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22. Introduction – Wrenchead Catalog

The Wrenchead Catalog program provides the functions necessary for all countermen to look up part numbers and display the quantity on hand and customer's prices for parts within the inventory file. This information can then be transferred directly into Point of Sale and Invoices without having to re-type all the selected parts and prices. The user also has the ability to lookup interchange information for a part number.

22.1 Setting Up The Catalog

The first step in using the Wrenchead Catalog software is to setup the primary and secondary manufacturer groups to be displayed as well as the manufacturer code translation information. This information is used to prioritize how manufacturer part information is displayed and translates the manufacturer codes within the inventory file to the default codes within the Catalog. This step is necessary if, for example, Wix Filter part numbers are to always come up first and Fram Filter part numbers to always come up next. Also if, for example, the default manufacturer code for Wix is <u>WIX</u> and manufacturer code within the inventory file for Wix is <u>WXF</u>, the user would then have to setup the manufacturer code within the inventory file within this table for each group of parts.

Below are the steps to setting up the translation table information:

- From the Autologue Main Menu, enter 21 and press <Return>.
- From the Utility Menu 5 Wrenchead Catalog Menu, enter **4** (Set Manufacturers For Wrenchead Catalogue).

	15 BELTS	29 CAPS
2 A/C PARTS (EXCEPT CO	16 BLOWER MOTORS	30 CARBURFTORS
13 A/C SWITCHES	17 BRAKE CALIPER, SEMI.	31 CHASSIS PARTS
4 ABS PARTS	18 BRAKE CALIPERS	32 CHASSIS PARTS 2
5 ACCESSORIES	19 BRAKE CALIPERS 2	33 CLUTCH BEARING/BUSHI
06 ACCESSORIES2	20 BRAKE DRUMS/ROTORS	34 CLUTCH HYD
07 ALIGNMENT PARTS	21 BRAKE HARDWARE	35 CLUTCHES
08 ALTERNATORS	22 BRAKE HARDWARE KITS	36 DRIVESHAFT CV/UNIVER
09 ALTERNATORS 2	23 BRAKE HYDRAULICS	37 ELECTRICAL
IO AUTO GLASS	24 BRAKE LININGS	38 EMISSION
1 BATTERIES	25 BRAKE LININGS 2	39 EMISSION 2
12 BATTERY CABLES	26 BRAKE MASTER CYLINDE	40 EMISSION SENSORS
13 BEARINGS	27 BRAKE WHEEL CYLINDER	41 ENGINE KITS
14 BEARINGS, WHEEL	28 CABLES	42 ENGINE PARTS

- Mote: The setup for the catalog is a single user program! There should never be more than one person setting up catalog coverage.
- With the cursor positioned at the **Group**: prompt, there are three different ways to select a group to be setup.
- 1. Enter the number to the left of the *Group* to be setup and press **<Return>**.
- 2. Using the arrow keys, highlight the desired *Group* to be setup and press <**Return>**.
- 3. Enter the first few letters of the *Group* to be setup and press **<Return>**.

<u>Note:</u> With the cursor positioned at the **Group**: prompt, press the \rightarrow arrow key to have the group number of the next column automatically entered. Continue to press the \rightarrow arrow key to have the group number of the next column automatically entered. When the next column entered is a column that is not displayed within the viewable screen area, the screen will automatically scroll forward a whole screen so the column that was entered is viewable.

