

Paani Precision Products LLP

MANUFACTURER & EXPORTER OF METAL COMPONENTS

Brass Excellence Exported



info@paaniprecisions.com



www.paaniprecisions.com



Paani Precisions possess in-depth expertise in manufacturing an array of unmatched Precision Brass Components, Brass Fasteners, Brass Insert in Range, Brass Hardware Parts like Brass Mirror Cap in Range, Brass Glass Holder, Brass Hinges, Brass Electrical Accessories, Brass Lamp Holder Accessories, Brass Plug Pin, Socket, Brass Terminal, Brass Terminal Blocks, Brass Lighting Decorative Accessories, Brass Agriculture Parts, Brass Table Flag Parts, and Brass Gas Valve as per the customer's design & specifications. Total control over the quality of the products right from the raw materials to the finished products. We have a team of dedicated managers, engineers, toolmakers & workmen capable to serve your needs. Our commitment to quality, productivity & timely delivery schedule has earned us loyal customers. We strongly believe in maintaining perfection in quality and standard, which leads to achieving excellence in our profession.

Our Mission

We are in the business of manufacturing precision brass components. We want to be a niche catering to specific needs of customers in industries such as Electrical & Electronics industries. We want to form partnerships with customers, suppliers, and employees for satisfying our customers' needs. We will conduct our affairs ethically at all times. We at Paani Precisions achieved several milestones with this attitude and belief.

Industries We Serve

Electrical

Lighting

▼ Telecommunication

5 years experience in Brass Components Manufacturing.

Customized manufacturing as per customer drawing & specification.

Competitive Pricing, Excellent packing & fast delivery.

International quality standard with provided quality report.

ISO Certified & Well equipped infrastructure.

Optimize utilization of raw material and non-renewable resources.

Brass Precision and CNC

Precision Brass Components	01
CNC Turned Components	07

PRODUCT FEATURES



















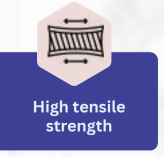


















We have shown rapid growth in the market and we provide our customers premium quality of Brass Component. We make the components with accuracy of as low as 10 microns. High Quality Customized Turned Parts with great precision & Accuracy can be made very effectively by our CNC Machines in Metals like Brass, Stainless steel & Mild Steel and Aluminum.

Material:

- Free Cutting Brass IS 319 Type (I) or BS 249 Type (I) or High Grade
- Any Special Brass Material Composition as per customers requirement
- Stainless Steel Turning Grades like 303, 304 etc.
- Mild Steel Grades like EN 1A (BS 970 230M07) etc.
- Aluminum Turning Grades like 1070 etc.

Threads:

- ISO Metric (MM Threads)
- BSP,
- BSPŤ,
- BSW,
- BSF,
- BA
- NPT,
- NPTF,
- UNC,
- UNF.
- PG Threads,
- Edison Threads

Standard Specification:

- For connecting pipes or fittings of different types
- Brass for corrosion resistance, ductility at high temperatures, and low magnetic permeability
- Operating temperatures range from -53 to 121 degrees C (-65 to 250 degrees F)
- Operating temperatures range from -53 to 121 degrees C (-65 to 250 degrees F)

Finish & Coating:

- Natural Clean,
- Nickel,
- Silver,
- Tin,
- White,
- Yellow
- or Blue Zinc.















