

# 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 and 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 <b>Estimate &gt; Lines</b> tab. In the MOTOR tab, select a group, then a subgroup.                             |
| 3    | Select a part from the database and select the <b>Replace</b> operation. Continue to add parts to the estimate as needed. |
| 4    | When ready, select <b>Compare &gt; Compare Assembly</b> . The Compare Recycled Assembly screen opens.                     |

The screenshot shows the MOTOR software interface. A table lists parts under the 'RADIATOR SUPPORT' group. Callouts indicate the following steps:

- 02**: Points to the 'MOTOR' menu.
- 03**: Points to the 'Radiator support sedan' part line.
- 04**: Points to the 'Compare > Compare Assembly' menu option.

| Description               | #  | L/R | Year  | Price    | Labor | Paint |
|---------------------------|----|-----|-------|----------|-------|-------|
| Radiator support sedan    | 1  |     | 13-15 | 409.15 s | 8.5   | 1.7   |
| Upper tiebar              | 2  |     | 12-15 | 265.30 s | 0.5   | 0.4   |
| Side support sedan        | 4  | R   | 14-15 | 170.83 s | 1.8   | 0.6   |
| Side support sedan        | 4  | L   | 14-15 | 170.83 s | 1.8   | 0.6   |
| Lower tiebar all          | 5  |     | 14-15 | 194.65 s | 3.5   | 0.8   |
| Gusset                    |    | R   | 13-15 | 0.00     |       | 0.3   |
| Gusset                    |    | L   | 13-15 | 0.00     |       | 0.3   |
| Lower seal                | 8  |     | 12-15 | 19.47    |       |       |
| Air deflector w/o SI      | 10 |     | 14-15 | 37.18    | 0.4   |       |
| Air deflector dip         | 11 |     | 14-15 | 0.52     |       |       |
| Air deflector bolt w/o SI | 12 |     | 12-15 | 4.33     |       |       |

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# CCC® Estimating - Using Compare Assembly for RPS Parts, Continued

**Selecting Compare Assembly,**  
continued

| Step | Action   |
|------|--|
| 5    | Hold down the <b>Ctrl</b> 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 Recycled Assembly ✕

**Estimate**   Recycled Assembly

| Current Estimate |           |                          |          |               |             |             |  |
|------------------|-----------|--------------------------|----------|---------------|-------------|-------------|--|
| Line             | Operation | Description              | Quantity | Ext. Price \$ | Labor Hours | Paint Hours |  |
| 1                | None      | FRONT BUMPER             | 0        | 0.00          | 0.0         | 0.0         |  |
| 2                | None      | O/H front bumper         | 0        | 0.00          | 2.1         | 0.0         |  |
| 3                | Repl      | Bumper cover             | 1        | 219.61        | Ind.        | 2.6         |  |
| 4                | None      | Add for Clear Coat       | 0        | 0.00          | 0.0         | 1.0         |  |
| 5                | None      | FRONT LAMPS              | 0        | 0.00          | 0.0         | 0.0         |  |
| 6                | Repl      | RT Headlamp assy w/o DRL | 1        | 793.06        | Ind.        | 0.0         |  |
| 7                | None      | Aim headlamps            | 0        | 0.00          | 0.5         | 0.0         |  |

| Current Estimate vs. Recycled Assembly |                |                 |                   |            |             |             |
|--|----------------|-----------------|-------------------|------------|-------------|-------------|
| Category                               | Estimate Lines |                 | Recycled Assembly |            |             | Difference  |
|  | 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        |
| <b>Total:</b>                          | <b>2.6</b>     | <b>1,324.87</b> | <b>0.0</b>        | <b>0.0</b> | <b>0.00</b> | <b>0.00</b> |

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# CCC® Estimating - Using Compare Assembly for RPS Parts, Continued

**Selecting Compare Assembly,**  
continued

| Step  | Action  |
|---|---|
| <b>Note:</b> If you have already obtained a price for a recycled assembly, perform <b>Steps 6</b> and <b>7</b> to manually add the information without looking up a supplier. |   |
| 6   | Click on the <b>Recycled Assembly</b> tab and you can manually enter values in the fields on the screen. Entering values in the <b>Recycled Assembly</b> section updates the values in the lower section. The <b>Price \$</b> column in the Difference section displays the dollar differences. |

