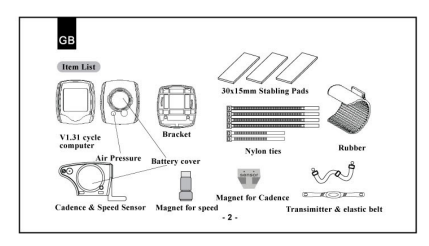
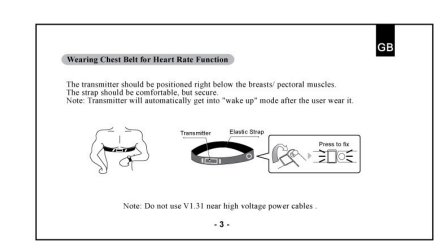
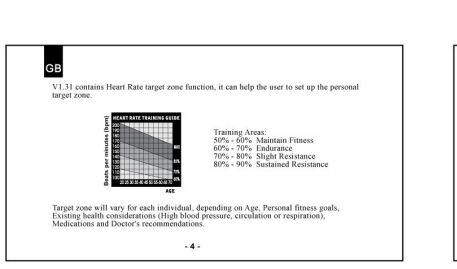
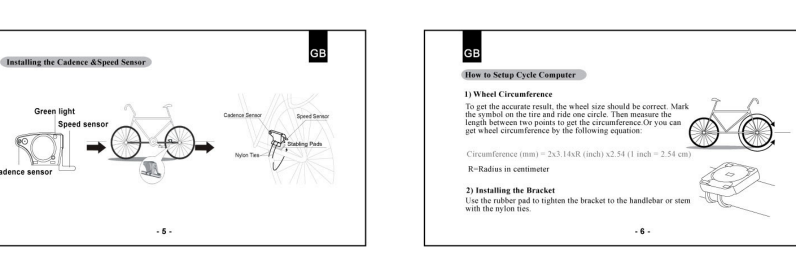


