



The refurb leader!

# Quote

## Firetrucks Unlimited

1175 Center Point Dr.  
 Henderson, NV 89074  
 866.876.0979 (toll free)  
 702.558.9821 (fax)  
[richard@firetrucksunlimited.com](mailto:richard@firetrucksunlimited.com)

QUOTE NO.  
 DATE 7/1/2017  
 CUSTOMER ID  
 EXPIRATION DATE 60 days

TO Camp Pendleton

Camp Pendleton, California 92055  
 Attn: Jeff Moore

SALESPERSON	JOB	PAYMENT TERMS	DUE DATE
Richard Ives	2003 Boise Mobile Type 3		

Line #	DESCRIPTION	LINE TOTAL
1	Complete DOT, NFPA Inspection	
2	<b>CAB/CREW COMPARTMENT</b>	
3	Windshield - Remove, replace glass, rubber gaskets	
4	Grab Handles - Repair/Replace as needed	
5	Window control handles- Replace interior window regulators and handles with new, new window felts	
6	Remote control mirrors -Install new remote control mirrors	
7	Reupholster Cab Interior - visors and instrument console upholstery as needed, reinforce roof to support helmet brackets, replace dash and trim plastic as needed.	
8	New Flooring - Replace flooring with new padded floor material and trim as needed. Rear crew area floor coating shall be re-applied as necessary.	
9	Driver's Seat - Replace with new H.O. Bostrom Sierra Air seat and new red seatbelt	
10	Officer's Seat - Replace with H.O. Bostrom Sierra Air and Red seatbelt	

11	<b>Crew seating</b> - Replace with H.O. Bostrom Sierra Air and Red seatbelt	
12	<b>Rear Crew Area Compartment</b> - Construct and install an aluminum compartment between the two crew seats in rear cab to house and secure medical gear (including O2 D sized bottle), must retain walking space forward of the compartment, compartment should not extend beyond end of seats	
13	<b>Crew cab boot window</b> - Remove window separating front and rear cabs, install a boot built from flame resistant material to allow an open cab between the front and rear cabs	
14	<b>Cab Bushing</b> - Replace cab bushings with new	
15	<b>Cab and Compartment locks</b> - Replace cab door locks with new.	
16	<b>Windsheld Washer</b> - Install new hoses and parts	
17	<b>Air Intake filter</b> - Install new air filter	
18	<b>Identification Plate/New nomenclature plate/ fluid ID Plate - Warning stickers and placards</b> - Replace with new	
19	<b>Cab Door Seals</b> - Replace door seals with new	
20	<b>Cab Door Hinges</b> - The drivers and passengers side door hinges shall be replaced with new.	
21	<b>Door plates</b> - Replace door kick panels on officers and drivers side with stainless steel kick panels.	
22	<b>Gauges</b> - Replace inoperable gauges as needed	
23	<b>Center console/ Map box</b> - Fabricate a map box to be placed in conjunction of center console in easy reach of the officer to hold maps, binders, and booklets, include installation of all mobile radios (3) within center console. Mount radio chargers in easy reach for personnel for two (2) Harris, two (2) BK, and on (1) Motorola portables in front cab. Mount two (2) BK in rear crew cab.	
24	<b>AM/FM Radio</b> - Replace AM/FM radio with new.	
25	<b>12 Volt Power Points</b> - Install 2 - 3 hole power point in cab, one in front and one in rear cab for easy crew access	
26	<b>Miscellaneous cab latches, a/c louvers, handles etc.</b> - Replace as necessary	
27	<b>Helmet holders</b> - Install (4) new ZICO helmet holders per NFPA 1901	

