

### **MOT Test Certificate**

MOT Test Number	Vehicle Registration	Mark	Vehicle Identification Number
607172613331	GY57JYR		JTDKB20U607686134
Make	Model		Colour
TOYOTA	PRIUS		Black
ssuer's Name	Test Class		Country of Registration
S. C. LEWIS	4		Great Britain
Expiry Date	Issued		Test Station
9 June 2018 (EIGHTEEN)	22 May 2017		V108653
Odometer Reading and History		Inspection Autho	
11 5 2016: 220706 mi 21 5 2015: 190256 mi 27 5 2014: 162812 mi		UNIT 4 KESTREL WAY SOWTON INDUS EXETER EX2 7JS	01392 365511
To preserve the anniversary the earliest you can present test is 10 May 2018.  Advisory Information	of the expiry date, your vehicle for		<u>E</u>
001 (Both front headlights of 002 Brake pad(s) wearing thi 003 (Oil leak) 004 (Nearside front fog ligh	n Rear [3.5.1g]		

### About this document

- 1 This document is a receipt style certificate telling you that an MOT Test pass result has been recorded in the Driver & Vehicle Standards Agency's (DVSA's) database of MOT Test results; this can be verified at www.gov.uk/check-mot-status.
- 2 A test certificate relates only to the condition of the components examined at the time of test. It does not confirm the vehicle will remain roadworthy throughout the validity period of the certificate.
- 3 Check carefully that the details are correct.
- 4 Whilst advisory items listed above do not constitute MOT failure items, they are drawn to your attention for advice.
- 5 For further information about this document, please visit www.gov.uk/getting-an-mot or contact DVSA on 0300 123 9000\*.

\*Your call may be monitored or recorded for lawful purposes.

# TOP/MARQUES

# VEHICLE EXAMINATION REPORT

## YOUR ATTENTION IS DRAWN TO THE TERMS AND CONDITIONS BELOW

The examination of the vehicle described in this report was of a purely external, visual nature and excludes any dismantling. No responsibility can be accepted for defects not visibly present at the time, or those not detected which fall outside the scope of the examination and (where possible) its limited road tests, when possible, are conducted for a limited duration and exclude high speed testing.

The accuracy of the instrumentation within the vehicle (speedometer, odometer, fuel and temperature gauges etc.), cannot be verified, neither can the future life expectancy of the clutch and brake linings, or the failure of mechanical components in the future. Statements on fuel and oil consumption levels will also be excluded.

Report No:	Inspection Date: 12/12/2016 24/5/17.
Customer Details	Inspection Address
	Top Marques
	Pinhoe
	Exeter
Mashuk Cowdhury	Devon
	EX4 8JN
Telephone: 07453030508	Telephone: 01392 464640

### VEHICLE DETAILS

Make & Model	TOYOTA PRIUS	1	Registration No.	GY57JY	R
Colour	BLACK		Engine CC		
Vehicle Identity	Number. (VIN No.)	JTDKB2OU607686134		Confirme	ed YES
Engine No:	?				
V5 Registration	doc checked NO		MOT Certificate	e Expires	
Odometer Readin	ng 252106		Service Records	Seen	NO

MECHANIC SUMMARY

PLEASE READ ALL THE PAGES OF THE REPORT

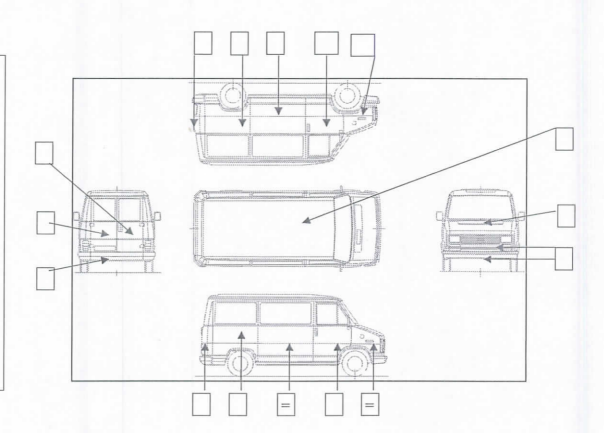
Top Marques
Pinhoe Trading Estate
Venny Bridge
Exeter
EX4 8JN
01392 46 46 40

# TOP/MARQUES

# EXTERIOR PANELS

### KEY:

- A acceptable
- G good
- R repaired
- = scratch
- X dent
- C corrosion
- O chip/rust
- D decals
- P poor
- condition
- -- not checked



