

BT40 CNC Machine Carousel Tool Holder Fingers

These BT40 plastic holders are CNC tool changer carousel holder fingers, widely used in carousel tool magazines for auto tool changer CNC machines. They provide a secure grip on the toolholder while minimizing wear and damage.



Product Overview

High-Performance BT40 Tool Fingers

These BT40 plastic tool fingers are designed specifically for use in carousel-style automatic tool changer (ATC) magazines on CNC machines. Engineered from high-quality, imported reinforced POM plastic, they offer exceptional durability and anti-explosion properties for reliable operation. With a dynamic balance grade of G2.5 and high yaw precision, these grippers ensure efficient and accurate tool exchanges in demanding machining environments.

Technical Specifications

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

Material & Construction

Material	Imported POM Plastic
Material Properties	Reinforced, Anti-explosion, High Quality

Compatibility

Compatible Tool Holders	
BT40	
Application	Carousel Tool Magazine