Congratulations on your purchase and welcome to the growing number of cyclists who are discovering a powerful new generation of bicycle computers. Your Specialized SpeedZone® learn has been designed to provide the best combination of performance, features, durability and ease of use and installation.



- Wireless Mounting System Easy Calibration Mode
- Backlit LCD display. Triple Display (CD)

## This computer also features:

# Second Wheel Option

#### MXS - Maximum Speed AVS - Average speed SPD - Current Speed SpeedZone® Team bicycle computer: The following functions available on your

Analog Clock Digital 12/24 Hour Clock ASI - +/- Average Speed Indicator ODO - Odometer (total distance) DST - Trip Distance TM - Stopwatch ATM - Automatic Start/Stop Timer

 Sleep Mode after one-hour inactivity 2 Year Warranty to preserve battery life

Water Resistant Housing

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## package: What is included in you SpeedZone® Team

- SpeedZone® Team Computer (1)
- Mounting bracket (2)
- Magnet with screw (1)
- Cable fie wraps [4]
- Transmitter (1) Mounting bracket sizing straps (3)

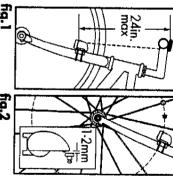
Transmitter mounting bracket (1)

# Mounting the SpeedZone® Team:

sor. Do not tighten the tie-wraps until tinal placement close to the computer as possible. (maximum mount ing bracket and tie-wraps provided to position the sen ing distance is 28 inches). Use the transmitter mount temperatures, the transmitter should be mounted as below 40 ∞F (4 ∞C). To reduce signal loss in colder inches (610mm) The distance may need to be less that fance between the computer and the transmitter is 24 The right side should be used on large frames or when a suspension tork is installed. The optimal dis-24 inches (610mm) if ambient temperatures are mount on the right or the left side of the fork blade The SpeedZone® Team Wireless transmitter can

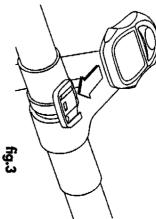
transmitter. Do not over-tighten the magnet clearance between the magnet and the Attach the magnet to a spoke across from the transmitter with the magnet screw. The of the magnet is correct. See figure 1. transmitter should be approximately 1/32". /16" (1-2mm). Tighten the magnet and

dilterent diameter bars See figure 3. bracket cannot rotate on the handlebar bracket screw provided. Tighten so that the Attach the mount to the handlebar using the screw see figure 2. here are several sizing straps provided to fit



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and pick up the front of the bicycle and spin the wheel. The "wheel option" indica click. To remove the computer, push it back until it 'snaps' into place with an audible by pushing the 'MODE' (right side) button mitter and computer, activate the computer for proper installation of the magnet, transward until it releases from the mount. To test the computer forward onto the mounting



sensor and magnet alignment. Realign as necessary until the "wheel option" indicator flashes while spinning the wheel tor will flash. If it does not flash, check the

### Programming:

of the housing or by using a combination of the "MODE" and "FUNCTION" buttons. adjusted by pressing either the "FUNC. has been entered, its values can be reset or side of the housing. Once a specific mode cycled through these modes by pressing the distance mode). The computer can be in various "modes" (i.e. odometer mode, TION" button located on the left hand side Programming the functions of your 'MODE" button located on the right-hand SpeedZone® Team requires it to be placed

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# 1. Miles or Kilometers selection:

cator will begin blinking. You may now and distance in either miles (M/h) or kilolower left side of the display (This is called ton until ODO (odometer) appears in the miles or kilometers, push the "MODE" but meters (KM/h). To enter your selection of Your SpeedZone® Team will record speed 'MODE" button once. The Km/h, m/h indi-"FUNCTION" (left side) button and 'tap' the he odometer mode). Hold down the

FAX:

programmable odometer below). correct choice is flashing, select it by pressodometer mode (otherwise, see "Setting the If the odometer setting is correct push the enter the "Programmable Odometer" mode ing the "FUNCTION" button. You will now "FUNCTION" button (5 times) to exit to pressing the "MODE" button. When the alternate between miles and kilometers by