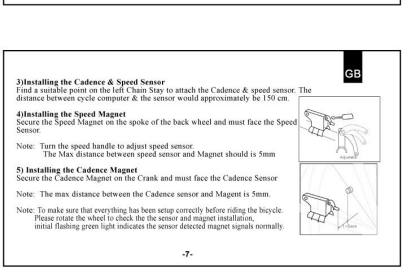
WWW.VELOMANN.COM

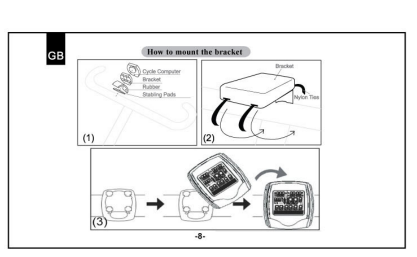


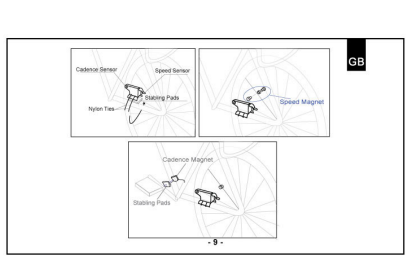


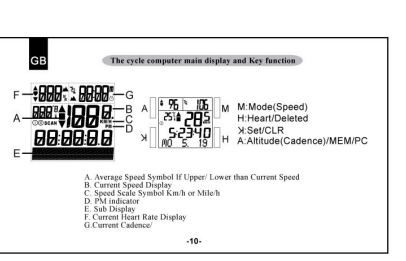


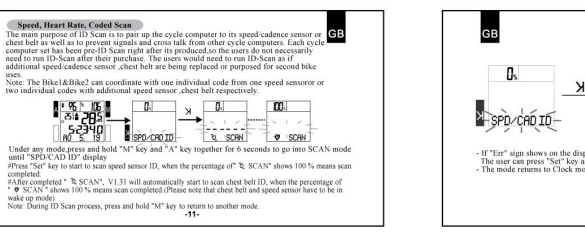


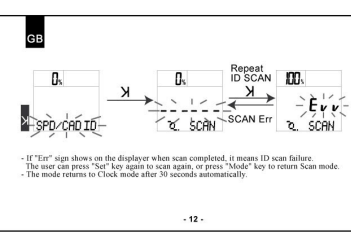


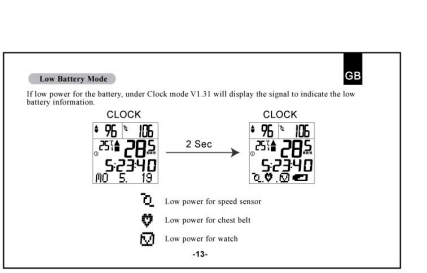


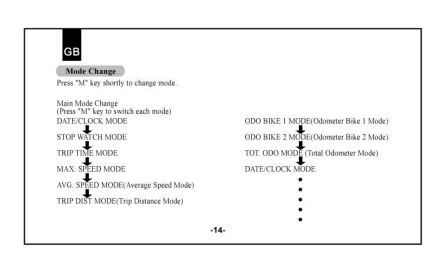


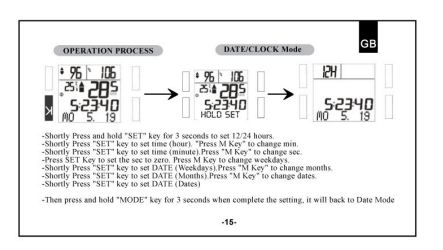


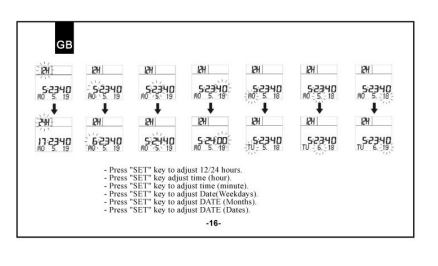


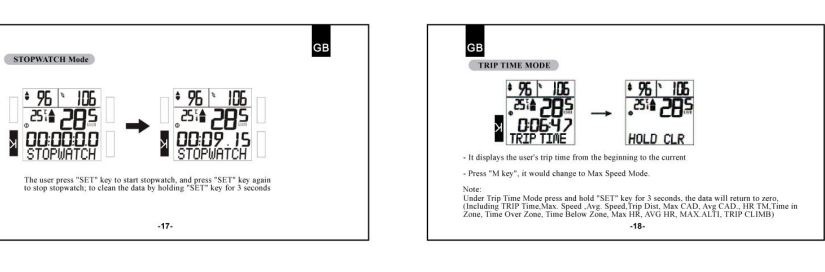


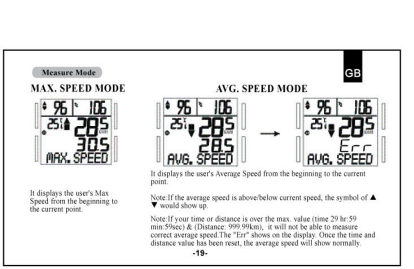


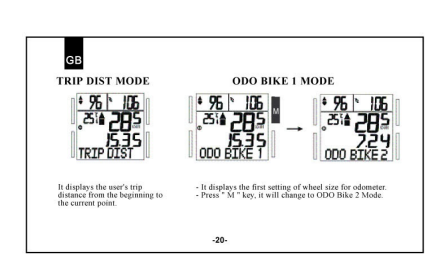


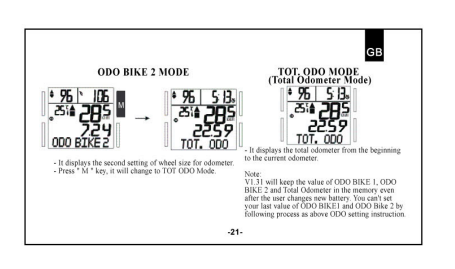


