CCC° Estimating - Using Compare Assembly for RPS Parts

Introduction	This job aid describes how to use the Compare Assembly operation in CCC ONE Estimating to compare one or more OEM part lines to the cost of a recycled assembly. There are 2 sections in this document. The first section details the steps to add parts from the MOTOR database an how to use the Compare Assembly operation to manually enter the recycled part information.							
	The second section describes how to search and select an RPS supplier, add additional operations, costs, and labor time.							
Selecting Compare Assembly	Follow the steps in this section to add parts from the MOTOR database to the estimate and then use the Compare Assembly operation to compare the cost of one or multiple related OEM part lines to a recycled assembly. This section also describes how to manually add recycled part cost and information.							
	Step	Action						
	1	Open the workfile and ensure you have successfully decoded the VIN and/or selected a vehicle from the MOTOR database.						
	2 Select the Estimate > Lines tab. In the MOTOR tab, s group, then a subgroup.							
	3 Select a part from the database and select the Replace operation. Continue to add parts to the estimate as needed.							
	4	When ready, select Compare > Compare Assembly . The Compare Recycled Assembly screen opens.						
02	MOTOR Tire P Filter HNote: GROUPS Sear Description Enclist RADIATOR: Radia Upp Side: Lowe Guss Guss Lowe Air de SPLASH Image: Sear Sear	art Codes Review Advisor art Codes Review A						

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Selecting Compare Assembly, continued

Step		Action							
5	Hold down the Ctrl key and click to multi-select the part lines to compare to a recycled assembly. Lines in blue are the selected lines in the image below. The values in the Estimate Lines section (boxed in orange) are updated to reflect the selected								
	lines.	,							
Compare Recy	cled Assembl	ly					2		
Estimate	Recycled A	Assembly							
Current Esti	imate								
Line (Operation	D	escription	Quantity	Ext. Price \$	Labor Hours	Paint Hours 🔺		
1 Nor	ne F	RONT BUMPER			0 0.00) 0.	.0 0.0		
2 Nor	ne C	D/H front bumpe	r		0 0.00) 2	.1 0.0		
3 Rep	ol E	l Bumper cover			1 219.61	L Inc	d. 2.6		
4 Nor	ne A	e Add for Clear Coat			0 0.00) 0.	.0 1.0		
5 Nor	ne F	PRONT LAMPS			0 0.00) 0.	0.0 0.0		
6 Rep	N RT Headlamp assy w/o DRL				1 793.06	5 Inc	nd. 0.0		
7 Nor	ne Aim headlamps				0 0.00) 0.	.5 0.0 🗸		
Current Estin	nate vs. Recy	cled Assemb	ly						
	Estimate Lines			R	ecycled Assembly		Difference		
Catego	ory	Hours	Price \$	Hours	Adds	Price \$	Price \$		
Parts:		0.0	1,012.67	0.0	0.0	0.00	0.00		
Labor:		0.0	0.00	0.0	0.0	0.00	0.00		
Paint:		2.6	130.00	0.0	0.0	0.00	0.00		
Misc:		0.0	182.20	0.0	0.0	0.00	0.00		
Total:		2.6	1,324.87	0.0	0.0	0.00	0.00		
						Replace with 1	Recycled Cancel		

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Selecting Step Action Compare **Note:** If you have already obtained a price for a recycled assembly, perform Assembly, **Steps 6** and **7** to manually add the information without looking up a supplier. continued Click on the **Recycled Assembly** tab and you can manually enter 6 values in the fields on the screen. Entering values in the Recycled Assembly section updates the values in the lower section. The **Price \$** column in the Difference section displays the dollar differences. Compare Recycled Assembly × Estimate Recycled Assembly cycled Assembl Description: LKO Door Parts Cost \$: 1.300.00 Labor Category: \sim Body Parts Markup %: 0 0.3 Labor Hours: 3.0 Paint Hours: Current Estimate vs. Recycled Assembly Recycled Assembly Difference Estimate Lines Adds Category Hours Price \$ Hours Price \$ Price \$ Parts 0.0 2,896.3 0.0 0.0 1,300.00 1,596.37 Labor 4.0 200.0 0.3 0.0 15.00 185.00 440.0 150.00 290.00 Paint 8.8 3.0 0.0 Misc 363.44 0.0 586.8 0.0 0.0 223.41 12.8 3.3 0.0 1.688.41 2.434.81 Total: 4.123.2 Replace with Recycled Cancel 7 Select the Replace with Recycled button to add the part to the estimate. This action will also remove the selected estimate lines. **Note:** You can also search and select an RPS supplier by clicking on the blue search button. Follow the steps in the next section.

