

KENWORTH OF PENNSYLVANIA - CARLISLE (M420) 198 KOST ROAD CARLISLE, Pennsylvania 17013

HOOBER INC 3452 OLD PHILADELPHIA PIKE INTERCOURSE, Pennsylvania 17534 United States of America

Dave Regan Cell Phone: Office Phone:

Email: dregan@kwofpa.com

Vehicle Summary

Model: W990 Series Conventional Fr	Chassis
TRACTOR Pr	Axle Load (lbs): 13200 Axle Load (lbs): 38000
Description 1: 2024 990 Seeper G	C.W. (lbs):
Description 2:	80000
Commodity: Chicles (trucks or tractors Click) Body Type: Length (ft): Height (ft): Max Laden Weight	ad Conditions: lass A (Highway) lass B (Hwy/Mtn) lass C (Off-Hwy) lass D (Off-Road) ximum Grade: deelbase (in): 269 grhang (in): 65
(lbs):	Axle to BOC (in):
No. of Trailer Axles: Type: Length (ft): Height (ft): Kingpin Inset (in): Corner Radius (in): Cab Ove Flatbed 48 H. H	o to Axle (in): 169 to EOF (in): 234 erall Comb. Length (in): 840.5 Special Req. Domestic registry, 50-state.
Restrictions	
Length (ft): 75 Width (in): 102 Height (ft): 13.5	
Approved by:	Date:

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



Weig	Description	Std/ Opt	Sales Code
	Effective VSL Setting 65.0 MPH or Greater (USA)		1000683
			10000
	Enable Most Fuel Efficient EIST	0	1000856
	Engine Idle Shutdown Timer Enabled	S	1000857
	Enable EIST Ambient Temp Overrule	0	1000859
	Enable Adjustable EIST Settings	0	1000861
	E# FIGT 2000 Family 41		1000865
	Eff EIST 3000 Expiration Miles (USA)		NORTH SERVICES
	Air compressor: Cummins 18.7 CFM, Naturally Aspirated for Cummins X15 engines	0	1002080
	Air Cleaner: composite firewall mounted PACCAR or	S	1051200
	Cummins engines		
	Fan Hub: Horton On/Off for X15	0	1105221
	Cooling module: W9 1670 square inches.	S	1127950
	Includes aluminum radiator core, aluminum charge air cooler,		
	translucent surge tank and washer bottle, silicone hoses, and extended		
	me coolant. Drain valve is not available with Allison transmissions		4400000
	Radiator bug screen mounted between hood & grille.	S	1160208
	EXH: 2021 RH Under DPF/SCR with Dual SOC	0	1247231
	tailpipes. Daycab, Extended Daycab, Modular Sleeper	77855	
2	Tailpipe: 7 in. dual 54 in. 45 degree curved.	0	1290454
	Dual Lower Chrome Exhaust Elbow	0	1292944
	The Confedence of Confedence o	_	1201105
	Fuel Filter:Davco 382 Fuel/Water Separator	0	1321125
	Run Aid: Cummins TRV + Coolant Heatfor Dayco	0	1321204
Ţ	*For Fuel Filter, X15 and 2.1M only		
	Start Aid:12V Heat	S	1321305
	*For Fuel Filter	0	1504005
1	Immersion block heater 120V 1500W w/plug under door on C500, T660, T800 & W900.	U	1004000
18	Alternator: Delco 40SI 300 amp Brushless	0	1812450
10	with battery voltage sense.		
5	Batteries: 4 PACCAR GP31 threaded post (700-730) 2800-2920 CCA dual purpose.	0	1821215
	PACCAR Premium 12V Starter W/ Cummins X15 Engines	0	1836103
,	PACCAR 12 volt electrical system. With centralized power distribution		
	incorporating plug-in style relays. Circuit protection for serviceability, 12-		
	volt light system with circuit protection circuits number & color coded	0	840065
- (12V low voltage disconnect for starter battery protection.	0	840065

