

This
REPORT

has been awarded to

Vehicle No: _____

Make & Model: JAGUAR I-PACE

For the Evaluation (Full)

by

The Used Car Evaluation Specialist

OVERALL GRADING			
☆☆☆☆	☆☆☆	☆☆	☆
	B		

- Note: 1. This Evaluation does not include all the required Tests for the LTA Road Worthiness Inspection which is also available LTA Vehicle Inspection package, please check with our friendly STA Evaluation staff.
2. This is NOT a LTA Road Worthiness Inspection Certificate and NOT valid for Road Tax Renewal.



Scope of Service

1. Conduct of evaluation of vehicle condition through STA's check which includes NO stripping of parts using computerized diagnostic measuring the chassis of the vehicle, visual inspection and road test. Accessories such as reverse camera/sensors, in-car entertainment, sunroof, hard/soft top, etc are not included in the checks.
2. STA is unable, without the proper information to determine when the vehicle was last serviced and it is recommended that the vehicles should be sent for regular servicing.
3. Whilst all reasonable care is taken in our assessment which includes, undercarriage, rims tyres, engine bay, fluid level, boot, body works of the vehicle.

a. Chassis Frame Inspection

An electronic measuring system is used to measure and check the dimensional correctness of motor vehicle chassis by measurements taken either with reference to data sheets or on a comparative basis. A tolerance level of 5mm derived from equipment data sheet or comparative measurement readings are used during visual inspection to ascertain damages due to accident impact, weakening of structural frame, obvious damages or corrosion on chassis frame.

b. Undercarriage

Check for rust and corrosion, broken or worn arm bushes, oil fluid seepage/leakage, undercarriage mechanical items as well as illegal modification of exhaust system.

c. Rims, Tyres and Brake Rotor

Check for damaged, crack and missing nuts on rims. Check tyre wear indicator to determine tyre worn. Check scoring on brake rotor disc.

d. Engine Bay

Check seepage/leakage of steering fluid, brake fluid, clutch fluid, engine oil, gearbox oil, radiator coolant and auxiliary belts. Sign of touch-up /repair/removal of fender/front panel. Testing of battery health, starting and charging system using battery tester.

e. Fluid Level

Check for fluid level on dipstick, indicator stated on the side of the reservoir or in car info system.

f. Boot

Check for electric tailgate if available, amended sealant/silicon, worn against weather seal, sign of touch up/repair/removal, rust and corrosion, welding marks.

g. Bodywork

Using tint meter to check for tint level and compliant to LTA requirements. Check approval number plate and secured OPC seal. Check for scratches, dents, sign of touch up etc on car body.

h. Interior

Functional and Conditional checks for electrical and mechanical parts such as lightings, horn, washer and wiper, retractable wing mirrors and power windows.

i. Road Test

Road testing to simulate different speed and road conditions to check steering, brake, transmission and clutch, suspension, drive shaft and final drive, wheel bearing and tire noise, rigidity of bodywork and instrumental panel, and exhaust noise.

Disclaimer: Chassis number and Engine number may not be accessible for different make and model of vehicles, STA in all ways will try to verify the numbers on the vehicle against vehicle log card with photos taken. The numbers mentioned is extracted from the vehicle log card.



EVALUATION REPORT

Vehicle Details

Vehicle Number:

Engine Number:
 (Extracted from OneMotoring)

IU Number:

Chassis Number:
 (Extracted from OneMotoring)

Mileage (Before Evaluation):

Registration Date:

75837

KM

24 Oct 2019

Photo - Front View



Photo - Rear View



Photo - Chassis Number



Photo - Dashboard (Ignition Only)



Photo - Engine Bay View



Photo - Dashboard Engine Running



EVALUATION REPORT

1 Chassis Frame Inspection

Frame Measurement	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
Crack Damaged	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
Repair Welding Mark	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
Chassis Frame Number	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA

2 Undercarriage

Front Rear panels	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
Chassis legs	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
Sub frame	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
Coil Spring & Shock Absorbers	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
Brake lines Linkages	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
Control arm bushes	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
Oil sumps	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
Mountings	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
Racks and Pinion	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
Drive shafts	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
Ball Joint Tie rod end	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
Exhaust system	<input type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input checked="" type="checkbox"/> NA
Exhaust pipe rubber hanger	<input type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input checked="" type="checkbox"/> NA
Floorboard	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA

3 Rims, Tyres and Brake Rotor

Rims	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
Tyres	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
Brake Rotors	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA

4 Engine Bay

Engine	<input type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input checked="" type="checkbox"/> NA
Transmission Box	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
Battery	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
HID Ballast Bulb	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
Auxillary belts	<input type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input checked="" type="checkbox"/> NA
Pumps	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
Radiator tank, cap, hoses	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
Aircon compressor	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
Alternator	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA

EVALUATION REPORT

5	Fluid Level				
	Engine oil		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input checked="" type="checkbox"/> NA
	Power Steering oil		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input checked="" type="checkbox"/> NA
	Transmission oil		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Brake fluid		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Clutch oil		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input checked="" type="checkbox"/> NA
	Coolant		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
6	Boot				
	Electric tailgate		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Battery		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input checked="" type="checkbox"/> NA
	Weather seal		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Rear sills & Spot welds		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Sealant & silicon		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Spare Tyres & Spare Tyres repair kit		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Tools & kit		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
7	Bodyworks				
	Front windscreen	PASS %	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Front windows	PASS %	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Rear windows	PASS %	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Rear windscreen	PASS %	<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Bonnet		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Bumper		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Fenders		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Doors		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Roof		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Boot		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Head Tail lights assembly		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Number plate		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Front OPC seal	ROV <input type="text"/>	<input type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input checked="" type="checkbox"/> NA
	Rear OPC seal	ROV <input type="text"/>	<input type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input checked="" type="checkbox"/> NA
	Door side sill & Spot welds		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Weather Seal		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
8	Interior				
	Horn		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Headlights Tailights		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Signal lights		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Hazard lights		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Warning light error message		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Washer wiper		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Electrical wing mirrors		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Functionality Power windows		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Aircon		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Parking Brake		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Functionality Doors		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Seats Adjust		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA
	Seats belts buckle		<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	<input type="checkbox"/> NA



EVALUATION REPORT

9 Road Test:

Engine	NORMAL CONDITION
Transmission	NORMAL CONDITION
Torque Converter	NA
Abnormal Noise	NORMAL CONDITION
Shock Absorbers	NORMAL CONDITION
Wheel Bearings	NORMAL CONDITION

OVERALL GRADING

B

Remarks

- 1 REFER TO SUMMARY REPORT PAGE 1-9.
- 2 _____
- 3 _____
- 4 _____
- 5 _____
- 6 _____
- 7 _____
- 8 _____
- 9 _____
- 10 _____
- 11 _____
- 12 _____
- 13 _____
- 14 _____
- 15 _____
- 16 *FYI PETROL/EV CAP AND COVER FUNCTIONING*

Vehicle No _____

Inspector name KELVIN

Signature

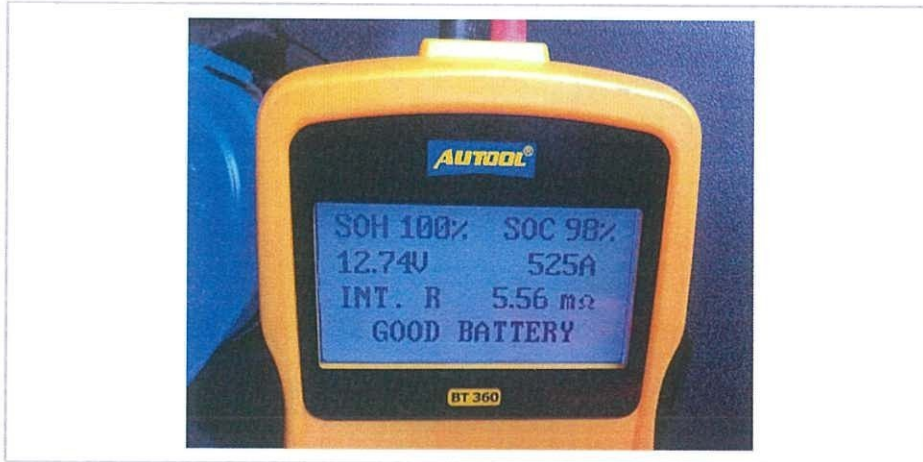


EVALUATION REPORT

Battery Testing

Vehicle number _____

Photo - Battery Test



Terms & Conditions for Motor Vehicle Evaluation - (2013 Version)

Explanatory Notes on Grading

- 1 Each system and sub-system is graded based on observation made from checks conducted. Whilst due care is taken to give a fair and accurate assessment, the grades reflect the subjective view and expression of opinion of the vehicle inspector. The grades generally indicate condition as follows:

GRADE A

Good condition with no/minor signs of wear and tear. No sign of visible damage or apparent need for immediate repairs or replacement of parts. Chassis frame alignment within acceptable tolerance.