### EVIDENCE OF BODYWORK: YES

### Comments

VEHICLE BODYWORK IS OF REASONABLE CONDITION AND HAS SIGNS OF PREVIOUS WORK

### KEY FOR POINTS ON FOLLOWING PAGES

- S Satisfactory for age and recorded mileage
- Could not be checked
- x Needs immediate attention
- A Advisable repair
- N/A Not applicable
- Y Yes
- N No
- C See Engineer's comments

Top Marques Pinhoe Trading Estate Venny Bridge Exeter EX4 8JN

. Condition/Alignment	S	5. Bumpers No plates - F/R	S	9. Body damage	S
atwork	S	6. Door locks - operation	S	10. Corrosion	S
xterior trim	S	7. Fuel filler cover and cap	S	11. Mud flaps	S
Glass	S	8. Elevating Roof (operation/cond)	NA	12.	

ENGINE COMPARTME	ENT				
13. Coolant Level/Condition	S	21. Clutch Fluid	S	29. Accelerator linkage	S
14. Coolant leaks	S	22. Brake Fluid	S	30. Body panels	A
15. Antifreeze	S	23. Engine Oil level	S	31. Bonnet catch	S
16. Radiator/Cap	S	24. External leaks (engine)	A	32. Bonnet hinges	S
17. Hoses/Pipes	S	25. Engine mountings	S	33. Cold starting	S
18. Drive Belts	S	26. Fuel Injection	S	34. Fast idle (cold)	S
19. Water Pump	S	27. Turbocharger	NA	35. Noise level (cold)	S
20. Power Steering	S	28. Fuel pump/Pipes	S	36. Excess fumes/smoke	S

Spark plugs, Injectors or Glow Plugs are not removed.
It should be noted that a gas analyser has not been used to check exhaust emissions.
If no documentation is seen indicating camshaft drive belt replacement, to ensure future serviceability, it is important that the belt is replaced immediately and then at intervals specified by the manufacturer. It is in your best interests that you ensure that this is carried out.

ELECTRICAL / CONTROLS 37.Starting system/Ignition lock	S	43. Stop lights	S	51. Horn	S
38. Battery charging system	S	44. Indicator/Hazard lights	S	52. Radio/Cass./CD/Aerial	S
39. Voltages at battery:		45. Reverse / Fog lights	S	53. Heater(s) / Fan controls	S
normal	S	46. Auxiliary lights	S	54. Air Con operation	S
charging	S	47. Interior / Panel lights	S	55. Door locking	S
40. Headlights	S	48. Screen demisters	S	56. Windows	S
41. Sidelights /Running lights	S	49. Mirrors (electric)	S	57. Wipers/Washers	S
42. Rear and No. plate lights	S	50. Controls/Instruments	S	58. Headlamp washers	NA

59. Steering Wheel/Adjustmeqnt	S	66. Door seals /hinges	A	73.Rear parcel shelf/blind	S
60. Seat upholstery – F/R	S	67. Interior sills	S	74. Boot/tailgate lock	S
61. Seat adjustment	S	68. Headlining/visors	S	75. Luggage/Load area trim con	S
62. Seatbelts – F/R	S	69. Sun roof(s) Elec.	NA	76. Illumination light	S
63. Carpets – F/R	S	70. Dash panel (condition)	S	77. Tool kit etc	S
64. Door trim panels	S	71. Cigarette lighter(s)	S	78. Living Area (Visual Only)	5
65. Door fitting /operation	S	72. Mirrors (internal)	S	79.	

FRONT SUSPENSION / STE 80. Engine underside leakage	A	85. Wheel hubs/bearings	S	90. Sub-frames/mountings	S
81. Steering joints/ball joints	S	86. Springs/suspension units	S	91. Suspension arms/mountings/joint	S
82. Steering Rack and Pinion	S	87. Sphrers/Pipes/Hoses	NA	92. Tie bars/anti roll bars	S
83. Chassis members	S	88. Dampers (condition / leaks)	S	93. Corrosion protection	S
84. Power steering Hydraulic	S	89. Power steering pipes/gaiters	S	94. Corrosion - floor/chassis	S

