C--55.





## **CERTIFICATE NUMBER**

# Commercial Vehicle Inspection Certificate Traffic Safety Act

# PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Typ	e:	Truck	A Characteristic State		Seating	Capa	city:						
GVW:		63500 kg	g		Brake T	Гуре:			Air		1		
Owner Nam	ie:	Summit	Transpor	t & Haul	ing Itd								-
Address:	РО	box 538											0)/(0
City:	City: grande cache			Pro	ovince:	AB				Posta	I Code:	TOE	OYO
Telephone Number: (780) 827-4444													
Vehicle Ide	ntific	cation Nu	mber:		1XKDP4E	X2MR	9770	57					
Make:	T	Kenworth	<u> </u>				Mod	del:	Constr	uct			
Year: 2021							Unit Number: G-55						
Odometer:	$\exists$	317000 K	M	Licen	ce Plate Number: 16				1497	Provinc	e:	AB	

# IT IS AN OFFENCE TO FALSIFY AN INSPECTION CERTIFICATE

## **PART 2 - CERTIFICATION**

I certify the vehicle described in Part 1 has passed the inspections and tests established under the Traffic Safety Act for a Commercial Vehicle.

Inspection Facility Name:			Facility Number:
Summit Transport & Hauling Ltd.			12372
Inspection Technician Name:			Technician Number:
Russell Webber			B5285
Inspection Technician Signature:		1(2	ussellevelsh.
Inspection Date:	2025/04/21		



The original Record of Inspection must be given to the customer regardless of whether the vehicle passes or not.

			ginal Reco								Gro	ss Veh	ICIG AAG	ight re 3500	3		***************************************
ype o ruck	f Veh	icle		THE RESERVE OF THE PARTY.	,	and the second								3500	ng		
																5	7
		rmatic	on		P	4	E	X	2	M	R	9	7	7	0	3	"
/IN	1	X	K	D	ı	-6					Mod	lol			Odo	meter	
Unit	Numl	ber		Year			Mak					truct			317	,000	
	G-55			2021			Kenwo	rth						_	Plate	Numbe	r
					Re	egistered	Owner's	s Name	9							1497	
					Sum	mit Trans	sport & l	lauling	Itd							one Nu	mhor
					Addres							_	I Code		(78	0) 827-	4444
				t	O box							TOE	OYO		(		
					-												
	Drum	Brakes	: A-F	ull Inspe	ction wi	th Drum R	temoved		Di	sc Brakes	:						
	Druiti	Dianes							- CALT		RIG	нт					
						LEFT		-	FRONT				mm		90 psi		
			90 psi	1		420.7	mm		ms/Rote				mm				
			13 mm			18			h Rod T	_		25	mm		13 mm		
				7		25	mm	Pus	II Itou i								
								Dw	ums/Rot	tors		420.3	mm		100 psi	100	) psi
1	100	psi	100 psi			420.3			nings/Pa	_		18	mm	_	11 mm		1 mm
		mm	12 mr	-		33			sh Rod T	-		32	mm			<u> </u>	
1				1													
						400	1 mm	D	rums/Ro	otors		420.8	mm		100 psi	10	0 psi
1	100	) psi	100 ps	si		420.	18 mm		.inings/F			17	mm		13 mn		3 mm
		3 mm	13 m		Ī —		33 mm	Pu	sh Rod	Travel		33	mm			人一	
1																	
							0.6 mm		Drums/R	lotors		419.6	mm	Y	100 ps	10	0 psi
	(10	0 psi	100 p	si		419	16 mm		Linings			16	mm		12 m		12 mm
		12 mm	12 n				32 mm		ush Rod			32	mm			人二	
				1										_			
							mn	1	Drums/F	Rotors			mm	1	ps	i	psi
		psi	Y	psi			mn		Linings	/Pads			mm —		m		mm
	_	mm		mm	-		mr	n P	ush Ro	d Travel			mm				
	_		<u> </u>	1										٦			
							m	m	Drums/	Rotors			mm -		p	si Y	psi
		psi	Y	psi			m	m	Lining				_ mm mm		m	ım _	mm
	-	mn		mm			m	m	Push Ro	od Travel							
	-		人一			aka Linine	g Left	na	mm p	Riaht n	a_mm	Trans	na	mm			
						ake Lining el Torque (			nner		t lbs Ou	_	00 ft	lbs	)		

