



Wisconsin Kenworth M451  
580 Potts Ave

Schneider Finance, Inc.  
911Glory Road

Green Bay, Wisconsin United States 54304  
Phone:  
Fax:  
Email:

Green Bay, Wisconsin United States 54304  
Phone:  
Fax:  
Contact Email:  
Prepared for: Dan Kleiser

### Vehicle Summary

	Unit		Chassis	
Model:	T680 Series Conventional		Fr Axle Load (lbs):	12350
Type:	TRACTOR		Rr Axle Load (lbs)	36000
Description:			G.C.W. (lbs):	80000
	<b>Application</b>		Road Conditions:	
Intended Serv.:	Linehaul. Vehicles (trucks or tractors) used in		Class A (Highway)	90
Commodity:	General freight		Class B (Hwy/Mtn)	10
	<b>Body</b>		Class C (Off-Hwy)	00
Type:			Class D (Off-Road)	00
Length (ft):	0.0		Maximum Grade:	6
Height (ft):	0.0		Wheelbase (in):	234
Max Laden Weight (lbs):	0		Fr Axle to BOC (in):	74
	<b>Trailer</b>		Cab to Axle (in):	160
No. of Trailer Axles:	2		Cab to EOF (in):	222
Type:	Dry van			
Length (ft):	53.0		<b>Special Req.</b>	
Height (ft):	13.5		U.S. Domestic Registry, 50-State	
Kingpin Inset (in):	36			
Corner Radius (in):	2			
	<b>Restrictions</b>			
Length (ft):	120			
Width (in):	102			
Height (ft):	13.5			

Approved by: \_\_\_\_\_

Date: \_\_\_\_\_

**Note: All sales are F.O.B. designated plant of manufacture.**

	Ask your dealer for a quote today, or visit our website @ <a href="http://www.paccarfinancial.com">www.paccarfinancial.com</a> .
	PACCAR Financial offers innovative finance, lease and insurance programs customized to meet your needs.

Unpublished options may require review/approval.  
Dimensional and performance data for unpublished options may vary from that displayed in PROSPECTOR.

Printed:	8/19/2013 9:29:39 PM	<b>Incomplete</b>	Model Number:	T680 Series Conventional
Effective Date:	Jun 1, 2013		Quote/DTPO/CO:	Q52945298
Prepared by:	ID: jaybowers		Version Number:	32.10



Wisconsin Kenworth M451  
580 Potts Ave

Schneider Finance, Inc.  
911Glory Road

Green Bay, Wisconsin United States 54304  
Phone:  
Fax:  
Email:

Green Bay, Wisconsin United States 54304  
Phone:  
Fax:  
Contact Email:  
Prepared for: Dan Kleiser

Data	Code	Description	\$ List	Weight
<b>Model</b>				
000610	O	<b>T680 Series Conventional</b> Primarily for On-highway tractor applications, it features superior aerodynamics, excellent forward lighting and advanced ergonomics. Elastomer bushed front spring pins & heavy-duty shock absorber brackets. 16mm fasteners from rear cab support to end-of-frame, except tractor taper crossmember. Three vinyl inside sunvisors for LH, RH, and center. Under-dash center console with (2) cup holders, (2) 12V outlets & a storage compartment. Glove box door with locking latch.	148,351	15,297
007043	O	<b>T680</b>	0	0
008066	O	<b>CARB Idle Emissions Reduction Feature.</b> Paccar MX engines - Low NOx Idle.	100	0
009076	O	<b>76 in. Aerodyne Sleeper w/rear axle capacity less</b> than 59,000 lb.	0	0
0091090	O	<b>General freight</b>	0	0
0093000	O	<b>Linehaul. Vehicles (trucks or tractors) used in</b> over-the-road freight hauling. Pickup to delivery distance is typically over 300 miles, & annual mileage is typically over 60,000 miles per year. Operation is typically on-highway. Road usage: minimum 1% Class B, do not code for Class D.	0	0
0096080	O	<b>Dry van</b> Include beverage trailer, curtain trailer, and chip trailer	0	0
0098025	O	<b>U.S. Domestic Registry, 50-State</b>	0	0

**Engine & Equipment**

0700655	S	<b>PACCAR MX-13 455 2013 455@1700 1650@1000</b> with engine brake. N09040 N162 65...Maximum Accelerator Pedal Vehicle Speed N09070 N052 650..Idle Target N09100 N015 OFF..Enable MX Retarder in Neutral N09110 N019 0....Delay in Engine Brake Activation w/ Brake Pedal Depressed N09120 N014 0....Auto Retard Vehicle Speed Offset N09130 N013 0....Downhill Speed Limiter Vehicle Speed Offset N09140 N006 65...Max Cruise Speed N09150 N001 16...Minimum Speed to Turn Cruise Control Off N09160 N003 19...Minimum Cruise Control Speed N09170 N002 19...Min Speed to Automatically Turn Cruise Control On N09180 N005 1....Value to Increase Speed w/ Set/Accel Bump Switch	0	0
---------	---	--	---	---

Unpublished options may require review/approval.  
Dimensional and performance data for unpublished options may vary from that displayed in PROSPECTOR.

