



Activant Catalog Setup & Usage Guide

VAST Enterprise Retail

PREREQUISITES

- You will need to obtain a registration code for VAST integration with Activant from Aftersoft Network NA. This is separate from the Activant registration.
- You will then need to install VAST version 6.7.209 or higher, and enter the new registration code when prompted during the install.

****NOTE:** BEFORE INSTALLING the new VAST registration code, please be sure that the Activant Lasercat catalogs are installed and working. You can verify this by opening the Lasercat application using the icon on your desktop, as shown below.



TABLE OF CONTENTS

SETTING UP ACTIVANT IN VAST MAINTENANCE4

- A. CONTROL FILE 4
- B. CATALOGS 5
- C. SECURITY SETTINGS 6
- D. YEAR, MAKE & MODEL UPDATE 7
- E. ACTIVANT CATEGORY GROUPS 8

USING THE ACTIVANT CATALOGS IN VAST10

- A. LASERCAT SETUP 11
- B. PARTS & LABOR LOOKUP 15
- C. TIRE CATALOG 19
- D. FACTORY SCHEDULED MAINTENANCE (SERVICE INTERVALS) 24

**If you have any questions or concerns regarding the information in this document,
please contact VAST Support at 1-800-803-9762**

SETTING UP ACTIVANT IN VAST MAINTENANCE

The following steps will guide you through how to setup VAST for use with the **ACTIVANT** catalogs. You must be sure that the **ACTIVANT** installation has been completed (see the Activant Catalog Installation Guide) and that you have installed **VAST VERSION 6.7.209 OR HIGHER WITH AN ACTIVANT REGISTRATION CODE** before you will be able to use the catalogs. Please complete the following steps on your **SERVER** computer.

****NOTE:** The control file settings and catalog entries covered in sections A & B of this document **may have** already been completed during the VAST upgrade by using an Activant registration code. Although you may not need to make changes, please review these steps to verify that the setup is correct on your system.

A. CONTROL FILE

1. Open **VAST MAINTENANCE** and go to **CONTROLS**.
2. Click on the **PARTS/CATALOGS** tab.
3. Make sure there is a checkmark in the “**USING ACTIVANT**” checkbox, as shown below.

The screenshot shows the 'Control File' dialog box with the 'Parts/Catalogs' tab selected. The 'Using Activant' checkbox is checked and highlighted with a red box. Other settings include:

- Print crankcase oil qty on invoice
- Automatically Assign Tire Size To Comp Part Number
- Automatically display crankcase oil
- Using Tire Plus Sizing
- Update Master Prices From MacDonalds [Dropdown]
- Update Master Costs From MacDonalds [Dropdown]
- Tire Warranties and Adjustments:
 - Use Standard Tire Warranties and Adj.
 - Use Goodyear Tire Warranties and Adj.
- Tire Adjustments Handling Fee \$ [0]
- Print Vehicle Specific Specifications

At the bottom, there are 'Cancel' and 'Done' buttons. The text 'Compan / 2503' is visible at the bottom left of the dialog box.

4. Click **DONE**. A message box may appear letting you know that the changes will not take effect until next time you start **VAST**. Click **OK** and you will be returned to the main menu.
5. You will then need to **COMPLETELY CLOSE** out of **VAST MAINTENANCE** and then **REOPEN IT AGAIN** so that your changes take effect.

B. CATALOGS

1. Go to the **CATALOGS** icon from the VAST Maintenance main menu.
2. If you do not see Activant in the catalog list that appears, click the **ADD** button at the bottom of the screen and type the following information into their corresponding fields, as shown in the picture below.

Type: AC

Catalog: ACTIVANT

Description: ACTIVANT

MFG: ACTIVAN

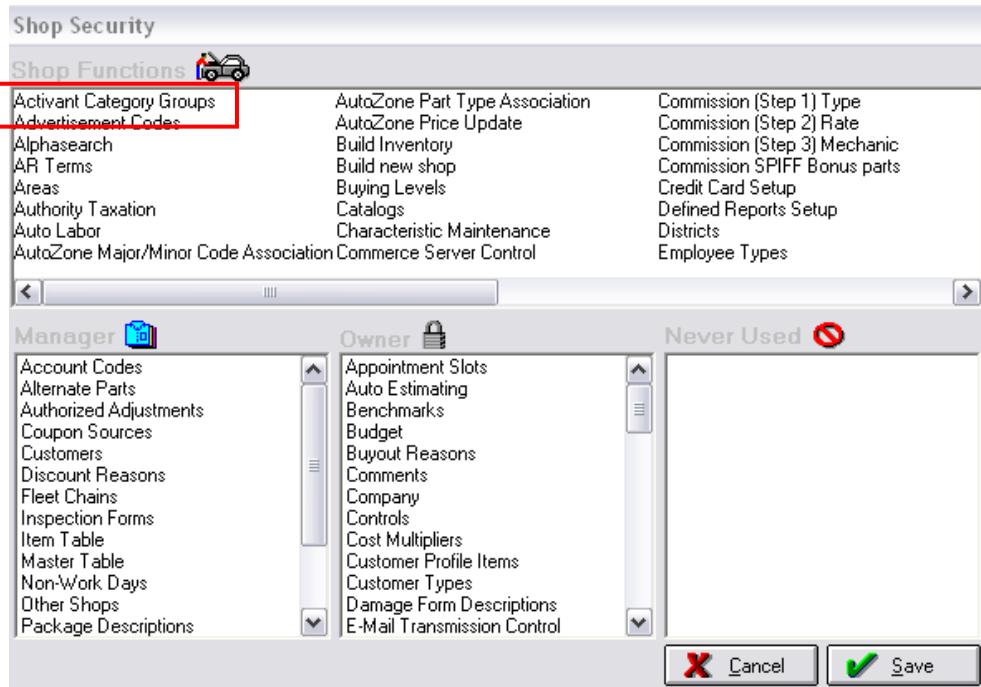
Type	Catalog	Description	MFG	Graph	Path	Sub
L2	ALLDATA	MOTORS LABOR	ALLDAT	<input type="checkbox"/>		
M2	CHEKCHRT	CHECK CHART	CHEK	<input type="checkbox"/>		
T1	ABDGTIRE	TIRE	PERL	<input type="checkbox"/>		
AC	ACTIVANT	ACTIVANT	ACTIVAN	<input type="checkbox"/>		

Buttons: Delete, Add, Cancel, Save, Done

3. When you have finished entering the information, click **SAVE** and then click **DONE**. You will be returned to VAST Maintenance menu.

C. SECURITY SETTINGS

1. Go to the security options icon from the VAST Maintenance main menu. You will see a screen similar to the one shown below.



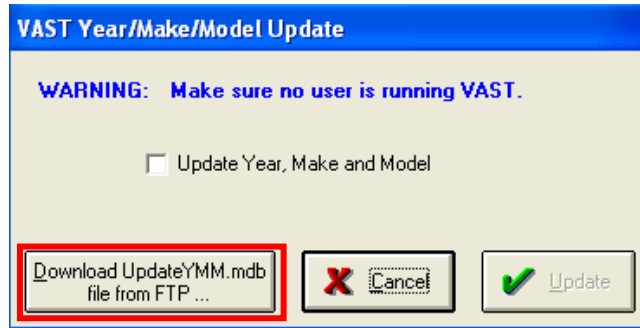
2. Locate the **ACTIVANT CATEGORY GROUPS** item, and drag it into the desired security level.

****NOTE:** Please be sure that you do **NOT** move it into the “**NEVER USED**” category, as you will need to access this feature to complete the setup process.

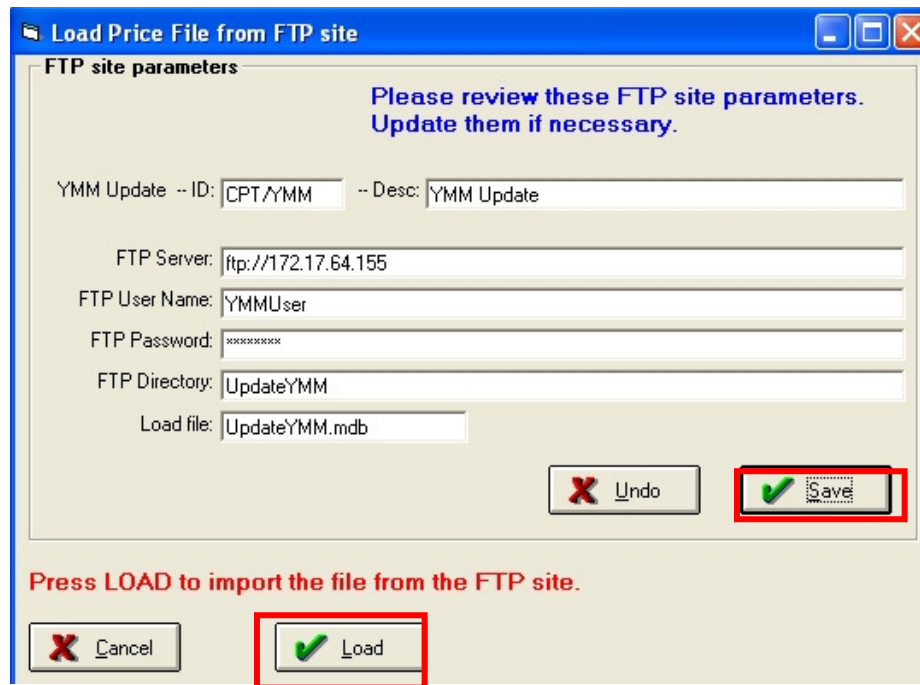
3. Then click **SAVE** to exit the screen. You will then need to **COMPLETELY CLOSE** out of **VAST MAINTENANCE** and then **REOPEN IT AGAIN** so that your security settings take effect.

