

HEMANT FASTNERS

ISO 9001: 2015 Certified

Khevat No. 447 Kila No. 62/11
V.P.O Nidana, Bahu Akbarpur
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124514

www.hemantfastners.com

Table Of Contents

1. About Company
2. Our Philosophy
3. Our Core Services
4. Product's Range
5. Manufacturing Capabilities
6. Quality & Testing
7. Certifications
8. Expansion Plan
9. Contact Us

About Company

At Hemant Fastners, we are dedicated to delivering precision-engineered fastening solutions that meet the highest standards of quality and reliability. Founded in 2014 with a commitment to excellence, our company has grown into a trusted name in the fastener industry, serving diverse sectors including automotive, construction, manufacturing, and more. Our expertise lies in manufacturing a comprehensive range of fasteners—from standard bolts and nuts to custom solutions tailored to specific client needs. With advanced manufacturing techniques, cutting-edge machinery, and stringent quality control processes, we ensure every product meets the demanding requirements of modern industries.

What sets us apart is our unwavering dedication to customer satisfaction. We work closely with clients to understand their unique requirements and deliver solutions that exceed expectations. At Hemant Fasteners, we believe in building strong connections—not only in the products we manufacture but also in the relationships we forge. With a focus on innovation, sustainability, and continuous improvement, we strive to be a partner in progress for businesses worldwide, delivering strength, reliability, and quality in every connection.

OUR PHILOSOPHY

At Hemant Fasteners, we believe strength lies in precision. Every product reflects our commitment to quality, consistency, and continuous improvement.

Our Mission

To deliver world-class fasteners through disciplined manufacturing, advanced technology, and a quality-first culture that builds lasting trust with customers.

Our Vision

To become a benchmark manufacturer in the fasteners industry, known for reliability, innovation, and uncompromised quality in every piece we produce.

Our Goals

To expand production capabilities, maintain zero-defect manufacturing standards, and achieve sustained growth through excellence in quality, process, and people.

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Custom Bolt Manufacturing

Tailor-made bolts crafted to exact size, material, and finish requirements.

Quality Assurance & Testing

Each product is rigorously tested for strength, durability, and flawless performance.

OUR CORE SERVICES

Standard Nut & Bolt Solutions

Wide range of standard bolts—hex, carriage, flange, socket, and more—in multiple sizes and grades.

Timely Delivery

Efficient logistics ensure on-time delivery for every order, anywhere.

Product's Range

RANGE

M4 - M12

GRADE

4.6 , 8.8 , 10.9 , 12.9.

STANDARDS

DIN, ISO, JIS,
ASME, BIS.

FINISH

Any Finish As Per
Customer Requirements.

VARIANTS

- Socket Head
- Hex Bolt
- Carriage bolt
- CSK bolt
- Flange bolt
- Studs

**And Non - standard
bolts as per Customer
Requirements.**



WE MANUFACTURE

Standard components:



Socket head



Carriage bolt



CSK bolt



Studs



Flange bolt



Hex Head bolt



Button Head

Few Non Standard components as per clients :



Manufacturing Capabilities

 - Operational

 - Under maintenance

 - Purchased, to be installed

Bolt Manufacturing machines

S.No	Machine	Make	PPM	Range	Qty.
1.	Bolt Former	National, USA	80	M4-M7	1
2.	Bolt Former	Sijin, China	110	M5-M8	1
3.	Bolt Former	National, USA	80	M8-M12	1
4.	Bolt Former	National, USA	70	M12-M16	1
5.	Header		100	M2-M5	1
6.	Header		100	M5-M7	1
7.	Thread Rolling	RMAT, India	130	M4-M8	1
8.	Thread Rolling	RMAT, India	130	M8-M12	1
9.	Thread Rolling	RMAT, India	110	M12-M16	1

Average Production Capacity

0.3 to 0.4 million pcs /day

9 to 10 million pcs / month

 - Operational

 - Under maintenance

 - Purchased, to be installed

Tool Room Machines

S.No	Machine	Make	Range	Qty.
1.	Lathe			2
2.	Surface Grinder			1
3.	Polish Adda			1
4.	Hydraulic Press			1
5.	Cylindrical Grinder			1
6.	Drill Machine			1

Other machines

S.No	Machine	Make	Qty.
1.	Barrel		1

OPERATIONS

At Hemant Fastners, we perform most of the operations at our facility to control the quality of fasteners and deliver to the customer as soon as possible. The outsourced operations will be implemented at our plant as soon as possible to cater the varied demand of our customers.