28	<b>Backup Camera</b> - A new backup camera shall be installed on the apparatus. The display shall be viable to the driver.	
29	<b>CHASSIS</b>	
30	<b>Muffler</b> - Replace muffler with new	
31	<b>Fuel System</b> - New fill hose, supply hoses, gas cap, clean fuel tank interior, inspect and repair any corrosion, inspect fuel tank straps for wear	
32	<b>Transmission</b> - inspect, dyno and service for new ring gear seals, add new fluids	
33	<b>Drive Train</b> - Replace U Joints and carrier bearings, rebalance drive lines	
34	<b>Front axle</b> - Remove axle and 3rd member, inspect and reset tolerances, new pinion seal, new wheel seals, clean, inspect and lube bearings, replace	
35	<b>Rear End, Axle Seals and Bearings</b> - Remove axles and 3rd member, inspect and reset tolerances, new pinion seal, new wheel seals, clean, inspect and lube bears, replace	
36	<b>Bump Stops</b> - Both rear axle bump stops shall be replaced	
37	<b>Transfer Case</b> - Remove and inspect, lube bearings and replace seals	
38	<b>Drag link end</b> - Replace drag link with new	
39	<b>Tie rod ends</b> - Replace tie rod ends with new	
40	<b>King Pins</b> - Replace king pins with new	
41	<b>Shocks</b> - Replace front shocks with new	
42	<b>Tire Pressure Indicators</b> - Install new tire pressure indicators	
43	<b>Mud Flaps</b> - R&R with New	
44	<b>Battery Charger</b> - Replace with new Kussmaul 1200 batter charger with remote display	
45	<b>Kussmaul Auto Eject for Shoreline</b> - Replace with new Kussmaul shoreline auto eject with remote display on front portion of driver side	

46	<b>Air Break Valves</b> - Replace with new	
47	<b>Remote Air tank drain</b> - Clean test for leaks and install new as needed	
48	<b>Air Horns</b> - Rebuild air horns	
49	<b>Air Charge Cooler and Coolant Lines</b> - Clean pressure test and refinish (and hoses)	
50	<b>Tow Hooks</b> - Repaint to job color, repair/reinforce as needed, remove front tow hook	
51	<b>Wildland Interface Hooks</b> - install interface hooks to the rear of the engine (driver and officer sides)	
52	<b>FIRE SYSTEMS</b>	
53	<b>Pump rebuild</b> - Hale 250 GPM Install new impeller, bearings and seals, pumper motor will be serviced	
54	<b>Discharge/Intake valves</b> - Rebuild all discharge/intake valves to include 2 - 2.5", 4 - 1.5" with new stainless steel ball valves, adjust linkages	
55	<b>Intake/discharge relief valves</b> - Rebuild discharge/intake relief valves	
56	<b>Tank to pump valve</b> - Rebuild tank to pump valve (needs to be pull to open)	
57	<b>Drain valves</b> - Fix or replace low point drains	
58	<b>Caps and cables</b> - Replace all discharge caps and chains with steel braided cables	
59	<b>Pressure gauges</b> - Inspect and replace pump panel pressure gauges. Add pressure gauge in cab on center console near water level gauge.	
60	<b>Pump panel engine &amp; fuel gauges</b> - Inspect and replace (if necessary)	
61	<b>Pump Panel Refurbishment</b> - Install new brushed stainless steel panel like unit 1277	
62	<b>Pump Intake screens</b> - Replace with new	
63	<b>Water and Foam Level Gauges</b> - Replace with new FRC Tank vision LED Gauges on pump panel	

64	<b>Color Coded Tags</b> - Clean existing ID tags and replace missing tags	
65	<b>Recirculating valve</b> - Install new tank recirculating valve with quarter turn knob, pull to open	
66	<b>BODY</b>	
67	<b>Drip torches</b> - Install two new drip torches mounted behind the ladder on the rear bumper.	
68	<b>Winch</b> - A new Warn 12,000 lb. winch shall be installed in the new extended front bumper. Appropriate power shall be run to the front of the truck.	
69	<b>D-Ring Compartment latches</b> - Inspect, adjust and lubricate, replace non-locking handles with locking (7) to match cab doors	
70	<b>Hard Suction Storage</b> - Install divider on drivers side of hose bed for storage of two (2) sections of hard suction. An additional hard suction storage area shall be fabricated on the passengers side of hose bed between outer wall and direct tank fill necks. Three new sections of hard suction hose shall be provided custom length to fit in hose bed. (diam?)	
71	<b>Pac Trac</b> - Install new pac trac in drivers side compartment to hold wildland tools and fittings	
72	<b>Rear Drip Torch Tank</b> - Repair/replace tank valves, gaskets as needed	
73	<b>New compartments</b> - Construct compartments on both sides of the apparatus directly under the crew cab doors.	
74	<b>Aluminum Tread Plate</b> - Chemically treat and polish all exterior tread plate	
75	<b>Wheels</b> - clean and paint job color	
76	<b>Handrails</b> - Install new alum knurled hand rails, stanchions and gaskets on body and cab	
77	<b>Compartment weather striping</b> - Replace all compartment weather striping	
78	<b>Dry Deck Material</b> - Install new dry deck material in compartments	
79	<b>Reel Units</b> - Booster line hose shall be replaced with new (200'). Rewind solenoids shall be replaced. Reel shall be lubricated. Reel shall be reconditioned. Intake swivel shall be inspected and replaced if necessary. NPSH brass fittings 50' 3/4" id sections (black if available)	
80	<b>Wheel Chocks</b> - Install new holders and folding chocks	

