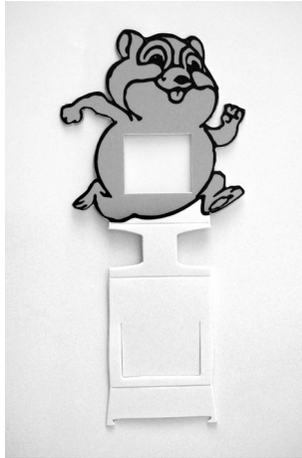


User manual
Super Silent Wheel
 + Speedometer

Content



Step 1

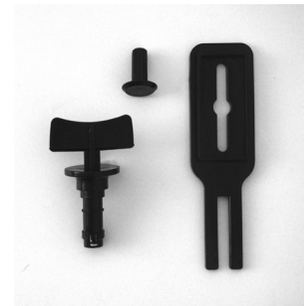
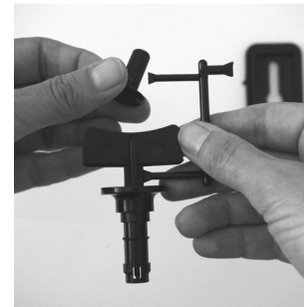


*Speed
 Star
 Spinner*

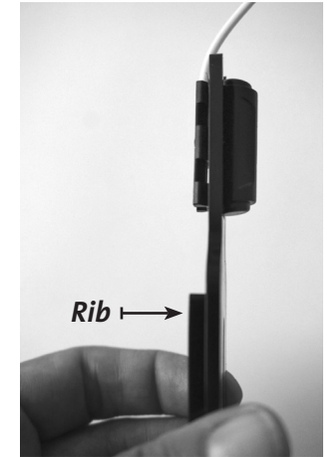
Step 2



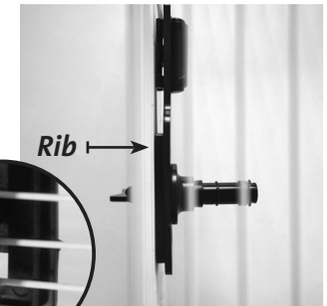
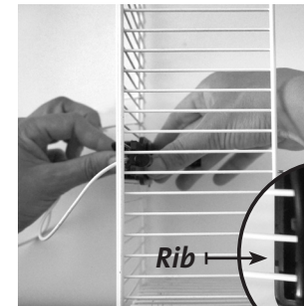
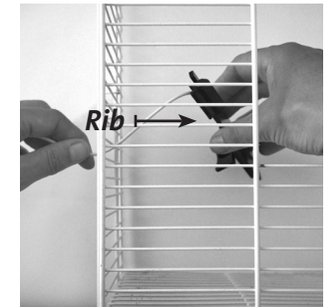
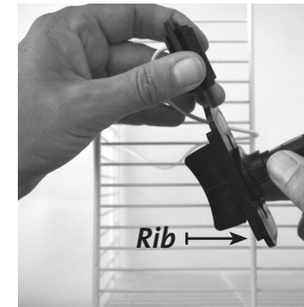
Step 3



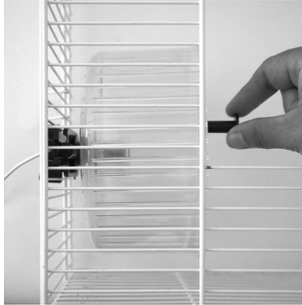
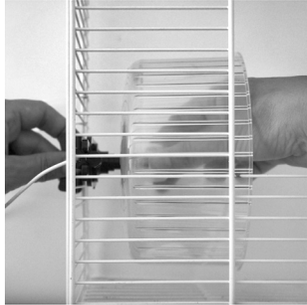
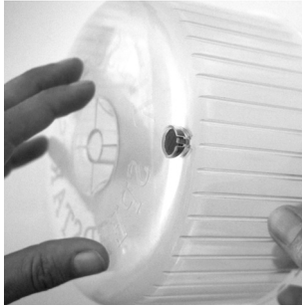
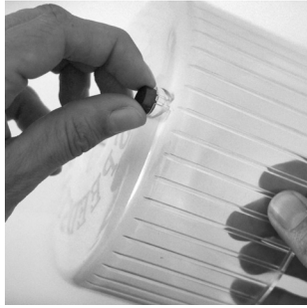
Step 4



Step 5



Step 6



Note



Frame position for tide fit.

