



3D printing at Arnage Neoclassic Parts

Arnage Neoclassic Parts offers a complete 3D manufacturing service: scanning, 3D design, 3D printing.

These parts can be made of materials with high mechanical, heat and hydrocarbon resistance (type of aluminium, carbon alloy, high temperature nylon, rubber, ...).

Our high technology of 3D printing allows us to manufacture large and complex parts, from prototyping to the final part.

Our knowledge in 3D retro-engineering and our automotive expertise allow us to reproduce historical parts or complete recreations.



AON3D - M2 - 2020

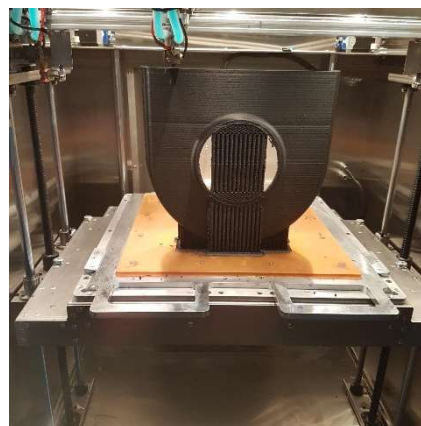
Example of spare parts that we can build :

- Interior parts: dashboard, center console, steering wheel, jauges holder, door handle, seal, ...

All these elements can have a raw finish, painted or covered with leather, Alcantara, carbon, ...

- Mechanical parts: intake system, tubing, any type of support, ...

- Body parts : spoiler, any type of aerodynamic appendix, mirrors, ...



Example of 3D printing of an air intake optimization system for a 1965 Ford 289ci V8.

The AON3D - M2 - 2020 is the printer that uses the widest spectrum of materials on the market.