

## IV. Warm tips

Thanks for choosing the bicycle released by 700Bike (Beijing) Technology Development Co., Ltd. Before enjoying our products, your understanding on following notes is appreciated:

- 1, The electronic and APP equipped for this product is connected via Bluetooth
- 2, Inserted in the product is a chargeable lithium cell, with stand-by time determined by GPS signal status, environment and other factors.
- 3, The battery may slowly deplete in case of idleness of bicycle. Therefore the screen may not illuminate when you use it again. Recharging via an external power source will solve the problem.
- 4, A bicycle placed indoor, surrounded with many Bluetooth/WIFI or other electronic devices, may be affected for communication between your mobile phone and the electronic dial, giving rise to electronic dial searching failed. In such a case, please relocate other Bluetooth/WIFI emitters and try again.

## V. Other notes

## 1, After service and repair!

700Bike electronic dial, a component in 700Bike bicycle, shall be subject to warranty policies for the whole bicycle.

Quality service does not apply to an electronic dial:

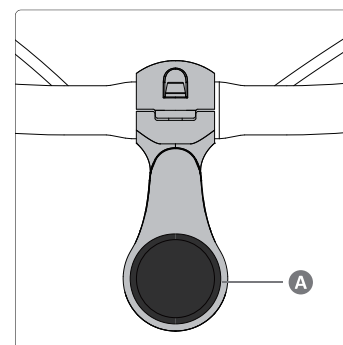
- 1, Exceeding the effective warranty period ;
- 2, Damaged artificially, disassembled or modified without approval ;
- 3, Used, repaired or maintained contrary to the specification, which results in damage;
- 4, Damaged or changed for warranty as a result of force majeure ;
- 5, Damaged accidentally or due to natural loss: beyond product waterproof standards, shattered or damaged as falling from heights, worn or scraped, etc.

## 2, Technical specification

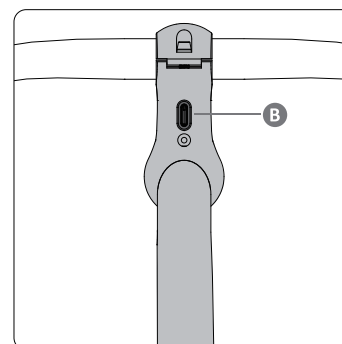
- Working temperature: -10°C~55°C
- Storage temperature: -20°C~55°C
- Built-in battery: 5200mAh
- Waterproof level : IP67
- Stand-by duration: 45 to 60 days under resting state

## I. Appearance and display

## 1, Appearance



700Bike Electronic Dial



Magnetic charging port

A: OLED Display

B: Magnetic charging port

- Screen :  
700Bike electronic dial employs an OLED of high brightness, with resolution at 128x128 (round)
- Charging port :  
Underneath the stem, attached magnetically. A magnetic charging wire provided with the bicycle.

## 2, Display



Startup interface



Interface 1



Interface 2

- A: Bluetooth signal    B: GPS signal  
C: Charging indicator  
D: Quantity of electricity  
E: Current time, GPS automatic calibration  
F: Current speed (km/h)  
G: Current mileage (km)  
H: Total mileage (km)
- GPS signal :  
The cross point indicates GPS not positioned and in searching. When it turns to a circle, indicating positioning succeeds.

- **Battery/charging symbol :**  
Charging level represents the remaining quantity of electricity in built-in battery and when it is blank, charging completes.
- **Current time :**  
Displayed as 24-hour system, calibrated by GPS data, it may be incorrect at the first startup or indoor. Please remove your bicycle to an outdoor site without shielding to receive GPS signal and calibrate time. As the difference in zone and time, GPS signal receiving time may differ. Generally the first positioning takes about 2 to 5 minutes. Long-term idleness results in depletion of battery, the system time will lose. Please recharge and move your bicycle to a place where GPS signal may be received and wait for automatic system time calibration.
- **Current speed :**  
The current running speed of your bicycle by km/h. Data display interval as 00.0 to 50.0km/h.
- **Total mileage**  
The total mileage that your bicycle has run through, by km. Data display interval as 00000-99999km.
- **Interface switch :**  
Initial illuming interface: interface 1, and 1 minute after stopping riding, the interface switches to "interface 2". Note: mileage in "interface 1" represents the mileage you have run through this time and is measured from your first riding after a long-term rest till the end of the riding, while mileage in "interface 2" shall be the total mileage your bicycle has run through.

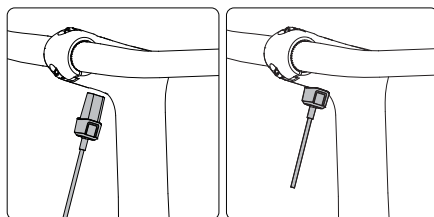
#### 【Note】

For more riding data, please download a 700Bike App for review.

## II. First use

As 700Bike electronic dial has no power switch, it is at rest status when leaving the factory. As long-term storage and transport, the power may be at a low level when you unpack the product for first use. Now recharging is required to activate the electronic dial and supplement power.

Connect with any smart mobile phone charger or mobile power source via the magnetic charging wire we provide and attach the plug of magnetic charging wire at the charging port underneath the stem to start charging.



Use of External Power Source for Charging

The external USB charging wire, as a magnetic auxiliary binding mode, may be applied to activate and charge the electronic dial.

## III. Functions

### 1, Software installation in mobile phone

Scan the following two-dimension code to download the mobile client :



Or visit [www.700bike.com](http://www.700bike.com) to download and select corresponding software according to the operation system installed in your mobile phone:

iOS Apple, Android

In addition to 700bike official website, you may search for "700Bike Golbal" on mobile phone application market to download a client.

After installation, start up 700Bike App to register a new account and scan the activation code on warranty card to bind with your bicycle.

Now you can review your riding data through 700Bike App.

### 2, Main functions

- **Riding speed :**  
Review the average speed of a single riding on APP which adopts unique structure and algorithm to make the data display accuracy and response speed higher than stopwatch products available in the market.
- **Riding mileage :**  
Review the riding mileage of a single riding on APP or accumulative riding mileage.

- **Riding time :**  
Only displayed in APP, including the time of a single riding and accumulative ridings.
- **Riding track :**  
Only displayed on APP, where the route for a single riding may be reviewed.
- **Calorie expenditure :**  
Only displayed on APP, where the calorie expenditure during a single riding or on an accumulative basis may be displayed.
- **Ranking :**  
A competition with global riders to be a web celebrity at the top of the ranking
- **Sharing :**  
Share your riding data or track via Facebook or Twitter to your relatives and friends, with photos.

NOTE: 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. 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:

- 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 help.

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.

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