

---

## CNC Components Brass CNC Machined Components Precision CNC Turned Components

---



Brass CNC Components Brass CNC Machined Components  
Precision CNC Turned Components Brass Precision Components

### **Brass CNC Components Brass CNC Machined Components Precision CNC Turned Components Brass Precision Components**

We are a CNC machinist from Jamnagar india and offer a wide array of CNN Machined Components Brass CNC Precision Turned Components on high end CNC machining centers secured from India and Japan. Our professional and skilled CNC operators use CNC Machine lathes, conventional machine lathes, Swiss CNC lathes, milling machines and our vertical CNC machines VMC to meet requirements of stringent customers.

We have our own Brass extrusion mill which helps us to produce Brass bars rods sections and profiles as per customer's specifications with good quality and cost control. We can also offer a quick turnaround for needs of precision CNC turned Components Brass CNC machined Components, milled components, broached and threaded CNC components.

We manufacture a wide range of precision brass CNC turned components, cnc precision turned components for electrical, telecommunication electronics, automotive and light engineering industries. These CNC turned parts are manufactured using automatic and semiautomatic machines under tolerance and specs. We supply brass CNC components like:

- CNC machined castings Brass castings
- Anchor fasteners anchors machined Brass anchors
- Brass fasteners threaded and milled Brass fasteners
- custom made screw machined components and parts
- Brass Nuts Threaded nuts and fasteners
- Brass moulding nuts,
- Brass inserts, cnc machined moulding inserts and connectors
- connectors, electrical turned components
- brass clamps

- Misc components for engineering usage made from Brass Copper and Stainless Steel material

Features of our CNC machines:

- Fitted with Rapid feed Bar Feeder (for high volume Repetition Machining of Brass Components )
  - 200mm (8") dia. Chuck
  - 8 Station Turret
  - Tail Stock
  - Max. Dia. Through Spindle & Barfeeder : 50.7mm (2") dia.
  - Max. Dia. able to be machined : 198mm (12") dia.
  - Max. Length between centres : 395 mm (16") long.
  - Max. Length of bar in Bar Feeder : 1210 mm long.

---

**ADDEESS:**

**BRASS NEUTRAL LINKS PRIVATE LIMITED**

Plot 12  
GIDC Ind estate  
Udyognagar  
Jamnagar 361005 Gujarat  
India

**CONTACTS:**

PHONE : 91-22-43449300/27

FAX : 91-22-22834046

EMAIL : [info@brass-neutral-links.com](mailto:info@brass-neutral-links.com)

**[CONTACT US](#) | [BACK TO HOME PAGE](#)**

**KEYWORDS:**

**Brass CNC Turned components , Brass Components, CNC Screw machine components, precision CNC turned components, precision Brass Components, connectors ,Precision turned component, CNC Machine Shop, CNC Milling Machine, CNC Machining components , CNC Turning Machine, CNC Lathe Machine, CNC Machining Services, Precision CNC Machining,Precision CNC omponents, CNC turned components ,Custom CNC Machining, CNC Machine, CNC Machining Company, CNC Machined components india , CNC Turned Parts, CNC Machined Components, CNC Vertical Machining Center, CNC Milling, Brass Anchors, Brass nuts, Brass threaded fasteners, Brass Clamps, CNC machined**