Printed:	8/19/2013 9:29:39 PM	<b>Incomplete</b>	Model Number:	T680 Series Conventional
Effective Date:	Jun 1, 2013		Quote/DTPO/CO:	Q52945298
Prepared by:	ID: jaybowers		Version Number:	32.10



Data	Code	Description	\$ List	Weight
N09190	N004	1....Value to Reduce Speed w/ Resume/Decel Bump Switch		
N09200	N039	ON...Allow Multi-Torque Only When Cruise is Active		
N09220	N188	15...Timer Setting Non-PTO Mode w/o Park Brake Set		
N09230	N187	5....Timer Setting Non-PTO Mode w/ Park Brake Set		
N09240	N194	60...Timer for Impending Shutdown Warning		
N09250	N190	Yes...Reset EIST Timer Based on Engine Load		
N09260	N191	No...Override EIST Timer Based on Engine Load		
N09270	N183	35...Engine Load Threshold		
N09280	N186	900..Timer Setting When in PTO Mode		
N09290	N200	Yes..Allow EIST Timer Overrides in PTO Mode		
N09300	N185	39...Low Ambient Temperature Override		
N09310	N184	80...High Ambient Temperature Override		
N09350	N197	Yes..Enable Accelerator Pedal Reset		
N09360	N199	Yes..Enable Clutch Pedal Reset		
N09370	N198	Yes..Enable Service Brake Reset		
N09380	N071	ON...FIC Enable/Disable		
N09390	N072	1900.Maximum Fast Idle Control Engine Speed		
N09400	N105	100..Decrease Engine Speed w/ Res/Decel Bump Switch		
N09410	N107	100..Increase Engine Speed w/ Set/Accel Bump Switch		
N09420	N104	250..Rate to Decrease Engine Speed w/ Res/Decel Switch Held		
N09430	N103	350..Rate to Increase Engine Speed w/ Set/Accel Switch Held		
N09440	N080	0....PTO Vehicle Speed Limit		
N09450	N078	On...PTO Mode Disabled w/ Clutch Pedal Depressed		
N09460	N101	On...PTO Mode Disabled w/ Service Brake Depressed		
N09470	N079	On...PTO Mode Enable Only w/ Parking Brake Set		
N09480	N089	On...PTO Mode Enable Only w/ Transmission Neutral		
N09490	N082	50...Reduce Engine Speed w/ Resume/Decel Switch Bump		
N09500	N083	50...Increase Engine Speed w/ Set/Accel Switch Bump		
N09510	N084	250..Rate of Decrease in Engine Speed w/ Switch Held Down		
N09520	N085	350..Rate of Increase in Engine Speed w/ Switch Held Down		
N09530	N065	5....HEST Warning Maximum Vehicle Speed		
N09530	N110	Off..Enable Set Point w/ Set/Accel Switch Bump		
N09540	N087	780..RPM Set Point		
N09550	N086	2000.Maximum Engine Speed During PTO Operation		
N09560	N090	50...Reduce Engine Spd w/ Remote Res/Decel Switch Bump		
N09570	N092	50...Increase Engine Spd w/ Remote Set/Accel Switch Bump		
N09580	N091	200..Rate of Decrease in Engine Speed w/ Switch Held Down		
N09590	N093	250..Rate of Increase in Engine Speed w/ Switch Held Down		
N09600	N106	660..Minimum Engine Speed During PTO Operation		
N09610	N077	1902.Maximum Engine Torque During PTO Operation		
N09620	N109	No...Enable PTO Speed Maximum Rate of Change		
N09630	N081	75...PTO Speed Maximum Rate of Change		

Unpublished options may require review/approval.

Dimensional and performance data for unpublished options may vary from that displayed in PROSPECTOR.

Printed:	8/19/2013 9:29:39 PM	<b>Incomplete</b>	Model Number:	T680 Series Conventional
Effective Date:	Jun 1, 2013		Quote/DTPO/CO:	Q52945298
Prepared by:	ID: jaybowers		Version Number:	32.10



