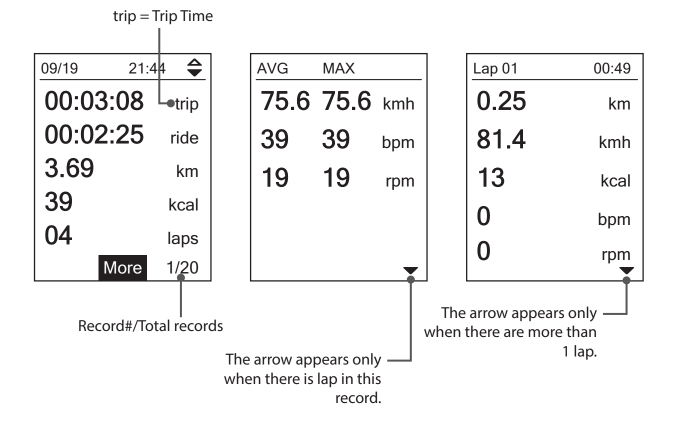
- 1. In the main screen, press \bigvee_{PAGE} to select **History** > **View** and press \bigcup_{OK}^{LAP} .
- Press ▼ AGE to select View and press or to confirm.
- Press ▼ to select a training history from the list and press ^{LAP} to view your history.

NOTE: You can also upload your history to brytonsport.com to keep track of all your ride data.



To delete your history:

- 1. In the main screen, press \bigvee_{PAGE} to select **History** > **View** and press \bigcup_{OK}^{LAP} .
- Press ▼ AGE to select **Delete** and press OK
 to enter the history list.
- Press ▼ AGE to select a training history from the list and press OK to delete the selected history.
- 4. A "Do you want to delete?" message appears on the screen. To delete the data, press ^{■/II}/_{BACK}/[♥]/_{PAGE} to select Yes and press ^{LAP}/_{OK} to confirm.

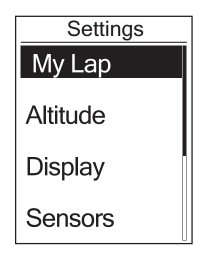


History Flow



Settings

With the Settings feature, you can customize altitude(Rider 210 only), display settings, sensor settings, system settings, bike and user profiles, GPS setup, and view device information.

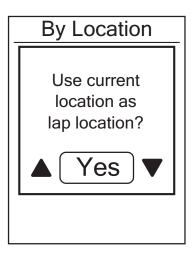


- 1. In the main screen, press \Pr_{PAGE} to select **Settings**.
- 2. Press $_{OK}^{LAP}$ to enter the Settings menu.

My Lap

With My Lap feature, you can use your device to automatically mark the lap at a specific location or after you have traveled a specific distance.

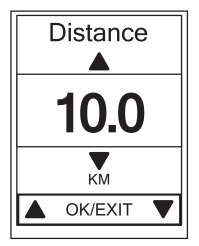
Lap by Location



- 1. In the Settings menu, press \bigvee_{PAGE} to select **My Lap > By Location** and press \bigcup_{OK}^{LAP} .
- 2. Press \Pr_{PAGE} to select **Detail info** and press $rac{LAP}{OK}$ to change the setting.
- A "Use current location as lap location?" message appears on the screen. To save the data, press PAGE to select Yes and press OK to confirm.
- 4. Press B_{ACK} to exit this menu.

NOTE: If the GPS signal is not fixed, a "No GPS signal. Searching GPS, please wait" message appears on the screen. Check if the GPS is on and make sure you step outside to acquire the signal.

Lap by Distance



- 1. In the Settings menu, press \Pr_{PAGE} to select **My Lap > Distance** and press $rac{LAP}{OK}$.
- 2. Press \bigvee_{PAGE} to select **Detail info** and press \downarrow_{OK}^{LAP} to change the setting.
- 3. Press $\mathbb{B}_{ACK}/\mathbb{P}_{PAGE}$ to select your desired distance and press \mathbb{C}_{OK}^{LAP} to confirm.
- 4. Press BACK to exit this menu.

Altitude (Rider 210 Only)

You can set the altitude setting for the current location and four other locations.

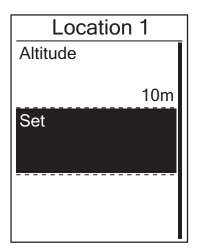
Current Altitude



- 1. In the Settings menu, press \bigvee_{PAGE} to select **Altitude** > **Altitude** and press \bigcup_{OK} .
- 2. Press $\mathbb{A}_{ACK} / \mathbb{A}_{PAGE}$ to adjust the desired altitude and press \mathbb{A}_{OK}^{LAP} to confirm the setting.
- 3. Press BACK to exit this menu.



Other Location Altitude

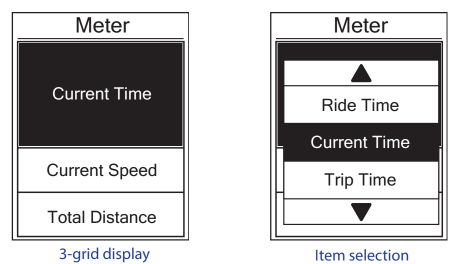


- 1. In the Settings menu, press \bigvee_{PAGE} to select Altitude > Location 1, Location 2, Location 3, or Location 4 and press $\stackrel{LAP}{OK}$.
- 2. To set the altitude, press \bigvee_{PAGE} to select **Altitude** and press \bigcup_{OK} to confirm.
- Press [■]/I/ ▼_{PAGE} to adjust the desired altitude and press ^{LAP} to confirm the setting.
- 4. To calibrate the set altitude, press
 [▼]_{PAGE} to select Set and press
 ^{LAP} to confirm.
- 5. Press BACK to exit this menu.

