











SUDHIR FASTENERS

About Us

- Sudhir Fasteners (SF) founded in 1983 caters to C class fastening requirements and cold forged assembly needs of our customer in wide range of industries and applications.
- The company is an ISO TS 9001:2015 certified operation spanning over an area of 20,000 square feet, employing a work force of 50 persons between engineering, production and quality.
- Sudhir Fasteners relies on in-house design and development expertise along with account management capabilities bolstered through experience acquired over a period of 30 years; to provide best in class customer experience.

Mission



Sudhir Fasteners strives to delight the customer by providing best in class customer experience by leveraging functional expertise, systems and technology to meet Fastening requirement and engineered components needs of our customers in target industries.

Industries Catered

- Automotive
- Electrical Vehicles
- Electrical
- Farm Equipment
- Industrial
- Defense

Facilities & Capabilities

Sudhir Fasteners provides best in class customer experience through localization of cold forming, heat treatment, plating and engineering program management services.

- Area: 20,000 sq. feet
- Number of employees : 0-50
- Forging Capacity: 1200 metric tonnes/pm
- Product range: M3 to M16 fasteners & special engineered components
- Special Process :
 - Heat Treatment : Hardening, Tempering and Carburizing furnace (in-house)
 - Plating : Alkaline plating plant (in-house)
- Quality Control :
 - ISO:TS 9001:2015 certified operation (IATF complaint)

Capability



Finish

- Zinc Alkaline Plating (Silver, Black)
- Copper Nickel Plating (Silver)
- Acid Zinc Plating (Black, Silver, Green, Yellow)
- Phosphate oiled rust preventative (Black)
- Zinc Aluminum Flake Coating (Black, Silver)
- Zinc Nickel Plating
- Loctite applications



Material

- Mild Steel (Low Carbon)
- High Tensile (High Carbon)
- Brass
- Aluminium



Products

- Bolts and Screw
 - Machine Screw
 - Self Tapping Screw
 - Hex Bolt
 - Flange Bolt
 - Half Thread Bolt
 - Rivets
 - Clavis Pin
 - Head Socket Screw
 - CountersunkScrew
 - Slotted Screw
- Special Products
 - Aluminum Insert for Electronics
 - Two wheeler Indicator stay insert

Quality

- Hardness (Heat Treat Process Output)
 - Cutting, moulding and polishing machine
 - Vickers and Rockwell hardness testing equipment
 - Microscope for microstructure
- Surface Finish (Plating Process Output)
 - Salt spray testing chamber
 - Dry Film Thickness (DFT) meter



Cold Forming Process

Why COLD FORMING PROCESS?

Cold Forming Process helps to improve material integrity, productivity and save raw material cost at the same time.









Heat Treatment Process

Shaker hearth furnace capable of hardening, tempering and carburizing (case hardening)





Plating Process

Alkaline plating process capable of withstanding salt spray test up to 240 hours







Sustainability & Environmental Compliance

Responsible disposal of chemical waste water to promote environmental awareness in the vicinity.







Our OE Customers



















Contact

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