



KENYA BUREAU OF STANDARDS



Certificate no.

QISJ4/KOB-RWI-060643

Date of Issue

24, August, 2023

CERTIFICATE OF ROADWORTHINESS
KS1515:2000

We hereby certify that the motor vehicle whose details are given below was inspected by Quality Inspection Services Japan and found to confirm to the requirements of KS1515:2000

INSPECTION INFORMATION

Country of Supply

JAPAN

Inspection Center

KOBE

Inspection Date

23, August, 2023

INSPECTED MOTOR VEHICLE PARTICULARS

Make

TOYOTA

Model

CBA-GSJ15W

Chassis/VIN Number

GSJ15-0133447

Engine Number/Model

1GR - B397643

Engine Capacity(c.c Rating)

3950 cc

Year of Manufacture

-

Year of First Registration

2016/09

Inspected Mileage (Odometer Reading)

71306 km

Remarks:

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

This certificate issued under the authority of Pre-export Verification of Conformity Program for and on behalf of Kenya Bureau of Standards, KENYA and is valid 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. KEBS may reject the vehicle covered by this certificate if found to be non-conforming on verification at the port of entry.

CERTIFICATE EXPIRATION DATE

21, November, 2023

QUALITY INSPECTION SERVICES JAPAN

Authorized Signatory:

番号 00178
整理番号 3621023993872751

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 399972755 車名 / Trademark of the maker of the vehicle	令和5年8月16日	平成28年9月9日	GSJ15-0133447							
トヨタ			原動機の種類 / Engine Model							
所有者の氏名又は名称 Name of Owner	IB C J a p a n株式会社		[194] C B A - G S J 1 5 W							
所有者の住所 Address of Owner	京都府京都市伏見区中島宮ノ前町64		I G R							
使用者の氏名又は名称 Name of User	***		[14256]							
使用者の住所 Address of User	***									
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	乗用	自家用	ステーションワゴン	5人						
総排気量又は定格出力 Engine Capacity	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	前前軸重 FR Weight	前後軸重 RR Weight	後前軸重 RR Weight	後後軸重 RR Weight
3.95 kW	ガソリン	16671	0009	463 mm	190 mm	184 mm	1090 kg	1950 kg		2225 kg
輸出予定日 (証明書有効期間満了日) Export scheduled day	令和6年2月15日									

備考
[京都] 輸出抹消仮登録
輸出抹消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
が輸出されたとき、当該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] 56,700 km (令和3(2021)年8月25日)
[旧走行距離計表示値 / Mileage] 35,000 km (令和1(2019)年8月21日)
[旧自動車登録番号] 奈良33631111
以下空白



令和5年8月16日
2023 Year 8 month 16 day

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

国土交通省

京都運輸支局長



裏面もご覧ください。

No. 00178

EXPORT CERTIFICATE

License number	Last reg. Date	First reg. Month	Frame number
KYOTO 399 RI 7275	August, 16, 2023	September, 2016	GSI15-0133447
Name		Model	
TOYOTA		CBA-GSI15W	
Last owner's name		Engine model	
Above address		IGR	
IBC JAPAN KABUSHIKIGAISSHA 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
MEDIUM	Passenger	PRIVATE	STATION WAGON
Displacement or outputpower	Fuel	Type No.	Code no.
3.95 L ^{kw}	PETROL	16671	0009
EXPIRY DATE	February, 15, 2024		
REMARK:	[KYOTO]		

August, 16, 2023

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