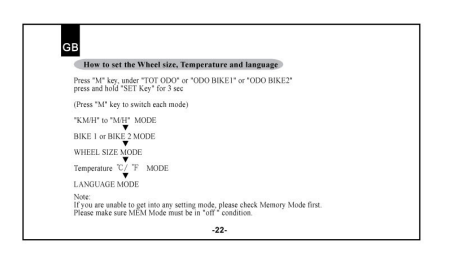


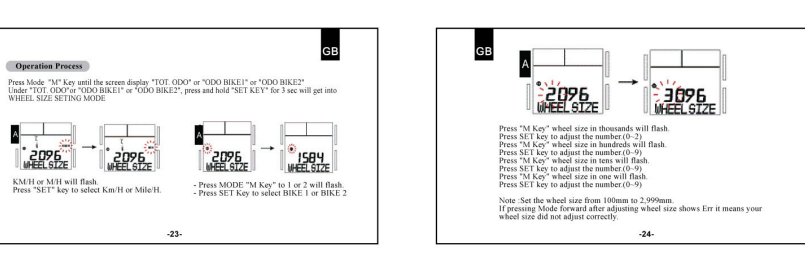


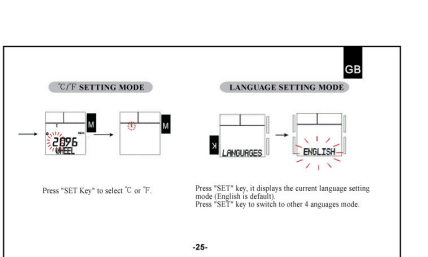


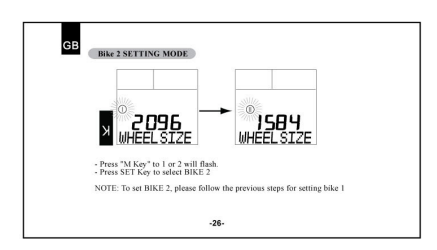


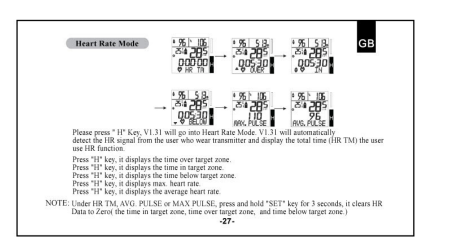


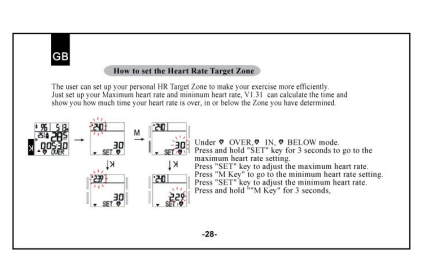


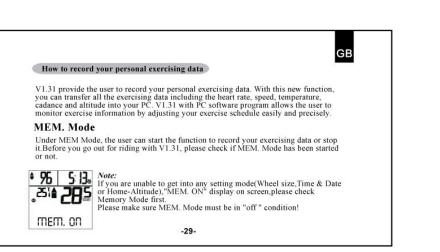


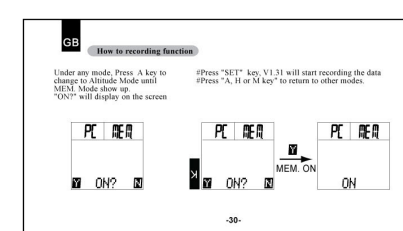


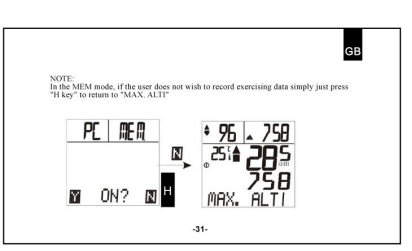


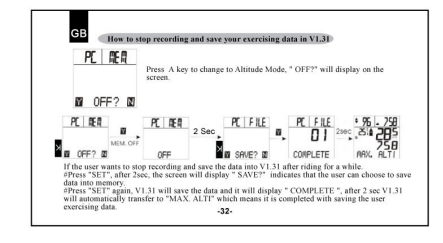


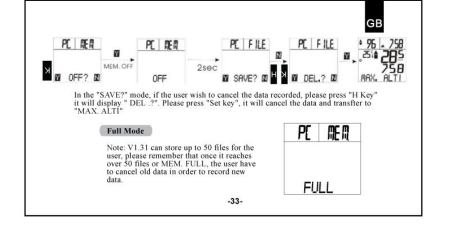


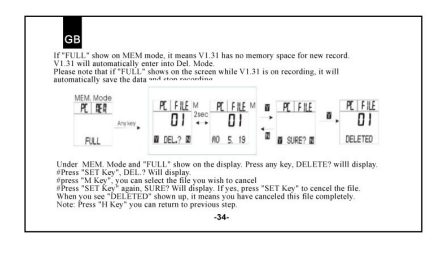


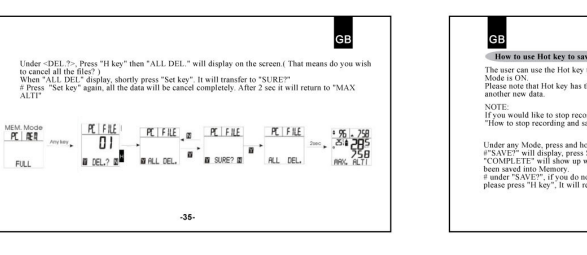


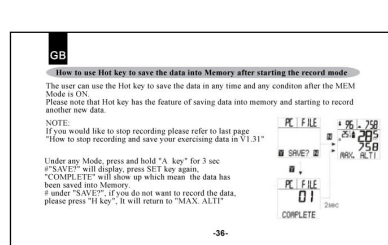


