



Vehicle Standards and Inspection

Power Unit Inspection Certificate

This Certificate is issued under the authority of the Province of Saskatchewan

Decal # A290668

Station #: 71310

Station Name: Danbury Sales & Service

Technician #: 80618

Technician Name: Cory Kucharyshen

Signing Officer #: 88220

Signing Officer Name: April Kucharyshen

Inspection Completed Date: 16Apr2026

Inspection Expiry Date: 31Oct2026

Vehicle Details:

VIN: 1XKDD49X43J968294

Odometer Reading: 715176 km

Year: 2003

Vehicle Make/Model: KENWORTH/HEAVY VEHICLE

Plate: 278 LUS

Jurisdiction: Saskatchewan

Unit:

Message(s): VIN has been validated.

This certificate does not warranty or guarantee the condition of this vehicle's components and systems for any period of time.



Vehicle Standards and Inspection

Power Unit Record of Inspection

The Record of Inspection must be given to the customer regardless of whether the vehicle passes or fails.

Station #: 71310

Station Name: Danbury Sales & Service

Technician #: 80618

Technician Name: Cory Kucharyshen

Signing Officer #: 88220

Signing Officer Name: April Kucharyshen

Vehicle Details:

VIN: 1XKDD49X43J968294

Odometer Reading: 715176 km

Year: 2003

Vehicle Make/Model: KENWORTH HEAVY VEHICLE

Inspection Details:

Pass	Rejected	Corrected	Req Attn	DRIVERS COMPARTMENT	Comments
x				Vehicle Identification (5)	
x				Sun Visor Interior (8)	
x				Horn Operation (5)	
x				Mirrors (8)	
x				Windshield Wipers/Washers (8)	
		x		Windshield Defroster/Heater (8)	customer repaired blower motor operation.
x				Windshield/Other Glass (8)	
x				Gear Position Indicator & Neutral Switch (1)	
x				Instrument Lamps (6)	
x				Accessibility Features/Equip (5)	
x				Auxiliary Heaters (5)	
x				Auxiliary Drive Controls (5)	
x				Emergency Exits (8)	
x				Floor/Step Well Covering (8)	
x				Service/Exit Doors (8)	
x				Indicator Lamps (5)	
x				Instruments/Gauges (5)	
x				Switches (7)	
x				Brake Pedal/Actuator (3)	
x				Clutch/Clutch Pedal (1)	

			Hyd Brake System/Components (3.1)	
	x		Air Brake System/Components (3.2)	customer replaced brake pot lines axle 2.
			Wheel Bearings (9)	
			King Pins/Ball Joints (4)	
			Steering Linkage (4)	
			Tires/Wheels (9)	
			Self-Steering Axle (4)	
			Engine/Transmission Mounts (1)	
			Frame/Crossmembers/Mounts (8)	
			Suspension/Axles (2)	
			Drive Shaft/Universal Joints (1)	
			Exhaust/Emission System (1)	

Brake/Tire Measurements

Axle 1-Pass

Wheel1-On : Tire Tread Depth: 15/32 in

Brake(1): S-CAM Brake

• Min Brake Lining/Pad: 5/8 in • Cam Rotation: 60.0 degrees • Brake Stroke: 1.5 in

Wheel2-On : Tire Tread Depth: 15/32 in

Brake(1): S-CAM Brake

• Min Brake Lining/Pad: 9/16 in • Cam Rotation: 70.0 degrees • Brake Stroke: 1.5 in

Axle 2-Pass

Wheel1-On : Tire Tread Depth: 19/32 in

Brake(1): S-CAM Brake

• Min Brake Lining/Pad: 3/4 in • Cam Rotation: 40.0 degrees • Brake Stroke: 1.5 in

Wheel2 : Tire Tread Depth: 19/32 in

Brake(1): No Brake

N/A

Wheel3 : Tire Tread Depth: 20/32 in

Brake(1): No Brake

N/A

Wheel4-On : Tire Tread Depth: 21/32 in

Brake(1): S-CAM Brake

• Min Brake Lining/Pad: 11/16 in • Cam Rotation: 55.0 degrees • Brake Stroke: 1.5 in

Axle 3-Pass

Wheel1-On : Tire Tread Depth: 18/32 in

Brake(1): S-CAM Brake

• Min Brake Lining/Pad: 3/4 in • Cam Rotation: 45.0 degrees • Brake Stroke: 1.5 in

Wheel2 : Tire Tread Depth: 16/32 in

Brake(1): No Brake

N/A

Wheel3 : Tire Tread Depth: 15/32 in

Brake(1): No Brake

N/A

Wheel4-On : Tire Tread Depth: 19/32 in

Brake(1): S-CAM Brake

• Min Brake Lining/Pad: 5/8 in • Cam Rotation: 70.0 degrees • Brake Stroke: 1.5 in