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Search RPS This section describes how to select the recycled assembly from a list of RPS suppliers. This section requires that you have completed Steps 1-6 in the Suppliers using previous section. Compare Assembly

Step	Action							
1	If you haven't already done so, click on the blue search button to open the Select Recycled Parts screen.							
	Compare Recycled Assembly Estimate Recycled Assembly							
	Recycled Assembly Description: RT fender assy Parts Cost \$: 150.00 Labor Category: Body ✓ Parts Markup %: 20 Labor Hours: 1.7 Paint Hours: 2.0							
The Data available are edital	tab is the default view. Suppliers are listed here along with part descriptions, cost, and other information. The fields below ple.							
Select Recycled	Parts X pplier Add Time							
AUTO PAR	IRPS supplier Supplier Name Vehicle Description Supplier's Part Description Cost \$ Phone AUTO PARTS 20 HOND CR-V EX AWD Fender, Rt RH, EX, 40R R, R. S# \$97.00 i-5595 TS, INC. 20 HOND CR-V LX Fender, Rt PRONT FENDER RT \$150.00 i-4388							
Select fend	Recycled Assembly Right/Left Year Range Labor Hours Refinish Hours r assy R 17-20 - 1.7 2.0							
LABOR: Time is after bumper cover assembly and headimap assembly are removed. Time includes R&R fender liner, rear seal, fender ledge cover cover, wheel opening molding and pillar molding.								
Cost \$:	97.00 Markup %: 0 Price \$: 97.00 Labor Hours: 1.7 Refinish Hours: 2.0							
RACED Guide.	• OK Cancel							

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Search RPS	Step	Action						
Suppliers using Compare Assembly	2 Clic oric	Click on the Supplier tab to view the selected supplier, part, and originating vehicle information.						
Search RPS Suppliers using Compare Assembly, continued	2 Clic Oric Select Recycled Parts Datz Supplier Information Supplier Information Supplier: Contact: Phone: Address Part Information Description: Stock: Cost: Grade: Primary Damage Code: Secondary Damage Code Damage: Measurement Type: Method Of Pricing	Add Time Add	e selected supplier, part, and And the selected supplier, part, and the selected supplier, and the selected supplier, supplier, and the selected supplier, and the selected supplier, and the selected supplice, and the selected supplic					
	Cost \$:	97.00 Markup %: 20 Price \$: 116.40	Labor Hours: 1.7 Refinish Hours: 2.0 OK Cancel					

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Search RPS Suppliers using Compare Assembly, continued

Step	Action								
3	Click on the Add Time tab to review and add additional								
	operations and values related to the selected part.								
Select Recycled	Parts							×	
Data Su	pplier Add Tir	ne							
	A	dditional Operation (Not Include	d)		Right/Left	Labor Hou	rs Refinish I	Hours ^	
	eages Accessory Items	_			-	. r	0.4	0.0	
	neadlamps						0.5	0.0	
R&I	Antenna					-	0.0	0.0	
Anti-	corrosion materia	l application				-	0.0	0.0	
Batte	ery tray				-	-	0.0	0.0	
R&I	Bumper				-	-	0.0	0.0	
Caul	(non-OEM), unde	ercoat or sound insulate on paint	inner areas		-	-	0.0	0.0	
Clear	n or recondition p	arts or assemblies			-	-	0.0	0.0	
	na, pullina or pus	hing collision damaged parts for a	ccess				0.0	0.0	
Strip	e tape, decals or	labels			-		0.0	0.0	
Drillin	ig, modification o	r fabrication of mounting holes			-	-	0.0	0.0	
R&I B	Electrical wiring ar	nd components			-	-	0.0	0.0	
R&I 6	Emblems, molding	s & nameplates			-	-	0.0	0.0 🗸	
Information on	these pages may	be superseded by information co	ontained in fo	otnotes atta	ched to specific	suggested labor o	peration times.		
Cost \$:	97.00	Markup %: 20 Pric	te \$: 116.4	10	Labor Hours:	1.7 R	efinish Hours:	2.0	
	_						_		
RACED Guide.							ОК	Cancel	
4	Click O	К.							
5	CIICK R	eplace with Red	ycled	to add	the rec	sycled pa	irt to the	9	
	estima	te. This action a	lso rer	noves	the spe	cified Ol	EM estir	nate	
	lines.								
		1							
	Rej	place with Recycle	d						
Line One				01.	Deles	Det Drive	Labor	Detab	
Line Ope	:1			QLY	Price	Ext. Price	Labor	Paint	
1		FENDER		U	0.00	0.00	0.0	0.0	
2 Repl	LKQ	RT fender assy	+20%	1	<u>48.00</u>	48.00	1.7	2.0	
3		Add for Clear Coat		0	0.00	0.00	0.0	0.8	
4		Refn edges		0	0.00	0.00	0.0	0.5	
5		R&I Accessory Items		0	0.00	0.00	<u>0.4</u>	0.0	
6		Aim headlamps		0	0.00	0.00	0.5	0.0	



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