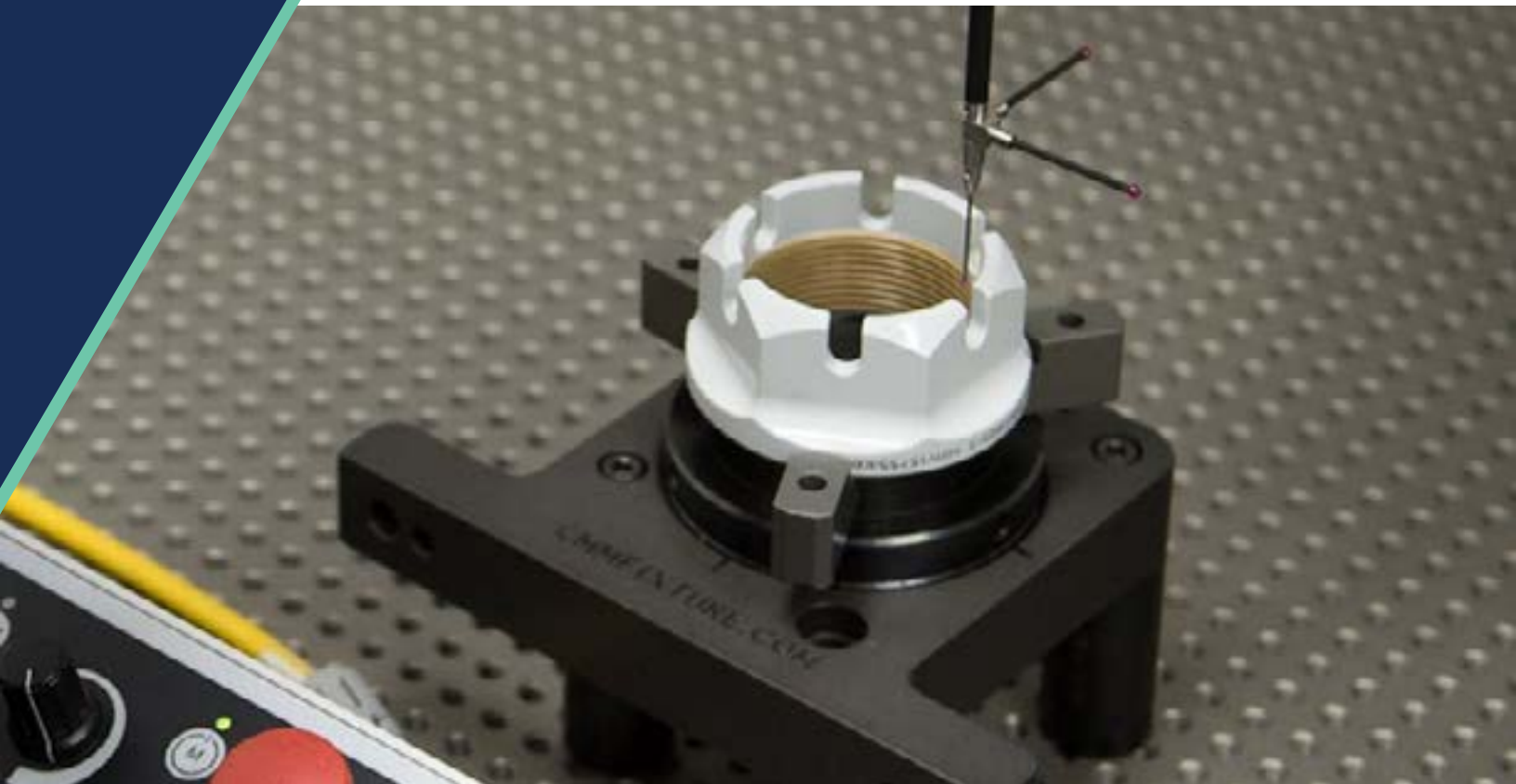


# Machined and Fabricated Parts



## Supply Chain Optimization for Customer-Proprietary Parts

Incora™ creates efficiency in the production and management of machined and fabricated parts by acting as an integrator for an approved or accredited supply base. We ensure that these build-to-print or non-standard parts are manufactured according to customer-proprietary designs and flow down requirements.

### Model-based Definition – CATIA V5

We offer closed-loop management of model-based definition programs, managing CATIA files (3D models) and all CAD data across 3DVIA and Enovia DMU platforms, accelerating manufacture into the supply base.

- Secure file transfer
- Strict revision and change control
- Reproduction of CATIA files to 2D drawings

### Quality

We are dedicated to quality. Using our in-house Coordinate Measuring Machine (CMM), along with the CATIA model you provide, our quality laboratory ensures that each part is compliant to your designs and specifications.

- Direct translation of CATIA files to CMM
- Full traceability from raw material to finished product
- Complete documentation and certification

**incora**™

For more information:

Americas: ✉ [hellofortworth@incora.com](mailto:hellofortworth@incora.com) ☎ +1 817 284 4449  
Europe & Mideast: ✉ [helloderby@incora.com](mailto:helloderby@incora.com) ☎ +44 (0) 1332 886 200  
Asia: ✉ [hellosingapore@incora.com](mailto:hellosingapore@incora.com) ☎ +65 6496 9050

# Customer Approved and AS9100 Certified Supply Base

## Established Vendor Base

- Over 100 manufacturing companies
- AS9100 certified
- AS9102 first article
- Incora approved
- NADCAP approved
- Complete documentation
- Full traceability from raw material to finished product

## Types of Parts

- Formed
- Gears / Splines
- Grinding
- Laser Cut
- Milled; 3, 4 and 5
- Axis
- Stamping
- Swiss Type
- Tubes
- Turned
- Water Jet

## Types of Materials

- Aluminum
- Brass
- Carbon steel
- High nickel alloy
- High tensile strength alloy
- Inconel
- Plastics
- Stainless steel
- Titanium

## Capabilities

- Turned parts up to 10 inches in diameter
- Milled parts within 20 in x 40 in
- Stamped parts within 20 in x 4 in
- High volume to short runs

## Kitting services



Custom Shadow Box Kits



Kit Assembly



Dedicated Kit Staging and Storage Area