JABC

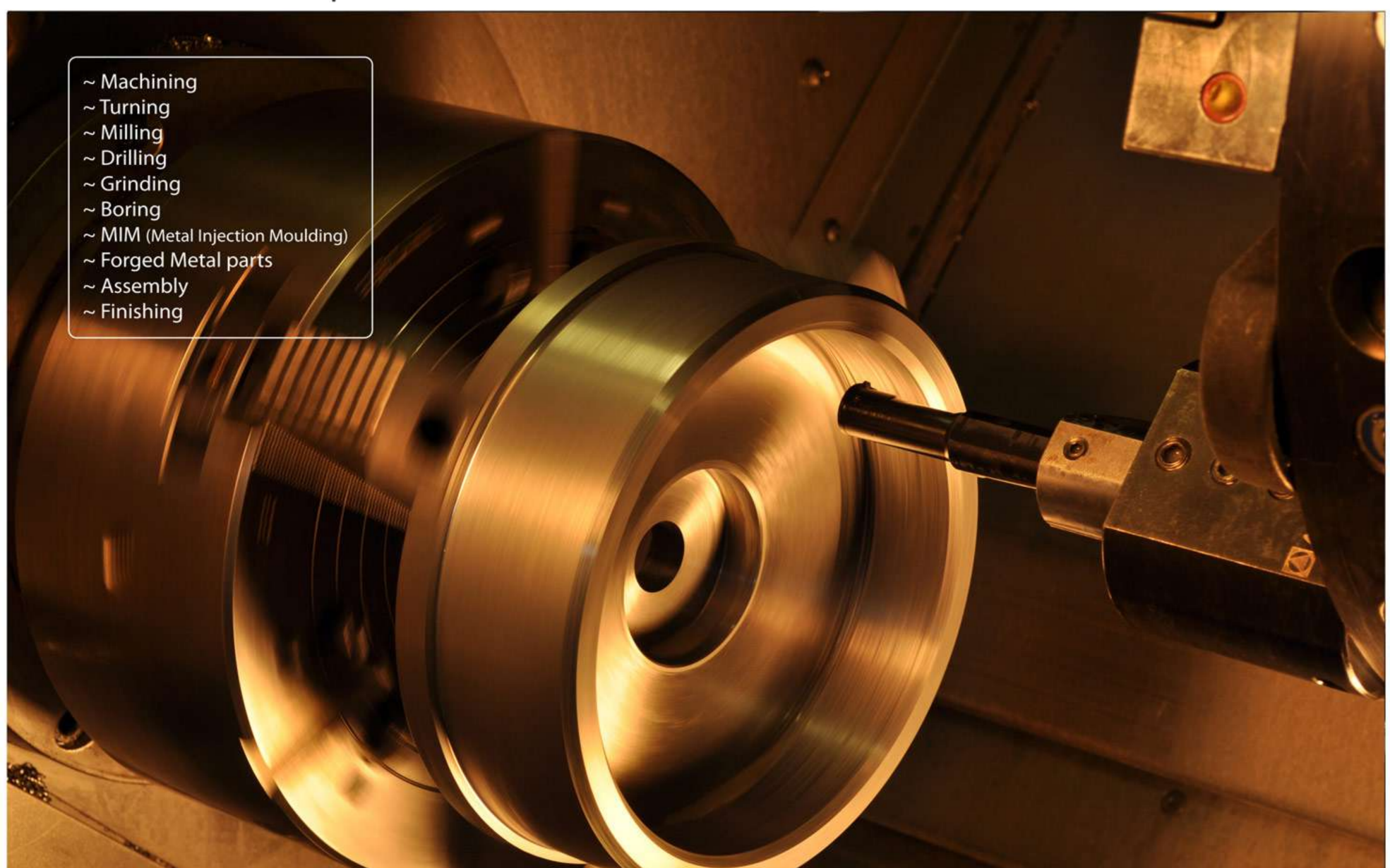


www.jayashapurabrass.com

Why choose us



Services we provide



Electrical & Electronics



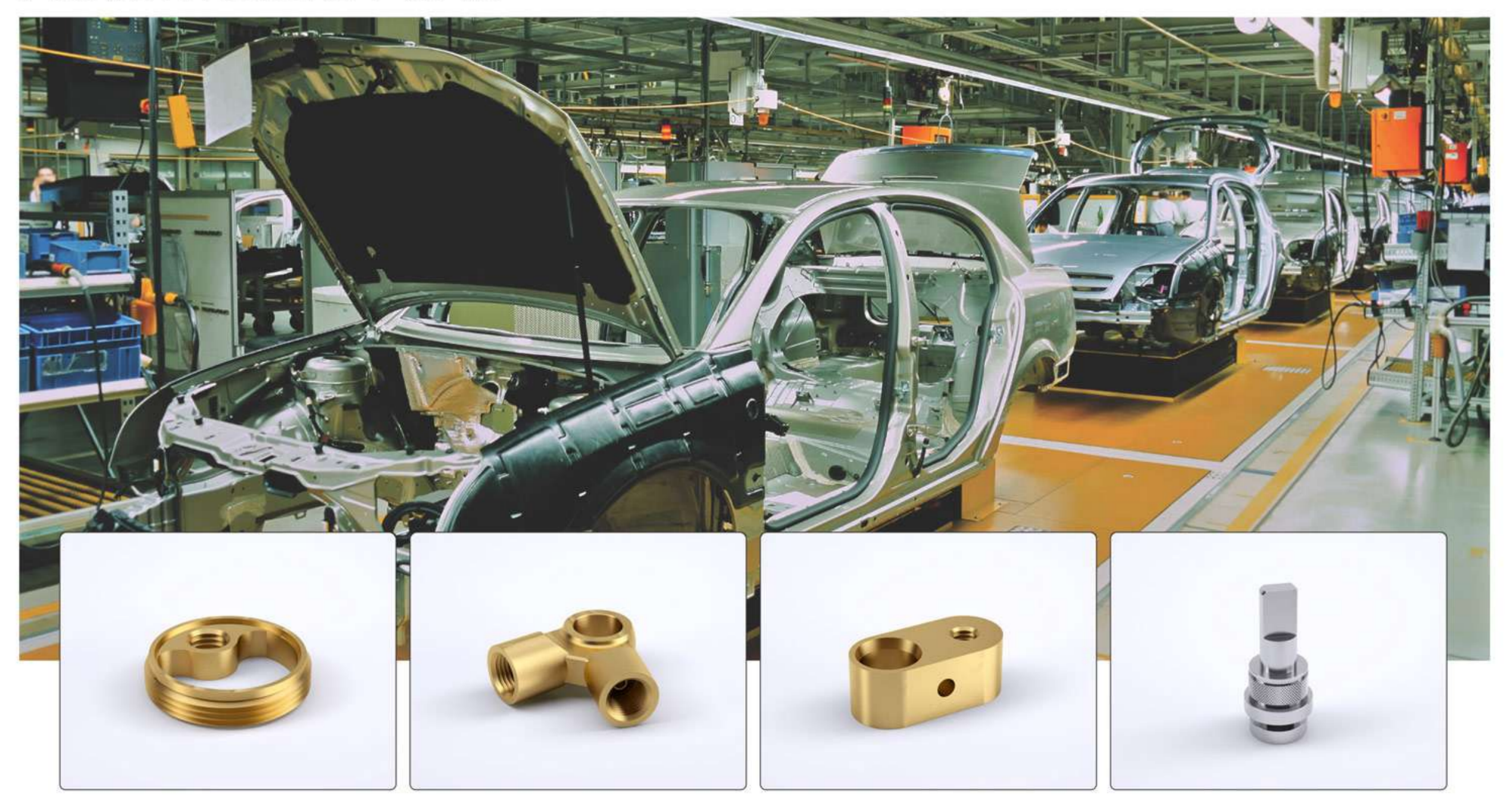
Large scale production of parts for electronic and consumer products are manufactured on our cost efficient machines. Consistent production is ensured by on-going statistical analysis of critical dimensions and tolerances. Electrical and Electronics Industries do require very small and precise connecting parts in large volumes/batches. Moreover, in electrical and electronic appliances every discreet assembly is connected by Precision Turned Parts.

