

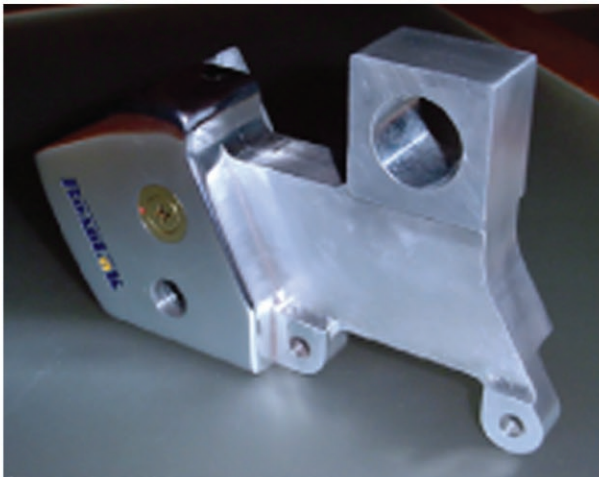


CNC Machined Parts

CNC Machining is a subtractive manufacturing process where material is removed from a workplace using Computer Numerical Control (CNC) equipment.

Machining is possible on virtually any material. Parts are machined directly from your 3D CAD models.

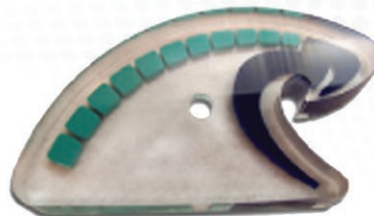
Why select the CNC Machining process? When you need to hold high tolerance ($\pm 0.005''$), and when you MUST have your parts in a specific material, such as the production plastic or metal.



RoadLok Motorcycle Immobilization Device

Generating a quick CNC Machining quote at Quickparts is a simple 4-step process:

1. Login to your Quickparts account. *(If you are not already registered, registration is free and easy at Quickparts.com)*
2. Upload 3D CAD files or email the files to quote@quickparts.com.
3. A Quickparts Area Manager will be in touch to discuss the specifics of your project.
4. A custom binding quote will be presented in 24 hours or less.



Machined Acrylic with Urethane Casting Inserts

Quickparts Advantage

- Quick CNC Quotes: Upload your 3D CAD data, define your project specs and a custom quote will be calculated and presented to you in 24 hours or less.
- Engineering Review Board: Design analysis and collaboration sessions.
- Fast Time-to-Market: Standard lead time for CNC machined parts is 6-8 days depending on geometry.
- Capabilities: Milling, turning, 4-axis and 5-axis machining, heat treating/stress relieving, welding and anodizing.
- Quality Customer Service: Dedicated Project Managers assist you from design to prototype to production.

Highlights

- Machine any material that is commercially available in stock sizes – any plastic, any metal.
- Standard accuracy is $\pm 0.005''$
- Ability to hold tight tolerances.
- The cost may be less than rapid prototypes, depending on the geometry.

Contact Information

301 Perimeter Center North
 Atlanta, GA 30346
Phone: 770.901.3200
Fax: 770.901.3240
Email: qphelp@quickparts.com
Website: www.quickparts.com