# **Selecting RPS Parts in an Estimate**

Introduction	The RPS feature allows you to receive up-to-date RPS data to make the most cost-effective decision when selecting a part. This document describes how to retrieve RPS parts data in a workfile and a list of feature descriptions that are available on the Parts screen.				
Before you begin	<ol> <li>Verify that you have previously setup RPS Vendors. Click <u>here</u> for instructions on how to do it.</li> <li>Decode the VIN number and select a vehicle from the MOTOR database.</li> </ol>				
Insurance Assignments	<b>Note:</b> When accepting an insurance assignment, CCC ONE <sup>®</sup> will automatically download recycled parts data for the vehicle identified in the assignment, making recycled parts available from the designated vendors configured in your repair facility profile.				
Retrieve RPS Data	Follow the data is ou <b>Step</b> 1 2	e steps in this section to retrieve RPS data in a workfile. If RPS tdated, this action will retrieve updated RPS data. Action Open the workfile and click on the Estimate tab. From there, click on Retrieve RPS, then select by Zip Code			
		(recommended). The Retrieve RPS by Zip Code Radius screen opens.			

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#### Selecting RPS Parts in an Estimate, Continued

**Retrieve RPS** Step Action Data, You can edit the distance in miles and the zip code, then 3 continued click **OK**. The RPS data is updated. Х Retrieve RPS by Zip Code Radius Retrieve RPS Data Please confirm the zip code and radius. 75 miles of zip code 60654 Retrieve recycled parts data from vendors that are within ок





## **Description of Columns and Features in the Parts Screen**

Introduction This section provides descriptions of columns and features in the parts screen. This is the screen that opens after the **Compare** operation is selected for the part.

Hood coupe										×
T All parts (14) -								+ Add M	Manually	🛤 Guides 👻
Description		Vendor	Part #	Delivery Days	Ext. Price \$	Labor Hours	Paint Hours	Total \$	Total \$ Diff	Margin \$
OEM	Catalog		01111		491.93	1.0	2.4	810.30		
A/M	★ Training A		55555	next run	455.00	1.0	2.4	771.15	-39.15 🔻	182.00
A/M: CAPA, NSF, PP	Training B		66666	1 day	381.00	1.0	2.4	692.71	-117.59 🔻	95.25
A/M: NSF, CAPA, PP	Training C		77777	1 day	381.00	1.0	2.4	692.71	-117.59 🔻	95.25
A/M: VALU	Training D		88888	1 day	311.00	1.0	2.4	618.51	-191.79 🔻	77.75
OPT OEM	Training E		99999	1 day	449.00	1.0	2.4	764.79	-45.51 🔻	108.57
B RECY: Hood CPE (2 DR),S#\$ZM734	★ Training F		~ 10000	2 days	235.00	0.5	2.4	508.01	-302.29 🔻	47.00
B RECY: Hood CPE (2 DR),,,PAINT	★ I raining G		~ 20000	1 day	180.00	0.5	2.4	449.71	-360.59 🔻	36.00
A RECY: Hood CPE (2 DR),S#\$ZN838	★ Training H		~ 30000	1 day	205.00	0.5	2.4	476.21	-334.09 🔻	41.00
A RECY: Hood CPE (2 DR),S#\$J7338	★ Training I		~ 40000	1 day	255.00	0.5	2.4	529.21	-281.09 •	51.00
Catalog OEM: Replace Hood coupe										
13 parts quoted								Add	C	ancel

Column and						
Feature Descriptions	All parts	This drop-down allows you to filter by part type. This also indicates the number of parts available for the specified part. In the image, there are 5 types of parts for the selected part.				
		Hood US built (HSS)				
	T All parts (5) -					
		All parts (5)				
		Aftermarket (3)				
		Optional OEM (1)				
		Reconditioned (0)				
		Recycled (0)				
	Add	This opens a screen that allows you to add additional				
	Manually	labor operations related to the selected part.				

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## Description of Columns and Features in the Parts Screen, Continued

<b>Column and</b> <b>Feature</b> <b>Descriptions</b> , continued	Guides	This button gives you access to the MOTOR Guides to Estimating for new and recycled parts.					
	Description	All part types are listed in this column. A green dollar icon and the term <b>OPT OEM: (Promo)</b> indicates the part is <b>Optional OEM</b> and has a promotional discounted list					
		<ul> <li>price.</li> <li>OEM</li> <li>OEM</li> <li>OEM</li> <li>OEM</li> <li>OPT OEM: (Promo)</li> <li>OPT OEM: (Promo)</li> <li>A/M</li> <li>A/M: CAPA, NSF, PP</li> <li>A/M: NSF, CAPA, PP</li> <li>A/M: NSF, CAPA, PP</li> <li>A/M: CAPA, NSF, PP</li> <li>A/M: CAPA, NSF, PP</li> <li>A/M: CAPA, NSF, PP</li> <li>A/M: CAPA, NSF, CAPA, CAPA,</li></ul>	ng ratings apply for indor: usually has no or irt. It is of low miles r its age. ty part. It is of tion for its age. part. It has high miles				
		and/or light damage.					
	Vendor	<ul> <li>The OEM part that was selected from the MOTOR database is listed as the <b>Catalog</b> part. All other vendors are displayed for their respective parts.</li> <li>The orange star idicates a preferred vendor.</li> <li>The green vertical bar indicates that you can view</li> </ul>	Vendor Catalog CCC OEM Auto Group CCC OEM Auto Grou				

Continued on next page



# Description of Columns and Features in the Parts Screen, Continued

Column and Feature Descriptions,	Part #	The part number for OEM and those of the specified vendor are displayed.				
	Delivery	This value represents the time it will take to deliver the				
continued	Days	part to the shop.				
		Delivery Days 1 day 1 day 1 day 1 day 1 day next run 1 day				
	Ext. Price \$	This is the part list price that will also appear on the				
		invoice. The green vertical bar indicates that you may				
		order the part electronically				
	Labor	These hours are the values that are associated with				
	Hours /	the part in the MOTOR database.				
	Paint Hours					
	Total \$					
	Total \$ Diff					
	Margin \$					

