



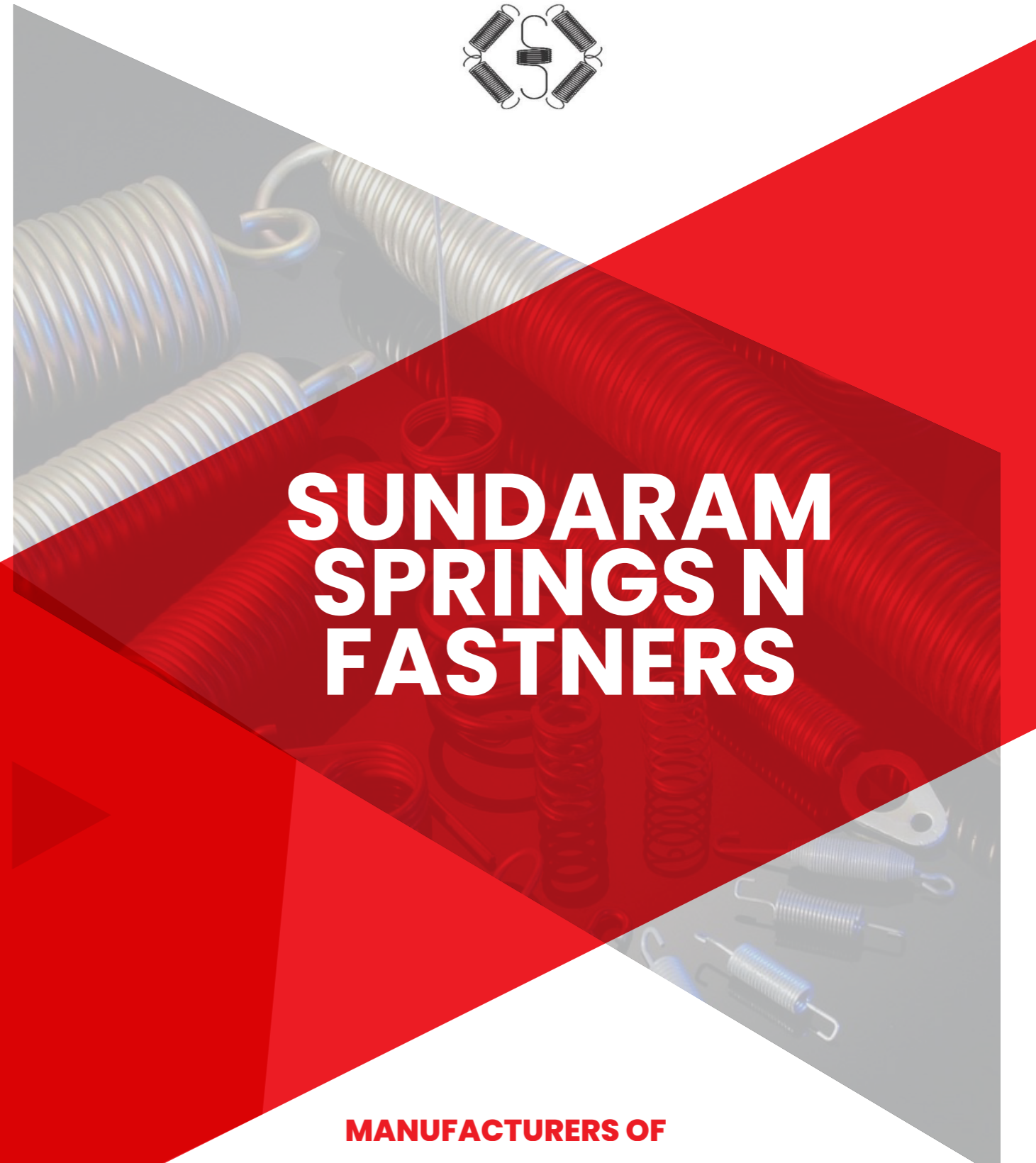
## SUNDARAM SPRINGS 'N' FASTNERS

Plot No. H 53 near Carbon Corporation MIDC area .satpur  
Nashik 422007, Maharashtra code 27

9421830757 , 7420827176

Email: [springsnscrews@gmail.com](mailto:springsnscrews@gmail.com)

