

IBC JAPAN LTD.

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The Global Source
of Pre-Owned Vehicles

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INVOICE

MESSRS MANGALISO NGWENYA
16 FERERRO CLOSE FOURWINDS BULAWAYO

COUNTRY ZIMBABWE

DATE 9/4/2024
INVOICE NO. 21270953690

SHIPPED PER: Progress Ace V.0163A-KB SAILING ON OR ABOUT: 9/4/2024
FROM: Kobe TO: Durban, South Africa TERMS: T/T

| <u>DESCRIPTION & QUANTITY</u> | | | | <u>AMOUNT</u> | |
|-----------------------------------|-------------------|-------------------|-------------|-------------------|-------|
| USED MOTOR CAR(S) | | | | CIF Durban in USD | |
| 1 | MAZDA AXELA SPORT | 2015 BM5FS-204311 | P5 20311524 | USD | 4,400 |

ONE UNIT(S) TOTAL

TOTAL:

4,400

MARK & NO.

NO MARK

IBC Japan Ltd.



Certificate No. WH-2408-007-001
Date of Issue 06, August, 2024

CERTIFICATE OF CONFORMITY FOR ROADWORTHINESS
ZIMBABWE CONSIGNMENT BASED CONFORMITY ASSESSMENT (CBCA) PROGRAMME

We hereby certify that the motor vehicle whose details are given below was inspected by EAA Company Ltd and found to conform to the requirements of the Zimbabwe CBCA Programme

INSPECTION INFORMATION

Name of Importer Unknown at time of inspection
Name of Supplier IBC Japan LTD
Country of Supply Japan
Inspection Center Kobe
Inspection Date 05, August, 2024

INSPECTED MOTOR VEHICLE PARTICULARS

Make MAZDA
Model / Common Name DBA-BM5FS AXELA SPORT
Chassis/VIN Number BM5FS-204311
Engine Model P5 Engine Number 20311524
Engine Capacity (c.c Rating) 1,490 cc
HS Code 8703
Year of First Registration 2015/07
Inspected Mileage (Odometer Reading) 156929 km
Vehicle Net Mass 1260
Type of Body Sedan
Gross Weight 1535 kg

Remarks:

The radiation level on this vehicle was surveyed and found to be within the internationally accepted limits at time of inspection

This certificate is issued for and on behalf of the Zimbabwe Ministry of Industry and Commerce according to the requirements of the CBCA program of Zimbabwe and is subject to the general terms and conditions of service of service provider (See Terms and Conditions at <https://www.eaa-s.jp>). Validity is for a period of 90 days from the date of issuance. No responsibility will be assumed for any alteration made to the vehicle after completion of the inspection.

This document does not discharge exporters from their contractual obligations in relation to quality of the motor vehicle referred to herein nor does it discharge the importer or exporter from exercising all their rights and discharging all their liabilities under the contract of sale. The Authorities of Zimbabwe may reject the vehicle covered by this certificate if found to be non-conforming on verification at the port of entry.

CERTIFICATE EXPIRATION DATE
03, November, 2024



SERVICE PROVIDER NAME
EAA COMPANY LIMITED

Authorized Signatory: _____

Inspection fee US\$140,00





EAA COMPANY LIMITED / Vehicle Roadworthiness Inspection Report

S/No. WH-2408-007-001

[Vehicle Details]

Chassis No : BM5FS-204311 Model : DBA-BM5FS Engine Model : P5
 Maker : MAZDA 1st Registration Year : 2015/07 Engine No : 20311524
 Model Name : AXELA SPORT Manufacture Year : 2015 Weight : 1280 Kg
 Engine Capacity : 1490 cc Type of Vehicle : Sedan FF Axis Weight : 770 Kg
 Body Color : Gray Mileage (Paper) : 121,400 Km FR Axis Weight : Kg
 Fuel Type : GASOLINE Odometer : 156,929 Km RF Axis Weight : Kg
 RR Axis Weight : 490 Kg

[Inspection Details]