## 2. Setting the

odometer mode is The programmable Odometer: Programmable

mode. This mode is useful if you have are now in the programmable odometer replaced the battery and would like to and a five digit number will appear. You correct press the "FUNCTION" button once indicator will flash. If the Km/h setting is ping' the "MODE" button once. The Km/h down the "FUNCTION" button and 'taping the odorneter (ODO) mode and holding accessed by enter-

> ing mileage. next digit to the right. Repeat the process until all five digits are entered as your exist Press the "FUNCTION" button to select the may be held to scroll to the correct digit.) digit is correct. (Note: The "MODE" button press the "MODE" button until the flashing den. To enter a mileage into the odometer,

# 3. Wheel Circumference Selection:

may be entered into the computer's roll-out method. Two different tire diameters sure your actual tire circumterence by the exclusive "Easy Calibration Mode" or mea you are using, you can use Specialized's To set the circumference for the type of tires "Second Wheel Option."

## Easy Calibration Mode:

Specialized fire sizes: grammed with the following 14 Your SpeedZone® Team has been prepro-

•26 X 1.0

•26 X 1.25

•26 X 1.75 •26 X 1.9

•26 X 2.0 •26 X 1.5

retain the mileage you have already rid-•700c X 32 •700c X 38 •700c X 20 •700c X 23 •26 X 2.1

on it's LCD display display the tire size When using Easy Calibration Mode, the SpeedZone® will

•26 X 2 2

•700c X 26 •650 X 20

program the wheel #2 tire size and tap the "FUNCTION" button to exit to adometer To scroll through the preprogrammed tire sizes tap both the "MODE" and "FUNCmode and holding down the entering the odometer (ODO) screen. (see figure 6)
The Easy Calibration option #2. Follow the same procedure to enter Easy Calibration Mode for wheel "FUNCTION" button once to select it and reach the desired tire size press the selected tire size for wheel option #1 Mode is accessed by TION" buttons simultaneously. When you The display will now show the currently "FUNCTION" button for three seconds.

### Roll Out Method

Generic Tire Size Chart

With your fire inflated to its proper pressure, rim width and rider weight. accurate computer calibration and can take into account variables such as intlation pres 120 inches) and lock it in place. The roll out method will provide the most . Extend a tape measure out to 3000mm

the bottom) directly over the start of the measure, place the valve at the 6:00 position (at

2113 for wheel two) when programming inches to millimeters, multiply inches by 25.4) note the distance in millimeters. (To convert (default values are 2054 for wheel one, and Use this number to replace the default Read the tape directly under the valve and the valve stern is again at the 6:00 position. 3. Roll the wheel one complete revolution unti

Roll Forward ₩heel the following You may also use your computer. reterence chart: digit is correct. until the flashing Note: The "MODE"

FAX:

button may be held

650C X 20 700C X 26 26 X 2.1 26 X 1.75 26 X 2.0 This chart is for non-Specialized tires 700C X 38 1945 2124 2170 2090 2074 2140

simultaneously until the display shows a option #1. If necessary scroll through the tour digit number. This number represents enter the odometer (ODO) mode by holdthe "MODE" button your hre circumterence in millimeters. Press preprogrammed fire sizes by tapping both the "MODE" and "FUNCTION" buttons the currently selected tire size for wheel three seconds. The display will now show ing down the "FUNCTION" button for To enter the tire circumterence number, Programming in the circumference:

> dure to program the wheel #2 tire size and tap the "FUNCTION" button to exit to wheel option #2. Follow the same proceence. Press the "FUNCTION" button once digits are entered as your tire circumterto the right. Repeat the process until all four to select it and enter the circumference for odomeler mode. "FUNCTION" button to select the next digit

### 4. Setting the Clock

either twelve (12:) or twenty four (24:). set the clock, press the "FUNCTION" but the "MODE" button for three seconds. To matically to correspond to the digital one. hands of the analog clock will be set autoclocks, one analog and one digital. The ing the "MODE" button. Press the "FUNC. Select between 12: or 24: mode by presston for three seconds. The display will flash To access the "clock mode" press and hold Your SpeedZone® Team features two ION" button to set the mode.

to scroll to the correct digit.) Press the adjusted by pressing the "MODE" button. (hold the "MODE" button to scroll through The hour digit will now begin flashing.

