



A Division of
Floyd S. Salser, Jr. & Associates

Designed to Produce 30% Less Drag During the Tapping Operation

- Precision made from high speed forged steel
- Heat treated for optimum hardness
- Nitride finished for rust protection and longer life
- Easily resharpened to protect your investment
- Available in 3/4", 1", 1 1/2", and 2" CC sizes
- Replacement bits available

Description: Less drag means less effort, less time and better life expectancy for the drill tap. It is also designed to keep better alignment during the drilling phase of the operation, by the use of a unique new shape and cutting angle on the drill point. In addition, the manufacturing process has been improved to reduce the fissures and microscopic irregularities that can provide a place for a crack to start that may cause breakage, a common problem our competitors suffer and the main reason SUPER TUFF DRILL TAPS are so durable.

The improved SUPER TUFF DRILL TAPS have five threading flutes instead of six flutes, like the original SUPER TUFF DRILL TAPS. It also has a unique new feature known as "INTERRUPTED THREADING". This design is responsible for a much cleaner, leak proof thread and the main reason we were able to reduce the drag and force required to produce leak proof threads.

MARS Award Winning Super Tuff Drill Taps



The "running trials" on the IMPROVED SUPER TUFF design, prove it is 5 to 7 seconds faster, under competitive tapping conditions.

Specifications

Material	High speed forged steel
Finish	Nitride
Package	Rectangular polypropylene
Sizes	3/4", 1", 1 1/2", and 2" CC
Drill & Tapping Machine Types	Talbot, Mueller, and Hayes

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