Data	Code	Description	\$ List	Weight
1000005	O	<b>U.S. EPA Certified SmartWay Tractor.</b> The SmartWay Transport Partnership is a collaborative voluntary program between the EPA and the freight industry. SmartWay eligible tractors offer a full aerodynamic package including integrated roof fairings, fuel tank side fairings, tractor mounted gap reducers, aerodynamic bumpers, aerodynamic mirrors, and low rolling resistance tires. Tractors meeting the basic specs can be designated and labeled with the U.S. EPA Certified SmartWay logo. The logo is located on the driver and passenger door pad map pocket. SmartWay certification requires specific tire treads. Refer to Data Book Addendum Section 12.3 for treads available.	0	0
1000151	O	<b>Prospector Version 32.1 supersedes version 32.0.</b>	0	0
1000206	O	<b>Engine monitoring protection -Shutdown- PACCAR</b> MX engine parameter.	0	0
1000243	O	<b>Gearing Analysis: Performance</b> power before economy results.	0	0
1000275	O	<b>Customer's Typical Operating Spd: 75 MPH</b>	0	0
1000857	O	<b>Engine Idle Shutdown Timer Enabled</b> Use only with MX engines on 4/1/13. Use only with Cummins and MX engine on 10/1/13.	0	0
1006002	S	<b>Air compressor: WABCO 28 CFM PACCAR MX.</b>	0	0
1051200	S	<b>Air Cleaner: composite firewall mounted PACCAR or</b> Cummins engines	0	0
1107190	S	<b>Fan Hub: Borg Warner 2010+ engines only.</b> W/ on/off clutch.	0	0
1123555	S	<b>Cooling module: 1330 square inches. On-off fan</b> hub, nylon fan blade, translucent top tank, air-to-air heat exchanger/aftercooler, silicone hoses w/constant torque clamps, long life coolant.	0	0
1247185	O	<b>RH under fairing SCR w/ RH horizontal tailpipe</b> below rail.	1	0
1324385	O	<b>Davco 382 Fuel filter/Water separator w/120V</b> pre-heat, heated w/integral thermostat.PACCAR MX-13 and export engines	375	15
1504005	O	<b>Immersion block heater 120V 1500W w/plug under</b> door on T700, C500, T660, T800 & W900.	67	2
1812160	U	<b>Alternator:Delco 36SI 160 amp brushless</b>	98	0
1821215	O	<b>Batteries: 4 PACCAR GP31 threaded post (700) 2800</b> CCA dual purpose.	170	61
1836100	S	<b>Starter: PACCAR 12 volt electrical system. W/</b> centralized power distribution incorporating plug-in style relays. Circuit protection for serviceability, 12-volt light system w/circuit protection circuits number & color coded.	0	0
1840065	S	<b>12V low voltage disconnect for starter battery</b> protection.	0	0

**Unpublished options may require review/approval.  
Dimensional and performance data for unpublished options may vary from that displayed in PROSPECTOR.**

Printed:	8/19/2013 9:29:39 PM	<b>Incomplete</b>	Model Number:	T680 Series Conventional
Effective Date:	Jun 1, 2013		Quote/DTPO/CO:	Q52945298
Prepared by:	ID: jaybowers		Version Number:	32.10



Data	Code	Description	\$ List	Weight
1900084	S	<b>Multi-function engine connector for body builder</b> interface PACCAR MX engine only.	0	0
1900996	O	<b>Jump start terminals under hood.</b>	193	12

#### Transmission & Clutch

2058444	O	<b>Transmission: Fuller RTLO16913A 13-speed</b> w/oil cooler & pump. Standard with synthetic lubricant. Includes severe-duty pilot bearing on all class 8 models.	1,833	113
2250630	O	<b>Clutch: Eaton 15-1/2 in Solo Advantage 1650 lb-ft</b> Eaton 15-1/2 in Ceramic. 4 paddle self adjusting. Clutch brake. Severe duty pilot bearing. Synthetic lubrication for Eaton Fuller transmission & axles. Extended grease fit.	214	2
2294080	S	<b>Air-assisted Hydraulic Clutch</b>	0	0
2405405	O	<b>Driveline: 2 heavy-duty 1 centerbearing.</b>	633	99
2460042	O	<b>14 in. Eaton Fuller high capacity oil to water</b> cooler standard for transmission 1550-2250 lb-ft, 18-speed AutoShift.	0	0
2493009	O	<b>Aluminum clutch housing</b>	0	0

#### Front Axle & Equipment

2502207	O	<b>Dana Spicer E-1202I Front Axle rated 12.35K</b> 3-1/2in. drop.	307	0
2601605	O	<b>Front Brakes, Bendix RSD-Compliant HP-ES S-Cam</b> 16.5x5 in. drum brake, Max GAWR 13.2k.	469	58
2690002	O	<b>Front Brake Drum: 14,600 lbs. 16-1/2x5 in. cast.</b>	44	42
2701300	S	<b>Front Hub: aluminum hub pilot 13,200 lbs.</b> 10-Bolt, 11-1/4 in. bolt circle .	0	0
2741950	S	<b>Front low maintenance hub package Dana Spicer.</b> Includes adjustment free half tolerance bearings.	0	0
2750001	S	<b>Hubcap: front vented.</b>	0	0
2765001	S	<b>Front Auto Slack Adjuster.</b>	0	0
2863017	O	<b>Front Springs Taperleaf 12.35K w/ shock</b> absorbers w/ maintenance-free elastomer spring pin bushings.	0	0
2893671	S	<b>Single power steering gear: 13.2K TRW THP60</b> Not for use on T3.	0	0

#### Rear Axle & Equipment

3124400	S	<b>Dual Dana Spicer DSP40 rear axle rated at 40K.</b> w/ 9.5mm housing and 1.88in. shaft diameter. Tandem rear axles.	0	0
3200336	O	<b>Rear Axle Ratio - 3.36.</b>	0	0
3304012	O	<b>Rear Brakes, Bendix RSD-Compliant HP-ES S-Cam</b> 16.5x7 in. tandem axle drum brake, Max GAWR 46k.	33	2
3392005	S	<b>Dual Rear Brake Drums: cast.</b>	0	0

Unpublished options may require review/approval.  
Dimensional and performance data for unpublished options may vary from that displayed in PROSPECTOR.