	Section	Section 1 - Power Train					
	P	F	NA	Component	1	,	
Component		1	-	1.8. Engine Start Safety Feature	, -		1
.1. Accelerator Pedal/Throttle Actuator				1.9 Gear Position Indicator	1		
2 Evhaust System	<u> </u>			1.10. Engine or Accessory Drive Belt     1.11. Hybrid Electric Vehicle & Electric Vehicle Power Train			1
3. Exhibition Control Systems and Devices	<b>/</b>			Cyctem	1	-	+
.4. Drive Shaft		-	+	- L Cuolom	1		1
.5. Clutch and Clutch Pedal	1	1		1.12. Gasoline or Diesel Fuel System  1.13. Pressurized or Liquefied Fuel System (LPG, CNG, & LNG)  * SEE APPENDIX A*	-	-	+
1.6. Engine/Transmission Mount		-	-	* SEE APPENDIX A			
1.7. Engine/Shut Down	1	1_					

### NOTES:

Component  A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System  A.2. Compressed Natural Gas (CNG) Fuel System	APPENDIX "A"  P F NA Component P F N  A.3. Liquefied Natural Gas (LNG) Fuel System
A 2. Compressed Natural Gas (CNG) Fuel System	

### NOTES:

2.2. Axle Attaching & Tracking Components  2.3. Axle & Axle Assembly  2.4. Spring & Spring Attachment	Component  2.1. Suspension & Frame Attachments  2.2. Axle Attaching & Tracking Components  2.3. Axle & Axle Assembly	Section 2 - Suspension  P F NA Component  2.5. Air Suspension  2.6. Self-Steer and Controlled-Steer Axle  2.7. Shock Absorber/Strut Assembly	P F NA
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replace all shocks on drive axles.replace v-rod onrear axle, bushings were warn.

	Section 3H - Hydraulic Brakes							
2	P		MA	Component			1	
Component			1	3H.13. Disc Brake System Components		-	1	
BH.1. Hydraulic System Components				3H.14. Mechanical Parking Brake		-	1	
Brake Pedal/Actuator			1	3H.14. Mechanical Fanking Blanch 3H.15. Spring-Applied Air-Released Parking Brake 3H.16. Spring-Applied Hydraulic-Released Parking Brake		-	1	
BH 3 Macuum Assist (Boost) System			1	3H.16. Spring-Applied Hydraulic-Reloaded		-		
3H 4 Hydraulic Assist (Boost) System			1	3H.17. Anti-Lock Brake System (ABS)		_	_ <	
OU 5 Air Assist (Boost) System			1	3H.18. Stability Control System		_	~	
2H 6 Air-Over-Hydraulic Brake System			1	3H.19. Brake Performance				
3H.11. Brake System Indicator Lamps 3H.12. Drum Brake System Components			1					

### NOTES:

	Secti	on :	3A -	Air Brakes	P	F	NA
	I D	F	NA	Component		-	-
Component	P	F	IVA	3A.13. Air System Components			-
	<b>✓</b>			3A. 13. All Gystem Chember		_	+
A.1. Air Compressor	1			3A.14. Brake Chamber	V	-	-
A.2. Air Supply System	1			3A.14, Brake Chamber 3A.15, Drum Brake System Components	<b>✓</b>	_	-
3A.4. Air Tank	1			3A.16. S-Cam Drum Brake System			1
3A.5. Air Tank Check Valves				3A.17. Brake Shoe Travel (Wedge Brakes)			~
3A.6. Brake Pedal/Actuator	- 1	-	_	24 18 Disc Brake System Components			
3A.7. Treadle Valve and Trailer Hand Valve		-	-	3A.19. Anti-Lock Brake System (ABS)		1	
BA.7. Treadle valve and Traile.	<b>✓</b>	-	-	3A.21. Stability Control System		1	-
BA.8. Brake Valves & Controls	<b>\</b>	1	_	3A.21. Stability Contract	V		
3A.9. Proportioning, Inversion or Modulation Valve	1	1		3A.23. Brake Performance			
3A.9. Proportioning, inversion of the state					Page 2 of	4	

	Section 3A - Air Brakes		PFNA
	P F NA	Component	
Component Special Component Componen	<b>✓</b>		
3A.11. Parking Brake & Emergency Application			

replace both drums on rear axle, slack adjuster on #3right & #2left.replace abs sensor on#4left.repair wiring for YAS SENSOR.

	Sec	ctio	n 4 ·	Steering	P	F	NA
Component  4.1. Steering Control and Linkage  4.2. Power Steering System (Hydraulic and Electric)  4.3. Steering Operation (Active Steer Axle)	P /	F	NA	4.4. Kingpin 4.5. Self-Steer and Controlled-Steer Axle	1		

### NOTES:

So	ection 5 - Instrumen	ts aı	nd Auxiliary Equipment  Component	P	F	NA
Component	P F	NA	5.8 Heater & Windshield Defroster	<b>✓</b>		1
5.1. Fire Extinguisher 5.2. Hazard Warning Kit	<i>'</i>		5.9. Fuel-Burning Auxiliary Heater 5.10. Chain/"Headache" Rack	✓ ✓		
5.3. Horn 5.5. Speedometer	✓ ✓		5.11. Auxiliary Controls and Devices 5.12. Auxiliary Drive Controls			
5.6. Odometer 5.7. Windshield Wiper/Washer	1					