[sundaramsprings.com](http://sundaramsprings.com)



**MANUFACTURERS OF**  
ALL TYPES OF SPRINGS , SCREWS, WIRE  
FORMS, 3D WIRE PRODUCTS & PRECISIZED MACHINE  
COMPONENTS

# OUR INFRASTRUCTURE

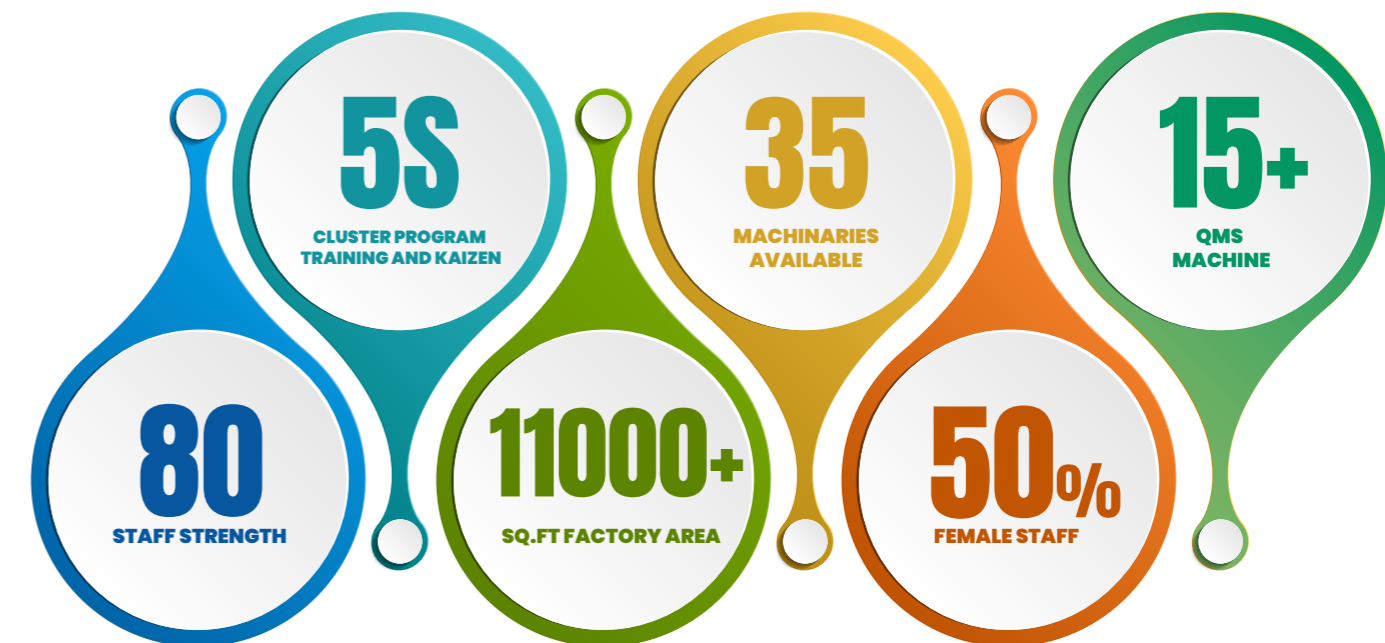


Our state-of-the-art manufacturing facility spans 11,000 sq. ft. with an installed capacity of 110 HP, enabling us to fulfill bulk orders efficiently. The infrastructure includes dedicated units for Manufacturing, Quality Testing, R&D, and Warehousing & Packaging—working in sync to ensure top-quality output. Equipped with the latest machines and technology, we stay aligned with evolving market needs.

# THE PROJECT

**1. The major strength of Sundaram Springs N Fasteners is to Produce Critical Springs economically and in Stipulated time**

**2. Sundaram Springs is one of the Manufacturing Factory in Nashik to Manufacture 100+ Different types of Springs, Machines Components and 3D wire Products**



# BRANDS WE WORK WITH



*Neelay Group of Companies*



# ABOUT US

Established in the year 2011, we, "**SUNDARAM SPRINGS N FASTNERS**", are one of the prominent manufacturers of Springs, Fastners, CNC Pipe Bending Tool, Pipe Expansion Tool, Reduction Tool, Machine Component, Press components, 3D Wire Products, Seating Arrangement springs and much more.