Display

You can set the display settings for the Meter, Lap, and Auto Switch. You can also set the Auto Switch interval setting.

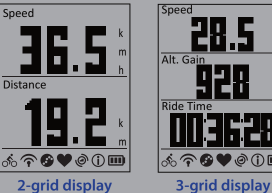
Meter Display



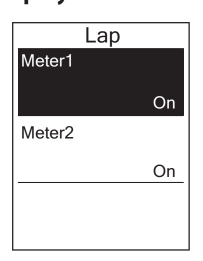
- In the Settings menu, press PAGE to select Display > Meter > Meter 1, Meter 2, or Meter 3 and press OK
- 2. Press B_{ACK}/P_{AGE} to select the number of data fields and press C_{OK} to confirm.

- 3. Press \mathbf{P}_{AGE} to select the item field that you want to customize, and press \mathbf{r}_{OK}^{LAP} to confirm the selection.
- 4. Press B_{ACK}/P_{AGE} to select the desired setting and press C_{OK}^{LAP} to confirm.
- 5. Press \mathbf{B}_{ACK} to exit this menu.

NOTE: The number of data fields shown on the screen depends on the "Data fields" selection.



Lap Display



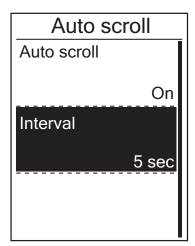
1. In the Settings menu, press \mathbf{P}_{AGE} to select Display > LAP > Meter 1 or Meter 2 and press ^{LAP} ok.

()

- 2. Press BACK / PAGE to select the number of data fields and press $_{ok}^{LAP}$ to confirm.
- 3. Press $\mathbf{\nabla}_{PAGE}$ to select the item field that you want to customize, and press $\frac{LAP}{OK}$ to confirm the selection.
- 4. Press $\mathbf{B}_{ACK} / \mathbf{P}_{AGE}$ to select the desired setting and press $_{OK}^{LAP}$ to confirm.
- 5. Press BACK to exit this menu.



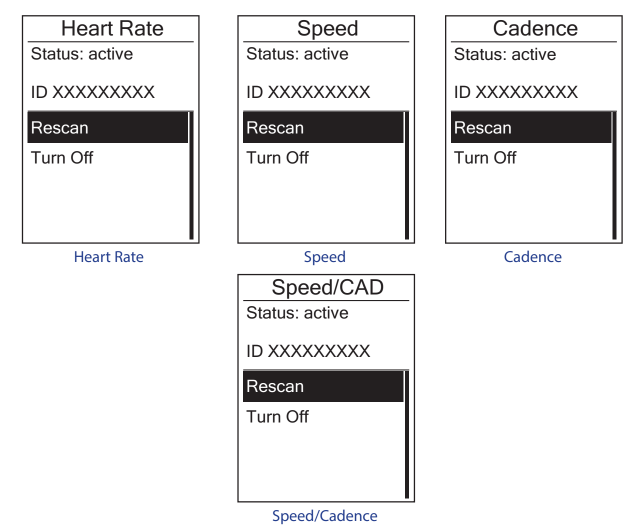
Auto Scroll



- 1. In the Settings menu, press \bigvee_{PAGE} to select **Display > Auto scroll** and press \bigcup_{OK}^{LAP} .
- Press ▼ to select the setting that you want to change and press OK to enter its submenu.
 - Auto scroll: enable/disable the auto switch.
 - Interval: set the interval time.
- 3. Press $\mathbb{B}_{ACK}/\mathbb{P}_{AGE}$ to adjust the desired setting and press \mathbb{O}_{OK}^{LAP} to confirm.
- 4. Press B_{ACK} to exit this menu.

Sensors

You can customize the respective sensor settings such as enable/disable the function or rescan the sensor for the device.



- In the Settings menu, press PAGE to select Sensors > Heart Rate, Speed, Cadence, or Speed/CAD and press OK OK
- 2. Press \bigvee_{PAGE} to select the desired setting and press \bigcup_{OK}^{LAP} to confirm.
 - Rescan: rescan to detect the sensor.
 - Turn on/Turn off: enable/disable the sensor.
- 3. Press B_{ACK} to exit this menu.

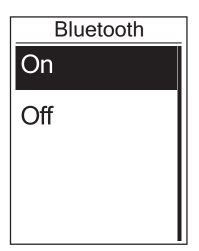
NOTE:

- When the heart rate monitor is paired, the 🎔 heart rate icon appears on the main screen.
- While pairing your speed/cadence sensor and the heart rate belt, please make sure there is no other cadence/speed sensor within 5 m. When the cadence sensor is paired, the *sensor* cadence sensor icon appears on the main screen.

Bluetooth

Before pairing Rider 210/200 with your bluetooth enabled mobile phone, make sure the bluetooth function of your mobile phone and Rider 210/200 is turned on.

