



رقم الهاتف :
التاريخ : 22-Feb-24



اسم العميل :
رقم اللوحة :

نوع الفحص : قبل الشراء
سعر الفحص : 400 AED



نوع السيارة :
رقم الهيكل :

ملاحظات قبل الشراء

أظهر فحص الموجات الصوتية تعرض السيارة لحادث على الجهة اليمين تم فيه معجنة الرفرف الخلفي و الباب و طرف القائم الخلفي و دوائر الباب اليمين مع تغيير الصدام الخلفي كما تم فيه شد و لحام الحوض و طرف القائم كما يصل الى الشاسي اليمين كما تم تغيير الكبود و تم طلاء السيارة (طلاء تجميلي).

عمر المحرك الافتراضي 85% (مع ملاحظة تم تغييره) والقيربوكس 50% (مع ملاحظة تم صيانتته)

توصيات الصيانة

مراجعة علبة البيئة

إستخدام منظف دورة البنزين في التنك

تثبيت صباغات البطارية

غيار مضخة البنزين (الضغط المنخفض)

نظافة بلف EVAP

مراجعة حساس الشطر الامامي (الريش الامامية)

مراجعة إضاءة الانعطاف الخلفية

مراجعة كهرباء شبكة خطوط الكان

إعادة ب رمجة كمبيوتر السيارة

- هذا الفحص لحالة المركبة الراهنة حسب قراءة الأجهزة
- تنتهي صلاحية هذا التقرير **بإنهاء الفحص**
- المركز غير مسؤول من العيوب الغير ظاهرة والاعطال اثناء الفحص او حالة السيارة بعد الفحص



Client name:

Phone No:



Vehicle ID:

Date: 22-Feb-24

Car mark:

VIN :



Inspection type: before purchase.

Inspection cost :

Notes Before Purchase

The ultrasound revealed that the car had been in an accident on the right side, resulting in damage to the rear fender, door, rear pillar end, and right door panels, with the rear bumper being replaced. Furthermore, there were repairs done to the body welding and rear pillar end, extending to the right chassis. The hood was changed, and the car received a fresh coat of paint (cosmetic touch-up).

The estimated age of the engine is 85% (with a note of replacement), while the gearbox is at 50% (with a note of recent maintenance).

Services Recommendation

Change catalytic converter

Using benzene-based cleaner in the fuel tank

Installing battery terminals

Replacing the low-pressure fuel pump

Cleaning the EVAP valve

Inspecting the front shatter sensor (front fins)

Checking the rear turn signal lights

Inspecting the electrical system of the CAN network

Reprogramming the car's computer

- This test is for the current vehicle condition according to the device readings.
- The validity of this report expires at the **end of the test**
- The center is not responsible for hidden defects, malfunctions during the testing, or the condition of the car after leaving the center

نبض الفحص لفحص السيارات د.م.م – ش.ش.و
NABDH AL FAHS AUTO TESTING LLC-S. P

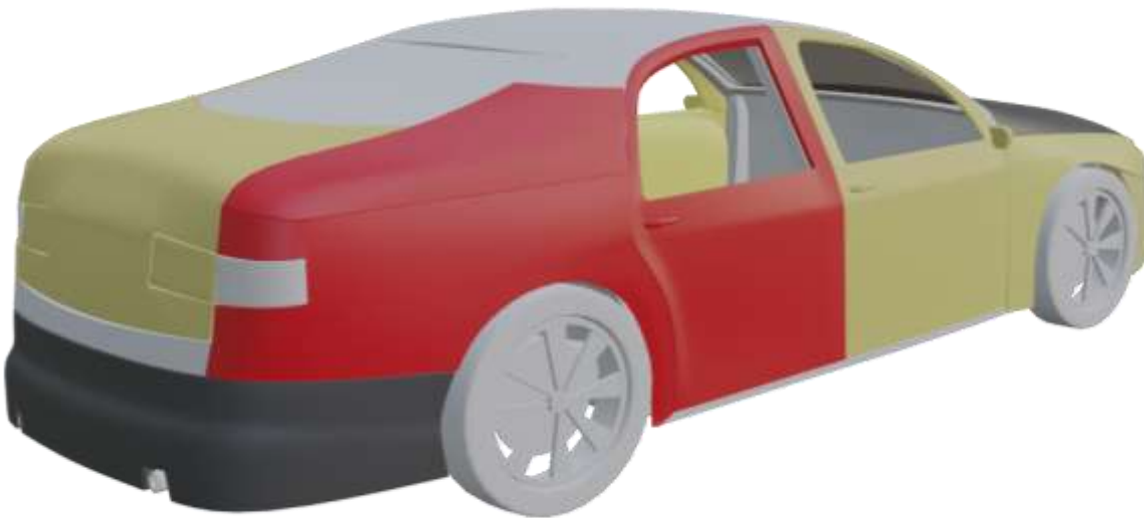


التقرير التالي يحاكي حالة دهان السيارة افتراضيا الرجاء الاطلاع علي رموز الالوان :

