

BRAND THAT

CONNECTS

YOU TO ENDLESS POSSIBILITIES

Letter and Number Punch

- 1. Hardness, High Strength & Durable.
- 2. Made from high-quality Carbon Steel.
- 3. Shiny Black oxidized finish.
- 4. Package Content one Letter Punch set + one Number Punch Set Size .



Available Sizes

1/16"	1/8"	5/32"	3/16"	1/4"	5/16"	3/8"	1/2"

Long Drive Punch

- 1. Hardened, High Strength & Durable.
- 2. Made from high-quality Carbon Steel.
- 3. Packet consists of 5 pieces of the following Long Drive Punches sizes.



Packet consisting

1/8"	3/16" 1/-	4" 5/6"	3/8"
------	-----------	---------	------

Short Drive Punch

- 1. Hardened, High Strength, & Durable.
- 2. Made from high-quality Carbon Steel.
- 3. Packet consists of 8 pieces of the. following Short Drive Punches sizes.



Packet consisting

|--|

Roll Pin Puch

1. Hardened, High Strength, & Durable.

2. Roll Pin Punch Set is a great set of tool, designed to remove and reuse roll pins without causing major damage to the pins.



1/16"	5/62"	3/32"	1/18"	5/32"	3/16"	7/32"	1/4"	5/16"
-------	-------	-------	-------	-------	-------	-------	------	-------

Automatic Centre Punch

- 1. Gives a precise starting point for steel and other solid materials.
- 2. Allows you to easily mark work using one hand prior to drilling, which will stop the drill from slipping.
- 3. Automatic spring loads then releases at the top of the cycle with force to create a center punch (No Hammer Needed).



Center Punch

- 1. Used for piercing, or marking for starting drills, in metal and other materials.
- 2. Point sizes vary to achieve the most appropriate hole size.
- 3. Black oxide finish for additional rust protection.



Packet consisting

3/16"	5/16"	5/64"	1/8"	1/4"

Transfer Punch

- 1. Each punch is a high-quality heat-treated alloy steel with durability and rust resistance of a black oxide film.
- 2. Takes the guesswork out of transferring threaded, drilled, or reamed machining, and drilling operations.
- 3. The drilling punch set includes an easy-tosee index stand to keep tools stacked and ready to pull.



Packet consisting

3/32"	7/64"	1/8"	9/64"	5/32"	11/64"	3/16"
13/64"	7/32"	15/64"	1/4"	17/64"	9/32"	19/64"
5/16"	21/64"	11/32"	23/64"	3/8"	25/64"	13/32"
27/64"	7/16"	29/64"	15/32"	31/64"	1/2"	17/32"

Medsuring Tools

Ruler (Scale)

- 1. The durable, long-lasting, flexible ruler is made of high-quality stainless steel.
- 2. Conversion table on the reverse side from inches to mm.
- 3. Engraved markings and printing with black ink make it easy to read for long life.

Available Sizes

6 inch	12 inch	18 inch	24 inch	30 inch	36 inch	48 inch	60 inch

Square Scale

- 1. Try square angle cut 45Deg/ 90Deg.
- 2. Engraving graduation on the blade.
- 3. The ideal way to measure the thickness.

Available Sizes

6 inch	8 inch	10 inch	12 inch



Hook Rule Gauge

- 1. Having the right tool makes the job easier with longer tool life.
- 2. When Accuracy is Important-hooking over the edge will measure from the same place every time.



Available Sizes

6 inch	12 inch	18 inch	24 inch	30 inch	36 inch	48 inch	60 inch

Sliding Gauge Ruler

- 1. A useful laying-out tool made of stainless steel with a satin chrome finish.
- 2. The beam is graduated in millimeters and has a hardened steel layout edge 40mm wide. The stock is locked into position with a knurled thumb screw.
- 3. Maximum measuring length 200mm.

 Hardened steel layout edge 40mm wide.







Medsuring Tools

118 Degree Twist Drill Angle Gauge

- 1.118-degree drill bit sharpening angle, ideal for front edge measuring. Suitable for professional and personal use.
- 2. Ejection scale, the reading is clearer. With a clear scale, thicken design, and more wear-resistant.
- 3. The drill bit edge dimension is divided into 1/2 mm from 0 to 20.
- 4. Size: 3.44x1.36Inch / 87.5x34.5mm.

 Thickness: 0.05 inch / 1.3mm. Pocket-sized for easy carrying, easy to use, and clean.

Center Gauge for 60 Deg. Threads

- 1. The very handy gauge used in grinding and setting screw-cutting tools.
- 2. Clearly etched scale for finding a number of threads per Inch through graduations in the 14th, 20th, 24th, and 32nd of an inch.