Enable Bluetooth

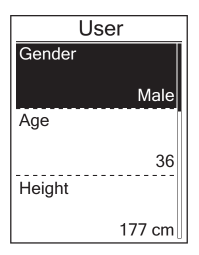


- 1. In the Settings menu, press \Pr_{PAGE} to select **Bluetooth** > **Bluetooth** and press r_{OK}^{LAP} .
- Press BACK / PAGE to select **On** and press OK OK
 Confirm.
- 3. Press BACK to exit this menu.

bryton

Personalize User Profile

You can change your personal information.



- Press ▼ to select the setting that you want to change and press OK to enter its submenu.
 - Gender: select your gender.
 - Age: specify your age.
 - Height: set your height.
 - Weight: set your weight.
 - Max HR: set your maximum heart rate.
 - LTHR: set your lactate threshold heart rate.
 - FTP: set your functional threshold power.
 - MAP: set your maximum aerobic power.
- 3. Press $\mathbb{B}_{ACK}/\mathbb{P}_{AGE}$ to adjust the desired setting and press \mathbb{Q}_{OK}^{LAP} to confirm.
- 4. Press BACK to exit this menu.

Personalize Bike Profile

You can customize and view your bicycle(s) profile.

| Bike 1 | |
|------------------------|--|
| Bike Type | |
| Folding Bike Weight | |
| 13 kg Wheel | |
| 1700 mm | |

- 1. In the Settings menu, press \bigvee_{PAGE} to select **Bike > Bike 1** or **Bike 2** and press \bigcup_{OK} .
- Press PAGE to select the setting that you want to change and press OK to enter its submenu.
 - Bike Type: select the bike type.
 - Weight: set the bike weight.
 - Wheel: set the bike wheel size.
 - Activate: select to activate the bike.
- Press [■]/^{II}/_{PAGE} to adjust the desired setting and press ^{LAP} to confirm.
- 4. Press BACK to exit this menu.

NOTE: For details on wheel size, see "Wheel Size and Circumference" on page 31.

View Bike Profile

| Bike 1 | |
|-----------|----------|
| ODO | |
| | 1033 km |
| Ride Time | |
| Alt. Gain | 89:23:28 |
| | 1700 mm |

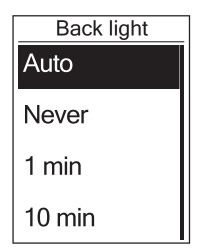
- 1. In the Settings menu, press \bigvee_{PAGE} to select **Bike > Overview** and press \bigcup_{OK}^{LAP} .
- Press ▼ AGE to select the desired bike and press AF to confirm.
- Press ▼ AGE to view more data of the selected bike.
- 4. Press BACK to exit this menu.



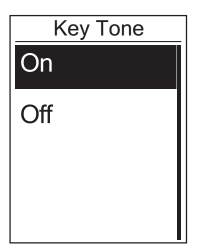
Change System Settings

You can customize the device system settings such as backlight off, self lap, key tone, beep, time/unit data format, on-screen display language, and data reset.

Backlight Off



Key Tone



- 1. In the Settings menu, press \Pr_{PAGE} to select System > Backlight Off and press $rac{LAP}{OK}$.
- 2. Press B_{ACK} / P_{PAGE} to select the desired setting and press C_{OK}^{LAP} to confirm.
- 3. Press BACK to exit this menu.

- 1. In the Settings menu, press \bigvee_{PAGE} to select **System > Key Tone** and press \bigcup_{OK}^{LAP} .
- 2. Press B_{ACK} / P_{AGE} to select the desired setting and press C_{K} / P_{AGE} to confirm.
- 3. Press BACK to exit this menu.

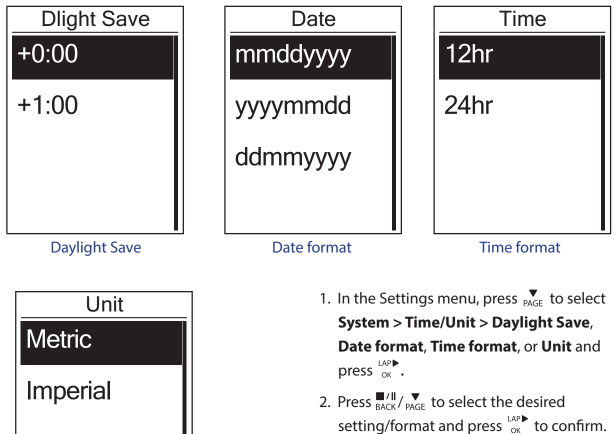
Alert



Time/Unit

- 1. In the Settings menu, press \mathbf{P}_{PAGE} to select **System > Alert** and press $_{OK}^{LAP}$.
- 2. Press B_{ACK}/P_{AGE} to select the desired setting and press $_{OK}^{LAP}$ to confirm.
- 3. Press BACK to exit this menu.

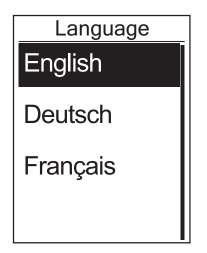
3. Press BACK to exit this menu.







