HOME PRODUCTS PROCESSES CONTACTS PEOPLE NEWS EMAIL

## **Welcome to Triplex**

## Our Company.

Triplex Components Machining evolved from the machining companies within Triplex Components Group which was then acquired in September 2003 by the Barr family who already owned Ketlon LTD, another automotive machining company based in Kent. Triplex has two sites within the UK, Hereford and Stratford-Upon-Avon.

The site at Stratford-Upon-Avon was originally Peak Engineering and the company was established in 1940 to service the increasingly complex requirements of the automotive and defence industries based in the Midlands. It then expanded to cover operations in Hereford, where a sister company, Aeroparts Engineering, existed separately until being merged with Peak in 1986.



With this vast experience we continue to strive to be the preferred supplier, with a focus on **Quality**, **Cost** and **Delivery**, of components to the automotive industry.

# ■ Triplex's Sister Companies

# Ketlon Ltd

Established in 1976, Ketlon Limited designs, manufactures and assembles gears, shafts, and sprockets for the UK, European and American automotive industry.



In addition to the core product offering, the company also has the capability to manufacture axle shafts, hubs, drums and safety critical prismatic steering and chassis components.

Housed in a modern purpose built factory in the heart of Kent the company is conveniently situated for channel crossings and the two London airports.

A substantial investment programme has been ongoing since 1995 on the latest state of the art technologies to meet customers ever increasing technical and commercial demands, and in line with Ketlon's culture of continuous improvement and continuous learning the company is constantly applying the latest production knowledge and techniques to its business.

Visit their web site at <a href="http://www.ketlon.co.uk">http://www.ketlon.co.uk</a>

## **Ecomold Ltd**

Ecomold limited is one of Europe's premier plastic injection moulding companies, delivering a quality and cost effective solution for both the Automotive and Non Automotive market sectors.



#### Company News

# Find out the latest developments within the Triplex group

- Hereford gain Ford Q1 Certification ...
  ...More Info >
- News Updates
- Vacancies
- Latest developments across the group.



#### ☑ Vacancies

## **Vacancies at Triplex:**

# **Operator Positions:**

• There are no current Operator Vacancies.

## Office Positions:

• There are no current office Vacancies.

If you would like to register your CV with Triplex for consideration of future positions, please email it to <a href="mailto:careers@triplexcm.co.uk">careers@triplexcm.co.uk</a>.

Find out more about culture of Triplex...More>

# ☑ Accreditations

## Our Accreditations.

Within Triplex Machining we continually develop and improve our own quality operating procedures and processes in close collaboration with our customers and suppliers to meet and exceed both customer and industry standards. This approach has enabled Triplex Machining to gain several accreditation awards including:-

- Ford Q1
- ISO 9002/EN9002
- QS9000
- ISO 14001 Environmental award
- Heatherington award for apprentice technician of the year
- Runner up for the EEF west midlands engineering apprentice of the year

With over 80 years of manufacturing knowledge and experience, the oldest site located in Southend-On-Sea, which has been in operation since the 1920's serving the radar and avionics industry.

During the years Ecomolds products and process capabilities have expanded making them an established supplier in the injection moulding sector.

Visit their web site at <a href="http://www.ecomold.co.uk">http://www.ecomold.co.uk</a>

- Honda QAV
- TS16949
- Perkins recommended supplier

Triplex are continuing to drive forward gaining higher industry standards and setting standards in customer quality, cost and delivery.

# HOME PRODUCTS PROCESSES CONTACT US PEOPLE NEWS

Rippey@ketlon.co.uk, Phone: 44 (0)1789 200400 © 2006 Triplexcm.co.uk, All Rights Reserved.

2 of 2