Printed:	8/19/2013 9:29:39 PM	<b>Incomplete</b>	Model Number:	T680 Series Conventional
Effective Date:	Jun 1, 2013		Quote/DTPO/CO:	Q52945298
Prepared by:	ID: jaybowers		Version Number:	32.10



Data	Code	Description	\$ List	Weight
3407050	S	<b>Dual Rear Hubs: Aluminum hub pilot 46K</b> 11-1/4 in. bolt circle.	0	0
3441952	S	<b>Dual rear low maintenance hub package Dana</b> Spicer. Includes adjustment free half tolerance bearings, extended life oil seals, and a precision bearing spacer. Maximum axle capacity is 52,000 lbs.	0	0
3465002	S	<b>Dual Rear axle automatic slack adjusters.</b>	0	0
3485207	O	<b>Spring Brake: 3030 long stroke dual 30 square</b> inches travel; replaces standard 2-1/2 in. travel. Helps keep brakes in adjustment longer.	34	0
3495229	O	<b>Bendix 4S/4M anti-lock brake system w/ air</b> traction control (ATC) & electronic stability program (ESP). Current generation ECU is Bendix ABS 6.	2,246	11
3495399	U	<b>Use sales code 3495332 Bendix Wingman A</b> Advanced without side detection	3,613	2
3730026	O	<b>Rear suspension: Tandem Kenworth Airglide 400L</b> 40K. 54 in. axle spacing. Air suspension w/ 8.5 in. ride height. Includes single leveling valve. Includes air suspension dump valve.	1,468	-224

#### Tires & Wheels

4038699	U	<b>Use sales code 4038670 Goodyear G399 29</b> 5/75R22.5	85	2
4238855	U	<b>RR Goodyear G572A LHD Fuel Max 295/75R</b>	484	132
4900008	O	<b>Rear Tire Quantity: 8</b>	0	0
5045186	O	<b>Front wheel: Kenworth 7-spoke 88768</b> 22.5x8.25 aluminum with Lvl One [TM] finish, hub pilot mount. 7300lb. maximum rating. Level 1 finish. Air disc brake compatible.	403	-42
5245186	O	<b>Rear wheel: Kenworth 7-spoke 88768</b> 22.5x8.25 aluminum with Lvl One [TM] finish, hub pilot mount. 7300 lb. maximum rating. Air disc brake compatible. Code is priced per pair of wheels. Level 1 finish.	1,612	-168
5900008	O	<b>Rear Wheel/Rim Quantity: 8</b>	0	0

#### Frame & Equipment

6054400	O	<b>Frame Rails: 10-5/8 x 3-1/2 x 5/16 in. Steel to</b> 285 in. to 336 in. Truck frame weight is 2.91 lb.-in. per pair of rails. Section modulus is 14.80, RBM is 1,776,000 in.-lbs per rail. Frame rail availability may be restricted based upon application, axle/suspension capacity, fifth wheel setting, or component/dimensional specifications. The results of the engineering review may result in a change to the requested frame rail. If a change is required Kenworth Application Engineering will advise the dealer of the appropriate material specification for a substitute rail.	164	218
6308710	O	<b>Bumper: Aerodynamic, Painted. Requires a</b> bumper setting code.	0	0
6319504	S	<b>50.4 in. Bumper setting. Requires a bumper code.</b>	0	0
6390081	O	<b>Custom Frame Layout: w/a \$400 Per Order Charge.</b>	0	0
6390103	S	<b>Front mudflaps.</b>	0	0

Unpublished options may require review/approval.  
Dimensional and performance data for unpublished options may vary from that displayed in PROSPECTOR.

