## **CCC® Estimating – Sourcing Alternative Parts**

IntroductionThis job aid reviews how RF users can use the Source Parts option in<br/>CCC ONE desktop to add alternative parts.<br/>This feature allows repair facilities to source parts as done by Insurance<br/>companies.

Using theTo source alternative parts specified in the estimate, follow the stepsParts Sourcebelow:optionComparison

Step	Action			
1	In CCC® Estimating, open the workfile.			
2	From the <b>Estimate</b> tab, select <b>MOTOR</b> and add parts as needed to the			
	estimate.			
3	Select the <b>Source Parts</b> button.			
	📴 If you select the <b>Lock Estimate</b> option before sourcing parts, you will still			
	be provided the option to source parts.			
	FILE         WORKFILE         VIEW         EDIT			- 8 ×
	Image: Save and print       Print       South Concert       South Print       South Concert       South Print       South Concert       Print       Print       South Concert       Print       Prin       Print       Print			
Contacts Issurance Inspector Rental Vehich* Estimate Rates Attachments Performance Labor Parts Receipts RepairPlan Total.cos Notes Events Forms \$1.500.60 threshold: 20% Prel				\$1,500.60 threshold: 20% Preliminary Estimate ~
	A N = O Est Line Oper		Description	Oto Drize Ext Drize Labor Daint
	1 FRONT E	UMPER		0 0.00 0.00 0.0 0.0
	2 0/H fro	nt bumper		0 0.00 0.00 2.1 0.0
	3 Repl Bumper	cover Japan built		1 280.41 280.41 Ind. 2.6
	4 Add for Clear Coat 0 0.00 0.00 1.0			
	5 GRILLE			0 0.00 0.00 0.0 0.0
	6 Repl Grile 3	pan built beige		1 239.51 239.51 Ind. 1.0
	7 Add for	Clear Coat		0 0.00 0.00 0.0 0.4
	8 FRONT L	AMPS		0 0.00 0.00 0.0 0.0
	у керт и Lens a moung 1 214-88 2.14-88 0.5 0.0			
HOTOR THE PARTONS Advant				0.4
	COOLDS Careada Gar Davia		in Optional Record Compare - Porc	13
	Description	# L/R Year Price Labor	Paint A	
	FRONTLAMPS     HEADLAMP COMPONENTS JAPAN BUILT 2011-13		50	
	Lens & housing	1 R 11-13 214.88 0.5		
	<ul> <li>Lens &amp; housing</li> <li>Lens &amp; housing bolt</li> </ul>	1 L 11-13 214.88 0.5 2 R 11-13 L29	67 00	
	<ul> <li>Lens &amp; housing bot</li> </ul>	2 L 11 13 1.29		
	Lens & housing screw	3 R 11-13 1.29	1	
	Lens & housing screw	4 R 11-13 1.29	9,72	
	Lens &housing grommet	4 L 11-13 1.70		THE THE
	Lens & housing nut	5 R 11-13 1.64		
	Lens & housing nut Low beambulb	5 L 11-13 1.64 6 R 11-13 27.96 0.2		12 3-12 5-100
	Lowbeambulb	6 L 11-13 27.96 0.2		
	High beambulb	7 R 11-13 27.96 0.2	12	(b) 🚥 🖉 🚺 10
	High Deambuib Signal Jamp bub	7 L 11-13 27.96 0.2 8 R 11-13 9.77 0.2	-	-15 °
	Signal lamp bub	8 L 11-13 9.77 0.2	(4)	a l
	Marker lamp bulb	9 R 11-13 1.40 0.2		
1	LABOR: Time is after bumper cover is removed. Time includes	all bulbs attached to the lens & housing.		

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## CCC® Estimating - Sourcing Alternative Parts, Continued



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## CCC® Estimating - Sourcing Alternative Parts, Continued