95. Springs/suspension bars	S	99. Location rods/fixings	S	103. Sub-frames/mountings/axles	S
96. Anti roll bar	S	100. Bump stops/gaiters	S	104. Chassis members	S
97. Dampers/bushes	S	101. Wheel hubs/bearings	S	105. Corrosion protection	S
98. Suspension arms/fixings	S	102. Spheres/Pipes/Hoses	NA	106. Corrosion – floor/chassis	S

Oil leaks	S		111. C	asings/Axles/	/Differential(s)	S	115. Backlash		S
es/adjustments	S		112. M	lountings		S	116. Gaiters		S
draulic system	S			rive shaft ass		S	117. Propeller shaft(		NA
inkage (wear)	S		114. U	niversal/slidi	ng joints	S	118. Prop.Bearings/S	Supports	NA
XHAUST SYSTEM	S		121 8	silencer(s)/Ca	toluct(e)	S	123. Joints/Coupling	gs S	3
19. Manifold(s)	S	_		Heat shields/N		S	124. System condition		3
20. Pipes	3		122.1	reat silicius/N	Tottifungs	5	124. System contains		,
UEL SYTEM		_	-						
25. Tank	S		127. F	uel lines		S	129. Evidence of lea	ks	S
26. Tank fixings	S		128. B	Breather pipes	3	S	130.		
BRAKES									
<ol> <li>Master cylinder securit</li> </ol>				lexible hoses		S	137. Hand/Parkbrak		S
32. Fluid leaks	S			ipes/Connect		S	138. Hand/Parkbrak	e linkage	S
33. Servo/Power system	S		136. D	Discs/Pads/Dr	ums	S	139. Pedal/Linkage		S
WHEELS AND TYRES	Туре								
40. Wheel Rims	S								
41. Wheel Trims	S			*					
m		Make	0		Size	Tv	pe / Construction	Min tread	depth
Tyres		MAK	C		Size	13	per constituction	main trend	1
			IAL		1955516	13)	RADIAL	7	_
42. RH Front	IMI	ER	-		1000000	13)			MN
42. RH Front 43. LH Front	IMI	ER	IAL IAL		1955516	13,	RADIAL	7	MN MN
42. RH Front 43. LH Front 44. RH Rear	IMI IMI INI	PER	IAL IAL ITY		1955516 1955516	13)	RADIAL RADIAL	7	MN MN MN
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42. RH Front 43. LH Front 44. RH Rear 45. LH Rear 46.	IMI IMI INI	PER PER	IAL IAL ITY		1955516 1955516 1955516		RADIAL RADIAL RADIAL	7 7 5	MM MM MM MM
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42. RH Front 43. LH Front 44. RH Rear 45. LH Rear 46.	IMI IMI INI	PER PER FINI FINI	IAL IAL ITY	Conditions	1955516 1955516 1955516 1955516		RADIAL RADIAL RADIAL	7 7 5 3	MN MN MN
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42. RH Front 43. LH Front 44. RH Rear 45. LH Rear 46. 47. 48. Spare  ROAD TEST Finish Odom, Reading Fest Duration	1MI 1MI 1NI 1NI 25211 15 MIN	PER PER PER FINI FINI	IAL IAL ITY ITY	Speed achie	1955516 1955516 1955516 1955516		RADIAL RADIAL RADIAL	7 7 5 3	MN MN MN MN
42. RH Front 43. LH Front 44. RH Rear 45. LH Rear 46. 47. 48. Spare  ROAD TEST Finish Odom, Reading Fest Duration  49. Final drive op./Noise leading	IMI IMI INI INI INI 25211 15 MIN	PER PER FINI FINI	IAL IAL ITY	Speed achie	1955516 1955516 1955516 1955516 DRY eved up to 50 MP	H	RADIAL RADIAL RADIAL RADIAL  163. Road holding/S 164. General steerin	7 7 5 3 NA Stability g/Handling	MN MN MN MN
42. RH Front 43. LH Front 44. RH Rear 45. LH Rear 46. 47. 48. Spare  ROAD TEST inish Odom, Reading cest Duration 49. Final drive op./Noise le	IMI IMI INI INI INI 25211 15 MIN	PER PER PER FINI FINI S	1AL TY TY 156. It 157. S 158. C	Speed achie instrument/Co Steering whee Clutch operati	1955516 1955516 1955516 1955516  DRY eved up to 50 MP entrols function el alignment ion	H	RADIAL RADIAL RADIAL RADIAL  RADIAL  163. Road holding/S 164. General steerin 165. Footbrake oper	7 7 5 3 NA Stability g/Handling ation	MN MN MN MN S S S