A window will now pop up in the middle of the screen displaying all the different manufacturer information contained within the Catalog for the selected *Group* as shown:

MANUFACTURER		CODE-PRI-SEC
A1 CARDONE	ALL	■1C
AMSOIL	ALL	A62
ACCEL	ALL	ACC
ACDELCO	ALL	ACD
AUTOPRIDE PRIVATE LABELS	ALL	APD
AUTOPRIDE PRIVATE LABELS	CROSS	APD
AUTOSTAR PRIVATE LABELS	CROSS	AS1
ATP	ALL	ATP
AUTO PRO – ALL NON-SPECIFIED	ALL	AUP
NAPA/BECK ARNLEY	ALL	BA3
BECK/ARNLEY	ALL	BAR
BIG A - CLIMATE CONTROL PRODUCTS	CROSS	BAT
BALDWIN	ALL	BDW
BIG A - FILTERS	ALL	BFL
NAPA/BALKAMP	ALL	BL3
BOSCH	ALL	BOS
BRAVO	ALL	BRV

Displayed are the default three character manufacturer codes (**CODE**), manufacturer names (**MANUFACTURER**), and the primary (**PRI**) and secondary (**SEC**) priority numbers that define the order the different manufacturer's parts that are looked up will be displayed.

The cursor will be positioned on the 1st **CODE** line of the listed manufacturer.

 If the part numbers within the inventory file use a different manufacturer code than the CODE listed, enter the manufacturer contained within the inventory file and press <Return> or use the ↑ and ↓ arrow keys to change any of the displayed manufacturer codes under the CODE heading. Pressing <Return> without changing a manufacturer code will place the cursor under the PRI heading.

The cursor will be positioned under the **PRI** heading. The numbers displayed show the priority order in which the different manufacturer's parts that are looked up will be displayed with 1 being first priority on down. If there is no number entered in the priority, the program will not display the parts for this manufacturer. Use the ↑ and ↓ arrow keys to change any of the displayed priority numbers under the **PRI** heading. Pressing **<Return>**, without changing the primary priority number, will place the cursor under the **SEC** heading. Pressing **<Return>**, without changing the next line under the **CODE** heading.

• Once all manufacturer codes and priority numbers have been setup for the parts group, press the **<F10>** (*Save*) key to save the screen information.

Note: The <F1> key can also be used to return to the Group screen without saving the screen information.

The screen will again display the *Group* screen. Repeat this process for <u>all</u> *Groups*!

- When all the primary and secondary manufacturer groups have been setup, press the **<F11>** (*Exit*) key to return to the *Utility Menu 5 Wrenchead Catalog Menu* screen.
- Enter **q** (*Quit*) to return to the *Autologue Main Menu* screen.

22.2 Accessing The Catalog

- From the Autologue Main Menu, enter 1 (Point of Sale) and press <Return>.
- The point of sale program will be loaded and the **COUNTERMAN CODE** prompt will now appear.
- With the cursor positioned at the **COUNTERMAN CODE** prompt, enter a counterman code (A 9) and press **<Return>**.
- With the cursor positioned at the ENTER CUSTOMER NAME OR NUMBER prompt, enter the customer's name or customer number and press <Return>.
- Within the open workspace, press the **<F16>** key.

A window will pop-up, select the **Wrenchead Catalog** menu option using the arrow keys and pressing **<Return>** or enter the number corresponding to the selection desired and press **<Return>**.

The Main Catalog screen will appear as follows:

ar								193828-152366324.8	
Se	lect	Year	8						
60	1960	74	1974	88	1988	02	2002		
61	1961	75	1975	89	1989	03	2003		
62	1962	76	1976	90	1990	04	2004		
63	1963	77	1977	91	1991				
64	1964	78	1978	92	1992				
65	1965	79	1979	93	1993				
66	1966	80	1980	94	1994				
67	1967	81	1981	95	1995				
68	1968	82	1982	96	1996				
69	1969	83	1983	97	1997				
70	1970	84	1984	98	1998				
71	1971	85	1985	99	1999				
72	1972	86	1986	00	2000				
73	1973	87	1987	01	2001				
199	0.2.20	356	82.038	3538	00.034				
100		Maka	Mo	dol	. En	ain		. Sub Group: Dont:	
real		lake	. 110	uer	. בוו	grin	в.	J. Sup Group. Part.	

