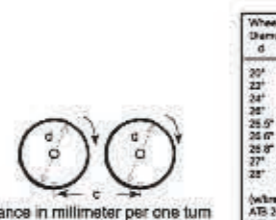


1. FEATURES

1. 2 Bike memory with 2 wheel size setting
2. Maintenance program
3. Current speed (0-99.9 km/m per hour)
4. Average speed (0-99.9 km/m per hour)
5. Maximum speed (0-99.9 km/m per hour)
6. Speed comparator (+/-)
7. Speed tendency (+/-)
8. Trip timer (Up to 9:59:59)
9. Digital clock (12/24 hour selectable)
10. Trip-meter (0-999.99 km/m)
11. Odometer for bike 1 & bike 2 memory
12. Total odometer (0-9999.9 km/m)
13. Odometer save function
14. Auto scan
15. Freeze frame memory
16. Temperature
17. °C & °F selectable
18. KM & M selectable
19. Fat Burnt
20. Calories
21. Auto Power off
22. Auto start / stop

2. WHEEL SIZE INPUT

Input the wheel size factor C into the computer by multiplying 3.1416 to the wheel diameter in millimeter. For convenience, please refer to the chart below of wheel size against the wheel factor C.



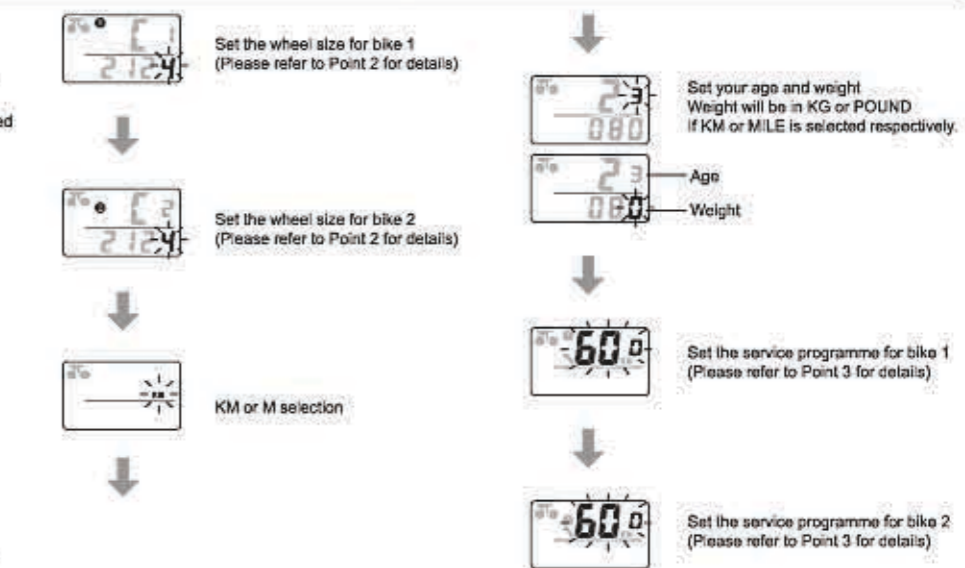
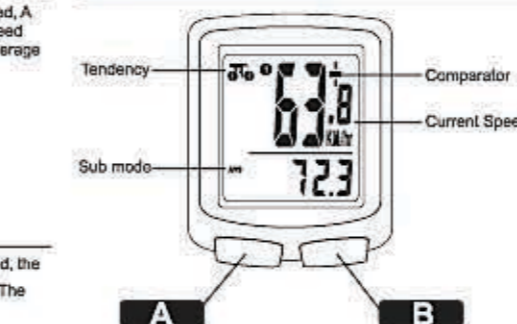
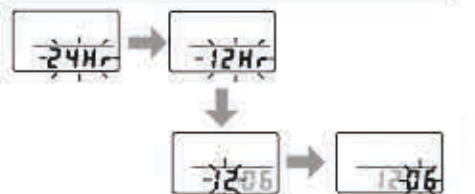
Wheel Diameter d	Wheel Factor c
20"	1696
22"	1759
24"	1819
26" (1650A)	2073
26.5" (1660A)	2117
26.67" (16625C)	2124
26.8" (16628C)	2138
27" (16632C)	2165
27" (16638)	2237
27" (16641)	2155

3. SERVICE PROGRAMME

It is to remind you the parts replacement or lubricate the chains after preset distance is reached. For example, if 600 KM is set, the spanner (☞) will start to flash whenever the total distance is reached 600 / 1200 / 1800 etc. Press the A button to stop flashing of the spanner (☞).

