

2025
COMPANY PROFILE
PRODUCT CATALOG

WWW.COKHIHUNGMINHDUNG.COM

01 ABOUT US

02 QUALITY

03
MANUFACTURING
CAPABILITIES

04 PRODUCTS





01 —— ABOUT US

HUNG MINH DUNG MECHANICAL CO., LTD., established in 2011, specializes in the production of mechanical components for the automotive, motorcycle, and heavy machinery industries. Our core product line includes bolts, nuts, and precision mechanical parts, meeting stringent technical requirements in manufacturing and assembly processes.

The company is a trusted supplier for leading domestic and international automotive brands, providing products that adhere to rigorous quality standards for the production and assembly of automotive and motorcycle parts. With over a decade of experience as a key supporting industry enterprise, we have been supplying major brands, particularly in the Japanese, American, and European markets. With advanced production capabilities and high adaptability, HUNG MINH DUNG MECHANICAL CO., LTD continuously expands its role in the global supply chain, contributing to the growth of the mechanical and automotive components industry.

We place great emphasis on building a professional workforce to ensure sustainable development and meet the increasing demands of our partners, both locally and globally.

VISION

To become a globally trusted supplier of precision mechanical components, fostering sustainable development through quality, innovation, and responsibility.

- For customers: Provide reliable, high-quality, and competitively priced products that meet global standards.
- For society and the environment: Operate ethically, minimizing environmental impact and contributing to the advancement of the supporting industries.
- For employees: Create a professional, dynamic working environment that nurtures talent and ensures long-term growth.

MISSION

"Deliver excellence through quality products, competitive pricing, punctual delivery, and responsible business practices."

- For customers: Ensure product excellence, reasonable pricing, and strict compliance with delivery schedules to maximize customer satisfaction.
- For partners: Build strong, long-term relationships based on trust, transparency, and mutual
- For society: Uphold social responsibility standards by promoting ethical practices and environmental stewardship across all operations.

CORE VALUES

"Deliver excellence through quality products, competitive pricing, punctual delivery, and responsible business practices."

- For customers: Ensure product excellence, reasonable pricing, and strict compliance with delivery schedules to maximize customer satisfaction.
- For partners: Build strong, long-term relationships based on trust, transparency, and mutual success.
- For society: Uphold social responsibility standards by promoting ethical practices and environmental stewardship across all operations.



HUNG MINH DUNG MECHANICAL CO., LTD.

SUSTAINABLE BUILDING, LASTING QUALITY

INTRODUCTION

International Name: HUNG MINH DUNG MECHANICAL CO., LTD.

Date of Establishment: March 23, 2011

Legal Form: Multi-member Limited Liability Company

Tax Code: 3602473464

Registered Capital: 4,500,000,000 VND

Certification: ISO 9001:2015 - Quality Management System

Legal Representative: Mr. Le Xuan Hung

RO: No. 222, Nguyen Ai Quoc Street, Group 112, Quarter 10, Tan

Mai Ward, Bien Hoa City, Dong Nai Province, Vietnam

Factory: Suoi Sao 2, Group 5, Lo Duc Hamlet, Ho Nai 3 Commune,

Trang Bom District, Dong Nai Province, Vietnam

FIELD OF ACTIVITIES

Specialized in high-precision parts trusted by leading automotive and motorcycle manufacturers.

Screws & Bolts

Rivets

■ Pins & Studs

Metal Stamping

Nuts & Washers

CNC Machining

02 QUALITY

CERTIFICATIONS





Certificate of Registration

This is to certify that the

QUALITY MANAGEMENT SYSTEM

of

Hung Minh Dung Company Limited

222 Nguyen Ai Quoc Street, Quarter 4, Tan Tien Ward, Bien Hoa City, Dong Nai Province, VIETNAM

for

Manufacture and supply of precision machinery parts

has been assessed and registered against the provisions of

ISO 9001:2015

International Standard

with

Registration Number

Certification Approved By Doug Page-Symonds

Chief Executive Officer

40Q16203

7-16203-4-Q

Cycle Start Date: Approval Date: 26 June 2023

Issue Date:

13 April 2023 13 April 2023

Expiry Date:

26 June 2026

PRECISION MEASUREMENT

ISO 9001:2015

CERTIFIED







This certificate remains the property of GCL International Ltd.