Printed:	8/19/2013 9:29:39 PM	<b>Incomplete</b>	Model Number:	T680 Series Conventional
Effective Date:	Jun 1, 2013		Quote/DTPO/CO:	Q52945298
Prepared by:	ID: jaybowers		Version Number:	32.10



Data	Code	Description	\$ List	Weight
6405045	S	<b>T6/T7 Battery box module: Short length, aluminum</b> parallel, w/ polymer cover. Located LH under cab behind the chassis fairing. For use only w/ 2010 SCR style exhaust.	0	0
6409901	O	<b>Battery box location: LH Side.</b>	0	0
6410010	O	<b>Frame access grabhandle(s) LH mounted. Placement</b> and quantity of grabhandles may vary due to FMCSR frame access requirements.	47	0
6414003	O	<b>Medium aluminum frame access deck plate, 36 in.</b>	185	15
6418006	O	<b>Frame access steps: 2 ladder-type, LH mount.</b> Available when rear of tank extends less than 24 in. behind rear of cab, sleeper, or side extender.	143	15
6419555	O	<b>Partial chassis fairings w/o rearmost section:</b> W/o LH & RH frame access. Includes DEF access cutout.	1,541	60
6451037	O	<b>Cab side skirt: Supports on RH side.</b>	0	55
6593071	O	<b>Fifth Wheel: Air, Jost JSK37USB-A8PX12 12.0 in.</b> slide, 7.75 in. height. Outboard mounting angles, 50K vertical rating, retractable LH handle. Air slide control valve standard in dash. Accommodates a 2 in. SAE kingpin. Requires some style of trailer connections.	2,187	524
6680000	O	<b>FW rear/fixed setting ahd of bogie 0 in</b> indicates rearmost setting measured forward from centerline of tandem or single rear axle	0	0
6721144	O	<b>Rear mudflap arms: Fleetline FF30SS, tapered</b> spring loaded & stainless steel.	184	13
6722000	S	<b>Rear mudflap shields: White plastic antisail w/</b> Kenworth logo.	0	0
6734005	O	<b>Quarter Fenders: Stainless Steel w/ Painted Steel</b> brackets, single post mounted.	254	55
6744122	O	<b>Short Tractor Taper w/o crossmember. Non-towing</b> end-of-frame configuration.	30	-4
6747000	O	<b>Shortest end-of-frame cutoff with specified</b> configuration. Selecting this code will override the overhang dimension found in the Vocational Analysis of Prospector.	0	0
<b>Fuel Tanks &amp; Equip</b>				
7214120	O	<b>Fuel Tank: 120 US gallon 24.5in. aluminum BOC</b> replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	-134	6
7216100	O	<b>Fuel Tank: 100 US gallon 24.5in. aluminum BOC</b> add. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. Multiple tank installations include a fuel equalization system w/ dual draw and return lines with a splitter valve located within 6 inches behind the cab. Single draw and return is an option in some cases.	1,669	114

Unpublished options may require review/approval.  
Dimensional and performance data for unpublished options may vary from that displayed in PROSPECTOR.

Printed:	8/19/2013 9:29:39 PM	<b>Incomplete</b>	Model Number:	T680 Series Conventional
Effective Date:	Jun 1, 2013		Quote/DTPO/CO:	Q52945298
Prepared by:	ID: jaybowers		Version Number:	32.10



Data	Code	Description	\$ List	Weight
7722022	O	<b>Aerodynamic round DEF tank. 21 gallons</b> of useable volume. The tank will be located just rearward of the under cab component on the side you specified, but will not be displayed in the Prospector graphic. Required capacity is calculated by fuel capacity of the vehicle and will accommodate two diesel re-fillings for every DEF re-filling.	293	39
7889004	O	<b>Position fuel fill beyond rear of sleeper. May</b> have gap between under cab components & fuel tank(s) visible on chassis w/ o full chassis fairings.	0	0
7889245	S	<b>Anti-siphon device swaged in place for any</b> number of fuel tanks.	0	0
7889604	O	<b>DEF tank location is on the LH.</b>	0	0
7930120	O	<b>Location: 120 gal fuel tank RH behind cab</b>	0	0
7940100	O	<b>Location: 100 gal fuel tank LH behind cab</b>	0	0
<b>Cab &amp; Equipment</b>				
8025301	S	<b>Cab: Stamped aluminum cab with panoramic curved</b> glass windshield. Standard with stamped aluminum doors, heavy duty in-swinging hinges, and triple sealed doors. Manufactured using self-piercing rivets and structural adhesive. Includes LED exterior marker lights and turn signals.	0	0
8071676	O	<b>Sleeper: Integral 76in Aerodyne with full-height</b> roof. Includes LH and RH upper crank-out windows and lockable tool box access doors on LH and RH sides.	10,755	1,150
8080942	O	<b>Sleeper door, LH/RH w/ sliding window.</b>	527	19
8090603	O	<b>Hood: T680 125 inch BBC with side of hood air</b> intake.	114	10
8158011	O	<b>Espar Airtronic D2 sleeper or bunk heater</b> w/thermostat.	1,278	8
8178213	O	<b>Cab and Sleeper HVAC system.</b> Includes pleated air filter for recirculating cab/sleeper cabin air. This system is designed to provide optimal heating and cooling in all operating environments without the need for additional insulation.	0	0
8201013	S	<b>Steering wheel: 18 in. 4-spoke.</b>	0	0
8201200	O	<b>Adjustable telescoping tilt steering column.</b>	0	0
8220106	O	<b>Gauge: Dash mounted air filter restriction gauge.</b>	116	0
8221136	O	<b>Gauge: Trailer reservoir air pressure gauge.</b>	72	0
8221137	O	<b>Gauge: Trailer air application gauge.</b>	43	0
8221144	O	<b>Gauge: Air suspension pressure gauge.</b>	81	0
8222656	O	<b>Gauge: Engine oil temperature gauge w/integral</b> warning light. The NavPlus unit includes a virtual engine oil temperature gauge.	27	0
8222712	O	<b>Gauge: Fuel filter restriction gauge.</b>	95	0

Unpublished options may require review/approval.  
Dimensional and performance data for unpublished options may vary from that displayed in PROSPECTOR.

