P10-1





#### **CERTIFICATE NUMBER**

## Commercial Vehicle Inspection Certificate Traffic Safety Act

### PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Typ	e:	Trailer	. <u> </u>		Seating	Seating Capacity:								
GVW:		kg			Brake 1	Гуре:		Air						
Owner Name: SUMMIT MOTORS														
Address: 4801 46AVE														
City:	TAI	BER		P	Province:	АВ			Posta	al Code:	T1G	32A4		
Telephone	Nun	ber:	(403) 223	3-3563	3									
Vehicle Ide	ntific	ation Nu	mber:		1TKC0353	7PR06	3399							
Make:		TRAIL KI	NG				Model: TK50LP							
Year: 2023						Unit Number:								
Odometer:		KM		Licer	nce Plate Nu	ımber:				Provinc	ce: 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 Motors Ltd.		10250
Inspection Technician Name:		Technician Number:
Peter Sippola		B7150
Inspection Technician Signature:		VIII
Inspection Date:	2025/12/04	



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

<b>Frailer</b>								_						kg			
/ehicl	e Info	rmati	ön '			o ( de la propie				ita I	JERNANI Kanana				外排法		
/IN	1	T	K	C	0	3	5	3	7	P	R	0	6	3	3	9	9
Unit	Numi	per	_1	Year 2023		1		Make RAIL KING				ei OLP		Odometer			
					Reg	gistered SUMMI			••••••••••••••••••••••••••••••••••••••						Plate	Numbe	r
				-	Address 01 46A							Postal T1G		- 1	1	one Nur 3) 223-3	
	Drum E	Brakes:	C-L	mited Ins	pection				Disc B	rakes:							
						LEFT		FF	RONT		RIGH	I		)			
1	10 ps	$\gamma$	110 psi			NA	mm	Drum	s/Rotors		1	VA mr	n	11	0 psi	110 g	osi
-	· 17 mr	I -	17 mm	<del></del>		19	mm	Linin	gs/Pads			19 mr	n		- '	17 r	
_	<del></del> -	<u> </u>	<u> </u>	1 L	<del></del>	34	mm	Push I	Rod Travel	-	· · · · · ·	34 mr	n		7 mm		
_		\ <u></u>		] _		NA	mm	Brum	s/Rotors			NA mr	<b>n</b>				_
_	10 ps	-	110 psi	<u> </u>		19	mm Linings/Pads				19 mr	- 1	<u> 11</u>	0 psi	110 p	si )	
	17 m	<u></u>	17 mm			33	mm		Rod Travel			33 mr	n	1	7 mm		nm
		· ·	440			NA	mm	Drum	s/Rotors			NA mr	n				
-	110 ps	-	110 psi			19	mm	Linin	ıgs/Pads	_		19 mr	n	_ 11	- •	<del></del> -	osi )
_	17 m	<u></u>	17 mm			34	mm	Push F	Rod Travel			34 mr	n	1	7 mm		nm
_							mm	Drun	ns/Rotors			mn	n				
_	<u> </u>	-	psi	<del></del>			mm	Linir	ngs/Pads			mn	n	┥ —	psi Y	P	si )
_	m	<u>"'\</u>		1 L			mm	Push F	Rod Travel			mn	n			m	im
	p	si /	psi	<b> </b>			mm		s/Rotors			mn	n	_			si
-		m -	mm	<del>-   -</del>			mm		gs/Pads			mn	n	┥ —	_ psi		
<u>_</u>				1 L			mm	Push F	Rod Travel		<del>_</del>	mn	n				ım
	p:	si	psi	\			mm		s/Rotors			mn	n	-	psi	p:	si
-	·	ım   -	mm	- -			mm		gs/Pads			mn			mm		ım
<u>_</u>	<del></del>	_/\		1 -			mm	Push I	Rod Travel			mn	n		<u> </u>		
					Brake Lin eel Torqu	_	eft NA	A_mm		A_m	m Trans		_ mm ft lbs				

Section 1 - Power Train											
Component	P	F	NA	Component	Р	F	NA				
1.2. Exhaust System			1	1.12. Gasoline or Diesel Fuel System (LPG, CNG, & LNG) * SEE APPENDIX A*			1				

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

#### NOTES:

Section 2 - Suspension											
Component	P	F	NA	Component	P	F	NA				
2.1. Suspension & Frame Attachments	1			2.5. Air Suspension			1				
2.2. Axle Attaching & Tracking Components	1			2.6. Self-Steer & Controlled-Steer Axle			1				
2.3. Axle & Axle Assembly	1		2	2.7. Shock Absorber/Strut Assembly	1						
2.4. Spring & Spring Attachment	1			and the same and t							

