

Adjustable CNC Router Spindle Mount

This height-adjustable spindle mount bracket clamp is designed for CNC router spindle motors. It allows for precise height adjustments, ensuring optimal performance and accuracy during CNC routing operations.



Product Overview

Precision Height Adjustment

This adjustable spindle mount bracket clamp is engineered for CNC router spindle motors, offering a robust solution for precise height control during routing operations. Designed to save setup time, it ensures consistent cutter bit positioning across workpieces of the same thickness. The durable stainless steel construction provides stability and minimizes vibrations for smoother, more accurate machining results.

Technical Specifications

Material	Stainless steel
Compatible Spindle Diameters	65mm, 80mm, 85mm, 100mm

Key Features

Core Benefits

- Rapid height adjustment for spindle heads
- Maintains consistent cutter depth for batch processing
- Secure clamping mechanism for vibration reduction
- High-durability stainless steel construction

Ideal For

CNC Routing • Batch Machining • Precision Milling • DIY CNC Upgrades