These all components are made using premium grade raw material and latest technology.

We manufacture these products in compliance with the set quality parameters and the specifications detailed by our clients.

All these CNC machines and engineering parts are cost-effective, quick and reliable.

Our esteemed organization also participates in the trade shows.

Under the guidance of our manager, "Mr Dnyandeo L Bharambe" we have been able to garner a huge clientele across the nation. His experience is of more than 35 years in Springs, Fastners, press components Machine Automation, Precision components and Complete knowledge about the products, his skilled have enabled us in facing many challenging hurdles and standing ahead of our competitors.



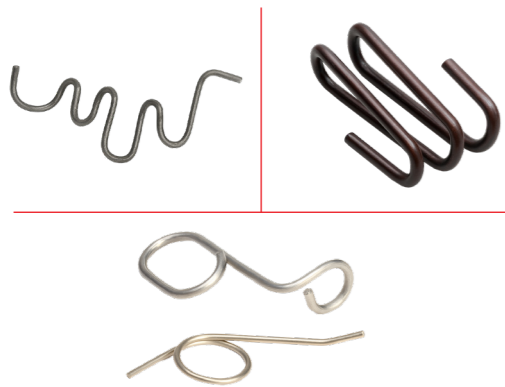
# OUR PRODUCTS

## Spring Products



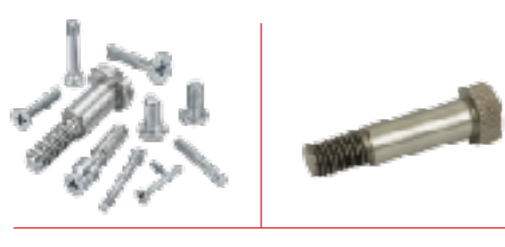
The helical compression spring is perhaps one of the most common spring types and has a wide variety of uses. We manufacture springs from a wire size of 0.1mm to 6.00mm which can be manufactured cylindrical, conical, tapered, convex or concave with a constant or variable pitch. We can supply with closed and ground, closed and unground, open and ground or open ends in a variety of decorative or protective finishes in round wire, we produce it in small batch or in volumes as per customer requirement from 0.02 mm to 6.00 mm (small and medium quantity till 14 mm)

## Wire Products



Wire forms are one product that especially in demand, and these fasteners essentially lie between two moving parts or fit around something to secure it in the required position. Wire Forms with simple or complex profile is produced by our Advance Chinese Make bending machines. We usually use round wire, and on request wire in square or rectangular sections, in Special Grades. We manufacture shaped wire ranging from 2.00 mm to 10.00 mm

## Fasteners



Fasteners are mechanical devices used to join or affix two or more objects together. Common types include screws and bolts (which are threaded and can be temporary). We provide Huge range of Screws, Rivets, Hinges pin used in electrical and other Mechanical sectors

# OUR PRODUCTS

## CNC & Bending Tools

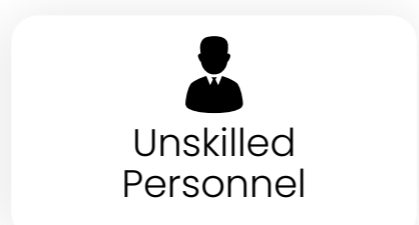
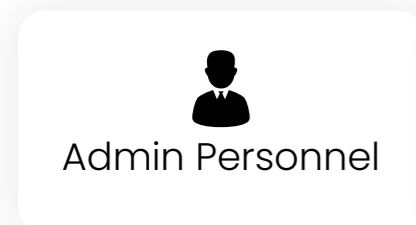
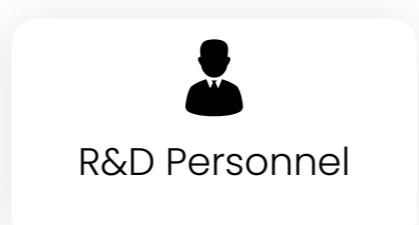
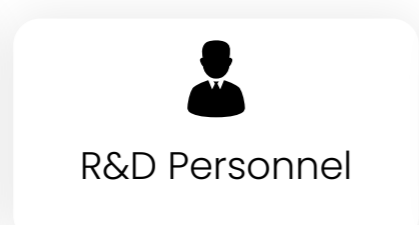
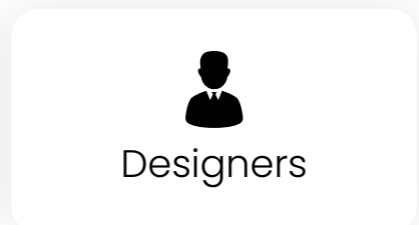
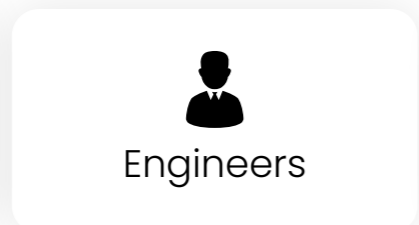


