





CR2032 battery.







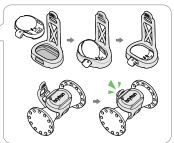
After installing Bryton Smart Speed Sensor, rotate wheel a few times to wake Bryton Smart Speed Sensor up. The sensor can only be paired when it is awake, or it would go back to sleep to preserve

Note:

1. The pairing steps differ from each Bryton device. Please check its own user manual. 2. Please keep away from other ANT+ or BLE sensors while pairing.

Connecting to Your ANT+/ BLE Devices

After pairing, your Bryton devices automatically connect to Bryton Smart Speed Sensor each time



Bade in China

STASO2411LP502AT5









Designed by Bryton Inc. Copyright © 2017 Bryton Inc. All rights reserved.

notyla 🗖



corp.brytonsport.com





speed Sensor Smart





0£42 simA 🗌 **V** Rider 530 V Rider 520 V Rider 330 V Rider 310 V Rider 200/210 V Rider 100 0 l Nider 10 ▼ one ∃Pider one slaboM IIA 🗌 Compatible Models:

0£82 simA **V**

IMPORTANT: Please Read This Notice before Using This Product

Bryton products and accessories are not medical devices and its readings are for reference only. Bryton is not responsibile for the consequences of any erroneous readings. Always consult your physician before beginning any training program or using a heart rate monitor. Please do not operate the product during any activities, because lack of proper attention may cause injury, death or material damage. When using or installing this product, please complexity it all applicable local laws and requisition. We and our or material damage. When using or installing ithis product, please comply with all applicable local laws and regulation. We and our manufactures and licensors shall not assume any responsibility for damages arising from using this product during activities, misuse, improper installation, act of God, any violation of traffic or safety regulations, or software or map data product therein. This product is not guaranteed to be free of errors or deficiencies, and is not guaranteed to be applicable for any defined purpose. FCCR egulations:

§ 15.19 (a)(3)

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

§ 15.21

hanges or modifications not expressly approved by the party operate the equipment. § 15.105 (b)

s equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the

- encourageu to try or contest as months.

 —Reorient or relocate the receiving antenna.

 —Increase the separation between the equipment and receiver.

 —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

 —Consult the dealer or an experienced radio/TV technician for

neip. FCC RF Exposure Compliance
This device is designed and manufactured not to exceed the
emission limits for exposure to radio frequency (RF) energy set
the Federal Communications Commission for an uncontrolled

Industry Canada Compliance

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation

est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'apparei il doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement."

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

CAN ICES-3(D)/NMD-3(b)
This Category II radiocommunication device complies with Industry Canada Standard RSS-310. Ce dispositif de radiocommunication de catégorie II respecte la norme CNR-310

d'Industrie Canada. IMPORTANT NOTE:

INVPCHIANT NOTE:
IC Radiation Exposure Statement:
This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

or transmitter.

CE Marking Warning
This is a Class B product, in a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

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 demane. You are also entitled to have the goods repaired 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.

低功率電波輻射電機管理宣告

低如羊塩、酸酮塩、酸塩、桂 本產品在建商中華民國國家通訊傳播委員會所頒佈低功率電波輻射性 電機管理辦法規範,並提驗超通過合格,請使用者實種相關電信法規 以避免違反規定受罰。若使用者欲攜帶本機至其它國家應用,也請遵 循該地區或國家之相關法令限制。根據交通部低功率電波輻射性電機 管理辦法規定

第1 — 除 經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者 均不得擅自變更頻率,加大功率或變更原設計之特性及功能。

均不何措自雙更規率,加大加率或變更聚設計之特性及功能。 第十四條 低功率射頻報地之使用不何影響照例交及正子擾合法衛信:經發現有 接現象時,應立即停用,也改善至至于排物方得繼使用。能功合 法通信。 依電低注規定作單之無線電腦信。低功率射頻電機須忍受合 法通信或工事,排學及醫療用電波輻射性電機與備之工學 Byton Inc. warrants its products to be free from defects in materials or workmanship for one year from the date of purchase. Byton Inc. will repair or replace any component that falls in normal use within this limited warranty period at no charge to the customer for parts or labor. This warranty does not apply to, 1) Damage caused by misuse, accident, abuse, fire, or other external causes or acts of nature

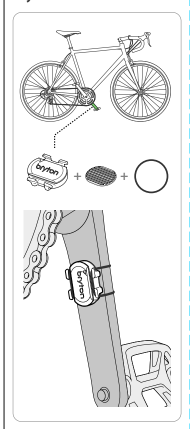
- external causes or acts of nature 2) Physical damage to the surface, such as scratches and dents;
- 3) Consumable parts, such as batteries, heart rate belt, unless product damage has occurred due to a defect in materials or workmanship

workmanship

4) Damage caused by anyone who is not an authorized service provider of Bryton Inc.

Physical size	36.9 x 34.8 x 8.1 mm
Weight	6 g
Water Resistance	Incidental exposure to water of up to 1 meter for up to 30 minutes
Transmission range	3 m
Battery life	Up to 1 year
Operating temperature	-10 °C ~ 60 °C
Radio frequency / Protocol	2.4GHZ / Bluetooth 4.0 and ANT+

Bryton Smart Cadence Sensor







The Smart Cadence sensor contains a user-replaceable CR2032 battery.

Pairing Bryton Smart Cadence Sensor with Your ANT+/ BLE Devices

After installing Bryton Smart Cadence Sensor, rotate crank a few times to wake Bryton Smart Cadence Sensor up. The sensor can only be paired when it is awake, or it would go back to sleep to preserve power.

