

## INSPECTION CHECKLIST

Reference no: CS5/TP21012852/Cq

### Section A: Vehicle Check

<b>Applicant</b>	<b>VENTURE CARS PTE LTD</b>
Date of Inspection	24/12/2021
Time of Inspection	13:30 HRS
Vehicle Make	HONDA
Vehicle Model	FIT 1.3 HOME
Vehicle Model Code	6BA-GR1
Engine Number	L13B1606532
Chassis Number	GR11104987
Motor Number (if any)	-
Odometer Reading	80 KM

<b>Wheels</b>	
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 type="checkbox"/> Halogen	<input checked="" type="checkbox"/> LED <input type="checkbox"/> HID
Type of High Beam		<input type="checkbox"/> Halogen	<input checked="" 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

**Section B: Observation**

**Section C: Undertaking by Authorised Inspectors**

We, hereby, verify that we have checked the above-mentioned vehicle on 24/12/21 (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)

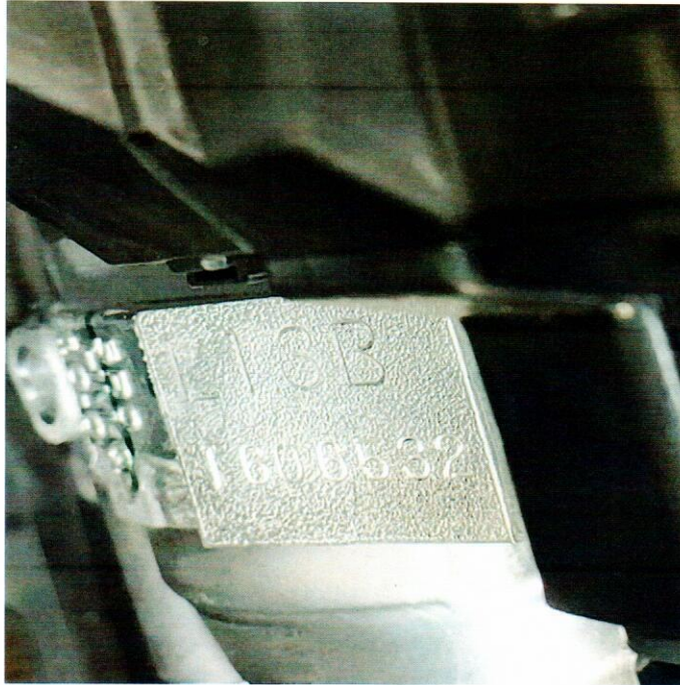

