



MOUNTAIN FORGING



**Bolting** Strength,  
Locking **Trust**.....!  
Your Trusting Partner



# Our Story

Incepted in the year **2014**, we "**MOUNTAIN FORGING**" has gained immense prominence over the years for its unmatched expertise in manufacturing high quality industrial fasteners. The company manufactures the widest range of precision Cold Forged Low and High Tensile Industrial Fasteners and components of Carbon, alloy and stainless steel well suited for all applications in every type of Industrial applications like various automobile usages, electronic engineering and construction industries along with their respective ancillaries.

Rising from a humble beginning the company today has collectively set up **2nd unit** to achieve special and precise CNC products, In which we serves for Hydraulic Industries, Autoancillary, Valve industries & General engineering. We have a total production capacity of **1000 Metric tons per annum** and It is driven by the passion, strength and expertise of its strong & enthusiastic work force.



## Mission

To go global, set up higher bench marks of quality & Competitive Solutions to all precious Customers



## Vision

To be known as the premier provider of innovative products for the engineering component marketplace & we believe that worldwide most of the Companies will drive into the future on Mountain Forging





# Processes Deployed at **Mountain Forging**



- 01 Wire
- 02 Forging Process
- 03 Machining Process (If required)
- 04 Threading Process
- 05 Dryer & Vibrator
- 06 Plating Process
- 07 Final Inspection
- 08 Packaging Process



# Quality Assurance

## RECEIVING INSPECTION OF PURCHASED PRODUCTS

Chemical and Physical testing of each Raw Material as per control plan with reference to Raw Material Standard of purchased bright bars, forgings, castings & other assembly spares. Dimensional inspection of purchased bright bars, forgings, castings and other assembly spares.

## INPROCESS INSPECTION

Set-up approval of manufacturing process as per defined control plan with reference to drawing prepared. In process inspection as per defined control plan with reference to drawings prepared on hourly basis. Separate identification and traceability of non-conforming products at in process stage.

## FINAL INSPECTION

100% Visual inspection of each lots produced as per defined plan with reference to visual defects like operation missing, rusts, blow holes, rough finishing, dent marks, tool marks and input material defects. Sampling dimensional inspection of all critical dimensions as per defined control plan with reference to drawing prepared. 100% dimensional inspection of major critical dimensions of small tolerances as per defined control plan with reference to drawing prepared. Separate identification and traceability of non-conforming products as final stage.

## PRE-DISPATCH INSPECTION

Pre-dispatch inspection before deliver the products to customer as per their requirements along with inspection report and separate identification of inspected samples with reference to customer or internal drawing.



PERFECTLY  
**CRAFTED**  
FOR A **PERFECT GRIP**



# Our Product



## Hex Nut

Size:	M3 to M20
Material:	Alloy steel as per grade



## Square Weld Nut

Size:	M4 to M12
Material:	Alloy steel as per grade



## Hex Weld Nut

Size:	M4 to M16
Material:	Alloy steel as per grade



## Square Weld Nut(din)

Size:	M4 to M16
Material:	Alloy steel as per grade



## Grub Screw

Size:	Length-up TO 20MM
Material:	Alloy steel as per grade



# Our Product



## Brass Hex Nut

Size:	M4 to M16
Material:	Brass



## Brass Lock Nut

Size:	M4 to M16
Material:	Brass



## Square Nut

Size:	M4 to M16
Material:	Alloy steel as per grade



## Hex Flange Nut

Size:	M5 to M12
Material:	Alloy steel as per grade



## Hex Weld Nut

Size:	M4 to M16
Material:	Alloy steel as per grade



# Our Product



## Rectangel Nut

Size:	M5 to M6
Material:	Alloy steel as per grade



## Round Weld Nut

Size:	M8 to M12
Material:	Alloy steel as per grade



## Special Bush

Size:	As Per Requirements
Material:	Alloy steel as per grade



## T Weld Nut

Size:	M6 to M8
Material:	Alloy steel as per grade





**MOUNTAIN FORGING**

## **Mountain Forging**

📍 Plot No-33/3/4, Shivam Industrial Area-3,  
Village-chhapara, Tal- Lodhika, Dist-rajkot-360021

☎ +91 9725866737 / +91 9510045111

✉ [mountainforging@gmail.com](mailto:mountainforging@gmail.com)

🌐 [www.mountainforging.com](http://www.mountainforging.com)

