



LKK Auto Consultants Pte Ltd

51 Ubi Ave 1 #01-25 Paya Ubi Industrial Park, Singapore 408933

TEL: 6256 3561 FAX: 6256 4315

Reg. No: 199607198R GST Reg. No. 19-9607198-R

TAX INVOICE

VENTURE CARS PTE LTD

33 UBI AVENUE 3
#01-47/48 VERTEX
SINGAPORE 408868

INV No. AC2107710
INV Date 09/11/2021
Reference CS5/TP21011373/Cq
Code TP534

PROFESSIONAL SERVICE FEE

Vehicle No. GR11103575

Insured Veh.

Claim No. GR11103575

Policy No.

Accident Date

Inspection Date

Description	Total
On-Site Inspection for Parallel Import Vehicle	75.00
Subtotal	75.00
GST (7%)	5.25
Grand Total	80.25

We shall be glad if you could forward the payment at your early convenience.

Cheque should be crossed and made payable to **'LKK Auto Consultants Pte Ltd'**

LKK Auto Consultants Pte Ltd

FWL



INSPECTION CHECKLIST

Reference no: CS5/TP21011373/Cq

Section A: Vehicle Check

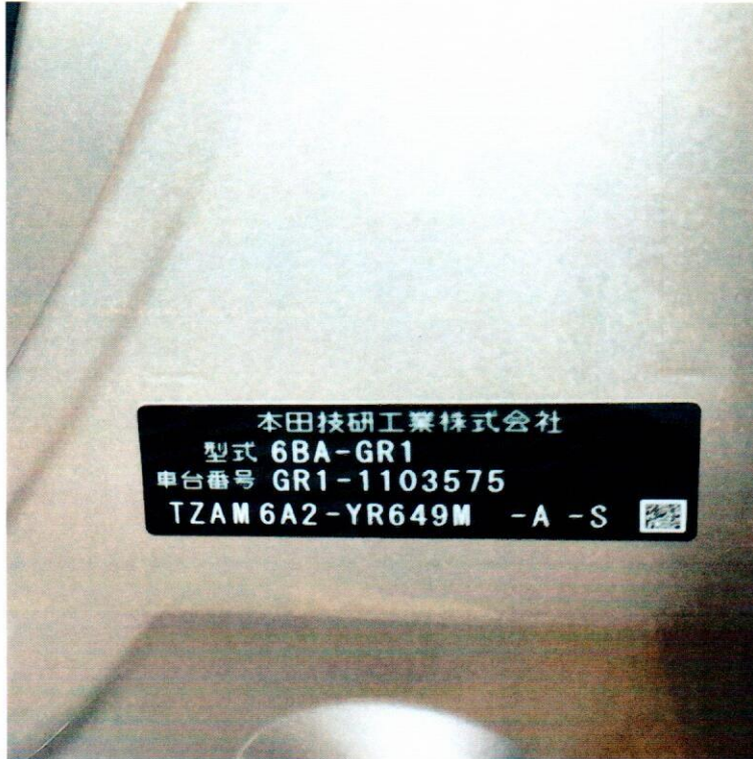
Applicant	VENTURE CARS PTE LTD
Date of Inspection	9/11/2021
Time of Inspection	14:30 HRS
Vehicle Make	HONDA
Vehicle Model	FIT 1.3 BASIC
Vehicle Model Code	6BA-GR1
Engine Number	L13B1604675
Chassis Number	GR11103575
Motor Number (if any)	-
Odometer Reading	10 KM

Wheels	
Front Tyre Size	185/60R15
Rear Tyre Size	185/60R15

Lighting	Yes	No	Remarks
Auto Levelling System		X	
Front Fog Lamp		X	
Rear Fog Lamp		X	
Type of Low Beam	<input checked="" type="checkbox"/>	Halogen	<input type="checkbox"/> LED <input type="checkbox"/> HID
Type of High Beam	<input checked="" type="checkbox"/>	Halogen	<input type="checkbox"/> LED <input type="checkbox"/> HID

Others	Yes	No	Remarks
Sunroof / Moonroof (if any)		X	
Transmission Type		<input type="checkbox"/> Manual	<input checked="" type="checkbox"/> Automatic