D. YEAR, MAKE & MODEL UPDATE

1. Click on the **YEAR, MAKE, MODEL UPDATE** icon from the VAST Maintenance main menu.
2. Click **Download UpdateYMM.mdb file from FTP ...** button.



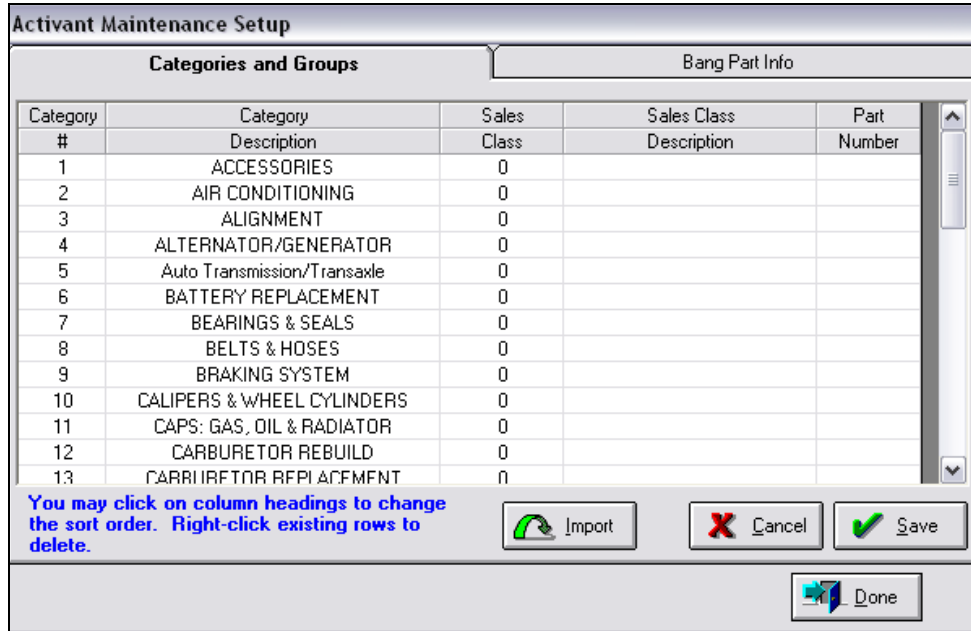
3. You will see the **Load Price File from FTP site** screen as shown below. Enter the FTP site parameters then click on **SAVE** then click **LOAD** to begin downloading the Price File.



4. When the process is complete, you will be returned to the main menu and can continue with the instructions on page 8.

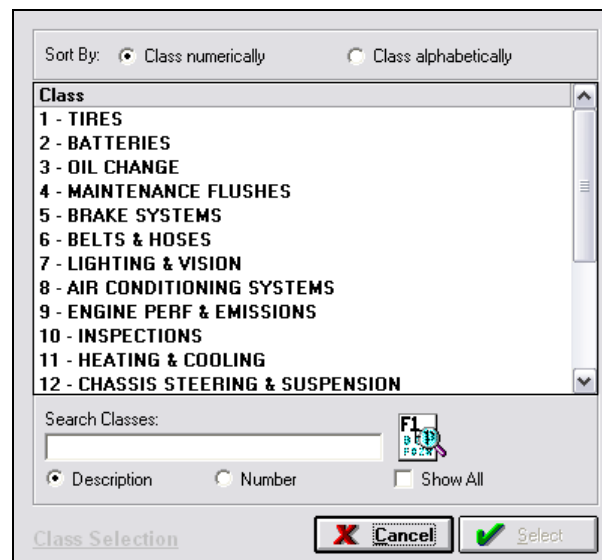
E. ACTIVANT CATEGORY GROUPS

1. Go to the **ACTIVANT CATEGORY GROUPS** icon from the VAST Maintenance main menu. You will see a screen similar to the one shown below.



Category #	Category Description	Sales Class	Sales Class Description	Part Number
1	ACCESSORIES	0		
2	AIR CONDITIONING	0		
3	ALIGNMENT	0		
4	ALTERNATOR/GENERATOR	0		
5	Auto Transmission/Transaxle	0		
6	BATTERY REPLACEMENT	0		
7	BEARINGS & SEALS	0		
8	BELTS & HOSES	0		
9	BRAKING SYSTEM	0		
10	CALIPERS & WHEEL CYLINDERS	0		
11	CAPS: GAS, OIL & RADIATOR	0		
12	CARBURETOR REBUILD	0		
13	CARRIERTOR REPIACEMENT	0		

2. By default, all of the sales classes on this screen are set to zero. You will need to go through **EACH CATEGORY** and **ASSIGN** it to one of your **SALES CLASSES**. To do this, click inside the **SALES CLASS** column. You will see an **ELLIPSIS BUTTON** appear. Click on the **ELLIPSIS BUTTON [...]** and you will see the following screen.



Sort By: Class numerically Class alphabetically

Class

- 1 - TIRES
- 2 - BATTERIES
- 3 - OIL CHANGE
- 4 - MAINTENANCE FLUSHES
- 5 - BRAKE SYSTEMS
- 6 - BELTS & HOSES
- 7 - LIGHTING & VISION
- 8 - AIR CONDITIONING SYSTEMS
- 9 - ENGINE PERF & EMISSIONS
- 10 - INSPECTIONS
- 11 - HEATING & COOLING
- 12 - CHASSIS STEERING & SUSPENSION

Search Classes:

Description Number Show All

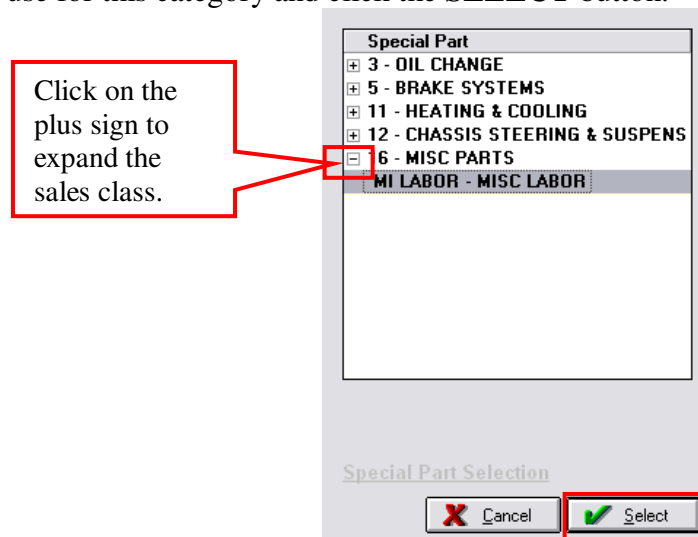
Class Selection

3. You have several options for finding the sales class on this screen. You can sort the classes numerically or alphabetically, or you can search by the description or sales class number. **CLICK** on the **SALES CLASS** that you want to assign to the **CATEGORY**, and then click the **SELECT** button.

4. You will be returned to the main screen. The **SALES CLASS DESCRIPTION** will be **FILLED IN** for you **AUTOMATICALLY**, as shown below.

Activant Maintenance Setup				
Categories and Groups			Bang Part Info	
Category #	Category Description	Sales Class	Sales Class Description	Part Number
1	ACCESSORIES	16	MISC PARTS	...

5. Then click the **ELLIPSIS BUTTON [...]** in the **PART NUMBER** column. You will see the following screen appear, which lists all of your special parts, by class. Click on the **PLUS SIGN [+]** next to the **SALES CLASS** to **EXPAND** it. Then select the **LABOR PART** that you would like to use for this category and click the **SELECT** button.



****NOTE:** It is recommended that you have a generic labor part built for each sales class. If you do not have these part numbers, you will need to **BUILD** them on your **MASTER TABLE** as **SPECIAL PARTS** and then **UPDATE** your **SPECIAL PARTS TABLE**.

6. You will once again be returned to the main screen. You will need to **REPEAT STEPS 2-5** for **EACH CATEGORY**. When the sales class and labor part numbers have been entered for every category, click the **SAVE** button to save your changes. Then click **DONE** to exit the screen. You can then close VAST Maintenance.

USING THE ACTIVANT CATALOGS IN VAST

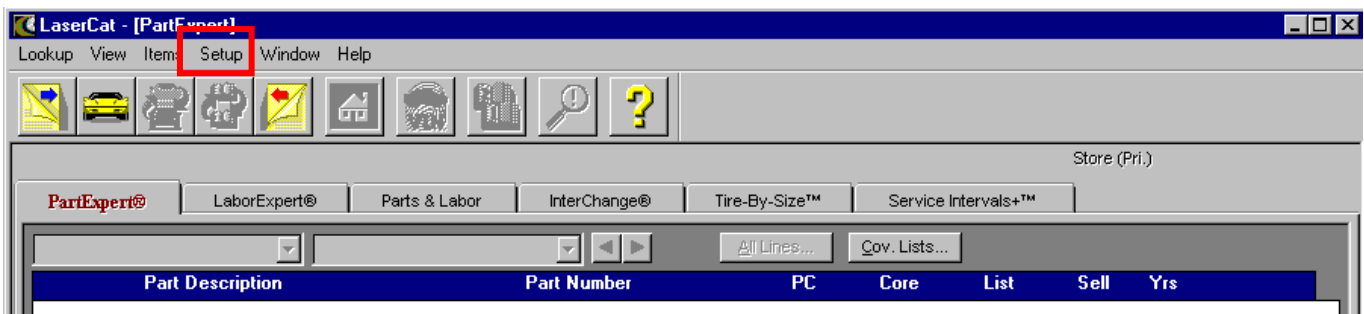
This section will guide you through the different ways of accessing and using the Activant Catalogs from within VAST. The Activant catalogs provide you with a combination of features, such as: a parts catalog, labor lookup capability, a tire catalog and factory scheduled maintenance interval information. Please see the instructions below for more information on how to use each of these different features from within VAST.

