

CNC MACHINING

Get your parts in hand
in as soon as 3 days.



When do I get the parts?

Parts in your hands in as soon as 3 days.

Ask about specialty finish options (may increase lead time).

Need your part even faster? Let's talk.



Where do I use SLA parts?

Common Applications:

- Aerospace
- Military
- Electrical
- Medical

Higher volume metal parts

Plus, many more. Talk to an expert and we can help guide your project.



What materials can I use?

- Aluminum
- Steel
- Stainless steel
- Brass
- Bronze
- Copper
- Zinc
- Peek
- Delrin
- Nylon

Custom options available.



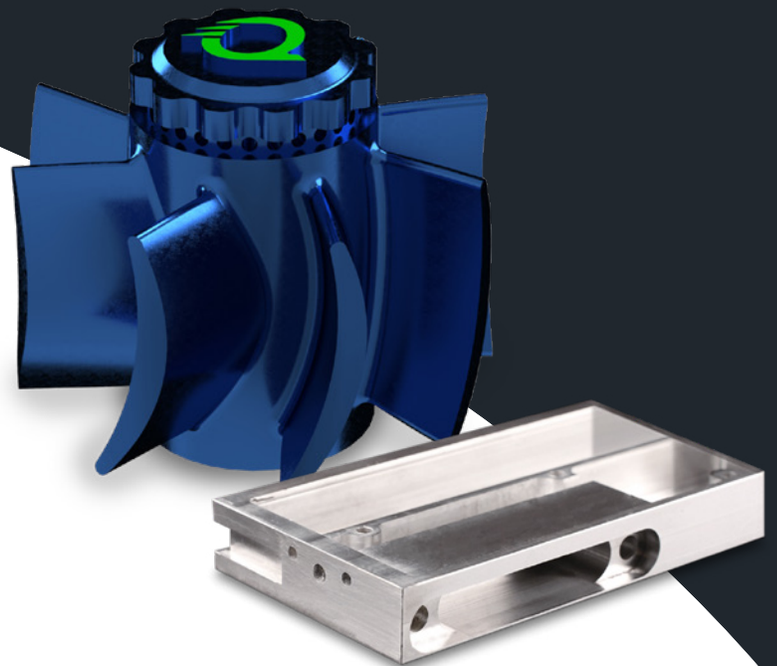
What can my part look like?

- Standard finish: 125 rms.
- 63 RMS (smooth)
- 32 RMS (smoother)
- Bead Blast
- Anodized
- Chem Film
- Electropolish

Not sure what finish is right for you? Get expert advice from us.

What does Quickparts offer in CNC?

- 1. Tight tolerances to meet any exacting standards**
As tight as $\pm 0.001''$ for CNC projects.
- 2. The right equipment for your job.**
3 axis to 5 axis CNC machines, and lathes with live tooling at your service
- 3. Make the part look as unique as your company.**
Custom finishes are our specialty.



France | Germany | Italy | United Kingdom | United States

+1 931 766 7290 | quickparts.com

Quickparts