Printed:	8/19/2013 9:29:39 PM	<b>Incomplete</b>	Model Number:	T680 Series Conventional
Effective Date:	Jun 1, 2013		Quote/DTPO/CO:	Q52945298
Prepared by:	ID: jaybowers		Version Number:	32.10



Data	Code	Description	\$ List	Weight
8222720	O	<b>Gauge: Manifold pressure gauge.</b> The NavPlus unit includes a virtual manifold pressure gauge.	26	0
8224401	O	<b>Gauge: Ammeter gauge in addition to voltmeter.</b> W/integral warning light.	50	0
8225658	O	<b>Gauge: Axle oil temperature, dual-drive axle.</b> (2 gauges) w/integral warning light.	108	0
8226660	O	<b>Gauge: Oil temperature gauge transmission.</b> The NavPlus unit includes a virtual transmission oil temperature gauge.	34	0
8227704	O	<b>Gauge: One additional fuel gauge for second fuel tank, w/integral warning light.</b>	77	0
8282007	S	<b>Kenworth Driver Performance Center: 5" full color</b> high resolution Thin Film Transistor (TFT) active matrix display with advanced driver information including fuel economy performance, outside air temp, clock, odometer and trip, engine hour meter, ignition timer, engine RPM, general truck information, diagnostics, and gear display. All Highline functionality is accessed via the Kenworth MCS providing intuitive control at the driver's fingertips. Also includes Dark Cabin functionality. When activated, the only interior light that will function when a door is opened is the door courtesy lamp.	0	0
8282013	S	<b>Kenworth instrumentation and control package with</b> 9 standard easy-read gauges: includes speedometer, tachometer, fuel gauge, engine coolant temp, engine oil pressure, voltmeter, dual air pressure, and DEF gauge. All accessory controls utilize electronically activated solenoids that include advanced vehicle protection interlocks.	0	0
8300008	S	<b>Interior color: Slate Gray</b>	0	0
8330176	O	<b>Interior package: Vantage cab/76in high-roof</b> Sleeper. Includes durable, easy-to-clean vinyl headliner and vinyl sidewalls with geometric patterned trim and anodized aluminum accents throughout. Large overdoor storage bins with doors, overhead storage cubbies, full size glove box, two center console cupholders, and large door pad map pocket. Standard LH/RH power windows, electric door locks, interior LED lighting, nighttime-friendly red ambient lighting for dash and footwell, and door mounted courtesy light. Includes single 42in. liftable premium pocket coil lower bunk. Also includes four standard 12V power outlets throughout cab and sleeper with additional USB charge port in sleeper. Driver sunvisor includes strap.	2,736	30
8390634	S	<b>Rubber floormat</b>	-2	0
8410272	S	<b>DR Seat: GT702 HB with Cloth material.</b> The GT702 is standard with a single air bag, scissor linkage seat suspension that incorporates seat height memory, auto-leveling valves with exit air dump, and adjustable damper. It includes a dual chamber lumbar support, 10in Fore/Aft adjustment, 5in Up/Down adjustment with protection zones, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. DR seat standard w/ dual armrests.	0	0

Unpublished options may require review/approval.  
Dimensional and performance data for unpublished options may vary from that displayed in PROSPECTOR.

Printed:	8/19/2013 9:29:39 PM	<b>Incomplete</b>	Model Number:	T680 Series Conventional
Effective Date:	Jun 1, 2013		Quote/DTPO/CO:	Q52945298
Prepared by:	ID: jaybowers		Version Number:	32.10