A. LASERCAT SETUP

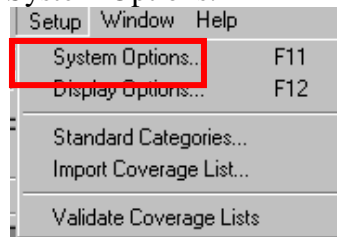
When adding a part from Activant in which the Vendor used is 'MON' this creates a problem where the asterisk part is then disallowed. This is due to the Vendor code of 'MON' which is a Vendor code used for Goodyear tires.

In order to prevent this issue from occurring, the PartInterchange for the Monro Expert Series must be changed from 'MON' to another code. Please see the steps below.

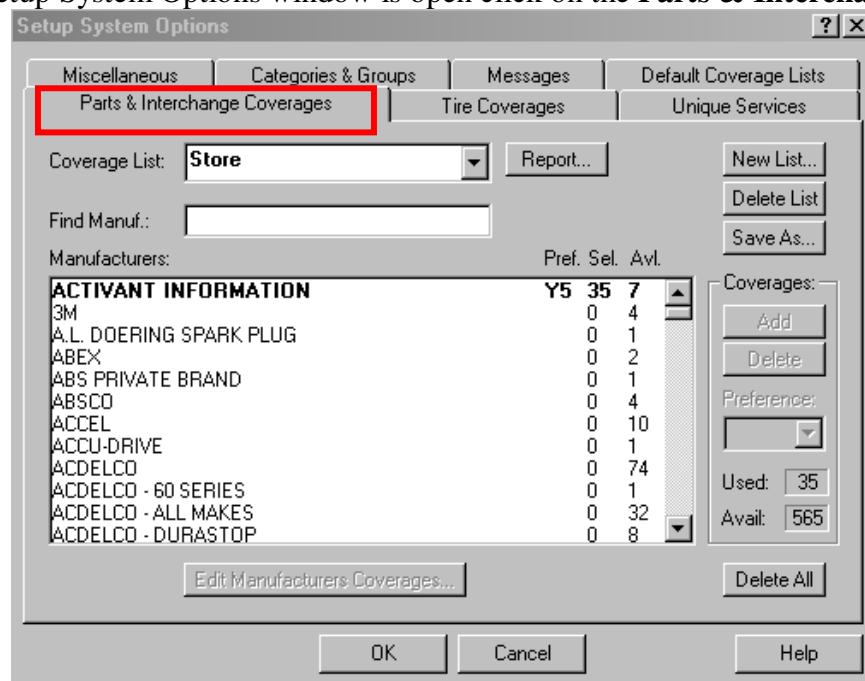
1. Double click on the **LaserCat** icon on the computer desktop. This will open the LaserCat window.
2. Click on **Setup**.



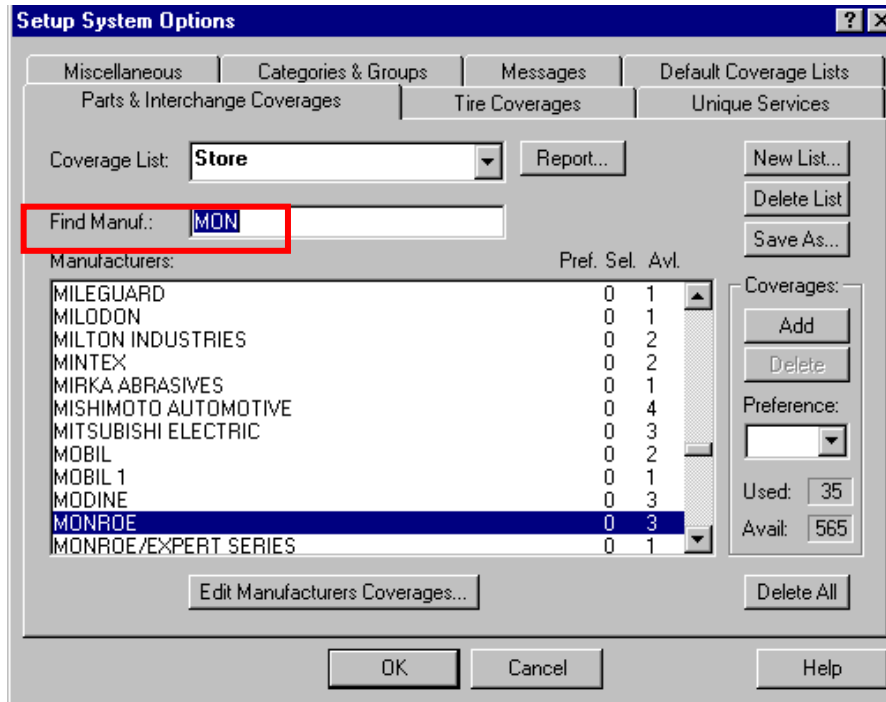
3. When the menu appears click on System Options.



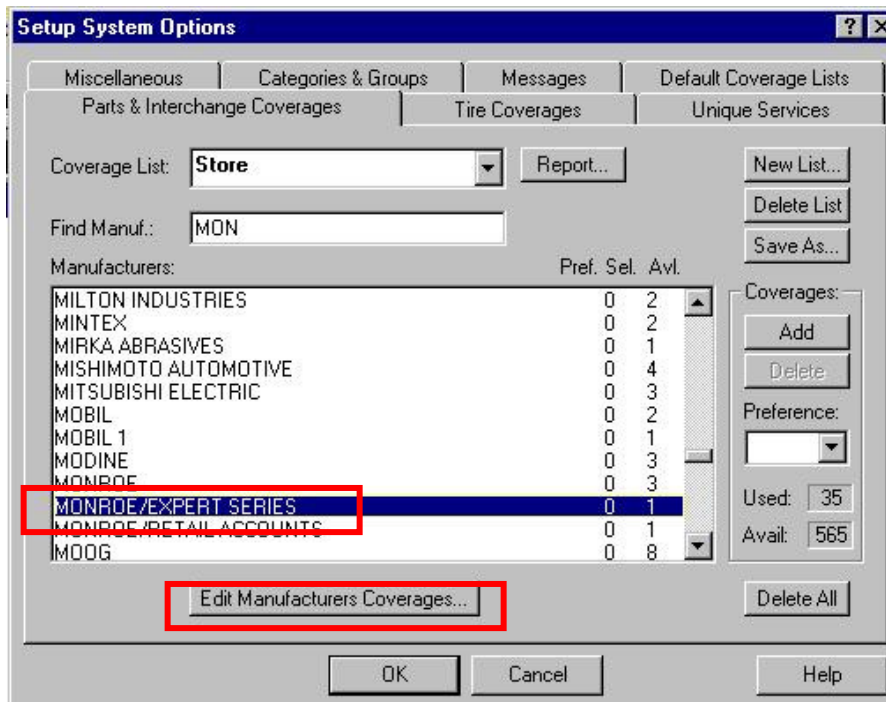
4. When the Setup System Options window is open click on the **Parts & Interchange Coverages** tab.



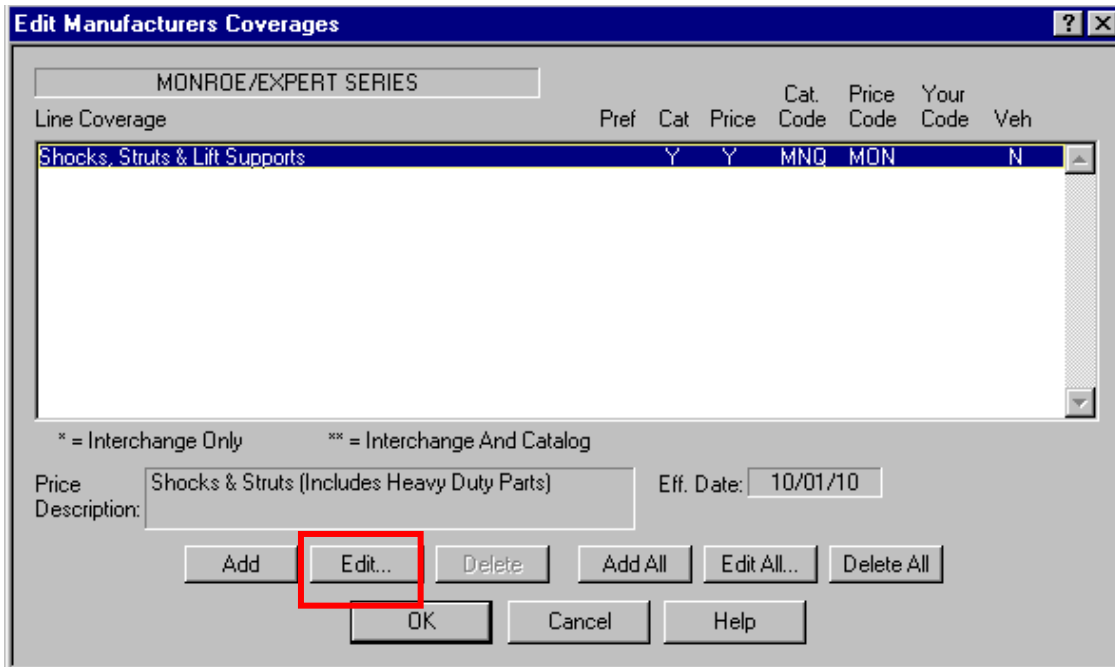
5. In the **'Find Manuf:'** field, type in MON. The screen will automatically scroll through the list of Manufacturers until Monroe is displayed.