IN HOUSE

- 1 Cold Forging
- 2 Tool Room
- 3 Thread Rolling
- 4 Secondary Ops.
- 5 Quality Testing Lab

Outsourced

- 1 Heat Treatment
- 2 Surface Plating

Quality & Testing Facilities in House

At Hemant Fastners, quality and testing are at the core of our manufacturing process. We follow strict quality control protocols at every stage - from raw material inspection to final product validation- to ensure each fastener meets industry standards and client specifications. Our dedicated testing unit is equipped with precision tools for dimensional checks, hardness testing, plating thickness measurement, and tensile strength analysis.

- Profile Projector
- Hardness Tester
- Bench Center
- Surface Plate
- Digital Height Gauge
- Bevel Protector
- Digital Venires
- Digital Micrometer
- Plating Thickness Tester





Factory Premises



Tool Room



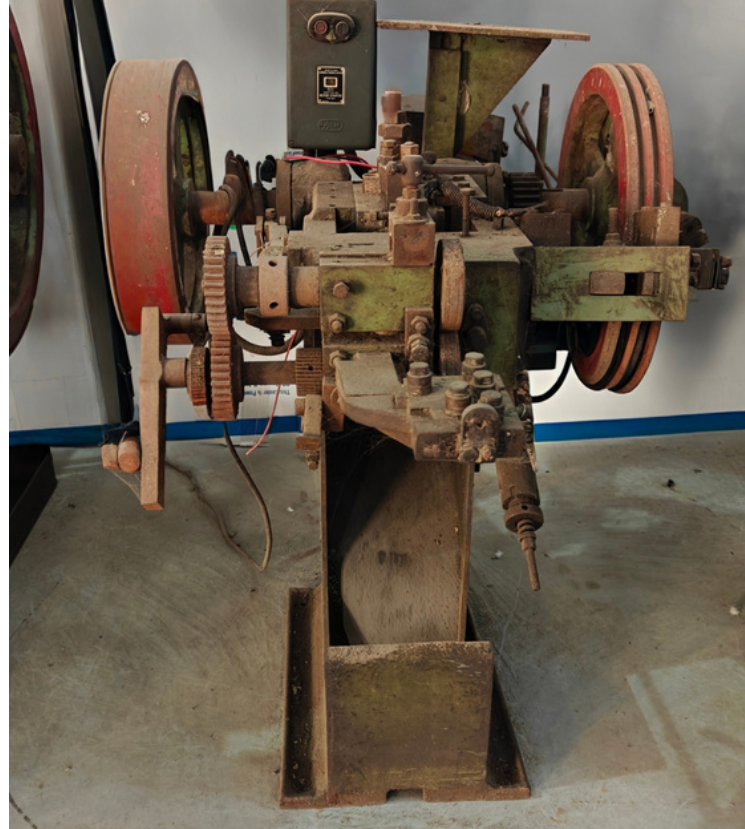
National $\frac{1}{4}$ Boltformer



Sijin Boltformer



National $\frac{3}{8}$ Boltformer



Header



Header



M8 Thread Rolling



M10 Thread Rolling



M12 Thread Rolling

Certifications



This is to Certify that the Management System of

HEMANT FASTNERS

PLOT NO. 273, OPP. HSIIDC WATER WORKS, HSIIDC, VILLAGE
KUTANA, ROHTAK-124001 (HARYANA) - INDIA

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following scope of operations:

**MANUFACTURE OF COLD FORGED FASTENERS &
TURNED COMPONENTS**

Certificate No.: 09112110A

Date of initial registration	Date of this Certificate	Surv. audit on or before/ Certificate expiry	Recertification Due
03 August 2024	03 August 2024	02 August 2025	02 August 2027

Accreditation



This Certificate remains valid subject to satisfactory surveillance audits.

A handwritten signature in black ink, appearing to read "Rajesh".

Director



For verification and updated information concerning the present certificate visit to www.iclcert.com

This certificate is property of Integral Certification Ltd. and shall be returned immediately when demanded.

Integral Certification Ltd.

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Short Term Expansion Plans

- **National 5/8" BoltFormer - 1 NOS - By 1st quarter of 2026**
- **SPM Drill Machine - 3 NOS - By 1st quarter of 2026**

Long Term Expansion Plans

- **Start Machining operations (CNC's)**
- **M20 Boltformer**
- **Partformer -1 NOS**



Let's Forge a Stronger Future



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