

Inspection Body Accreditation Certificate

Accreditation No. RIB00130



EAA Company Limited Head Office

1-20-5-101 Rinkan, Yamato-Shi, Kanagawa 242-0003 Japan

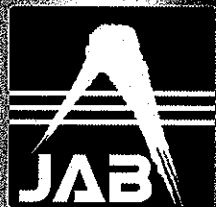
meets the following criteria. On the basis of this, Japan Accreditation Board (JAB) grants accreditation to the said inspection body.

Applicable accreditation criteria	: JIS Q 17020:2012 (ISO/IEC 17020:2012)
Type of inspection body	: Type A inspection body
Scope of accreditation	: As described in the appendix.
Premises covered by accreditation	: As described in the appendix.
Expiry date of accreditation	: July 31, 2024

Revised	November 20, 2023
Renewed	July 23, 2020
Initial accreditation	July 29, 2016

Y. Iizuka, President

Japan Accreditation Board



Accreditation Certificate Appendix

(Page 1/9)

Accreditation No. RIB00130

EAA Company Limited Head Office

Office Name	EAA Company Limited Head Office
Address	1-20-5-101 Rinkan, Yamato-Shi, Kanagawa, 242-0003 Japan

Inspection Site Name	EAA Yokohama Inspection Site
Address	Mitsuisoko J Gouchi, 14 Daikoku-futo, Tsurumi-ku, Yokohama-shi, Kanagawa
Inspection Site Name	EAA Kisarazu Inspection Site
Address	ECL Yard, 9-1 Shinminato, Kisarazu-Shi, Chiba
Inspection Site Name	EAA Yokohama SPX Inspection Site
Address	C-3Terminal, 21 Daikoku-futo, Tsurumi-ku, Yokohama-shi, Kanagawa
Inspection Site Name	EAA Kawasaki Inspection Site
Address	Nippon Express Kawasaki Yard, 30-5 Higashi-ogijima, Kawasaki-ku, Kawasaki-shi, Kanagawa
Inspection Site Name	EAA Nagoya Inspection Site
Address	ECL Yard, 77 Sionagi, Minato-ku, Nagoya-shi, Aichi
Inspection Site Name	EAA Osaka Inspection Site
Address	ECL Yard, Sukematsu8-9 2 Minami-Takasago, Takaishi-shi, Osaka-Fu
Inspection Site Name	EAA Kobe Inspection Site
Address	ECL Yard, 2 D-E Koyochi-Nishi, Higashinada-ku, Kobe-shi, Hyogo
Inspection Site Name	EAA Shin-Moji Inspection Site
Address	ECL Yard, 3-1-10 Shin-Moji kita, Moji-ku, Kitakyushu-shi, Fukuoka
Inspection Site Name	EAA Hakata Inspection Site
Address	ECL Yard, 1-25-1 Minato-Kashii Higashi-ku, Fukuoka-shi, Fukuoka



Accreditation Certificate Appendix

(Page 2/9)

Accreditation No. RIB00130

EAA Company Limited Head Office

Accreditation Scope

Scope Code (F : Category)	Category
F50.10	Machinery
F50.10.40	Transport Machinery
F50.10.40.10	Vehicle

Scope code T (Inspection Type)	Type and Range of Inspection 1- Items Inspected 2- Type and Range of Inspection 3- Additional Information	Methods and Procedures
T1.30 Appearance and Visual Inspection T1.40 Functional Inspection T1.50 Performance Inspection T1.70 Verification of Conformity (VOC) T1.80 Pre-shipment Inspection (PSI) T1.100.20 Air Dose Rate Measurement * Vehicles with total weight up to 3,000 kg	1 - Vehicle (Excluding vehicles with Axle weight greater than 3,000 kg) 2 - Product inspection, Pre-shipment inspection 3 -Inspected Items a) Document examination Chassis number, Model, Destination country, Mileage & Registration at the first year b) Visual and operation inspection Body (Externals, door, interior, underbody, falling below, and the glass) Device (Exhaust-system, tire, engine room, meters, lamplight machines, and seats) Equipment (Air-conditioner, Power- window, Reflectors, Mirrors, Wipers, Horn & Seat-Belt) c) Conformance verification with mechanical test component	Pre-export vehicle inspection standard (7.1.1)



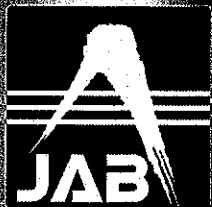
Accreditation Certificate Appendix

(Page 3/9)

Accreditation No. RIB00130

EAA Company Limited Head Office

Scope code T (Inspection Type)	Type and Range of Inspection 1- Items Inspected 2- Type and Range of Inspection 3- Additional Information	Methods and Procedures
	Side slip / Speed meter / Brake / Head light Exhaust / Density of exhaust smoke / exhaust proximity noise d)Test run When braking, when running, it is an allophone and abnormality. e)Inspection of radiation	



Accreditation Certificate Appendix

(Page 4/9)

Accreditation No. RIB00130

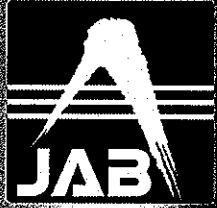
EAA Company Limited Head Office

Inspection Site Name	EAA Osaka KLC Inspection Site
Address	KLC Yard, 18 Yunagi cho, Izumiotsu shi, Osaka Fu

Accreditation Scope

Scope Code (F : Category)	Category
F50.10	Machinery
F50.10.40	Transport Machinery
F50.10.40.10	Vehicle

Scope code T (Inspection Type)	Type and Range of Inspection 1- Items Inspected 2- Type and Range of Inspection 3- Additional Information	Methods and Procedures
T1.30 Appearance and Visual Inspection T1.40 Functional Inspection T1.50 Performance Inspection T1.70 Verification of Conformity (VOC) T1.80 Pre-shipment Inspection (PSI) T1.100.20 Air Dose Rate Measurement * Vehicles with total weight up to 3,500 kg	1 - Vehicle (Excluding vehicles with Axle weight greater than 3,500 kg) 2 - Product inspection, Pre-shipment inspection 3 --Inspected Items a) Document examination Chassis number, Model, Destination country, Mileage & Registration at the first year b) Visual and operation inspection Body (Externals, door, interior, underbody, falling below, and the glass) Device (Exhaust-system, tire, engine room, meters, lamplight machines, and seats) Equipment (Air-conditioner, Power- window, Reflectors, Mirrors, Wipers, Horn	Pre-export vehicle inspection standard (7.1.1)



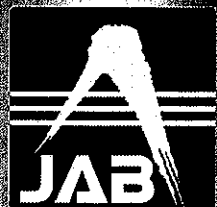
Accreditation Certificate Appendix

(Page 5/9)

Accreditation No. RIB00130

EAA Company Limited Head Office

Scope code T (Inspection Type)	Type and Range of Inspection 1- Items Inspected, 2- Type and Range of Inspection 3- Additional Information	Methods and Procedures
	& Seat-Belt) c) Conformance verification with mechanical test component Side slip / Speed meter / Brake / Head light Exhaust / Density of exhaust smoke / exhaust proximity noise d) Test run When braking, when running, it is an allophone and abnormality. e) Inspection of radiation	



Accreditation Certificate Appendix

(Page 6/9)

Accreditation No. RIB00130

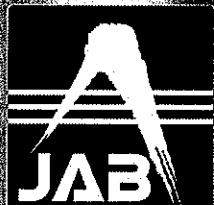
EAA Company Limited Head Office

Inspection Site Name	EAA Hakata Koun Inspection Site
Address	1-28-2 Hakozakifuto, Higashi-ku, Fukuoka-shi, Fukuoka

Accreditation Scope

Scope Code (F : Category)	Category
F50.10	Machinery
F50.10.40	Transport Machinery
F50.10.40.10	Vehicle

Scope code T (Inspection Type)	Type and Range of Inspection 1- Items Inspected 2- Type and Range of Inspection 3- Additional Information	Methods and Procedures
T1.30 Appearance and Visual Inspection T1.40 Functional Inspection T1.50 Performance Inspection T1.70 Verification of Conformity (VOC) T1.80 Pre-shipment Inspection (PSI) T1.100.20 Air Dose Rate Measurement * Vehicles with total weight up to 10,000 kg	1 - Vehicle (Excluding vehicles with Axle weight greater than 10,000 kg) 2 - Product inspection, Pre-shipment inspection 3 -Inspected Items a) Document examination Chassis number, Model, Destination country, Mileage & Registration at the first year b) Visual and operation inspection Body (Externals, door, interior, underbody, falling below, and the glass) Device (Exhaust-system, tire, engine room, meters, lamplight machines, and seats) Equipment (Air-conditioner, Power- window, Reflectors, Mirrors, Wipers, Horn & Seat-Belt)	Pre-export vehicle inspection standard (7.1.1)



Accreditation Certificate Appendix

(Page 7/9)

Accreditation No. RIB00130

EAA Company Limited Head Office

Scope code T (Inspection Type)	Type and Range of Inspection 1- Items Inspected 2- Type and Range of Inspection 3- Additional Information	Methods and Procedures
	<p>e) Conformance verification with mechanical test component</p> <p>Side slip / Speed meter / Brake / Head light</p> <p>Exhaust / Density of exhaust smoke / exhaust proximity noise</p> <p>d) Test run</p> <p>When braking, when running, it is an allophone and abnormality.</p> <p>e) Inspection of radiation</p>	



Accreditation Certificate Appendix

(Page 8/9)

Accreditation No. RIB00130

EAA Company Limited Head Office

Office Name	EAA Company Limited Head Office
Address	1-20-5-101 Rinkan, Yamato-Shi, Kanagawa, 242-0003 Japan

Inspection Site Name	Not applicable
Address	Not applicable

Accreditation Scope

Scope Code (F : Category)	Category
F50.10	Machinery
F50.10.40	Transport Machinery
F50.10.40.10	Vehicle

Scope code T (Inspection Type)	Type and Range of Inspection 1- Items Inspected 2- Type and Range of Inspection 3- Additional Information	Methods and Procedures
T1.30 Appearance and Visual Inspection T1.40 Functional Inspection T1.50 Performance Inspection T1.70 Verification of Conformity (VOC) T1.80 Pre-shipment Inspection (PSI)	1 - Vehicle (Excluding vehicles with total weight greater than 3,000 kg) 2 - Product inspection, Pre-shipment inspection 3 -Inspected Items a) Document examination Chassis number, Model, Destination country, Mileage & Registration at the first year b) Visual and operation inspection Body (Externals, door, interior, underbody, falling below, and the glass) Device (Exhaust-system, tire, engine room, meters, lamplight machines, and seats)	Automotive visual inspection procedure (7.1.1-5)



Accreditation Certificate Appendix

(Page 9/9)

Accreditation No. RIB00130

EAA Company Limited Head Office

Scope code T (Inspection Type)	Type and Range of Inspection 1- Items Inspected 2- Type and Range of Inspection 3- Additional Information	Methods and Procedures
	Equipment (Air-conditioner, Power-window, Reflectors, Mirrors, Wipers, Horn, Seat-Belt & Other equipment status)	
T1.30 Appearance and Visual Inspection T1.70 Verification of Conformity (VOC) T1.80 Pre-shipment Inspection (PSI)	1 - Vehicle 2 - On-site inspection 3 -Inspected Items a) Biosecurity compliance inspection Automobile Auto Parts, Tires, Inner Cargo b) Structural Inspection Automobile	7.1.1-6 Biosecurity Inspection procedure 7.1.1-7 Automobile Structural inspection procedure

Japan Accreditation Board