| Current Estimate vs. Recycled Assembly |             | Recycled Assembly |            |            | Difference      |                 |
|--|-------------|-------------------|------------|------------|-----------------|-----------------|
| Estimate Lines                         |             | Hours             | Adds       | Price \$   | Price \$        |                 |
| Category                               | Hours       | Price \$          | Hours      | Adds       | Price \$        |                 |
| Parts:                                 | 0.0         | 2,896.37          | 0.0        | 0.0        | 1,300.00        | 1,596.37        |
| Labor:                                 | 4.0         | 200.00            | 0.3        | 0.0        | 15.00           | 185.00          |
| Paint:                                 | 8.8         | 440.00            | 3.0        | 0.0        | 150.00          | 290.00          |
| Misc:                                  | 0.0         | 586.81            | 0.0        | 0.0        | 223.41          | 363.44          |
| <b>Total:</b>                          | <b>12.8</b> | <b>4,123.2</b>    | <b>3.3</b> | <b>0.0</b> | <b>1,688.41</b> | <b>2,434.81</b> |

|   |   |
|---|---|
| 7 | Select the <b>Replace with Recycled</b> 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.

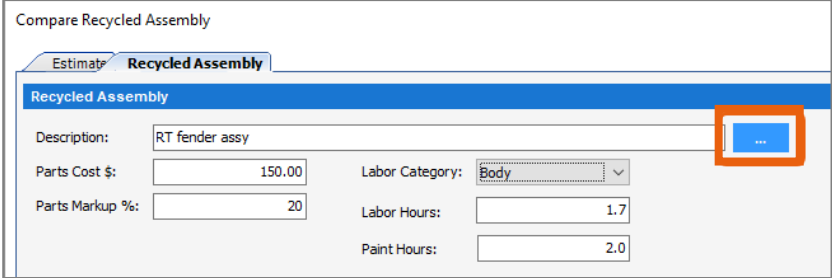


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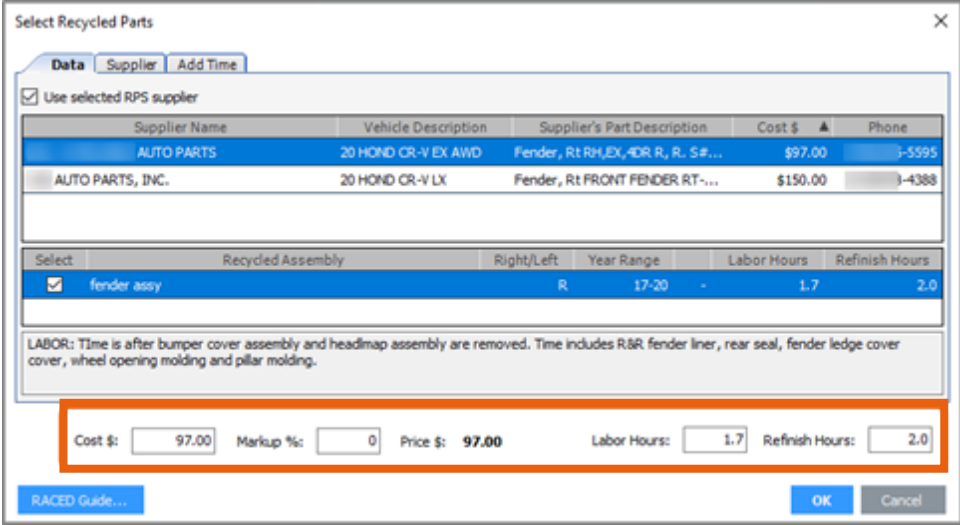
# CCC® Estimating - Using Compare Assembly for RPS Parts, Continued

## Search RPS Suppliers using Compare Assembly

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 previous section.

| Step | Action  |
|------|---|
| 1    | <p>If you haven't already done so, click on the blue search button to open the Select Recycled Parts screen.</p>  |

The **Data** tab is the default view. Suppliers are listed here along with available part descriptions, cost, and other information. The fields below are editable.



| Supplier Name    | Vehicle Description | Supplier's Part Description        | Cost \$  | Phone  |
|------------------|---------------------|------------------------------------|----------|--------|
| AUTO PARTS       | 20 HOND CR-V EX AWD | Fender, Rt RH, EX, 4DR R, R, 5#... | \$97.00  | 3-5595 |
| AUTO PARTS, INC. | 20 HOND CR-V LX     | Fender, Rt FRONT FENDER RT-...     | \$150.00 | 3-4388 |

| Select                              | Recycled Assembly | Right/Left | Year Range | Labor Hours | Refinish Hours |
|-------------------------------------|-------------------|------------|------------|-------------|----------------|
| <input checked="" type="checkbox"/> | fender assy       | R          | 17-20      | 1.7         | 2.0            |

