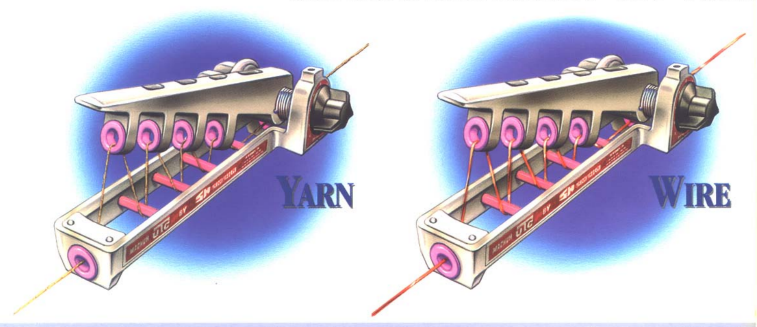
THE CURE FOR TENSION PROBLEMS...





Uniform Tension Control for

Equal tension... key to consistent take-up, winding, cablin and more. Steel Heddle's "UTC" elimin



APPLICATONS

Sudden starts or stops and non-uniform material supply sources have serious effects on machine efficiency and end product quality. UTC is the solution to controlling tension wherever there is a continuous single end application. Examples are:

- · twisiting
- creeling
- winding
- knitting
- plying
- · weaving
- cabling
- braiding
- feeding
- · heat-setting
- · tufting
- · sewing

End product uses are as diverse as fiber optics, winding golf balls, wire, cable, thread, yarn, rope, cordage, twine, netting, string, laces, explosive fuses, tire cord, synthetic filament, fiber glass and many more.

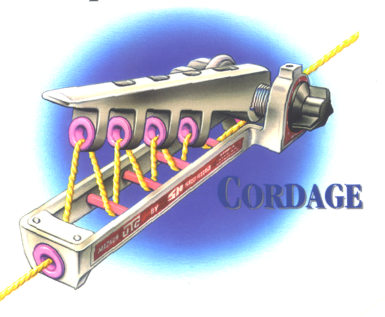
USER FRIENDLY FEATURES

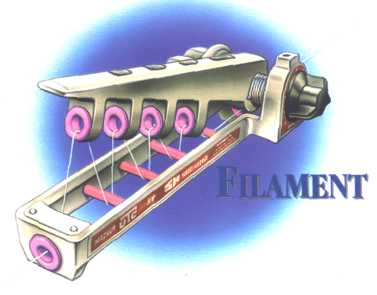
- · Flexing action eliminates variation in tension
- · Simple thread-up. Cannot become unthreaded
- · Dial tension setting-locks in tension setting
- Unaffected by vibration
- Easily mounted to existing machines & feeding devices
- · Mounts in any position-vertical, horizontal, angled
- · Ceramic guides for maximum wear resistance
- Self cleaning
- · No power required—nothing to short-out, burn-out
- · Die-cast body & components are dimensionally consistent
- · Compact size, fits in tight spaces
- Two models—handle wide range of material
- · Custom mounting bar available—made to your specs
- · Replacement parts readily available
- · Units available from stock
- Credit Card ordering option



R ANY SINGLE END APPLICATION!

or creeling of filament fibers, spun yarns, wire, cordage ites looped, kinked or broken ends!





OVER 200,000 SOLD

Reliability, accuracy, simplicity and low cost makes UTC a favorite for maintaining equal tension control. Patented by Steel Heddle, UTC's 200,000 units sold is testimony to its popularity.

TWO MODELS

- Standard Model 2003 for most applications
- Magnum Model 2004 for heavy duty applications

OEM APPLICATIONS

Many original equipment manufacturers incorporate UTC into their product. Ask Steel Heddle about OEM contracts and reseller agreements.

OFF THE SHELF DELIVERY

- · Both models available from stock
- Replacement parts available from stock
- Immediate shipments

100 YEARS EXPERIENCE

Steel Heddle, founded in 1898, is ISO Certified. State-of-the-art manufacturing capabilities and 100 years experience means ordering UTC is risk-free.

ORDER NOW!

Steel Heddle
Post Office Box 1867
Greenville, SC 29602 USA
Telephone: 864-244-4110
Facsimile: 864-244-0750

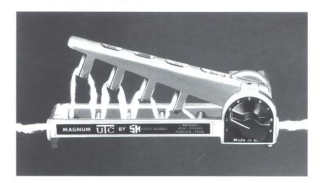




TWO MODELS AVAILABLE...

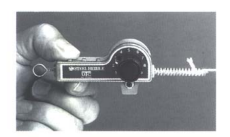


Standard Size – Model 2003 – Four Eyelets Model #2003 is the standard size UTC. It's available from stock. Recommended for a wide range of materials.



Magnum Size – Model 2004 – Four Eyelets Model #2004 is the larger size UTC. It's available from stock. Recommended for heavy duty tension applications.

SIMPLE TO THREAD-UP...



1. Hold tension rack assembly down, push threading brush through the unit. Lay the material on the brush and pull it through.



2. Determine desired degree of tension and dial to proper setting.



3. Tighten set screw to lock tension setting.



Steel Heddle GTP Greenville 1801 Rutherford Road Greenville SC 29609 USA