Location : Kobe Inspector : Kazuya Kawashima

| [Test Drive] | Pass/Fail | [Exhaust] | Pass/Fail | [Headlights] | Pass/Fail |
|----------------------------|-------------------------------------|---------------------------|-------------------------------------|-------------------------------|-------------------------------------|
| Abnormal at Acceleration | <input checked="" type="checkbox"/> | CO <u>0.00</u> % | <input checked="" type="checkbox"/> | Luminance R <u>160</u> x100cd | <input checked="" type="checkbox"/> |
| Abnormal at Brake Test | <input checked="" type="checkbox"/> | HG <u>22</u> ppm | <input checked="" type="checkbox"/> | L <u>160</u> x100cd | <input checked="" type="checkbox"/> |
| | | DS <u> </u> \$/m-1 | <input checked="" type="checkbox"/> | Attachment R <u> </u> cm | <input checked="" type="checkbox"/> |
| [Side Slip] | Pass/Fail | [Exhaust proximity noise] | Pass/Fail | (Height) L <u> </u> cm | <input checked="" type="checkbox"/> |
| IN / OUT <u>0.5</u> mm | <input checked="" type="checkbox"/> | Average <u> </u> dB(A) | <input checked="" type="checkbox"/> | Optical Axis R <u> </u> cm | <input checked="" type="checkbox"/> |
| [Speedometer] | Pass/Fail | [Radiation Dose] | Pass/Fail | (Under) L <u> </u> cm | <input checked="" type="checkbox"/> |
| Difference <u>0.4</u> km/h | <input checked="" type="checkbox"/> | | <input checked="" type="checkbox"/> | Optical Axis R <u> </u> cm | <input checked="" type="checkbox"/> |
| Run-out <u>0</u> km/h | <input checked="" type="checkbox"/> | | | (RL) L <u> </u> cm | <input checked="" type="checkbox"/> |

[Brake System]

| FL | FR | Sun main brake (Weight+55kg) | Pass/Fail | Sun Main brake= | Pass/Fail |
|-------------------|-------------------|--------------------------------|-------------------------------------|--------------------|-------------------------------------|
| <u>279</u> kg | <u>201</u> kg | <u>1315</u> x0.5= <u>658</u> < | <input checked="" type="checkbox"/> | <u>913</u> | <input checked="" type="checkbox"/> |
| RL <u> </u> kg | RR <u> </u> kg | <u>1315</u> x0.2= <u>263</u> < | <input checked="" type="checkbox"/> | Sun parking brake= | <input checked="" type="checkbox"/> |
| RL <u>171</u> kg | RR <u>182</u> kg | <u>490</u> x0.1= <u>49</u> < | <input checked="" type="checkbox"/> | Sun R wheel brake= | <input checked="" type="checkbox"/> |
| PL <u>140</u> kg | PR <u>135</u> kg | Diff:Front (axis Weight+55kg) | <input checked="" type="checkbox"/> | Diff b/w R/L axis= | <input checked="" type="checkbox"/> |
| | | Diff:Rear (axis Weight) | <input checked="" type="checkbox"/> | Diff b/w R/L axis= | <input checked="" type="checkbox"/> |

[Engine]

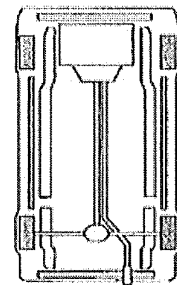
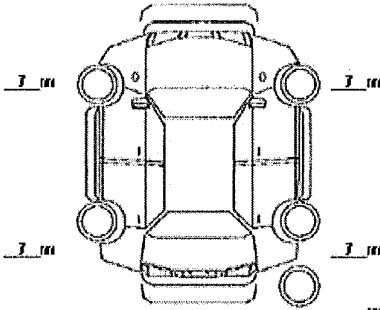
| Item | Result |
|--------------------|-------------------------------------|
| Engine | <input checked="" type="checkbox"/> |
| Fan belt | <input checked="" type="checkbox"/> |
| Battery | <input checked="" type="checkbox"/> |
| Master Cylinder | <input checked="" type="checkbox"/> |
| Caburetor | <input checked="" type="checkbox"/> |
| Fuel Pipes | <input checked="" type="checkbox"/> |
| Injection Pump | <input checked="" type="checkbox"/> |
| Wiring Harness | <input checked="" type="checkbox"/> |
| Generator | <input checked="" type="checkbox"/> |
| Cooling System | <input checked="" type="checkbox"/> |
| Manifolds | <input checked="" type="checkbox"/> |
| Lubrication System | <input checked="" type="checkbox"/> |
| CFC | <input checked="" type="checkbox"/> |