LABOR: Time is after bumper cover assembly and headmap 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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# CCC® Estimating - Using Compare Assembly for RPS Parts, Continued

**Search RPS Suppliers using Compare Assembly, continued**

| Step | Action   |
|------|--|
| 2    | Click on the <b>Supplier</b> tab to view the selected supplier, part, and originating vehicle information. |

Select Recycled Parts

| Supplier Information |            | Vehicle Information |                     |
|----------------------|------------|---------------------|---------------------|
| Supplier:            | AUTO PARTS | Description:        | 20 HOND CR-V EX AWD |
| Contact:             |            | Odometer:           | 000000              |
| Phone:               |            | VIN:                | 3LL016504           |
| Address:             |            | Engine Desc:        | 4-1.5L TUR          |

| Part Information       |   |
|------------------------|---|
| Description:           | Fender, Rt RH,EX,4DR R, R. S#ZH6417<br>R. |
| Stock:                 | ZH6417                                    |
| Cost:                  | \$97.00                                   |
| Grade:                 | 0   |
| Primary Damage Code:   | 000                                       |
| Secondary Damage Code: | 000                                       |
| Damage:                | 0.0                                       |
| Measurement Type:      | Hours                                     |
| Method Of Pricing      |   |

Cost \$: 
 Markup %: 
 Price \$: **116.40**
 Labor Hours: 
 Refinish Hours:

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# CCC® Estimating - Using Compare Assembly for RPS Parts, Continued

Search RPS Suppliers using Compare Assembly, continued

| Step | Action  |
|------|---|
| 3    | Click on the <b>Add Time</b> tab to review and add additional operations and values related to the selected part. |

Select Recycled Parts X

|                                     | Additional Operation (Not Included)                              | Right/Left | Labor Hours | Refinish Hours |
|-------------------------------------|--|------------|-------------|----------------|
| <input checked="" type="checkbox"/> | Refn edges   | - P        | 0.0         | 0.5            |
| <input checked="" type="checkbox"/> | R&I Accessory Items  | -          | 0.4         | 0.0            |
| <input checked="" type="checkbox"/> | Aim headlamps  | -          | 0.5         | 0.0            |
| <input type="checkbox"/>            | R&I Antenna  | -          | 0.0         | 0.0            |
| <input type="checkbox"/>            | Anti-corrosion material application                              | -          | 0.0         | 0.0            |
| <input type="checkbox"/>            | Battery tray   | -          | 0.0         | 0.0            |
| <input type="checkbox"/>            | R&I Bumper   | -          | 0.0         | 0.0            |
| <input type="checkbox"/>            | Caulk(non-OEM), undercoat or sound insulate on paint inner areas | -          | 0.0         | 0.0            |
| <input type="checkbox"/>            | Clean or recondition parts or assemblies                         | -          | 0.0         | 0.0            |
| <input type="checkbox"/>            | Component, or Transfer (bolt-on, riveted or welded)              | -          | 0.0         | 0.0            |
| <input type="checkbox"/>            | Cutting, pulling or pushing collision damaged parts for access   | -          | 0.0         | 0.0            |
| <input type="checkbox"/>            | Stripe tape, decals or labels                                    | -          | 0.0         | 0.0            |
| <input type="checkbox"/>            | Drilling, modification or fabrication of mounting holes          | -          | 0.0         | 0.0            |
| <input type="checkbox"/>            | R&I Electrical wiring and components                             | -          | 0.0         | 0.0            |
| <input type="checkbox"/>            | R&I Emblems, moldings & nameplates                               | -          | 0.0         | 0.0            |

Information on these pages may be superseded by information contained in footnotes attached to specific suggested labor operation times.

Cost \$:  Markup %:  Price \$: **116.40** Labor Hours:  Refinish Hours:

RACED Guide...
OK
Cancel

|   |                   |
|---|-------------------|
| 4 | Click <b>OK</b> . |
|---|-------------------|

|   |   |
|---|---|
| 5 | Click <b>Replace with Recycled</b> to add the recycled part to the estimate. This action also removes the specified OEM estimate lines. |
|---|---|

Replace with Recycled

| Line | Oper |                         | Qty | Price        | Ext. Price   | Labor      | Paint |
|------|------|-------------------------|-----|--------------|--------------|------------|-------|
| 1    |      | <b>FENDER</b>           | 0   | 0.00         | 0.00         | 0.0        | 0.0   |
| 2    | Repl | LKQ RT fender assy +20% | 1   | <u>48.00</u> | <u>48.00</u> | 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         | <u>0.5</u> | 0.0   |