Overview FUNCTIONS Speedo meter

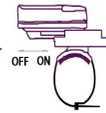
- SPD CURRENT SPEED
- ODO ODOMETER
- DST TRIP DISTANCE
- MXS MAXIMUM SPEED
- AVS AVERAGE SPEED
- TM ELAPSED TIME
- CLK CLOCK 12H/24H
- SCAN
- "+""-"" AVS COMPARE
- MAINTENANCE ALERT
- SETTING SPEED SCALE KM/hr,M/hr
- SETTING SPINNER CIRCUMFERENCE 485mm
- SETTING ODO
- AUTO ON/OFF

Battery Installation

Remove the battery cover and put a piece of LR44 / CR2032 battery into the case. Notice: Positive pole of battery + should be set upwards. Then cover the the battery case and screw down.

Computer Installation

Push the computer along the chute, the button stand fix the computer and hold, To remove it just to pull it out in reverse direction along the chute.



Setting of the spinner cycle 485 mm

After battery installed, The screen shows 2060, and one of the numbers is flash Push the right + left key at same time to start setting mode (figures start blinking). Push right key to set number and push left key to confirm and change the number to 0440.

Continue to press the left key will enter into KM Mile Mode setting.

KM/hr/ M/hr Select

Press right key to choose KM /hr or Mile/hr mode. Press the left key to enter into the Maintain reminder mode.



Maintain Reminder functions

The default value is: 200 (KM/M), press the right key to choose 200/400/600/800 (KM/M). Function: when the numerical value reaches to the setting value, the spanner sign will be twinkling press the right key for 3 seconds to cancel it.



Setting the clock (12H/24H)

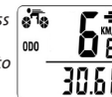
Under the Clock mode press "Left key" for 3 seconds it will enter the 12/24 hr time setting, press the left key to exchange 12/24 hr, press the right key to confirm it. After the hour number flashes press the left key to change the value, press the right key to confirm.



Press the right key to enter into the Odometer mode.

Setting ODO

ODO ranges from 0-99999 (KM/M) It will be automatically cleared when the value overruns the max number. Under the ODO mode, press the left key for 3 seconds to enter the ODO setting. Default number is 0000.0. Press the right key to change the number then press left key to confirm it. if you change a new battery you can input the last value.



Press the right key to enter into the DIST mode.

Distance (DST)

Timing for the Distance of single Trip (TM). Distance range from 0.001-9999 (KM/Hr). It will be automatically cleared when the value overruns the max number. Under the DST mode, Press the left key for 3 seconds DST value comes to '0' as well as the value of MXS AVS TM.



Press the right key to enter into MXS mode.

Max speed (MXS)

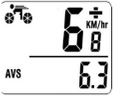
Under the MXS Mode, press the left key for 3 seconds MXS value will turn into "0" as well as the value of DST AVS TM .



Press the right key to enter into AVS mode.

Average speed (AVS)

Under the AVX mode, press the left key for 3 seconds AVS values will turn into '0', as well as the value of DST MXS AVS .



Press the right key to enter the TM mode.

Total time (TM)

It shows the accumulative total time from the last reset time, it ranges from: 0 :00 :00 ~ 99 :59 :59. It goes to "0" when the value overruns the max number, meanwhile DST, MAX and AVS are cleared too. Under the mode of TM, press the left key for 3 seconds TM is cleared , as well as the value of DST MXS AVS .



Press the right key to enter into (SCAN) Mode.

SCAN

Under this mode the screen displays DST MXS AVS TM one by one.



AUTO ON/OFF Energy saving

After 300 seconds no signal inputs the computer, the screen will turn into OFF state with only CLK clock displays on it. It will be restart when there is signal input or press any key.



Current Speed

This value will always be displayed on screen.

"+" "-" Comparator

"+" or "-" will show on the screen in the upper right corner "+" shows the instant speed is higher than average speed. "-" shows it is slower in reverse.



Sampling Mode

Under any mode, it will enter into the sampling mode when you press the left key. Screen will show the time of ride TM. Press the right key to scan the value have been sampled DST - TM - AVS - MXS .

Press left key to quit the Sampling mode.

Reset all the values

Both press the left and right key at the same time for 3's to clear and reset all the values.

Usage of the two keys

Press the right key to select the mode of following: ODO DST MXS AVS TM SCAN Clock. All the Modes Except Sampling Mode do not use with left key. When you enter into the sampling mode, it can only show several sampled values with press the right key.

Press left key again to quit the sampling mode.

**Speed
Star
Spinner**

www.speedstarspinner.nl