81	<b>Upper Coffin Compartments</b> - Upper compartment latches shall be replaced with new.	
82	<b>ELECTRICAL -</b>	
83	<b>General</b> - Inspect all wiring including main wiring harnesses, re-secure, fix shorts, fix chaffing areas and discarding unnecessary wiring.	
84	<b>Batteries</b> - Install new 8D Deep Cycle batteries, clean and service cables	
85	<b>Headlights</b> - Install new HID headlights, high beam/low beam	
86	<b>Front Work/Fog Lights</b> - The two front light below the bumper shall be replaced with the Par36 LED's.	
87	<b>Cab Interior lights</b> - Replace cab interior lights with new Weldon LED Red/White dome lights	
88	<b>12 Volt Scene Lighting</b> - Replace 9x7 scene lights with new Federal Signal 12 Volt scene lights with Chrome bezels	
89	<b>FMVSS Clearance Lighting</b> - Replace existing clearance lighting with new LEDs	
90	<b>FMVSS Lighting</b> Replace six (6) existing rear brake turn and tail lights with new Whelen 600 Series LED's with chrome bezels. Replace front turn signals with LED.	
91	<b>Step Light, Cab and body</b> - Replace cab and body step lights with new LED's	
92	<b>Body Compartment Lights</b> - Install 2 LED lights in upper compartments, coffin compartments shall have 1 LED light	
93	<b>Ground/Engine Compmt Lights</b> - Replace with new 4" Round LED's	
94	<b>Emergency Lights, Front Zone Lower</b> - Install 2 Whelen 600 Series red emergency lights mounted to chassis grill	
95	<b>Light bar</b> - Install (1) new Whelen Liberty 55" light bar, fully populated with emitter, 1 steady red per California code	
96	<b>Side Zone Lower lighting</b> - Install 6 new red LED Whelen 600 Series Emergency lights with chrome bezels	
97	<b>Rear zone lower lighting</b> Install 2 new red LED Whelen 600 Series emergency lights	
98	<b>Warning Lights (rear of hose bed)</b> - Install 2 Whelen 900 Series emergency lights below the scene lights	

99	<b>Speaker</b> - A new siren speaker shall be installed below the front bumper.	
100	<b>DOT reflectors</b> - Install new DOT red and amber reflectors	
101	<b>Electronic Load Management</b> - Install Kussmaul Load Manager2	
102	<b>PAINT AND GRAPHICS</b>	
103	<b>Interior Paint</b> - Refinish interior crew cab with black rhino liner	
104	<b>Rhino Liner</b> - Rhino liner on interior of Compartments, all diamondplate walking surfaces shall be coated with black rhino liner including rear tailboard and new hose bed cover.	
105	<b>Paint, Cab and Body Exterior</b> -Prepare painting surface to include cleaning, minor body work, prime surfaces, paint dual stage white roof top, cut and buff, interior of compartment doors to be painted, all bolt on components will be removed prior to paint	
106	<b>Chassis Frame Rail</b> - Prep and paint accessible chassis frame rail gloss black	
107	<b>Reflective Striping</b> - New 10" White reflective stripe along front and sides	
108	<b>Reflective Stripe, Cab Doors</b> - 4" white reflective stripe on interior cab doors	
109	<b>Reflective Lettering/Graphics</b> - Per current graphics layout	
110	<b>GENERAL</b>	
111	<b>Break down apparatus, pressure wash all disassembled components, reassemble after paint</b>	
112	<b>Pre-delivery wash and detail</b>	
113	<b>Delivery</b>	
114	<b>Shop Supplies, Management, Warranty and Overhead</b>	
<b>TOTAL</b>		<b>158,300</b>

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THANK YOU FOR YOUR BUSINESS!