Electrical & Electronics



Application: Precision turned parts for Plugs and switches, Connectors for fibre optics, Socket Housing, Instrumentation, Terminal Blocks, Cable accessories and many more applications

Automobile Parts



Jay Ashapura Brass Components has successfully supplied precision turned parts for the automotive industry for many years. With our multi-axis CNC machines we achieve a maximum of efficiency in the production of high precision complex components. Due to our extensive range of machinery we can meet your high capacity requirements.

Automobile Parts



Application: Precision turned parts for Engine System, Fuel systems, Air conditioning systems, Steering Systems, Switches, Electrical drives for windows and seat adjustment and many other applications.

Threaded Inserts



We are manufacturer of threaded inserts for plastics. We offer a full line of brass inserts for all methods of installation, including: ultrasonic, heat, thermal, press-in and mold-in. We can also custom design and produce threaded inserts for most applications as per requirement. Products: Tapered Threaded inserts, Symmetrical Threaded Inserts, Threaded Press-in Inserts, Threaded Expansion Inserts, Mold-in Blind Threaded Inserts, Mold-in Closed-end Inserts, Mold-in Thru-thread Inserts, Insert with Collar head, Press in Insert, Ultrasonic Collar Inserts, Conical Inserts with Dual Knurl and many more.

Jay Ashapura Brass Components

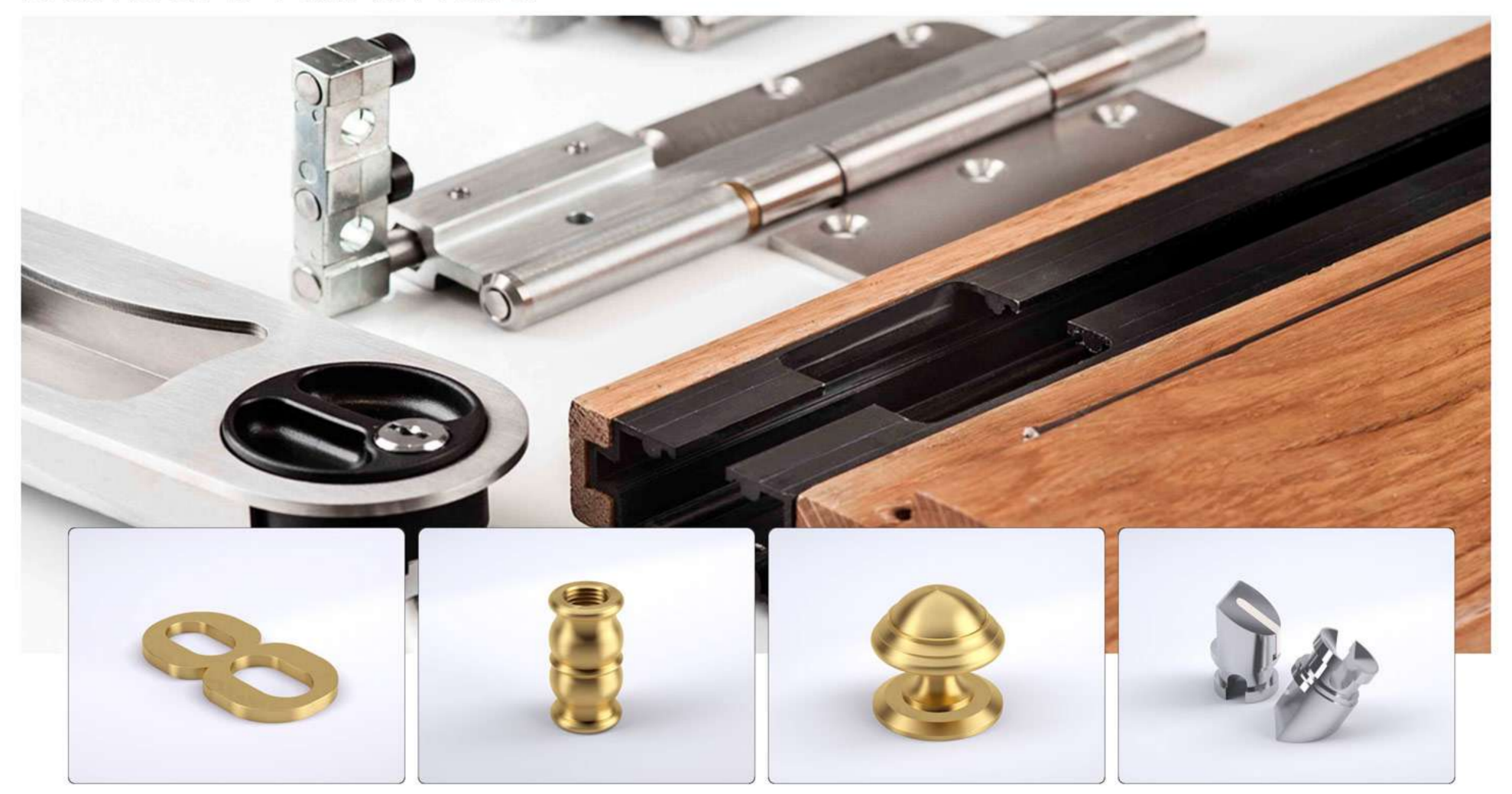
Sanitary Fittings



Our production units are custom designed to ensure the highest degree in manufacturing flexibility. We are able to satisfy the markets diverse production demands, while achieving superior quality at very high capacity outputs. We pride ourselves in our close cooperation with our customers. Our relationship is based on a common focus to make our customers' products the best possible.

Products: Tee, Elbow, Extension Nipple, Waste Coupling, Bushing, Water filter Nozzle, Faucet Cartridge and Mounting accessories, Diverter Valves and many more.

Builder's Hardware



The precision in manufacturing the products and the passion to make living better and easy make us the concerned manufacturer. We have a diversified product portfolio ranging from door controls' hardware to aluminium profiles to furniture fittings. Applications: Drawer Slides, Hinges, Computer Furniture Fittings, Joinery Fittings, Wardrobe Fittings, Furniture Locks, Window and Door Fittings, Architectural Fittings and many more.

