

HSK63F CNC Tool Changer Gripper Forks

This tool holder fork is designed for use with HSK 63F tool holders. It is used with automatic tool changers (ATC) in CNC routers.



ADDITIONAL IMAGES



Product Overview

Precision HSK63F Tool Changer Grippers

These HSK63F tool changer gripper forks are essential components designed for automatic tool changers in CNC routers and machining centers. Engineered for reliability, they ensure secure holding and precise release of tool holders during automated cycles. Built with high-quality, reinforced materials and internal alloy steel structural reinforcement, these grippers offer high loading capacity and long-lasting performance in demanding industrial environments.

Technical Specifications

Dynamic Balance Grade	G2.5
Max Rotational Speed	30000 rpm
Yaw Precision	0.005 mm

Construction & Materials

Key Features

- Anti-explosion design
- Reinforced internal structure
- Integrated steel positioning pins
- High loading capacity

Material Composition	Reinforced Dupont Plastic, Alloy Steel Casting
----------------------	------------------------------------------------

Application Compatibility

Compatible Systems

HSK63F • Automatic Tool Changers (ATC) • CNC Routers