

Short Shank HSS Nut Tap

High-speed steel nut taps feature short shanks designed for tapping nuts in automated settings. The short shank enables closer spindle spacing on multi-spindle machines, boosting productivity.



Product Overview

Precision Tapping for High-Volume Production

These High-Speed Steel (HSS) nut taps are engineered specifically for high-volume automated threading applications. The short shank design is optimized for multi-spindle machine configurations, allowing for tighter spindle spacing and increased production throughput. Each tap is manufactured to precise tolerances to ensure accurate thread dimensions, extended tool longevity, and superior chip evacuation through a bright finish.

Technical Specifications

Tool Material	High-Speed Steel (HSS)
Surface Finish	Bright finish

Compatibility

Machine Compatibility

- Multi-spindle machines
- Automated production lines

Suitable Workpiece Materials	Steel, Stainless Steel, Aluminum, Brass
------------------------------	---

Performance Features

Key Operational Advantages

1 Bright Finish

Friction Reduction

100 % Precise

Tolerance Standards