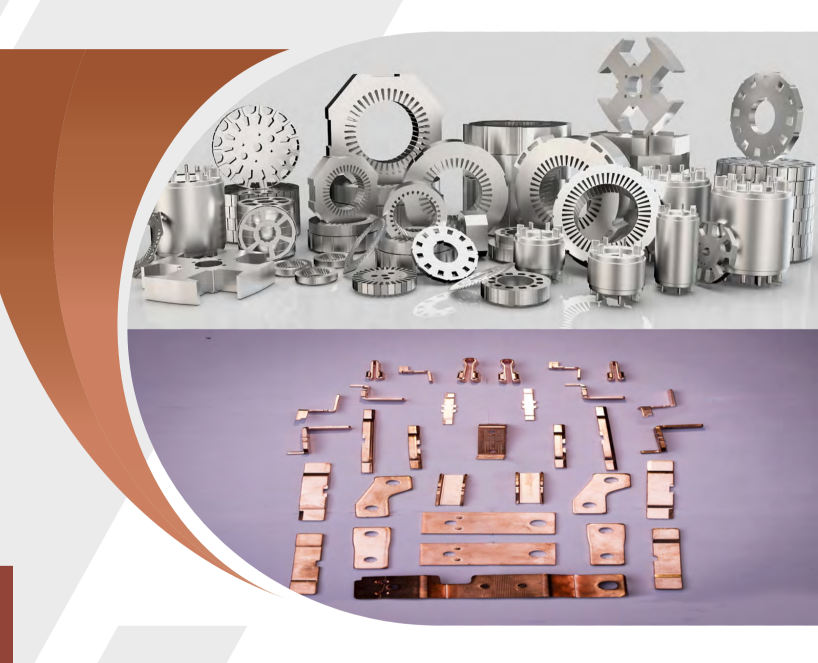
## COMMITTED TO QUALITY. COMMITTED TO YOU.



## SAINATH UDYOG ISO 9001: 2008 COMPANY





**GET IN TOUCH** 



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Works & regi.office- F22, M.I.D.C., Ahmednagar-414111

Manufacturing Non-ferrous and Sheet Metal Precision Press Components And Assembly

### WELCOME TO SAINATH UDYOG

### WHO WE ARE:

We Sainath udyog would like to introduce us with prominent company in engineering sector which provide turnkey solution for electrical, mechanical engineering project.

We are in Manufacturing Non-ferrous and sheet Metal precision press components and assemblies of these components.

The company started in the year 1983 .In a very short span of time the company has gained confidence to offer quality product as per the technical details given by esteemed client.

Our success is based on our focus on quality which has been instilled on every level throughout manufacturing process and customer service.

### WHAT WE DO:

We support world class BIW line builders for automobile, engineering and manufacturing companies, from "CONCEPT TO COMMISSIONING" phase, through following systematic approach.

- Consultation: Group discussion, Strategy & RFQ preparation.
- Pre-SE: Feasibility & Conceptualization.
- SE / ME (Product / Process / Facility): Detailing & verification through simulation using digital manufacturing softwares.
- Designing: Jig, Fixture, Conveyors, SPMs, Robotic cells, Press Tools, PLC controlled systems.
- Manufacturing: Jig, Fixture, Conveyors, SPMs, Robotic cells, Press Tools & PLC controlled systems.
- Installation, Commissioning & Proving: Green field & Brown field project execution.





## WHY CHOOSE US?

With experience of more than 12 years, we are dedicated to delivering clients with a cost- effective way for complicated parts, elements, and modules. Sainath Udyog distinguishes itself by consolidating a customer-driven community that concentrates on the fast dynamic response, prolonged enhancement, value-added engineering alternatives, fast and efficient collaboration, and implementation.



#### Supply chain control

Strict purchase management ensures material quality. Material test in own laboratory.



#### Manufacturing control

Each employee gets a 1-month training to become certified when starting their job.



### **Quality control**

Automatic machine for test.

# WHAT WE OFFER?



#### Change over switch -

We make various ranges of mechanism and final Assemblies.



#### **Electrical press parts-**

We make high quality change over switch components.

# HOW IS IT! THE PROGRESS

### **COMPANY ACHIEVEMENTS**

1996 Best Industry in District awarded by Government Of Maharashtra.

2000 International Star Award by Business Initiative direction, Madrid. - Spain

2008 ISO 9001: 2008 by TUV, SUD, South Asia pvt. ltd.

2010 Best Quality Performance Vendor by TATA Auto comp Gy Batteries

2011 Silver Supplier Award by Larsen & Toubro.

2012 Best Cost Performance Award by TATA Auto comp Gy Batteries Itd

2013 Silver Supplier Award by Larsen & Toubro

**2014** Best Supplier Performance Award by TATA Auto comp Gy Batteries Itd.

# COMPANY VISION & MISSION

We M / S SAINATH UDYOG would admire to present us as a leading engineering company offering a diverse range of facilities, attempting to make it one of the most vibrant roles established and stamped and device metal manufacturing companies since 2008.



Establish leadership in whatever we do at home and abroad.



Leave this world better than we found it.



Make quality part of life.



Our aim is Total customer satisfaction.