### NOTES:

	Section 6 - Lamps	P F NA
Component	P F NA Component  6.4. Instrument Panel Lamps	<b>/</b>
6.1. Required Lamps	6.5. Headlamp Aim	7
6.2. Reflex Reflector 6.3. Retro-Reflective Marking	<b>✓</b>	

REPLACE BLOWN BULB FOR BEACONS

REPLACE BLOWN BULB FOR BEACONS		
Component 7.1. Wiring 7.2. Battery	Section 7 - Electrical System  P F NA Component  7.3. Trailer Cord (output to towed vehicle)	P F NA

### NOTES:

	S	P	F	NA			
	IP	F	NA	Component			
Component	1	-		8.12. Bumper	1		
8.1. Hood or Engine Enclosure	-		1	8.13. Windshield	1		
8.2. Tilt Cab	1			8.14. Side Windows	1		
e 3 Air-Suspended Cab	1			8.15. Rear Window	<b>✓</b>		
8.4. Cab and Passenger-Vehicle Body	1			8.16. Interior Sun Visor	<b>\</b>		
8.5. Cargo Body	1	1		8.17. Exterior Windshield Sun Visor	<b>✓</b>		
8.6. Frame, Rails & Mounts	1	1		8.18. Rear-View Mirror	<b>✓</b>	1_	
8.7. Unitized Body Elements	1			8.19. Seat	<b>✓</b>	1_	
8.8. Cab or Cargo Door			1	8.20. Seat Belt/Occupant Restraint	<b>✓</b>	1	
- 1, 1/2000	1			8.21. Fender/Mud Flap			
8.9. Cargo Tank or Vessel 8.10. Body, Device or Equipment Attached or Mounted to the					Page 3 of	4	

	S	ecti	on 8	- Body	P	F	NA	A
Component	P	F	NA	Component				
Component				2 Attachment			1	/
/ehicle i.11. Refrigeration/Heater Unit Fuel System (Reefer or Auxiliary Power Unit (APU))			1	8.24. Aerodynamic Device & Attachment				
OTES: REPLACE RIGHT SIDE WINDSHIELD			78"1	es and Wheels				25-12-1
				O-manant	P	F	. 1	14
Component	F	) F	- NA		~			
Component	-	1		9.7. Wheel/Rim (Applies to all wheel types)			,	1
9.1. Tire Tread Depth		/		o e Multi-Piece Wheel/Rim			1	~
9.2. Tire Tread Condition		1		9.9. Spoke Wheel/Demountable Rim System			1.	1
9.3. Tire Sidewall & Manufacturer Markings		1		0.40 Disc Wheel System		/	1	<u></u>
9.4. Tire Inflation Pressure		1		9.11. Wheel Fasteners (Nuts, Bolts and Studs)		-		
9.5. Wheel Hub	-							=
9.6. Wheel Bearing								
Component		P	FI	VA Component  ✓ 10.5. Roll-Coupling Hitch				+
10.1. Hitch Assembly, Structure & Attaching Components				✓ 10.5. Roll-Coupling Frich ✓ 10.6. Automated Coupling Device		1		+
10.1. Hitch Assembly, Structure of the s		_		10.6. Automated Gouping 5		_		+
10.2. Secondary Attachment (Caracter Hitch 10.3. Pintle Hook, Pin Hitch, or Coupler Hitch				10.7. Fifth Wheel Coupler  10.8. Oscillating Fifth Wheel Coupler				1
10.4. Ball Type Hitch				110.8. Oscillating Fitti Whoof Seeg.				
NOTES:								
Certification	D.4	001	ED //	Certificate #8168579) the inspection and I certify it has	been ins	spec	ted	ir
Certification  The Vehicle for which this Record of Inspection is issued is accordance with the Vehicle Inspection Regulation, Albert		ılatio	on 21		ture /		1	1
Date of Inspection Technician Nu	Technician Number B5285			Facility Number Signa	Jest .	51	2	L
2025/04/21 B5285				, could the				
Customer Acknowledgment  I understand if a vehicle inspection identifies defects an	d rene	ire o	ra ra	guired, once repaired, the vehicle Date (Year		Day)		
is a vehicle inspection identifies defects an	a repa	us a 'ehic	le In	spection Facility within 10 days of 202	5/04/21			
I understand if a vehicle inspection identifies defects an and this Record of Inspection (ROI) may be presented to the initial inspection and only the failed Items noted on vehicle is not returned for re-inspection within 10 days of	hie Dr	) ar	e ren	uired to be re-inspected. If the	01			