

Commercial Vehicle Inspection Report

Decal Number: Decal Expiry Date: Inspection Number:

GD23497 2025-Aug-31 21039316 Inspection Result:

FACILITY: P & R TRUCK CENTRE LTD. / INSP. TYPE: Complete INSP. START: 2024-Aug-16 09:31 AM PDT S20319 INSP. CLASS: Class 2 - Heavy Vehicle with LGVW INSP. COMPLETE: 2024-Aug-16 11:31 AM PDT INSPECTOR: Nymann, Tommy Rene / 107665 5501 kg or more WORK ORDER #: INSP. REASON: Annual VEHICLE JUR: British Columbia REGI: 01965131 VIN: 2AYNC6JK483S10615 PI ATF #-SG6099 UNIT/FLEET#: OWNER/LESSEE NAME: DUNCAN ELECTRIC MOTOR LTD. DUNCAN ELECTRIC MOTOR LTD LICENCED GVW(kg): 10000 BODY STYLE: Flat Deck ADDRESS: 5771 DUNCAN BAY RD VEHICLE YEAR: 2008 ODOMETER: 264150 KM Campbell River, British Columbia MAKE: HINO HUB ODOMETER: V9W1N6, Canada MODEL: BRAKE TYPE: Hydraulic **FUEL TYPE:** Diesel Vehicle Identification (VIN) Passed Section 1 - Power Train Passed Section 2 - Suspension Passed Section 3 - Brake System Passed STEER AXLE ROTOR CORROSION PASS W/CAUTION. RH REAR ROTOR WEAR PASS Section 3H - Hydraulic Brakes Passed with Caution W/CAUTION. Section 4 - Steering Passed with Caution LOWER KINGPIN PLAY, BOTH SIDES-PASS W/CAUTION Section 5 - Instruments and Auxiliary Passed Equipment Section 6 - Lamps Passed Section 7 - Electrical System Passed Section 8 - Frame and Body Passed Section 9A - Tires Passed Section 9B - Wheels Passed Section 10 - Coupling Devices Not Applicable Section 11 - Other Vehicle Components Not Applicable

Tire Trea	ad Depth (r	nm)				Brake Lining/Pad (mm)			Rotor Thickness or Dr	um Inside Dia	meter (mm)
Axles	Outer L	Inner L	Inner R	Outer R	Steering	Lining/Pad	Left	Right	Rotor/Drum	Left	Right
1	8			11	~	Pad	14	15	Rotor	32.00	31.00
2 -		- 6	8	7	-	Pau	13	13	Rotor	39.00	37.00
Comment:			Comment:			Comment:					

Inspection Comments:

Has this Vehicle been road tested?
Inspector: Nymann, Tommy Rene

Road Test Date: Signature:

Road Tester:

This Inspection Report was submitted to CVSE on 2024-Aug-16 11:32 AM PDT

The Inspector's signature above is certification that this vehicle has been inspected to the requirements of the Motor Vehicle Act and Regulations.

The personal information collected on this form is collected under the authority of section 216 of the Motor Vehicle Act and Division 25 of the Motor Vehicle Act Regulations, it is collected for the purpose of processing this vehicle inspection and for generally administering the Vehicle inspection Program and the National Safety Code (e.g. regulating carriers, authorized inspectors, and designated inspection facilities). If you have any questions about the collection of this information, you may contact the Sr. Manager, NSOVP at the Commercial Vehicle Safety Enforcement CNSF0014.

8/16/2024 11:32:28 AM PDT



Commercial Vehicle Inspection Report

Decal Number: Decal Expiry Date: Inspection Number: GD23497 2025-Aug-31 21039316 Inspection Result:

FACILITY: P & R TRUCK CENTRE LTD. / INSP. TYPE: 2024-Aug-16 09:31 AM PDT INSP START Complete INSP. CLASS: Class 2 - Heavy Vehicle with LGVW INSP. COMPLETE: 2024-Aug-16 11:31 AM PDT INSPECTOR: Nymann, Tommy Rene / 107665 5501 kg or more WORK ORDER #: 257 INSP. REASON: Annual VEHICLE JUR: British Columbia REGI: 01965131 VIN: 2AYNC6JK483S10615 PLATE #: SG6099 UNIT/FLEET#: OWNER/LESSEE NAME: DUNCAN ELECTRIC MOTOR LTD, DUNCAN ELECTRIC MOTOR LTD LICENCED GVW(kg): 10000 BODY STYLE: Flat Deck ADDRESS: 5771 DUNCAN BAY RD VEHICLE YEAR: 2008 ODOMETER: 264150 KM Campbell River, British Columbia MAKE: HINO HUB ODOMETER: V9W1N6, Canada MODEL: BRAKE TYPE: Hydraulic FUEL TYPE: Diesel Vehicle Identification (VIN) Passed Section 1 - Power Train Passed Section 2 - Suspension Passed Section 3 - Brake System Passed STEER AXLE ROTOR CORROSION PASS W/CAUTION. RH REAR ROTOR WEAR PASS Section 3H - Hydraulic Brakes **Passed with Caution** W/CAUTION. Section 4 - Steering **Passed with Caution** LOWER KINGPIN PLAY, BOTH SIDES-PASS W/CAUTION Section 5 - Instruments and Auxiliary Passed Equipment Section 6 - Lamps Passed Section 7 - Electrical System Passed Section 8 - Frame and Body Passed Section 9A - Tires Passed Section 9B - Wheels Passed Section 10 - Coupling Devices Not Applicable Section 11 - Other Vehicle Components Not Applicable Tire Tread Depth (mm) Brake Lining/Pad (mm) Rotor Thickness or Drum Inside Diameter (mm) Axles Outer L Inner L Inner R Outer R Steering Lining/Pad Left Right Rotor/Drum Left Right 8 11 V Pad 14 15 Rotor 32.00 31.00 2 7 Rotor Pad 13 13 39.00 37.00

Inspection Comments:

Comment:

Has this Vehicle been road tested?
Inspector: Nymann, Tommy Rene

Road Test Date:

Comment:

Road Tester:

Comment:

This Inspection Report was submitted to CVSE on 2024-Aug-16 11:32 AM PDT

The Inspector's signature above is certification that this vehicle has been inspected to the requirements of the Motor Vehicle Act and Regulations.

The personal information collected on this form is collected under the authority of section 216 of the Motor Vehicle Act and Division 25 of the Motor Vehicle Act Regulations, it is collected for the purpose of processing this vehicle inspection and for generally administering the Vehicle inspection Program and the National Safety Code (e.g. regulating carriers, authorized inspectors, and designated inspection facilities). If you have any questions about the collection of this information, you may contact the Sr. Manager, NSCV P at the Commercial Vehicle Safety Enforcement CVSE0014



Commercial Vehicle Inspection Report

Decal Number: Decal Expiry Date: Inspection Number:

GD23497 2025-Aug-31 21039316

Inspection Result: **PASS**

FACILITY:	P&R TRUCK CENTRE LTD. / 820319	INSR TYPE: INSP. CLASS:	Complete Class 2 - Heavy Vehicle with	INSP. START: h LGVW INSP. COMPLETE:			2024-Aug-16 09:31 AM PDT 2024-Aug-16 11:31 AM PDT	
INSPECTOR: WORK ORDER #:	Nymenn, Tommy Rene / 107685 257	INSP. REASON:	5501 kg or more Annual					
VEHICLE JUR:	British Columbia	REGI:	01965131	VIN:		2AYNC6JK483S106	15	
PLATE #:	SG6099	UNIT/FLEET#:		OWNER/LI	essee name:	DUNCAN ELECTRIC DUNCAN ELECTRIC	MOTOR LTD,	
LICENCED GVW(kg):	: 10000	BODY STYLE:	Flat Deck	ADDRESS:	1	5771 DUNCAN BAY		
VEHICLE YEAR:	2008	ODOMETER:	284150 KM			Campbell River, Brit		
MAKE:	HINO	KUB ODOMETER:				V9W1N6, Canada		
MODEL:		BRAKE TYPE:	Hydraulic					
		FUEL TYPE:	Diesel					
Vehicle Identification	on (VIN) Pr	assed						
Section 1 - Power 1	rainPi	assed	The Control of the Co		ing the second	and the state of the second	in well to Fig.	
Section 2 - Suspen		ssed	ಜಯಾಗಿ ವಿಧಿಗೆಗಳು ಬಿ.ಎಕ್.ನಿ.ಫಿ.ಗ್ರಿಯ <u>್ನಿ</u> ಕ <i>ಗಾಡಿಯುತ್ತಾ</i> ಗಿತಿ	ia-sautikee si	a Marin Deposition and	and the industry assets.	SSN 198 (DBC) Tropics (Art Angles St. 1997)	
Section 3 - Brake 9	yetem	Besed		and the safe of				
Section 3H - Hydra		ssed with Caution	STEER AXLE ROTOR CORP W/CAUTION	ROSION PA	SS W/CAUTION	RH REAR ROTOR	WEAR PASS	
Section 4 - Steering	Parkus Boda Bush [P	ssed with Cautlon	LOWER KINGPIN PLAY, BOT	H SIDES-PA	ASS W/CAUTION	ara e e e e e e e e e e e e e e e e e e		
Section 5 - Instrum Equipment	ents and Auvilland	3886d				Talega (Kalanda) ya kasari wa Kasari wa Kal	Allettiggedie Bould Afficiere in onder von für für merkeligt. — *!	
Section 6 - Lamps	the second control of	assed	and more and a surface of the second	er e	and a second of the second of	از قامینهای توجه در مصیده و در بهجاند. اشدر در آن که کسیده که در در در مانور در	សាសាខ្លួន ២០ សាខ្ល សម្រើសាល ស្វាន់ ២៦	
Section 7 - Electric	al System Pr	assed						
Section 8 - Frame a	ind Body	3880d	tigo, tien opportten plevilier in viere en til General General och General Gebore	i a linga Amang Nasali	in the standard	والمراكبة والمالية المنطور والمالة	ale residente	
Section 9A - Tires	Po	ssed				and the second second		
Section SB - Wheel	Land Andrew P	1880d	ing the second state of the second	elel grafisions	ا الوادوكان منذ يوكو المناسرين براي	Sale Care Oración	ar beletikaria ar 12	
Section 10 - Coupil	ng Devices N	ot Applicable	manager at the second of the s		Lace of the case have	, who can be a supplied to the control of the contr	inger i kanalan sa pangangan panahan galawan sa sa	
Section 11 - Other	Vehicle Components N	ot Applicable				lak karangal	Deliberation of the Control of the C	
fire Tread Depth (m	m)	Brake Li	ning/Pad (mm)		Rotor Thic	kness or Drum ins	ide Diameter (mm)	
Axies Cuter L	Inner L Inner R Outer R		ining/Pad Left	Right	Rote	or/Drum i	eft Right	
1 8	6 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	7	Pad 14	. 15		lotor 3	2.00 31.00	
a page a page and the state of	Carlo da Andrea de Maria de la Carlo de Carlo d La carlo de		- Day attended to the page of Section				37.00	
Comment:		Comme	nt:		Commen			
parioneria faro en en estre en el	ng man na mana distributa mengentah nangguna nangguna distributa di Silanda.							
Inspection Commen		ad Test Date:	// R	oad Tester	:			
Has this Vehicle bea	BILLORO (991991	gnature:						

This inspection Report was submitted to CVSE on 2024-Aug-16 11:32 AMPDT
The inspector's signature above is certification that this vehicle has been inspected to the requirements of the Motor Vehicle Act and Regulations.

NOTICE KEEP THE VEHICLE INSPECTION REPORT WITH VEHICLE REGISTRATION.

NUTICE REP THE VINCLE HEAPERTHON REPORT WITH VEHICLE PERSETRATION.

The personal information collected on the form is collected under the authority of section 216 of the Motor Vehicle Act and Division 25 of the Motor Vehicle Act Regulations, it is collected for the purpose of processing this vehicle inspect and for generally administering the Vehicle inspection Regram and the National Safety Code (e.g. regulating centers, authorized inspection, and designated inspection facilities). If you have any questions about the collection of this information, you may contact the Sr. Manager, NSCVVP at the Commercial Vehicle Safety Enforcement