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Sales Code	Std/ Opt	Description	Weight
3465900	S	Rear slack adjusters included w/ axle or air	
		disc brakes.	0
3485002	S	Spring brakes included w/ dual rear air disc	
		brakes.	0
3495225	0	FMVSS-136 Stability Control Schedule Review	0
		Chassis meets FMVSS-136 requirements and must be equipped with	U
3495229	S	Electronic Stability Control. Reference Option code placed on order	
0100225	3	Bendix 4S/4M anti-lock brake system w/ air	0
3500057	0	traction control (ATC) & electronic stability program (ESP) for tractor. Interaxle Driveline: 1 Dana SPL170XL	
	10 0 0	Tandem Rear Axles Only	-2
3730053	0	Rear suspension: Tandem Kenworth Airglide 380 38K	
		52 In. axle spacing. Air suspension with 8.5 in ride height Includes	-76
		single leveling valve and air suspension dump valve. Compatible with	
T: 0		drum or air disc brakes	
Tires &	Wheel	S	
4017158	0	Front Tires: Michelin XZE2 11R24.5 16PR.	-
		43.5 in. Diameter, All Position. 20.3 in. SLR.	34
4217411	0	Rear tires: Michelin XDA5+ 11R24.5 16PR.	252
100000		43.8 in. diameter, drive. 20.6 in. SLR. Code is priced per pair of tires	252
4900008	0	Rear Tire Quantity: 8	0
5045275	0	Front Wheel: Alcoa 98U63 24.5X8.25 AL	-34
50.45055		Ultra One High Polish Wheel.	-34
5245275	0	Rear Wheel: Alcoa 98U63 24.5X8.25 AL	-136
E0E0040	_	Ultra One High Polish Wheel.	-130
5859010	0	Single Front Axle: 2 wheels Dura-Bright Mirror	0
5859012	0	Polish Dura-Bright outboard surface of aluminum wheels.	•
0003012	U	Dual Rear Axle Wheels: 4 wheels Dura-Bright	0
		Mirror Polish Dura-Bright outboard surface of outer dual or single aluminum wheels.	
5900008	0	Rear Wheel/Rim Quantity: 8	
Frame &		ment	0
	-darb		
6056600	0	Frame Rails: 10-3/4 x 3-1/2 x 3/8in. Steel 337in.	484
		to 416 in. Truck frame weight is 3.48 lbin, per pair of rails. Section	404
		modulus is 17.80, RBM is 2,132,000 in-lbs per rail. Frame rail	
		availability may be restricted based upon application, ayle/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.	
309720	0	Bumper: Texas Square chrome. Requires a Bumper	66
		setting code.	90
319315	0	31.5 in. Bumper setting. Requires a bumper code.	0

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Date: February 10, 2023 Quote Number: QUO-928706-W2S9X5



