#### **Table of Contents**

welcome to Digatron	I
Instrument Functions	2 - 3
Batteries Not Needed	4
Setting Limits and Warning Lights	4
Setting the Engine Limits and Delay Time	
About Delay Time	
Tach Calibration Number (RPM1)	5
Jackshaft Calibration Number (RPM2)	5
Setting the LED Warning Lights	5
PC Software: Set Up & Analysis	5
Recording	
Moisture	
Erratic Readings	6
Button Functions	7
Designators Defined	
Repairs and Warranty	

# **Welcome to Digatron**

This manual covers the operation of your DT-50S instrument. This includes any 52, 53 or 54 instrument. All 50 series instruments function the same; the only difference is the number of displays.

Both racers and recreational riders can use this instrument. Racers may be interested in recording in time segments, either laps or sections of the strip or course. Recreational drivers will usually be interested in recording without laps.

This book provides the information you need to quickly set up and use your instrument. It is a great reference guide.

If you are interested in learning more about how your Digatron instrument can help you analyze your engine functions and driving techniques, please visit our website, www.digatronusa.com, or phone (509) 467-3128.

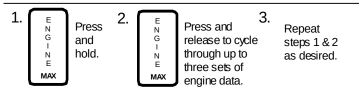
Note: These instructions cover current versions. If you have an older version, and find the instructions don't exactly match, please contact Digatron at <a href="mailto:support@digatronusa.com">support@digatronusa.com</a> or toll free at 866.344.2876.

### **Instrument Functions**

### A. Power/Record

Start Vehicle. Instrument turns on and starts recording automatically when a tach signal is received. Records for 2 hours, then records over oldest data.

### **B. Overall Maximums**

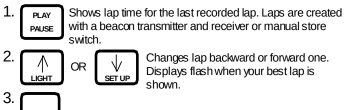


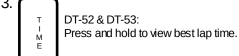
### C. Best Lap Time

**EVENT** 

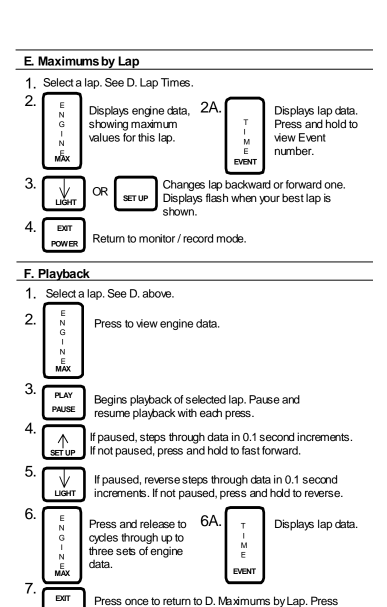


### D. Lap Times (Time Segments)



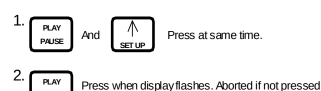


4. EXIT POWER Return to monitor / record mode.



### G. Reset (clear memory)

POW ER



within 10 seconds.

again to return to monitor/record mode.

# H. Power Off

PAUSE

Turns instrument off if it is not recording or receiving a tach signal.

### OR

The instrument will turn off automatically if it does not receive any button presses or a tach signal.

### **Batteries Not Needed**

When your vehicle is running, the DT-50S series instrument gets power from the lighting coil. To use your instrument for an extended time without power from the lighting coil, you can buy a wall adaptor to power your instrument.

When your engine is off, the instrument is powered by super caps, which are similar to rechargeable batteries. They will recharge in ten minutes when your engine is running. When charged, the super caps will run your instrument, without backlight and warning lights, for about 20 minutes. LC will be displayed when the super caps need to be recharged.

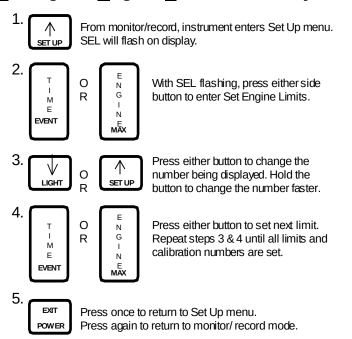
# **Setting Limits and Warning Lights**

Limits and warning lights warn you of conditions that could be harmful to your vehicle's engine. They should be set at levels that allow you to react to the visual warnings before engine damage occurs.

