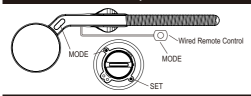
Bicycle Computer Instruction Manual v1.0

SD-589 (19 Function)

Functions

- SPD Current Speed
- ODO Odometer (0~99999km/m)
- DST Trip Distance
- MXS Maximum Speed
- AVS Average Speed
- TM Elapsed Time
- CLK Clock (12H/24H)
- TMP Temperature / (-10°C~70°C)
- SCAN
- "+""-"Comparator
- SETTING TYRE CIRCUMFERENCE / (0mm~9999mm)
- SETTING SPEED SCALE (km,m)
- MAINTENANCE ALERT
- SETTING THE LAST VALUE OF ODOMETER / ODO
- COMPUTER LOW BATTERY INDICATOR
- WIRELESS WAKE UP
- AUTO BACKLIGHT
- BACKLIGHT IS LONG BRIGHT
- AUTO ON/OFF

Button Function Description



Installation

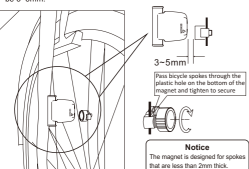
Computer Battery Installation

To install the battery, make sure the positive (+) pole faces the battery cover and then put the cover back on and tighten with a coin or flat head screw driver. If the LCD shows strange figures, take out the battery and put it back in.



Installation of Speedometer

Attach speedometer sensor to the front fork using the ties. The computer and sensor should be installed on the same side of the fork, with distance between them of less than 60cm. The arrow on the sensor should point at the magnet. Install magnet as shown in figure. Distance between sensor and magnet should be 3-5mm.



Mounting Shoe \ Computer



Align the computer unit and rotate it to lock into the mount base.



Insert the threaded strap through the locking hole and tighten via the included nut.

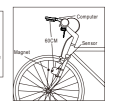
To check if the speed function and sensor alignment are working properly, spin the front wheel with the computer in speed mode. Adjust the position of sensor and magnet if there is no or weak signal.



Attach the mount base onto the handlebar at the desired location.



Cut off excessive strap



Parameter Settings

Wheel Size Input

Reinstall the battery or press the MODE key + SET key for 4 seconds at the same time. After the screen is fully displayed, release the key, and the screen will display 2060 with 1 digit blinking.Refer to the table below to select your desired circumference, press MODE key to change the flashing value, press SET key to confirm, and move on to set the next digit. Input circumference range is 0 ~ 9999mm. Keep pressing SET key to enter kilometers/miles unit setting.

| TIRE SIZE | CIRC | TIRE SIZE | CIRC | TIRE SIZE | CIRC |
|---|------|-----------|------|------------|------|
| 12×1.75 | 935 | 24×1-1/8 | 1795 | 27×1-3/8 | 2169 |
| 12×1.95 | 940 | 24×1-1/4 | 1905 | 27.5×1.50 | 2079 |
| 14×1.50 | 1020 | 26×1(599) | 1913 | 27.5×1.95 | 2090 |
| 14×1.75 | 1055 | 26×1.25 | 1950 | 27.5×2.1 | 2148 |
| 16×1.50 | 1185 | 26×1.40 | 2005 | 27.5×1.25 | 2182 |
| 16×1.75 | 1195 | 26×1.50 | 2010 | 700×18C | 2070 |
| 16×2.00 | 1245 | 26×1.75 | 2023 | 700×19C | 2080 |
| 16×1-1/8 | 1290 | 26×1.95 | 2050 | 700×20C | 2086 |
| 16×1-3/8 | 1300 | 26×2.10 | 2068 | 700×23C | 2096 |
| 17×1-1/4 | 1340 | 26×2.25 | 2070 | 700×25C | 2105 |
| 18×1.50 | 1340 | 26×2.35 | 2083 | 700×28C | 2036 |
| 18×1.75 | 1350 | 26×3.00 | 2170 | 700×30C | 2146 |
| 20×1.25 | 1450 | 26×1-1/8 | 1970 | 700×32C | 2155 |
| 20×1.35 | 1460 | 26×1-3/8 | 2068 | 700Tubular | 2130 |
| 20×1.50 | 1490 | 26×1-1/2 | 2100 | 700×35C | 2168 |
| 20×1.75 | 1515 | 26×7/8 | 1920 | 700×38C | 2180 |
| 20×1.95 | 1565 | 650×20C | 1938 | 700×40C | 2200 |
| 22×1-3/8 | 1770 | 650×23C | 1944 | 700×42C | 2224 |
| 22×1-1/2 | 1785 | 650×25C | 1952 | 700×44C | 2235 |
| 24×1.75 | 1890 | 650×38A | 2125 | 700×45C | 2242 |
| 24×2.00 | 1925 | 650×38B | 2105 | 700×47C | 2268 |
| 24×2.125 | 1965 | 27×1(630) | 2145 | 29×2.1 | 2288 |
| 24×1(520) | 1753 | 27×1-1/8 | 2155 | 29×2.2 | 2298 |
| 24×/34Tubular 1785 27×1-1/4 2161 29×2.3 232 | | | | | 2326 |

Setting(km)/(mile)

Press the **MODE** button to choose between km (kilometer) or m (mile). Press the **SET** button to enter MAINTENANCE ALERTsetting.