Code	Std/ Opt	Description	Weigh
		The impact to other frame-mounted components will be determined at time of engineering.	ri vigi
6593073	0	time or engineering.	
	•	Fifth Wheel: Air, Jost JSK37USB-A8PX24 24.0 in.	3
		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.	
6602010	0	Fifth Wheel Ramps. Requires standard or short	_
		tractor taper bent and weld.	2
6679914	0	Any changes to rear cab/sleeper area must comply	
6670045		W/FMCSR 399.	
6679915	0	Customer-installed bulkhead and/or headache	
6680000		rack.	
0000000		FifthWheelRearFixedSetting	
6721144	0	FW rear/fixed setting behind and 0 in	
0/21144	O	Rear mudflap arms: Fleetline FF30SS, tapered	1:
6722000	S	spring loaded & stainless steel.	
0,22000	3	Rear mudflap shields: White plastic antisail w/	
6745270	0		
		Top Flange of Rear Frame bent & welded w/ crossmember. Non-towing end-of-frame configuration.	17
6747000	0	Shortest end-of-frame cutoff with specified	
		ond of hame cuton with specified	
		end-of-frame configuration. Selecting this gods will special the	
		end-of-frame configuration. Selecting this code will override the overhang dimension found in the Vocational Analysis of Prospector	
Fuel Tai	nks & E	Overhand dimension found in the Vocational Analysis of December 1	
		Equip	
	nks & E	Equip Fuel Tank: 135 US gallon 24.5in. aluminum BOC	
		Fuel Tank: 135 US gallon 24.5in. aluminum BOC replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon	
		Fuel Tank: 135 US gallon 24.5in. aluminum BOC replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. A third tank support is required with this tank	
7214135		Fuel Tank: 135 US gallon 24.5in. aluminum BOC replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. A third tank support is required with this tank unless heavy-duty 7 in. wide supports are specified.	50
7214135	0	Fuel Tank: 135 US gallon 24.5in. aluminum BOC replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. A third tank support is required with this tank unless heavy-duty 7 in. wide supports are specified. Fuel Tank: 110 US gallon 24.5in. aluminum BOC	50
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7214135	0	Fuel Tank: 135 US gallon 24.5in. aluminum BOC replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. A third tank support is required with this tank unless heavy-duty 7 in. wide supports are specified. Fuel Tank: 110 US gallon 24.5in. aluminum BOC 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 solitter valve located within	50
7214135 7216110	0	Fuel Tank: 135 US gallon 24.5in. aluminum BOC replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. A third tank support is required with this tank unless heavy-duty 7 in. wide supports are specified. Fuel Tank: 110 US gallon 24.5in. aluminum BOC 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.	50
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7214135 7216110	0	Fuel Tank: 135 US gallon 24.5in. aluminum BOC replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. A third tank support is required with this tank unless heavy-duty 7 in. wide supports are specified. Fuel Tank: 110 US gallon 24.5in. aluminum BOC 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. Large round DEF tank, 30 gallons. The DEF tank will be located on the side you specified. If you have specific configuration or body builder concerns, please utilize the	50 116
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7214135 7216110 7722155	0	Fuel Tank: 135 US gallon 24.5in. aluminum BOC replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. A third tank support is required with this tank unless heavy-duty 7 in. wide supports are specified. Fuel Tank: 110 US gallon 24.5in. aluminum BOC 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. Large round DEF tank, 30 gallons. The DEF tank will be located on the side you specified. If you have specific configuration or body builder concerns, please utilize the Custom Frame Layout option. Standard capacity is calculated by fuel capacity of the vehicle and will accommodate two diesel fill-ups for every DEF fill-up. For 1:1 DEF fuel fill ratio, add 7889204	116
7214135 7216110 7722155	0	Fuel Tank: 135 US gallon 24.5in. aluminum BOC replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. A third tank support is required with this tank unless heavy-duty 7 in. wide supports are specified. Fuel Tank: 110 US gallon 24.5in. aluminum BOC 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. Large round DEF tank, 30 gallons. The DEF tank will be located on the side you specified. If you have specific configuration or body builder concerns, please utilize the Custom Frame Layout option. Standard capacity is calculated by fuel capacity of the vehicle and will accommodate two diesel fill-ups for	116
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7214135 7216110 7722155	0	Fuel Tank: 135 US gallon 24.5in. aluminum BOC replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. A third tank support is required with this tank unless heavy-duty 7 in. wide supports are specified. Fuel Tank: 110 US gallon 24.5in. aluminum BOC 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. Large round DEF tank, 30 gallons. The DEF tank will be located on the side you specified. If you have specific configuration or body builder concerns, please utilize the Custom Frame Layout option. Standard capacity is calculated by fuel capacity of the vehicle and will accommodate two diesel fill-ups for every DEF fill-up. For 1:1 DEF fuel fill ratio, add 7889204. Polish only two aluminum tanks.	22 0
7214135 7216110 7722155 7840029	0 0	Fuel Tank: 135 US gallon 24.5in. aluminum BOC replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. A third tank support is required with this tank unless heavy-duty 7 in. wide supports are specified. Fuel Tank: 110 US gallon 24.5in. aluminum BOC 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. Large round DEF tank, 30 gallons. The DEF tank will be located on the side you specified. If you have specific configuration or body builder concerns, please utilize the Custom Frame Layout option. Standard capacity is calculated by fuel capacity of the vehicle and will accommodate two diesel fill-ups for every DEF fill-up. For 1:1 DEF fuel fill ratio, add 7889204. Polished cover for 1 DEF tank any size. Position fuel fill beyond rear of sleeper, May	22
7214135 7216110 7722155 7840029	0 0	Fuel Tank: 135 US gallon 24.5in. aluminum BOC replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck. A third tank support is required with this tank unless heavy-duty 7 in. wide supports are specified. Fuel Tank: 110 US gallon 24.5in. aluminum BOC 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. Large round DEF tank, 30 gallons. The DEF tank will be located on the side you specified. If you have specific configuration or body builder concerns, please utilize the Custom Frame Layout option. Standard capacity is calculated by fuel capacity of the vehicle and will accommodate two diesel fill-ups for every DEF fill-up. For 1:1 DEF fuel fill ratio, add 7889204. Polish only two aluminum tanks.	22 0 3

