

BT30 CNC Tool Holder

This high-precision CNC tool holder is designed for BT30 spindle interfaces. It features a robust pull stud mechanism for secure tool retention and is manufactured with high-quality materials for durability.



Product Overview

High-Precision BT30 Tooling

This high-precision CNC tool holder is engineered specifically for BT30 spindle interfaces. It features a robust pull stud mechanism designed to ensure secure tool retention during high-speed machining operations. Manufactured with high-quality materials, this component offers the durability and reliability required for demanding industrial applications, providing optimal performance and seamless compatibility with standard BT30 CNC machinery.

Technical Specifications

Spindle Interface	BT30
Retention Type	Pull Stud
Application Suitability	CNC Machining, High-Speed Milling, Industrial Manufacturing

Performance Features

Performance Benefits

- High-precision engineering for exact tolerances
- Robust construction for extended service life
- Secure pull stud mechanism for stability
- Optimized for BT30 standard spindle interfaces