The following report simulates the condition of the car's paint. Please see the color codes:

- Black: replaced
- Yellow: paint without accident
- Red: paint with accident

- اسود : مستبدل
- اصفر : رش تجميلي (من غير حوادث)
- احمر : حادث





Shop: Nabdh Alfas

Tel: --

Email: --

Address: --

Report ID: MAXIA20231227070016

Test Time: 2023-12-27 07:00:16

Technician: --

2017 Dodge Vehicle Diagnostic Report

Vehicle Information

2017/Dodge/LD-Charger/

VIN: 2

Odometer Reading: 196353.7km

License Plate: HVY

Customer Information

Name: --

Tel: --

Device information

Scanner: MaxiSys MS909

Version: V5.60

Serial Number: VA9GNBC01534

Repair Order Number:
VA9GNBC0153420231227065841041

System Scanned(18)

System	Status/DTC
ECM(Engine Control Module)	 0
TCM(Transmission Control Module)	 0
ABS(Anti Lock Brakes)	 1
ORC(Air Bag/Occupant Restraint)	 0
IPC(Instrument Panel Cluster)	 0
TPM(Tire Pressure Monitor)	 2
BCM(Body Controller)	 7
RADIO(Radio)	 2
HVAC(Heat, Ventilation And A/C)	 1
EPS(Electric Power Steering)	 0
PDM(Passenger Door Module)	 1
SCCM(Steering Column Control Module)	 0
AMP(Amplifier)	 1
ICS(Integrated Center Stack)	 0
DDM(Driver Door Module)	 2
HSM(Heated Seat Module)	 0
RFH(Radio Frequency Hub)	 0

ESM(Electronic Shifter)

 0 **DTC (17)****ABS(Anti Lock Brakes) (1 DTC)**

DTC	Description	Status
C212A-16	System circuit voltage below threshold	Stored

TPM(Tire Pressure Monitor) (2 DTCs)

DTC	Description	Status
C1504-96	Tire pressure sensor 4 component internal failure	Stored
C1501-96	Tire pressure sensor 1 component internal failure	Stored

BCM(Body Controller) (7 DTCs)

DTC	Description	Status
B181E-13	Hood ajar input - circuit open	Stored
B163E-15	Right front turn lamp control - circuit short to battery or open	Active
B163A-15	Left front turn lamp control - circuit short to battery or open	Active
B16FB-15	Right front fog lamp control - circuit short to battery or open	Active
B16F7-15	Left front fog lamp control - circuit short to battery or open	Active
P1009-00	Humidity sensor module	Active
U0264-00	Lost communication with camera module - rear	Active

RADIO(Radio) (2 DTCs)

DTC	Description	Status
B280B-00	NTSC video input	Active
B2206-00	Current VIN missing/mismatch	Active

HVAC(Heat, Ventilation And A/C) (1 DTC)

DTC	Description	Status
B11C4-00	Front mode door 1 travel range too large	Stored

PDM(Passenger Door Module) (1 DTC)

DTC	Description	Status
B224F-54	Door module internal - missing calibration	Stored

AMP(Amplifier) (1 DTC)

DTC	Description	Status
B146F-13	Channel 4 audio speaker output - circuit open	Active

DDM(Driver Door Module) (2 DTCs)

DTC	Description	Status
B224F-54	Door module internal - missing calibration	Stored
U113D-00	Lost communication with master power window switch	Stored

Technician Notes

Customer name: _____

Technician: _____

Date: _____

Note: Please save a copy of this report for your records.

Repair Shop

Shop Name: Nabdh Fahs
Address: Sharqa industry Aria 4 sharqa UAE
Zip Code:
Telephone: +971527047021
Email: Cartecsd@gmail.com
SN: 987596016019
Test Time: 2024-02-14 12:39:16



Vehicle Information

Year: 2020
Make: Toyota
Model: Fortuner/Hilux SW4
VIN: [REDACTED]
Odometer: 71310.00
Vehicle Software Version: V50.65
Diagnostic Application Version: V3.14.056
Diagnostic path: 16PIN DLC(Europe and Other) > Fortuner/Hilux SW4 > TGN > SUV > 2017.08-2020.06 > w/o Smart Key

Inspection Result

ECMECT (Engine and ECT) 1 problems exist

1.P1605 Rough Idling

History

The following systems are OK:

- 1.EOBD/OBD II
- 2.CCS (Cruise Control)
- 3.ABS (Anti-lock Braking System)/VSC (Vehicle Stability Control)/TRC (Traction Control System)
- 4.SRS (Supplemental Inflatable Restraint System)
- 5.AC (Air Conditioning)
- 6.FWD (Four Wheel Drive)
- 7.TPMS (Tire Pressure Monitoring System)
- 8.CM (Combination Meter)
- 9.IMMO (Immobiliser)

Technical Report

Model : Toyota

Engine system

Oil leak	NO	Head sound	0 OF 5
Back oil rings	NO	Oil Size Smoke	NO NO
Bottom oil leal	NO	Head Smoke	NO NO
Engine lock	NO	Oil Volatilize	5 OF 5
Engine deposits	0 OF 5	Engine shaking	NO
Oil PVC Valve	BAD	In-Cam-suond	NO
Oil in Throttle	NO	EX-Cam-suond	NO
Feul PVC Valve	GOOD	Timing belt sound	NO
Blet tension	GOOD	Exhaust flow	GOOD
Engine belt	GOOD	Crankshaft sound	NO
Engine filter	GOOD	Exhaust shaking	NO
Carbonation	NO	Smoke Temp	70
Oil Viscosity	3 OF 5	Black Smoke	0 OF 5
Oil additive	NO	White Smoke	0 OF 5
Oil quality	48%	Temperature	80
Bubbles in oil	NO	Oil Size deposits	NO
L.mount	GOOD	R.mount	GOOD
F.mount	GOOD	B.mount	GOOD
Tensioner	GOOD	Tensioner sound	GOOD
Injector	GOOD	GDI	
Hydraulic pump	GOOD	Hydro. pump leak	NO
Spark	GOOD	Coil leak	1,2,3,4
water Break oil	0 OF 5	Cata-Conv-tem	700

Coil Analysis

S.N	1	2	3	4	5	6	7	8
Flow	GOOD	GOOD	GOOD	GOOD				
Eff	GOOD	GOOD	GOOD	GOOD				
SKV	17	17	17	17				
RPM	846	846	846	846				
I.T	1.5	1.5	1.5	1.5				
SKV,HL	17	17	17	17				
RPM,HL	1500	1500	1500	1500				
I.T,HL	1.5	1.5	1.5	1.5				

خاص باستخدام المركز فقط



Technical Report

Cooling System

Fans speed in m\s	6	Radiator Leaking	5 OF 5
Engine Cooling Fans	Not BAD	Radiator efficiency	5 OF 5
Pumpe tempreture	60	Coolant level	GOOD
Coolant temp	90	Thermostat	GOOD
Conductivity	9000	Radiator cap	GOOD
Smoke	No	Pump	5 OF 5
C.Gasket	No	Bubbles	0 OF 5
Overheating	No	Preasure	GOOD

Gearbox

Body valve	5 OF 5	Gear oil viscosity	
Gear pump	4 OF 5	Gear deposits	
Oil level	GOOD	Bubbles	
CVT belt	No	Water in Gear oil	
Temperature	40	Total oil quality	
Gear Radiator	GOOD	Gearbox oil seal	GOOD
Oil leak	No		

AC \ Charge system

AC Gas	120	Battery	40%
Compressor modify	No	Alternator	13.6
Compressor leaking	No	Alternator sound	Not BAD
AC testing tube	GOOD	Compressor temp	55
Compressor valve	GOOD	Compressor Sound	GOOD
leaking	No	Fan	8
AC pressure	38	AC temp	11 11
Battery capable	GOOD	Starter sound	GOOD