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Mate	Description	Std/ Opt	Sales Code
Weig	Adjustable telescoping tilt steering column.	S	8201200
			0000000
	5 sets of keys. Replaces standard 2 sets of keys.	0	8203060
	Dash Mounted Compact Trailer Brake Valve. Non-Self Returning.		8203197
	DASH SWITCH: ROCK FREE MODE FOR PCAR TY 18 PRO	0	8205280
	AND ENDURANT XD PRO (clean up with ENG)	_	9200500
	ISO 3731 Spare circuit switch 1 ID: For trailer	0	8208582
	floodlight. Includes indicator light. Provides a switch connected to one spare circuit in the ISO 3731 connector labeled for trailer floodlights		
	w/an integral indicator light.		
	ISO 3731 Spare circuit switch 2 ID: For trailer	0	8208592
	air suspension. Provides a switch connected to the second spare circuit		
	in the 100 3731 connector labeled for trailer air suspension w/a quard &		
	an integral indicator light. Requires code 9140342	_	8221144
	Gauge: Air suspension pressure gauge.	0	0221144
	Gauge: DD Virtual Gauge - Oil Temp Engine	S	8222404
	Gauga: DD Virtual C	S	8222409
	Gauge: DD Virtual Gauge - Air Filter Restriction	J	0222100
	Gauge: DD Virtual Gauge - Main Transmission Temp	0	8222412
		S	8222413
	Gauge: DD Virtual Gauge - Manifold Pressure Boost	3	0222413
	riessule Doost		
	Gauge: DD Virtual Gauge - Engine Percent	S	8222414
	Torque		
	Gauge: Axle oil temperature, dual-drive axle.	0	8225658
	(2 gauges) w/integral warning light.		
	Main Instrument Package: 15" Digital Display	S	3282027
	Includes Speedometer, Tachometer, Primary Air Pressure, Secondary		
	All Pressure, Fuel Level #1, DEF Level, DPF Filter Status Fuel		
	Economy, Oil Pressure, Coolant Temp, OAT and Voltmeter, and Air Application.		
	Interior Color: Midnight Black	0	3300015
	Limited Edition W990.		
	Interior Package: W990 Limited Edition Interior	0	3330111
	(76" Mid-Roof).	Version and the second	20. 100-
	Carpet: Replaces rubber floormat.	0	3390643
	Color coordinated w/interior trim color.		1440000
1	Driver Seat: GT703 HB with Two-tone Leather	0	3410353
-	material and integral heat. The GT703 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 adjustable bolsters, an articulating headrest, a dual chamber lumbar support, 10in Fore/Aft adjustment, 5in Up/Down adjustment with		

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Date: February 10. 2023 Quote Number: QUO-928706-W2S9X5



		Std/ Opt	Sales Code
Weig			
	LH and RH Trip Ledge Rain Deflectors	S	8700283
	Stainless steel permit panel on cab, driver side only	0	8700406
	Kenworth TruckTech+ The Kenworth Remote Diagnostics system provides the Worlds Best reporting of engine and aftertreatment fault codes, as well as enhanced support for the truck owner through rapid communication of fault severity and recommended actions. This option is Standard on all Heavy Duty Kenworths with a PACCAR MX engine, Cummins X15 engine, PX engine or Natural Gas engine. Optional on Medium Duty Kenworths.	S	8700663
	Long grabhandle RH side mounted to side-of-cab exhaust.	0	8800260
	Long grabhandle LH side mounted to side-of-cab exhaust.	0	8800262
	Dual Cab Interior Grabhandles: A Pillar Mounted	S	8800402
10	Dash Wrap and B Pillar Mounted Grabhandles Side Extenders: Mid Roof Sleeper. 4-piece set extends 19 inches from back-of-sleeper and includes 7 inch rubber trailing edge. Extender set includes lower sleeper and upper sleeper roof extenders.	0	8829618
	Kenworth Daylite Door with standard LH/RH electric door locks and LH/RH electric window controls.	S	8832113
	Dual rectangular air horn 23 in. LH & RH top of roof. Includes air horn covers.	0	8841618
(Look-Down, Pass. Door, Black 11x6	S	8850139
(Aero Mirror: Dual Kenworth Chrome Aero. Motorized Heated Mirrors, 7in X 13in With Chrome 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	8865003
2	Windshield Curtain with Integrated Curtain Track and Storage at B Pillar for 76in Sleepers only. Curtain runs along perimeter of the cab so maintains full use of cab and sleeper interior space. Not available on Daycabs.	0	8879439
0	One-piece bonded-in windshield with curved glass. Standard,	S	8890101
16	Sunvisor: Exterior Stainless Steel w/Integral Marker Lights for 2.1M Mid Roof Sleepers Only.	0	8890150
0	Kenworth Cab/Sleeper Air Suspension.	S	8890876
	uments	Instru	Lights &
0	Headlamps: SAE Dual Halogen Complex Reflector	S	9010553
0	Marker Lights: Five LED rectangular, flush mount.	0	9027110