Registration is subject to the Scheme Rules which are published at
www.gcl-intl.com. Any misuse, alteration, forgery or falsification is as
unlawful act. Please validate the authenticity of this certificate by
visiting www.gcl-intl.com or email to certification@gcl-intl.com

GCL INTERNATIONAL LTD

Level 1, Devonshire House, One Mayfair Place, London W1J 8AJ, United Kingdom.



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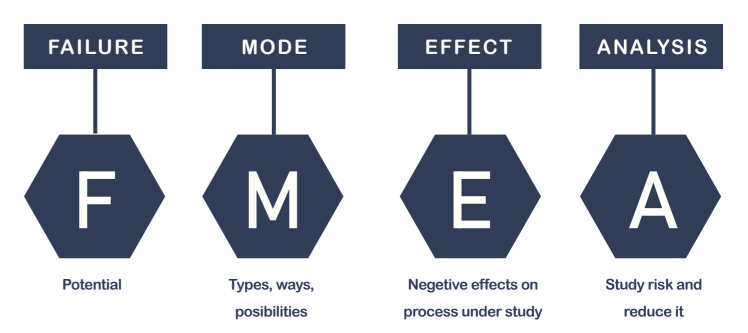
PPAP

PRODUCTION PART APPROVAL PROCESS

LEVEL We provide a fully completed PSW as required. This level is suitable for simple orders or longstanding relationships with established trust. HMD submits the PSW along with key dimensional **LEVEL** results and material certifications. This satisfies basic technical conformity checks required by the customer. We prepare a complete PPAP package including LEVEL FMEA, SPC, MSA, control plans, and product samples. This is the most common level in the automotive and motorcycle industries, demonstrating HMD's full quality control capability. HMD customizes submission packages based **LEVEL** on specific customer requirements. Our team is experienced in meeting diverse technical criteria from Japanese, American, and European partners. We provide comprehensive technical **LEVEL** documentation and welcome customer audits at our facility. All processes are transparent and strictly managed to meet international quality standards.

FMEA

A CORE TOOL FOR QUALITY AND PROCESS CONTROL



5S - 3T

FOUNDATION FOR STEADFAST DEVELOPMENT

Make 5S a habit through training,

discipline, and continuous improvement.

SHITSUKE

<u> </u>		
SEIRI	Remove unnecessary items from the work	
SLIKI	area.	■ TIE
		Decide the location where to put
SEITON	Arrange necessary items so they're easy	something at our workplace.
SEITON	to use and labeled for easy access.	
SEISO	Clean equipment, tools, make it cleaner.	■ TIE HIN
		Decide what item needs to put.
		1
0=111=011	Establish standards and procedures to	
SEIKETSU	maintain the first three S's.	■ TIE RIYO
		Deside become an entities of items
		Decide how many quantities of items

we need to put there.

MEASURING & INSPECTION TOOLS





































03

MANUFACTURING CAPABILITIES

■ LIST OF MACHINERY

NO	MACHINES	PARAMETER	QUANTITY
1	Cold Heading Machine	6mm - 22mm	10
2	Cold Forming Machine	5mm - 22mm	15
3	Thread Rolling Machine	6mm - 12mm	2
4	Thread Rolling Machine	6mm - 30mm	1
5	Automatic Thread Rolling Machine	5mm - 14mm	6
6	Semi-Automatic Thread Tapping Machine	M4 - M16	20
7	Automatic Thread Tapping Machine	M4 - M16	20
8	Dedicated Lathe	2mm - 52mm	90
9	CNC Lathe Machine	16" - 18"	50
10	CNC Milling Machine	X800 / Y400 / Z650	10
11	Drilling - Milling Machine	6mm - 22mm	1
12	Bench Drill	6mm - 16mm	4
13	Roll Grinding Machine	6mm - 12mm	3
14	Hydraulic Press	60 Tons	2
15	Vertical Stamping Press	150 Tons	1
16	Vertical Stamping Press	80 Tons	1
17	Vertical Stamping Press	60 Tons	1
18	Vertical Stamping Press	45 Tons	2
19	Vertical Stamping Press	30 Tons	3
20	Band Saw Machine	Ø6 - Ø150	10

