



Hackney Carriage and Private Hire Inspection
 Local Government (Miscellaneous Provisions) Act 1976
IMPORTANT: Read Standards of Inspection Overleaf

Chassis No: 782885	Inspection Form Reference:		Vehicle type: <input type="checkbox"/> Hackney carriage <input checked="" type="checkbox"/> Private Hire
Vehicle Registration: LMS XTK	Make and Model: TOYOTA PRIUS	Year of Manufacture: 2013	
Plate number:	Mileage: 61801	Colour: PINK	
Driver Name: MICHELLE TAYLOR	Badge Number: 224A		

All hackney carriage and private hire vehicles must be maintained to no less than the standards set out in the DVSA publication 'MOT Inspection Manual – Private Passenger and Light Commercial Vehicle Testing', ISBN 978-0-9549352-5-2. Failure to meet such standards would result in the inspection being failed.
 In addition, the inspection should be failed if any of the reasons below apply.

Item Tested	Pass (✓)	Fail (x)	Reasons for Failure (see overleaf for guidance)
MOT			
MOT requirements	✓		
Lighting Equipment			
Front and rear lamps	✓		
Headlamps	✓		
Stop lamps	✓		
Rear reflectors	✓		
Direction indicators	✓		
Steering and suspension			
Steering control	✓		
Steering mechanism/system	✓		
Power steering	✓		
Transmission	✓		
Wheel bearings	✓		
Front suspension	✓		
Rear suspension	✓		
Shock absorbers	✓		
Brakes			
Controls/ABS warning system	✓		
Condition of service brake system	✓		
Condition of parking brake system	✓		
Service brake performance	✓		
Parking brake performance	✓		
Tyres and wheels			
Tyre type	✓		Please complete the information below N/S/F <input type="checkbox"/> S N/S/R <input type="checkbox"/> 4 SPARE <input checked="" type="checkbox"/> VVA O/S/F <input type="checkbox"/> 4 O/S/R <input type="checkbox"/> S
Tyre condition (including spare)	✓		
Tread Depth of each tyre	✓		
Road wheels	✓		
Seats and Seat belts			
How many seats does the vehicle have?	✓		
Mountings	✓		
Condition	✓		
General			
Driver's view of the road and mirrors	✓		
Horn	✓		
Exhaust system	✓		
Fuel system	✓		
Exhaust emissions	✓		
Body interior	✓		
Luggage space	✓		
First aid kit	✓		


Meter – test and seal	NA		
Licence front and rear plates & doors	/		
Roof sign & For Hire sign (HC only)	/		
Body exterior	/		
Doors	/		
Seats	/		
Electrical wiring and equipment	/		
Speedo	/		
Oil and water leaks	/		
Signage			
No Smoking signs on display?	Yes / No		
Advertising on or in vehicle?	Yes / No		

Does the vehicle appear to be adapted to be wheelchair accessible?	Yes	No
If yes to the above, does the vehicle have a mechanical lift?	Yes	No

