

Light Vehicle Record of Inspection

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

Station #: 70155 Station Name: Pro Certified Auto Service Inc

Technician #: 86237 Technician Name: Brian Ripplinger

Signing Officer #: 91708 Signing Officer Name: Sharon Silzer

Customer Details:

Name: 3J Motors Inc Address: 703 Winnipeg Street, Regina, Saskatchewan, S4R1H9

Vehicle Details:

VIN: 2T1BU40E89C007569 Odometer Reading: 152221 km

Year: 2009 Vehicle Make/Model: TOYOTA COROLLA LE 4DR

Inspection Details:

Pass	Rejected	Corrected	Req Attn	DRIVERS COMPARTMENT	Comments
х				Vehicle Identification (5)	
х				Sun Visor Interior (5&8)	
х				Horn Operation (5)	
х				Mirrors (8)	
х				Windshield Wipers/Washers (5)	
х				Windshield Defroster/Heater (5)	
х				Windshield/Other Glass (8)	
х				Gear Position Indicator & Neutral Switch (1)	
х				Instrument Lamps (6)	
х				Floor/Step Well Covering (8)	
х				Indicator Lamps (5)	
х				Instruments/Gauges (5)	
х				Switches (7)	
х				Brake Pedal/Actuator (3)	
х				Clutch/Clutch Pedal (1)	
х				Seats/Seat Belts/SRS (8)	
х				Steering Column/Components (4)	
х				Auxiliary Controls/Equip (5)	
х				Speedometer/Odometer (5)	
х				Steering Lash/Travel (4)	

Х		Doors (8)	
Х		Body Interior/Fixtures (8)	
Х		Engine Start Feature (1)	
Х		Engine Shut Down Control (1)	
Х		Accelerator Pedal/Actuator (1)	

Pass	Rejected	Corrected	Req Attn	BODY EXTERIOR	Comments
Х				Lamps (6)	
Х				Headlamp Aim (6)	
Х				Reflex Reflectors (6)	
Х				Body/Bumpers (8)	
Х				Trailer Hitch (10)	
Х				Cargo Bodies/Vessels (8)	
Х				Mud Flaps/Fenders (8)	
Х				Trailer Power Cord (7)	
Х			_	Hybrid Vehicle Drive Systems (1)	
х	_	_		Unitized Body Elements (8)	

Pass	Rejected	Corrected	Req Attn	ENGINE COMPARTMENT	Comments
Х				Hood Safety Catches (8)	
Х				Power Steering System (4)	
Х				Fuel System (1)	
Х				Alternator/Battery/Wiring (7)	
Х				Drive Belts (1)	
Х				Fluid Levels (3&4)	

Pass	Rejected	Corrected	Req Attn	CHASSIS	Comments
х				Hyd Brake System/Components (3)	
Х				Wheel Bearings (9)	
Х				King Pins/Ball Joints (4)	
Х				Steering Linkage (4)	
Х				Tires/Wheels (9)	
Х				Engine/Transmission Mounts (1)	
Х				Frame/Crossmembers/Mounts (8)	
Х				Suspension/Axles (2)	
Х				Drive Shaft/Universal Joints (1)	
Х				Exhaust/Emission System (1)	
Х				Computer Control Suspension (2)	
Х				Shock Absorbers & Strut Assemblies (2)	
х				Wheel Seal Leaks (3&9)	

	х	Disc Brake Components (3)	front pads & rotors rusted over
х		Drum Brake Components (3)	
Х		Anti-Lock Brakes (3)	

Pass	Rejected	Corrected	Req Attn	WHEEL ALIGNMENT	Comments
х				Front Wheel Alignment (4)	
х				Rear Wheel Alignment (4)	

Brake/Tire Measurements

Axle 1-Pass

Wheel1-Off: Tire Tread Depth: 7 in

Brake(1): Disc Brake

• Min Brake Lining/Pad: 11 in • Brake Drum/Rotor: .870 in

Wheel2-Off: Tire Tread Depth: 7 in

Brake(1): Disc Brake

• Min Brake Lining/Pad: 11 in • Brake Drum/Rotor: .870 in

Axle 2-Pass

Wheel1-Off: Tire Tread Depth: 7 in

Brake(1): Drum Brake

• Min Brake Lining/Pad: 4 in • Brake Drum/Rotor: 228.6 mm

Wheel2-Off: Tire Tread Depth: 7 in

Brake(1): Drum Brake

• Min Brake Lining/Pad: 4 in • Brake Drum/Rotor: 228.8 in

PASS - vehicle passes inspection Decal # A108954 Inspection Completed Date: 10Jul2024

One or more wheels were removed for inspection. Warning: Wheel nuts **MUST** be **RE-TORQUED** within 100-150 km. Failure to do so may result in damage or serious injury.