



**ASAR ENGINEERING**

# Asar Engineering

is basically the latest and modern in the engineering industry. We offer quality-based reliable, durable, and efficient engineering products and mechanical transmissions. Our latest machinery and highly skilled workforce can meet the industrial requirement



**Industrial Transmission Gears**

**Industrial Chain Sprockets**

**Industrial Couplings**

**Reduction Gearbox**

**Timing Screw/Feed Screw**



**+91-7738413474, +91-9320974474**

**✉ [info@asarengineering.com](mailto:info@asarengineering.com)**

**[www.asarengineering.com](http://www.asarengineering.com)**



# About Us

Asar Engineering is basically the latest and modern in the engineering industry. We offer quality-based reliable, durable, and efficient engineering products and mechanical transmissions. Our latest machinery and highly skilled workforce can meet the industrial requirement in all aspects. We can manufacture and deal in highly précised jobs as per client's requirement. We just not only manufacture the component... but enhanced the value of manufactured components by adding our technical expertise and skill. We are mainly in manufacturing machine components & machinery for steel/paper/cement/textile and ceramic industries.

We have been able to put across our advanced equipment to our valued clients. Our large well- designed infrastructure provides us enough strength and facilitate to fulfill our customers' requirement.

Asar Engineering is well-known for Industrial Transmission Gear and Industrial Chain Sprocket manufacture in India. We are manufacturers, dealers, exporters as well as suppliers of Industrial Chain, Conveyor Sprocket, Industrial Transmission Gears, Industrial Gear Coupling, Worm Reduction Gearbox, Gearmotor, Equipment Fabrication, and Industrial Pulleys. Also, we export our best high-quality gears and sprockets out of India and supply them all over the world. We offer a wide range of Industrial Transmission Gear and the Heavy-Duty Gearbox that is manufactured using state-of-the-art machines and the latest technology.

## ● Our Quality

We have always emphasized the quality and the performance of our range which is a primary feature of our organization. For the overall development of our organization, we provide only performance-driven equipment to our valued clients. For the best quality of the machines, we have employed quality analysts

who are having good experience in judging the quality of the supplies. The performance of the machines is tested in critical and extreme conditions to ensure defect-free machines. We have a state-of-the-art manufacturing unit installed with sophisticated machines to ensure optimum production of our wide range of Ferrous & Non-Ferrous Metal Products. Our organization is listed among the most prominent manufacturers and suppliers Industrial Gears and Sprocket. Offered industrial products are precisely engineered in compliance with industry-laid parameters, under strict supervision.

## ● Mission

To exceed our customer's expectations in quality, delivery, and cost through continuous improvement and customer interaction with efficient and proactive services at competitive prices.

## ● Quality

We provide outstanding products and unsurpassed service that together deliver premium value and service to every need of the customer.

## ● Vision

To be the company that best understands and satisfies the product, service, and self-fulfillment needs of Engineering Industries through constant growth.

Name of Company Founder

**Mr. Anmol Gupta**

Year of Establishment

**2015**

Nature of Business

**Manufacturer, Supplier & Exporter**





# Products



**Worm Gear**



**Bevel Gear**



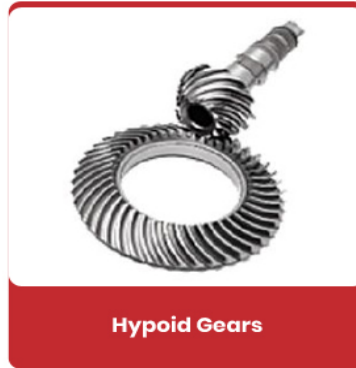
**Spiral Bevel Gear**



**Helical Gear**



**Spur Gear**



**Hypoid Gears**



**Herringbone Gear**



**Rack & Pinion**



**Internal Gear**



**Industrial Sprocket**



**Idler Sprocket**



**Conveyer Sprocket**



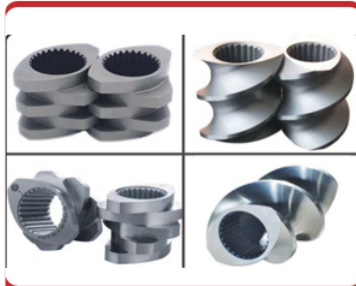
**Conveyer Screw**



# Products



**Timing Screw**



**Twin Screw**



**Gear Coupling**



**Chain Coupling**



**Pin Bush Coupling**



**Grid Spring Coupling**



**Brake Drum Coupling**



**Fluid Coupling**



**Jaw Coupling**



**Nylon Gear Coupling**



**Tyre Coupling**



**Transmission Roller Chain**



**Roller Idlers**



**Universal Joint**



**Taper Lock Pulley**





# Products



Timing Pulleys



Cardan Shaft



Worm Gearbox



SNU Worm Gearbox



Double Reduction Worm Gearbox



Vertical Worm Gearbox



Vertical Double Worm Gearbox



Electric Motor  
(Industrial Motor)



Full Gear Coupling



Half Gear Coupling



Star Coupling



CI Muff Coupling



SFU Series Heavy Duty Gearbox



U Series Worm Reduction Gearbox



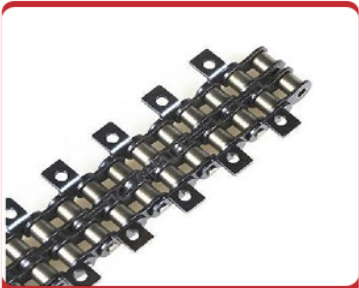
Adaptable Speed Gearbox



Roller Chain



# Products



Conveyor Attachment Chain



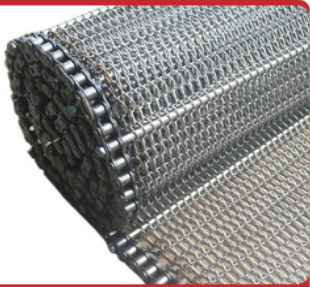
Hollow Pin Roller Chain



Elevator Chain



Transmission PIV Chain



Wire Mesh Conveyor Chain



Simplex Chain Sprocket



Duplex Chain Sprocket



Triplex Chain Sprocket



Quadruplex Chain Sprocket



Powertwist Drive V-Belt



SuperTLink Wedge Belt



Banded V Belt



Conveyor Belt



Rubber V Belt



Timing Belt



Universal Cross Joint





# Products



Single Universal Joint



Feed Screw



Conveyor Screw



Infeed Screw



Mild Steel Timing Pulley



V Groove Pulley



Pillow Block Ball Bearing



Deep Groove Ball Bearing



Angular Contact Ball Bearing



Self Aligning Ball Bearing



Flanged Ball Bearing



Oval Flange Ball Bearing



Needle Roller Bearing



Spherical Roller Bearing



Cylindrical Roller Bearing



Taper Roller Bearing



# Contact



**NAME OF COMPANY FOUNDER**

Mr. Anmol Gupta



**ADDRESS**

No.8, Shiv Shakti, K.D Road, Agar Bazar, Dadar West, Mumbai,  
Maharashtra - 400028, India



**UNIT 1**

298, Cama Industrial Estate, Goregaon, Mumbai, Maharashtra  
400063



**UNIT 2**

Plot No. 385, Kharel, NH 48, Navsari, Gujarat - 396430



**Mobile**

+91-7738413474, +91-9320974474



**EMAIL ID**

info@asarengineering.com,  
anmol@asarengineering.com



**WEBSITE**

www.asarengineering.com



**WEBPAGE**

<https://www.exportersindia.com/asar-engineering/>