

SWELLESTTM

ENGINECH PRIVATE LIMITED

www.swellestengimech.com



About Us



**We are leading company in this field,
We provide specific solutions for our every customers.**

Swellest Engimech Works has a wide range of CNC milling, CNC turned parts, Precision machined parts and precision engineering for diverse industries.

Our experts have an incessant history of facilitating our customers in addressing their unique industry challenges with effective solutions. We help them with our standard products as well as customized designs. Starting from consulting on component applications to full system design and realization, our goal is to deliver advanced solutions based on clients' requirements with high accuracy.

Our aim is to make Turned Parts at a reasonable price and the best quality before the deadline to achieve 100% customer satisfaction. We encourage and exchange idea's with our customer's technical personnel to observe our concerning plant operations to develop a mutual understanding and through this, we are expanding our infrastructure day by day as prospective of inc rease Production and improving Quality.



Our Mission

Our mission is to deliver hi-tech quality products and services, leaving no room for even the slightest of defects.

Each of our products undergoes stringent quality checks at par with the global standards.



Our Vision

To become one of the market leaders in India and as a diversified company supplying products with Quality and emerge as an International Player



Our Strategies

How all this mistaken idea of denouncing seds pleasure and praising pain was born and I will give you a complete account of the system, and expound the actual seds teachings of the great explorer sed of the truth.

Our Products

Aerospace & Defence



Usage/Application: Defense, Military, Aerospace, Fighter Aircraft

Type Of Components: Airframe Parts, Screws, Spacers, Consumables, Expendables, Avionics / Instruments, Engine Components, etc.

Surface Treatment: Zinc plating, Nickel plating, chromate plating, anodize as per customer's requirement

Material: Mild Steel, Stainless Steel, Carbon steel, Aluminum, Alloy, Etc.

Machinery Parts



Material: Mild Steel, Stainless Steel, Alloy Steel, etc.

CNC Mechanical Parts: Fasteners, Motor shaft, Stepper motor coupler, Connector joint, Shaft sleeve, Hydraulic fitting, Hose joint pipe coupler, Eccentric (hollow) shaft, etc.

Surface Treatment: Zinc plating, Nickel plating, chromate plating, anodize as per customer's requirement

Usage/Application: Mechanical Equipements and Productions Machines in Machinery Industry

Packaging: Box

Flanges



Usage/Application: Chemical Industry, Military & Defense Industry, Machinery, Equipment, etc.

Material Type: Stainless Steel, Mild Steel, Alloy Steel.

Surface Treatment: Zinc plating, Nickel plating, chromate plating, anodize as per customer's requirement

Packaging: Box



Gears

Packaging Type: Box

Usage/Application: defence, aerospace automotive, chemical machinery, industries, etc.

Material: Mild Steel, alloy Steel, etc.



Engineering products

Products: Shafts

Type Of Component: Worm Shaft, Gear Shaft, Roller Shaft, Machined Shaft, Precision Shaft, Hollow Shaft, Pivot Shaft, And Etc.

Material: Mild Steel, Stainless Steel, Alloy Steel.

Usage/Application: Aerospace, Defense, Transmission Components, Automobile, Industrial Machinery, and etc.

Shaft is one of the important parts of the machinery. It acts as a link between the electromechanical energy conversion between the motor and the device, supporting the rotating parts, transmitting torque and determining the relative position of the rotating parts to the stator.

Contact Details

Address:

Shed No 50, Rameshwar Ind Estate,
Nr. Mangalay Estate, Ramol, Ahmedabad-382415,
Gujarat, India

Contact Us:

Sandip Patel - +91 89801 10501
Meet Patel - +91 99789 40994

Mail Us:

Info@swellestengimech.com