Quickparts LIMITLESS MANUFACTURING



ON DEMAND PARTS MANUFACTURING FOR THE AUTOMOTIVE INDUSTRY

Supporting you from prototype to production.

14 Processes & Limitless Applications



Rapid Prototyping

An extensive range of additive and traditional prototyping processes with a variety of production materials to help you accelerate your design and development phase. 3D printed or CNC parts in as little as 2 days. Vacuum casted parts in 5 days. Rapid moulded IM parts in 1 week.



Tools & Dies

3D printing ideal for master patterns, gauges, jigs and fixtures. CNC for injection moulding tools, press tools, heat treatment tools and gauges. We also offer Metal stamping and sheet metal parts with inspections and certifications available for each service. Injection mould tooling for prototyping and production.



Casting Patterns

High-quality 3D printed patterns for prototyping and production, including MJP for wax casting patterns; and SLA for Quickcast patterns delivering intricate detailing.



Low Volume Production

We've been delivering low volume solutions to the automotive sector for 25 years. From 1 - 10,000 parts, we offer traditional processes such as CNC machining, vacuum casting, and low volume Injection Moulding; enabling mass customisation through an array of additive technologies.



25 Years of Automotive Part Manufacturing



Low Volume Manufacturing for:



Motorsports and r



Specialist Vehicles



Prestige Cars and Bikes



Consumer Vehicles