Sales Code	Std/ Opt	Description	Weigh
9140342	0	Two spare circuits through trailer ABS ISO 3731	
		connector, spare circuits wired to two dash switch es. Requires sales	,
		code 9140321 or 9140322. Spare Switch 1 is wired to Pin 4, Spare	
		Switch 2 is wired to Pin 5	
9140703	0	Optional Hosetenna Bracket Location 3ft	-
		BOC/sleeper. Hosetenna bracket will be located plus or minus six	,
		inches from any non-standard location requested	
Extende	ed War	ranty	
9200021	S	Base Warranty - Standard Service Heavy Duty	(
		12 months / 100,000 miles / 160,000 km.	,
9208393	0	Cummins EW: Protect Plan 1 X15 EPA21	
		4YR/500K (804,672KM), Performance/Productivity Series. Each code	
		registered between 366 and 546 days after the vehicles in-service date	
		will be subject to a \$400 late fee. Coverage cannot be added after 200k	
9212611	0	IVII or 545 days past the in-serv	
32 12011	U	24 Month TruckTech+ Subscription for Cummins	0
9220001	0	Engines	
3220001	U	Base Warranty: Emissions	(
Miscella	naous	5YR/100K MI - EPA Engine	
MISCEIIA	neous		
9409852	S	GHG Secondary Manufacturer: Does Not Apply	
		one occondary manufacturer: Does Not Apply	0
9490206	0	Warning triangle reflector kit: Shipped loose.	4
0400404	_	Kit consists of 3 triangles in plastic carrying case. Not floor mounted.	**
9490404	0	One 5 lb. dry chemical type fire extinguisher	11
0404050	-	mounted outboard of driver seat. Class ABC.	
9491659	S	VMUX Architecture	0
Promotic	ons		
Paint			
9700000	0	Paint color number(s).	
		The second of th	0
		N9702 A - L4735 PUMICE	
		N9720 FRAME N0001 BLACK	
9943004	0	Bumper Unpainted	0
00400==			ÿ
9943055	0	Sleeper Pearl/Metallic Paint	0
9944821	0	1 - Color Paint - Sleeper	-
		Color will be White if no other color is specified.	0
9965510	S	Base coat/clear coat.	0
		The Kenworth Color Selector contains additional instructions, as well as	U
		information on Kenworth paint guidelines and surface finish	
		applications. Kenworth is standard with Dupont Imron Elite paint.	



Total Weight

19,147

Prices and Specifications Subject to Change Without Notice.

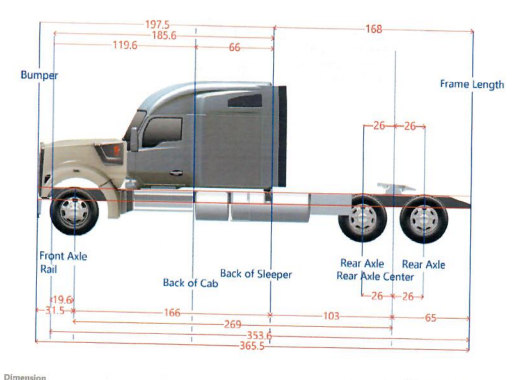
Unpublished options may require review/approval.

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

PRICING DISCLAIMER

While we make every effort to maintain the web site to preserve pricing accuracy, prices are subject to change without notice. Although the information in this price list is presented in good faith and believed to be correct at the time of printing, we make no representations or warranties as to the completeness or accuracy of this information. We reserve the right to change, delete or otherwise modify the pricing information which is represented herein without any prior notice. We carefully check pricing specifications, but occasionally errors can occur, therefore we reserve the right to change such prices without notice. We disclaim all liability for any errors or omissions in the materials. In no event will we be responsible for any damages of any nature whatsoever from the reliance upon information from these materials. Please check your order prebills to confirm your pricing information

HORIZONTAL DIMENSIONS



Dimension	Measurement	Start	End
Axle Spacing	52	243	295
Bumper to Back of Cab	197.5	-31.5	166
Bumper to Front Axle	31.5	-31.5	
Bumper to Front Frame	11.9	-31.5	0
Cab to End of Frame	234.0		-19.6
Cab to Rear Axle	169.0	100	334
Effective Bumper to Back Of Cab		100	269
Frame Length	263.1	-31.5	231.6
Front Axle to Back of Cab	353.6	-19.6	334
Front of Frame to Axle	100.0	0	100
Load Space	19.6	-19.6	0
Overall Length	234.0	166	334
Overhang	365.5	-31.5	334
Pusher Offset #1	65.0	269	334
Pusher Offset #2	26.0	243	269
Pusher Offset #3	26.0	243	269
	26.0	243	269
Tag Offset	26.0	269	295
Wheelbase	269	0	269



ATTENTION AND VALUE IS OUR PROMISE

Kenworth of Pennsylvania

198 Kost Road Carlisle, PA 17015 Phone: (800)692-7324 1-1113 INVOICE 04/30/2024 DE-06670 Cash

Dave Regan

MITO: 195845 HOOBER, INC. 3452 OLD PHILADELPHIA PIKE INTERCOURSE PA 17534-0518

Phone: 7177688231

Ship To:

HOOBER, INC.