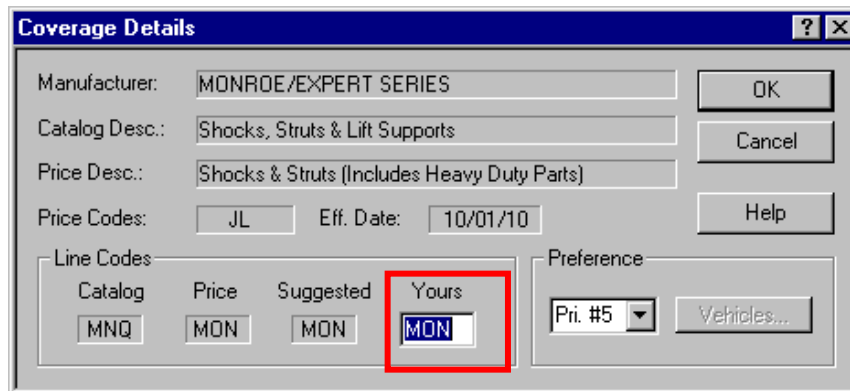
6. Scroll down until the 'Monroe/Expert Series' is displayed. Click to highlight this Manufacturer and then click on the **'Edit Manufacturers Coverages'**.



7. On the Edit Manufacturers Coverages window the Line Coverage for this Manufacturer is displayed as shown on the following page.



8. Click to highlight the Shocks, Struts & Lift Supports and then click on the Edit button. The Coverage Details window is displayed.



9. In the 'Yours' field you will see 'MON' listed. This is where you will have to change the Vendor Code.
10. The 'Yours' Vendor Code can be changed to any alpha or numeric three character code you choose except for the following codes used by Goodyear.

- GDYR
- DUNL
- LTR
- MON
- PACE
- REP
- KELL
- REMNTON
- STEELMK
- SUPERSPT
- FIERCE

11. In this example the 'Yours' Vendor Code is changed to 'MRS'. Once changed click on **OK** which will close the Coverage Details window.

The screenshot shows the 'Coverage Details' dialog box. The 'Manufacturer' is 'MONROE/EXPERT SERIES', 'Catalog Desc.' is 'Shocks, Struts & Lift Supports', and 'Price Desc.' is 'Shocks & Struts (Includes Heavy Duty Parts)'. The 'Price Codes' are 'JL' and 'Eff. Date' is '10/01/10'. The 'Line Codes' section has 'Catalog' (MNQ), 'Price' (MON), 'Suggested' (MON), and 'Yours' (MRS). The 'Preference' section has 'Pri. #5' and a 'Vehicles...' button. The 'OK' button is highlighted with a red box.

12. You will be taken back to the Edit manufacturers Coverages window where you can now see the 'MRS' vendor code listed under the 'Yours' column. Click on **OK** to exit the window.

The screenshot shows the 'Edit Manufacturers Coverages' dialog box. The 'Manufacturer' is 'MONROE/EXPERT SERIES'. The 'Line Coverage' table has the following data:

Line Coverage	Pref	Cat	Price	Cat. Code	Price Code	Your Code	Veh
Shocks, Struts & Lift Supports	Y5	Y	Y	MNQ	MON	MRS	N

Below the table, there are two asterisks: '* = Interchange Only' and '** = Interchange And Catalog'. The 'Price Description' is 'Shocks & Struts (Includes Heavy Duty Parts)' and 'Eff. Date' is '10/01/10'. The 'OK' button is highlighted with a red box.

13. You will be taken back to the Setup System Options window. Click on **OK** to exit the window.
 14. You can now exit LaserCat by clicking on the Close button.

B. PARTS & LABOR LOOKUP

1. Open the **VAST POINT OF SALE** by double-clicking on the icon on your desktop.
2. You can access the **ACTIVANT** catalogs from the part entry screen of a regular estimate or from a phone quote. There are **TWO** ways to access the catalog from this screen. The first is to **RIGHT-CLICK** on the line and select “**ACTIVANT**” from the pop-up menu that appears, as shown below. You will then be taken into the Activant catalog screen.

Aftersoft Networks NA VAST Version 7.1.14 DB Version 11.0.23

0001 - ABDG TIRE & AUTO
Computer: WSCHERER2

2004 VOLKSWAGEN JETTA BETH HARTMAN Workorder #33293

All	Job	Total Parts	Total Labor	Discount	Total Sale	GM
Shop Supplies		\$1.50	\$0.00	0.00	\$1.50	

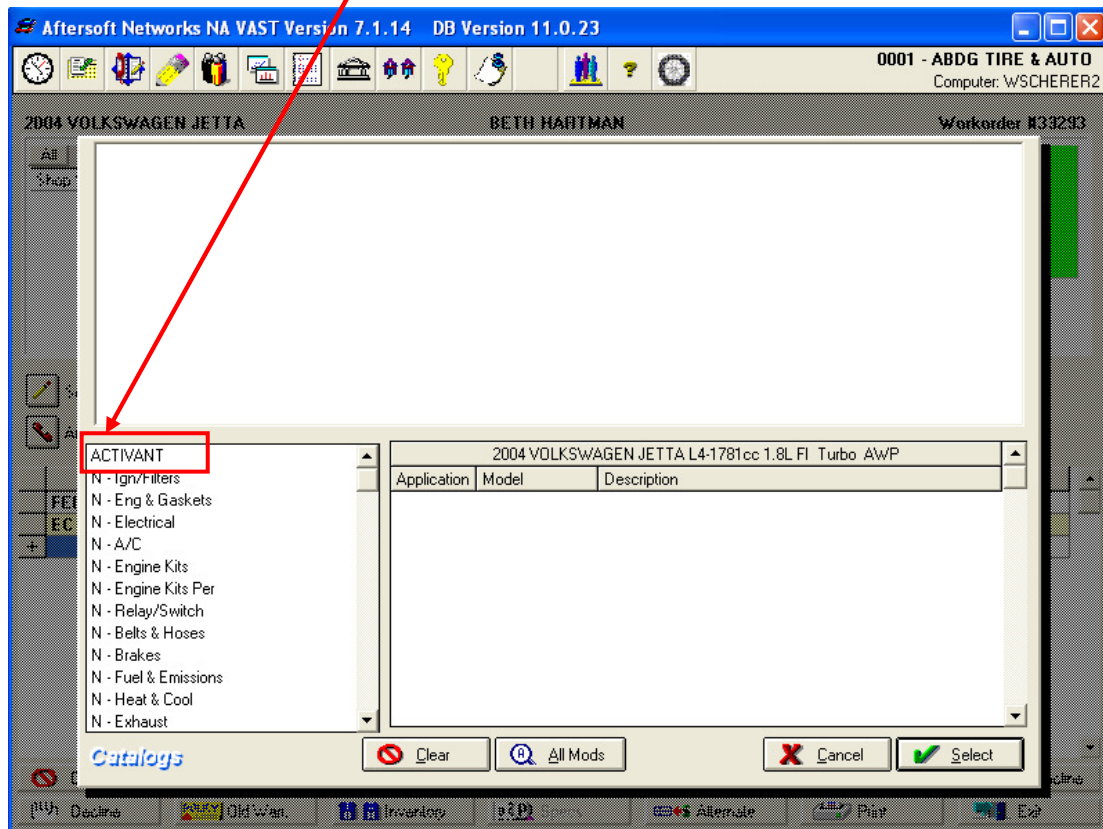
Parts	\$1.50
Labor	\$0.00
Discount	\$0.00
	\$1.50
Tax	\$0.09
Total:	\$1.59

Part Number	Loc	RFR	Description	Qty	Sell Price	Labor	AV	Additional Info
FEE		0	SUPPLY CHARGE	1	0.00	0.00	0	ABDG
EC		0	ENERGY SURCHARGE	1	1.50	0.00	0	OTHER

*
 Activant
 Alpha Search
 Special Parts
 Outside Purchase
 OpenWebs
 Suggested GM
 Show Part History

Delete Package Discount Totals Catalog Customer UnDecline
 Decline Old Warr. Inventory Specs Alternate Print Exit

3. The second way to access the **ACTIVANT** catalog is by clicking on the **CATALOG** button at the bottom of the screen. You will see a list of catalogs, similar to the one shown below. Select “**ACTIVANT**” from the list and you will be taken into the Activant catalog screen.

