

# Automatic Tool Change CNC Wood Router

This high-precision CNC router is designed for woodworking applications, featuring automatic tool changes. It utilizes a robust frame, advanced control system, and high-speed spindle for efficient and accurate material processing.



## ADDITIONAL IMAGES



## Overview

### High-Efficiency CNC Machining

This high-precision Automatic Tool Change (ATC) CNC router is engineered for demanding woodworking applications, offering automated tool management to significantly reduce downtime. Featuring a robust frame and an advanced control system, it delivers exceptional speed and accuracy for cutting, carving, and engraving tasks. The system is versatile enough to handle wood, plastics, acrylics, and composite materials, making it a reliable solution for professional production environments.

## Technical Specifications

### Compatible Materials

- Wood
- Plastics
- Acrylics
- Composite Materials

### Model Identifier

1325ATC

### Automation Capabilities

Automatic Tool Change, Precision Tool Setting, Automated Magazine

## Precision & Performance

### Integrated Precision Tool Setter

The machine includes a high-precision tool setter designed to accurately measure tool length. This ensures precise cutting depths and improved machining accuracy. The device features a blue anodized aluminum housing with a sensitive contact surface, mounted on a sturdy bracket for reliable, stable positioning during operation.

### Key Performance Metrics

**1 Automated**  
Tool Change System

**100 %**  
Precision Measurement