

Name	GenesisFour Truck Service	Contact	AI	Created	03/29/05	Year	1998
Address	123 Main Street	Address 2		Time	10:19 AM	Make	Kenworth
	Anytown, US 00000	Hat#		Advisor	Danno	Model	T2000
Home		VN	1XKTD69X0XJ798135	Division	DM	Lic#	PUU6554
Work	800-937-4364	EngineData	16 Liter	PO#		Fleet#	9918
Fax	978-856-2209			Page#	1 of 1	Color	Red

Job Description

Coolant Pressure Test	Line Total	195.00
<p>Top off coolant and install pressure tester Bring system up to specified pressure After 15 minutes, inspect system for any loss Make minor adjustments Report findings to customer</p>		

Replace Right and Left Side Radius Arm Brackets	Line Total	111.68															
<p>Remove and replace componenets and reinstall all related parts. Replaced dust caps for bearings both sides, repack bearings, and replace seals. Tech 104.</p>																	
<table border="1"> <thead> <tr> <th>Part Number</th> <th>Description</th> <th>QTY</th> </tr> </thead> <tbody> <tr> <td>7-16NYLNU</td> <td>USS Nylon Lock Nut</td> <td>6</td> </tr> <tr> <td>7-16X1U</td> <td>USS Bolt</td> <td>6</td> </tr> <tr> <td>E4T238095A</td> <td>Bracket</td> <td>1</td> </tr> <tr> <td>E4T23B095B</td> <td>Bracket Rad/Frm</td> <td>1</td> </tr> </tbody> </table>	Part Number	Description	QTY	7-16NYLNU	USS Nylon Lock Nut	6	7-16X1U	USS Bolt	6	E4T238095A	Bracket	1	E4T23B095B	Bracket Rad/Frm	1		
Part Number	Description	QTY															
7-16NYLNU	USS Nylon Lock Nut	6															
7-16X1U	USS Bolt	6															
E4T238095A	Bracket	1															
E4T23B095B	Bracket Rad/Frm	1															

Replace Right Side Inner & Outer Tie Rod Ends	Line Total	287.66												
<p>Remove and replace componenets and reinstall all related parts. Tech 104.</p>														
<table border="1"> <thead> <tr> <th>Part Number</th> <th>Description</th> <th>QTY</th> </tr> </thead> <tbody> <tr> <td>E7R23049A</td> <td>Tie Road</td> <td>2</td> </tr> <tr> <td>E9T23304F</td> <td>Rod Assembly</td> <td>1</td> </tr> <tr> <td>F0T23A131A</td> <td>End Assembly</td> <td>1</td> </tr> </tbody> </table>	Part Number	Description	QTY	E7R23049A	Tie Road	2	E9T23304F	Rod Assembly	1	F0T23A131A	End Assembly	1		
Part Number	Description	QTY												
E7R23049A	Tie Road	2												
E9T23304F	Rod Assembly	1												
F0T23A131A	End Assembly	1												

Repair Rear Door Hinges	Line Total	390.00
<p>Inspect rear door operation Replace necessary components to bring back to wrking cndtn Lubricate all hinges, latches and rollers Ensure proper operation of doors</p>		

Perform Three Axle Alignment	Line Total	487.50
<p>Attach alignment heads to steer axle and rear drive axle. Set thrust angle on the rear drive axle. Set caster, camber and toe settings to factory specifications Move the heads from the steer axle to the front drive axle Set the thrust angle on the front drive Adjust steering wheel</p>		

Date	Service Due
06/28/2005	PM B Service
03/29/2006	Three Axle Alignment

Demo Motors | 123 Main Street | Anytown, US 00000
 Tel: 800-937-4361 | Fax: 978-856-2209 | URL: www.genesisfour.com

Estimates are an approximation of charges to you, and they are based on the anticipated details of the work to be done. It is possible for unexpected complications to cause some deviation from the estimate. If additional parts or labor are required you will be contacted immediately.

Estimate Total	
Total	\$1,526.84