#### NOTES:

Section 3H - Hydraulic Brakes										
Component	P	F	NA	Component	P	F	NA			
3H.1. Hydraulic System Components	NAME OF TAXABLE PARTY OF TAXABLE		1	3H.10. Electric Brake System	THE THE		1			
3H.6. Air-Over-Hydraulic Brake System			1	3H.12. Drum Brake System Components			1			
3H.7. Surge Brake Controller			1	3H.13. Disc Brake System Components			1			
3H.8. Vacuum System			1	3H.19. Brake Performance			1			
3H.9. Air-Boosted Trailer Brake System			1	THE RESERVE THE PROPERTY OF THE PARTY OF THE	100					

#### NOTES:

Section 3A - Air Brakes										
Component	P	F	NA	Component	P	F	NA			
3A.3. Air System Leakage	1	2000		3A.16. S-Cam Drum Brake System	1					
3A.4. Air Tank	1			3A.17. Brake Shoe Travel (Wedge Brakes)			1			
3A.8. Brake Valves & Controls	1			3A.18. Disc Brake System Components			1			
3A.12. Parking Brake & Emergency Application	1			3A.20. Anti-Lock Brake System (ABS)	/		_			
3A.13. Air System Components	1			3A.22. Stability Control System (ESC) or (RSS)	I local		1			
3A.14. Brake Chamber	1		1811	3A.23. Brake Performance			1			
3A.15. Drum Brake System Components	1		1450	HER EMPH						

#### NOTES:

最高是1982年至1992年的1993年 1993年	Sec	Section 4 - Steering								
Component	P	F	NA	Component	P	F	NA			
4.1. Steering Control & Linkage	DATE OF THE PARTY	1111	1	4.5. Self Steer & Controlled-Steer Axle			1			
4.4. Kingpin		Ad	1	and by the sector completely						

#### NOTES:

Component

Section 5 - Instruments and Auxiliary Equipment

P F NA

Component

5.1. Fire Extinguisher

NOTES:

