

WHY CHOOSE US

Engineered for Excellence



Advanced Machining Technology



Strict Quality Control System



Customized Engineering



Multi-Metal Expertise



Competitive Pricing



On-Time Global Delivery



Strong Supplier Network



Sustainable Manufacturing

Inspection Advantage (Keyence IM-8010)

- 300 Dimensions Checked in 3 Seconds
- 20MP High-Resolution Optical System
- Zero Operator Error System



ISO 9001:2015 Certified
Strict Adherence to
International Standards



GLOBAL REACH



EXPANDING OUR BUSINESS FOOTPRINT
BEYOND BORDERS

TILARA

TILARA COMPONENTS PRIVATE LIMITED

HEAD OFFICE

Plot No. 3895, Road No. W,
GIDC Phase III, Dared,
Jamnagar - 361004, Gujarat, India

+91 75730 40757 | +91 77780 82777

info@tilarabrasscomponents.com

www.tilarabrasscomponents.com

TILARA

WHERE CUSTOMISATION
MEETS PRECISION



GLOBAL QUALITY.
ADVANCED MANUFACTURING.
TRUSTED PARTNERSHIPS.

ABOUT TILARA

Tilara Components Private Limited is an India-based manufacturer and exporter of high-precision metal components serving global industries for over a decade.

We specialise in:

- Precision Turned Parts
- Forged & Machined Components
- Brass, Steel & Multi-Metal Solutions
- Custom Engineered Parts

With advanced machining infrastructure and strict quality systems, we ensure precision, superior finish, and reliable performance for diverse industries.

WHAT WE DO

Manufacturing Processes

Turning · Forging · Milling · Threading
Stamping · Broaching · Drilling

Metals We Work With

Brass · Copper · Steel · Aluminum
Bronze · Mild Steel · Inconel

Finishes Available

Nickel · Tin · Zinc
Silver · Chrome · Self Finish

Capability Highlights

- Diameter: 0.5mm to 150mm
- Tolerance: Up to 10 Microns
- 12+ CNC Machines
- Turn-Mill Centre
- Vertical Machining Centers

Industries We Power

Electrical & Electronics · Automotive & EV
Plumbing & Sanitary · Oil & Gas · Renewable Energy
Construction & Infrastructure · Telecommunications

OUR PRODUCTS



Assembly Works

Pre-assembled component solutions for system integration.



AC Parts

Precision components designed for air-conditioning systems.



High Precision Customized Components

Custom-machined components built to exact specifications.



Steel Parts & Fittings

Precision steel fittings are built for strength and connections.



SCAN QR
FOR MORE
DETAILS:

