

Certificate of expert inspection



EASI 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 TOYOTA	Model	DBA-ZZT240		
Type of Vehicle		Sedan		
Engine Capacity(c.c.rating)			1,790	CC
Year of First Registration			2006/08	
Chassis Number		ZZT240-0123300		
Engine Number or Model		1ZZ	2673060	
Inspected Mileage(Odometer Reading)			49,754	km
Inspected Date		2020/03/04		
Remarks: We hereby certify that this motor veh	icle does not exceed t	he radiation t	hreshold lev	/el.

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

株式会社高品品

Director of Inspection Dept

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



Inspection Date

2020-03-04

EAA COMPANY LIMITED / Vehicle Roadworthiness Inspection Report



UR-2003-038-001 S/No. [Vehicle Details] ZZT240-0123300 DBA-ZZT240 __Engine Model ___ Chassis No:_ Model: _ TOYOTA 1st Registration Year: 2006/08 2673060 Maker:_ Engine No: Model Name: ___ Manufacture Year ___ Weight: 1170 Kg Engine Capacity: 1790 __cc Type of Vehicle _____Sedan FF Axis Weight: Silver 48,800 Body Color: Mileage(Paper): Km FR Axis Weight: GASOLINE 49,754 RF Axis Weight: Fuel Type: ___ Odometer: ____ km RR Axis Weight:___ 440 [Inspection Details] Location: ___ Nagoya Inspector: Rie Higuchi Pass/Fail [Test Drive] [Exhaust] Pass/Fail [Headlights] Abnormal at Acceleration 0.30 % Luminance R 330 x100cd CO ✓ Abnormal at Brake Test HC ______ppm L 340 x100cd DS %/m-1 Attachment R [Side Slip] (Height) L IN / OUT 1.0 mm [Exhaust proximity noise] Pass/Fail Optical Axis R cm Average ____dB(A) 1 (Under) L cm [Speedometer] Pass/Fail Optical Axis R Difference 0.0 km/h [Radiation Dose] (RL) Run-out 0 km/h [Brake System] **190** kg FL 200 kg FR ______x0.5=__613___ < Sum Main brake=____670 Sum main brake(Weight+55kg) __kg MR Sum parking brake(Weight+55kg) 1225 x0.2= 245 < Sum parking bake= 260 kg RL _ Sum R wheel brake(axis weight) 440 x0.1= 44 < Sum R wheel bake= **140** kg RR 140 kg PL 130 kg PR ____130__kg Pull:Front(axis Weight+55kg) ___ $785 \times 0.08 = 63$ > Diff b/w R&L axis= 10 > Diff b/w R&L axis= Pull:Rear(axis Weight) 440 x0.08 = 36[Engine] [Equipment] Result [Accessorv] Result Engine Tool A/C AT/MT: AT Fan belt Jack Audio Battery Navigation Result Master Cylinder [Underbody] Alloy Wheel Caburetor Wheel Bearing Fuel Pipes Springs 77 1 Injection Pump Shock Absorbers Wiring Haeness Suspension Fixing Generator Torque Rod 4 mm Cooling Syatem Gear Box Manifolds Steering Rod/Arm Lubrication System Wheel Cylinder R-134a CFC Brake Rod/Cable Breake Hose/Pipe [Interior] Result Front axle Steering Wheel Drive Shaft Power Steering Propeller Shaft Horn Axle Housing Gauges Differential Climate Control Tyre Size 5 mm Tyre Condition Door Windows Tyre ETC Wipers Mirrors (Back & Sides) Shift Lever [Lights] Result Safety Belts Head lamp Brake Pedal Indicator Brake Booster Rear Clutch Pedal Brake Clutch Function ETC [ETC] [Damage] Result Result Exhaust System Exterior Air Suspension Interior Air Brake Underbody Fuel Tank F=Repair A=Scratch U=Dent R=Rust CR=Crack D=Damage [Fail Parts] [Result] [Reinspection] Inspector Signature Inspector Signature Rie Higuchi Pass

Inspection Date2

EAA COMPANY LIMITED