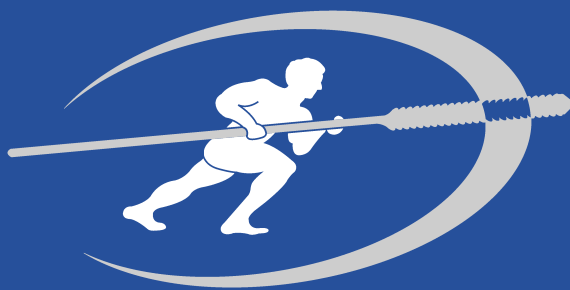


The threading specialists



GOLIATH
international tools ltd

F a s t e n e r T a p s

distributed by :

Newman Tools Inc.
185 Iber Rd.
Ottawa, Ontario, Canada K2S 1E7
Tel 613-836-6776 Fax 613-836-9070

Quality

Expertise

Service

Flexibility

**Quality Tools for your
Fastner Production**

www.newmantools.com tel 1-800-465-1384 fax 1-800-605-2442

Designed &
Manufactured
In ENGLAND



quality ✓

expertise ✓

Goliath specialise in the manufacture of threading tools used in the Fastener Industry.

Taps are produced to suit all known makes of nut tapping machines, backed by extensive stocks of the many sizes of threads and pitches needed by industry today.

The very latest plant, top quality materials and a 100% inspection combine to ensure that Goliath customers buy the finest quality tools.

A technical service throughout the world is maintained by fully qualified engineers who, as well as being available to discuss Goliath products, can offer advice on their use, so ensuring the ultimate in performance.

Goliath have been concerned with the development and production of tools for the Fastener Industry for more than half a century. As an International Organisation, Goliath are able to incorporate all the latest technical developments in their production.

The Goliath policy is one of continuing research, development and improvement in production methods and quality control.



Goliath can offer Bent Shank Taps or Nibs only.

Nibs for **Butt Weld**
 Nibs for **Solder**
 Nibs for **Coupling**

service ✓

flexibility ✓



We can also provide Straight Taps suitable for bending to customer requirement. Whatever the type of machine, goliath has the solution. Surface treated taps are available in various coatings to offer superior tool life and reliability. With the increasing need to extend tool life, Goliath can offer treated taps in various coatings: Our TiN, TiC and TiCN Taps offer a decrease in friction and improved surface stability, which gives higher precision and longer service life.

Contact us for your surface requirements.