Pipe Bending Tools are one of the specialised Tools which are used in CNC Pipe Bending machines like YLM machines, we have an expertise in making from small diameter to huge diameter Pipe Bending Tools. We have a range for Pipe Bending tools, Pipe Expansion Tools, Pipe Reductions Tools in variable sizes. Also having the Expertise in Engineering part with the Different precisioned machines components in all sectors

# OUR TEAM

We are empowered with a team of dexterous and efficient professionals, which works in close coordination with our patrons so as to deliver the products as per their requirements and specifications. This skilled team is the strength of our company which helps us in making superior range of our parts i.e Springs, Wire forms, Fastners, Press components, Bending Machines and Engineering. These professionals and experts undergo regular training sessions that keep them updated with the latest trends and changes in the market. Hence, we have been able to deliver superior quality products to our clients.

**Our competitive team members include:**



# WHY US

## CAPABILITIES

01 We are one of the leading manufacturers and suppliers of a conglomerate range of Springs, wire forms, 3D wire products, Fasteners, press components, seating arrangement parts, Bending Machines and Engineering Parts using premium grade raw material such as Spring Steel wire with variable grades (Gr 2, Gr 3, Gr 4), Stainless steel wire (301, 302, 304, 202), Inconel wire with international Grades, HDS, OHNS, EN 24, MS, AL. BRONZE, PH BRONZE and Milling & Surface Grinding machines.

