Wireless

A.1

B.1

A.2

B.2

CLICK cycle computer

PULL cycle computer
C.

Align the center of the MAGNET to either of the sensing point.

マグネットの中心を、センサー・ポイントに合わせます。

磁鐵座中心點須調準並通過速度感測點，成一直線。

Wyrównaj środek MAGNESU z punktem odczytu.

Richten Sie die Mitte des Magneten zu einem der Sensorbereich aus.

Alignez le centre de l’AIMANT avec une des Point de capture.

Alinee el centro del imán con cualquiera de las Punto sensor.

Breng het midden van de MAGNEET op een lijn met de sensorpunkt.

For flat spoke

For round spoke

For Flat Spoke
For Round Spoke
MAIN UNIT SETUP (Fig. 1)

PROGRAM THE COMPUTER (ALL CLEAR)

1. A battery is already loaded in the main unit when purchased.
2. Hold down the SET button 3 and RESET button 3 simultaneously for more than 3 seconds to program the computer and clear all data. IMPORTANT: Be sure to program your unit before use.
3. The LCD segments will be locked automatically after the unit is programmed.

UNIT SELECTION

Press MODE button 0 to choose KPH or MPH. Then press the SET button 0 to store selection.

WHEEL CIRCUMFERENCE

1. Pull the wheel until the valve stem at its lowest point close to the ground, then mark this first point on the ground. (Fig. a)
2. Get on the bike and have a helper push you until the valve stem returns to its lowest point. Mark the second point on the ground. (Fig. b)
3. Measure the distance between the marks in millimeters. Enter this value to set the wheel circumference. Tip: Refer to "WHEEL CIRCUMFERENCE REFERENCE TABLE" for popular tire wheel circumference values. (Fig. c)
4. Measure the diameter of the wheel by measuring the distance between the highest and the lowest point. Mark the second point on the ground. (Sitting on the bike achieves a more accurate reading since the weight of the rider slightly changes the wheel circumference.)

FUNCTIONS (Fig. 3)

1. WHEEL CIRCUMFERENCE: Press and hold the SET button 3 to store selection.
2. LOCK/SET BUTTON: Press and hold the lock button 2 for more than 3 seconds to initiate the computer again.
3. BATTERY CHANGE (Fig. c)
   a. CR2032 in Speed Transmitter
   b. POPULAR TIRES

WIRELESS STORE DATA

1. This computer design has 2 wheel circumference memories to calculate data for 2 bikes.
2. The T.RT totals the riding time from the last ALL CLEAR operation.
3. The computer will automatically begin counting data upon riding and stop counting data when riding is stopped.
4. It cannot reset ODO, T.RT.

ODO, ODOMETER

1. The ODO and T.RT data are cumulative values from the last-reset to current point.
2. Battery change will be disabled.
3. The computer will reset AVG, DST, RTM and ODO data from stored values to zero.

AUTO INSTRUMENT MOTION

1. The computer will automatically switch to sleep mode and display the current time when it has not been used for about 15 minutes. The power will be turned on again after 4 seconds.
2. It will display time and enter correct value.

HOLD BUTTON

1. Press and hold the LOCK button 2 for more than 3 seconds to initiate the computer again.

BATTERY INDICATOR

1. Check the relative position between sensor, magnet and main unit periodically.
2. Refer to "WHEEL CIRCUMFERENCE REFERENCE TABLE" periodically.

BATTERY CHANGING

1. CR2032 in Speed Transmitter Around 24000km
2. Do not try to disassemble the main unit or its accessories.

LOW BATTERY INDICATOR

1. Replace a new battery. (Fig. a)
2. Replace with a new battery. (Fig. b)

PROBLEM CHECK ITEMS REMEDY

1. Wheel Circumference Setting:
   a. Refer to "WHEEL CIRCUMFERENCE REFERENCE TABLE"
   b. Refer to "Auto-instrument Motion"
   c. Refer to "BATTERY CHANGING"

2. DATA ERRORS
   a. Refer to "WIRELESS STORE DATA"
   b. Refer to "AUTO INSTRUMENT MOTION"
   c. Refer to "BATTERY CHANGING"

3. Check relative position between sensor, magnet and main unit periodically.

4. Do not use thinner, alcohol or benzine to clean the main unit or its accessories when they become dirty.

5. Remember to pay attention to the road while riding.

TROUBLE SHOOTING

Check the following before taking unit in for repairs:

PROBLEM

1. Is the battery dead?
2. Is the signal battery installation? (Fig. a)
3. Replace with a new one.
4. Turn off the power and replace the battery.

CHECK ITEMS

1. Is the current speed correct?
2. Return to the MAIN UNIT SETUP or another setting screen?
3. Are the relative positions and gap between sensor and magnet correct?
4. Replace with a new battery.

REMEDY

1. Install the new battery to complete the adjustment.
2. Replace the battery that is facing the battery cap.
3. Refer to "Installation/5 Battery Installation" and enter correct value.
4. Refer to "Installation/5 Battery Installation" and enter correct value.

1. Replace with a new battery.
2. Check the current speed and display.

ELECTRONIC BACK-LIGHT OFF!

1. Does the LCD back-light work?
2. Does the computer display work?
3. Does the computer display work?

4. Does the back-light work?

5. Does the computer display work?

6. Does the computer display work?

In the temperature below 0°C (32°F)

1. Will not return to normal state when the temperature rises.

1. Make sure the back-light works.

2. Refer to "Installation/5 Battery Installation" and enter correct value.

3. Refer to "Installation/5 Battery Installation" and enter correct value.

4. Refer to "Installation/5 Battery Installation" and enter correct value.

5. Refer to "Installation/5 Battery Installation" and enter correct value.

6. Refer to "Installation/5 Battery Installation" and enter correct value.

1. Is the battery dead?
2. Is the signal battery installation? (Fig. a)

3. Replace with a new battery.
4. Turn off the power and replace the battery.

1. Is it at the MAIN UNIT SETUP or another setting screen?
2. Are the relative positions and gap between sensor and magnet correct?
3. Is the clock correct?
4. Are the relative positions and gap between sensor and magnet correct?
5. Are the relative positions and gap between sensor and magnet correct?
6. Are the relative positions and gap between sensor and magnet correct?

1. Replace with a new battery.
2. Check the current speed and display.

1. Does the LCD back-light work?
2. Does the computer display work?

1. Replace with a new battery.
2. Check the current speed and display.

1. Does the LCD back-light work?
2. Does the computer display work?