Forged Flanges
Forged Fittings
Forged Rings
Forged Components
Precision Machined Components
CNC Turned Parts
About Us

We, SHIVYA FORGE, are a Leading Manufacturer and Exporter of Forged Flanges, Forged Fittings, Forged Rings, Bearing Rings, Bearing Races, Forged Components, Precision Machined Components and CNC Turned Parts in Gujarat, INDIA.

The Company Management Team is having 23+ years of experience in Forging Industry.

Having strong knowledge and experience in Commercial and Technical Areas, we are able to Manufacture and Export Quality Products as per Customers requirements at Best Competitive Prices.

Quality Assurance

At SHIVYA FORGE, we Manufacture and Export Quality Products as per Customers / Industrial requirements. We believe in ultimate customer satisfaction, in terms of Quality and Delivery.

Our Values

Our values helps us to achieve our goal and are guidelines to deal with our Customers, Business Partners and communities in which we operate. We strongly believe in wonderful relationship together and success for all concerned.

Integrity: We insist on fair and honest business relationship with our Customers and business partners. By this we can grow together.

Customers: We value our Customers and dedicated to provide them quality products at best competitive prices with timely delivery. Also to promptly communicate with Customers at each stage of order execution.

Suppliers: To develop only quality products’ suppliers by providing best technical know-how and strictly following required industrial requirements and committed to follow agreed payment terms.

Employees: We respect and value contributions of our employees and are dedicated to create professionally challenging and personally rewarding work environment. With teamwork, we believe in delivering exceptional results to our Customers.
Facilities
Cutting Shop
Die Shop
Open Die Forging
Closed Die Forging
Ring Rolling Forging
Heat Treatment Facility
Annealing Facility
Machine Shop
Testing Facility

Industries We Serve
Automobiles
Bearings
Gears & Gear Box
Earth Moving
Valves
Oil and Gas
Power
Iron & Steel
Mechanical Industries
Various Types of ‘Forged Flanges’ in Stainless Steel, Carbon Steel, Alloy Steel and other Metals in Different Sizes and Class and as per Customer Drawings and Specifications.

**Material Grades**: Stainless Steel, Carbon Steel, Alloy Steel and Other Metals

**Size**: 1/2" to 48"

**Class**: 150#, 300#, 400#, 600#, 900#, 1500#, 2500#

- Blind Flanges
- Lap Joint Flanges
- Slip-On Flanges
- Socket Weld Flanges
- Threaded Flanges
- Weld Neck Flanges

Various Types of ‘Forged Fittings’ in Stainless Steel, Carbon Steel, Alloy Steel and other Metals in Different Sizes and Class.

**Material Grades**: Stainless Steel, Carbon Steel, Alloy Steel and Other Metals

**Size**: 1/2" to 4"

**Class**: 3000#, 6000#, 9000#

- Bushing
- Coupling
- Elbow
- Tee
- Union
- Cross
Products

Forged Rings

Various Types of ‘Forged Rings’ as per Customer Drawings and Specifications.

- Forged Rolled Rings
- Industrial Forged Rings
- Auto Forged Rings
- Seamless Forged Rings
- Heavy Bearing Rings
- Rolled Bearing Rings
- Seamless Bearing Rings
- SS Bearing Rings
- Bearing Races
- RX Ring Joint Gasket
- DX Ring Joint Gasket
- Ring Forged Components
- SS Ring Joint Gasket

Forged Components

Various Types of Automobile Components, Engine Components, Gear Components, Transmission Components as per Customer Drawings and Specifications.

- Castor Plat
- Link
- Collector Ring
- Idler Drop Arm
- Cross Lever
- Oval Flange
- Rocker Arm
- Clevis
- Double Cyld. Camshaft
- Axle Hub
- Break Drum
- Track Arm
- U.J. Cross
- Hydraulic Nut
- Connecting Rod
- Engine Camshaft
- Gear Shifter Fork
- Flange Yoke
- Crankshaft
- Axle Rod
- Hex Nut
- Spacer
- Clutch Hub
- Steering Ball Join
- Trunion
- Gear Blank
- Slotted Nut
- Jack Nut
Products

**Precision Machined Components**

Various Types of *Precision Machined Components* as per Customer Drawings and Specifications.

- Automobiles Components
- Textile Machinery Parts
- Plastic Machinery Parts
- Brass Gears
- Hydraulic Components
- Hex Coupling Nuts
- Pins
- Studs
- Standoffs
- Shaft
- Spindles
- High Tensile Fasteners

**CNC Turned Parts**

Various Types of *CNC Turned Parts* as per Customer Drawings and Specifications.

- Nuts
- Bolts
- Washers
- Spacers
- Sleeves
- Bushes
- Housings
- Adaptors
- Couplings
- Nipples