

Rapid Tooling Solutions. Delivering parts to your door in days.

ARRK's Rapid Tooling service is designed to provide you with quality injection moulded components in real materials in the shortest possible timescales. In addition, you can be confident that you have chosen to work with a professional, global organisation with years of experience and extensive resources behind it – working to support you!

By providing you with injection moulded components in real materials, typically within 10 to 14 days, our service is designed to put you in pole position to deliver your concept to market.

This service is ideal for most components including mobile phones, packaging lids, hand-held devices and automotive lighting enclosures, for instance.





Single point of contact – UK based Project Management

Our RPT service has been designed to take the stress and strain out of sourcing tooling and moulding solutions from abroad. When you work with ARRK you deal with your local, dedicated ARRK contact and we do the rest! We then liaise with our ARRK colleagues around the world to ensure your project runs smoothly, on time and within budget.



How it all works

Native

It is imperative that you send us native CAD data.

If you have 2D control drawings or information specifying material grade, colour, surface finish and tolerance requirements, please let us know as it all helps to turn your project around quickly and in-line with your expectations.



Mhys

Working within such short lead-times, interpretation of data and data import issues can cause delays.

By working in partnership we will help you to achieve your goals

Draft / Under-cut Check

Native CAD models are verified and checked for undercuts, draft and feasibility.

Injection Moulded Components

Using our carefully selected delivery partners we will deliver your parts right to your door.

Alternatively, you may wish to nominate your own courier.

Additional Services and Processes available through your ARRK Rapid Tooling Team

- Rapid Die Cast Tooling (Aluminum & Zinc)
- Metal Injection Moulding
- Metal Pressings
- Secondary Operations & Assembly—Laser Marking, Painting (including soft touch coating), Over Moulding, Plating, Silk Screening, Heat Staking etc.

Call us today to talk to one of our advisers and see how we can help you.

For more information, please contact:

Gloucester Technical Centre. Olympus Park, Quedgeley, Gloucester. GL2 4NF, UK.

Tel: +44 (0)1452 727700 **Fax:** +44 (0)1452 727755

E-mail: projects@arrkeurope.com





