Sunding Bicycle Computer

**FUNCTIONS**
- SPD  CURRENT SPEED  
- DIST  TRIP DISTANCE  
- MXS  MAXIMUM SPEED  
- AVS  AVERAGE SPEED  
- TM  ELAPSED TIME  
- CLK  CLOCK  
- RPM  TEMPERATURE  
- MAX RPM  MAXIMUM TEMPERATURE  
- SCAN  
- COMPAREXOR  
- CAL  Calory  
- ODO  ODOMETER  
- MXS  MAXIMUM SPEED  
- TIME  
- SCAN  
- MXS  MAXIMUM TEMPERATURE  
- SCAN  
- COMPAREXOR  
- CLK  CLOCK  
- ℃  

**Setting the Last Value of Odometer**
In ODO mode, press the LEFT button for 2 seconds with one digit flashing to set the ODO value, the initial value is 0000 km/cm, press the RIGHT button to adjust the digit, press LEFT button to confirm and advance (after re-install the battery, the lastest ODOM value which is before battery reinstalled can be inputted).

**Reset of Mileage Parameter**
In any mode, press and hold the button for 3 seconds to clear the last resetting of the computer is indicated on the screen. It ranges: 0-99999km/cm. Press the RIGHT button to enter into FAT mode.

**Menu Hidde Function**
In any mode except CLK mode, press the RIGHT button for 5 Seconds, the computer is going to Menu hidden mode, it hides MIN RPM, MAX RPM, CAL, & FAT, which will not be indicated on the screen but still running without effect. Also in any mode except CLK mode, press the LEFT button for 5 seconds, these functions are resumed.

**Freeze Frame Memory**
In any mode, press the RIGHT button to enter into Freeze frame memory mode. Flashing TM data will appear on the screen, press the RIGHT button to view the records of DET, TM, AVS and MXS. Press the LEFT button to exit it.

**Heart Rate Function**
In any mode, press the LEFT button to enter into Freeze frame memory mode. Flashing TM data will appear on the screen, press the RIGHT button to view the records of DET, TM, AVS and MXS. Press the LEFT button to exit it.

**Heart Rate Elastic manual**
- * Remove the battery cover, install a CR2032 battery with the + pole facing the cover and replace the cover.

**Speedometer Sensor & Magnet**
Attach the magnent sensor bracket to the fork, using the shims to adjust the distance and using the cable ties (shims below) to tie it fixed the fork. Position the sensor and magnet as shown, make sure that the arc of the magnet intersects the alignment mark on the sensor with form clearance.

**Mounting Shoe**
Remove the battery cover by using a flat blade screwdriver, install a CR2032 battery with the + pole facing the battery cover and replace the cover.

**Battery Installation**
Remove the battery cover by using a flat blade screwdriver, install a CR2032 battery with the + pole facing the battery cover and replace the cover.

**Wheel Size Input**
- 20inch appears on the screen when the battery has been installed, and with one digit flashing, choose the correct wheel circumference from the form below. Press RIGHT button to advance digits as needed and LEFT button to confirm and advance to next digit setting. (the circumference ranges 35-999mm).

**Computer**
Attach the computer to the mounting shoe by sliding the unit until it snaps firmly into its position. To remove it, press the button on it in the opposite direction. To check for proper speed function and sensor alignment, spin the front wheel with computer in speed mode. Adjust the position of the sensor and the magnet when there is no or weak reaction.

**Computer**
Attach the computer to the mounting shoe by sliding the unit until it snaps firmly into its position. To remove it, press the button on it in the opposite direction. To check for proper speed function and sensor alignment, spin the front wheel with computer in speed mode. Adjust the position of the sensor and the magnet when there is no or weak reaction.

**Setting the Elastic Band**
- Place the elastic band around the handlebar, and then adjust the length of the elastic band to the correct length. The elastic band should be pulled toward the skin, should without cloth or any other objects in front of the skin.

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- Place the elastic band around the handlebar, and then adjust the length of the elastic band to the correct length. The elastic band should be pulled toward the skin, should without cloth or any other objects in front of the skin.

**Training the Elastic Band**
- Place the elastic band around the handlebar, and then adjust the length of the elastic band to the correct length. The elastic band should be pulled toward the skin, should without cloth or any other objects in front of the skin.

**Mounting Shoe**
Remove the battery cover by using a flat blade screwdriver, install a CR2032 battery with the + pole facing the battery cover and replace the cover.

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- 20inch appears on the screen when the battery has been installed, and with one digit flashing, choose the correct wheel circumference from the form below. Press RIGHT button to advance digits as needed and LEFT button to confirm and advance to next digit setting. (the circumference ranges 35-999mm), press LEFT button to enter in km/km mode.

**Setting the Last Value of Odometer**
In ODO mode, press the LEFT button for 2 seconds with one digit flashing to setting ODO value, the initial value is 0000 km/cm, press the RIGHT button to adjust the digit, press LEFT button to confirm and advance (after re-install the battery, the latest ODOM value which is before battery reinstalled can be inputted).

**Reset of Mileage Parameter**
In any mode, press and hold the button for 3 seconds to clear the last resetting of the computer is indicated on the screen. It ranges: 0-99999km/cm. Press the RIGHT button to enter into FAT mode.

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**Freeze Frame Memory**
In any mode, press the RIGHT button to enter into Freeze frame memory mode. Flashing TM data will appear on the screen, press the RIGHT button to view the records of DET, TM, AVS and MXS. Press the LEFT button to exit it.

**Heart Rate Function**
In any mode, press the LEFT button to enter into Freeze frame memory mode. Flashing TM data will appear on the screen, press the RIGHT button to view the records of DET, TM, AVS and MXS. Press the LEFT button to exit it.

**Heart Rate Elastic manual**
- * Remove the battery cover, install a CR2032 battery with the + pole facing the cover and replace the cover.