3452 OLD PHILADELPHIA PIKE INTERCOURSE, PA 17534-0518

Stock#: KC129952 VIN:1XK1D49X5SJ129952 2025 KENWORTH W990 CONVENTIONAL Price:

\$224,195.89 \$650.00

Eaton Extended Clutch warranty 5 year or 500,000 miles Eaton Transmission Extend warranty 7 years or 750,000 miles Install headache, lights, strobes, tool boxes, Ramps and fenders

\$1,320.00 \$17,737.21

Engine: CUM X15 80622274

Tire Credit

\$258.00

FET

\$26,409.11 **\$250,605.00**

Total Price

Per Unit:

\$250,605.00

Title Fee Encumbrance Fee Document Fee

\$67.00 \$33.00 \$200.00

Plate Fee PA Tire Tax \$3,055.00

A Tire Ta Total \$10.00 \$253,970.00

This invoice is for a quantity of one (1) new 2025 model Kenworth W990 Mid Roof Sleeper Tractor.

This truck will be custom built with specifications per vehicle summary QUO-928706 Printed On: 2/10/2023 12:41:54 PM

The following items will be included:

Federal Excise Tax
Kenworth Pre-Delivery service
PA State Inspection
30 gallons of Fuel and 2.5 gallons of DEF
Install Stainless Steel Hub Caps & Chrome Nut Covers
Install removable Kenworth rubber floor mats

New truck clean up and detail Deliver to Carlisle Facility

Please note this truck has components that could be in short supply at time of production. If that is the case, you will be advised of the available options.



SUPPLIER EXTENDED WARRANTY PROGRAM DISCLAIMER

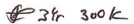
Seller:

DE-06670

Purchaser:

Kenworth of Pennsylvania 198 Kost Road Carlisle, PA 17015 HOOBER, INC. 3452 OLD PHILADELPHIA PIKE INTERCOURSE PA 17534-0518

		-				
DELIVERY DATE: 04/30/2024						
RE: 2025 KENWORTH W99	0 CONVENTION	AL Equipr	nent			
SERIAL #: 1XK1D49X5SJ129952						
MTE STOCK #S: KC129952						
THE FOLLOWING HAVE BEEN EXPLAINE	D TO ME:					
PACCAR ENGINE: LIMITED WARRA	ANTY					
PER THE TERMS, CONDITIONS A	ND LIMITATIONS A	S LISTED O	N THE KENWORTH	I-PACCAR WA	RRANTY SHE	ET.
	MON					and es
PACCAR PX-9	MON	THS /	MIL	ES		
PACCAR MX	MON	THS /	MIL	ES		
CUMMINS ENGINE						
LENGTH:	MON	THS /	250,000 MIL	ES		
	MON	THS /	MIL	ES		
	MON	THS /	MIL	ES		
□ DRIVE TRAIN WARRANTIES						
PER THE TERMS, CONDITIONS A	ND LIMITATIONS A	S SHOWN	ON THE DRIVE TRA	IN WARRANT	Y SHEET(S).	
X NON DRIVING STEER AXLE:	LENGTH:	00	MONTHS /		MILES	
X DRIVE AXLE(S):	LENGTH:	60	MONTHS /		MILES	
X TRANSMISSION:	LENGTH:	84	MONTHS /		MILES	
X OPTIONAL TYPE CLUTCH	LENGTH:	60		500 000		
			MONTHS /	and the second s	MILES	:3
TYPE				***************************************	MILES	
CUSTOMER DECLINES TO PURCHASE	AT THIS TIME					
OTHER:						
	LENGIM:	***************************************	MONTHS /		MILES	
TRUCK BODIES AND EQUIPMENT:	PER INDIVIDUAL M	ANUFACT	JRERS WARRANTY	STATEMENT	e .	
THE ABOVE EXTENDED WARRANTIES ARE	BASED ON VEHICLE	OCATIONA	L APPLICATION AS I	DISCUSSED AT	THE TIME OF D	ELIVERY.
			0			
			hand	R		1/20/24
BUYERS SIGNATURE	DATE	DE	ALER'S SIGNATURE (OR AI	JTHORIZED REPRES	ENTATIVE	DATE



KENWORTH TRUCK COMPANY

LIMITED WARRANTY AGREEMENT Class 8 Standard Service (On-Highway) Warranty UNITED STATES

THIS LIMITED WARRANTY AGREEMENT ("AGREEMENT") LISTS THE RESPECTIVE RIGHTS AND RESPONSIBILITIES OF YOU AND KENWORTH TRUCK COMPANY ("KENWORTH"). PLEASE READ THIS LIMITED WARRANTY CAREFULLY.