GRADE B

Some common signs of usage observed and may have some moderate signs of wear and tear with some oil stains. Could be improved by minor servicing of adjustment / touch up work or replacement of worn out parts.

GRADE C

Show moderate signs of usage with obvious signs of wear and tear. Possible oil leaks. No immediate signs of failure / breakdown. Need of servicing or repair and/or replacement of worn out/damaged/faulty parts.

GRADE D

Needs major or urgent repair and/or replacement of parts. Chassis frame failed alignment test and/or cracks observed. Show signs of severe corrosion and/or poor previous repairs.

Confidentiality & Reliance on Assessment Report

- 2 The certificate/assessment report and its content are prepared solely for the personal use of customer and no other party shall rely on the same and/or make any claims against STA or its employees/franchisee. The customer unconditionally agrees that the certificate/assessment report is not meant to be relied on as a complete/detailed evaluation of the motor vehicle.

Conclusiveness

- 3 Any determination, opinion or evaluation made by STA shall be conclusive and binding save for manifest error and the customer undertakes not to challenge or contest any such determination, opinion or evaluation.

Liability

- 4 STA's inspection and assessment of the motor vehicle is conducted solely at the customer's own risk. While all possible care is taken in the examination and assessment of the motor vehicle and preparation of the assessment report, NEITHER STA NOR ITS DIRECTORS, SERVANTS, AGENTS OR EMPLOYEES SHALL BE LIABLE (WHETHER UNDER THE EXPRESS OR IMPLIED TERMS OF THIS CONTRACT, AT COMMON LAW OR IN ANY OTHER WAY) TO THE CUSTOMER, THE OWNER OF THE MOTOR VEHICLE OR TO ANY OTHER PERSON(S) FOR ANY LOSS, DAMAGE OR INJURY OF WHATEVER NATURE ARISING OUT OF OR RESULTING FROM ANY ACT, NEGLIGENCE, OMISSION, OR DEFAULT ON THE PART OF STA, ITS DIRECTORS, SERVANTS, AGENTS OR EMPLOYEES FROM ANY INFORMATION OR OPINION GIVEN OR EXPRESSED IN THE ASSESSMENT REPORT OR FROM ANY OTHER CAUSES OR ACTS. WITHOUT AFFECTING THE GENERALITY OF THE ABOVE, THE CUSTOMER UNCONDITIONALLY AGREES THAT IT SHALL NOT HOLD STA, ITS DIRECTORS, SERVANTS, AGENTS OR EMPLOYEES LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, CONSEQUENTIAL LOSS OR DAMAGE INCLUDING BUT NOT LIMITED TO LOSS RESULTING FROM ANY INACCURACY OR MIS-STATEMENT IN THE ASSESSMENT REPORT/CERTIFICATE.
- 5 In the event that a claim, demand, action or proceeding is made or commenced against STA, its directors, servants, agents and/or employees by the customer or any other person(s) in respect of any loss, damage or injury of whatever nature arising or resulting from the assessment of the motor vehicle or the assessment report or for any information or opinion given or expressed therein, the customer shall fully indemnify, defend and hold STA, its directors, servants, agents and/or employees harmless from any loss, damage, costs or expense arising from such claim, demand, action or proceeding.
- 6 STA's assessment of the motor vehicle, and the information and opinion contained in our certificate/assessment report is valid only at the time of assessment. Nothing in the assessment report shall be taken as warranting or guaranteeing that the motor vehicle will remain in the condition as stated in this assessment report as various incidents and factors could cause or contribute to a deterioration/change in condition after the assessment has been completed. All implied terms and warranties are expressly excluded to the maximum extent permitted by law.



