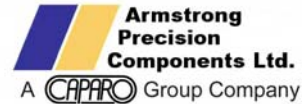


# News Release



## FOR IMMEDIATE RELEASE

03 February 2009

### Armstrong Precision Components unveils Eco-Kit

**Armstrong Precision Components, a division of Caparo Engineering, has recently launched the ArmaCoil™ Eco-Kit, their brand new pocket size solution for thread repairs, aimed at engineers of all industries.**

The product is a three step repair system, specifically engineered for damaged threads, and comes complete with all the equipment needed for a fast and effective repair. Because it requires no special training, instruments or tooling during installation, the Eco-Kit is the efficient quality product aimed at the cost-sensitive end of the market. Targeted at engineers of all industries, it is available in the Metric, UNC and UNF options, with Spark Plug sizes also in stock very soon. The Eco-Kit, small enough to fit neatly on the top tray of any toolbox or the overall pocket of the user, is the perfect extension to APC's vast range of products.

"The ArmaCoil™ Eco-Kit will be the ideal choice for the engineer who has only a few repairs to make. No special training is required, and it will recover any damaged product in three easy steps", states John Hope Business Development Director at Caparo Armstrong Precision Components Ltd. The product was launched at the end of November 2008, and was supported with the creation of an Eco-Kit specific brochure and price lists, in-store display units and shelf units, as well as advertising and websites entry.

For further information on the ArmaCoil™ Eco-Kit or to place an order please contact Armstrong Precision Components on +44 (0) 1482 325425. Additional information on the company's range of products, global partners and accreditations are available at [www.apc-caparo.com](http://www.apc-caparo.com).

#### **out Caparo Engineering**

Caparo Engineering Ltd, a division of Caparo Industries plc, was formed in 1995 from the various small and medium sized engineering companies owned by Caparo in the West Midlands. Today, Caparo Engineering comprises of eight individual businesses (Armstrong Precision Components Ltd, Caparo Aluminium, Caparo Forging: Europe, Clydesdale Jones, Caparo Testing Technologies, CMT Engineering and Studio Caparo) and their subsidiaries, located not only in the Midlands, but also in the North East of England, East Yorkshire, London, Poland and India. The division specialises in the design, manufacture and worldwide distribution of a number of products targeted at the aerospace, defence, power generation, automotive, railway, petrochemical, agriculture, leisure, marine and general engineering industries. For more information on the individual companies in the Caparo Engineering Division please visit [www.caparo.com](http://www.caparo.com).

## About Armstrong Precision Components

Armstrong Precision Components Ltd (APC) have manufactured the Wire Thread Insert System, now marketed under the brand name ArmaCoil™, for more than 50 years. With a wealth of knowledge and experience gathered during this period, their customer profile includes many major blue chip organisations involved in the aerospace, automotive, defence, communications, power generation and gas turbine industries. Housed in a modern facility covering 35,000 square feet, the company's machining operations include multi-spindle, CNC, coiling and wire rolling, and have a production capability in excess of 70 million parts per annum. Dedicated technical and production departments offer design assistance and the ability to manufacture product to standard and bespoke applications, thus supporting the internal and external sales teams. The company also holds BS EN 9100:2003, AS9100, Rev B & BS EN ISO 9001:2000 quality accreditations, as well as ISO14001:2004 & OHSAS18001:1999 certificates.

### PR Contacts

Krassi Stoyanova	Group Marketing Manager / Caparo Industries plc
Tel:	+44 (0) 121 202 4496
Fax:	+44 (0) 121 202 4401
Email:	<a href="mailto:krassi.stoyanova@caparo.com">krassi.stoyanova@caparo.com</a>

### Images

High resolution copies of these images are available on from the above contacts.