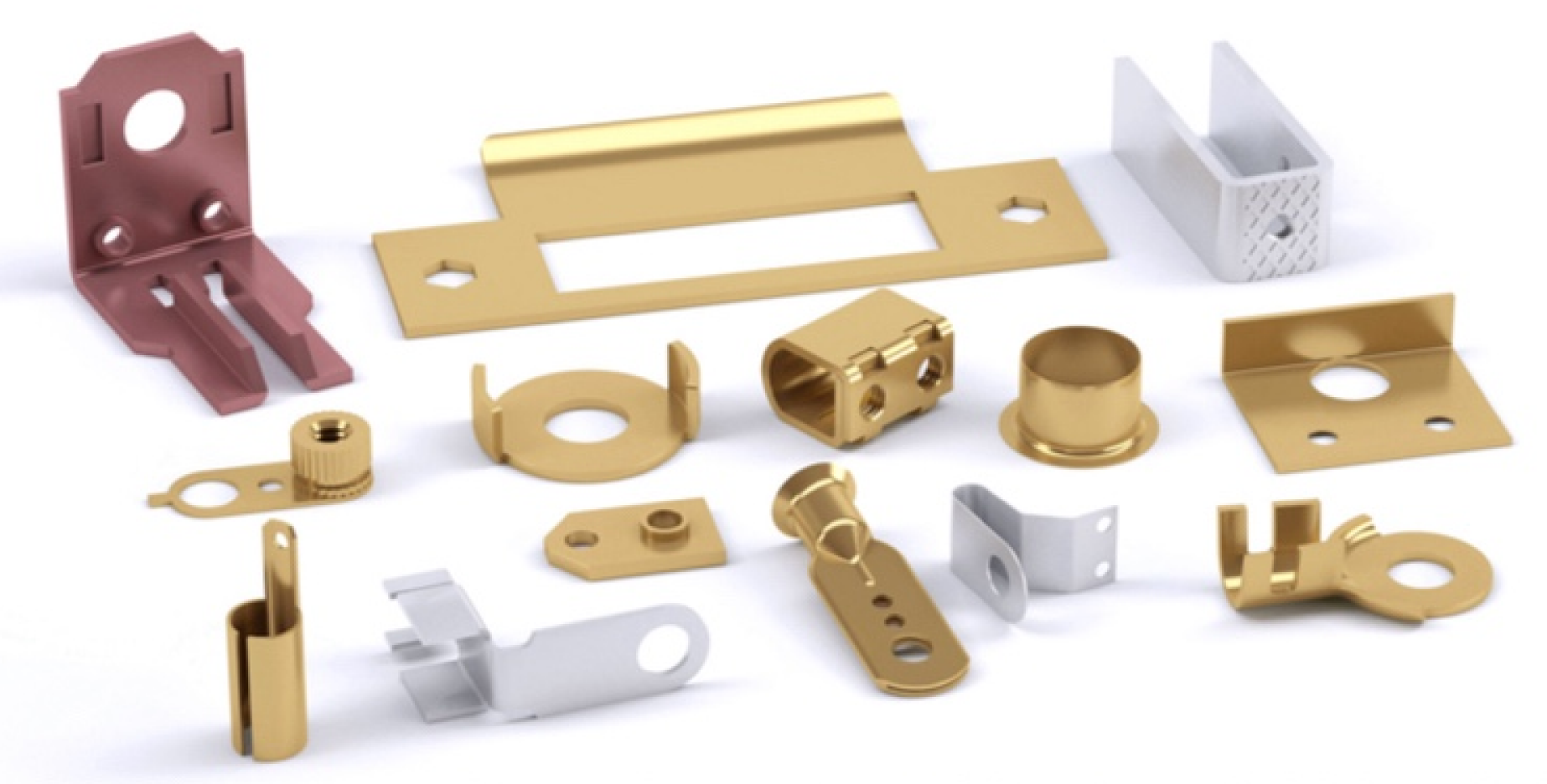
General Industrial



The current generation of our CNC machines produces complex high precision turned components in large volumes. Our quality systems are capable of providing complete SPC documentation, lot control and traceability to meet your exacting requirements. Your parts are inspected with the latest in advanced measuring systems including vision, vision with contact probe and microscope inspection tools.

Application: Hydraulics, Pneumatics, Industrial equipment, Telecommunications, Fibre Optics and many more.

Sheet Metal Components



Wide range of Sheet Metal Components used in Automotive Applications, Tractors, Earthmoving equipment, Farm Equipment for their Engines, Transmissions, Axles and Bodies. These are manufactured out of various grades of Steel, Stainless Steel, Copper and Brass, thickness range as per customer's specification. In house tool room facility is our strength to design and fabricate the tooling for any type of sheet metal component. Deep draw components are our speciality and various types of metal forming. In house facilities are available for different type of welding and fabrication.

The Sheet Metal Components range includes: Sealing Caps Core Plugs & Welch plugs manufactured out of Mild Steel, Stainless Steel and Brass material being used the Engine & Transmission blocks. These are available in both Cylindrical and Conical type. Clamps, Clips & Brackets being used in Automotive, Tractor, Earthmoving equipment and Farm equipment as per customers' requirements Push Nuts, U clip Nuts, Self threading Nuts made out of medium carbon and high carbon steel with hardening & tempering and Electroplating with Hydrozen De embrittlement process. Constant Pressure Hose Clamps manufactured out of high carbon steel and carbon alloy steel for the fuel and liquid rubber pipes/hoses in the Engines and other applications.

Additional Services

Your orders are produced on state-of-the art machines that provide maximum flexibility and productivity. Automatic machines are used for cost effective high volume production. If a components design complexity requires additional machining, our secondary operations department has a wide range of specialized machines to complete the process. Surface treatments are also provided efficiently as below:

Surface Treatments

- Nickel
- Tin
- Silver
- · Gold
- Copper
- Chrome
- · Zinc including passivate plating
- Black oxide
- · Specialty treatments upon request

Our technical team provides efficient and professional support from the earliest stages of product development all the way through final delivery. Custom precision parts are supplied complete and, upon request, ready for installation into your product.