6. SPEED COMPARATOR

A "+" or "-" sign appears to the right of your current speed. A "+" indicates you are riding faster than your average speed (AVS). A "-" indicates you are riding slower than your average speed.

8. COMPUTER SETTING**9. CLOCK SETTING**

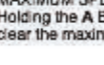
When in the CLOCK mode, hold the A Button for 3 seconds, you can reset the clock. Press the B Button to select, press the A Button to confirm the setting of 12/24 hour format, hour and minute.

10. COMPUTER FUNCTIONS

Press the B Button to go to another mode. Press the A Button to enter the sub-function of this mode. Holding the A Button will reset or go to the setting mode of the sub-function.



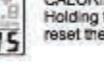
CLOCK:
Holding the A Button for 3 seconds will go to clock setting mode.



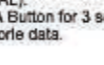
TOTAL DISTANCE OF BIKE 1 (ODO 1):
Holding the A Button for 3 seconds will go to the computer setting mode of wheel size and odometer save function for bike 1 and 2.



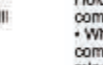
MATRIX SPEED (MXS):
Holding the A Button for 5 seconds to clear the maximum speed.



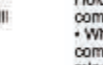
AVERAGE SPEED (AVS):
The average speed will be reset by Trip information reset mode at Trip distance mode.



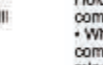
FAT BURNED (F):
Holding the A Button for 3 seconds will reset the fat burnt in grams.



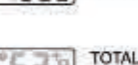
CALORIE (CAL):
Holding the A Button for 3 seconds will reset the Calorie data.



TRIP TIME (TM):
The trip timer will be reset by Trip information reset mode at Trip distance mode.



SCAN:
The trip distance, maximum speed, average speed and trip timer will be automatically displayed every 4 seconds.



ODOMETER SAVE FUNCTION:
The odometer save function allows you to re-input the important data of total distance even after battery replacement. Press the B Button to adjust and press the A Button to confirm the setting.



TOTAL DISTANCE OF BIKE 1 AND BIKE 2 (ODO 1+2):
Holding the A Button for 3 seconds will go to the service program setting for bike 1 and bike 2.

11. SELECTION OF BIKE 1 & BIKE 2

Press 2 button for toggle change (C1<=>C2) and release within 1 sec. ☺ or ☻ will be shown.
All data will be reset to zero except the total distance (ODO).

12. COMPUTER RESET

- * The computer will be reset by either of the following case.
 - * Battery change.
 - Holding both A and B Buttons for 3 seconds will reset the computer.
- * Whenever you enter the computer setting mode without completion, the computer will be automatically turn off after 5 minutes. Press any button will wake up the computer and will go to setting mode again.

13. START THE COMPUTER

Press any button to wake up the computer with display on before cycling. If your computer is wire model, it will auto power on when you start your ride.

14. AUTO SLEEP

When the computer is not used for 5 minutes, it will go to auto sleep mode with display off to preserve the battery. Press any button to wake up the computer again.

MALFUNCTION & PROBLEM

Inaccurate maximum speed reading	Unknown atmospheric or RF interference
No speedometer reading	Improper magnet/transmitter alignment check battery and correct installation
Black display	Temperature too hot, or display exposed to direct sunlight too long
No trip distance reading	Check correct sensor/magnet alignment Check battery and correct installation
Display shows irregular figures	Take out computer battery and install again

The temperature displayed is the temperature of the device inside. Hence, it is influenced by the direct sunlight. To display the actual temperature, the computer must be under the shadow for about 30 minutes.



INSTRUCTION MANUAL
CYCLE COMPUTER