- 7 Without limiting the generality of the above and subject to clause 8 below, STA's AGGREGATE LIABILITY TO YOU (IF ANY), IN CONTRACT OR TORT OR UNDER STATUTE OR AT LAW OR OTHERWISE, FOR ANY LOSS OR DAMAGE SUFFERED BY YOU (OR BY ANY OTHER PARTY) ARISING FROM OR IN CONNECTION WITH THE EVALUATION/ASSESSMENT SERVICES, HOWEVER THE LOSS OR DAMAGE IS CAUSED, INCLUDING OUR NEGLIGENCE, SHALL BE LIMITED TO 10X THE EVALUATION FEES PAID BY YOU. HOWEVER THIS LIABILITY DOES NOT IN ANYWAY EXTEND COVER WEAR AND TEAR ITEMS FOR WHICH NO LIABILITY EXISTS.
- 8 If you are unsatisfied with the certificate/assessment report and felt you have suffered loss or damage and have a valid claim, you shall notify STA immediately when the claim arises and the motor vehicle must (unless otherwise agreed by STA) be brought back to STA for verification of your claim by the next working day. STA shall have the right (but not the obligation) to have the vehicle serviced/repaired to the condition certified in the assessment report if it determines in its sole discretion that there is a manifest error in the certificate/assessment report issued. Upon completion of service/repair, no other claim shall be make by the customer or any other party relating to the evaluation/assessment services rendered or the assessment report/certificate issued.
- 9 Vehicle parked overnight at our premises will be at customers owners own risk. STA are not liable to you or any person with you for damage to, destruction of, theft of or delivery up of any property (including anything in or on your vehicle or any other vehicle); however caused, and you release and indemnify us from any claim which you might otherwise have against us. We will not be liable to you for delivery of your vehicle to any person who did not have authority to take your vehicle and even if the person taking the vehicle does not have your authority.

I, the under-mentioned customer, unconditionally agree to the foregoing terms and conditions and hereby request that an evaluation of my motor vehicle be conducted.

Time in _____ Time out (Printed) _____

Signature _____

Name Edward _____ Tel _____

Mileage after 75839 _____ KM

Company BW Automobiles Pte Ltd _____

Co.Address 33 Ubi Ave 3 #01-47/48 Vertex Singapore 408868 _____






Car-O-Liner Vision2 X3

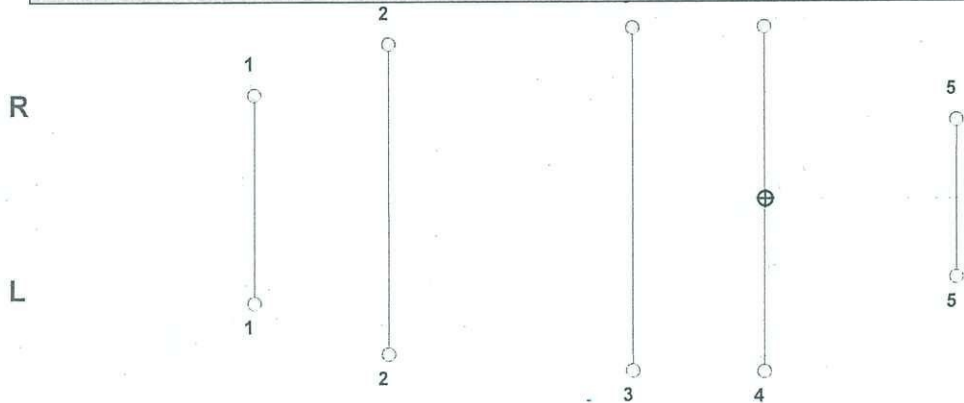
2.11.0.3
2023-07-07

Comparative measuring Diagnose Report

Customer		Vehicle	
Name	BW AUTOMOBILES PTE LTD	DataSheet	123:001
Address		Issue	2003-02-01
City	Zip	Make	_CAROLINER
State	Phone	Model	Empty data sheet
E-mail		Year	2000-
		License No.	SNL1917U
		Type	_
		VIN	
		Miles	
		Job	
Insurance Co	Insurance	Workorder	2023-07-07-5
Adjuster	Claim No	Technician	KELVIN
E-mail	Phone	Sign	



	1	2	3	4	5	6	7	8	9	10	11	12
	1	2	2	0	1	---	---	---	---	---	---	---
	2	2	0	-2	0	---	---	---	---	---	---	---
	1	-1	0	1	1	---	---	---	---	---	---	---



BodyShop	Notes
Company STA Inspection Centre Address 13 KAKI BUKIT ROAD 4, #01-02 City SINGAPORE Zip 417807 State Phone 63840606 E-mail information@stai.com.sg	NO MAJOR DEVIATION