Data	Code	Description	\$ List	Weight
8460270	O	<b>RD Seat: GT702 HB with DuraSupreme material.</b> The GT702 is standard with a single air bag, scissor linkage seat suspension that incorporates seat height memory, auto-leveling valves with exit air dump, and adjustable damper. It includes a dual chamber lumbar support, 10in Fore/Aft adjustment, 5in Up/Down adjustment with protection zones, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. RD seat standard w/ LH armrest.	235	20
8490187	S	<b>Seat color: Slate Gray with Gray stitching.</b>	0	0
8497465	O	<b>Seat Swivel for Kenworth GT Series RD Seat</b>	497	50
8505070	O	<b>Drawer-style refrigerator with integral freezer</b> compartment and LED lighting. Mounted at mid-height on driver's side of 76in Sleeper.	1,066	40
8505101	O	<b>TV Installation Package for 76in. Aerodyne: Wall</b> mounted, articulated arm, passenger side above table and between upper and lower storage modules. 22in. flat screen maximum.	334	4
8520018	O	<b>Liftable lower bunk for 76 INCH Aerodyne:</b> 42 INCH X 80 INCH pocket coil mattress	0	0
8520984	O	<b>Stowable upper bunk for high roof 76in. Aerodyne:</b> 30 X 78 foam mattress. Includes upper bunk LED reading lamp and tent style bunk restraints.	1,243	66
8521000	O	<b>EVA foam pad over mattress tray: For insulation</b> 9/16 in. thick.	122	2
8570026	O	<b>Driver Side Upper Storage Unit: Wardrobe Closet</b> with Door and Shelf for 76in Aerodyne Sleeper.	771	58
8570031	O	<b>Driver Side Lower Storage Compartment</b> with open space for refrigerator. Opening is 15.5 inches wide, 20.5 inches high, and 19.3 inches deep. *Use with 8505070 or 8505076.	562	40
8570034	O	<b>Rider Side Upper Storage Unit: Open microwave</b> compartment with tie-down, inboard facing upper compartment w/ door, aft facing open compartment, and topped with open storage compartment.	671	45
8570040	O	<b>Rider Side Lower Storage Unit: Rotating table,</b> DVD tray, and lower open storage w/ two shelves. Includes ambient lighting for table and sleeper footwell.	766	66
8601423	O	<b>Kenworth Radio with AM/FM/WB/CD/USB, Bluetooth,</b> and Sirius-XM Satellite	577	0
8698976	O	<b>Base Audio System - Sleeper: High performance</b> door and back wall speakers.	94	4
8699926	O	<b>CB installation kit: Center mounted of header.</b> W/header mounted quick release CB mount. One red power post & one black ground post. Includes dual antenna leads located on the mirror brackets. Includes dual antenna & separate speaker.	225	2
8700091	O	<b>Ashtray insert: W/cigar lighter located in</b> center console. Deletes 1 12V outlet & 1 cupholder.	28	0

**Unpublished options may require review/approval.  
Dimensional and performance data for unpublished options may vary from that displayed in PROSPECTOR.**

Printed:	8/19/2013 9:29:39 PM	<b>Incomplete</b>	Model Number:	T680 Series Conventional
Effective Date:	Jun 1, 2013		Quote/DTPO/CO:	Q52945298
Prepared by:	ID: jaybowers		Version Number:	32.10



Data	Code	Description	\$ List	Weight
8700168	S	<b>Non-self cancelling turn signal: W/column-mounted</b> headlight dimmer switch & intermittent wiper control.	0	0
8700768	U	<b>QUALCOM WIRING FOR Q TRACKS</b>	17	0
8700856	O	<b>Provision for mounting antenna for customer-</b> installed Qualcomm tracking system. For use with Terrestrial antenna (WIB). Day Cab Location: Centerline top of roof, BOC. Sleeper Location: Left Hand, Back-of-Sleeper.	161	0
8700867	O	<b>Qualcomm MCP200 Prewire for Cellular Service.</b> Includes Wiring only. Use with 8700856 for mounting bracket.	1,115	4
8800402	S	<b>Dual cab-interior grabhandles: a-pillar mounted</b> dash-wrap and b-pillar mounted grabhandles	0	0
8829600	S	<b>Fairing under cab w/ integral steps.</b>	0	0
8829617	O	<b>Side extenders: 76 inch high-roof sleeper.</b> 5-piece set extends 19 inches from back-of-sleeper and includes 7 inch rubber trailing edge. Extender set includes lower (sleeper), upper (sleeper roof), and top (sleeper roof top) extenders.	292	12
8832113	S	<b>Kenworth Daylite Door with standard LH/RH</b> electric door locks and LH/RH electric window controls.	0	0
8841411	S	<b>Single air horn under cab.</b>	0	0
8850139	S	<b>Convex look-down mirror. Single 11in X 6in</b> mounted to passenger door with black housing. Non-Heated.	0	0
8850814	O	<b>Dual convex mirrors 8in. hood mounted. Chrome</b> AERO-style. LH/RH, and non-heated.	259	9
8865002	S	<b>Aero Mirror: Dual Kenworth aerodynamic motorized</b> heated mirrors, 7in X 13in with cab color mirror shell and black mirror arms. Also includes LH/RH heated 6in X 7in convex mirrors. Mirror brackets set for 8-1/2 ft load width. Mirror controls located on driver side door pad.	0	0
8879439	O	<b>Sun and Privacy Curtain with Integrated Curtain</b> Track and Storage at B-Pillar for Sleepers only. Curtain runs along perimeter of the cab so maintains full use of cab and sleeper interior space. *Not available on Daycabs.	371	2
8890101	S	<b>One-piece bonded-in windshield with curved glass.</b> Standard.	0	0
8890876	O	<b>Kenworth cab/sleeper air suspension.</b>	502	22
<b>Lights &amp; Instruments</b>				
9010801	S	<b>Headlamps: Halogen Projector Low Beam, Halogen</b> Complex Reflector High Beam	0	0
9027110	O	<b>Marker Lights: Five LED rectangular, flush mount.</b>	-10	0
9030016	S	<b>Turn Signal Lights: Flush mounted LED mounted at</b> top of fender wheel arc	0	0
9052011	O	<b>Dual Flush Floodlights: First set.</b> Each floodlight includes one switch.	122	2