## Vehicle Identification (VIN) Chassis Plate



## Chassis Number Stamping



## Engine Number Stamping



Front View



## Rear View



## Right View



## Left View



## Engine Compartment



## Front Tyre Size



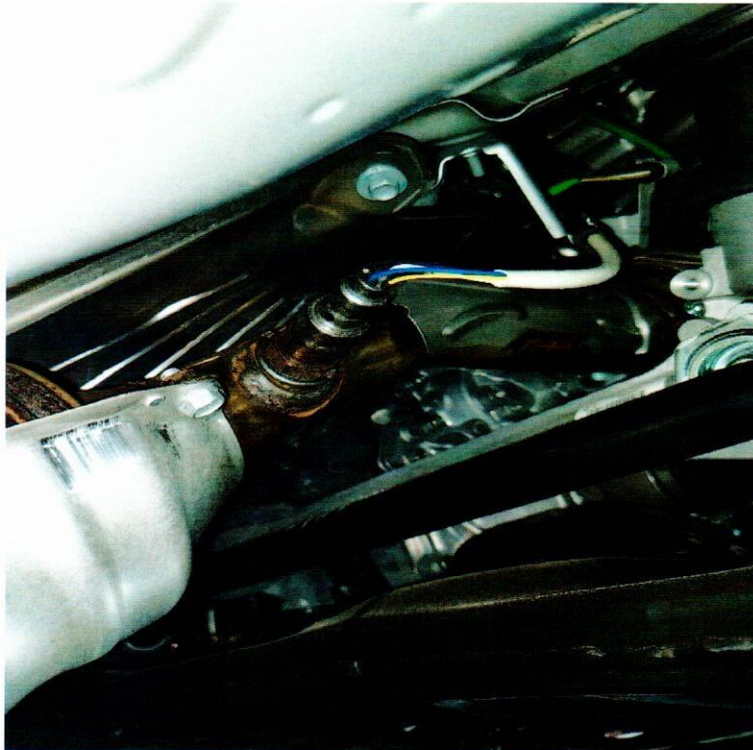
## Rear Tyre Size



## Instrument Panel



## Exhaust System



## Exhaust System



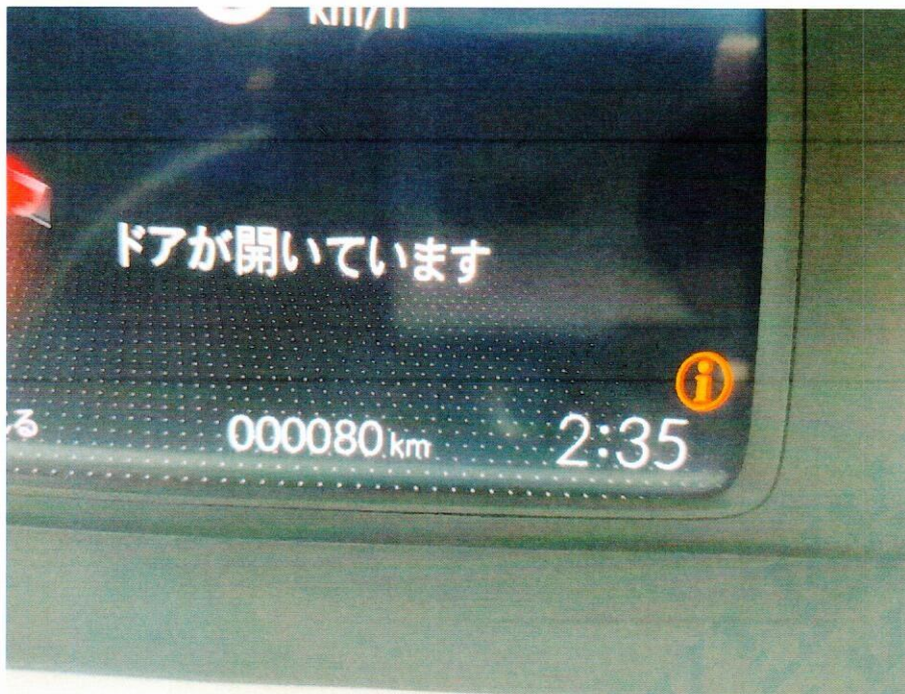
## Exhaust System



## Speedometer



## Odometer



## Vehicle Light Transmittance (VLT)

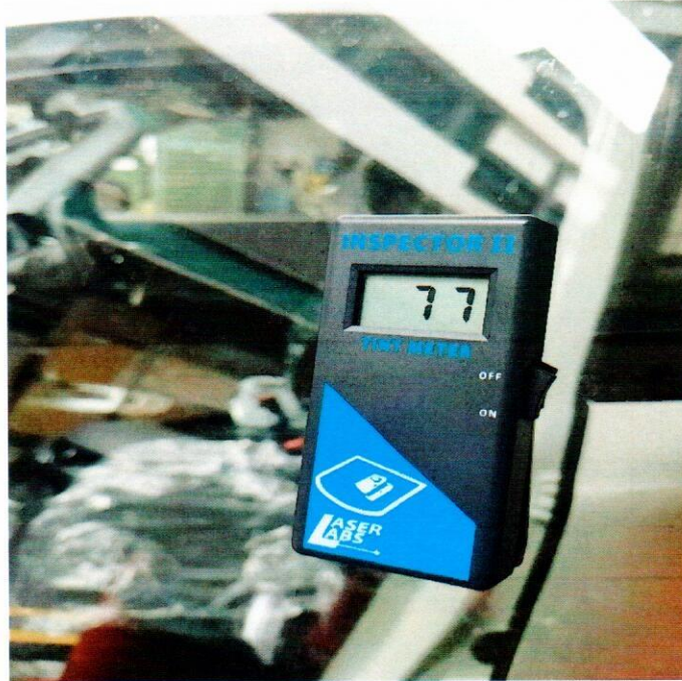
Windscreen VLT Reading: 84% (front)



Windscreen VLT Reading: 32% (rear)



Front Windows VLT Reading: 77% (left)



Front Windows VLT Reading: 77% (right)



Rear Windows VLT Reading: 29% (left)



Rear Windows VLT Reading: 30% (right)



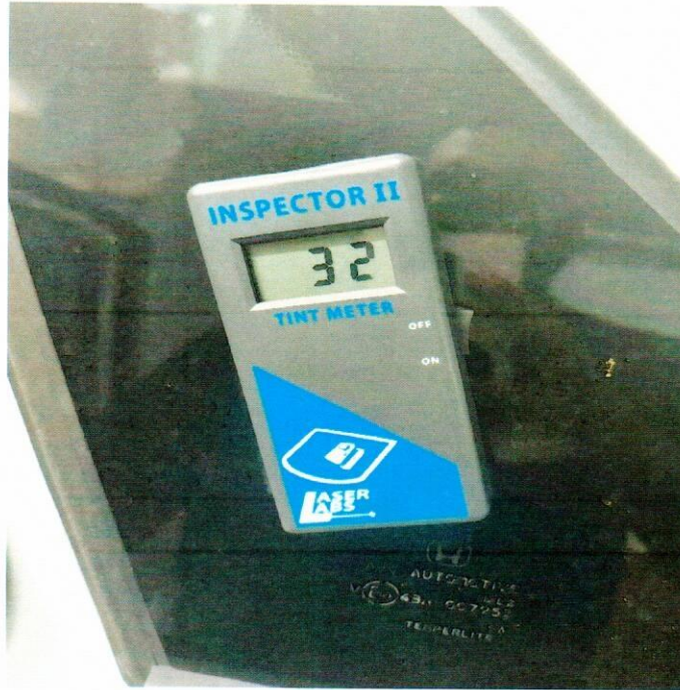
## Front Quarter Glass VLT Reading: 77 % (Left)



## Front Quarter Glass VLT Reading: 76% (Right)



### Rear Quarter Glass VLT Reading: 32% (Left)



### Rear Quarter Glass VLT Reading: 32% (Right)