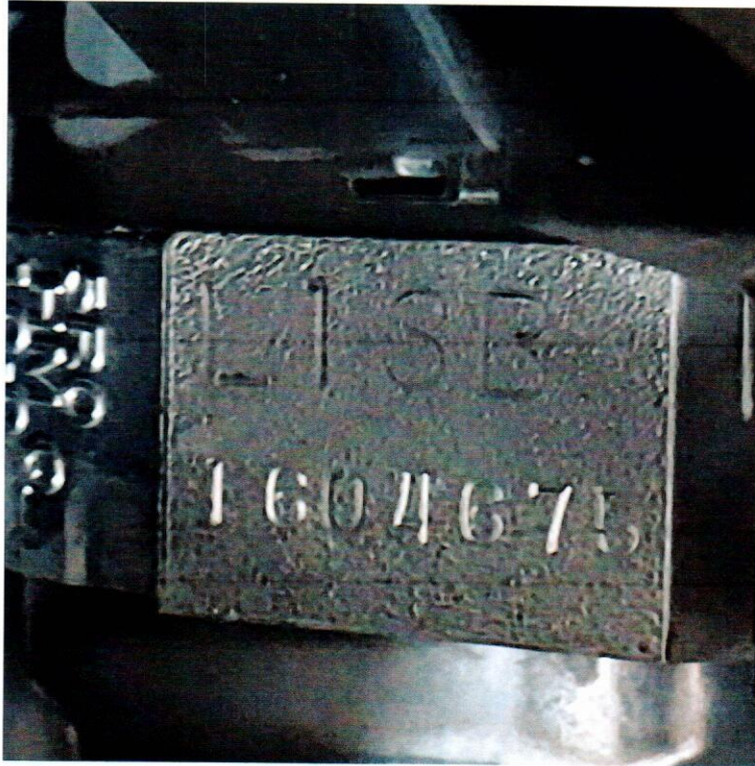
Vehicle Identification (VIN) Chassis Plate