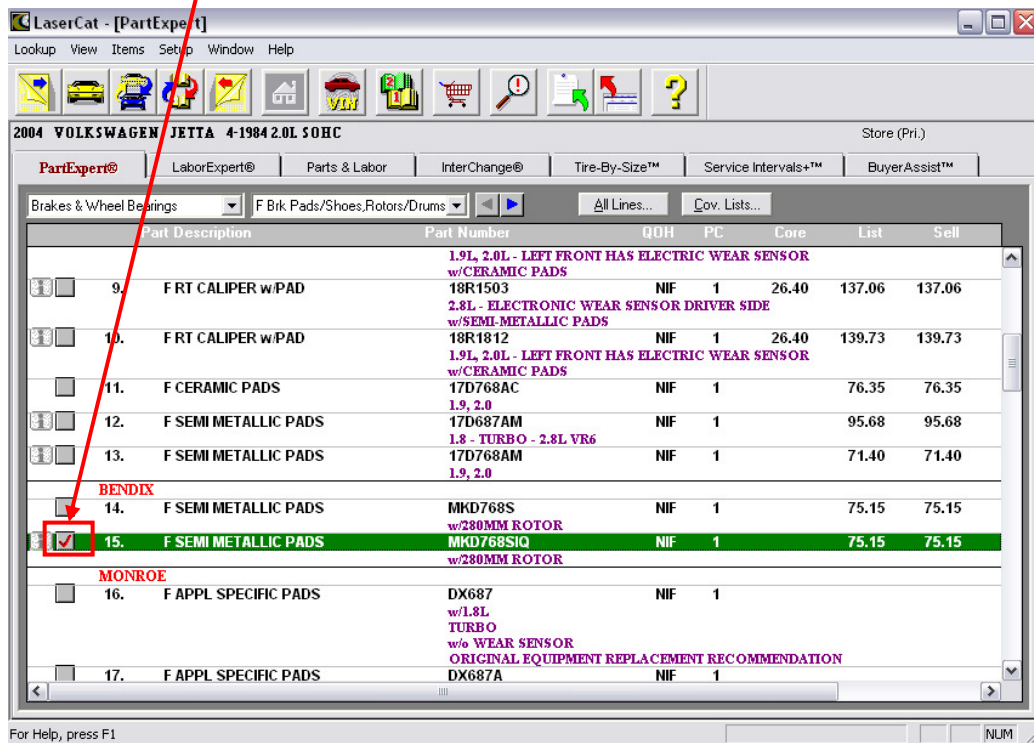


4. Once inside the **ACTIVANT** catalog, you can select **PARTS** and **LABOR** to **ADD** to your **ESTIMATE**. If for any reason you would like to close out of the catalog **WITHOUT** transferring any parts or labor, you can click the **RED ARROW BUTTON** (shown below) to return to the **VAST** estimate screen at any time.



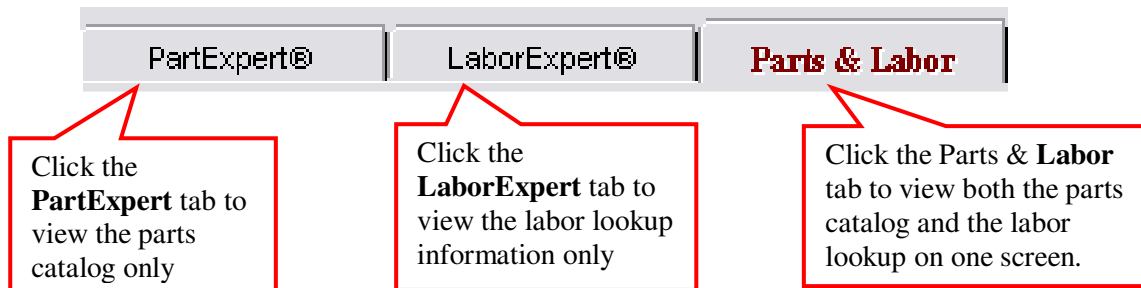
Click the **RED** arrow button to return to Vast **WITHOUT** transferring any parts or labor.

5. If you would like to **TRANSFER PARTS** or **LABOR** back into **VAST**, you can do so by putting a **CHECKMARK** in the box next to the parts you would like to use, as shown below.



****NOTE:** For help on setup or usage inside the Activant catalogs, please consult the documentation from within Activant.

6. You can use the tabs at the top of the screen to choose between the different types of catalogs. Click on the **PartExpert** tab to view the part catalog, or click on the **LaborExpert** tab to view the labor lookup screen. If you would like to view both the parts catalog and the labor lookup information on one screen, click on the **Parts & Labor** tab.



****NOTE:** Within the Activant catalogs, you may see pop-up windows that are not shown in this document. These usually contain conditional questions (such as the type of transmission, for example), which may appear depending on the vehicle and type of information you are looking for.

7. Once you have selected the **PARTS** and/or **LABOR** that you want to **TRANSFER** to the **Part Entry Screen** on your **ESTIMATE**, click the **GREEN ARROW BUTTON**, as shown below.



Click the **GREEN** arrow button to transfer parts or labor back into Vast.

8. The **CATALOG WINDOW** will **CLOSE AUTOMATICALLY**, and the **PARTS** you have selected will **APPEAR** on your **ESTIMATE**, as shown below. If you have selected **LABOR PARTS**, they will **APPEAR** on a **SEPARATE LINE**. You can then continue working with the estimate in VAST.

All	Job	Total Parts	Total Labor	Discount	Total Sale	GM
	BRAKE SYSTEMS	\$75.15	\$0.00	0.00	\$75.15	
	MISC PARTS	\$0.00	\$82.00	0.00	\$82.00	
	SHOP FEE	\$7.86	\$0.00	0.00	\$7.86	

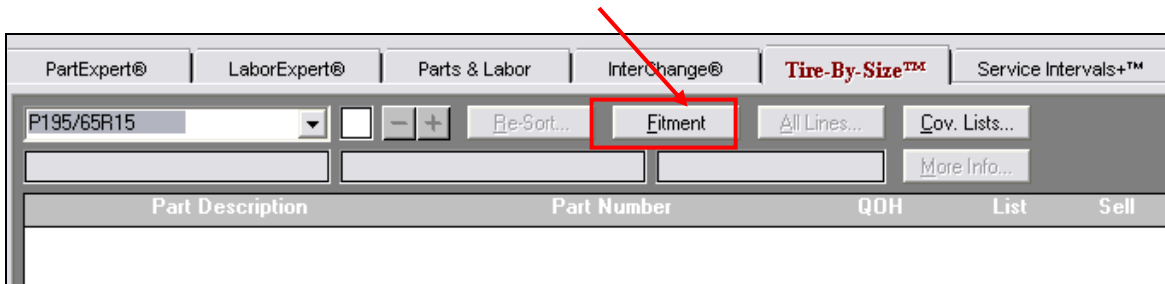
Parts	\$83.01
Labor	\$82.00
Discount	\$0.00
Total	\$165.01
Tax	\$6.23
Total:	\$171.24

Part Number	Loc	RFR	Description	Qty	Sell Price	Labor	AV
FEE		0	FEE	1	\$7.86	\$0.00	0
MI LABOR		0	MISC LABOR	1	\$0.00	\$82.00	-1
*MKD768SIQ			F SEMI METALLIC PADS	1	\$75.15	\$0.00	0

****NOTE:** When performing a labor lookup through Activant, VAST will **ONLY** use either the **DEFAULT LABOR RATE** that is assigned in the **CONTROL FILE**, or the **CUSTOMER SPECIFIC LABOR RATE** (if one is assigned). If you assign a labor rate in Activant directly, or in any other screen in VAST, it **will not be used**.

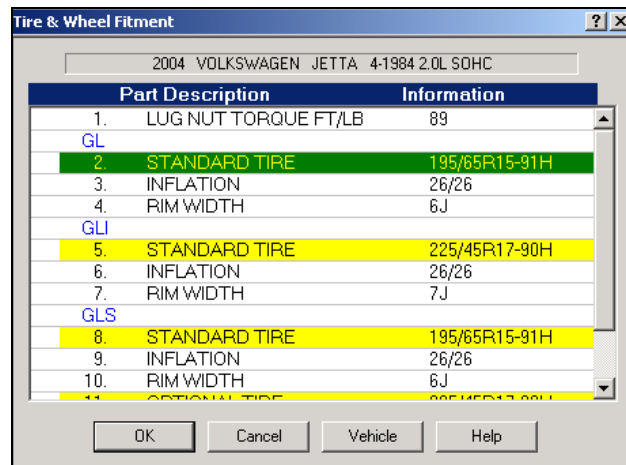
C. TIRE CATALOG

1. You can access the tire catalog portion of the Activant Catalogs in one of two ways. The first is to click on the **Tire-By-Size** tab from inside the Activant Catalog screen, as shown below.