Precision Turned Parts

- Diameter ranging from Dia 1 mm to 250 mm & Length 1 mm to 400 mm,
 Tolerances on Dia ±0.001 & ±0.002
- Wide range of materials such as Brass Specialist, Stainless Steel, Steel, Copper alloys, Aluminium, Bronze, Gunmetal.
- Lot sizes from 500 pieces to millions





Quality including certificate & mfg facilities

We are committed to superiority. Our certified quality management systems assure production and precision at the utmost level. The combination of advanced manufacturing technology, state-of-the art measuring equipment, and many years of experience promise you superior product value. All of this is accomplished while meeting the terms with today's stringent regulations:

- We take note of quality & design and develop the Precision Machined parts as per customers' design.
- We provide the necessary training to analyze right from the processing till dispatch of goods.
- · We do undertake in process and intercrosss inspections.
- We care for the equipment's calibration and their safeguarding.
- We persist in regular records of quality standards, i.e. 100% Visual Inspection to ensure 100% defect free products.

Certificates

- ISO 9001 Quality Management System
- CE
- RoHS

Production Machines

- · CNC Machining Centers
- CNC Turn mill
- CNC Sliding Head Machine
- Automatic Turning Machine
- Manual Turning Machine
- Auto/Manual Threading & Milling Machine
- Drilling Machine
- · Lathe 162mm
- Tapper Machine, Punching Machine





About us



In the world of components production for various industries, Jay Ashapura Brass Components has successfully carved out its own niche. Since our inception in 2004, we constantly endeavoured to improve and excel in our field. Our seasoned workers are equally skilled and our elaborate Indian and international client base reflects our specialization in production of components and parts made of brass, copper, stainless steel and aluminium.

We at Jay Ashapura Brass Components ensure to produce at least 3Tons of parts per day while keeping it in mind to churn out our client's requirement. This makes our daily production rate apparently 20000 to 35000 pieces daily. We offer the product sizes varying from 1mm to 250mm.

Our manufacturing precision including quality control and optimum usage of innovation keeps us ahead of our competitors. We are fully equipped to deal with any kind of requirements from our clients and since inception; we have specialized in producing customized components made of Brass Turned parts as per customers specifications.















Feedback from our customers

"Jay Ashapura Brass Components Machined Parts have been a very important part of our supply chain since 1992. They have supplied us with millions of machined parts over the years to a high standard and are always flexible with our changing demands. Thank you to all at Jay Ashapura Brass Components." - Purchase Manager, Automotive Products Customer, India.

"Having purchased many brass components from Jay Ashapura Brass Components I can honestly say that they are a great team of people to work with and are very reliable "All in all a very good company to do business with." - Purchase Manager, Automotive Products Customer, India.

"I first purchased machined parts from Jay Ashapura Brass Components in the 2007 and have never encountered a problem with their quality or service. They put themselves out for us when needed, are very helpful and are always good to talk to. I would confidently recommend them to anyone." - Purchase Manager, Plastics Products Customer, India.

"Incredible knowledge base and machinery which ensures they supply a quality product on time at a competitive price." – Senior Buyer, Electronics Products Customer, Australia

"Jay Ashapura Brass Components is a very good business partner for us. Good quality as well as excellent delivery performance, that's why Jay Ashapura Brass Components is one of our preferred suppliers." - Sourcing Manager, Automotive Products Customer, USA.

"The team at Jay Ashapura Brass Components has constantly provided exceptional quality service & expertise for all of our fastener needs—they are a valued supplier to our business!" – Senior Buyer, Fasteners Products Customer, U.K.

"What I appreciate most about working with Jay Ashapura Brass Components is the simplicity of placing orders keeping everyone happy, and delivers the expected results." - Quality Manager, Electronics Products Customer, Danmark.

"I am writing to acknowledge the receipt of Housing body. The parts fit our design specifications and I am very pleased with the overall quality of the part. I am looking forward to working with you."- R&D Process Engineer, Automotive Products customer, Czech Republic.

"For one urgent requirement, Jay Ashapura Brass Components willingness to help was certainly appreciated, and their rapid response enabled us to complete our testing within the very short timescale available." - R&D Engineer, Instrumentation products customer, India