22.3 Looking Up Information Within The Catalog

The cursor will now be positioned at the **Year**: prompt.

A *Select Year* window will be displayed within the middle of the screen that shows the allowable year range. Only enter numbers within the range displayed.

• With the cursor positioned at the **Year**: prompt, enter the last two digits of the year and press **<Return>**.

The screen will now display a *Select Make* window in the middle of the screen that shows the allowable car makes for the entered year and the cursor will now be positioned at the **Make**: prompt as shown:

Car	10-20-000000	2012			40 0 .0		
-Se	ect Make						
01	ALFA ROMEO	15	EXCALIBUR	29	MASERATI	43	SUBARU
02	AMC	16	FERRARI	30	MAZDA	44	TOYOTA
03	ASTON MARTIN	17	FIAT	31	MERCEDES-BENZ	45	TRIUMPH
04	AUDI	18	FORD	32	MERCURY	46	VOLVO
05	AVANTI	19	GMC	33	MG	47	VOLKSWAGEN
06	BENTLEY	20	HONDA	34	OLDSMOBILE		
07	BMM	21	INTERNATIONAL	35	OPEL		
08	BUICK	22	JAGUAR	36	PEUGEOT		
09	CADILLAC	23	JEEP	37	PLYMOUTH		
10	CHEVROLET	24	LADA	38	PONTIAC		
11	CHRYSLER	25	LAMBORGHINI	39	PORSCHE		
12	CHECKER	26	LANCIA	40	RENAULT		
13	NISSAN/DATSUN	27	LINCOLN	41	ROLLS ROYCE		
14	DODGE	28	LOTUS	42	SAAB		
14	DODGE	28	LUIUS	42	SHHB		
Year	:77 Make: Mod	el:	Engine: Gro	up:	Sub Group: Pa	art:	

• With the cursor positioned at the **Make**: prompt, enter the number next to the *make* desired or enter the first few letters of the *make* and press **<Return>**.

The screen will now display a *Select Model* window in the middle of the screen that shows the allowable car models for the entered year/make and the cursor will now be positioned at the **Model**: prompt as shown:

Select Model 01 BLAZER 4x2 15 PICKUP C10 1/2 TON 4x2 29 VAN P20 02 BLAZER 4x4 16 PICKUP C20 3/4 TON 4x2 30 VAN P30 03 CAMARO 17 PICKUP C30 1 TON 4x2 31 VEGA 04 CAMARO 228 18 PICKUP K10 1/2 TON 4x4 31 VEGA 05 CAPRICE 19 PICKUP K20 3/4 TON 4x4 31 VEGA 06 CHEVELLE 20 PICKUP K30 1 TON 4x4 31 VEGA 07 CHEVETTE 21 SUBURBAN C10 1/2 TON 4x2 32 VEGA 08 CORVETTE 22 SUBURBAN K10 1/2 TON 4x4 33 VEGA 09 EL CAMINO 23 SUBURBAN K10 1/2 TON 4x4 34 VEGA
01 BLAZER 4x2 15 PICKUP C10 1/2 TON 4x2 29 VAN P20 02 BLAZER 4x4 16 PICKUP C20 3/4 TON 4x2 30 VAN P30 03 CAMARO 17 PICKUP C30 1 TON 4x2 31 VEGA 04 CAMARO 228 18 PICKUP K10 1/2 TON 4x4 05 CAPRICE 19 PICKUP K20 3/4 TON 4x4 06 CHEVELLE 20 PICKUP K30 1 TON 4x4 06 CHEVETTE 21 SUBURBAN C10 1/2 TON 4x4 08 CORVETTE 22 SUBURBAN C20 3/4 TON 4x4 09 EL CAMINO 23 SUBURBAN K10 1/2 TON 4x4
02 BLAZER 4x4 16 PICKUP C20 3/4 TON 4x2 30 VAN P30 03 CAMARO 17 PICKUP C30 1 TON 4x2 31 VEGA 04 CAMARO Z28 18 PICKUP K10 1/2 TON 4x4 31 VEGA 05 CAPRICE 19 PICKUP K20 3/4 TON 4x4 34 06 CHEVELLE 20 PICKUP K30 1 TON 4x4 34 07 CHEVETTE 21 SUBURBAN C10 1/2 TON 4x2 34 08 CORVETTE 22 SUBURBAN C20 3/4 TON 4x2 34 09 EL CAMINO 23 SUBURBAN K10 1/2 TON 4x4
03 CAMARO 17 PICKUP C30 1 TON 4×2 31 VEGA 04 CAMARO Z28 18 PICKUP K10 1/2 TON 4×4 36 CAPRICE 05 CAPRICE 19 PICKUP K20 3/4 TON 4×4 37 VEGA 06 CHEVELLE 20 PICKUP K30 1 TON 4×4 37 VEGA 07 CHEVETTE 21 SUBURBAN C10 1/2 TON 4×2 38 VEGA 08 CORVETTE 22 SUBURBAN C20 3/4 TON 4×2 39 EL CAMINO
04 CAMARO Z28 18 PICKUP K10 1/2 TON 4×4 05 CAPRICE 19 PICKUP K20 3/4 TON 4×4 06 CHEVELLE 20 PICKUP K30 1 TON 4×4 07 CHEVETTE 21 SUBURBAN C10 1/2 TON 4×2 08 CAPVETTE 22 SUBURBAN C20 3/4 TON 4×2 09 EL CAMINO 23 SUBURBAN K10 1/2 TON 4×4
05 CAPRICE 19 PICKUP K20 3/4 TON 4×4 06 CHEVELLE 20 PICKUP K30 1 TON 4×4 07 CHEVETTE 21 SUBURBAN C10 1/2 TON 4×2 08 CORVETTE 22 SUBURBAN C20 3/4 TON 4×2 09 EL CAMINO 23 SUBURBAN K10 1/2 TON 4×4
06 CHEVELLE 20 PICKUP K30 1 TON 4x4 07 CHEVETTE 21 SUBURBAN C10 1/2 TON 4x2 08 CORVETTE 22 SUBURBAN C20 3/4 TON 4x2 09 EL CAMINO 23 SUBURBAN K10 1/2 TON 4x4
07 CHEVETTE 21 SUBURBAN C10 1/2 TON 4×2 08 CORVETTE 22 SUBURBAN C20 3/4 TON 4×2 09 EL CAMINO 23 SUBURBAN K10 1/2 TON 4×4
08 CORVETTE 22 SUBURBAN C20 3/4 TON 4×2 09 EL CAMINO 23 SUBURBAN K10 1/2 TON 4×4
09 EL CAMINO 23 SUBURBAN K10 1/2 TON 4×4
10 IMPALA 24 SUBURBAN K20 3/4 TON 4×4
11 LUV 25 VAN G10 1/2 TON
12 MONTE CARLO 26 VAN G20 3/4 TON
13 MONZA 27 VAN G30 1 TON
14 NOVA 28 VAN P10

• With the cursor positioned at the **Model** : prompt, enter the number next to the *model* desired or enter the first few letters of the *model* and press **<Return>**.

The screen will now display a *Select Engine* window in the middle of the screen that shows the allowable engine sizes for the entered year/make/model and the cursor will now be positioned at the **Engine**: prompt as shown:

Counterman: Customer: Car:		Store:	
Select Engine 01 CHEVROLET CAPRICE 250CI 02 CHEVROLET CAPRICE 305CI 03 CHEVROLET CAPRICE 350CI	1 Barrel L6 Vin:D 2 Barrel V8 Vin:U 4 Barrel V8 Vin:L		
	10		

• With the cursor positioned at the **Engine**: prompt, enter the number next to the *engine* desired or enter the first few letters of the *engine* and press **<Return>**.