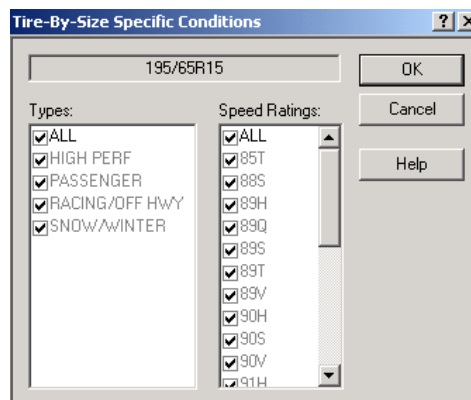


****NOTE:** By using this method, you will not see any tire package or tag-along information.

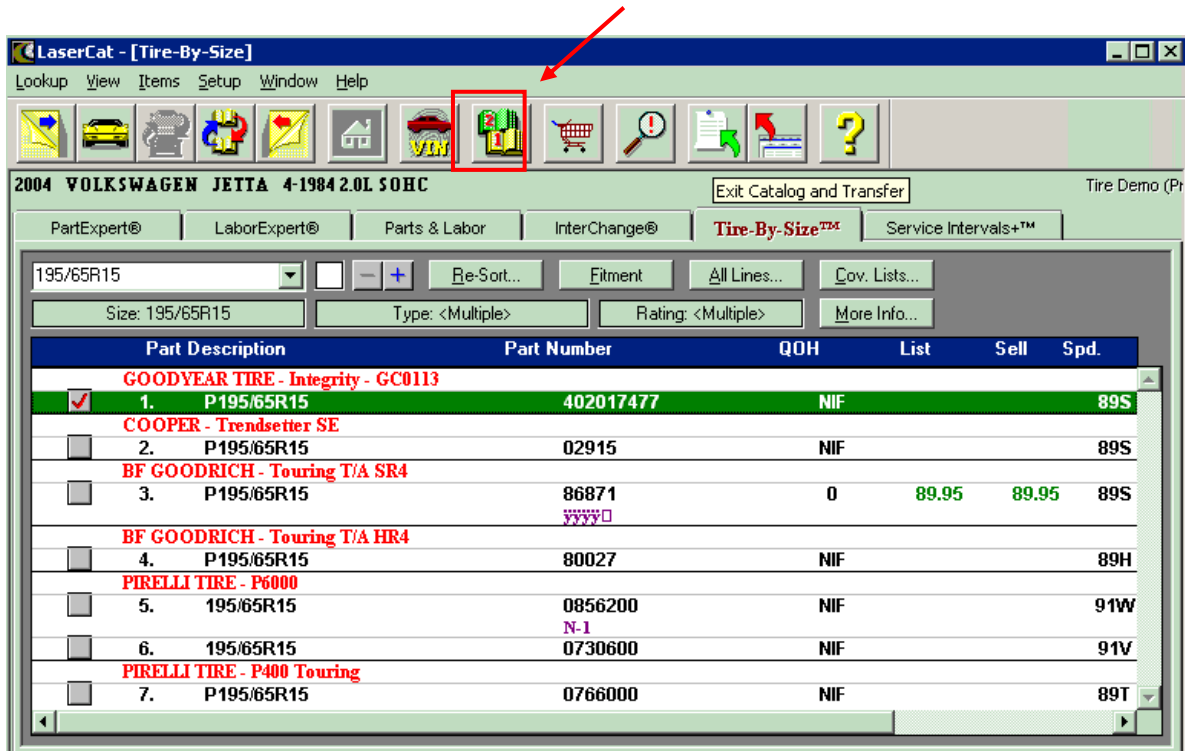
2. Once you are on this screen, click the **FITMENT** button to bring up a list of tire sizes to choose from, as shown below. Select the proper size from this list and click **OK**.



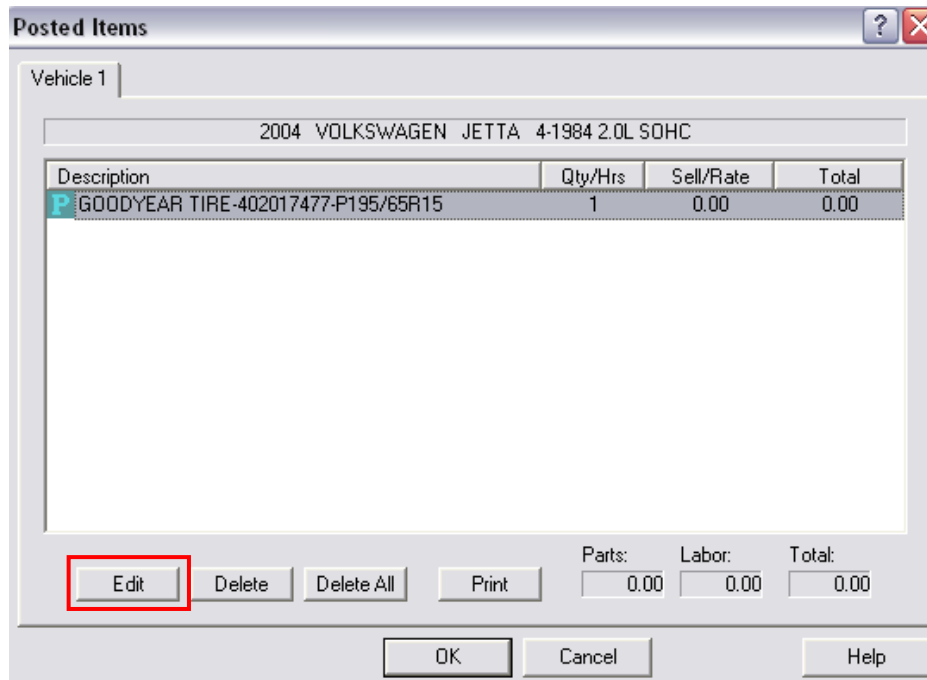
3. You will see the following list appear, which allows you to select different **TYPES OF TIRES** and **SPEED RATINGS** to filter by. Make your selections and then click **OK**.



4. You will then be taken back to the **TIRE-BY-SIZE** window where you will see a list of tires, based on the criteria you selected. If you would like to change the quantity of parts to be added to the estimate, you can click on the shopping cart icon as shown below.



5. You will see a list of all parts that you have checkmarked in the window that appears. To change the quantity, select the part you want to change and then click the **EDIT** button, as shown below.



6. The **POST PART OVERRIDE** screen will appear. You can change the cost, price and/or quantity on this screen. Then, click **OK**. You will be taken back to the previous screen. Click **OK** again to be taken back to the **TIRE-BY-SIZE** window.

Post Part Override		
Sell Price:	0.00	OK
List Price:	0.00	Cancel
Core Cost:	0.00	Help
Quantity:	4	

7. You can then **TRANSFER** the parts back into **VAST** using the same steps as you did for parts and labor (select the parts by putting a checkmark in the grey checkbox next to the part number, and then click the green arrow button to transfer them into VAST).

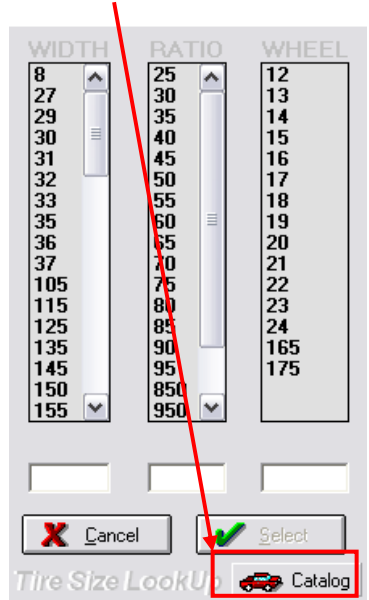
****NOTE:** You can use the steps above to change the quantity for any part and labor item numbers; this feature is not restricted to just tire parts. You also have the option of changing the quantity on the Part Entry screen of the VAST estimate. However, if you have **tag-along parts** that are set to **replicate the quantity of the original part number**, it is beneficial for you to **change the quantity inside the Activant catalog** in order for this feature to work properly.

8. The second way to access the **ACTIVANT TIRE CATALOG** is through the **VAST TIRE SELLING WINDOW**. From the part entry screen, click on the **TIRE SIZES** button, as shown below.

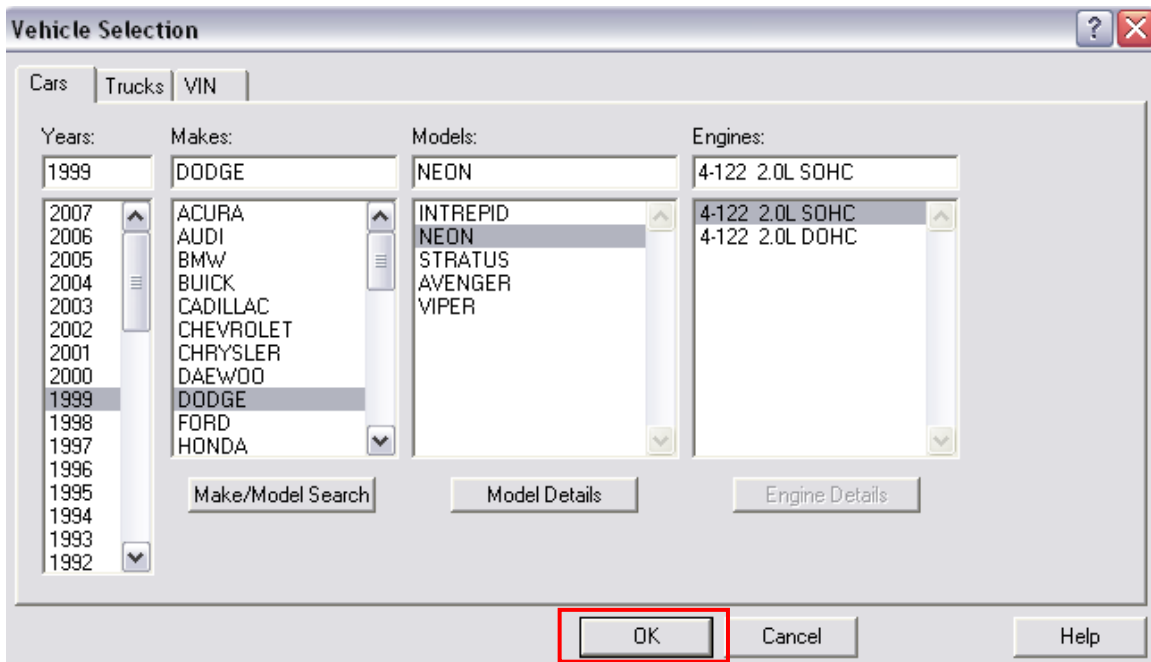
****NOTE:** This is the **preferred method** to use, since you will have access to **all** of the features of the VAST tire selling window.