HOW WE BUILD QUALITY



RAW MATERIALS SELECTION

We use high-quality steel grades such as S20C, S45C, and SS400, ideal for producing fasteners and precision components for automotive and motorcycle applications. All materials are inspected for strength, consistency, and traceability.



CUTTING & PREFORM PREPARATION

Steel rods are cut into precise lengths to create consistent preforms, ensuring dimensional stability for forming automotive-grade fasteners and parts.



COLD HEADING / FORMING

Cold heading forms the heads and bodies of fasteners—such as bolts, screws, and studs—enhancing strength and material integrity without cutting or heating.



CNC MACHINING

Used for precision details, grooves, or non-standard features on fasteners and components, ensuring compliance with tight tolerances in automotive applications.



THREAD ROLLING / TAPPING

Threads are formed via rolling or tapping to meet ISO, JIS, or ANSI standards, providing strength and reliability in engine, chassis, and frame assemblies.

A CLOSER LOOK AT OUR PROCESS



HEAT TREATMENT

Heat treatment such as quenching and tempering improves hardness and tensile strength, ensuring fasteners meet the demanding requirements of automotive and motorcycle environments.



PLATING / SURFACE COATING

Protective coatings such as zinc plating, Geomet, or phosphate are applied to prevent corrosion, especially for under-the-hood and exposed applications.



QUALITY INSPECTION

Each batch undergoes strict quality checks, including dimensional inspection, hardness testing, thread verification, and coating thickness measurement to ensure compliance with customer and industry standards.



PACKAGING & DISPACT

Finished fasteners and components are carefully packed, labeled, and prepared for shipment to domestic and international clients in the automotive and motorcycle sectors, ensuring traceability and safe delivery.

TAKE A TOUR OF OUR PRODUCTION PROCESS







































04

PRODUCTS









































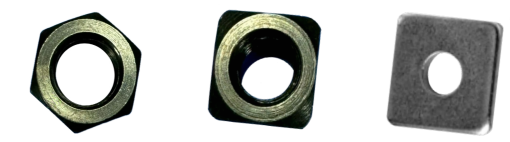












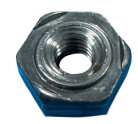












































































































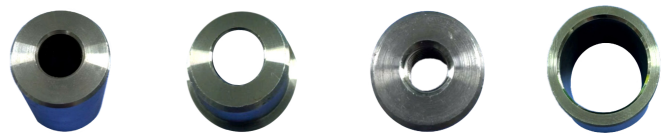








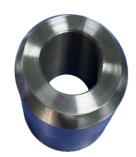




















































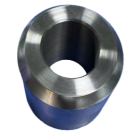






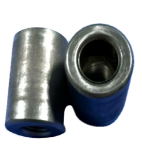




































































HUNG MINH DUNG MECHANICAL COMPANY LIMITED

Manufacturer of fasteners CNC products, automotive & motorcycle parts

Partner with us for trusted, high-precision OEM solutions.

By the numbers:

PROVEN PERFORMANCE TRUSTED WORLWIDE



Manufacturer of fasteners CNC products, automotive & motorcycle parts



PPM defect rate – reflecting world-class quality control



Global partners in the automotive and motorcycle industries



Fasteners & vehicle parts manufactured to international standards



HUNG MINH DUNG MECHANICAL CO., LTD.

RO: No. 222, Nguyen Ai Quoc Street, Group 112, Quarter 10, Tan Mai Ward, Bien Hoa City, Dong Nai

Province, Vietnam

Factory: Suoi Sao 2, Group 5, Lo Duc Hamlet, Ho Nai 3 Commune, Trang Bom District, Dong Nai

Province, Vietnam

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