Kenworth warrants to the original retail purchaser that the Kenworth vehicle ("Vehicle") identified below is free from defects in materials and factory workmanship ("Warrantable Failures") and agrees to repair Warrantable Failures appearing under normal commercial use and service free of charge within the time and mileage limitations set forth in the attached Warranty Schedule(s) (Dated 5/2021). The Vehicle warranty extends only to you, the First

YOUR SOLE AND EXCLUSIVE REMEDY AGAINST KENWORTH ARISING FROM YOUR PURCHASE AND USE OF THIS VEHICLE IS LIMITED TO THE REPAIR OR REPLACEMENT OF "WARRANTABLE FAILURES" AT AUTHORIZED UNITED STATES AND CANADIAN KENWORTH DEALERS, SUBJECT TO KENWORTH'S TIME AND MILEAGE LIMITATIONS LISTED IN THE ATTACHED VEHICLE ONLY WARRANTY SCHEDULE. The maximum time and mileage limitations in the Warranty Schedule begin on the Date of Delivery to the First Purchaser, as shown below. The accrued time and mileage is calculated when this Vehicle is brought into an Authorized Dealer for correction of Warrantable Failures.

WARRANTY DISCLAIMER AND LIMITATIONS OF LIABILITY

This limited warranty is the sole warranty made by Kenworth. Except for the above limited warranty, Kenworth makes no other warranties, express or implied. KENWORTH EXPRESSLY DISCLAIMS ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

IT IS AGREED THAT KENWORTH SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES INCLUDING, BUT NOT LIMITED TO: LOSS OF INCOME OR LOST PROFITS; VEHICLE DOWNTIME; THIRD PARTY DAMAGE, INCLUDING DAMAGE OR LOSS TO OTHER VEHICLES OR PROPERTY, ATTACHMENTS, TRAILERS AND CARGO; LOSS OR DAMAGE TO PERSONAL CONTENTS; COMMUNICATION EXPENSES; LODGING AND/OR MEAL EXPENSES; FINES; APPLICABLE TAXES OR BUSINESS COSTS OR LOSSES; ATTORNEY'S FEES; AND ANY LIABILITY YOU MAY HAVE IN RESPECT TO ANY OTHER PERSON OR ENTITY.

The following components may be warranted directly to you by their respective manufacturers and are NOT warranted by Kenworth: engine and engine accessories, Allison automatic transmission, fifth wheel, tires, wheels and rims, tubes, pintle hook, hitch, batteries not listed in the Vehicle Schedule, refrigerator, trade accessories (such as fire extinguishers, chains, emergency kits, and tools), customer-furnished components installed by the Kenworth factory, and items not installed by the Kenworth factory at the time of the Vehicle's manufacture.

Kenworth does not warrant antifreeze, lubricants, bulbs, fuses, filters, mud-flaps, winter front, wiper nozzles, wiper blades, filter elements, or any other part which is considered a maintenance item.

You are responsible for the safe operation and maintenance of the Vehicle, as specified in the applicable Operator's Manuals. You are responsible for providing proof that all recommended inspections and maintenance have been performed. Before the expiration of the applicable warranty, you must notify the Vehicle to the Authorized Dealer. You are responsible for delivery of WWW.KENWORTH.COM.

KENWORTH IS NOT RESPONSIBLE FOR WEAR AND TEAR OR WEAROUT OF COVERED PARTS, storage deterioration, or changes in adjustment resulting from your use of the Vehicle. This includes, but is not limited to, wear or damage to brake and clutch linings, clutch brake, belts, upholstery, wheel balancing or axle alignment. This list is offered as an example only and shall not be construed as all inclusive.

Kenworth does not warrant metallic chassis (frame) paint. Kenworth is not responsible for paint chipping or fading, peeling paint from frame bolts relating to maintenance, paint peeling from road chemical or salt damage, or corrosion caused by damage to a cab, hood, or sleeper panel or to finish paint.

Damage due to accident, misuse, abuse, neglect, negligence, improper or insufficient maintenance, or unauthorized modification is not warranted.

All warranties are null and void should a Vehicle be converted to a motor coach, motor home, or recreational vehicle.

Vibrations, squeaks, and unusual noises, rattles, loose nuts/bolts can develop during the early use of the vehicle. Kenworth will make the necessary adjustments under warranty up to the earlier of the first 25,000 miles or the first 90 days after the Date of Delivery.

Parts used to repair a Warrantable Failure may be new parts, approved remanufactured parts, or repaired parts. Kenworth is not responsible for failures resulting from the use of parts not approved by Kenworth. A new or approved remanufactured part used to repair a Warrantable Failure assumes the identity of the part it has replaced and is entitled to the remaining warranty coverage, if any.