1999 DODGE NEON		WENDY BUYER		Workorder #9630			
All	Job	Total Parts	Total Labor	Discount	Total Sale	GM	
	SHOP FEE	\$2.00	\$0.00	0.00	\$2.00		
				Parts \$2.00 Labor \$0.00 Discount \$0.00 Total \$2.00			
				Tax \$0.15 Total: \$2.15			
Service comments Technicians Disposal Work Order Status		Authorizations Car Info Declines History Tire Sizes Estimate Profile					
Part Number	Loc	RFR	Description	Qty	Sell Price	Labor	AV
FEE		0	FEE	1	\$2.00	\$0.00	0
*							

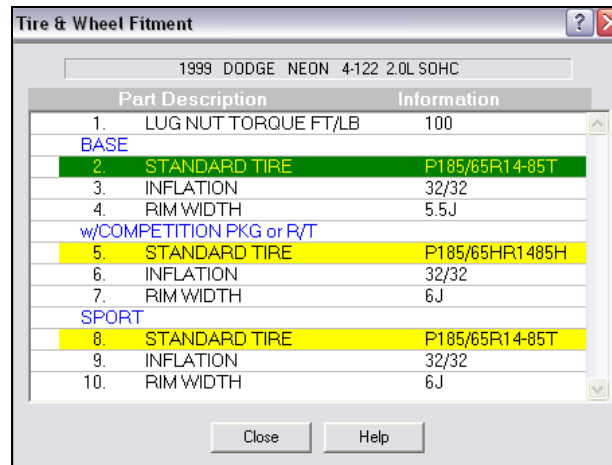
9. On the search size screen, click on the **CATALOG** button, as shown below.



10. You will be taken to the **VEHICLE SELECTION** screen where you will need to re-validate the year, make and model of the vehicle, as shown below. This is due to the way Activant is designed, and cannot be changed at this time. Select the proper vehicle and click **OK**.



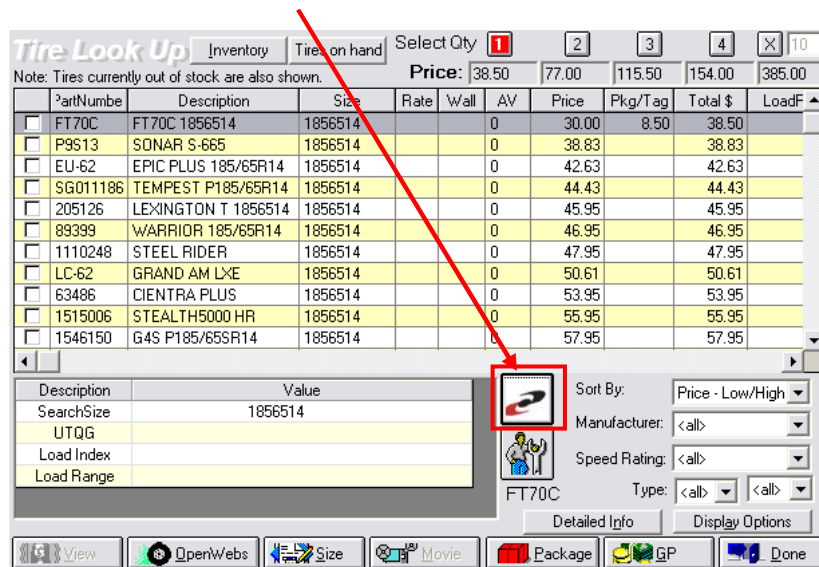
11. You will be taken into the **TIRE & WHEEL FITMENT** window, as shown below.



12. **DOUBLE-CLICK** on the **PROPER TIRE SIZE** and you will be taken into the **VAST TIRE SELLING** window, where you will see the list of tire parts. Inside this window, you have the ability to use all of the tire selling features built into VAST, such as: viewing the package and tag-along part information, changing the sell quantity, and viewing the tire add-on detail window.

****NOTE:** For more information on the features available on this screen, please consult the [New Functionality and Fixes](#) document, which can be found on your VAST Installation CD.

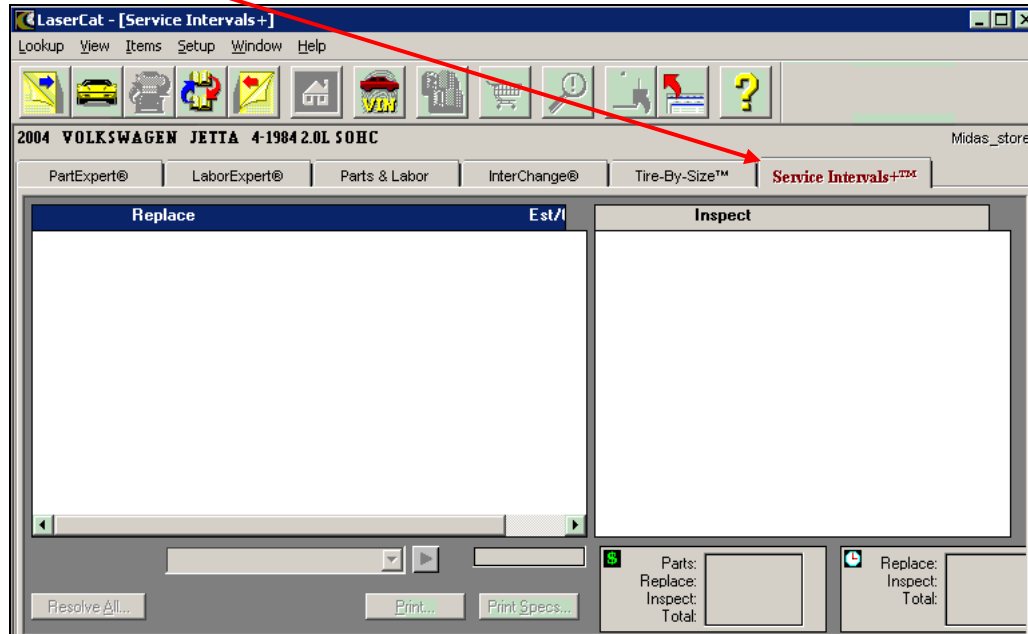
13. You can go back to the **TIRE & WHEEL FITMENT** screen at any time to view or select any of the other tire sizes available for this vehicle (including plus sizes) by clicking on the **ACTIVANT LOGO** button that appears on this screen, as shown below.



14. When you are finished, you can add a part to your VAST estimate by putting a checkmark next to the part number you would like to add, selecting a quantity and then clicking **DONE**.

D. FACTORY SCHEDULED MAINTENANCE (SERVICE INTERVALS)

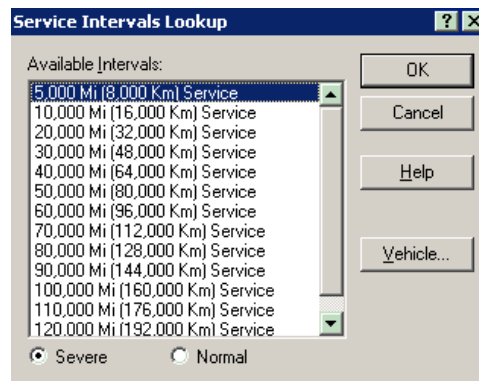
1. There are two different ways that you can access the factory scheduled maintenance information, which Activant refers to as “Service Intervals”. The first is to click on the **Service Intervals+** tab from inside the Activant Catalog screen, as shown below.