The screen will now display a *Select Group* window in the middle of the screen that shows the main part groups and the cursor will be positioned at the **Group**: prompt as shown:

Select Group	
01 Accessories	15 Computer System
02 Air Bag Components	16 Cooling System
03 Air Conditioning	17 Cruise Control & Parts
04 Alignment	18 Drivetrain & CV
05 Belts & Hoses	19 Emission System
06 Body Hardware & Motors	20 Engine Parts
07 Brake ABS System	21 Exhaust System
08 Brake System	22 Filters
09 Cables	23 Fuel Injection
10 Caps	24 Fuel Pump
11 Carburetor & Parts	25 Fuel System
12 Charging System	26 Gaskets
13 Chemicals & Lubricants	27 Gauges
14 Clutches & Components	28 Glass
LINE HOUSE HOUSE FOR	

• With the cursor positioned at the **Group**: prompt, enter the number next to the part group desired or enter the first few letters of the part group and press **<Return>**.

The screen will now display a *Select Sub Group* window in the middle of the screen that shows the available sub-groups for the entered part group and the cursor will be positioned at the **Sub Group**: prompt as shown:

01 Pads & Shoes 02 Drums & Rotors 03 Calipers & Hoses 04 Wheel Cylinder & Parts 05 Master Cylinder & Parts 06 Hydraulic & Vacuum Booster 07 Brake Hydraulics [Misc] 08 Disc Hardware 39 Drum Hardware Kits
02 Drums & Rotors 03 Calipers & Hoses 04 Wheel Cylinder & Parts 05 Master Cylinder & Parts 06 Hydraulic & Vacuum Booster 07 Brake Hydraulics [Misc] 08 Disc Hardware 09 Drum Hardware Kits
03 Calipers & Hoses 04 Wheel Cylinder & Parts 05 Master Cylinder & Parts 06 Hydraulic & Vacuum Booster 07 Brake Hydraulics [Misc] 08 Disc Hardware 09 Drum Hardware Kits
04 Wheel Cylinder & Parts 05 Master Cylinder & Parts 06 Hydraulic & Vacuum Booster 07 Brake Hydraulics [Misc] 08 Disc Hardware 09 Drum Hardware Kits
05 Master Cylinder & Parts 06 Hydraulic & Vacuum Booster 07 Brake Hydraulics [Misc] 08 Disc Hardware 09 Drum Hardware Kits
06 Hydraulic & Vacuum Booster 07 Brake Hydraulics [Misc] 08 Disc Hardware 09 Drum Hardware Kits
07 Brake Hydraulics [Misc] 08 Disc Hardware 09 Drum Hardware Kits
08 Disc Hardware 09 Drum Hardware Kits
09 Drum Hardware Kits
10 Drum Hardware
11 Caliper Parts
12 Brake Cable
13 Sensors & Switches Brake
14 Repair Man. [Brake Sys]
15 Trailer Brake

• With the cursor positioned at the **Sub Group**: prompt, enter the number next to the part sub-group and press **<Return>**.

The screen will display and asterisk (*) character to the left of the selected sub-group and the cursor will again be positioned at the **Sub Group**: prompt as shown:

-Sel	ect Sub Group				
*01	Paus e anues Drume 8 Dotore				
03	Calipers & Hoses				
04	Wheel Cylinder & Parts				
05	Master Cylinder & Parts				
06	Hydraulic & Vacuum Booster				
07	Brake Hydraulics [Misc]				
08	Disc Hardware Dave Hardware Kita				
10	Drun Hardware Kits Drum Hardware				
11	Caliner Parts				
12	Brake Cable				
13	Sensors & Switches Brake				
14	Repair Man. [Brake Sys]				
15	Trailer Brake				
		A	o	D	

 With the cursor again positioned at the Sub Group: prompt, the user can enter another part sub-group number and press <Return> or once all the sub-groups have been selected, press the <F10> (Lookup) key to lookup the parts information within the catalog for the selected part sub-groups as shown:

£									
WAGH	NER				-				
1	WAG-LT52			1	66	.60	0.	00	34.63
	[ThermoQuiet P	'ads]	Front;	Semi-Metallic;	HD	8 SW			
2	WAG-MX52			6	45	.30	0.	00	23.56
	[ThermoQuiet P	ads]	Front;	Semi-Metallic;	HD	8 SW			
3	WAG-PD52			4	27	.50	0.	00	14.30
	[ThermoQuiet P	ads]	Front;	Exc. HD & SW					
4	WAG-SX52			2	71	.20	0.	00	37.02
	(Severe Duty P	ads]	Front;	Semi-Metallic;	HD	8 SW			
FRIC	CTION MASTER								
5	FMP-D52S			EPS	21	.09	0.	00	21.09
	[Brake Pads] (Jra.							
6	FMP-NX52S	1022.03		NIF					
	[Brake Pads] L	lltra	Org.						
-	EMP-MKD52S		at pr	2	31	07	0	00	17.09

The screen will display a heading for each of the types of parts listed (**BRAKE LINING/FRICTION**, **FRONT**). The screen will also display a manufacturer heading (**WAGNER**), a list of parts with their item number, footnotes (if any), the status for each part listed (**STATUS**), quantity on hand (**QTY**), list (**LIST**), core (**CORE**) and selling (**SELL**) price information.

Mote: The sell price shown is according to the customer's exception and standard pricing matrix setups!

Users have the ability to view the *Secondary Manufacturer's* parts once the *Primary Manufacturer's* parts have been displayed by pressing the **<F6>** (*Alt Mfg*) key. The screen will now display the *Secondary Manufacturer's* parts information on the screen. *Secondary Manufacturer's* are those that were setup within the secondary list window for the part groups.

22.3.1 Looking Up Alternate Manufacturer Information

• To look up alternate manufacturer parts information within the catalog for the current car application, press the **<F6>** (*Alt Mfg*) key.

The program will begin looking up the parts information for the secondary lines that have been setup for the parts groups selected. This can take a bit if there are many secondary manufacturer lines setup.

22.3.2 Selling A Part From The Catalog

- To sell a part listed and with the cursor positioned at the **Part**: prompt, enter the item number next to the part number and press **<Return>**.
- The **STATUS** field of the part number will now display **SOLD** and the part will be brought back into point of sale upon exiting out of the catalog.

Continue this process until all the desired parts have been selected.

• After selecting all desired parts, press the **<F11>** (*Exit*) key to return to the open workspace and the first part that was selected will be displayed and the cursor will be in the **QTY** field. Enter the quantity to sell and then extend the part number.

This process will be continued until all parts, that were selected, are extended. A line will then be appended to the workspace showing the year, make, model, engine size and car code number as shown:

CNTRM A 1346 AMOC	0 STATION	718/471-1	487 C CU	ST 400	\$\$CASH\$\$
DESC MER-	PART NO	LIST	CORE	UNIT COD OT	Y EXTENDED
1 GATES GAT-	7365	15.05	0.00	7.53 N 1	7.53
2 GATES GAT-	7430	16.24	0.00	8.12 N 1	8.12
3 ANTI-FRICT BCA-	A-6	13.79	0.00	6.21 N 1	6.21
4 1977 CHEVROLET	CAPRICE 350CI	4 Barrel V8 Vi ——	n:L		
	_				
Creation: 12/08/00	Doc #			SUB-TOTAL	21.86
				TAX	0.00
OPEN BALANCE	0.00 CRE	DII LIMIT	0.00	TOTAL	21.86

22.3.3 Navigating Within The Catalog

The following sections describe how to navigate within the catalog.

22.3.3.1 Scrolling Forward/Backward Through Parts

• To scroll forward or backward through the next/ previous group of part numbers for the part type listed, press the ↑ and ↓ arrow keys.