There are two ways to set your limits and warning lights:

- ♦ With Your Instrument (see the next pages).
- ♦ With Your PC, download cable and configuration software (page 9).

# Setting the Engine Limits and Delay Time



Function limits are set in the following order: Delay Time, Temp (C1), Temp(C2), Temp(C3), Water Temperature, Tach (RPM1), Tach calibration number, JS(RPM2), and JS calibration number (minus any functions that you do not have). Also, if you are not using any functions on your instrument, set its limit to any number greater than 200.

# **About Delay Time (Optional, for Racing)**

Some sanctioning bodies do not allow racers to use infrared beacon transmitters and receivers. If this is true for you, set your delay time to .1.

The delay time allows your instrument to ignore extra beacon signals at the track. Delay time is the time, in seconds, that your instrument ignores beacon signals after receiving a signal. The delay time must be less than your best possible time between beacons (lap), or the instrument will miss your beacon signal. Delay time is set in of Set Up mode.

For example, if it takes you approximately 16 seconds to complete a lap, set your delay number for 14 or 15 seconds. After your instrument receives its first beacon signal, it will ignore all signals for 14 seconds

\*Note. If you are not a racer, set your delay time to .1.

### **Tach Calibration Number (RPM1)**

The Tach limit requires two separate parameters. The first is the maximum revolutions per minute (RPM) for safe engine operation. The second number, the Tach calibration, allows the instrument to display the correct RPM for your engine. The instrument divides the Tach input signal by the Tach calibration number. This number can be between 1 and 16.

The most frequently used numbers are:

2 cylinders - set at 2 or 4 3 cylinders - set at 3 or 6 4 cylinders - set at 4 or 8

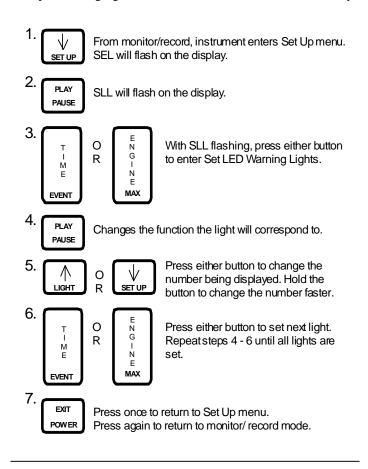
If you are unsure of the Tach calibration number for your engine, experiment. For example, if your calibration number is currently set at 2 and the RPM displayed is double what it should be, set the number to 4.

### **Jackshaft Calibration Number (RPM2)**

For the Jackshaft calibration number, enter the number of pulses per revolution that will be picked up by the sensor. A pulse is received when the sensor passes a ferrous metal object. If sensing more than one object, they must be evenly spaced. If using our collar, the number is two.

### **Setting the LED Warning Lights**

Multiple warning lights can be set to the same function, but only one function can be set to a light.



### PC Software: Set Up & Analysis

All limits and warning lights can be set on your PC with our configuration software. This software also allows you to change which function is displayed in each window. You can set different beacon signals as lap and splits. Recorded information can be downloaded to a PC. The instrument must be in Monitor/Record mode, with no Tach signal when hooked up to a computer. **The instrument does NOT need sensors hooked up.** Download the software from www.digatronusa.com. Attach the download cable to the white connector on your instrument. Attach the other end to any serial port on your PC. Then follow the computer's instructions.

# Recording

The instrument records in sessions called Events (shown by an **E**), which start each time the instrument begins recording. Within Events, time segments (Laps, **L** on the display) are created with infrared beacon receivers and transmitters or with a store switch. To end an Event your engine must be turned off, the *Exit* button must be pressed, or the Tach must go below 200 RPM (this value can be changed on your PC).

### Moisture

Your instrument is designed to be water resistant. We recommend keeping it as dry as possible. Please cover or remove your instrument before washing your vehicle. Digatron offers tach bags to help keep the instrument dry. If moisture does get inside the instrument, remove the endcap without switches and let the instrument air out in a dry environment. A hairdryer, on low power, can accelerate drying.