Vehicle Telematics Subscription: Your Kenworth vehicle may include an activated subscription service that records and sends diagnostic and system data from your vehicle to Kenworth and selected suppliers and service providers for the purpose of assuring that your vehicle is operating properly, and to permit us to communicate with you regarding Vehicle Information. The Vehicle Information that we collect will also help us improve our vehicles in the future, and enable us to locate your vehicle under certain limited circumstances. Kenworth and its suppliers and service providers have implemented information and data security controls to safeguard the Vehicle Information we collect. By using the subscription services, you consent to the collection and use of the Vehicle Information in the manner described by Kenworth and its suppliers and service providers. If you choose not to allow Kenworth access to your data, you may subscription by contacting an authorized PACCAR dealer. If you sell or transfer title to the vehicle before the end of your subscription service, you are responsible for either notifying Kenworth of the end of your subscription or notifying the new owner of the active subscription and transferring it to the new owner. Kenworth disclaims any responsibility for the collection or use of data transmitted after a sale or transfer it is not aware of.

Kenworth is not responsible for towing or roadside assistance should there be a defect in the Vehicle. Kenworth is not responsible for damage or loss resulting from engine horsepower/torque upgrades.

Kenworth reserves the right to inspect and download data from the Vehicle and Engine Electronic Control Modules (ECM) for purposes of failure analysis.

TIME LIMIT ON COMMENCING LEGAL ACTION / OTHER TERMS

It is agreed that you have 12 months from the accrual of the cause of action to commence any legal action arising from the purchase or use of the Vehicle, or be barred forever.

To the extent any provision of this limited warranty is found to contravene the law of any jurisdiction, the remainder of the warranty shall not be affected thereby.

Customer Initials

KENWORTH TRUCK COMPANY

Class 8 Standard Service (On-Highway) Warranty Schedule UNITED STATES VEHICLE ONLY

THIS VEHICLE WARRANTY SCHEDULE APPLIES ONLY TO ORIGINAL FACTORY EQUIPMENT AND IS SUBJECT TO THE TERMS AND LIMITATIONS IN THE ATTACHED LIMITED WARRANTY AGREEMENT. Pursuant to the terms of the attached Limited Warranty Agreement, Kenworth Truck Company will pay warranty claims for Warrantable Failures within the following maximum limits in time or mileage, whichever shall occur first. The Warrantable Failure must be brought to the attention of an Authorized Dealer within 30 days of discovery.

	MONTHS	MILES
Basic Vehicle		300
This coverage applies to the basic highway Vehicle, except for additional coverage and warranty exclusions.	123	100,000
Major Components Eaton, Meritor & Dana Spicer front axle (beam, spindles, kingpin & kingpin bushings, steering arm, tie rod & tie rod arms). Eaton, Meritor & Dana Spicer rear axle, differential assembly, axle shafts & axle housing. Manual transmissions Eaton Autoshift transmission Bendix and Meritor brakes, brackets, cam shafts, spiders and slack adjusters (excludes Air Disc Brakes). Structural components of the cab, hood, hood half fenders, and sleeper.	36	300,000
PACCAR Major Components Rear Axle 40K Line Haul	60	750,000
Rear Axle 40K Regional Haul or Pickup & Delivery	24	Unlimited
Front Axle - All Applications (Incl. Severe Service)	60	750,000
8-Speed Transmission & Torque Converter Without PTO - All Applications	48	Unlimited
8-Speed Transmission & Torque Converter With PTO - All Applications 12-Speed Transmission - All Applications	36	Unlimited
12-Speed Clutch - All Applications	60 36	750,000
Frame rails, gussets, and crossmembers. Cab, hood, and sleeper perforation caused by corrosion from within. This warranty does not apply to corrosion caused by damage to a cab, hood, and sleeper panel or to finish paint. FRUCKTECH+ Components Modem, antenna, and related remote diagnostic equipment. Coverage subject to maximum limits in time or mileage dentified in this warranty agreement or, where applicable, for such greater time and mileage limit identified in any extended Basic Vehicle, Extended MX Comprehensive, or MX Aftertreatment warranties covering the vehicle.	60 24	500,000 Unlimited
PACCAR Batteries - Charge and Start System	12	400.000
Satteries - Kenworth Idle Management System	12	100,000
leater/Air Conditioner (HVAC)		100,000
askets and Wheel Seals	12	Unlimited
	12	50,000
ab, Hood & Sleeper Paint	12	100,000
rame Paint – Black only	12	100,000
rame Paint – Black only rame Paint – All colors other than black rame Paint – Logger, Mixer, Dump, Refuse, Oil Field & Construction applications	12 6	50,000