Rectangle wire Gauge

- 1. Permanently deep-etched graduations.
- 2. Graduations in British and Metric systems.
- 3. Gauges have a convenient decimal equivalent of each number.
- 4. Popular Gauge for Gauging Iron Wire, Hot, and Cold Rolled Steel Sheet.



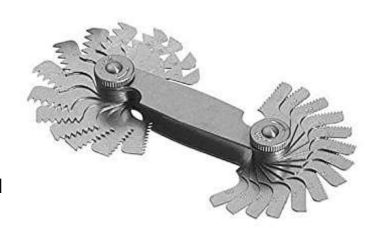
Wire Gauge Measuring Tool

- The Wire Gauge can Measure from 1 to 36 and Hence is the Most Versatile Application.
- 2. Made of Hardened and Tempered Steel which ensures no wear and tear of the gauge during measurements.
- 3. This gauge is a boon for Wire manufactures, Plate manufacturers, Fabricators, Traders, and Jewellers.
- 4. The preciseness of the dimensions has made wire gauge a very popular Measuring Tool among Jewellers.



Rectangle wire Gauge

- 1. 52 Leaves, Narrow design.
- 2. 4 to 62 TPI.
- 3. 0.25 to 6.0 mm thread.
- 4. Combination of 55 degrees and Metric 60 degrees.
- 5. This product is completely manufactured in stainless steel material.



Engineers Square

- 1. Good Quality Steel: Carbon Steel Material, Wear-Resistant And Durable.
- 2. Precision Build: Fine Polished.
- 3.90° Right Angle Design: Precise Right Angle, Neat Cut.
- 4. Accuracy: High Accuracy.
- 5. Sizes: 2" to 24"



Drill-Gauge Measurement Tool

- 1. Stainless steel drill gauge.
- 2. Metric sizes.
- 3. Permanently etched graduations.
- 4. Features a hanging hole for easy convenient storage.
- 5. Sizes; 1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13mm.

Bore gauge

- 1. Made of stainless steel, miniature and lightweight, pocket size.
- 2. Accurate figures and increments are etched into the surface, easy to read
- 3. Polished, bright, and clean without burr, rust laser engraved line, and will not rub off.
- 4. With a hole on one side, easy to hang or carry, for measuring cylindrical bores, diameters of small holes, slots, etc.

Available Sizes





Universal Gauge

- 1. Permanently etched graduations (64ths and mm).
- 2. Includes Tap drill sizes for added convenience.
- 3. Polished stainless steel construction for long-lasting durability.
- 4. Use for model making-craft-hobby-jewelry applications

180 Degree Protractor

- 1. Description: Made of stainless steel, Easy to remove by turning the screw.
- 2. Stainless steel, not easy to rust, durable
- 3. Simple measurement for angle and length.
- 4. Specifications: Type: Angle ruler Material: Stainless steel Round Head 180 degree Color: as the picture Weight: 90g





Rectangular Degree Protractor

- 1. Allows for Precise Measurement of Angles.
- 2. Provides a 0 to 180-Degree Measurement.
- 3. The square head and long extension arm boast Stainless steel construction for ultimate durability.
- The brass center screw will not rust or corrode.



- 1. For Machinists, Draughtsmen, layout men & other mechanics. Protractor has easily etched reading graduations from 0° to 180° in opposite directions. The protractor also includes a depth gauge scale for measuring the depth.
- 2. determine depths up to 6" (150mm) and angles through 180 degrees.



Precision Engineering Tools

Deapth Gauge

- 1. Mechanical depth gauge up to 150 mm or 6 inches.
- 2. Thread to lock the size, 1 mm Thickness 5 mm Width.
- 3. High Precision.
- 4. Use in many industries and engineering sectors to check the depth of an object.
- 5. This product is completely manufactured in stainless steel material.

Inside Spring Caliper

- 1. Inside calipers are great for gauging the inner diameter of an opening and then transferring that measurement to a ruler.
- 2. Fully rounded contact points to give accurate measurements.
- 3. Arms made of high carbon steel with heat treated fulcrums to help extend the life of the caliper.
- 4. Easily accessible adjustment nut.



Precision Engineering Tools

Outside Spring Caliper

- 1. Threads of the spring nut engage with pressure and release when pressure is withdrawn, to opening and closing.
- 2. Curved tips for transferring the measurement of the external size object.
- 3. Is flexible yet strong to assure reliable measurements.



Spring Caliper Flat Leg Divider

- 1. Needle points are used as a divider.