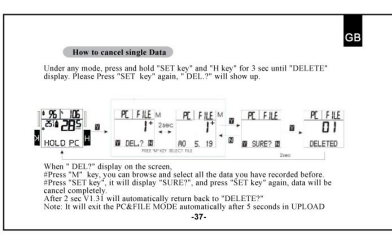


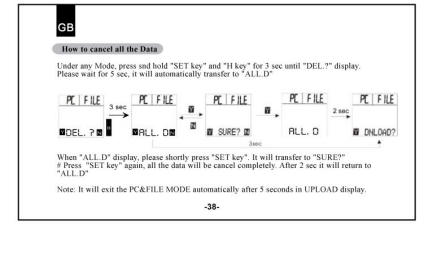


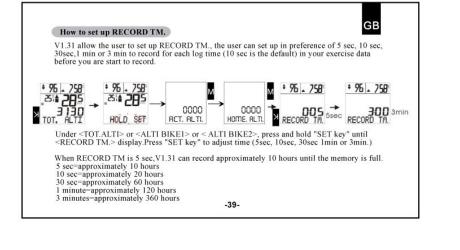


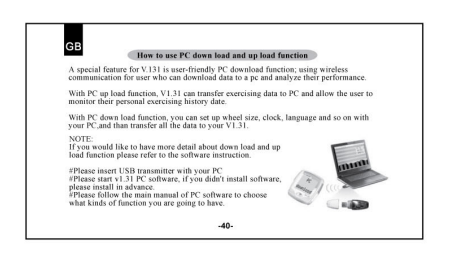


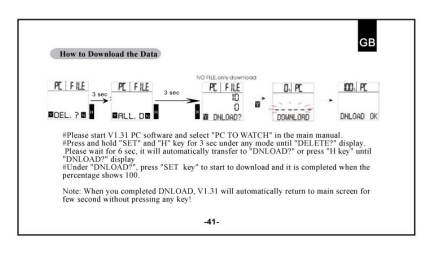


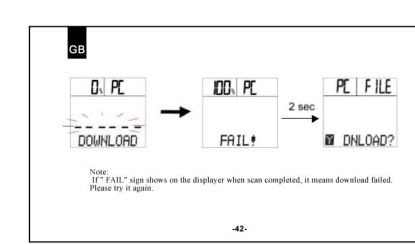


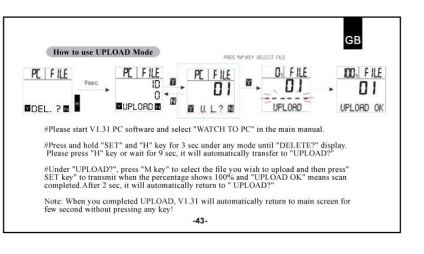


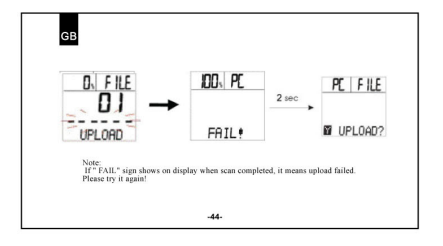


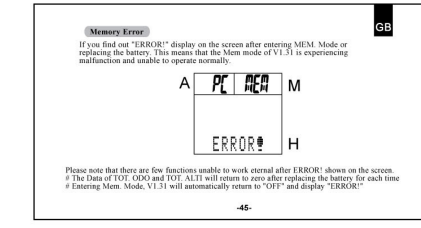


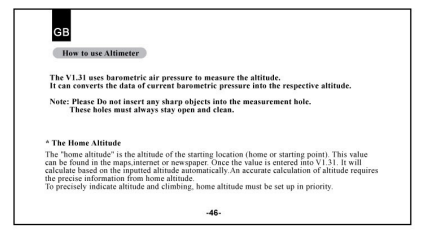


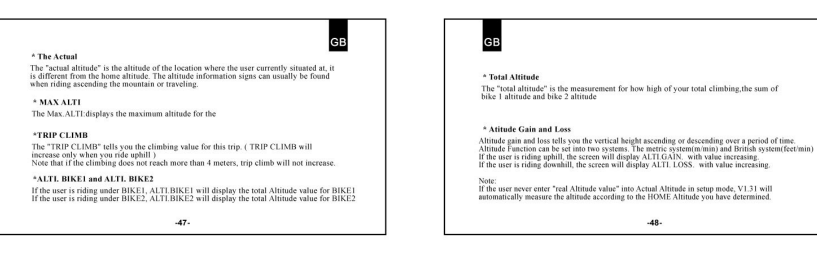


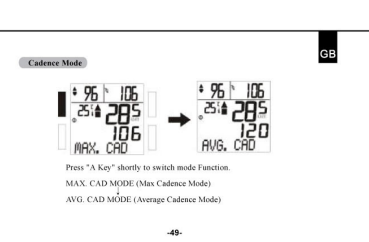


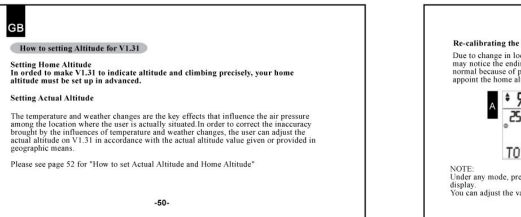


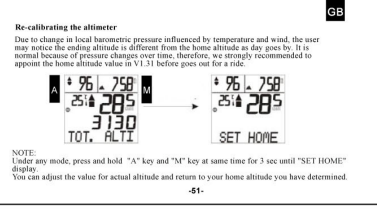