[Equipment]

| Item | Result |
|-------------------|-------------------------------------|
| Tool | <input checked="" type="checkbox"/> |
| Jack | <input checked="" type="checkbox"/> |
| [Underbody] | Result |
| Wheel Bearing | <input checked="" type="checkbox"/> |
| Springs | <input checked="" type="checkbox"/> |
| Shock Absorbers | <input checked="" type="checkbox"/> |
| Suspension Fixing | <input checked="" type="checkbox"/> |
| Torque Rod | <input checked="" type="checkbox"/> |
| Gear Box | <input checked="" type="checkbox"/> |
| Steering Rod/Arm | <input checked="" type="checkbox"/> |
| Wheel Cylinder | <input checked="" type="checkbox"/> |
| Brake Rod/Cable | <input checked="" type="checkbox"/> |
| Brake Hose/Pipe | <input checked="" type="checkbox"/> |
| Front axle | <input checked="" type="checkbox"/> |
| Drive Shaft | <input checked="" type="checkbox"/> |
| Propeller Shaft | <input checked="" type="checkbox"/> |
| Axle Housing | <input checked="" type="checkbox"/> |
| Differential | <input checked="" type="checkbox"/> |
| Tyre Size | <input checked="" type="checkbox"/> |
| Tyre Condition | <input checked="" type="checkbox"/> |
| Tyre ETC | <input checked="" type="checkbox"/> |

[Accessory]

| Item | Result | AT/NT |
|-------------|-------------------------------------|-----------|
| A/G | <input checked="" type="checkbox"/> | <u>AT</u> |
| Audio | <input checked="" type="checkbox"/> | |
| Navigation | <input checked="" type="checkbox"/> | |
| Alloy Wheel | <input checked="" type="checkbox"/> | |



[Interior]

| Item | Result |
|-----------------------|-------------------------------------|
| Steering Wheel | <input checked="" type="checkbox"/> |
| Power Steering | <input checked="" type="checkbox"/> |
| Horn | <input checked="" type="checkbox"/> |
| Gauges | <input checked="" type="checkbox"/> |
| Climate Control | <input checked="" type="checkbox"/> |
| Door | <input checked="" type="checkbox"/> |
| Windows | <input checked="" type="checkbox"/> |
| Wipers | <input checked="" type="checkbox"/> |
| Mirrors (Back & Side) | <input checked="" type="checkbox"/> |
| Shift Lever | <input checked="" type="checkbox"/> |
| Safety Belts | <input checked="" type="checkbox"/> |
| Brake Pedal | <input checked="" type="checkbox"/> |
| Brake Booster | <input checked="" type="checkbox"/> |
| Clutch Pedal | <input checked="" type="checkbox"/> |
| Clutch Function | <input checked="" type="checkbox"/> |

[Lights]

| Item | Result |
|-----------|-------------------------------------|
| Head lamp | <input checked="" type="checkbox"/> |
| Indicator | <input checked="" type="checkbox"/> |
| Rear | <input checked="" type="checkbox"/> |
| Brake | <input checked="" type="checkbox"/> |
| ETC | <input checked="" type="checkbox"/> |

[ETC]

| Item | Result |
|----------------|-------------------------------------|
| Exhaust System | <input checked="" type="checkbox"/> |
| Air Suspension | <input checked="" type="checkbox"/> |
| Air Brake | <input checked="" type="checkbox"/> |
| Fuel Tank | <input checked="" type="checkbox"/> |

[Damage]

| Item | Result |
|-----------|-------------------------------------|
| Exterior | <input checked="" type="checkbox"/> |
| Interior | <input checked="" type="checkbox"/> |
| Underbody | <input checked="" type="checkbox"/> |

F=Repair A=Scratch U=Dent R=Rust CR=Crack D=Damage

[Result]

Pass
Fail

Inspector Signature Kazuya Kawashima
 Inspection Date 2024-08-06

[Reinspection]

Inspector Signature
 Inspection Date2

[Fail Parts]

番号 00632
整理番号 3621023993974446

輸出抹消仮登録証明書 / Export Certificate

自動車登録番号 / Registration No.