 Drawing smoothly center wheel
 adjustment. Measure External & Internal
 Dimensions & Measure The Distance
 Between Points.
- 2. This Spring Caliper has a strong but flexible bow spring, which gives a smooth and precise action. Necessary tools for craftsmen, architects, carpenters, etc.



Precision Engineering Tools

Vernier Caliper 6 Inch/150mm

Our measuring calipers can measure inside diameter, outside diameter, depth, and steps. Perfect for the home, carpenters, mechanics, plumbers, jewelers, home DIY enthusiasts, and even professional practitioners. A great tool for measuring dimensions.



- 1. Wide application: a stainless steel ruler is a practical tool for schools, offices, home, workshops, architects, and engineers, making it possible to measure data anytime, anywhere.
- 2. Pocket rulers can be applied as depth or height measurement, accurate and portable to carry, meeting your various kinds of measurement needs.



Available Sizes

6 inch	12 inch	18 inch	24 inch	30 inch	36 inch	48 inch	60 inch

DIY Tools Ools

Mini Hacksaw Frame

- 1. Compact, resistant, and light this frame allows the user to make fast and precise cuts.
- 2. Frame in tubular steel guarantees a more robust tool for working.
- 3. Easy to hold and work at its best performance.



T-Handle Tap Wrench

1.T-Handle Tap Wrench Solid Jaw 3 Piece Set.

2. Different Adjustable Tap Wrenches Top Quality.



DIY Tools OOLS

Tapered Reamer

- Constructed of steel with T-handle for added leverage. Suitable for drilling, expanding holes, bridge pins, and end pins.
- 2. This high-quality reamer creates holes of precise size up to 16mm in diameter on metal, wood, or plastic.
- 3. The hole reamer is made of hardened steel, enlarging holes with its ground steel cutting edges.



Fasteners Fasteners

Carriage Bolt

- A carriage bolt has a domed or countersunk head and the shank is topped by a short square section under the head of the bolt.
- 2. The square section grips into the part being fixed, preventing the bolt from turning when the nut is tightened.
- 3. All sizes are available. We can manufacture according to your need.

Mushroom Head Rivets

- 1. Rivets can be installed from one side of the workpiece, also known as a blind application.
- Rivets work great when easy disassembly and reassembly of products are required.
- 3. These can be installed in many different kinds of materials including steel, plastic, and fiberglass.
- Once rivet are installed additional components with threaded fasteners can be attached.





Fasteners Fasteners

Bolts

- These Hex Bolts are made of High Quality industrial-grade Steel, SS, brass, Cu etc.
 Made to last longer than other hardware on the market today
- 2. All sizes are available. We can manufacture according to customer's need.



Container Components

Door Hinge Blade Assembly

Pressed Door Hinge with Pin & Butt made from high-strength Zinc Plated Steel. This is an "Over Seal" door hinge.



Forged D-Ring with Mounting Bracket

D-rings are made of heavy-duty solid steel for durability. Wind Application: Simply weld to your flatbed, truck, trailer, dock, warehouse, or even pickup, use this accessory as an anchor point to secure your boxes, cargo, freight, golf cart, car, motorcycle, ATV, UTVs, side-by-sides, snowmobiles.



Container Components

Grab Handles

- For use on drawers, doors, and other applications
- Includes fasteners
- WeatherGuard finish for superior corrosion resistance
- LifeSpan Limited Lifetime Warranty
- package includes: 1 piece

Heavy Duty J Hook

- Open hook for truncated
- High Quality
- Width [mm]:38; load [kg]:3000





Container Components

Heavy Duty Safety Rope Snap Hook

- 100% Brand New & High Quality
- Automatic Lock Hook
- Ideal For Fall Arrest, scaffolding, Rock Climbing, High Work, Floor Escape, Rappelling, Mountaineering Etc.
- Package Includes: 1 x Locking Snap Hook
- Imported From HongKong



Globally Valuable, Satisfied Customers



INDIA



AMERICA



ENGLAND



UAE



CHINA



EUROPE



About Company

Sivika International

- Sivika International is one of the best Manufacturers of engineering tools, machined parts, and sheet metal products.
- Founded in 1995, it has grown to be able to provide service with persistent quality, reliability and punctuality.
- We and our associates have an in-house facility to take up machining, cold forging, forming, induction hardening, tempering, etc
- We provide the highest-quality goods along with unmatched technical support, value addition, and great customer satisfaction.

Jour Cation Location

Corporate Office





SUCCEDOUR HANDS TO SUCCEDOUR BUSINESS GOALS TOGETHER



Contact Us





2 1967, Road No. 152, NEAR CANARA BANK, GANESH PURA, TRI NAGAR, DELHI -110035 (INDIA)