

MECHTON



+91 8275 933 599



mechtonwireforms@gmail.com



https://www.mechton.com

MECHTON WIREFORMS PVT LTD

Registered Office:

3A, Plot Number 98, Sukhwani Residency, Udhyam Nagar, Pimpri, Pune, Maharashtra, INDIA, Pin/Zip 411019

Factory:

153, Parmar Industrial Complex, M.I.D.C, Chinchwad, Pune, Maharashtra, INDIA, Pin/Zip 411019

EXPERTS OF SPRINGS | CHAINS | WIRE BENDING

MECHTON PUBLIC

About Us



MECHTON WIREFORMS was founded by Mr. S Sivakkolunthu in 1993 as **MAX SPRINGS** with a vision to revolutionize the **Spring Manufacturing** industry in India.

Since then, we have introduced the first Japanese Machines for **Production of Springs** and deployed automated machines for **Chains productions** in **Pune**.

We have acquired **Alfapunch Manufacturing Services Pvt Ltd** in **2022**, a leading manufacturer of **Mild Steel Chains** and **Stainless Steel Chains** in **Pune**.

Post the merger of Alfapunch and Max Springs we have renamed as Mechton Wireforms Pvt Ltd

We are ISO certified and have won several accolades for our quality and innovation.

We make SPRINGS, CHAINS and WIRE BENDINGS that last a lifetime.

From the Director's Desk



66

The focus of our organization is on challenges that accompany the process of internationalization and how to operate in an interconnected world where technology and pioneering ideas are the source of competitive advantage...

At **MECHTON WIREFORMS**, we believe that there will be a limit to cutting costs and besides always focusing only on cost cutting in effect means constantly focusing on trimming the organization just contrary to what we want to achieve GROWTH...

The perseverance of the preceding three years is finally yielding results. Our company is showing very healthy signs not only of recovery but also growth. It is imperative that we keep up the efforts if we are to realize our dream of building a world class manufacturing unit...

Our most important assets are our people and their ideas. Innovate, think out of the box and pursue excellence is my constant advice to everyone at **MECHTON WIREFORMS** ...

"

PRODUCTS RANGE





COMPRESSION SPRINGS

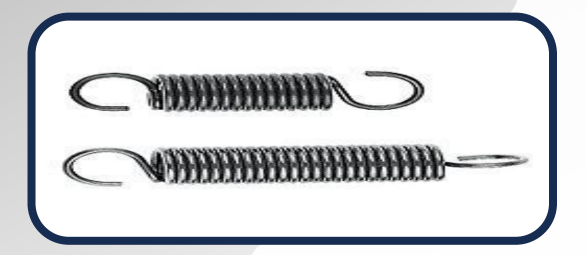
Wire Size : 0.01 to 75.00 mm

Wire Type: Stainless Steel, Spring Steel, Piano, Copper

GRADE: High Carbon, DH, 302, 304, 316

HARDNESS: Spring Hard

ENDS : Closed and Grounded, Open, CustomCOATING : Oiled, Plating, Blackodising, Powder



EXTENSION SPRINGS

Wire Size: 0.03 to 7.00 mm

Wire Type: Stainless Steel, Spring Steel, Piano, Copper

GRADE: High Carbon, DH, 302, 304, 316

HARDNESS: Spring Hard

HOOKS: Closed Hook, Open Hook, Custom Hook

COATING: Oiled, Plating, Blackodising, Powder

PRODUCTS RANGE





TORSION SPRINGS

Wire Size : 0.01 to 7.00 mm

Wire Type: Stainless Steel, Spring Steel, Piano, Copper

GRADE: High Carbon, DH, 302, 304, 316

HARDNESS: Spring Hard

ENDS : Short, Hinge, Crab Leg, Custom Ends **COATING** : Oiled, Plating, Blackodising, Powder



WIRE BENDINGS

Wire Size : 0.03 to 12.00 mm

Wire Type: Stainless Steel, Spring Steel, Mild Steel

GRADE: High Carbon, DH, 201, 202, 302, 304, 316

HARDNESS: Spring Hard, Half Hard, Quarter Hard

ENDS: Closed Hook, Open Hook, Custom Hook

COATING: Oiled, Plating, Blackodising, Powder

P R n

PRODUCTS RANGE





CONSTANT FORCE SPRINGS

Strip Size: As per custom specification

Strip Type: Stainless Steel

GRADE : 301

HARDNESS: Spring Hard

ENDS: Extension Type



CHAINS

Wire Size : 1.00 to 4.00 mm

Wire Type: Stainless Steel, Spring Steel, Mild Steel

GRADE: High Carbon, DH, 201, 202, 302, 304, 316

HARDNESS: Spring Hard, Half Hard, Quarter Hard

ENDS : Non Welded

COATING: Oiled, Plating, Blackodising, Powder

Types of Raw Materials Handled at MECHTON



- ➤ High Carbon Wire Types include:
 - A. GR 2
 - B. GR 3 or DH
 - C. Music Wire

- ➤ Imported Wire Types Include:
 - A. C276
 - B. Inconel 600 & 750
 - C. Monel
 - D. Beryllium Copper

- Stainless Steel Wire Types Include:
 - A. 201 (Quarter Hard and Half Hard)
 - B. 202 (Quarter Hard and Half Hard)
 - C. 302 (Quarter Hard, Half Hard and Full Hard)
 - D. 304 (Quarter Hard, Half Hard and Full Hard)
 - E. 316 (Quarter Hard, Half Hard and Full Hard)







We stock most of these material types in various diameters to ensure that we provide our customers with the shortest lead times possible.

MECHTON

THANK YOU