

## Dual Sport Functions

To enter the dual sport mode use the **MAIN** button to turn on the computer. The remaining battery hours is displayed. Press **MAIN**, the first item in the setup menu, "START", is displayed.

### Setup

From "START" use the **UP** or **DOWN** buttons to scroll through the setup function menu. Press **MAIN** to implement a setup function.

"START" go to racing displays  
"TIRESIZE" enter new tiresize, configure functions  
"SETCLOC" set time of day clock  
"SEE TRIPS" see trips: odo, oil and 3 general purpose

-**START**. Press **MAIN** to view the racing displays as described below.

-**TIRESIZE**. Press **MAIN** to enter a new tiresize. Use the **U/D/M** buttons to change and then **MAIN** to exit. Anything over 150.00 is assumed to be in centimeters and odometer/speedometer will be configured for kilometers and km/h.

-**SETCLOCK**. Use **MAIN** to enter this function, then **UP** or **DOWN** to set the hours. Press **MAIN** to accept the hours value and to adjust the minute. Use **UP** or **DOWN** to set minutes and then **MAIN** to accept the minute value and exit.

-**SEE TRIPS**. There are 5 trips, each can be enabled, disabled and cleared. Trips are "ODO", "OIL", "T1", "T2", and "T3". The ODO trip is what you see while riding. Scroll through the trips using the **DOWN** button. To enable/disable the trip tap the **UP** button. You will see a decimal point next to the trip name when it is enabled. To clear a trip press and hold **UP** until the mileage clears.

### Racing

Use the **MAIN** button to select the desired display. The mode name is displayed briefly each time you press **MAIN** and then the relevant information is shown. The display names are as follows:

"RALLY" odometer and speedometer  
"SPEEDS" average/time, average /distance  
"CLOCS" elapsed time, riding time, time of day, stopwatch  
"TRIPS S" or "TRIPS E" general purpose odo and clock/speedo  
"TIRESIZE" tiresize can be adjusted. (Disable this display in **Configure**)

**RALLY**. To clear the odo, stop for 15 seconds (if "oCd" is set), press the **UP** button once. "123.45 clr" will be displayed. Press and hold the **MAIN** button for 3 seconds to clear the odo. Alternatively, you can configure the odo to clear automatically after the 3 second delay. Press **UP** once and leave the display on "123.45 clr". After 3 seconds the odo will clear and the normal display will return. (See **Configure** section)

To toggle the speedometer display ON and OFF, press **DOWN** once (after no button activity for at least 5 sec). The speed will toggle state. Leave the display here for 3 seconds or press **MAIN** to keep the change of state. To adjust the odometer simply press the **UP/DOWN** buttons more than once, this will cancel both the clear odo and speed display function. Depending on configuration, odo will change by 0.01 or 0.1.

**SPEEDS**. Use **DOWN** to scroll through average speed displays. You can see both averages at once or each average independently or your highest speed.

"123 146" both averages (A/T A/D)  
"A/T 123.4" average over time (includes speed equal to zero)  
"A/D 145.5" average over distance (average when speed not zero)  
"HiSP 155" view highest speed.

While viewing individual averages press **UP** to see the mileage and time associated with that average. Press and hold **UP** to clear the mileage and time for that average. For example, while viewing "A/T 123.4", pressing **UP** will display something like "370.2 3:00" indicating you have travelled 370.2 miles in 3 hours, for an average of 123.4 mph.

**CLOCKS**. Use **DOWN** to scroll through elapsed (E), riding (R), time of day (C), stopwatch. While viewing the stopwatch, press **UP** to enable or disable. A decimal point next to S indicates it is enabled. Press and hold **UP** to clear the stopwatch. You can also clear the elapsed and riding time by pressing and holding **UP**. Leave the computer on "C" to retain the time of day and prevent auto power down.

**TRIPS**. This is similar to the **RALLY** display except that you can view either the elapsed time or the speedometer with the odometer. When you use the **MAIN** button to scroll to "TRIPS" you will see either an "S" or an "E" on the right side of the display. While this is displayed you can use the **UP/DOWN** buttons to toggle between E and S. E will display elapsed time, S will display speed. You can clear the TRIP odo the same as in **RALLY** mode.

**TIRESIZE**. Use the **UP** and **DOWN** buttons to adjust the tire size. In this mode you can only adjust the size. To enter a new size go to the setup menu.

### Configure

You can enable or disable the **TIRESIZE** display in race mode, enable auto odo clear, select hundredths or tenths for odo, and require speed =0 to clear odo. In the **SETUP** menu "TIRESIZE" function, enter a size of 000.01 to see the config menu. Use **U/D** to enable (1) or disable (0) each item. Press **MAIN** to advance or to exit when "DONE" is displayed. The default configuration is shown in bold below.

"tires" 0 - "tiresize" function not displayed in race mode.  
1 - "tiresize" is displayed, can be adjusted in race mode.

"autoCL" 0 - odo will not clear automatically, you must press and hold **MAIN**  
1 - odo clears automatically if left on "123.56 clr" for 3 seconds

"tens" 0 - odo will display hundredths. ie "123.45 34". odo increments by 0.01.  
1 - odo will only display tenths. ie "123.4 34", odo increments by 0.1.

"oCd" 0 - odo will clear w/o requiring a 15 sec speed = 0 delay.  
1 - a 15 sec speed = 0 delay is required before clearing odo.

**RETURN TO SETUP OR TURN OFF**. To return to the setup mode, press and hold **MAIN** until "SETUP" is displayed, then release **MAIN**. Continue to hold **MAIN** until "OFF" is displayed and then until the screen goes blank if you want to turn it off.



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