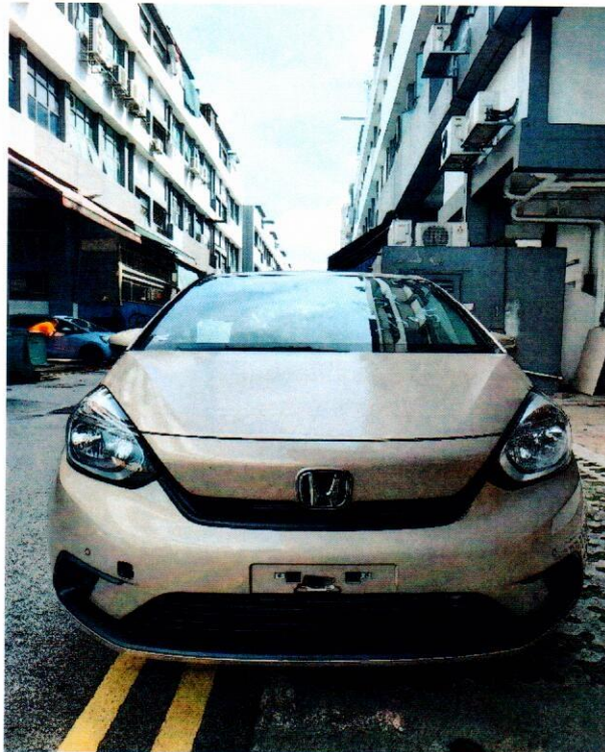
Chassis Number Stamping



Engine Number Stamping



Front View



Rear View



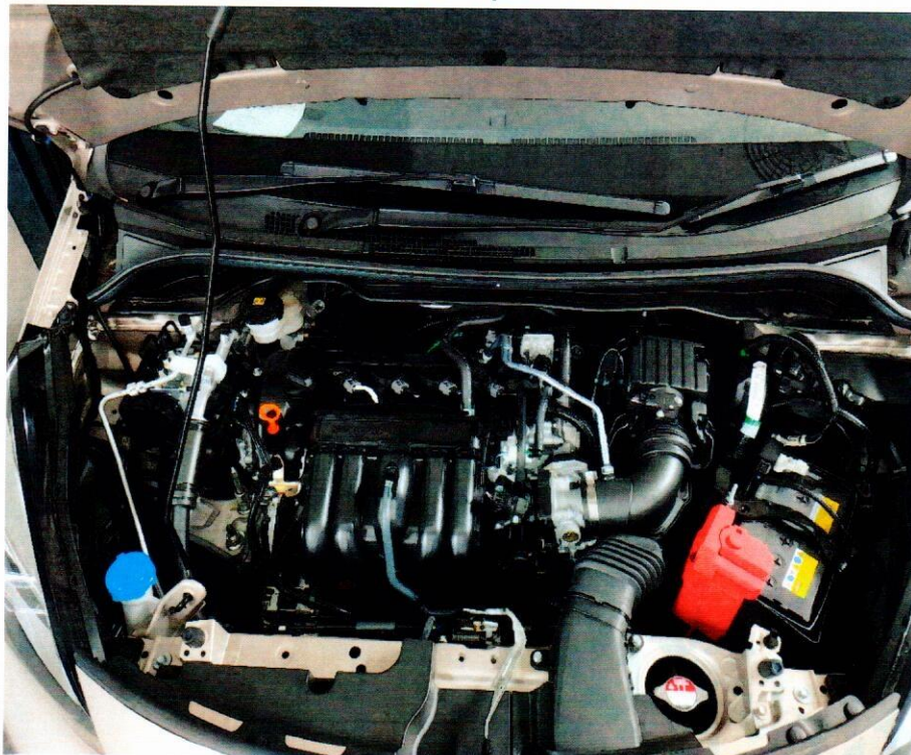
Right View



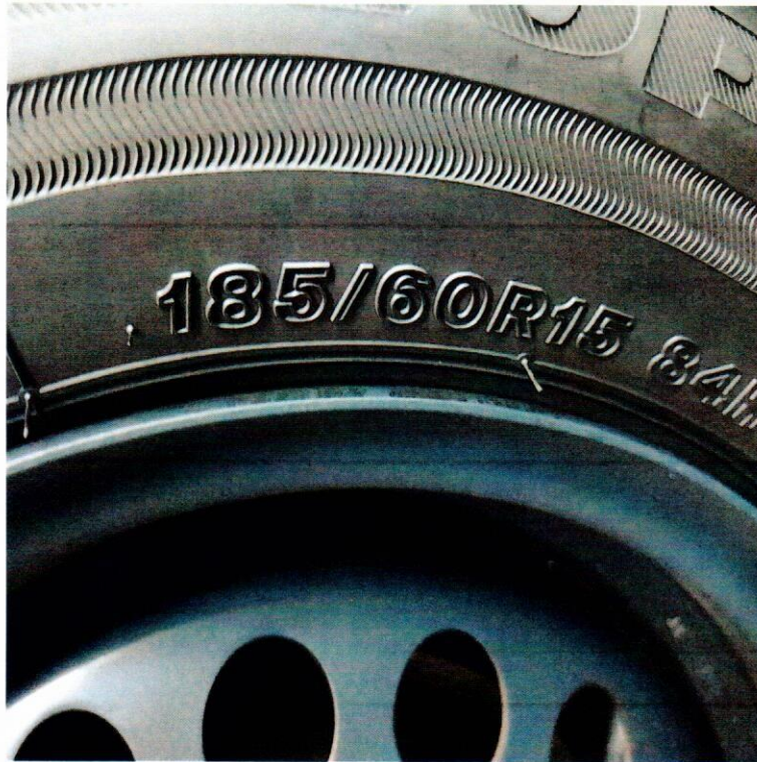
Left View



Engine Compartment



Front Tyre Size



Rear Tyre Size



Instrument Panel



Exhaust System



Exhaust System



Exhaust System



Speedometer



Odometer

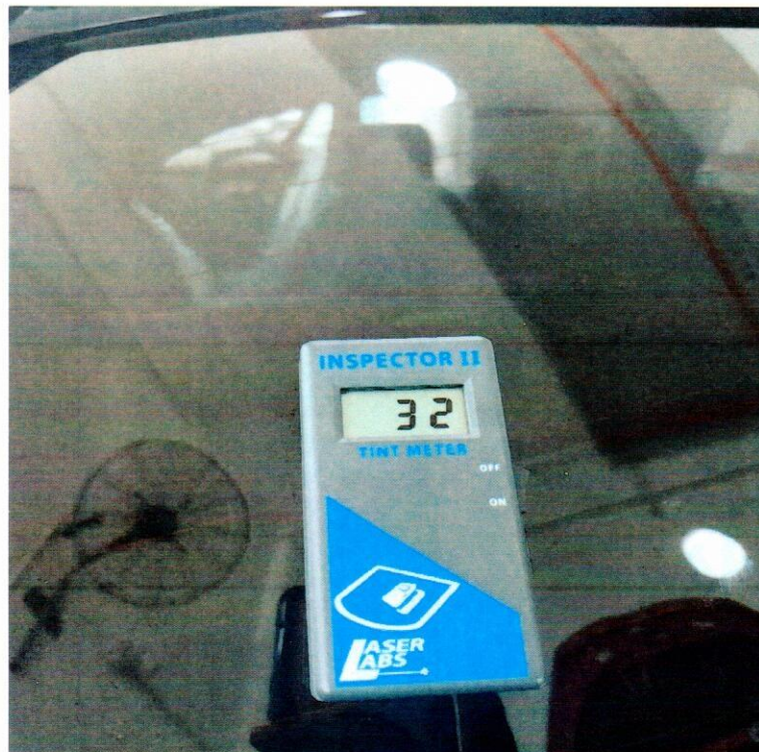


Vehicle Light Transmittance (VLT)

