

Item and Method of Inspection	Reject If
1. Speedometer and Odometer	
Operate the vehicle.	
a) speedometer	
i) condition	i) missing
ii) operation	ii) does not function
b) odometer	
i) condition	i) missing
ii) operation	ii) does not function
NOTE: Current Odometer reading for all Vehicles must be recorded on Inspection Certificate.	
2. Indicator Lamps	
Test the system to OEM standards.	
a) brake warning indicator	a) not activated as per OEM test design – illuminated in “On” position with emergency brake released
b) high beam indicator	b) fails to operate
c) turn signal indicator	c) fails to operate, correct indicator does not illuminate for switch selection
d) anti-lock brake indicator (if O.E.M. equipped)	d) fails to operate during test cycle
e) air bag indicator (if O.E.M. equipped) SRS diagnostic test results to be recorded.	e) remains on – fails to operate during test cycle – fails to go out after test cycle
f) Seat belt warning indicator	f) not activated per OEM test design
g) “Check engine” indicator light	g) fails to illuminate or remains illuminated after test cycle
h) tire pressure monitoring system indicator (if OEM equipped)	h) DO NOT REJECT – pass with caution and advise owner if lamp fails to operate or remains illuminated
i) speedometer	i) any lamp fails to operate
j) shift pattern (automatic transmissions)	j) fails to illuminate
k) hazard, panel	k) fails to illuminate

All inspection procedures are visual unless additional inspection procedures are indicated or where applied force is necessary to verify tightness and/or component security.

Item and Method of Inspection	Reject If
3. Horn	
Inspect:	
a) activating device	a) not readily accessible and within reach of driver, not identified, not a pressure type switch
b) audibility	b) not clearly audible, – sound of horn plays musical tune
4. Clutch and Brake Pedal Anti-Slip Material	
a) condition	a) loose, excessively worn, missing
5. Instruments (COMMERCIAL PASSENGER VEHICLES ONLY)	
a) ammeter/voltmeter or warning lamp	a) does not operate
b) fuel gauge	b) does not operate
6. Auxiliary Equipment (COMMERCIAL PASSENGER VEHICLES ONLY)	
Inspect auxiliary equipment such as axe, chains, tools, shovels, spare tire, etc.	
a) security of auxiliary equipment	a) not attached securely
b) taxi signs ("Fasten Seat Belt" notice)	b) not displayed
c) driver and passenger compartment	
i) seat upholstery	i) not fully upholstered, damaged, ripped, torn, exposed springs.
ii) seat spacing	ii) distance between forward facing seats measured on a horizontal line at the top of the seat cushion from the back of the front seat to the undepressed face of the seat behind shall not be less than 66 cm (26 in.)
iii) cleanliness	iii) not clean and sanitary

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7. Auxiliary Equipment (MOBILITY AID TAXI ONLY)	
a) fire extinguisher	a) missing, expired certification, insecure, not readily accessible, not of approved type, less than 5 kg in size
b) first aid kit	b) does not contain contents as required by CSA D409 – not made of metal or plastic of comparable strength
c) highway warning devices	c) fewer than three, not approved type, missing, broken, damaged
d) emergency rear hatch inside release	d) missing, broken, inoperative
8. Taxi Roof Lamp (TAXI ONLY)	
a) operation	a) does not illuminate
b) cover	b) broken, damaged
A vehicle that is a spare and is not registered is not required to be fitted with a lamp at time of inspection.	
9. Driving School Vehicles	
a) signs	
i) “Student Driver” sign	i) letters less than 50 mm (2 in.) high
b) equipment	
i) dual brake pedals	i) do not function as intended
ii) second rear view mirror for instructor	ii) does not function as intended
iii) dual clutch pedals for manual transmission vehicles	iii) do not function as intended
10. Motorhome	
a) highway warning devices (Required per MVA S. 207)	a) missing, not secure, not two 30x30 red flags or two devices for day or night use; – not approved type
11. Identification	
PLEASE REFER TO THE VIN SECTION OF THE VEHICLE INSPECTION MANUAL.	

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