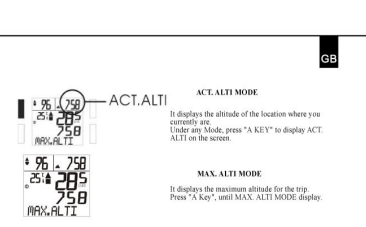


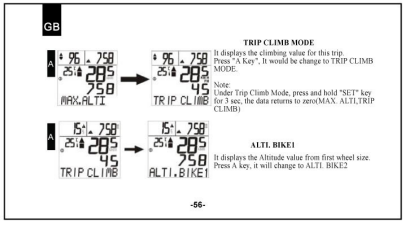


- 15th 258	* 96 <u>~ 758</u>	M	M	
3 130 TOt. ALTI	HOLD SET	ACT. ALTI.	ACT. ALTI.	ACT. ALTI
Under <tot.a< td=""><td>ALTI> or<alti bike<="" td=""><td>l> or < ALTI BIKE</td><td>2>, press and hold</td><td>'SET key" until</td></alti></td></tot.a<>	ALTI> or <alti bike<="" td=""><td>l> or < ALTI BIKE</td><td>2>, press and hold</td><td>'SET key" until</td></alti>	l> or < ALTI BIKE	2>, press and hold	'SET key" until
Press "SET ke Press " M key	y" to adjust Actual Alt to switch flashing nu	titude. ımber.		