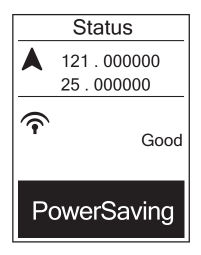
Language



- 1. In the Settings menu, press \bigvee_{PAGE} to select **System > Language** and press \bigcup_{OK}^{LAP} .
- 2. Press B_{ACK} / P_{AGE} to select the desired setting and press C_{K} / P_{AGE} to confirm.
- 3. Press BACK to exit this menu.

View GPS Status

You can view the GPS signal information that your device is currently receiving.



- In the Settings menu, press PAGE to select
 Status and press OK
- 2. To set the signal search mode, press or to confirm.
- 3. Press $\mathbb{B}_{ACK} / \mathbb{P}_{AGE}$ to select the desired setting and press $\mathbb{Q}_{K} \to \mathbb{Q}_{K}$ to confirm.
 - Off: Turn-off GPS functions. Choose this to save power when GPS signal is not available, or when GPS information is not required (such as indoor use).
 - Full Power: maximum position and speed accuracy, consumes more power.
 - PowerSaving: Achieves longer battery life when used in good GPS signal condition, but less accurate.

View Software Version

You can view your device current software version.

- 1. In the Settings menu, press \Pr_{PAGE} to select **About**.
- Press ^{LAP}→ to confirm. The current software version is displayed on the screen.
- 3. Press BACK to exit this menu.



Appendix

Specifications

Rider 210/200

| ltem | Description |
|---------------------------------|----------------------------------------------------------------|
| Display | 1.6 FSTN positive transflective LCD |
| Physical Size | 39.6 x 58.9 x 17 mm |
| Weight | 40g |
| Operating Temperature | -10°C ~ 50°C |
| Battery Charging Temperature | 0°C ~ 40°C |
| Battery | Li polymer rechargeable battery |
| Battery Life | 17 hours with open sky |
| GPS | Integrated high-sensitivity GPS receiver with embedded antenna |
| RF Transceiver | 2.4GMHz Ant+ |
| Water Resistant | IPX7 waterproof rating |

Speed/Cadence Sensor

| ltem | Description |
|--------------------------|--------------------------------------------------------------------|
| Physical size | 34.2 x 46.7 x 13.2 mm |
| Weight | 14 g |
| Water Resistance | IPX7 |
| Transmission range | 5 m |
| Battery life | 1 hour per day for 16 months |
| Operating temperature | -10°C ~ 60°C |
| Radio frequency/protocol | 2.4GHz / Dynastream ANT+ Sport wireless communications protocol |

Accuracy may be degraded by poor sensor contact, electrical interference, and receiver distance from the transmitter.

Heart Rate Monitor

| Item | Description |
|--------------------------|--------------------------------------------------------------------|
| Physical size | 67~100 x 26 x 15 mm |
| Weight | 14 g (sensor) / 35g (strap) |
| Water Resistance | 20 m |
| Transmission range | 5 m |
| Battery life | 1 hour per day for 24 months |
| Operating temperature | 5°C ~ 40°C |
| Radio frequency/protocol | 2.4GHz / Dynastream ANT+ Sport wireless communications protocol |

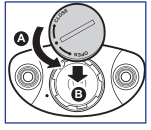
Accuracy may be degraded by poor sensor contact, electrical interference, and receiver distance from the transmitter.

Battery Information

Heart Rate Monitor and Cadence Sensor Battery

The heart rate monitor/cadence sensor contains a user-replaceable CR2032 battery. To replace the battery:

- 1. Locate the circular battery cover on the back of the heart rate monitor/cadence sensor.
- 2. Use a coin to twist the cover counter-clockwise so the arrow on the cover points to OPEN.
- 3. Remove the cover and battery. Wait for 30 seconds.
- 4. Insert the new battery, with the positive connector first into the battery chamber.
- 5. Use a coin to twist the cover clockwise so the arrow on the cover points to CLOSE.







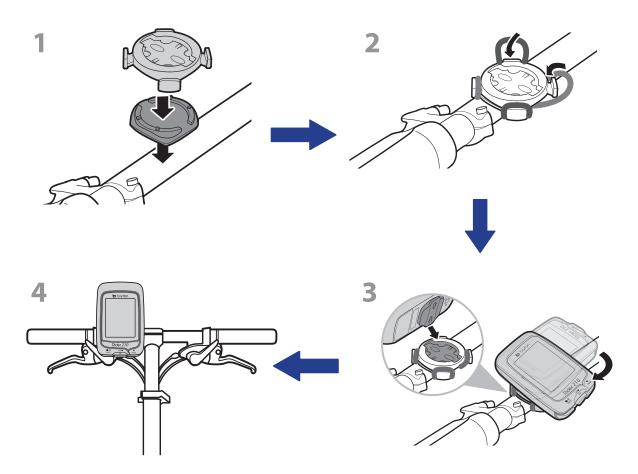
NOTE:

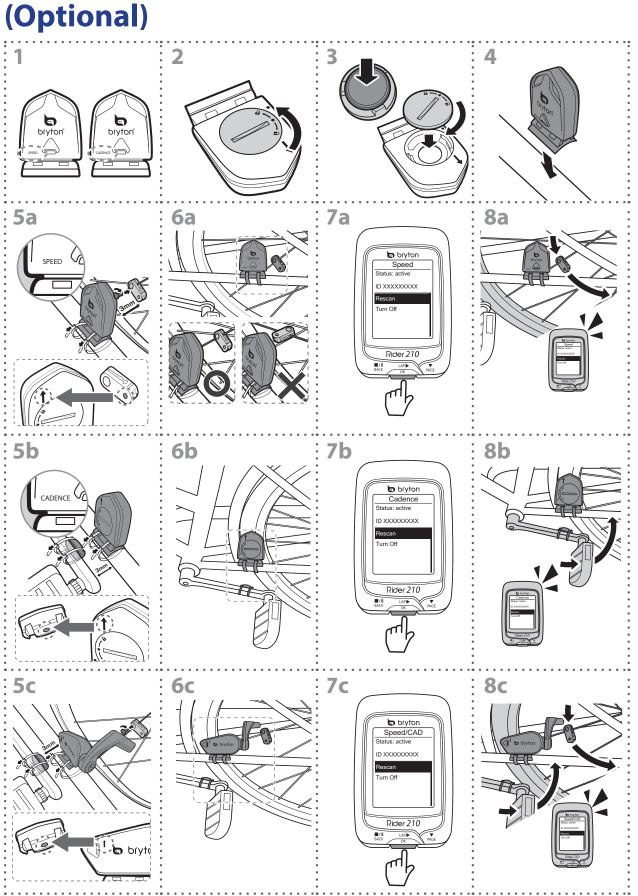
- When installing a new battery, if the battery is not placed with the positive connector first, the positive connector will easily deform and malfunction.
- Be careful not to damage or lose the O-ring gasket on the cover.
- Contact your local waste disposal department to properly dispose of used batteries.



Install Rider 210/200

Mount Rider 210/200 to the Bike





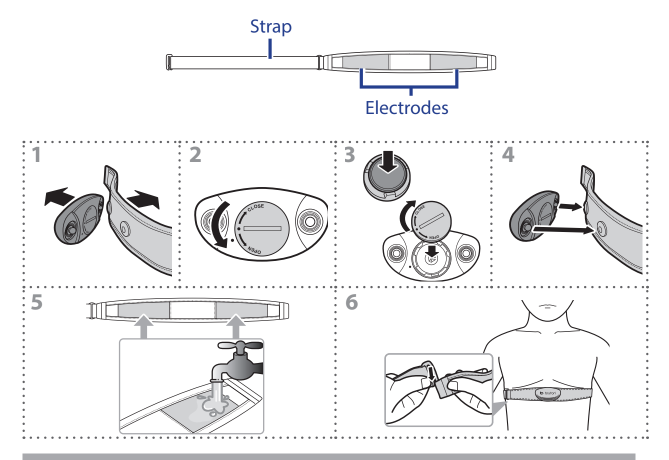
Install the Speed/Cadence/Dual Sensor (Optional)



NOTE:

- To ensure optimum performance, do the following:
- Align both sensor and magnet as shown in the illustration (5a / 5b). Pay attention on the alignment points.
- Ensure the distance between the sensor and the magnet is within 3 mm.
- Ensure that both Speed sensor and Speed magnet are installed and aligned horizontally, not vertically.
- On the initial usage, press the front button to activate the sensor and start pedaling. When the sensor detects the magnet, the LED blinks once to indicate the alignment is correct (the LED blinks only for the first ten passes after pressing the button).

Install Heart Rate Belt (Optional)



NOTE:

- In cold weather, wear appropriate clothing to keep the heart rate belt warm.
- The belt should be worn directly on your body.
- Adjust the sensor position to the middle part of the body (wear it slightly below the chest). The Bryton logo shown on the sensor should be facing upward. Tighten the elastic belt firmly so that it will not turn loose during the exercise.
- If the sensor cannot be detected or the reading is abnormal, please warm up for about 5 minutes.
- If the heart rate belt is not used for a period of time, remove the sensor from the heart rate belt.

Wheel Size and Circumference

The wheel size is marked on both sides of the tires.

| Wheel Size | L (mm) |
|------------------|--------|
| 12 x 1.75 | 935 |
| 14 x 1.5 | 1020 |
| 14 x 1.75 | 1055 |
| 16 x 1.5 | 1185 |
| 16 x 1.75 | 1195 |
| 18 x 1.5 | 1340 |
| 18 x 1.75 | 1350 |
| 20 x 1.75 | 1515 |
| 20 x 1-3/8 | 1615 |
| 22 x 1-3/8 | 1770 |
| 22 x 1-1/2 | 1785 |
| 24 x 1 | 1753 |
| 24 x 3/4 Tubular | 1785 |
| 24 x 1-1/8 | 1795 |
| 24 x 1-1/4 | 1905 |
| 26 x 2.10 | 2068 |
| 26 x 2.125 | 2070 |
| 26 x 2.35 | 2083 |
| 26 x 3.00 | 2170 |
| 27 x 1 | 2145 |
| 27 x 1-1/8 | 2155 |
| 27 x 1-1/4 | 2161 |
| 27 x 1-3/8 | 2169 |
| 650 x 35A | 2090 |
| 650 x 38A | 2125 |
| 650 x 38B | 2105 |
| 700 x 18C | 2070 |