42. RH Front 43. LH Front 44. RH Rear 45. LH Rear 46. 47. 48. Spare  ROAD TEST inish Odom, Reading 'est Duration  49. Final drive op./Noise le 50. Gearbox operation/nois 51. Engine performance	25211 15 MIN evel See level See 15 MIN	PER PER PER FINI I S	1AL TY TY 156. It 157. S 158. C	Speed achie instrument/Co	1955516 1955516 1955516 1955516  DRY eved up to 50 MP entrols function el alignment ion	H S S.	RADIAL RADIAL RADIAL RADIAL RADIAL  163. Road holding/S 164. General steerin 165. Footbrake oper 166. Hand/Parkbrak	7 7 5 3 NA Stability g/Handling ation e operation	MN MN MN MN S S S S
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42. RH Front 43. LH Front 44. RH Rear 45. LH Rear 46. 47. 48. Spare  ROAD TEST Finish Odom, Reading Fest Duration 49. Final drive op./Noise le 50. Gearbox operation/nois 51. Engine performance 52. Engine noise 53. Excess smoke	25211 15 MIN evel Se level Se	PER PER PER FINI I S S	156. It 157. S 158. C 159. 4 160. C	Speed achie instrument/Co Steering whee Clutch operations WD operations	1955516 1955516 1955516 1955516  DRY eved up to 50 MP. ontrols function el alignment ion on peration	H S S. NA NA S S	RADIAL RADIAL RADIAL RADIAL RADIAL  163. Road holding/S 164. General steerin 165. Footbrake oper 166. Hand/Parkbrak	7 7 5 3 NA Stability g/Handling ation e operation se	MIN
42. RH Front 43. LH Front 44. RH Rear 45. LH Rear 46. 47. 48. Spare  ROAD TEST Finish Odom, Reading Test Duration  49. Final drive op./Noise le 50. Gearbox operation/nois 51. Engine performance 52. Engine noise 53. Excess smoke 54. Overheating evidence	25211 15 MIN evel See level See In No. 100 Min see In se	PER PER FINI FINI I S	156. II 157. S 158. C 159. 4 160. C 161. S	speed achie instrument/Co Steering whee Clutch operation WD operation Cooling fan o	1955516 1955516 1955516 1955516  DRY eved up to 50 MP ontrols function el alignment ion on peration t	H S S NA NA S	RADIAL RADIAL RADIAL RADIAL RADIAL  163. Road holding/S 164. General steerin 165. Footbrake oper 166. Hand/Parkbrak 167. Suspension noi	7 7 5 3 NA Stability g/Handling ation e operation se	MN MN MN MN S S S S S
42. RH Front 43. LH Front 44. RH Rear 45. LH Rear 46. 47. 48. Spare  ROAD TEST Finish Odom, Reading	25211 15 MIN evel See level See In No. 100 Min see In se	PER PER FINI FINI I S	156. II 157. S 158. C 159. 4 160. C 161. S	Speed achie instrument/Co Steering whee Clutch operation WD operation Cooling fan o Steering effor	1955516 1955516 1955516 1955516  DRY eved up to 50 MP ontrols function el alignment ion on peration t	H S S. NA NA S S	RADIAL RADIAL RADIAL RADIAL RADIAL  163. Road holding/S 164. General steerin 165. Footbrake oper 166. Hand/Parkbrak 167. Suspension noi 168. Warning lights	7 7 5 3 NA Stability g/Handling ation e operation se	MN MN MN

## Essential & Desirable Repairs

It is strongly advised that the essential defects are investigated immediately or rectified prior to purchase of the vehicle and desirable repairs are carried out in the near future. Some defects may prove costly to rectify and this must be considered prior to purchase or authorising any remedial work.

16					
23	44	120	26	*	
1 %	82	20	221	183	33
VARAGAN	Marine	remedia.	501-501-50 500000000	121	28.

, vehicles are provided with a master key, which can be extremely costly to replace (sometimes in excess of £1000) as, in if the master key is missing the Engine Control Unit (ECU) may have to be replaced should you encounter oblems. As well as this, some radios have codes to allow them to operate. Please satisfy yourself that you have all relevant ceys and codes. You should also ensure you are given all relevant instruction manuals for the vehicle, radio, alarm and immobilisers as necessary

Defect	Item requiring further investigation /rectification	
	mvestigation /rectification	