

CURRENT SPEED FUNCTION

This information is constantly displayed together with an indication provided by a graphic bar. The default unit is km/h. To change the unit, press the button to access the Setup menu and select Mph. When Mph is selected, no indication is provided as to which unit is currently displayed.

1 - TIME FUNCTION (TIME)

 $T \ge 3$ and Vel=0 activates time setting mode T<3" or Vel>0 cycles through functions

The time can only be set while the vehicle is stationary. Press and hold button $\mathbb C$ or $\mathbb D$ for more than 3 seconds to enter the time setting mode. Once the time has been set, press the button for about 3 seconds to go back to the standard operating mode. The Time parameter is displayed in the 0-24 format if km/h has been selected, and in the 0-12 format if Mph has been chosen. When in the setting menu, if no buttons are pressed for 20 seconds the system will automatically return to the standard operating mode. Moving off (Vel > 0) while the setting mode is activated causes the system to automatically return to the standard operating mode.

2 - AUTOMATIC LAP FUNCTION (LAP)

T≥ 3" resets LAP and TD T<3" cycles through functions

This information represents the actual riding time associated with the TD parameter. It is an automatic counter which is activated by the first pulse generated by the speed sensor and stops 3 seconds after receiving the last pulse from the sensor. The counter for this parameter can be reset while in LAP mode by pressing the ${\bf C}$ or ${\bf D}$ button for about 3 seconds until 00'00'' is displayed. The LAP function can be reset while the vehicle is stationary or in motion and also causes the reset of the TD parameter.

3 - MILEOMETER FUNCTION (TOD)

 $T \ge 3"$ and Vel = 0 enables setting of circumference, unit and number of pulses for each wheel turn T < 3" or Vel > 0 cycles through functions

The information is displayed together with the TOD caption. Depending on the selected unit, the information is displayed in kilometres (default) or miles and is permanently stored in non-volatile memory. It is not possible to reset this information during normal operation of the instruments.

4 - AUTOMATIC TRIP FUNCTION (TD)

T≥ 3" resets LAP and TD T<3" cycles through functions

This function is always accompanied by the TD caption. The information displayed represents the total distance covered by the vehicle in kilometres or miles (according to the selected unit). It is an automatic counter which is activated by the first pulse generated by the speed sensor.

The counter for this parameter can be reset while in TD mode by pressing the button for about 3 seconds until 000.0 is displayed. The TD function can be reset while the vehicle is stationary or in motion and also causes the reset of the LAP parameter.

5 - COUNTDOWN TRIP FUNCTION (Countdown)

T≥ 3" and Vel=0 enables setting of countdown T<3" or Vel>0 cycles through functions

This function is always accompanied by a flashing TD caption. The counter is always active and is automatically decreased by 0.1 kilometres or miles according to the selected unit. The value for this parameter can be changed in TD decrease mode by pressing the button for about 3 seconds while the vehicle is stationary. The different figures that make up the counter can be altered starting from the most significant figure and shifting in successive steps to the least significant figure. Pressing the button for a short time decreases the value by one step; pressing it for a longer time allows a different parameter to be selected. After setting the least significant figure, press the button for about three seconds to go back to the standard operating mode. If the parameter reaches 000.0, the system automatically sets it to 999.9. While in the setting menu, if no buttons are pressed for 20 seconds the system will automatically return to the standard operating mode. Moving off (Vel > 0) while the setting mode is activated causes the system to automatically return to the standard operating mode.