INTRODUCTION

Congratulations on your purchase of the dZ4I W-C-3 wired cycle computer by FILZER. Packed with all the features that a professional rider needs to keep track of during a workout including cadence. This computer is a perfect training tool for

Functions

Cadence (CAD RPM) Average Cadence (AVG RPM) Speedometer (SPD) (0 TO 99 9 Km/hr or M/hr) Tripometer (DST) (0 to 999.99 Km or M) Odometer (ODO) (Up to 9999 9 Km or M)

Auto trip timer (TM) (99:59:59) Maximum Speed (MXS) (0 to 99.9 Km/hr or M/hr)

Clock 12/24 hour selectable Average Speed (AVS) (0 to 99.9 Km/hr or M/hr)

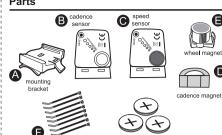
Speed Comparator (+ or -) Programmable Odometer

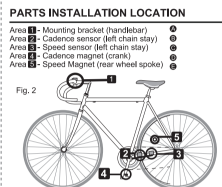
Auto Scan

BATTERY INSTALLATION

Computer - (Note: Batteries are pre-installed) Remove the hattery cover from the bottom of the computer using a small coin. Install the 3V battery with positive (+) pole facing the cover (Figure 1a). If the LCD shows irregular figures, take out the battery and install again. This will clear and restart the computer's microprocessor. Similar for sensor battery (Figure

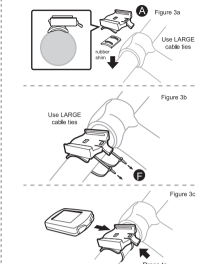






MOUNTING BRACKET INSTALLATION

Attach the mounting bracket to the left side of the handlebar with the large cable ties (Figure 3a and 3h). Make sure the mounting bracket is clamped tightly and will not slip on the nandlebar. Slide the computer onto the mounting bracket until it snaps firmly into position. Press the release button to remove the computer (Figure 3c).

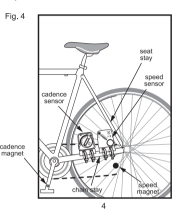


SENSORS INSTALLATION

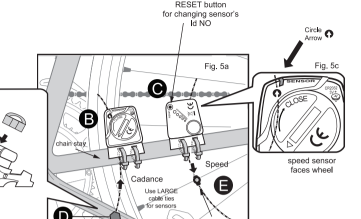
a) See Figure 4 for sensor locations. Note the speed sensor can be installed on left chain stay or seat stay

b) Speed Sensor - Without using tie wraps - position the speed sensor on the left chain stay (or seat stay) and the magnet on a wheel spoke. Position the sensor and magnet in such a way so that the magnet passes over the circle arrow on the sensor as shown in Figures 5a and 5c. Note the speed sensor battery cover faces inwards.

c) Cadence Sensor - Locate the cadence sensor. Without using cable ties - position the cadence sensor on the outside face of the left chain stay and the cadence magnet on the inside of the left crank. Position the sensor and magnet in such a way so that the magnet passes over the circle arrow on the sensor as shown in figure 5b and 5c. Note the cadence sensor hattery cover faces outwards



RESET button for changing sensor's



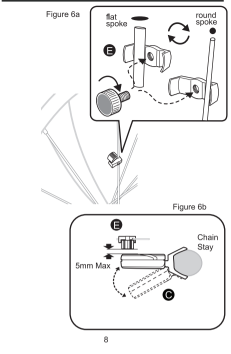
d) Cadence Sensor - Once you have determined the approximate position of the cadence sensor and magnet. loosely put LARGE cable ties on them. The magnet should be maximum 5mm from the cadence sensor and magnet. Note: for cranks arms that are hollow, you may need to put a spacer (not included) behind the cadence magnet to hold it in place. A small piece of foam or rolled up black electrical tape will work.

e) Cadence Sensor Test out the positioning of the cadence magnet and sensor by rotating the cranks backwards to see if the computer registers a cadence value. If no value is registered reposition the sensor and magnet again. Make sure the magnet passes over circle arrow on the cadence sensor as shown in Figure 5c. Once you have positioned the magnet and sensor properly - tighten up the cadence sensor and cadence magnet cable ties securely and clip off the ends.

f) Speed Sensor - Once you have determined the annrovimate position of the speed sensor and magnet loosely put LARGE cable ties on the speed sensor and attach the speed magnet to the correct spoke. See Figures 6a and 6b on how to attach the speed spoke magnet. The magnet should be maximum 5mm from the speed sensor.

a) Speed Sensor - Test out the positioning of the speed magnet and speed sensor by rotating the rear wheel to see if the computer registers a speed value. If no value is registered reposition the sensor and magnet again. Make sure the magnet passes over circle arrow on the speed sensor as shown in Figure 5a. Once you have positioned the magnet and sensor properly, tighten up the speed sensor cable ties and ensure the spoke magnet is attached securely.