Setting Maintenance alert

To set the maintenance alert, press the MODE button to choose from 200/400/600/800 km/mile while the default value of 200km/mile flashes. Press the SET button to confirm and go to Clock mode. (When the ODO reaches the maintenance alert value you set, symbol will show up on the screen to remind you. Press both SET button and MODE button to clear it.)

CLK Mode(12H/24H)

To enter setting in the clock mode, press and hold SET buttonfor 4 seconds to enter 12/24H format setting. Press it again to switch formats. Press SET button to set Hour, and press MODE button to change the flashing hour figure. Press SET button one more time to set Minute, and press MODE button to change the flashing minute figure. Press SET button to confirm and press it once more to go back to ODO mode.

Setting the Last value of Odometer

To set the ODO value, press and hold SET button for 4 seconds in ODO mode. The default value is 0000.0. Press MODE button to change the flashing figure, and SET button to confirm and move on to the next figure. NOTE: Before replacing the battery, write down your mileage and then reenter it after the battery is replaced.

Temperature Unit Setting

Press and hold SET key for 4 seconds in temperature display mode to switch to Fahrenheit (°F). The temperature unit defaults to Celsius (°C).

Clear Data

In DST\ MXS\ AVS\ TM\ SCAN mode, hold SET button 4 seconds DST\ MXS\ AVS\ TM to clear all data.

Deep Sleep Setting

Press and hold MODE key + SET key for 6 seconds, after the screen displays SLEEP, computer will enter deep sleep mode, The computer unit will automatically enter deep sleep mode if there is no operation within 7 days

Function Descriptions

Speedometer

The speed is always displayed on the screen, with a maximum reading of 99.9km/h(mile/h) and an accuracy of +/- 0.1 km/h (mile/h).

Speed Comparator

During riding, 'A 'and '∀' indicates the current speed is higher or lower than the average speed (AVS).

Odometer

The odometer shows the total mileage from the last reset to the present. The total mileage counting range is 0 ~ 99999KM(Mile), It will automatically reset to 0 after exceeding

Press the MODE button to enter DST mode.

Trip Distance (DST)

This is the single trip mode. Shows the distance from the last data reset. Counting range: 0.01 ~ 9999KM/M, It will automatically reset to 0 after exceeding Press the MODE button to enter MXS mode.

Maximum Speed (MXS)

Max speed in a single trip (DST) Press the MODE button to enter AVS mode.



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Average Speed (AVS)

Average speed in a single trip (DST) Press the MODE button to enter TM mode.



Trip Time

The cumulative riding time for a singletrip (DST). Timing range: 0:00:00~9:59:59, it will reset to zero and recount after exceeding. Press the MODE button to enter TMP Mode.

Temperature (TMP)

measures and displays the external environment temperature, which defaults to Celsius (°C), with a temperature measurement range of -10°C~70°C Press the MODE button to enter SCAN Mode.



Scan

It displays DST, MXS, AVS, and TM in turn for four seconds per mode. Press the MODE button to enter CLOCK Mode.



Sleep Mode

CLK clock is retained. When there is a signal input or key press computer will return to the mode before sleep, and remember the values before sleep.

Deep Sleep Mode

The screen displays SLEEP. In deep sleep mode, the only way to wake up the computer is to press any key.

Auto Backlight

The Smart Backlight will activate when there is insufficient light. Press any button to turn on the Backlight for 5 seconds.

Backlight long Bright

Press and hold the mode key for 4 seconds to turn on Backlight long Bright. Press and hold the mode key for 4 seconds and the Backlight long Bright will turn off. After the computer enters the sleep mode the Backlight long Bright is turned off.

Malfunctions and Problems

| Malfunction | Problems | | |
|---------------------------------|--|--|--|
| No speed reading | Incorrect magnet / sensor alignment. | | |
| Inaccurate value is indicated | Improper input, such as wheel circumference. | | |
| Slow display response | Temperature exceeds operating limits (0°C~55°C). | | |
| Black display | Temperature too high, or placed in direct sunlight for too long. Let the unit cool down. | | |
| Weak display | Poor battery contact or dead battery. | | |
| Display shows irregular figures | Take out battery and re-install after 10 seconds. | | |