ALTI. GAIN or ALTI. LOSS

Press "M key" to change to HOME. ALTI. after setting up Actual Altitude. Press "M key" to adjust Home Altitude. Press "M key" to switch flashing number. Press and hold "M" to exit the setting mode until TOT. ALTI display. Note:	Mode Change for Altitude Mode Press A Mode Key shortly to change Altitude mode. Altitude Mode Change (Press "A" key to switch Altitude mode under any Mode) MEM. MODE MAX.ALTI MODE TOT. ALTI MODE TRIP CLIMB MODE ALTI.GAIN MODE or ALTI.LOSS MODE ALTI.BIKE 1 MODE ALTI.BIKE 2 MODE AVG. CAD MODE
Note: If you are unable getting into any setting mode, please check Memory Mode(MEM Mode) at first.Please make sure MEM. Mode must be in "off" condition. -53-	-54-





* 96 . 758 a 251 20 5 _ 75 0 ALTI.BIKE1	ALTI. BIKE2 It displays the Altitude value from second wheel size. Press A Key, it will change to TOT. ALTI
^ 96 2758 251 2 295 - 2345 ALTI.BIKEZ	TOT. ALTI It displays the sum of Total Altitude from BIKE1 and BIKE2.
	-57-

Stopwatch Range: 0-29 (hour): 59 (minute): 59 (Second) Accuracy 1/100 seconds

Timer Range: 0~29 (hour): 59 (minute): 59 (Second) Current Speed Range: 0~99.9 KM/ 0~62 Mile

AVG Speed Range: 0~99.9 KM/ 0~62 Mile

MAX Speed Range: 0~99.9 KM/ 0~62 Mile (Trip) Distance Range: 0~999.99 KM/0~600 Mile

Odometer Range: 0~99999 KM/ 0~62000 Mile Actual Altitude:0~3999m/0~9999Feet Max Altitude:0~3999m/0~9999Feet

Trip Climb:0~9999m/0~9999Feet

TOTALCTI:0~99999m/0~999Feet

ALTI, Gain/ Loss:0~0199m/0~999Feet

ALTI.Gคี่ไท้	For technical reason, Gain/Loss are for reference only.
	Cadence Mode
* 96 * 106 .251 4 20 5	It display your average cadence and Max cadence - Under Alfitude Mode - Press "A" key, until Max. Cadence display. - Press "A" key again, it will change to Average
MAX. CAD	AVG. CAD Cadence Mode.
	-58-

V1.21	
V1.31 cycle computer If the display contrast changes and figures become faint, it's time to replace the battery. Consider changing the computer sensor and transmitter batteries at the same time, if low battery signal display on the screen.	Battery replacement
Note: Do not expose V1.31 computer to extremely cold or hot temperatures i.e. don't leave your unit in direct sunlight for extended periods of the time. Sensor Check the position of sensor and magnet periodically. For current measurement, the sensor,magnet should not get wet/ rust, otherwise it may cause function error. Bracket/Magnet/Sensor band	V1.31 computer: Unscrew the back cover. Look closely at the battery. Gently remove the battery and replace it with a new battery model CR2032. the (+) side facing up. Sensor: Unscrew the back cover. Look closely at the battery. Gently remove the battery and replace it with a new battery - model CR2032. the (+) side facing up.
The above items can be rinsed in surface fresh water or washed with a mild soap. -59-	-60-
GB	GB Wheel Size Chart

MAINTENANCE

-55-	
TROUBLESHOOTING	
Q1. Display is black or very light: The battery power may be low. Try a new battery to make sure the battery is installed correctly.	
Q2. Display becomes dark or balck: The unit is too hot. Place the unit in a shaded area, and it will return to normal. Q3. The unit operates slowly or struggled: The unit is too cold. Warm the unit, and it will return to normal.	
Q4. Date in display varies enormously: Check your surroundings for electro magnetic or high energy interference and move away from the source of interference.	
Q5. Data in display shows slowly: The unit may be affected by low temperature factor but it didn't influence the function reading. When the temperature rises, the data reading/ witch will back to the normal.	
Q6. Current speed does not appear It may be caused by the following situation: the distance & position between magnet and sensor to adjust or low battary power.	