	Se	ctic	on 6	- Lamps			
Component	P	F	NA	Component	Р	F	NA
6.1. Required Lamps	1	10530	100000	6.3. Retro-Reflective Marking	1		
6.2. Reflex Reflector	1						
NOTES:					No tal		
NOTES.							
Se	ection	7 -	Elec	trical System			
Component	P	F	NA	Component	Р	F	NA
7.1. Wiring	1			7.3. Trailer Cord (output to towed vehicle)	1		
7.2. Battery	1						
NOTES:							
		(m)628	N. HOUSE	- Body			
Component	P	F	NA	Component	P	F	NA
8.5. Cargo Body	1			8.11. Refrigeration/Heater Unit Fuel System			1
8.6. Frame Rails & Mounts				8.21. Fender/Mud Flap	1		
8.7. Unitized Body Elements				8.22. Landing Gear on Trailer	1		
8.8. Cab or Cargo Door			1	8.23. Sliding Axle Assembly (Sliding Bogie)			1
8.9. Cargo Tank or Vessel			1	8.24. Aerodynamic Device & Attachment			1
<ol> <li>8.10. Body, Device or Equipment Attached or Mounted to the Vehicle</li> </ol>			1	8.25. Rear Impact Guard (RIG)	1		
							The second
Sc	ection	9 -	Tire	s and Wheels			
			335		Р	F	NA
Component	ection		Tire	Component	P	F	NA
	P		335	Component 9.7. Wheel/Rim	P	F	Monte
Component 9.1. Tire Tread Depth	P		335	Component  9.7. Wheel/Rim  9.8. Multi-Piece Wheel/Rim	50 096560	F	1
9.1. Tire Tread Depth 9.2. Tire Tread Condition	P		335	Component 9.7. Wheel/Rim	1	F	1
9.1. Tire Tread Depth 9.2. Tire Tread Condition 9.3. Tire Sidewall & Manufacturer Markings	P		335	9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim 9.9. Spoke Wheel/Demountable Rim System	50 096560	F	1
9.1. Tire Tread Depth 9.2. Tire Tread Condition 9.3. Tire Sidewall & Manufacturer Markings 9.4. Tire Inflation Pressure	P / / /		335	9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim 9.9. Spoke Wheel/Demountable Rim System 9.10. Disc Wheel System	✓ ✓	F	NA ✓
9.1. Tire Tread Depth 9.2. Tire Tread Condition 9.3. Tire Sidewall & Manufacturer Markings 9.4. Tire Inflation Pressure 9.5. Wheel Hub 9.6. Wheel Bearing  NOTES:	P / / / / / / /	F	NA	9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim 9.9. Spoke Wheel/Demountable Rim System 9.10. Disc Wheel System	✓ ✓	F	1
Component  9.1. Tire Tread Depth  9.2. Tire Tread Condition  9.3. Tire Sidewall & Manufacturer Markings  9.4. Tire Inflation Pressure  9.5. Wheel Hub  9.6. Wheel Bearing  NOTES:	P / / / / / / /	F - 0	NA	9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim 9.9. Spoke Wheel/Demountable Rim System 9.10. Disc Wheel System 9.11. Wheel Fasteners (Nuts, Bolts,& Studs)	✓ ✓		\frac{1}{2}
Component  9.1. Tire Tread Depth  9.2. Tire Tread Condition  9.3. Tire Sidewall & Manufacturer Markings  9.4. Tire Inflation Pressure  9.5. Wheel Hub  9.6. Wheel Bearing  NOTES:	P	F - 0	NA	9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim 9.9. Spoke Wheel/Demountable Rim System 9.10. Disc Wheel System 9.11. Wheel Fasteners (Nuts, Bolts,& Studs)	\rightarrow \right		V V
Component  9.1. Tire Tread Depth  9.2. Tire Tread Condition  9.3. Tire Sidewall & Manufacturer Markings  9.4. Tire Inflation Pressure  9.5. Wheel Hub  9.6. Wheel Bearing  NOTES:  Sect	P	F - 0	NA	9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim 9.9. Spoke Wheel/Demountable Rim System 9.10. Disc Wheel System 9.11. Wheel Fasteners (Nuts, Bolts,& Studs)  lers and Hitches  Component	\rightarrow \right		NA ✓
Component  9.1. Tire Tread Depth  9.2. Tire Tread Condition  9.3. Tire Sidewall & Manufacturer Markings  9.4. Tire Inflation Pressure  9.5. Wheel Hub  9.6. Wheel Bearing  NOTES:  Sect  Component  10.1. Hitch Assembly, Structure & Attaching Components	P  /  /  /  /  ion 10	F - 0	NA	Component  9.7. Wheel/Rim  9.8. Multi-Piece Wheel/Rim  9.9. Spoke Wheel/Demountable Rim System  9.10. Disc Wheel System  9.11. Wheel Fasteners (Nuts, Bolts,& Studs)  lers and Hitches  Component  10.6. Automated Coupling Device  10.7. Fifth Wheel Coupler	\rightarrow \right		NA V
Component  9.1. Tire Tread Depth  9.2. Tire Tread Condition  9.3. Tire Sidewall & Manufacturer Markings  9.4. Tire Inflation Pressure  9.5. Wheel Hub  9.6. Wheel Bearing  NOTES:  Sect  Component  10.1. Hitch Assembly, Structure & Attaching Components  10.2. Secondary Attachment (Safety Chain or Cable)	P / / / / / / / / / / / / / / / / / / /	F - 0	NA	Component  9.7. Wheel/Rim  9.8. Multi-Piece Wheel/Rim  9.9. Spoke Wheel/Demountable Rim System  9.10. Disc Wheel System  9.11. Wheel Fasteners (Nuts, Bolts,& Studs)  lers and Hitches  Component  10.6. Automated Coupling Device	\rightarrow \right		NA V

P F NA

NOTES:			
Certification			
accordance with the Vehicle Inspect	inspection is issued has PASSED on Regulation, Alberta Regulation 2	(Certificate #8361363) the inspect 211/2006 and the applicable inspect	ction and I certify it has been inspected in Ion Manual.
Date of Inspection 2025/12/04	Technician Number B7150	Facility Number 10250	Signature
Customer Acknowledgment			
and this Record of Inspection (ROI) the initial inspection and only the fa	identifies defects and repairs are re may be presented to any Vehicle In itled items noted on this ROI are rec	spection Facility within 10 days of quired to be re-inspected. If the	баte (Year/Month/Day) 2025/12/04
vehicle is not returned for re-inspectment be conducted.	tion within 10 days of the initial dat	e of inspection, a new inspection	Customer Signature