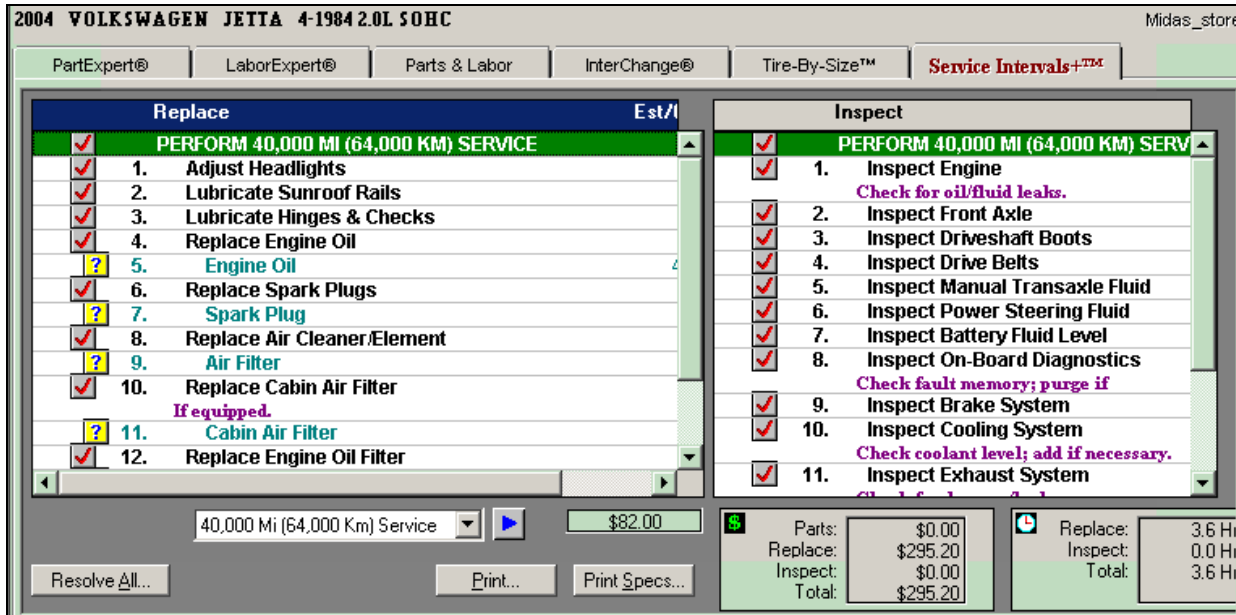
2. You will then need to click on the Vehicle Lookup icon at the top left side of the screen, as shown below. This is the button that looks like a car.



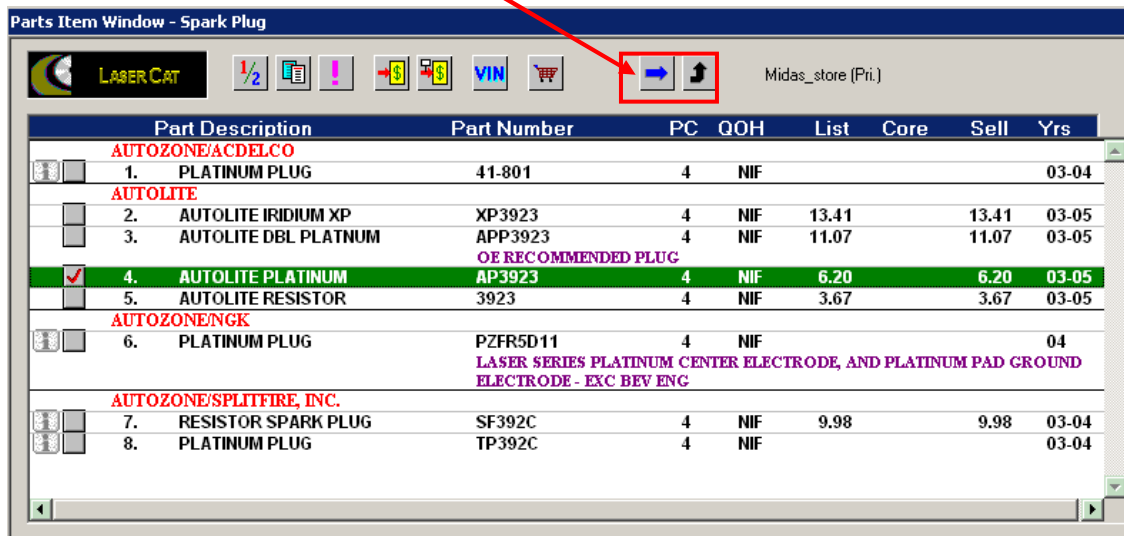
3. You will be taken to the **VEHICLE SELECTION** window. Select the correct **YEAR, MAKE AND MODEL** information and then click **OK**. You will see the **SERVICE INTERVALS** screen appear, as shown below. Select the mileage and then click **OK**.



- The **SERVICE INTERVAL INFORMATION** will be displayed inside the window. On the **LEFT SIDE** of the screen, you will see a list of items that need to be **REPLACED**. On the **RIGHT SIDE** of the screen are the items that need to be **INSPECTED**. You will notice that there are **YELLOW QUESTION MARKS** next to some of the parts on the left side. These are items that **REQUIRE** a **PART NUMBER**. Click on the **RESOLVE ALL** button to have the system bring up the proper section of the catalog so that you can select the part numbers.

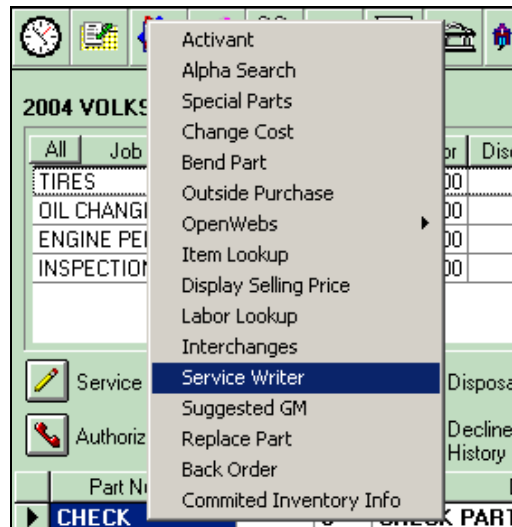


- When you click this button, you will see the **CATALOG WINDOW** appear, as shown below. Select the **PART NUMBER** you would like to use by putting a **CHECKMARK** in the box, and then click on the **BLUE ARROW BUTTON** to continue, as shown below. If you would like to **CANCEL ALL LOOKUPS** and exit the screen, click on the **BLACK UP-ARROW** button.

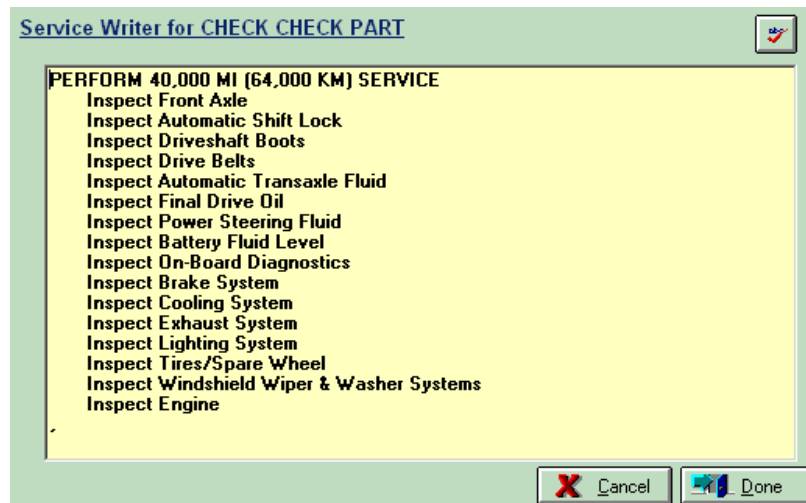


- When you have finished selecting all parts that the catalog has found, you will be returned to the **ServiceIntervals+** screen. You may still see parts that have a yellow checkmark beside them, which is **OK**. If there are any items that you do **NOT** want to **INSPECT OR REPLACE**, **UNCHECK** them by clicking on the red checkmark beside them. When you are ready to transfer the items over to the estimate in **VAST**, **CLICK** on the **GREEN ARROW** button.

7. The catalog window will close and you will be returned to VAST. You will see that the **PART NUMBERS** for the items that need to be **REPLACED** have been **ADDED** to the **ESTIMATE**. You may find that the asterisk part window appears, prompting you to build certain part numbers. If this happens, enter the correct information for the part and click OK.
8. The items that need to be **INSPECTED** are listed as **SERVICE WRITER COMMENTS** under the part number "**CHECK**". To view or change these items, **RIGHT-CLICK** on the **CHECK** part number and select **SERVICE WRITER**, as shown below.



9. You will then see the comments appear in the **SERVICE WRITER WINDOW**, as shown below. You can **DELETE**, **ADD OR CHANGE** the **COMMENTS** in this screen. When you are finished, click **DONE**. You will be returned to the estimate window.



10. The second way to access the service interval information in Activant is by clicking on the **CAR INFO** button on the part entry screen in VAST, as shown below.

2004 VOLKSWAGEN JETTA WENDY BUYER Workorder #9619

All	Job	Total Parts	Total Labor	Discount	Total Sale	GM
	SHOP FEE	\$2.00	\$0.00	0.00	\$2.00	

Parts \$2.00
Labor \$0.00
Discount \$0.00
Total: \$2.00

Tax \$0.15
Total: \$2.15

Service comments Technicians Disposal Work Order Status
Authorizations **Car Info** Declines History Tire Sizes Estimate Profile

Part Number	Loc	RFR	Description	Qty	Sell Price	Labor	AV
FEE		0	FEE	1	\$2.00	\$0.00	0

11. When the Car Information screen appears, make sure that the car's actual mileage has been entered into the "Mileage In" field and then click on the **SERVICE INTERVAL** button, as shown below.

Car Information

Year: 2004 Make: VOLKSWAGEN
Model: JETTA
Engine: L4-1984cc 2.0L F/I Vin AV
Vin #: License:
State: Insp Date: Mileage In: 40000 Mileage Out: 0 Color:
 Kilometers

Service Interval

12. You will then be taken directly into the **ServiceIntervals+** tab in the Activant catalog where the **SERVICE INTERVAL** information will be displayed for the mileage that you entered in the Car Info screen. You can then refer back to **STEP 4** of the instructions on **PAGE 25** for additional information on how to use the service interval data with VAST.