Press the "MODE" button to adjust the hour mode to set. The minutes will flash and can be digits and press the "FUNCTION" button button to set the minutes and return to clock the digits quickly) Press the "FUNCTION"

minute intervals. (e.g. 12:05, 12:10, 12:15 etc.) clock has twelve segments and can only until the digital clock reaches whole tive hand will not jump to the next segment display time in five minute increments. The Note: The minute-hand of the analog

#### 5. Timer Selection

selected for either Automatic Timer The timer can be

Mode (AIM) or timer Mode (TM). The ATM selection

Note: The average speed (AVS) will be calculated differently based upon the selecflash. Press the "MODE" button to select hold the "FUNCTION" and tap the To select between ATM and TM press and activated. total time the stopwatch is turned on or the AVS is based upon only riding time. seconds will reset to stopwatch. and records the time whether the wheel is stopwatch. The timer is activated manually If TM is selected the AVS is based on the tion of ATM or TM. If ATM is selected, holding the "FUNCTION" button for three rotating or not. Tapping the "FUNCTION" button starts and stops the stopwatch and allows you to keep track of your actual rid MODE" button. Either ATM or TM will The TM selection is just like a conventional The turned on or off man n/n and cannot be the wheel is rotating ing time. The timer only operates when

> between the two modes and press "FUNC. fION" to return to normal operating mode.

speed. The arrow is always displayed so rent speed is above or below the average

age speed while in another mode. you know it you're maintaining your aver

Timer Mode (TM)- In TM mode the stopwatch func-

### Computer Functions

on the top line of the screen. The speed is shown continuously up to 99.9M/h (99.9 Km/h) Km/h) with a resolution of 0.1 M/h (0.1 **Speedometer**. Speed is always indicated

Average Speed (AVS)- The average speed is displayed on the lower line of the shown in 0.1M/h or Km/h increments. average speed is based upon whether the screen when AVS is shown on the left. The the resolution of the average speed is ATM or the TM mode has been selected,

displayed in the upper right side of or down arrow +/- Average Speed Indicator- An up

for 3 seconds will reset the ATM display to

on the lower line of the screen

whether the cur-

the screen shows

Speed (MXS)-

he maximum is

lower line of the screen when MXS is shown on the left. The displayed on the

maximum speed is retained in memory and

not. The average speed (AVS) will be calculated based on the time the timer mode is acti-

regardless of whether there is speed input or the total time after the button is pressed button is pressed. The stopwatch will record tion will operate when the "FUNCTION"

updated when a higher speed is attained.

The maximum speed can be reset by pressing the "FUNCTION" button for three sec-**-**

Auto

speed input and records the actual time spent riding. Pressing the "FUNCTION" key function will operate only when there is Start/Stop he stop watch limer (ATM)-

X ŝ

m/₁

and then roll to zero. The trip distance tuncwill record up to 999.99 miles or kilometers tion can be reset Trip Distance (DST)- Trip distance mode

onds. The resolu-[0.01Kilometers]. The trip distance is shown tion is 0.01 miles ton for three secby pressing the "FUNCTION" but ĹŢ,

0

ing the "FUNCzero. The odometer can be reset by press-99,999 miles or kilometers and then roll to record the total distance traveled up to Odometer (ODO)- The odometer will

is shown on the lower line of the The total distance three seconds.



batteries or computers. mileage that is usually lost when changing convenient for transferring your hard-earned odometer digits are user setable. This is Programmable Odometer- The

digital clock is accessed by pressing the "MODE" button for three seconds. There is **Clock-** The SpeedZone® Team has two clocks, one digital and one analog. The line of the screen. The analog clock is an option of either 12 hour or 24 hour clock settings and is shown on the lower

> always displayed in the upper right side of the screen. The minute-hand of the analog display time in five minute increments. The clock has twelve segments and can only the digital clock reaches whole five minute hand will not jump to the next segment unti

onds. The second wheel mode indicator will change from 1 to 2. Mileage recorded will be cumulative between the two sizes. pressing both the "MODE" and "FUNC-TION" buttons simultaneously for three secquently change tires, the SpeedZone® own more than one bicycle or who trefrom your Specialized dealer) an accessory handlebar mount is available You can change between the two sized by Second Wheel Mode- For riders who leam is capable of storing two tire sizes.

