

Direct Metal Printing (DMP)

From prototype to low-volume production, Quickparts brings decades of expertise to every Direct Metal Printing (DMP) project, delivering exceptional quality, speed, and accuracy. Our commitment to limitless manufacturing means no restrictions on size or complexity, with in-house production across the globe.

Why Quickparts?

Accuracy and limitless complexity: Our state of the art technology offers tolerances of $\pm 0.07\%$ and wall thickness opportunity to 0.3mm. Embrace design freedom with virtually no other manufacturing limitations.

Full range of materials and finishes: Choose from a range of metals and alloys including medical-grade titanium. A range of finishes, from anodizing to welding to enhance your final parts.

20+ years of expertise in DMP: Quickparts has been printing quality metal parts since the late 1990s and can demonstrate an exceptional understanding of the process and applications.

Quality assurance: Quickparts delivers on qualified operators, engaged project professionals and outstanding logistics capabilities, all wrapped up in an EN9100:2018 accreditation. We can meet the stringent quality standards required for aerospace, defence, medical, industrial and automotive parts.

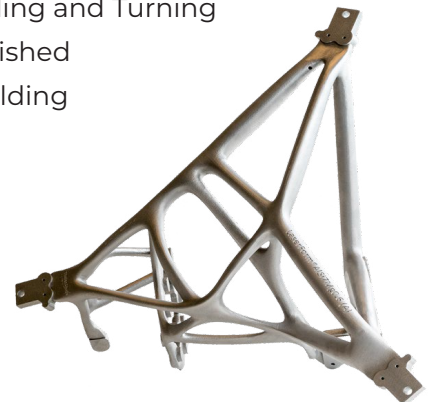
Fast turnaround, parts on demand: You can order DMP parts in Inconel, Steel and Titanium through our QuickQuote instant quote service. Parts can be produced in as few as 5 days.

Materials:

- ▶ AlSi10Mg
- ▶ Inconel 718
- ▶ LaserForm Maraging Steel
- ▶ LaserForm Ni625
- ▶ SS 316L
- ▶ Ti6Al4V Grade 23

Finishes:

- ▶ Anodized
- ▶ EDM
- ▶ Grinding
- ▶ Heat Treated
- ▶ Milling and Turning
- ▶ Polished
- ▶ Welding



Parts ship as fast as five days



Size or complexity

25+

Years experience



ITAR Registered
ISO 9001:2015
Certified



Learn more at
quickparts.com.