- 1. The pairing steps differ from each Bryton device. Please check its own user manual.
- 2. Please keep away from other ANT+ or BLE sensors while pairing.

Connecting to Your ANT+/ BLE Devices

After pairing, your Bryton devices automatically connect to Bryton Smart Cadence Sensor each time when the sensor is awake

Made in China

STAS029111BADDJJ









notyla 🗖



0£82 simA 🔽

0£42 simA 🗌

V Rider 530

V Rider 520

V Rider 330

V Rider 310

V Rider 200/210

V Rider 100

V Rider 10

✓ Rider one

sl9boM IIA 🗌

Compatible Models:

corp.brytonsport.com





Cadence Sensor Smart





IMPORTANT: Please Read This Notice before Using This Product

Bryton products and accessories are not medical devices and its readings are for reference only. Bryton is not responsibile for the readings are for reference only. Bryton is not responsible for the consequences of any erroneous readings. Always consult your physician before beginning any training program or using a heart rate monitor. Please do not operate the product during any activities, because lack of proper attention may cause injury, death or material damage. When using or installing this product, please comply with all applicable local laws and regulation. We and our manufactuers and licensors shall not assume any responsibility for damages arising from using this product during activities, misuse, improper installation, act of God.any violation of traffic or safety regulations, or software or map data product therein. This product is not guaranteed to be free of errors or deficiencies, and is not guaranteed to be applicable for any defined purpose. FCC Regulations:

guaranteed to be approximately guaranteed to be approximately for FCC Regulations:

915.19 (a)(3)

This device complies with part 15 of the FCC Rules, Operation is a series of the following formulation of the following § 15.19 (a)(a)

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause desired operation

§ 15.21

(S13.27) Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. § 15.105 (b)

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 equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Flooding declarations of following measures.

 Recordent or relocate the receiving antenna.

 Increase the separation between the equipment and receiver.

 Connect the equipment into an outlet on a circuit different fire that to which the receiver is connected.

 Consult the dealer or an experienced radio/TV technician for

FCC RF Exposure Compliance

This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission for an uncontrolled

environment. Industry Canada Compliance

Industry Canada Compliance
IC Regulations:
This device complies with Industry Canada license-exempt RSS
standard(s). Operation is subject to the following two onditions:
(1) this device may not cause interference, and (2) this device must
accept any interference, including interference that may cause
undesired operation of the device.
Le présent appareil est conforme aux CNR d'Industrie Canada
applicables aux appareils radio exempts de licence. L'exploitation

inis Product
est autorisée aux deux conditions suivantes: (1) l'appareil ne doit
pas produire de brouillage, et (2) l'utilisateur de l'appareil doit
accepter tout brouillage radioelectrique subi, même si le brouillage
est susceptible d'en comprometre le fonctionnement."
CAN ICES-3(B),NNIMB-3(B)
This Category II radiocommunication device complies with
Industry Canada Standard RSS-310. Ce dispositif de
radiocommunication de catégorie II respecte la norme CNR-310
d'Industrie Canada.
IMPORTANT NOTE:
IC Radiation Exposure Statement:
This equipment complies with IC RSS-102 radiation exposure limits
set forth for au uncontrolled environment. This equipment should
be installed and operated with minimum distance 20cm between
the radiator & your body. This device and its antenna(s) must not
be co-located or operating in conjunction with any other antenna
or transmitter.
CE Marking Warning

CE Marking Warning
This is a Class B product, in a domestic environment, this product may cause radio interference, in which case the user may be equired to take adequate measures.

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.

dues not artifumt to a might rature. 低功率電波線線電機管理宣告 本產品產源計中與民國國家總統傳播委員會所頒佈低功率電波輻射性 電梯管理辦法期報,並經驗證據場合格,請使用者遵循相關電信法規 以避免違反規定受數。若使用者彼攜帶本機至其它國家應用,也請遵 循該地區或國家之相關法令限制。根據交通配低功率電波輻射性電機 等十一條

第十二條 經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者 均不得擅自變更頻率,加大功率或變更原設計之特性及功能。

第十四條 低功率射頻響機之使用不得影響飛航安全及干擾合法通信:經發現有 干擾現象詩。應立即停用、並改舊至無干擾時方得繼續使用。前功合 法通信。依電低法規定作業之無線電通信。低功率射頻電機忽及会 法通信或工業、科學及醫療用電波輻射性電機設備之干擾。 Limited Warranty

Bryton Inc. warrants its products to be free from defects in Bryton Inc. Warrants its products to be free from defects in materials or workmanship for one year from the date of purchase. Bryton Inc. will repair or replace any component that fails in normal use within this limited warranty period at no charge to the

customer for parts or labor.

This warranty does not apply to,

1) Damage caused by misuse, accident, abuse, fire, or other

r) Daniage Causes or jacts of nature external causes or acts of nature 2) Physical damage to the surface, such as scratches and dents; 3) Consumable parts, such as batteries, heart rate belt, unless product damage has occurred due to a defect in materials or

workmanship
4) Damage caused by anyone who is not an authorized service provider of Bryton Inc.

Physical size	36.9 x 31.6 x 8.1 mm
Weight	6 g
Water Resistance	Incidental exposure to water of up to 1 meter for up to 30 minutes
Transmission range	3 m
Battery life	Up to 1 year
Operating temperature	-10 °C ~ 60 °C
Radio frequency / Protocol	2.4GHZ / Bluetooth 4.0 and ANT+