SPEED MAGNET INSTALLATION



HOW TO MEASURE WHEEL SIZE

WHEEL SIZE (WS): Before you program your computer you need to determine your Wheel Size (WS), WS is the circumference of the rear wheel 26 x 1.4 in mm. This value is entered into the computer in order to calculate speed and distance.

While charts provide a quick and easy way to get WS, there are no standard wheel sizes in the cycling world - i.e. the circumference (or Wheel Size = WS) of a 700x23 tire will differ from one brand of tire to another - so for accurate speed and distance values on your computer you need to measure your wheel circumference.

To obtain WS:

Method 1: Fast (and not so accurate) method - use chart provided. Method 2: Most accurate method:

b) Inflate your tires to their proper

c) Put a mark on your rear wheel on the outside

d) Put a mark on the floor

e) Put the mark on the wheel on the mark on the floor. f) Rotate the wheel one full revolution until the mark on the wheel is on the floor again. Mark this location.

g) Measure the distance between the marks on the floor in nm. This is the Wheel Size (WS) (i.e. your wheel circumference in mm).

h) Write this number down. The value should be between 1800 and 2200 mm for standard size tires. The unit can accommodate WS values between 100 and 5999 mm.

INITIAL SETUP

SETUP/RESET: In INITIAL SETUP mode you can set WHEEL SIZE (WS), KM/MILE, 12/24 hour clock and clock time. Press and hold the LEFT and RIGHT buttons for 4 seconds to access initial setup mode. The digits on the bottom row will flash - this is the WHEEL SIZE (WS) setup.

WHEEL SIZE (WS): Press the RIGHT button to adjust the value of he first digit of WS. Once you have entered the correct value press the LEFT button to advance to the next digit. Repeat for all four digits. Press the LEFT button to confirm and advance to KM/MILE

KM/MILE SELECTION (12/24): Km/Miles units for distance and speed will flash. Press the RIGHT button to toggle between kilometre (KM) and miles (M). Press the LEFT button to confirm and advance to 12/24 CLOCK setup.

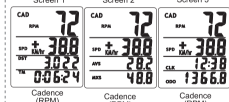
CLOCK (12H/24H): A 12 or 24-hour digital clock is displayed on the bottom row of the screen. Press the RIGHT key to toggle between 12 and 24 hour format. Press the LEFT button to confirm and advance to clock setup.

CLOCK: Press the RIGHT button to advance the hours (hold RIGHT button for fast advance). Press the LEFT button to confirm hours. Press the RIGHT button to advance minutes (hold RIGHT button for fast advance). Press LEFT button to confirm minutes and advance to maintenance required setup.

ADJUSTING CLK, ODO and WHEEL SIZE (WS) VALUES AFTER SETUP: CLK, ODO and WS can be changed after setup. Go to CLK screen. Press and hold LEFT button for 5 seconds. CLK hours will flash. Press the RIGHT button to advance the hours. Press the LEFT button to confirm hours. Press the RIGHT button to advance minutes. Press LEFT button to confirm minutes and enter ODO. setup. To adjust ODO value, press the RIGHT button and then press the LEFT button to confirm and select the value. Repeat this sequence to reach the desired odometer value and enter WS setup. To adjust WS value, press the RIGHT button and then press the LEFT button to confirm and select the value. Repeat this sequence to reach the desired WS value and exit setup.

COMPUTER DISPLAY AND FUNCTIONS

DISPLAY: There are three main screens. Press the RIGHT button to toggle between the three display screens



(RPM) (RPM) (RPM) Speedometer Speedometer (SPD) Speed Comparator Speed Comparator Comparator (+ or -) (+ or -) (+ or -) Average Speed (CLK) (AVS) Total Maximum Speed (MXS) Distance/Odometer

CADENCE (CAD): Current Cadence (CAD) is shown on the top row of the screen. Cadence is the rotational speed of your cranks in RPM (revolutions per minute).

