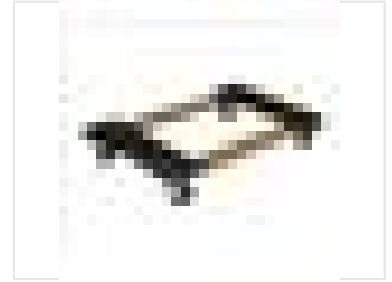


Adjustable Component Alignment Jig

This adjustable alignment jig is designed for securing components during manufacturing, repair, or assembly. It features multiple articulation points to accommodate various workpiece sizes and shapes.



Product Overview

Precision Alignment Solution

The Adjustable Component Alignment Jig is a high-precision tool engineered for reliable holding and positioning of components during assembly, repair, or manufacturing. Constructed from a rigid, heavy-duty metal frame, it features multiple points of articulation that easily accommodate a wide range of workpiece sizes and geometries. Its specialized clamping mechanism ensures consistent, even pressure, making it an essential utility for professional applications in precision engineering, metalworking, and advanced woodworking environments.

Technical Specifications

Adjustment Points

- Multi-point articulation
- Variable clamping span
- Adjustable pressure settings

| | |
|-----------------------|--|
| Construction Material | Rigid Industrial-Grade Metal |
| Surface Coating | Corrosion-resistant dark industrial coating |
| Suitable Industries | Precision Engineering, Metalworking, Woodworking, Assembly Line, Repair Services |