### **Erratic Readings**

If the instrument encounters excessive electrical interference it will display ERR on the left side of the top display. The stored data might be invalid, and may need to be erased.

To erase your stored data, see Reset on page 4.

The ERR enunciator can also indicate an incorrect instrument or sensor installation. If your instrument is doing strange things, put it in Set Limits and check to see that the limits and calibration number(s) are still where you set them (see page 5).

Installing a resistance plug boot can normally solve electrical interference problems. We recommend using an NGK boot, # LB05EMH.

### To avoid erratic readings:

- ♦ Keep your temperature and Tach leads separated by at least 3".
- Route the leads as far away from the coil as possible.
- Install the Tach lead on the plug wire at least 2" back from the plug boot. If you still have a problem, try a different location on the plug wire.
- Replacing one or all of your sensors often solves this problem.

Please contact Digatron if your problem continues.

### **Button Functions**

<u>Time</u> (top, side button): (2) functions

- A. Displays lap/segment time and number.
- B. Press and hold to show best lap/segment time.

#### **Engine** (bottom, side button) (2) functions

- A. Cycles between three sets of data.
- B. Press and hold to show maximums and designators.

### Power / Exit (2) functions

- A. Turns the instrument on and off.
- B. Exits Set Up and Playback modes.

# $\sqrt{\underline{\text{Light}}}$ (2) functions

- A. Press and hold to dim warning lights, and turn backlight on and off.
- B. Decreases values in Set Up.

### $^{\uparrow}$ / **Set Up** (2) functions

- A. Enter Set Up.
- B. Increases values in Set Up.

#### Play / Pause (2) functions

- A. Press for lap/segment times, lap maximums and playback.
- B. Pauses and resumes playback.

### **Reset Instrument** Erases recorded data and for troubleshooting.

- A. Press **Play / Pause** and  $\rightarrow$  at the same time.
- **B.** Press **Play / Pause** before 10 seconds passes.

### **Designator Definitions**

The following is a list of designators that can appear in the main part of your display:

- 5EL select this to set your engine limits
- 5LL select this to set your warning lights
- none displayed if the *Play* button is pressed and there is no recorded data
- OFF displayed if a warning light is set to not come on
- [AL displayed when setting the Tach or MPH calibration number
- lob displayed if your batteries are low

Pres play during a reset of memory, press the *Play* button to proceed with reset

- [Lr displayed if a reset of memory was successful
- no [Lr displayed if a reset of memory is not successful
  - LLP last lap time
  - CLP current lap time
  - ыр best lap time
  - ਰੂ lap distance
  - Hr5 total hours
  - odo odometer
  - TEC displayed when recording and the *Play* button is held
  - Erun displayed if the engine is on when trying to enter Playback
  - P [ displayed when the instrument is communicating with your PC
- when setting limits, displayed for temp1 and temp2 respectively
- --- when shown on the top of a display, the function is over ranging. when shown on the bottom of a display, the function is under ranging

The following is a list of enunciators that can appear on the side of your displays. These show what function is in the display:

RPM1 tach RPM2 jackshaft RPM CHT cylinder head or water temperature EGT exhaust gas temp.

MEM memory

# **Repairs and Warranty Information**

If you have any questions about the operation of your instrument, please call. One of our technicians will be happy to help you. Please have your instrument nearby to help while troubleshooting with the technician.

Your instrument is warranted to be free from factory defects and electronic failure for two years from the date of purchase. Physical damage during normal usage is not covered under the warranty. Be sure to fill out and return your warranty card for our records. If we do not have a card on file for your instrument, you will be charged for repairs unless you can provide us with proof of purchase date.

When returning an instrument for repair, please use the repair form found on our website or enclose a note indicating your return address, phone number and a detailed description of the problem. Send your instrument and sensors so that we can check the complete system.

Send repairs to:

**Digatron LLC** 

120 N. Wall St. Ste 300

Spokane, WA 99201

www.digatronusa.com

Phone: (509) 467-3128 Fax: (509) 467-2952 5/7/2008