| Wheel Size | L (mm) |
|--------------|--------|
| 24 x 1.75 | 1890 |
| 24 x 2.00 | |
| | 1925 |
| 24 x 2.125 | 1965 |
| 26 x 7/8 | 1920 |
| 26 x 1(59) | 1913 |
| 26 x 1(65) | 1952 |
| 26 x 1.25 | 1953 |
| 26 x 1-1/8 | 1970 |
| 26 x 1-3/8 | 2068 |
| 26 x 1-1/2 | 2100 |
| 26 x 1.40 | 2005 |
| 26 x 1.50 | 2010 |
| 26 x 1.75 | 2023 |
| 26 x 1.95 | 2050 |
| 26 x 2.00 | 2055 |
| 700 x19C | 2080 |
| 700 x 20C | 2086 |
| 700 x 23C | 2096 |
| 700 x 25C | 2105 |
| 700 x 28C | 2136 |
| 700 x 30C | 2170 |
| 700 x 32C | 2155 |
| 700C Tubular | 2130 |
| 700 x 35C | 2168 |
| 700 x 38C | 2180 |
| 700 x 40C | 2200 |
| | I] |

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Basic Care For Your Rider 210/200

Taking good care of your device will reduce the risk of damage to your device.

- Do not drop your device or subject it to severe shock.
- Do not expose your device to extreme temperatures and excessive moisture.
- The screen surface can easily be scratched. Use the non-adhesive generic screen protectors to help protect the screen from minor scratches.
- Use diluted neutral detergent on a soft cloth to clean your device.
- Do not attempt to disassemble, repair, or make any modifications to your device. Any attempt to do so will make the warranty invalid.

NOTE: Improper battery replacement may cause an explosion. When replacing a new battery, use only the original battery or a similar type of battery specified by the manufacturer. Disposal of the used batteries must be carried out in accordance to the regulations of your local authority.



For better environmental protection, waste batteries should be collected separately for recycling or special disposal.