computer. When pressed the backlight will the "BACKLIGHT" button on the top of the Backlight The backlight feature of your SpeedZone® Team is activated by pressing

> remain on for 5 seconds. During this time the current-speed display will be frozen, tinue to monitor time and distance functions however the SpeedZone® Team will con-

on your SpeedZone® Team can provide ing: Average Speed, Maximum Speed, Current Time (digital clock), Trip Distance or clock), and your choice of one of the followline of the screen), Current Time (on analog Current Speed (always displayed on the top three pieces of information simultaneously: **Triple Display LCD-** The display screen

## Installing the Battery-

so that you can reenter them when you with the battery installed at the factory. restart the computer. Turn the computer over reading and wheel circumterence settings the battery make a note of your odometer push the computer backwards to remove it Should you need to replace the battery, Your SpeedZone® Team Computer comes from the handlebar mount. Before removing

so the display is facing downward. Use a

CR2032) with the positive pole (+) facing computer. Install the battery (model coin to unthread the battery cap from the upward. Carefully thread the battery cap

back onto the case with a coin.

(See Figure 7)

and press the "AC" If the LCD display is of the case with the button on the bottom incomplete digits, turn blank or shows all the data and restart the computer. tip ot a pen or a paper clip. This will clear the computer over

cap from the transmitter, replacing the bat the battery cap back into place. using a small coin to unthread the battery into the mount until it snaps into place. tery (model 23A) and carefully threading The Transmitter battery can be replaced by

Reinstall the computer by pushing it torward

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### Troubleshooting:

the case or press the AC button on the bottom of Display is blank: Change the battery

as possible).I the transmitter as close to the computer Check transmitter/magnet alignment. Speed/distance not recording: than 28 inches from the battery (move Make sure that the transmitter is no more the AC button on the bottom of the case Display shows partial digits: Press

when it was parked? If so, move the bike to the shade. The data will be OK. Computer moves on handlebar: the bike parked in the hot direct sun Entire screen is dark: Did you leave

#### improve tit on handlebar. Important! Fighten mount or add sizing straps to

to be attentive and to ride sately. tions at all times. Your first obligation is Pay attention to traffic and road condi-

Keep your computer in good shape and use it safely:

except when you are riding Do not expose it to direct sunlight

Do not disassemble it

transmitter are well aligned. Check them regularly. Make sure the magnet and the

spokes and cause an accident. loose, it could become tangled in your ponents tightly attached, and check them regularly. If any of the components come Keep the computer and all of its com-

er if you have any trouble installing or maintaining your computer. See your authorized Specialized deal

and a soft dry cloth. Never use any kind of solvent or alcohol. Clean the unit with a mild detergent

vehicle.

## Warranty Information:

copy of the sales receipt and a brief To receive warranty service send the unit, a or replace your detective computer. chase. Specialized will at its option, repair a period of two years from the date of purand/or workmanship (excluding battery) for teed to be free from defects in materials description of the problem to:

Warranty Attn: Product Services/Computer Morgan Hill, CA. 95037 15130 Concord Circle Specialized Bicycle Components Inc.

### should not be used on any motorized The SpeedZone® Team computer is intended for use on bicycles only and

Specialized cycling computers are guaran

Trip Distance

Operating Temp 40 °F to 104 °F (4 °C to 40 °C)

#### Current Speed: Specifications:

0.0 to 99.9 MPH 0.0 to 99.9 Km/H

Average Speed 0.0 to 199.9 MPH 0.0 to 199.9 Km/H

(XXX) X Stopwatch Maximum Speed 0.0 to 199.9 MPH 0 to 9hrs, 59min, 0.0 to 199.9Km/H

Automatic Timer 0 to 9hrs, 59min, 59sec. recycling type

000 Odometer 0 to 999.99 miles or Km 0 to 99,999 miles or Km 59sec. recycling type

ATM

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

- measures:Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.