22.3.3.2 Scrolling Forward/Backward Through Part Types Looked Up

• To see the next/previous page of part numbers for the next/previous part types, press the **Page** and **<Shift> Page** keys.

22.3.3.3 Looking Up A New Car

• Pressing the **<F1>** (*New Car*) key positions the cursor back to the **Year**: prompt.

22.3.3.4 Looking Up A New Part Group

• Pressing the **<F2>** (*Grp*) key positions the cursor back to the **Group**: prompt.

22.3.3.5 Looking Up A New Part Sub-Group

• Pressing the **<F3>** (*Sub Grp*) key positions the cursor back to the **Sub Group**: prompt.

22.3.3.6 Looking Up A New Engine

• Pressing the **<F4>** (*Eng*) key positions the cursor back to the **Engine** : prompt.

22.3.4 Manufacturer Prices Displayed

When a part number listed is not found within the inventory file, the catalog will try to read the manufacturer prices from the EPS (Electronic Price Sheet) database. If no matching manufacturer price was found within the database, no prices will be displayed under the **LIST**, **CORE** and **SELL** fields and the **QTY** field will display **NIF** (*Not In File*) as shown below. If a matching manufacturer price was found within the EPS database, the prices would be displayed under the **LIST**, **CORE** and **SELL** fields and the **QTY** field will display **EPS** (*Electronic Price Sheet*) as shown:

```
I TEM-PART-----CORE-----STATUS---QTY----LIST----CORE-----SELL
      FMP-462 SOLD 2 25.37 5.28
IBrake Shoes] SU; HD; Police; Taxi; Bonded
     FMP-462
 11
                                                               13.95
 12
     FMP-462R
                                     EPS 32.62
                                                        4.80
                                                                32.62
      [Brake Shoes] SW; HD; Police; Taxi; Riveted
 BRAKE DISCS/ROTORS
 RAYBESTOS
     RAY-5028
                                       EPS
                                                        0.00
                                                                95.91
                                             127.88
 13
      IFRONT ROTOR1 12" Rotor; Disc; Includes All Models
                                                        0.00
 14
    RAY-5214
                                       EPS
                                             94.40
                                                                70.80
      [FRONT ROTOR] 11" Rotor; Disc; Includes All Models
 15
    RAY-BR5214L
                                      NIF
      [FRONT ROTOR] 11" Rotor; BruteStop; Left; Disc; Includes All Models
 16
    RAY-BR5214R
                                       NIF
      IFRONT ROTOR1 11" Rotor; Brute$top; Right; Disc; Includes All Models
 UNIVERSAL BRAKE PARTS
     UBP-101240
                                         2
                                                        0.00
                                                                49.12
 17
                                              85.42
Year:77 Make:10 Model:6 Engine:3 Group:6 Sub Group:5 Part:11
F1 NEW CAR F2 GRP F3 SUB GRP F4 ENG F5 SELECTED F6 ALT MFG F11 EXIT
```

22.4 Accessing The Interchange

• Within the open workspace, press the **<F16>** key.

A window will pop-up, select the **Interchange** menu option using the arrow keys and pressing **<Return>** or enter the number corresponding to the selection desired and press **<Return>**.

The Wrenchead Interchange screen will appear as follows:

	WRENCHEAD INTERCHANGE	
ENTER PART NUMBER: Manufacturer: Part description:	 _	
F1 RESTART		F11 EXIT

• With the cursor positioned at the ENTER PART NUMBER: prompt, enter the part number to lookup interchange information for and press <Return>.

The screen will now display a *MANUFACTURER* pop up window listing the available manufacturers for the part number entered as shown:

NUFACTURER:	
CHHMPION LHBORHTORIES INC. CHIEF FRAM	
OEM ROAD PRO	
SAFEWAY WARNER	

• Using the **↑** and **↓** arrow keys, highlight the desired manufacturer and press <**Return>**.