(ODQ)

AVERAGE CADENCE (CAD AVG): To see CAD AVG press the left button and Average Cadence will be displayed for 4

SPEEDOMETER (SPD): Instantaneous Speed is displayed or he second row. The range of measurement is from 0 to 99KM/hr (0 to 99M/hr) and accuracy is + /-0.5KM/hr (M/hr)

SPEED COMPARATOR: A "+" or "-" sign appears on the second row, to the right of the SPD icon. A "+" indicates you are traveling faster than your average speed (AVS). A "-" indicates you are riding slower than your average speed. TRIPOMETER (DST): Trip distance (DST) is displayed on the

third row. DST is accumulated automatically with speedometer input. To reset DST to zero, go to DST screen (SCAN OFF), press and hold the LEFT button for 2 seconds. NOTE: TM and AVS will also be reset to zero.

AVERAGE SPEED (AVS): Average Speed (AVS) is displayed on the third row. AVS is calculated using the Trip Timer and Tripometer (AVS = DST/TM). To reset AVS to zero, go to AVS screen (SCAN OFF), press and hold the LEFT button for 2 seconds. NOTE: TM and DST will also be reset to zero.

CLOCK (CLK): A 12/24 hour clock is displayed on the third row. To adjust CLK, ODO and WS see bottom section on page

Digital ID Number: Each sensor has 5 digital id codes (Speed

0 to 4:Cadence 5 to 9). If you are riding beside another rider with the same computer and you are getting interference, press the right button on each computer for 2 seconds to obtain the digital ID codes (Id NO) for the sensors. If the Id NO is the same for each bicycle - stop riding and separate the bikes by 10 feet (or more). On ONE of the bikes press the sensor's RESET button once. This will change the sensor's digital id (Id NO) to a random value. To sync the sensor with computer, start riding (at least 10 feet from other bikes) and within 30 seconds -

the sensor and computer will be synced and you will get a speed value. To verify the new Id NO press the right button for 2 seconds Note - you can only see new ld NO once you sync he sensor/computer. (Similar for cadence and speed sensor) TRIP TIMER (TM): Trip Timer (TM) is displayed on the bottom

row. Trip Timer is activated automatically with speedometer

input (when the rear wheel is turning). It records only the time spent actually riding. To reset TM to zero, go to TM screen SCAN OFF), press and hold the LEFT button for 2 seconds. NOTE: DST and AVS will also be reset. MAXIMUM SPEED (MXS): Maximum Speed (MXS) is

displayed on the bottom row. Maximum speed is stored in memory and updates only when a higher speed is reached. To reset MXS to zero, go to MXS screen (SCAN OFF) press and hold the LEFT button for 2 seconds.

ODOMETER (ODO): Total distance traveled (ODO) is displayed on the bottom row. To adjust CLK, ODO and WS see bottom section on page 10.

SCAN MODE (SCAN): Scan mode allows you to see all screens without pressing any buttons, each screen will be displayed for 4 seconds. Press the RIGHT button until the CAN icon is displayed on the left hand side of the 2nd row. Press the RIGHT button to stop SCAN mode - note SCAN mode is ON only when SCAN is shown on the screen.



AUTO START/STOP: The computer will start automatically when your rear wheel starts rotating. In order to conserve the battery, the computer will turn off automatically after 5

RESET: See top section on page 10.

TROUBLE SHOOTING

No cadence reading

Incorrect cadence value	Verify that the cadence sensor and cadence magnet are aligned properly.
No Speedometer reading	Verify that the speed sensor and speed magnet are aligned properly.
Incorrect speedometer value	Verify that the speed sensor and speed magnet are aligned properly. Verify wheel size (WS) value.
No Trip Distance reading	Verify that the speed sensor and speed magnet are aligned properly.
Slow display response	Temperature outside of operating limits (32-125°F or 0-55°C).
Display shows irregular figures or blank screen	Re-install computer battery and verify that the computer battery is good.
Black Display	Temperature too hot or display exposed to direct sunlight too long.

properly.

Verify that the cadence sensor

and cadence magnet are aligned

Bilzel

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dZ4LW-C3

Digital Wireless Cycle computer with cadence Owner's Manual



ws -

for one wheel revolution