

# HSK 25E Plastic Tool Holder Forks

Plastic forks designed for HSK 25E tool holders. These tool holder clips are widely used in CNC machines with automatic tool changers.



## Product Overview

### Precision HSK 25E Tool Holder Forks

These HSK 25E tool holder forks are engineered for secure and reliable tool holding in automatic tool changer (ATC) CNC machines. Constructed from high-quality, reinforced POM plastic, they provide excellent durability and anti-explosion properties for demanding machining environments. Designed for high-precision applications, these forks ensure stable tool positioning during automated changes, making them an essential component for CNC engraving, milling, and vertical machining centers.

## Technical Specifications

### Dynamic Balance Grade

**30000 rpm**

Max Speed

**2.5 G**

Balance Grade

### Yaw Precision

0.005 mm

### Material

Imported POM Plastic (Reinforced)

## Compatibility & Usage

### Supported Machine Types

- CNC Engraving Machines
- CNC Milling Machines
- Vertical Machining Centers (VMC)
- Drum-type Tool Magazines
- Carousel-type Tool Magazines

### Primary Applications

CNC Hole Drilling • CNC Milling • CNC Engraving • High Precision Processing

### Compatible Tool Holders

HSK 25E