-61-

SPECIFICATIONS			
	Receiver	Speed Sensor/Cadence	Transmitter & belt
Operating Temperature	$0^{\circ}\text{C} \sim 40^{\circ}\text{C}$	0°C∼ 40°C	0°C ~ 40°C
Storage Temperature	-10°C∼ 50°C	-10°C~ 50°C	-10°C~ 50°C
Emitted Frequency	2.4GHz	2.4GHz±10%	2.4GHz±10%
Battery	3 volt lithium 2032 cell	3 volt lithium 2032 cell	3 volt lithium 2032 cell
Weight	30.6 grams	20 grams	65 grams ± 5%

GB Limited Warranty
This product is for three years limited warranty commencing on the date of purchase. The product will be free from defects in material and workmanship for three years from the date of purchase.
O Warranty does not cover the batteries, damages due to misuse, abuse or accidents, cracked or broken cases, negligence of precautions, improper maintenance or commercial use.
O Warranty is void if the repairs are done by non authorized service technician.
O The warranties contained herein are expressly in lieu of any other warranties including implied warranty of merchantability and/ or fitness for purpose. In no event shall manufacturer be liable for any damages, direct or incidental, consequential or special, arising out of or related to the use of this manual or the products described herein.
O During this warranty period (three years) the product will either be repaired or replaced without charge.
-64-

GB	GB	Wheel Size Chart		
ortant Health Notice!!	Tire Scale	L(mm)	Tire Scale	L(mm)
and are the following information before using the Coule Commuter	14 x 1.50	1020	24 x 1-1/4	1905
read over the following information before using the Cycle Computer.	14 x 1.75	1055	24 x 1.75	1890
ever use the cycle computer in combination with other medical/implanted electronic	16 x 1.50	1185	24 x 2.00	1925
quipment and device (especially heart pacemakers, EKG equipment, TENS equipment,	16 x 1.75	1195	24 x 2.125	1965
rdio-pulmonary machines and pacemaker.)	18 x 1.50	1340	26 x 7/8	1920
you are severely ill or pregnant, please consult your doctor before using cycle computer.	18 x 1.75	1350	26 x 1(59)	1913
•	20 x 1.75	1515	26 x 1(65)	1952
ep this device away from children. It contains batteries, which might be swallowed children.	20 x 1-3/8	1615	26 x 1.25) 1913) 1952 1953
\$1000000000000000000000000000000000000	20 x 1-3/8	1770	26 x 1-1/8	1970
with most electronic receiving devices, there can sometimes be interference that causes accurate display readouts. Avoid using your cycle computer near common sources	22 x 1-1/2	1785	26 x 1-3/8	2068
interference. These include high voltage power lines, air conditioning motor units,	24 x 1	1753	26 x 1-1/2	1890 1925 1965 1920 1913 1952 1953 1970
orescent lights, wristwatches, mobiles, and computers.	24 x 3/4 Tubular	1785	26 x 1.40	2005
	24 x 1-1/8	1795	26 x 1.50	2010
-65-			-66-	

Tire Scale	L(mm)	Tire Scale	L(mm)
26 x 1.75	2023	650 X 38B	2105
26 x 1.95	2050	700 X 18C	2070
26 x 2.00	2055	700 X 19C	2080
26 x 2.10	2068	700 X 20C	2086
26 x 2.125	2070	700 X 23C	2096
26 x 2.35	2083	700 X 25C	2105
26 x 3.00	2170	700 X 28C	2136
27 x 1	2145	700 X 30C	2170
27 x 1-1/8	2155	700 X 32C	2155
27 x 1-1/4	2161	700C Tubular	2130
27 x 1-3/8	2169	700 X 35C	2168
650 x 35A	2090	700 X 38C	2180
650 X 38A	2125	700 X 40C	2200