Saving Circle Track Log Book Component Details

The Circle Track Log Book Plus lets you save details about certain components. These components are highlighted in blue in the program, and are typically components which need replacing or maintenance periodically. These components are identified by blue text for their names. If you right click on these blue names, a list of options appears as shown in Fig 1.

🖾 Circle Track Logbook Plus - Performance Trends Inc.								
File Vehicle A (Larrys La	te Model) Edit Preferences Comments Help Reg To: Presto							
Record 25	Date/Time 05-10-15 13:49 Description First							
Record/Date 💉	Chassis Springs Front Susp.							
Record Date & Time 00025 05-10-15 13`49	LF Weight 500 Linked To							
00024 06-29-11 10'27 00023 06-29-11 10'25	Brake Pad File:							
00022 05-06-11 19`48 00021 03-23-10 17`14 00020 03-23-10 17`18	F Report on This Particular Component							
00019 03-17-10 18°41 00018 03-17-10 18°16	F Report on Components in this Position Report on All Components for This Record							
00017 03-17-10 18`10 00016 03-17-10 18`04	Engin							
00015 03-17-10 17`56 00014 03-17-10 17`50	Balast #1							

The first option of Display/Edit Properties brings up Fig 2. Here you can keep track of details, including how many laps or test or race sessions to allow before the program will warn you of needing maintenance or replacement.. These settings are critical to making the program work for you efficiently.

The next 3 options in the list allow for reports to be produced about the different components:

- Report on This Particular Component will bring up all records for this
 particular component name in this particular position on the car. In Figure
 1 above, that would be for the LF Brake Pad with the name "If pad 100".
- Report on Components in this Position will bring up all records for this
 position on the car. In Figure 1 above, that would be for the LF Brake
 Pad.
- Report on All Components for this Record will bring up all records for all components where details are allowed (have names in the blue font) for the current record. In Figure 1 above, that would be for Record # 25.

Properties	;			X					
Laps On Component 89 (33.463 miles) Laps Since Maintenance 89 * (33.463 miles) Replacement 1 101 Avail:07-19-11 *									
Replacement 2									
Properties									
Part #	33								
Source	11								
Price	111								
Number of Lap	os to Warn		80						
Number of Sea	ssions to Wa	am	7						
New This Ses	sion		No	•					
Maintenance A	Maintenance After This Session								
Maintenance /	/Notes								
sfjkasl;j									
				~					
Note: Enter info about this component. Set 'Maintenance' to Yes to enable the large comment section for making most any notes you want.									
OK/Exit	He	lp Can	icel F	Print					

lose Prin	2	3 Date		display of all c	6 Lap	7	8 Total	9 Total	10	11	12	13 Part #	14 Source	15	16#	17 #	18	19	20
c Component	Laps				Miles	Session	Laps	Miles	Maint.	Maint.	Session			Price	Laps to	Sessions			Expecte
lf pad 100	13		First Record		0.379		89	33.463		33.463					80			No	0
lf pad 100	9	03-23-10			0.379	3.411	76	28.536		28.536				111	111	11		No	0
101	26			Setting Up	0.379	9.854	52	22.729		22.729			101					No	20
101	21	03-17-10			0.375		26	12.875		12.875			101					No	0
lf pad 100	21	03-23-10			0.375		67	25.125		25.125				1113		5		No	18
lf pad 100	33	03-23-10			0.375	12.375		17.250		17.250					111	11	No	No	0
lf pad 100		03-23-10			0.375		13		13		4				111		No	No	0
lf pad 100		03-23-10			0.375		13		13		3				111	11	No	No	0
101	5	03-17-10			1.000		5		5	5.000		101	101	\$33	40	3		No	6
lf pad 100	13	03-17-10			0.375		13		13		2	W	W	W	33	3	No	No	0
lf pad 100		03-16-10	03-12-10	chassis 103	0.000	0.000	0	0.000	0	0.000	1	Record 10	Record 10	Recor			No	No	0

Figure 3 shows a typical report for Report on Components in this Position.

When you start a New record, the program will check all components to see if scheduled maintenance is needed, or if another previously used component should be available from having maintenance done.

Figure 5 shows the Component Details section of the Start New Record screen. The upper right corner is a list of all components which may require maintenance or attention, and if any possible replacements should be available. You can scroll through this list, or click on the "View all components...." button for more details. These same components which require attention are also identified with 1 or more asterisk "*" on the Current Component list

🛃 c	ircle Track Logbook Plus	5 -	Per
File	Vehicle A (Larrys Late Model)	E	dit
N	ew		1
0	pen		
Sa	ave		is
Ba	ackup All Records		
R	estore Records from a Backup	۲	eigt
Pr	int Data Screens	F	F
Pt	int Blank Worksheet Screens	۲	II.
Pr	int Setup		1.
	-II. DI FL		ht

Component Details—				
Current Component	LF Brake Pad If p	ad 100 × × 🛛 💌	View/Edit	LF Brake Pad: Maint. Laps = 89 *,
Possible Choices		.	View/Edit	Sessions = 89 *, Replace 1 101 avail
Expected Laps 13	Lap Feet 2000	New Keep	Abandon	View all components - Record 25
Make New Record	Cancel	This new reco latest record.	ord will copy data	from record 00025 which is is yourMore Info

If you want to change or start using a new component, first choose the "Current Component' you want to change. Then click on the Possible Choices dropdown, or the "New" button. Now you can make any changes by clicking on the View/Edit buttons. Any changes you make to the Possible Choices component will NOT be used unless you click on the Keep button. If you change your mind and want to abandon those changes, click on the Abandon button and the component will revert back to the "Current Component" which was there when you first entered the "Start New Record" screen.

If you click on the View/Edit button by the Current Component, you can modify the current component properties if you want to change them for the next record.

The Component Details also has a section for "Expected Laps" and expected "Lap Feet" for the new record you will create. This allows the component details to get a jump on the next record if necessary, because these 2 entries are critical for watching the component details. When you click on the Make New Record button, these 2 entries are entered into the new record and the Component Details records are updated based on them. If you change these in the new record, the component details are not updated until you actually save the new record.