Screen Terminologies

| LapAvSpdlap average speedLapMaSpdlap maximum speedL'stLpAvSplast lap average speedLapDistlap distanceL'stLpDistlast lap distanceL'stLapTlast lap average heart rateLapAvHRlap average heart rateLapMaHRlap average heart rateL'pAvHRlast lap average heart rateL'LpAvHRlap average heart rateL'A'MHR%lap average MHR percentageL'A'LTHR%lap average stride rateAvStr'dRtaverage stride rateMaStr'dRtlap average stride rateLpAvSt'dRlap stride average lengthLLpSt'dAvLlast lap stride average lengthLLpSt'dAvLlast lap stride average lengthLLpSt'dAvLlast lap stride average lengthLupAvPaceaverage paceMaxPacemaximum paceLapAvPlap average paceLapAvPlap average cadenceODOodometerT to DestDistance to DestinationAlt. LossAltitude Loss | Screen Display | Terminology |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|--------------------------------|
| L'stLpAvSpIast lap average speedLapDistIap distanceL'stLpDistIast lap distanceL'stLapTIast lap timeLapAvHRIap average heart rateLapMaHRIap maximum heart rateL'pAvHRIap average heart rateL'A'MHR%Iap average MHR percentageL'A'LTHR%Iap average LTHR percentageStr'dRatestride rateAvStr'dRtaverage stride rateLpAvSt'dRIap average stride rateLpStr'dAvLIap stride average lengthLLpSt'dAvLIast lap stride average lengthLLpSt'dAvLIast lap stride average lengthLLpSt'dAvLIast lap stride average lengthLpAvPacemaximum paceListLpAvPIap average paceMaxPacemaximum paceLapAvPIap average paceLapAvPIap average cadenceODOodometerT to DestDistance to DestinationAlt. GainAltitude Gain | LapAvSpd | lap average speed |
| LapDistlap distanceL'stLpDistlast lap distanceL'stLapTlast lap timeLapAvHRlap average heart rateLapMaHRlap maximum heart rateL'LpAvHRlast lap average heart rateL'A'MHR%lap average MHR percentageL'A'LTHR%lap average LTHR percentageStr'dRatestride rateAvStr'dRtmaximum stride rateLpAvSt'dRlap average stride rateLpAvSt'dRlap average stride rateLpAvSt'dRlap average stride rateLpStr'dAvLlap stride average lengthLLpSt'dAvLlap stride average lengthLLpSt'dAvLlast lap stride average lengthAvStr'dI'gthaverage stride rateMaxPacemaximum paceLapAvPlap average paceLapAvPlap average paceLapMaPlap average paceLapMaPlap average cadenceODOodometerT to DestDistance to DestinationAlt. GainAltitude Gain | LapMaSpd | lap maximum speed |
| L'stLpDistlast lap distanceL'stLapTlast lap timeLapAvHRlap average heart rateLapMaHRlap maximum heart rateL'LpAvHRlast lap average heart rateL'LpAvHRlast lap average heart rateL'A'MHR%lap average MHR percentageL'A'LTHR%lap average LTHR percentageStr'dRatestride rateAvStr'dRtaverage stride rateMaStr'dRtlap average stride rateLpAvSt'dRlap stride average lengthLLpSt'dAvLlap stride average lengthLLpSt'dAvLlast lap stride average lengthAvStr'dIgthaverage stride rateAvSt'd'Igthaverage paceMaxPacemaximum paceLapAvPlap average paceLapAvPlap average cadenceODOodometerT to DestDistance to DestinationAlt. GainAltitude Gain | L'stLpAvSp | last lap average speed |
| L'stLapTlast lap timeLapAvHRlap average heart rateLapMaHRlap maximum heart rateL'LpAvHRlast lap average heart rateL'A'MHR%lap average MHR percentageL'A'LTHR%lap average LTHR percentageStr'dRatestride rateAvStr'dRtaverage stride rateMaStr'dRtlap average stride rateLpAvSt'dRlap average stride rateLpStr'dAvLlap stride average lengthLLpSt'dAvLlast lap stride average lengthAvSt'dl'gthaverage paceMaxPacemaximum paceLapAvPlap average paceLapMaPlap maximum paceLAvCADlap average cadenceODOodometerT to DestDistance to DestinationD to DestDistance to DestinationAlt. GainAltitude Gain | LapDist | lap distance |
| LapAvHRIap average heart rateLapMaHRIap maximum heart rateL'LapAvHRIast Iap average heart rateL'A'MHR%Iap average MHR percentageL'A'LTHR%Iap average LTHR percentageStr'dRatestride rateAvStr'dRtaverage stride rateMaStr'dRtIap average stride rateLpAvSt'dRIap average stride rateLpStr'dAvLIap stride average lengthLLpSt'dAvLIast Iap stride average lengthAvSt'dI'gthaverage stride lengthAvgPacemaximum paceListLpAvPIap average paceLapAvPIap average paceLapAvPIap average cadenceODOodometerT to DestDistance to DestinationAlt. GainAltitude Gain | L'stLpDist | last lap distance |
| LapMaHRIap maximum heart rateL'LpAvHRIast Iap average heart rateL'A'MHR%Iap average MHR percentageL'A'LTHR%Iap average LTHR percentageStr'dRatestride rateAvStr'dRtaverage stride rateMaStr'dRtIap average stride rateLpAvSt'dRIap average stride rateLpStr'dAvLIap stride average lengthLLpSt'dAvLIast Iap stride average lengthLLpSt'dAvLIast Iap stride average lengthLupSt'dIgthaverage stride lengthAvSt'dI'gthaverage paceMaxPacemaximum paceL'stLpAvPIast Iap average paceLapAvPIap average cadenceODOodometerT to DestDistance to DestinationAlt. GainAltitude Gain | L'stLapT | last lap time |
| L'LpAvHRlast lap average heart rateL'A'MHR%lap average MHR percentageL'A'LTHR%lap average LTHR percentageStr'dRatestride rateAvStr'dRtaverage stride rateMaStr'dRtmaximum stride rateLpAvSt'dRlap average stride rateLpStr'dAvLlap stride average lengthLLpSt'dAvLlast lap stride average lengthLLpSt'dAvLlast lap stride average lengthLupSt'dAvLlast lap stride average lengthAvSt'dl'gthaverage stride lengthAvgPacemaximum paceList1kmPlast 1km/mile paceLapAvPlap average paceLapAvPlap average cadenceODOodometerT to DestDistance to DestinationAlt. GainAltitude Gain | LapAvHR | lap average heart rate |
| L'A'MHR%Iap average MHR percentageL'A'LTHR%Iap average LTHR percentageStr'dRatestride rateAvStr'dRtaverage stride rateMaStr'dRtmaximum stride rateLpAvSt'dRIap average stride rateLpStr'dAvLIap stride average lengthLLpSt'dAvLIast lap stride average lengthAvgPaceaverage paceMaxPacemaximum paceL'st1kmPIast lap average paceLapAvPIap average cadenceODOodometerT to DestDistance to DestinationAlt. GainAltitude Gain | LapMaHR | lap maximum heart rate |