The screen will now display the interchange part numbers and manufacturers for the entered part number as shown:

ENTER I	PART NUMBER: PH30		
PART	-PART NUMBER	MANUFACTURER	
12000	PF12	ACDELCO	
53	PF25	ACDELCO	0.0
	PF35	ACDELCO	
	G-71	ATLAS	
	2069	AUTO PRO - ALL NON-SPECIFIED	
	2069	AUTO PRO - FILTERS	
	27702	AUTOPART INTERNATIONAL	
	CF25AP	AUTOPRIDE PRIVATE LABELS	
	B27	BALDWIN	
	92046	BIG A	
	92069	BIG A	
	85061	CARQUEST	
	85069	CARQUEST	
	B49	CARQUEST	
	85046	CARQUEST	

- To scroll forward or backward through the listed interchange part numbers, press the ↑ and ↓ arrow keys or press the <F8> (*Forward*)/<F9> (*Backward*) keys for whole pages.
- Press the <F1> (*Restart*) key to lookup interchange information for another part or press the <F11> (*Exit*) key to exit back to the open workspace.

22.5 Updating The Catalog & Interchange

The Wrenchead Catalog and Interchange information is updated on a monthly basis via CD-ROM media. Listed below are the steps to update the information:

- **<u>Note:</u>** All users need to exit out of cataloging before starting the update process!
- From the *Autologue Main Menu*, enter **21** and press **<Return>**.
- From the Utility Menu 5 Wrenchead Catalog Menu, enter 3 (Update Catalog).

A Wrenchead Maintenance Menu screen will now be displayed as shown:



- With the cursor positioned below the menu options, enter a menu option and press **<Return>**.
- If **1** (*Install Catalog Disc* (*Disc* 1)) was entered, and with the cursor positioned at the *PLEASE INSERT DISC* 1 *AND PRESS <ENTER>* prompt, insert the *All Parts Catalog* CD-ROM into the drive, close the drive and then press **<Return>**.

A serious of copy messages will be displayed on the screen as the catalog information is being loaded. The CD-ROM will be automatically ejected from the drive upon completion.

• If **2** (*Install Interchange Disc (Disc 1*)) was entered, and with the cursor positioned at the *PLEASE INSERT DISC 2 AND PRESS <ENTER>* prompt, insert the *Part Interchange* CD-ROM into the drive, close the drive and then press <Return>.

A serious of copy messages will be displayed on the screen as the part interchange information is being loaded.

The complete updating process will usually take from 15-30 minutes to complete. The user will be returned to the *Utility Menu 5 – Wrenchead Catalog Menu* screen upon completion.

KeyFunction<Up Arrow>Move highlight up<Down Arrow>Move highlight down<Return>Accept current selection<Page Up>Scrolls information up the screen<Page Down>Scrolls information down the screen

22.7 Function Keys

22.6 Keyboard Functions

The available function keys are displayed at the bottom of each screen. These will change depending on the screen being displayed. In the lookup screen, the following keys could be displayed:

<f1></f1>	NEW CAR
	This starts a completely new car application lookup.
<f2></f2>	GROUP
	Allows the user to select a new parts Group being looked up for the same vehicle.
<f3></f3>	SUB-GROUP
	Allows the user to select a new part Sub-Group being looked up for the same vehicle.
<f4></f4>	ENGINE
	Allows the user to select a new Engine size for the same vehicle.
<f6></f6>	ALT MFG
	Displays the alternate/secondary manufacturer lines selected and then returns to the primary
	lines.
<f7></f7>	PREV CAR
	Displays the previous car applications looked up system wide.
<f7></f7>	CHANGE CAR
	Allows the user to change the car application for the selected parts group.
<f11></f11>	EXIT
	Exits out of the catalog and return the user back into the workspace.
<enter></enter>	Sells or imports the selected item numbers part number into the workspace.