Valve Spindle



Brass Pin Slotted



Screw Cover Cap



Brass Pin



Brass Pin & Cap



Brass Pivot Pin













Screw Cover Cap



Brass Spindle Pin



Brass Forging Knob



Brass Bullet



Big Hex Nut



Cylinder Lock Barrel



Brass Disc



Brass Head Pin



Brass Head Washer



Brass Hub



Brass Jet



Knurling Pin













Brass Hook



209

Brass Banjo



Brass Square Pin



Brass Round Knob



Square Insert



Precision Spindle



Brass Adaptor



Brass Barrel



Brass Clamp



Brass Nut



Hex Connector



Brass Lift Hook

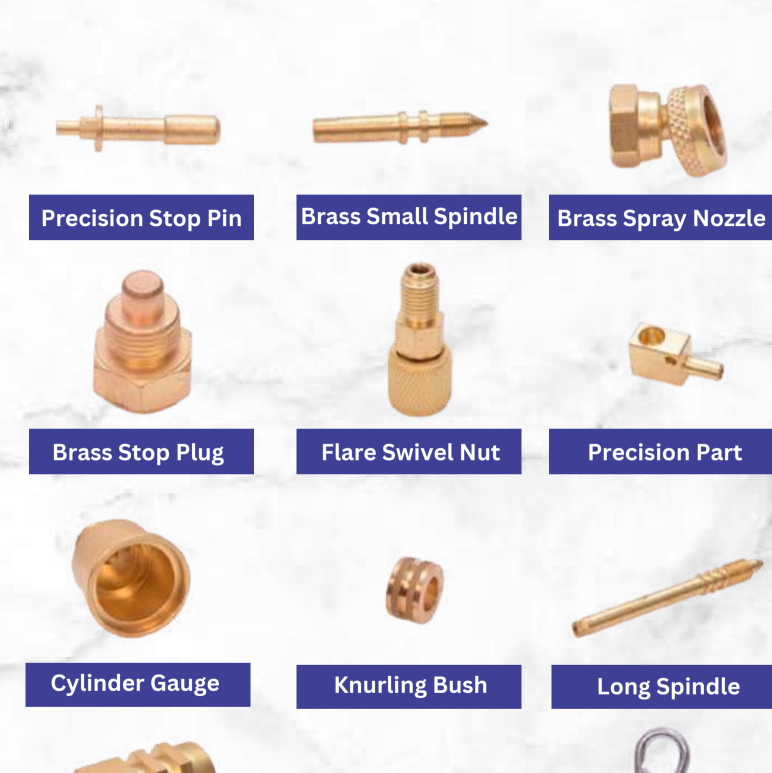
















Brass Socket







Hose Nozzle





Aluminium Industrial Clam



Brass Pressure Gauge Nipple



Brass Hex Bushing



Handle Nozzle



Brass Filter



Surgical Component



Brass Wheel



Brass Stop Pin



Brass Hex



Square Needle



Brass Splid Pin

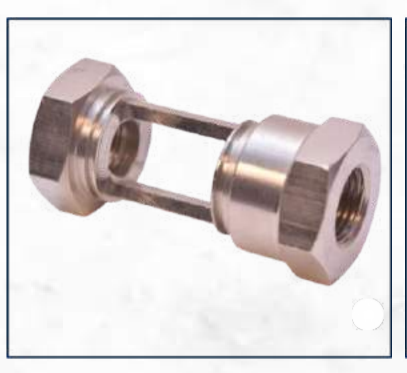














Paani Precisions stands as a leading manufacturer, supplier, and exporter of CNC turned components, recognized for quality and reliability. We ensure that only premium-grade brass metal is used in manufacturing, meticulously balancing copper and zinc to meet industry standards. Our reputation as a trusted CNC turned components provider has been built on product excellence and timely delivery, earning us strong client acclaim. With state-of-the-art technology, we produce high-quality components tailored to a wide range of industries, known for their exceptional features and versatile applications

Material:

 Brass Extruded, Brass Casted, Aluminium, Zinc, Bronze, Copper.

Available Size:

As Per Customer Requirement.

Finish & Coating:

- Natural.
- Nickel Plated.
- Tin Plated
- or any coating as per customer specification.

Material Grades:

- CuZn39Pb3
- CW614N
- CW602N
- CZ132
- C35330

Threads:

- ISO Metric (MM),
- · UTS,
- UNC
- UNEF.
- NPT.
- BSP.
- BSPT,
- BSW.
- BSF.
- ' BA

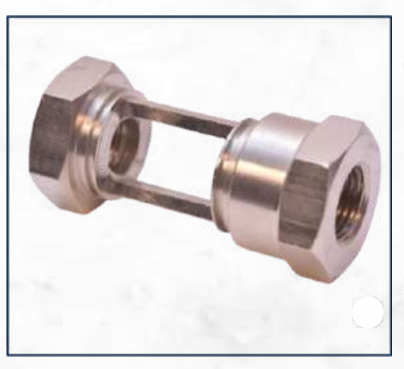














Features:

- Easy installation
- Provides high quality surface finish
- Rust resistant
- High tensile strength
- Optimum quality
- Ideal for highly customized Precision components
- Complex parts can be made effectively

Special Features:

 Small batch quantity products can be undertaken which is of benefits to customers whose requirements are small or change at short notice.















Brass Turned CNC Component



Brass Turned CNC Component



Brass Turned CNC Component













CNC Turned Component



CNC Turned Component



CNC Turned Component



CNC Turned Component



CNC Turned Component



CNC Turned Component



CNC Turned Component



CNC Turned Component



CNC Turned Component













SS Turned CNC Component



SS Turned CNC Component



SS Turned CNC Component





Brass Gate Valve



Brass Knurling Nut



Brass Nut



Brass Plug



Glad Nut



Brass Quick Fitting