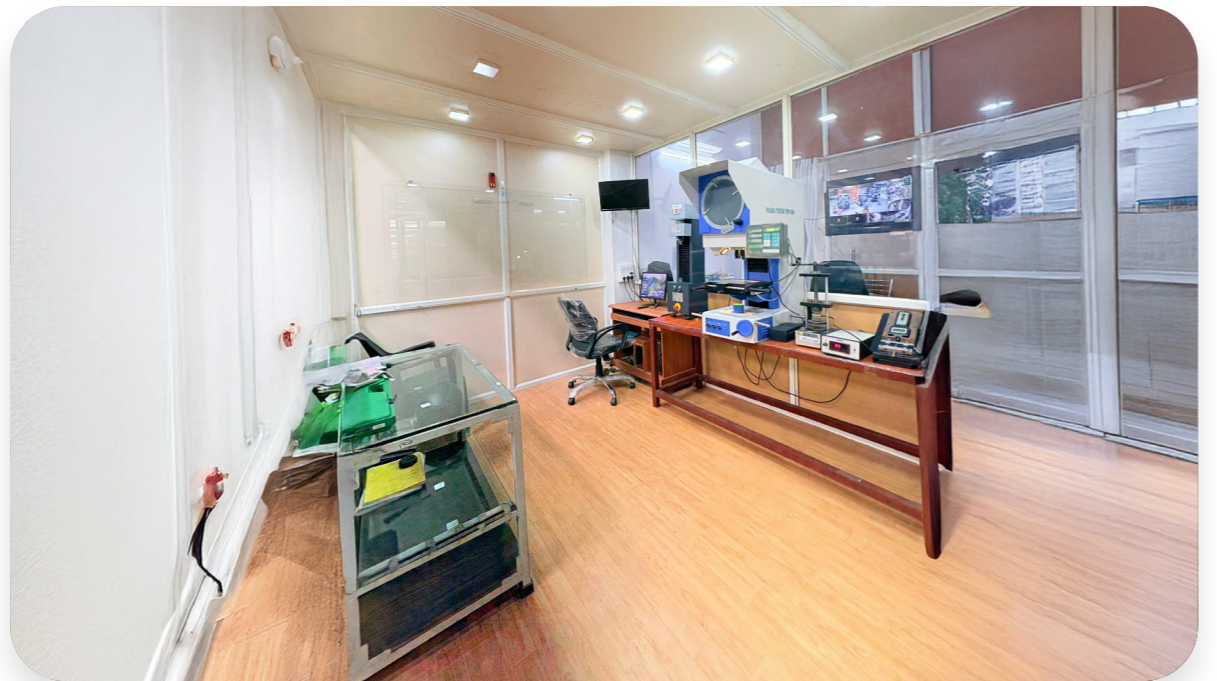
## APPLICATIONS

02 These machines and components are used in various Automobile and Valve & SPM, Luggage Industries. With our optimum quality products, we have been able to fulfill the demands of our clients including Sharda Motors Ltd, Kent Introl Pvt. Ltd. and Orbital Systems Pvt. Ltd, Samsonite South Asia PVT LTD, VIP Industries PVT LTD, Neelay Group of Industries, etc.

## STRENGTHS

03 Some of our competitive advantages are:

- Experienced R & D department
- Large production capacity
- Provide customized solutions
- Competitive prices
- Large product line



**OUR TESTING LAB OR QUALITY DEPT LAB EQUIPPED WITH ADVANCED SPRING TESTING MACHINERIES**



#### **MACHINE NAME**

SPRING LOAD/FORCE AND TENSION LOAD/FORCE TESTING MACHINE SPECIALLY IMPORTED.

#### **CAPACITY**

100KGS

#### **SPECIALITY**

FULLY AUTOMATED COMPUTERISED MACHINE

#### **FUNCTION**

SERVO-CONTROLLED SINGLE COLUMN TESTER WITH WINDOWS-BASED SOFTWARE. AUTOMATES SPRING TESTING WITH HIGH PRECISION, BUILT-IN DATABASE, AND CUSTOMIZABLE REPORT GENERATION

**SOME OF MACHINERY IMAGES AS BELOW**



#### **MACHINE NAME**

VERTICAL PROFILE PROJECTOR WITH DRO.

#### **FUNCTION**

SPECIALLY TO CHECK SMALL AND THIN COMPONENTS AND OTHER DIMENSIONS OF SPRINGS AND OTHER WIRE FORMS WITH ITS ADVANCED 10X, 20X, 50X LENSES WITH ACCURACY OF 0.10% ON PROFILE



#### **MACHINE NAME**

SPRING LOAD/FORCE TESTING MACHINES



## QUALITY ASSURANCE

Quality is our top priority. All our machines and components are manufactured using premium-grade raw materials such as Spring Steel, Stainless Steel, HDS, OHNS, EN-24, MS, AL, Bronze, and PH Bronze—sourced from trusted vendors. We utilize advanced equipment including Milling & Surface Grinding Machines, CNC Coiling Machines, Wire Forming Machines, and 2D/3D Wire Bending Machines for precision manufacturing.

Every product undergoes rigorous quality checks at multiple stages—from raw material procurement to final dispatch—ensuring compliance with industry standards and delivering unmatched reliability.

**Udyam Aadhaar**  
UDYAM-MH-230019

**GST No**  
27APAPB2231B1ZW

**PAN Card**  
APAPB2231B

**ISO Resinstration No**  
99 100 23023

## RESEARCH & DEVELOPMENT

The R & D unit established by us is governed by a team of hard working and dexterous professionals, which is well versed with the scientific knowledge and technology. This team has been able to handle the tasks in an efficient and effective manner. With its meticulous efforts, our team of R & D experts have enabled us in standing ahead of our competitors. These experts ensure that premium grade raw material such as Springsteel, stainless steel, Inckonel wires M.S wires, HDS, OHNS, EN 24, MS, AL, BR ONCE, PH BRONCE Eand Milling & Surface Grinding machines are used for manufacturing. Our researchers conduct regular market surveys and stay in touch with our valuable and esteemed patrons so as to manufacture the products in accordance with the changing market scenario and specifications detailed by our clients.



## MACHINERIES WE USE