**Unpublished options may require review/approval.  
Dimensional and performance data for unpublished options may vary from that displayed in PROSPECTOR.**

Printed:	8/19/2013 9:29:39 PM	<b>Incomplete</b>	Model Number:	T680 Series Conventional
Effective Date:	Jun 1, 2013		Quote/DTPO/CO:	Q52945298
Prepared by:	ID: jaybowers		Version Number:	32.10



Data	Code	Description	\$ List	Weight
9056141	O	<b>Dual Pedestal Floodlights: Second set.</b> Each floodlight includes one switch.	152	2
9059920	O	<b>Floodlight Location: Located high outboard of</b> side extender - second set.	0	0
9059921	O	<b>Floodlight Location: Located low - first set.</b>	0	0
9070012	S	<b>LED Stop/Turn/Tail - Flange Mounted</b> with two LED backup lights	0	0
9090000	O	<b>Daytime Running Lamps.</b>	148	0
9090039	S	<b>Marker Lights: Interrupter switch.</b>	0	0
<b>Air Equipment</b>				
9101210	S	<b>Air Dryer: Bendix AD-IS heated.</b>	0	0
9108001	S	<b>Moisture ejection valve w/ pull cable drain.</b>	0	0
9110083	O	<b>Tractor kit: Slide bar, spring hanger &amp; composite</b> gladhand/light plug holder mounted on back of cab/sleeper. Air and light line connections located directly behind cab/sleeper on LH framerail. Kit includes dash mounted trailer air supply valve, trailer hand control valve, and hoses/fittings for the valves. Dash mounted parking brake valve and tractor protection valve are standard. Air lines are detachable at one end only, light lines are detachable at both ends. Conspicuity components are standard.	676	20
9120012	O	<b>Air and light line length 12 feet</b>	0	0
9121047	O	<b>Phillips 12ft straight light line w/ metal plugs</b> & 12 in. lead. Must code for tractor kit.	7	0
9140020	S	<b>Nylon air tubing in frame &amp; cab, excluding hoses</b> subject to excessive heat or flexing.	0	0
9140328	O	<b>Trailer ABS electric supply through SAE J560</b> 7-pin connector per TMC RP137).	0	0
<b>Extended Warranty</b>				
9200021	S	<b>Standard Warranty.</b>	0	0
9210210	O	<b>Heavy-duty Emissions Surcharge \$9250.</b>	9,250	0
<b>Miscellaneous</b>				
	O		0	0
<b>Paint</b>				
9700000	O	<b>Paint color number.</b> N97020 A - L3262EB RADIANT FIRE N97200 FRAME N0001EA BLACK N97700 BUMPER L3262EB RADIANT FIRE N97800 CH FAIRINGS L3262EB RADIANT FIRE	0	0
9940030	O	<b>Paint bumper &amp; chassis fairings A color.</b>	371	0
9943419	O	<b>Imron solid 1 color aerodyne sleeper Spec A.</b>	0	0

Unpublished options may require review/approval.  
Dimensional and performance data for unpublished options may vary from that displayed in PROSPECTOR.

Printed: 8/19/2013 9:29:39 PM **Incomplete** Model Number: T680 Series Conventional  
Effective Date: Jun 1, 2013 Quote/DTPO/CO: Q52945298  
Prepared by: ID: jaybowers Version Number: 32.10



Data	Code	Description	\$ List	Weight
9965510	S	<b>Base coat/clear coat.</b> The Kenworth Color Selector contains additional instructions, as well as information on Kenworth paint guidelines and surface finish applications. Kenworth is standard with Dupont Imron Elite paint.	0	0

Total Adjusted Price (W/O Freight & Warranty & Surcharges)	\$196,907
Freight Charge	\$2,125
Options Not Subject to Discount	\$0
Surcharges Not subject to Discount	\$9,250
Total Weight	18213

**Prices and Specifications Subject to Change Without Notice.**

**Unpublished options may require review/approval.**

**Dimensional and performance data for unpublished options may vary from that displayed in PROSPECTOR.**

Printed:	8/19/2013 9:29:39 PM	<b>Incomplete</b>	Model Number:	T680 Series Conventional
Effective Date:	Jun 1, 2013		Quote/DTPO/CO:	Q52945298
Prepared by:	ID: jaybowers		Version Number:	32.10