

New from Allied Maxcut

**Special Promotion
prices available**

AccuPort 432® & Thread Mill Kits

Coated	Uncoated
ATK-K-04M	ATK-U-04M
ATK-K-05M	ATK-U-05M
ATK-K-06M	ATK-U-06M
ATK-K-08M	ATK-U-08M
ATK-K-10M	ATK-U-10M
ATK-K-12M	ATK-U-12M
ATK-K-14M	ATK-U-14M
ATK-K-16M	ATK-U-16M
ATK-K-20M	ATK-U-20M
ATK-K-24M	ATK-U-24M
ATK-K-32M	ATK-U-32M

Producing fully finished threaded hydraulic ports has never been easier with the new high performance AccuPort 2-Step Port Finishing Kit, which combines a port contour cutter and dedicated 856™ carbide Thread Mill in a single kit.

Step 1 - The purpose designed AccuPort 432® port contour cutter drills, forms and precision finishes the hydraulic port in one pass, replacing 3 separate cutting operations in a single tool to deliver outstanding improvements in productivity, accuracy and repeatability

Step 2 - The high performance 856™ carbide Thread Mill, dedicated to the individual port type required, cuts the precision thread.

Available in a range of sizes to meet most port cutting and thread requirements, each kit includes

- AccuPort 432® port contour cutter
- High performance 856™ carbide Thread Mill
- Two high performance T-A® drill inserts
- Two high performance AccuPort 432® port form inserts

A range of kits is available to meet specific standard and custom port specifications

• PATENT PENDING SYSTEM

- No pre-drilling necessary
- High tool life
- Lower tool costs
- Through body coolant
- Eliminates regrinding
- Reduced cost per port

• ACCUPOINT 432® PORT FORM INSERTS PROVIDE

- Absolute repeatability
- Excellent surface finish

• CONFORMS TO INTERNATIONAL PORT STANDARDS

• ACCEPTS STANDARD T-A® DRILLING INSERTS



Allied Maxcut Engineering Co. Limited.

93 Vantage Point, Pensnett Estate, Kingswinford, West Midlands, DY6 7FR England

Tel: +44 (0)1384 400900 Fax: +44 (0)1384 400105

Email: enquiries@alliedmaxcut.com Website: www.alliedmaxcut.com