| L'A'LTHR%lap average LTHR percentageStr'dRatestride rateAvStr'dRtaverage stride rateMaStr'dRtmaximum stride rateLpAvSt'dRlap average stride rateLpStr'dAvLlap stride average lengthLLpSt'dAvLlast lap stride average lengthAvSt'dl'gthaverage stride lengthAvgPaceaverage paceMaxPacemaximum paceL'st1kmPlast lap average paceLapAvPlap average paceLapAvPlap average paceLopDOodometerODOodometerT to DestDistance to DestinationAlt. GainAltitude Gain | L'LpAvHR | last lap average heart rate |
| Str'dRatestride rateAvStr'dRtaverage stride rateMaStr'dRtmaximum stride rateLpAvSt'dRlap average stride rateLpStr'dAvLlap stride average lengthLLpSt'dAvLlast lap stride average lengthAvSt'dl'gthaverage stride lengthAvgPaceaverage paceMaxPacemaximum paceLapAvPlap average paceLapAvPlap average paceLapAvPlap average paceLapAvPlap average paceLapAvPlap average paceLapAvPlap average paceLapAaplap average paceLapMaPlap maximum paceLavCADlap average cadenceODOodometerT to DestDistance to DestinationAlt. GainAltitude Gain | L'A'MHR% | lap average MHR percentage |
| AvStr'dRtaverage stride rateMaStr'dRtmaximum stride rateLpAvSt'dRlap average stride rateLpStr'dAvLlap stride average lengthLLpSt'dAvLlast lap stride average lengthAvSt'dl'gthaverage stride lengthAvgPaceaverage paceMaxPacemaximum paceLspAvPlap average paceLst1kmPlast lap average paceLst2pAvPlap average paceLapMaPlap average paceLavCADlap average cadenceODOodometerT to DestDistance to DestinationAlt. GainAltitude Gain | L'A'LTHR% | lap average LTHR percentage |
| MaStr'dRtmaximum stride rateLpAvSt'dRlap average stride rateLpStr'dAvLlap stride average lengthLLpSt'dAvLlast lap stride average lengthAvSt'dl'gthaverage stride lengthAvgPaceaverage paceMaxPacemaximum paceL'st1kmPlast lap average paceLapAvPlap average paceLapMaPlap average paceLAvCADlap average cadenceODOodometerT to DestDistance to DestinationAlt. GainAltitude Gain | Str'dRate | stride rate |
| LpAvSt'dRlap average stride rateLpStr'dAvLlap stride average lengthLLpSt'dAvLlast lap stride average lengthAvSt'dl'gthaverage stride lengthAvgPaceaverage paceMaxPacemaximum paceL'st1kmPlast 1km/mile paceLapAvPlap average paceLapMaPlap average paceLapMaPlap average paceLAvCADlap average cadenceODOodometerT to DestDistance to DestinationAlt. GainAltitude Gain | AvStr'dRt | average stride rate |
| LpStr'dAvLlap stride average lengthLLpSt'dAvLlast lap stride average lengthAvSt'dl'gthaverage stride lengthAvgPaceaverage paceMaxPacemaximum paceL'st1kmPlast 1km/mile paceLapAvPlap average paceL'stLpAvPlast lap average paceLapMaPlap maximum paceLAvCADlap average cadenceODOodometerT to DestTime to DestinationD to DestAltitude Gain | MaStr'dRt | maximum stride rate |
| LLpSt'dAvLlast lap stride average lengthAvSt'dl'gthaverage stride lengthAvgPaceaverage paceMaxPacemaximum paceL'st1kmPlast 1km/mile paceLapAvPlap average paceL'stLpAvPlast lap average paceLapMaPlap maximum paceLAvCADlap average cadenceODOodometerT to DestTime to DestinationAlt. GainAltitude Gain | LpAvSt'dR | lap average stride rate |
| AvSt'dl'gthaverage stride lengthAvgPaceaverage paceMaxPacemaximum paceL'st1kmPlast 1km/mile paceLapAvPlap average paceL'stLpAvPlast lap average paceLapMaPlap maximum paceLAvCADlap average cadenceODOodometerT to DestDistance to DestinationAtt. GainAltitude Gain | LpStr'dAvL | lap stride average length |
| AvgPaceaverage paceMaxPacemaximum paceL'st1kmPlast 1km/mile paceLapAvPlap average paceL'stLpAvPlast lap average paceLapMaPlap maximum paceLAvCADlap average cadenceODOodometerT to DestTime to DestinationD to DestDistance to DestinationAlt. GainAltitude Gain | LLpSt'dAvL | last lap stride average length |
| MaxPacemaximum paceL'st1kmPlast 1km/mile paceLapAvPlap average paceL'stLpAvPlast lap average paceLapMaPlap maximum paceLAvCADlap average cadenceODOodometerT to DestTime to DestinationD to DestDistance to DestinationAlt. GainAltitude Gain | AvSt'dl'gth | average stride length |
| L'st1kmPlast 1km/mile paceLapAvPlap average paceL'stLpAvPlast lap average paceLapMaPlap maximum paceLAvCADlap average cadenceODOodometerT to DestTime to DestinationD to DestDistance to DestinationAlt. GainAltitude Gain | AvgPace | average pace |
| LapAvPlap average paceL'stLpAvPlast lap average paceLapMaPlap maximum paceLAvCADlap average cadenceODOodometerT to DestTime to DestinationD to DestDistance to DestinationAlt. GainAltitude Gain | MaxPace | maximum pace |
| L'stLpAvPlast lap average paceLapMaPlap maximum paceLAvCADlap average cadenceODOodometerT to DestTime to DestinationD to DestDistance to DestinationAlt. GainAltitude Gain | L'st1kmP | last 1km/mile pace |
| LapMaPlap maximum paceLAvCADlap average cadenceODOodometerT to DestTime to DestinationD to DestDistance to DestinationAlt. GainAltitude Gain | LapAvP | lap average pace |
| LAvCADlap average cadenceODOodometerT to DestTime to DestinationD to DestDistance to DestinationAlt. GainAltitude Gain | L'stLpAvP | last lap average pace |
| ODOodometerT to DestTime to DestinationD to DestDistance to DestinationAlt. GainAltitude Gain | LapMaP | lap maximum pace |
| T to DestTime to DestinationD to DestDistance to DestinationAlt. GainAltitude Gain | LAvCAD | lap average cadence |
| D to DestDistance to DestinationAlt. GainAltitude Gain | ODO | odometer |
| Alt. Gain Altitude Gain | T to Dest | Time to Destination |
| | D to Dest | Distance to Destination |
| Alt. Loss Altitude Loss | Alt. Gain | Altitude Gain |
| | Alt. Loss | Altitude Loss |

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