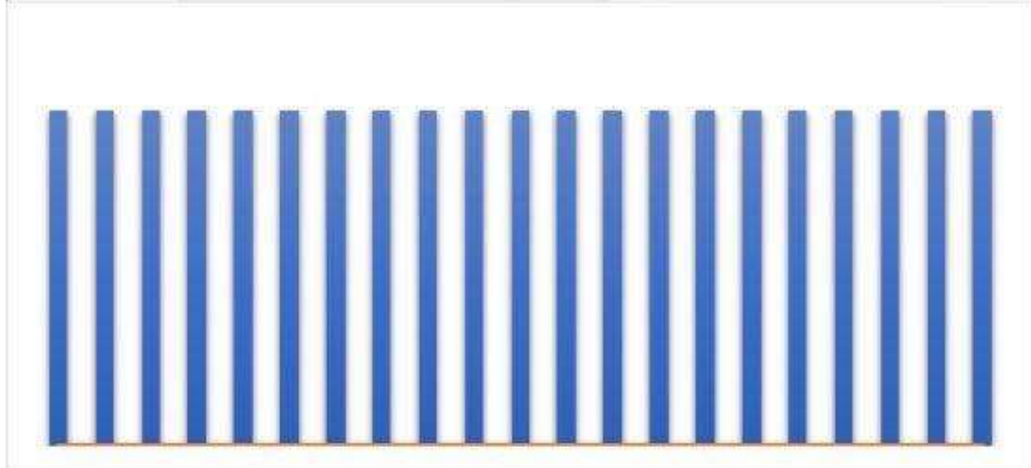
خاص باستخدام المركز فقط



Paint Quality Test

Marke\ Toyota

I.HOOD	0.2	0.2	0.2	0.2	0.2	0	0.2	---	---
HOOD	0.2	0.2	0.2	0.2	0.2	0	0.2	G	G
L.S	0.2	0.2	0.2	0.2	0.2	0	0.2	---	G
L.C	0.2	0.2	0.2	0.2	0.2	0	0.2	---	---
D.L.C	0.2	0.2	0.2	0.2	0.2	0	0.2	---	---
L.F.D	0.2	0.2	0.2	0.2	0.2	0	0.2	G	G
R.L.F.D	0.2	0.2	0.2	0.2	0.2	0	0.2	---	---
L.R.D	0.2	0.2	0.2	0.2	0.2	0	0.2	G	G
R.L.R.D	0.2	0.2	0.2	0.2	0.2	0	0.2	---	---
L.B	0.2	0.2	0.2	0.2	0.2	0	0.2	---	---
BACK	0.2	0.2	0.2	0.2	0.2	0	0.2	G	G
I.BACK	0.2	0.2	0.2	0.2	0.2	0	0.2	---	G
RB	0.2	0.2	0.2	0.2	0.2	0	0.2	---	---
ROOF	0.2	0.2	0.2	0.2	0.2	0	0.2	---	---
R.C	0.2	0.2	0.2	0.2	0.2	0	0.2	---	---
D.R.C	0.2	0.2	0.2	0.2	0.2	0	0.2	---	---
R.F.D	0.2	0.2	0.2	0.2	0.2	0	0.2	G	G
R.R.F.D	0.2	0.2	0.2	0.2	0.2	0	0.2	---	---
R.R.D	0.2	0.2	0.2	0.2	0.2	0	0.2	G	G
R.R.R.D	0.2	0.2	0.2	0.2	0.2	0	0.2	---	---
R.S	0.2	0.2	0.2	0.2	0.2	0	0.2	---	G



Internal Hood Good

Airbag system Good

Car situation is Optimum

خاص باستخدام المركز



suspension test

	F.L.W	F.R.W	R.L.W	R.L.W
Tire Depth	Good	Good	Good	Good
Tire Condition	Good	Good	Good	Good
Tire Rotation	Good	Good	Good	Good
Shock absorbers	Good	Good	Good	Good
wheel Bearing	Good	Good	Good	Good
Brake Pads	Not bad	Not bad	Not bad	Not bad
Wheel Hub	Good	Good	Good	Good
Spring	Good	Good	Good	Good
Top- mount	Good	Good	Good	Good
	Left wheel		Right Wheel	
Control Arm bushing	Good		Good	
Ball joint	Bad		Bad	
Sway Bar	Bad		Bad	
Tie rod	Good		Good	
Tie rod boots	Good		Good	
Universal joint	Good		Good	
Axle	Good		Good	
Axle boots	Good		Good	

Exhaust bushing	Good
Catalytic Converter	Good
B.Engine oil seal	Good
B.Gear oil seal	Good
B.Steering seal	Good
Engine bolt	Good
Gear bolt	Good



Pre Inspection Report

Model : Toyota

Ignition on	
Check engine light	On
Airbag light	On
VIN	Good
Steering Wheel Buttons	On
Oil light	On
Horn	On

Gear Box	
Gear shift	Good
Tiptronic	Good
Gear load	Good
Gear Shaking	Good
Current Gear	Good
Gearbox fluid temp	50
Screen Odo	71310
Interinal Odo	71310

Engine Start	
Check engine light	Off
Airbag light	Off
International Protocol	On
Throttle Body	Good
Oil light	Off
Ignition Advance	bad
O2 sensor	Good
EVAP	Good
Engine Temperature	81
Coils	0
Injector	Good
RPM	Good
Timing belt sound	Good
Crankshaft sound	Good
Injector time	Good
Steering	Not bad

Mixture Efficiency				Any problems in live data	
C.L State				On	
O2				Good	
Feul Triming				EOBD2 FAULT	
	Ideal	WTO	MAF	brack	
long	12.5	9.375	MAS	Good	
short	0.781	6.781	IAT	Good	
				NOTS	

خاص باستخدام المركز