

EAA

Certificate of export inspection



EAA Company Limited

No.: UR-2003-038-001

Date of Issue: 2020/03/05

Date of Appraisal: 2020/03/04

We hereby certify that the undermentioned motor vehicle was inspected by the EAA Company Limited and found to conform to the requirements of

UGANDA STANDARDS US 845:2017

Make	<u>TOYOTA</u>	Model	<u>DBA-ZZT240</u>
Type of Vehicle			<u>Sedan</u>
Engine Capacity(c.c.rating)			<u>1,790 CC</u>
Year of First Registration			<u>2006/08</u>
Chassis Number			<u>ZZT240-0123300</u>
Engine Number or Model			<u>1ZZ 2673060</u>
Inspected Mileage(Odometer Reading)			<u>49,754 km</u>
Inspected Date			<u>2020/03/04</u>

Remarks: We hereby certify that this motor vehicle does not exceed the radiation threshold level.

Note 1: No responsibility can be taken for alteration made to vehicle after this inspection.

Note 2: No responsibility can be assumed by this institute for any disputes, reparations, etc. caused by transaction involving the certified used motor vehicle as abovementioned.

EAA Company Limited

Nagoya



Director of
Inspection Dept

[Signature]



Inspection fee US\$140,00

NO UR-2003-038-001

This certificate is issued on the understanding that it does not relieve the seller from this contractual obligation.
THIS CERTIFICATE IS VALID FOR A PERIOD OF THREE(3) MONTHS FROM THE DATE OF ISSUE



S/No. UR-2003-038-001

【Vehicle Details】

Chassis No: ZTZ240-0123300 Model: DBA-ZTZ240 Engine Model: 1ZZ
Maker: TOYOTA 1st Registration Year: 2006/08 Engine No: 2673060
Model Name: Manufacture Year: 2006 Weight: 1170 Kg
Engine Capacity: 1790 cc Type of Vehicle: Sedan FF Axis Weight: 730 Kg
Body Color: Silver Mileage(Paper): 48,800 Km FR Axis Weight: Kg
Fuel Type: GASOLINE Odometer: 49,754 km RF Axis Weight: Kg
RR Axis Weight: 440 Kg

【Inspection Details】

Location: Nagoya Inspector: Rie Higuchi

Table with columns for Test Drive, Side Slip, Speedometer, Exhaust, Headlights, and Radiation Dose. Includes Pass/Fail checkboxes and numerical values for CO, HC, DS, Luminescence, etc.

【Brake System】

Table showing brake system specifications: FL 200 kg, FR 190 kg, ML kg, MR kg, RL 140 kg, RR 140 kg, PL 130 kg, PR 130 kg. Includes calculations for sum main brake, sum parking brake, and sum R wheel brake.

【Engine】

Table for Engine inspection items: Engine, Fan belt, Battery, Master Cylinder, Caburetor, Fuel Pipes, Injection Pump, Wiring Haeness, Generator, Cooling System, Manifolds, Lubrication System, CFC. Includes Result checkboxes.

【Equipment】

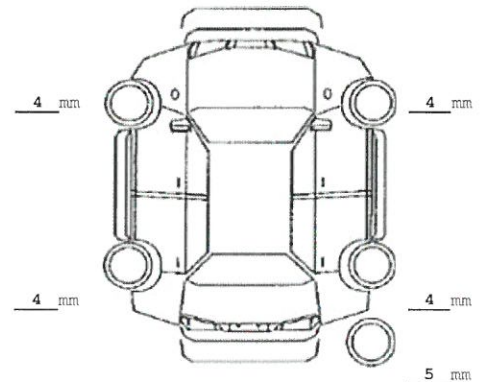
Table for Equipment inspection items: Tool, Jack. Includes Result checkboxes.

【Underbody】

Table for Underbody inspection items: Wheel Bearing, Springs, Shock Absorbers, Suspension Fixing, Torque Rod, Gear Box, Steering Rod/Arm, Wheel Cylinder, Brake Rod/Cable, Breake Hose/Pipe, Front axle, Drive Shaft, Propeller Shaft, Axle Housing, Differential, Tyre Size, Tyre Condition, Tyre ETC. Includes Result checkboxes.

【Accessory】

Table for Accessory inspection items: A/C, Audio, Navigation, Alloy Wheel. Includes Result checkboxes and AT/MT selection.



【Interior】

Table for Interior inspection items: Steering Wheel, Power Steering, Horn, Gauges, Climate Control, Door, Windows, Wipers, Mirrors(Back & Sides), Shift Lever, Safety Belts, Brake Pedal, Brake Booster, Clutch Pedal, Clutch Function. Includes Result checkboxes.

【Lights】

Table for Lights inspection items: Head lamp, Indicator, Rear, Brake, ETC. Includes Result checkboxes.

【ETC】

Table for ETC inspection items: Exhaust System, Air Suspension, Air Brake, Fuel Tank. Includes Result checkboxes.

【Damage】

Table for Damage inspection items: Exterior, Interior, Underbody. Includes Result checkboxes.

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

【Result】

Result checkboxes: Pass (checked), Fail

Inspector Signature: Rie Higuchi
Inspection Date: 2020-03-04

【Reinspection】

Reinspection checkboxes: Pass, Fail

Inspector Signature
Inspection Date2

【Fail Parts】

Empty box for listing fail parts.