## OUR CORE COMPETENCIES

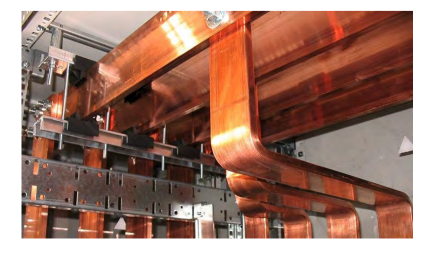
### 1. Electrical Sector

Some of our parts in electrical sector are-

- Change Over Switch Assembly
- Starter component
- Switch gear component
- Bus bars
- Fuse link kits
- Moving contact etc.









### 2. Appliance sector

Some of our parts in appliance sector are-

- Top bottom hinge assembly
- · Castor wheel assembly
- Reflector
- Drain trays
- Bracket top hinge
- Ice maker supporter









### 3. Automobile Sector

Some of our parts in auto sector are-



 Chain adjuster assembly



Bracket torque



Air deflector



 Gear shift lever assembly



Spring retainer



Wheel chock



Steering bracket

• Hub etc.

### 4. Electronics sector

Some of our parts in electronics sector are-

- Hanger assembly
- Shank
- Bearing washer
- Top cover
- Rotor blade
- · Handle hold etc.



### **OUR SERVICES:**

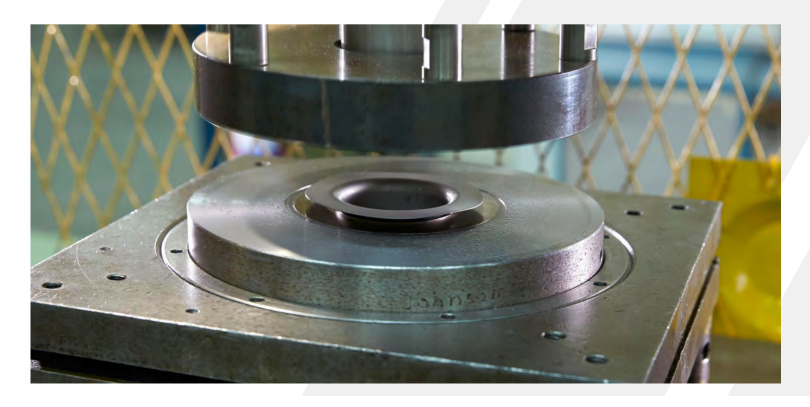
## Progressive Stampings

- Progressive stamping can have many advantages for any industry that has a constant need for complex parts.
- One of the most notable and consistent users of progressive dies is the automotive industry, which frequently requires smaller, more complicated parts.
- Of course, we are always on the lookout for projects from any of the industries we serve that could be made more effective by progressive stamping.
- Sainath Udyog is one of the leading providers of tooling for progressive stamping or technology for cutting and stamping or presses for progressive die for cold machining.
- Also, our tools and dies can draw, shape, and manipulate metal coils through various seasons and cycles.



### Drawn Parts

- Deep Draw part is a sheet metal forming process in which a metal sheet blank is radially drawn into a forming die by the mechanical actions of a punch. This process is considered "Deep Drawing" when the depth of the drawn part exceeds its diameter.
- At Sainath Udyog, we specialize in the manufacturing of drawn parts including shallow or deep draws up to
   7 inches from most materials including steel, galvanized steel, brass, copper, and aluminium.
- We produce high volume deep drawn components for a variety of industries, including aerospace components, automotive components, and more. Our deep drawn part capabilities include in-house tooling combined with design and engineering support for diverse applications including cans, caps, cases, connectors, cups, eyelets, ferrules, housings, shells, and more.



## Non-Ferrous Components

- The molten metal is forced under high pressure into the mould cavities in order to obtain the final piece. Most of the parts manufactured by this method are made of non-ferrous metals such as zinc, copper, and aluminium alloys, although they can also be made of ferrous metals.
- This method is especially suitable for manufacturing small and medium parts that require many details, great surface quality, and dimensional consistency.
   Our non-ferrous components are made up of the finest grade material and cutting-edge technology, our products have seamless quality.
- With the assistance of our sophisticated packaging system and skilled personnel, we are able to meet the standard as well as customized packaging requirements of the clients with ease.





- Quality and customer's satisfaction is ultimate goal of our company. We manufacture all products as per customer requirement and standards using top quality raw material and modern machinery. Being, an ISO certified company, we follow quality standards and guarantee that our products are manufactured as per ISO standards.
- Keeping in mind, we have built up a testing lab, where each component is subjected to stringent quality test before dispatching it to the client's destination.

### OUR ESTEEMED CLIENTS









- Schneider
- LARSEN AND TOUBRO
- TATA BATTERIES
- POLYCAB WIRES AND CABLES







- RALLI WOLF
- SIDDHI FORGE PVT.LTD
- KESHARDEEP PRESSINGS

### **OUR BRANCH OFFICES**

Ahmednagar Office:

F22, MIDC, Ahmednagar 414111

Pune Office:

Shop no 2 Vighnaharta heritage, near Chintamani Dnyanpith Ambegaon Pathar, Pune 411046