Windscreen VLT Reading: 83% (front)



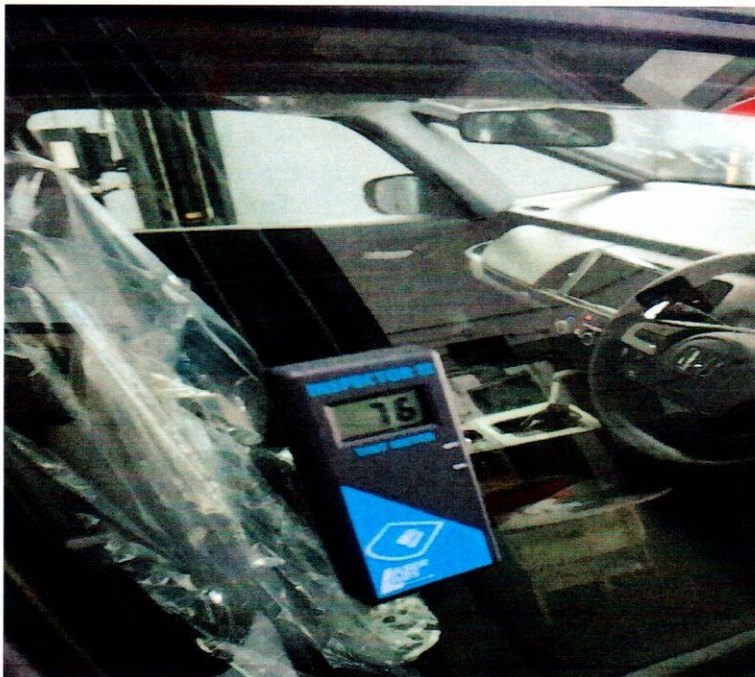
Windscreen VLT Reading: 32% (rear)



Front Windows VLT Reading: 77% (left)



Front Windows VLT Reading: 76% (right)



Rear Windows VLT Reading: 30% (left)



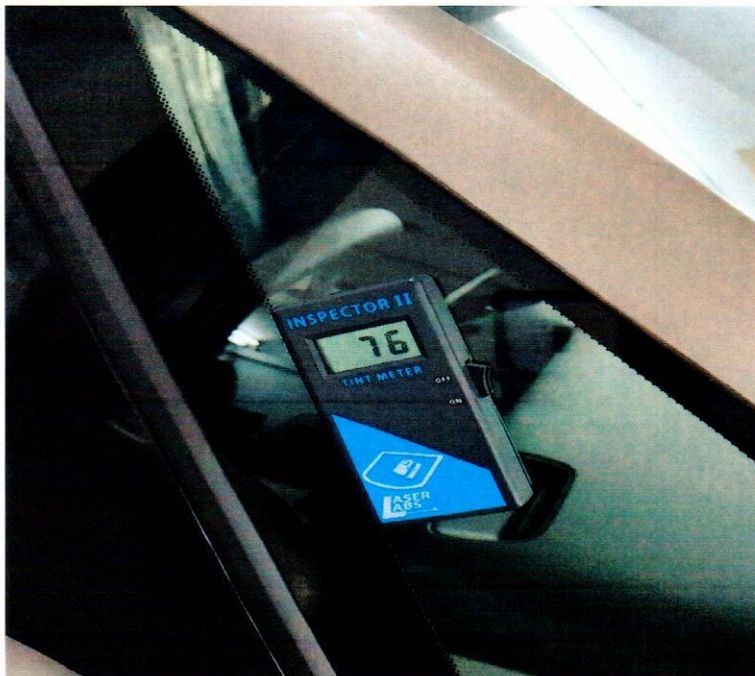
Rear Windows VLT Reading: 29% (right)



Front Quarter Glass VLT Reading: 77 % (Left)



Front Quarter Glass VLT Reading: 76% (Right)



Rear Quarter Glass VLT Reading: 32% (Left)



Rear Quarter Glass VLT Reading: 33% (Right)





Section B: Observation

Section C: Undertaking by Authorised Inspectors

We, hereby, verify that we have checked the above-mentioned vehicle on 09/11/21 (date)
and correctly recorded the technical information on this form.

1) Inspector's Name & Signature: Ho Leong Chuan

(with company endorsement)




2) Inspector's Name & Signature: K.K.Lau

MSc,B.ENG(HONS),PE(USA)

(with company endorsement)