Your Torque Partner		TE OF CALIBRATION	N
Information :	OEMIITICA	TE OF CALIDITATION	<u>.N</u>
Date of First Use :	/ /	Due Date:	
Certificate # :		Pass / Fail :	
Tool Description :		Accuracy \pm :	
Model :		(of Indicated Value) Serial Number :	
Units :		Temp (°C) :	
Date of Calibration :		Relative Humidity (%	6) :
Performed By :		Barometric Pressure (hPa)	
Asset ID :		Equipment Condition :	
As Found Data : Tool Adjusted : YES	Inspection Scale : CW		
(If no, then As Left Data is the same as for	CCW		
As Left Data :	iliu)		
Test Points Lower Limit	Upper Limit Actual	Readings Results	CMC Unc
Calibration Method & Equ Method Of Calibration :		Combo Weight Set .	Slotted Weight Sct
Model of Equipment Used:	Caliper ID : Serial No :	Combo Weight Set : Asset No :	Slotted Weight Set : Asset No :
Last Calibration :	Asset No :	Last Calibration :	Last Calibration :
Due for Calibration :	Tester Unc %	Due for Calibration :	Due for Calibration
Calibrated Equipment is Traceable to S.I. throug	h N.I.S.T. Standards		

Statements of Conformity:

We certify that the model listed above is calibrated to meet the accuracy and specification requirements as set up by Tohnichi Mfg Co. Ltd. All calibrations are verified at the moment in time; and confirmed within controlled temperatures (18C to 28C) and humidity (40% to 65% RH) ranges. The reporting, interpretations of results and calibrated equipment is only performed by an Authorized Tohnichi America Calibration Technician. Refer to the Calibration Method & Equipment Used for information on standards used, uncertainties and quality information related to the calibration of Tohnichi America Corp. Even if requested, Tohnichi America will not add, deviate or exclude from the standard calibration requirements as set up by Tohnichi Mfg Co. Ltd. The lab shall be responsible for all the information provided in the report, except when information is provided by the customer may affect the validity of the results. CMC Uncertainties are listed separately for each test point. Results above are raw data and Uncertainties are not applied to the listed results. It is the responsibility of the end user to determine if it is appropriate for your specific application. The Tohnichi America Calibration Lab is Accredited and complies with the requirements of ISO/IEC 17025:2017 standard.

Calibrated at : **Tohnichi America Calibration Lab** Tohnichi America Corporation 1303 Barclay Blvd. Buffalo Grove, IL 60089 USA WWW.Tohnichi.com Phone: 847-947-8560





Certificate Issued By :	

Calibration Accreditation # 117486

Job No :

Date of Issue 3

Issue Date : 08/29/22