

Custom Truck (Rod Dickason)
(260) 438-4838

2020 KENWORTH T800 | 1NKZL40X5J431403



Specifications

OD Miles	284,750	ECM Miles	284,580
Engine Hours	13,709	Engine Make	Cummins
Engine Model	X15	Engine Serial	80233619
Engine HP	450	Fuel Type	Diesel
Fuel Tanks	1 Alum	Fuel Capacity	90
Exhaust	Single	Breathers	Single
Trans Make	Allison	Trans Type	Auto
Trans Model	allison4500	Trans Speed	6
Over Drive	Yes	Cruise Control	Yes
Wet Line	Yes	Power Steering	Yes
Rear Make	Eaton	Rear Ratio	4.10
Axle Type	Tandem	Axle F Capacity	26,000
Axle R Capacity	23,000	GVWR	66,000
Frame Type	Steel	Suspension	Walking Beam
Wheelbase	270	Brake Type	Air
5th Wheel	Stationary	Engine Brake	Yes
Air Cond	Yes	Interior Color	gray
Exterior Color	white	Heated Mirrors	No
Fairings	None	Visor	Yes
Power Mirrors	Yes	High Back Seats	Dual
Passenger Seat	Stationary	APU	No
Bumper	Chrome	Collision Avoidance	No

Tires, Wheels & Brakes - Front Axle

Left	Right
Tires/Wheels	Tires/Wheels
Fair	Fair
315/80R22.5	315/80R22.5
Virgin	Virgin
16/32	16/32
Aluminum	Aluminum
Brakes	Brakes
18/32	20/32

Tires, Wheels & Brakes - Rear Axles

Left Outer	Left Inner	Right Inner	Right Outer
Tires/Wheels	Tires/Wheels	Tires/Wheels	Tires/Wheels
Fair	Fair	Fair	Fair
11R22.5	11R22.5	11R22.5	11R22.5
Virgin	Virgin	Virgin	Virgin
15/32	12/32	12/32	12/32
Aluminum	Aluminum	Aluminum	Aluminum
Brakes	Brakes	Brakes	Brakes
18/32	18/32	18/32	18/32
Tires/Wheels	Tires/Wheels	Tires/Wheels	Tires/Wheels
Fair	Fair	Fair	Fair
11R22.5	11R22.5	11R22.5	11R22.5
Virgin	Retread	Virgin	Retread
16/32	11/32	19/32	20/32
Aluminum	Aluminum	Aluminum	Aluminum
Brakes	Brakes	Brakes	Brakes
12/32	12/32	12/32	12/32

Observations

Keys Present?	1 Sets	Oil Leaks?	No
Oil Milky?	No	Water Leaks?	No
Oil in Coolant?	No	Clutch Play?	NA
Starts?	Yes	Drives?	Yes
Cracked/Chipped Glass?		Lights Works?	Yes
Wipers Works?	Yes	Guages Works?	Yes
Air Horn Works?	Yes	City Horn Works?	Yes
Active Fault Codes	Yes		

General Observation Notes

Photos



Videos

Video 1

This report reflects the vehicle's condition at the time of inspection only. No warranty is made as to mechanical reliability, safety, or future performance.