



The Power to do more



Manufacturer of **All Kinds of Brass Components**



Company Profile





We take pleasure to introduce our self as an experienced manufacturers & suppliers of Sheet Metal Stamping Components for Electrical, Electronics, Automotive Parts and any other items as per drawing, specification or sample of the customer's requirements. We are located at India in State of Gujarat – Jamnagar Town and have experience of more than one decade. Our products are supplied & exported to reputed companies of domestic & global market.

At present Cuzinc Alloys INC is a trusted name in the field of Sheet Metal Stamping Components, The Company has developed a reputation of manufacturing high quality products that are cost competitive, well designed, durable, display excellent workmanship standards and are manufactured from high grade materials.

We at Cuzinc Alloys INC are being manufactured by highly motivated and skilled manpower. Our sole aim and Willingness to provide quality that customer's expectations at extremely competitive prices is what sets us apart from the competition.

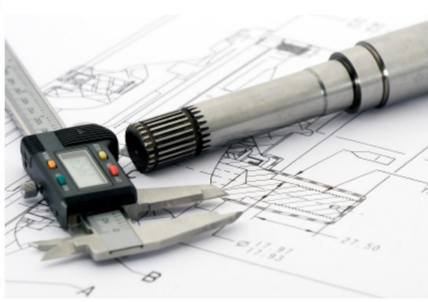
Our motto is not just to sell products but to give our customer best solutions after understanding their products specifications and applications.

Quality Assurance

Inspection: The company has unique Inspection facility to achieve goal of zero defects and rejection of any products during production. Well experienced and regularly trained engineers carry out the Inspection on each Individual product

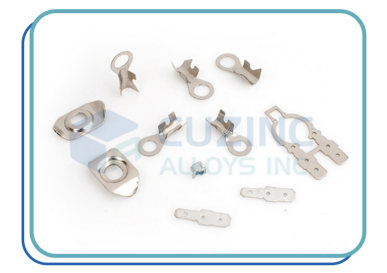
Instruments: As the Instruments are the heartbeats of Quality products, to assure good quality and competent Instruments are required. Company has invested good amount behind this to have majority type of Inspection instruments including all general purpose in instruments, gauges and other sensitive instruments

Calibration: Each and every Instrument and Gauges are periodically calibrated, to ensure integrity of measurement preventive



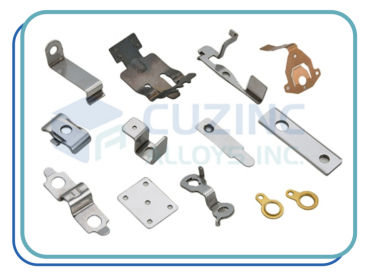


Brass Stamping Components















Brass Stamping Components





Material: Brass (CuZn40, CuZn37, CuZn30, CuZn20, etc.)

Ms (CRC, Low Carbon Steel, Etc.)

Copper (ETP, 99%, 90%, etc.)

Phosphor Bronze (Grade 1, Grade 2, Grade 3)

Size : Any Size As Per Customer Design/ Requirement

Finish: Natural, Nickel Platting, Tin Plating, Silver Plating Or Any

Coating As Per Requirement



Brass Gas Parts











Material: Brass (CuZn40, CuZn37, CuZn30, CuZn20, etc.)

Ms (CRC, Low Carbon Steel, Etc.) Copper (ETP, 99%, 90%, etc.)

Phosphor Bronze (Grade 1, Grade 2, Grade 3)

Size : Any Size As Per Customer Design/ Requirement

Finish : Natural, Nickel Platting, Tin Plating, Silver Plating



Brass Bush











Material: Brass (CuZn40, CuZn37, CuZn30, CuZn20, etc.)

Ms (CRC, Low Carbon Steel, Etc.) Copper (ETP, 99%, 90%, etc.)

Phosphor Bronze (Grade 1, Grade 2, Grade 3)

Size : Any Size As Per Customer Design/ Requirement

Finish : Natural, Nickel Platting, Tin Plating, Silver Plating



Brass Electrical Fitting











Material: Brass (CuZn40, CuZn37, CuZn30, CuZn20, etc.)

Ms (CRC, Low Carbon Steel, Etc.) Copper (ETP, 99%, 90%, etc.)

Phosphor Bronze (Grade 1, Grade 2, Grade 3)

Size : Any Size As Per Customer Design/ Requirement

Finish : Natural, Nickel Platting, Tin Plating, Silver Plating



Brass Washer











Material: Brass (CuZn40, CuZn37, CuZn30, CuZn20, etc.)

Ms (CRC, Low Carbon Steel, Etc.) Copper (ETP, 99%, 90%, etc.)

Phosphor Bronze (Grade 1, Grade 2, Grade 3)

Size : Any Size As Per Customer Design/ Requirement

Finish : Natural, Nickel Platting, Tin Plating, Silver Plating



Brass Screw











Material: Brass (CuZn40, CuZn37, CuZn30, CuZn20, etc.)

Ms (CRC, Low Carbon Steel, Etc.) Copper (ETP, 99%, 90%, etc.)

Phosphor Bronze (Grade 1, Grade 2, Grade 3)

Size : Any Size As Per Customer Design/ Requirement

Finish : Natural, Nickel Platting, Tin Plating, Silver Plating



Shop No.5, Ground Floor, Plot No. H 706-8, GIDC-II, Dared, Jamnagar- 361004 Gujarat, Bharat.



Shail Patel (MD)

- **(**) +91 97373 47018
- © +91 63552 69947
- cuzincalloys@gmail.com
- www.cuzincalloys.com