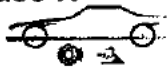



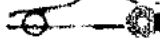




Item Tested Standards of Inspection - Possible reasons for failure

Lighting Equipment	
Front and rear lamps	Lights inoperable or of insufficient intensity. Incorrect bulbs fitted. Lamps not properly aligned. Lamp flickers when tapped lightly by hand.
Headlamps	
Stop lamps	
Rear reflectors	
Direction indicators	
Steering and suspension	
Steering control	Inoperable, worn or faulty steering or suspension. Jagged edges on steering wheel rim.
Steering mechanism/system	
Power steering	
Transmission	
Wheel bearings	
Front suspension	
Rear suspension	
Shock absorbers	
Brakes	
Controls/ABS warning system	Any of the systems do not operate effectively and/or safely.
Condition of service brake system	
Condition of parking brake system	
Service brake performance	
Parking brake performance	
Tyres and wheels	
Tyre type	Damaged, worn, substandard or otherwise illegal tyres. Spare wheel, jack and wheel brace (or manufacturers' alternative) not provided and secured.
Tyre condition (including spare)	
Road wheels	
Seat belts	
Mountings	Damaged, worn or incorrectly operating seatbelts. Insufficient seatbelts.
Condition	
General	
Driver's view of the road and mirrors	Loose, damaged, missing or defective mirrors.
Horn	Defective horn.
Exhaust system	Missing, insecure or inadequate heat shield.
Fuel system	Leaks, excessive wear, damaged or insecure pipes, missing filler cap.
Exhaust emissions	Excessive smoke emission.
Body interior	Excessive corrosion/damage, staining, sharp edges.
Luggage space	No separation from passenger seating area.
First aid kit	First aid kit is missing or in a poor/contaminated condition.
Meter – test and seal	Meter not linked to roof sign. Meter not sealed.
Licence plates/door stickers	Damaged/illegible/insecure. Details do not match.
Roof sign and For Hire sign	Insecure, insufficient illumination, wiring defects.
Body exterior	Excessive corrosion/damage, poor repair/paint match, sharp edges.
Doors	Defective locks, windows, door lights, damaged/missing door seals.
Seats	Insecure seats or excessive dirt, stains, holes or tears.
Electrical wiring and equipment	Evidence of overheating. Heavily contaminated with oil.
Speedo	Speedometer inoperative or defective.
Oil and water leaks	Evidence of oil or water leaks including sunroof/windows.

I hereby declare that the above vehicle:	*If the test is failed, please notify the relevant licensing office within 24 hours (identified by letter at end of licence number for instance, 100E)	Garage name and address: MMC GLIATON 3D23 2TZ
<input checked="" type="checkbox"/> meets the above standards		

<input type="checkbox"/> does not meet the above standards Retest date (if applicable): Examiner's name: <i>S. [unclear]</i> Signature:  Date of Test: <i>05/03/24</i>	A licensing.cra@northyorks.gov.uk B licensing.ham@northyorks.gov.uk C taxi.har@northyorks.gov.uk D licensing.ric@northyorks.gov.uk E taxi.licensing.rye@northyorks.gov.uk F licensing.sca@northyorks.gov.uk G licensing.sel@northyorks.gov.uk	Vehicle testing station number (VTS): <i>V102805</i> Authorised examiner number: <i>BATT0039</i>
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		Name	:	
		Address	:	
		City	:	
		County/State	:	
		Ident.#	:	
		Telephone	:	
VTEQ V02.13		License plate	:	LY63XTK
Serial#	:	Make	:	TOYOTA
Homologation#	:	Model	:	PRIUS
Calibration date	:	Odometer	:	61801
Date: 20/02/2024	Time: 10:39:35	Chassis	:	782885
Print Date	:	Inspectors	:	BB
Print Time	:			

BRAKES		MOT Automatic test Class IV		Test PASSED	
					
S.B. Force: 972 kgf		Total weight: 1462 kg		P.B. Force: 269 kgf	
Eff.: 66 % 				Eff.: 18 %	
					
Left: 278 kgf	Right: 302 kgf	Left: 136 kgf	Right: 133 kgf	Left: 201 kgf	Right: 191 kgf
 Imbalance: 12 % 		Imbalance: -- %		 Imbalance: -- % 	
L.Oval.: --- kgf	R.Oval.: --- kgf	L.Oval.: --- kgf	R.Oval.: --- kgf	L.Oval.: --- kgf	R.Oval.: --- kgf
PEDAL F.: --- kgf		PEDAL F.: --- kgf		PEDAL F.: --- kgf	
Weight: 888 kg	Eff.: 65 %	L.R.R.: --- kgf	R.R.R.: --- kgf	Weight: 574 kg	Eff.: 68 %
L.R.R.: 12 kgf	R.R.R.: 9 kgf			L.R.R.: 8 kgf	R.R.R.: 9 kgf

