

Report ID: 18,567,101 Version: 1 Created: 24 Sep 2018

Make:       Toyota       Model:       Hilux       Body Style:       Utility         Year:       2005       Registration:       CSQ358       Reg Expiry:       19 Jun 2018         WoF Expiry:       10 Feb 2019       Odometer:       247,420 Kms       Good No:       18567101         VIN:       MR0GU19G90900025;       Next Service:       261000       Service History:       Yes         Note:       This report is not a warranty       This report is not a warranty       Performance       ✓         This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or diagnostic testing undertaken. The vehicle has been driven up to SOKm/h from cold. The Vendor recommends a full mechanical inspection prior to purchase and this can be arranged for an additional charge.       Performance       ✓         Key:       Serratch       D = dent.       Sc       Sc       Performance       ✓         R = rust       SC       Sc       Sc       Sc       Sc       Sc       Clutch       Performance       ✓         Noise       ✓       Noise       ✓       Noise       ✓       Noise       ✓         S = scratch       Sc       Sc       Sc       Sc       Sc       Sc       V       Noise       ✓         P = pin dent	
WoF Expiry:       10 Feb 2019       Odometer:       247,420 Kms       Good No:       18567101         VIN:       MR0GU19G90900025!       Next Service:       261000       Service History:       Yes         Note: This report is not a warranty       This report is not a warranty       Smoke & fumes       V         This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends a full mechanical inspection prior to purchase and this can be arranged for an additional charge.       Ooil level       V         Key:       Sc       Sc       Sc       Sc       Sc       Sc       Sc       Sc         P = pin dent       Sc       Sc       Sc       Sc       Sc       Sc       Sc       Clutch       Clutch         We significant scuffs       Sc	
VIN:       MR0GU19G99900025!       Next Service:       261000       Service History:       Yes         Note: This report is not a warranty         This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends a full mechanical inspection prior to purchase and this can be arranged for an additional charge.       Smoke & fumes       ✓         Key:       S = scratch       Performance       ✓         D = dent       SC       SC       Visco       ✓         R = rust       SC       SC       SC       SC       SC         P = pin dent       SC       SC       SC       SD       Operation       ✓         * = decals       SC       S       SD       D       Operation       ✓         Noise       ✓       Noise       ✓       Noise       ✓         V       SC       SD       SD       Noise       ✓       Noise       ✓         SC = stone chips       SS       SD       S       Srakes       Performance       ✓         Noise       S       SD       SD       SD       Noise       ✓         Noise       SD       SD       SD       SD	
Note: This report is not a warranty         This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends a full mechanical inspection prior to purchase and this can be arranged for an additional charge.       Performance	
This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends a full mechanical inspection prior to purchase and this can be arranged for an additional charge.           Key:       Cooling System         S = scratch       P         D = dent       SC         R = rust       SC         PT = paint defect       C         C = crack       P         P = pin dent       SC         * = decals       SC         SC = stone chips       S         W = significant scuffs       S         S = significant scuffs       S         S = stone chips       S         W = significant scuffs       S         S = stone chips       S         W = significant scuffs       S	
diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends a full mechanical inspection prior to purchase and this can be arranged for an additional charge. Key:       Coolant condition       Image: Coolant condition         D = dent       SC       SC       Radiator / Hoses (visual)       Image: Coolant condition         R = rust       SC       SC       SC       SC       SC         P = pin dent       SC       SC       SC       SC         SC = stone chips       SC       S       SC       SC         W = significant scuffs       S       S       S       SC	
Key:       S = scratch         D = dent       SC         R = rust       SC         PT = paint defect       C         C = crack       SC         P = pin dent       SC         * = decals       SC         SC = stone chips       S         W = significant scuffs       S         S = significant scuffs       S         S = stone chips       S         V = significant scuffs       S         S = stone chips       S         V = significant scuffs       S         S = stone chips       S         V = significant scuffs       S	
Key:       S = scratch         D = dent       SC         R = rust       SC         PT = paint defect       C         C = crack       P = pin dent         * = decals       SC         SC = stone chips       S         W = significant scuffs       S         Notecane defect 2       S         D = dent       SC         P = pin dent       SC         * = decals       SC         SC = stone chips       S         W = significant scuffs       S         SC = stone chips       S         Notecane defect 2       Performance         V       Item tent 2         SC = stone chips       S         W = significant scuffs       S         SC = stone chips       S         SC = stone chips       S         S = stone chips       S	
Key:       S = scratch         D = dent       SC         R = rust       SC         PT = paint defect       SC         C = crack       SC         P = pin dent       SC         * = decals       SC         SC = stone chips       S         W = significant scuffs       S         Note care of the second o	
S = scratch   D = dent   R = rust   PT = paint defect   C = crack   P = pin dent   * = decals   SC   SC = stone chips   W = significant scuffs	
D = dent R = rust PT = paint defect C = crack P = pin dent * = decals SC = stone chips W = significant scuffs SC = tone chips W = significant scuffs SC = tone chips SC = tone chips	
R = rust       PT = paint defect         C = crack       SC         P = pin dent       SC         * = decals       SC         SC = stone chips       S         W = significant scuffs       S         Noise       ✓         Brakes       Performance         Performance       ✓	
C = crack     SC     Clutch       P = pin dent     SC     SD       * = decals     SC     SD       SC = stone chips     S     D       W = significant scuffs     S     D	
P = pin dent * = decals SC = stone chips W = significant scuffs D Note came defeate % bileriche recurse the displayed in the diagram. Note came defeate % bileriche recurse the displayed in the diagram. CV joints Wheel bearings Performance V = V = V = V = V = V = V = V = V = V =	
* = decals SC SC = stone chips W = significant scuffs S D D Performance V	+
SC = stone chips W = significant scuffs D Network of the % blassishe resure the displayed in the displayed i	
W = significant scuffs D Performance V	
Nata como deferte 8 bienciebos mourest ha disertamente di strano di serte d	T
	+
Body Inspection Comments	(ac)
	,
	mm
Right front 3.5	mm
Left rear 3	mm
Conditions During Body Inspection: Wet Right rear 3	mm
Under Carriage & Under Bonnet Inspection Comments     Spare     Ye	
Steering performance	<u> </u>
Shock absorbers	
Air Conditioning / Heater	
Interior Comments	
Seats Head lights	
Carpets Average Tail lights 🖌	<u> </u>
Indicators V	<u> </u>
Panels Dashboard warning lights V	<u> </u>
Good     Wipers (front & rear)	+
Window winder FL	+
Window winder FR 🖌	<u> </u>
General Comments Window winder RL	~
Window winder RR	~
Rear view mirrors 🖌	$\perp$
Radio (basic test only)	
CD (basic test only)	
Number of keys 2	
Road Conditions During Test Drive:   Wet   Central locking   ✓	1 -
Road Conditions During Test Drive:     Wet     Central locking     ✓       Remote locking     ✓	~
Road Conditions During Test Drive:       Wet       Central locking       Image: Central locking         Engine Timing Mechanism:       Timing Chain       Sat. Nav. (basic test only)       Image: Central locking	~ ~
Road Conditions During Test Drive:     Wet     Central locking     ✓       Remote locking     ✓	_
Road Conditions During Test Drive:       Wet       Central locking       ✓         Engine Timing Mechanism:       Timing Chain       Sat. Nav. (basic test only)       ✓         Fuidence of Cam Balt Papelacement:       Wet to the balt with the set of the balt with the balt with the balt with the set of the balt with the balt withe balt withe balt withe balt with the balt with the balt with the	~

I have read and understood this condition guide.

Name: .....

Signature: .....