登録年月日 / Registration Date

初度登録年月 / First Reg. Date

車台番号 / Maker's serial number

京都 399 7444 車名 / Trademark of the maker of the vehicle

令和 6 年 5 月 8 日
平成 27 年 7 月 2015

型式 / Model
B M 5 F S - 2 0 4 3 1 1

原動機の型式 / Engine Model
P 5

[301] D B A - B M 5 F S

[14256]

所有者の氏名又は名称
I B C J a d a n 株式会社

住所
京都府京都市伏見区中島宮ノ前町 6 4

使用者の氏名又は名称

住所

使用の本拠の位置
Locality of principal abode of use

自動車の種別
Classification of Vehicle

用途 Use

自家用・事業用の別 Purpose

車体の形状 Type of Body

乗車定員 Fixed Number

最大積載量 Maxim. Carry

車両重量 Weight

車両総重量 G/Weight

普通
総排気量は定格出力
Engine Capacity

乗用

燃料の種別 Classification of Fuel

型式指定番号 Specification No.

類別区分番号 Classification No.

長さ Length

幅 Width

高さ Height

前軸重 PF Weight

後軸重 FR Weight

前後軸重 RF Weight

後軸重 RR Weight

輸出予定日 (証明書有効期間満了日)
Export scheduled day

令和 6 年 11 月 7 日
2024 year 11 month 7 day

備考

[京都]、輸出抹消仮登録申請をした所有者は、輸出抹消仮登録証明書に係る自動車が出発するまで、当該輸出抹消仮登録証明書の有効期間が満了したときは、当該有効期間が満了した日から15日以内に、最寄りの運輸支局等に当該輸出抹消仮登録証明書を返納しなければなりません。

[走行距離計表示値 / Mileage]

121,400 km (令和4(2022)年7月15日)

[旧走行距離計表示値 / Mileage]

88,100 km (令和2(2020)年7月13日)

[旧自動車登録番号] 和歌山300ほ1029
以下奈良

令和 6 年 5 月 8 日
2024 year 5 month 8 day

Director-General of the District Transport Bureau or
Director-General of the Transport Branch of the District Transport Bureau,
Ministry of Land, Infrastructure, Transport and Tourism, Japan

京都運輸支局長



No. 00632

EXPORT CERTIFICATE

| | | | | | | | |
|-----------------------------|-------------------|---|------------------|-------------------|----------------|--------------|--------------|
| License number | | Last reg. Date | | First reg. Month | | Frame number | |
| KYOTO | 399 RU | 7444 | May, 8, 2024 | July, 2015 | BM5FS-204311 | | |
| Name | | Model | | Engine model | | | |
| MAZDA | | [301] | | DBA-BM5FS | | P5 | |
| Last owner's name | | IBC JAPAN KABUSHIKIGAISHA | | | | | |
| Above address | | KYOTO-FU KYOTO-SHI FUSHIMI-KU NAKAJIMA MIYANOMAE-CHO 64 | | | | | |
| Last user's name | | ***** | | | | | |
| Above address | | ***** | | | | | |
| Above location | | ***** | | | | | |
| Category | Purpose of use | Private or commercial | Style of Vehicle | Personal capacity | Cargo capacity | Net weight | Gross weight |
| MEDIUM | Passenger | | PRIVATE | 5 people | | | |
| Displacement or outputpower | Fuel | Type No. | Code no. | Length | Width | Height | F.F weight |
| 1.49 L kw | PETROL | 17607 | 0052 | 446 cm | 179 cm | 147 cm | 770 kg |
| EXPIRY DATE | November, 7, 2024 | | | | | | |
| REMARK: | [KYOTO] | | | | | | |

May, 8, 2024

KYOTO UNYU SHIKYOKU-CHO

We IBC JAPAN LTD. verify that this English translation of
Certificate Registration is exactly the same with the original Japanese edition