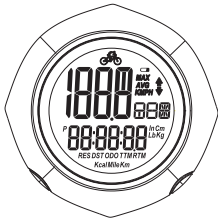


Model: SW78019-6



Please read the entire instruction manual before using the product and save it for future reference. We reserve the right for any errors in text or images and any necessary changes made to technical data. If you have any questions regarding technical problems, please contact our Customer Services.

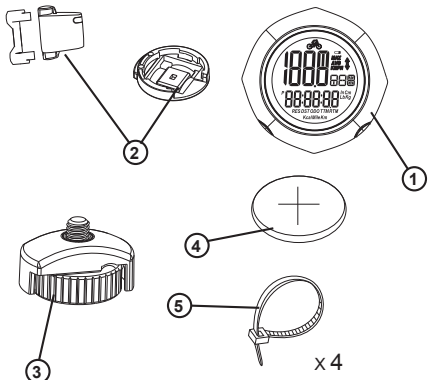
Product Description

Features

- Clock (12/24 Hour)
- Current speed (0~ 150 km/h or 93.2 m/h)
- Average speed (0~ 150 km/h or 93.2 m/h)
- Max. speed (0~ 150 km/h or 93.2 m/h)
- Speed tendency: accelerating or decelerating
- Riding distance / DST (0~ 9999.9 km or miles)
- Total riding distance/ ODO (odometer)
- Riding timer/ RTM (up to 99:59:99 hours)
- Total riding time/ TTM (up to 9999 hours)
- Approximate calorie burn
- Backlight

Contents

1. Computer
2. Headlebar bracket with cable, sensor and rubber base.
3. Magnet
4. Battery (2 * Cr2032 , 3V)
5. 4 cable ties



Assembly

1. Attach the bracket to the handlebar. Make sure that the rubber spacer is between the bracket and handlebar and that the snap buckle is facing the saddle.

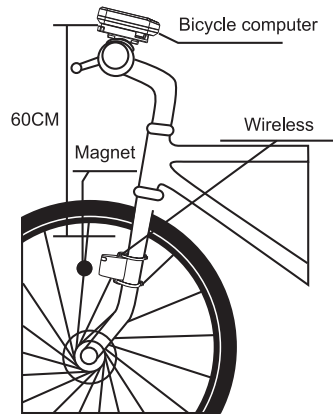
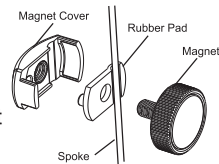
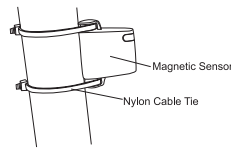
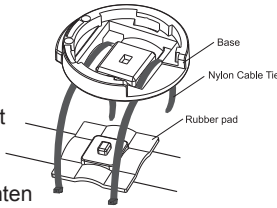
2. Run the cable down to the front fork and secure it using a cable tie.

3. Attach the sensor to the front fork and make sure that it is parallel to the spokes.
Notice: Don't completely tighten the cable ties straight away. You might need to adjust the sensor angle a little after the magnet has been fitted.

4. Attached the magnet to one of the spokes.

5. Adjust the magnet and the sensor so that they face each other, 2~5mm.

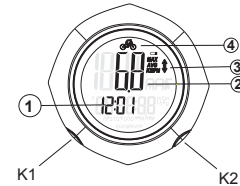
6. Twist the computer to right until it completely into the bracket.



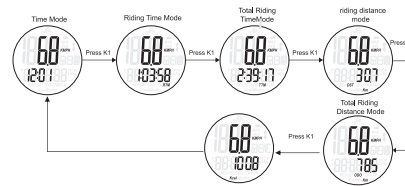
Battery Installation

Insert the battery into the computer and sensor, making sure that the + is facing upwards.

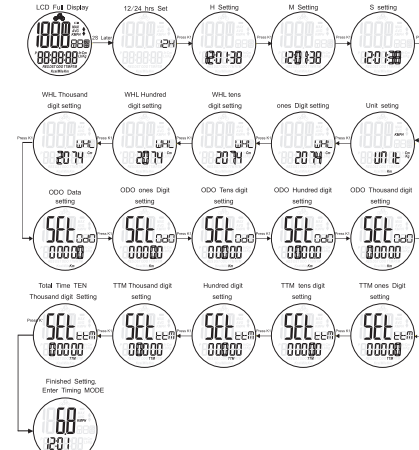
Computer setup



1. Shows Clock, Riding time, Total riding time, Riding distance, Total riding distance, Calorie burned, press K1 for data review.

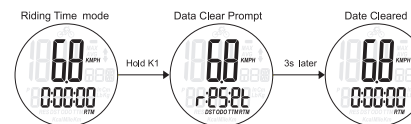


- Shows current speed.
- "♦" appears if speed is above average speed, "♦" appears if speed is below average speed.
- Shows when you start riding, disappears when you stop riding.
- Setting: Hold both K1 and K2 buttons for 2~3s, you can set up time, wheel size, imperial/metric system, previous total riding distance, riding time. Press K1 move to next figure, K2 increase the figures. Please refer to the below chart flows.



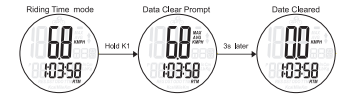
Data Clear

Hold K1 and K2 for 3s until the screen display "reset"
Notice: each mode data can only be clear separately.



Speed Clear

Hold K2 for 3s until " MAX, AVG, MPH/KMPH" flash.



Resetting the computer

The computer resets to factory setting if:
-The battery be removed
-Hold both K1 and K2 for 2~3s, resetting.

Power Saving Mode

If the computer is not used or receives no signals for 5 minutes, it will automatically enter power saving mode, the screen will only show current time. Press any button to turn the computer back on again.



Sleeping Mode

- If the computer is not used or receives no signal for 7 days, it will automatically enter Sleep mode. The screen will only show " Sleep". Press any button to turn the computer back on again.
- Hold both K1 and K2 buttons for 6s, it will enter the sleep mode, Press any button to turn the computer back on again.



Other Functions:

-3s EL backlight function by pressing K2 button. Press both K1 and K2 the backlight will keep on.
-The computer low battery warning: When the Cr2032 coin battery voltage is below 2.5 V the "⚡" will be displayed. A brand new coin battery should be replaced.

Wheel size input:

Wheel size diameter	Circumference of wheel(mm)	Wheel size diameter	Circumference if wheel(mm)
20"	1596	ATB 24"×1.75	1888
22"	1759	ATB 26"×1.4	1995
24"	1916	ATB 26"×1.5	2030
26"(650A)	2073	ATB 26"×1.75	2045
26.5"(Tubular)	2117	ATB 26"×2(650B)	2099
26.8"(700×25C)	2124	27"1	2136
26.8"(700×28C")	2136	27"1 1/4	2155
27"(700×32C)	2155		
28' (700B")	2237		

PACIFIC CYCLE

4902 HAMMERSLEY ROAD / MADISON, WI 53711 USA
TEL: 1-800-515-0074
CUSTOMERSERVICE@PACIFIC-CYCLE.COM
WWW.SCHWINNBIKES.COM
© 2014 Pacific Cycle, Inc.
MADE IN CHINA

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.

Attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This product 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 product 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 product 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.

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC/IC RSS-102 radiation exposure limits for an uncontrolled environment.